

LA-UR-22-27223

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Title: Semi-Annual Monitoring Report for Los Alamos National Laboratory, AI
No. 856, Title V Operating Permit P100-R2M4 for January 1 - June 30,
2022

Author(s): Carretti, Vincent Anthony

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**Environment, Safety, Health, Quality,
Safeguards, and Security (ESHQSS)**

Los Alamos National Laboratory
P.O. Box 1663, K491
Los Alamos, NM 87545
505-667-4218



National Nuclear Security Administration

Los Alamos Field Office
3747 West Jemez Road, A316
Los Alamos, NM 87544
505-665-7314/Fax 505-667-5948

Symbol: ESHQSS: 22-034

LA-UR: 22-27223

Locates Action No.: N/A

Date: **AUG 11 2022**

Mr. David Feather
Compliance Reporting Manager
New Mexico Environment Department, Air Quality Bureau
525 Camino de los Marquez, Suite 1
Santa Fe, NM 87505-1816

Subject: Semi-Annual Monitoring Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for January 1 – June 30, 2022

Dear Mr. Feather:

Enclosed is Los Alamos National Laboratory's (LANL) Semi-Annual Monitoring Report for the first half of 2022 for Operating Permit P100-R2M4, effective July 18, 2019. This Semi-Annual Monitoring Report covers the January 1 – June 30, 2022 (2022H1) reporting period.

This submission is required by permit condition A109.A. of the Title V Operating Permit P100-R2M4, and is submitted within 45 days following June 30, 2022, the end of the six month reporting period. LANL's Air Quality Compliance team obtained approval from Ms. Carina Munoz-Dyer, Reports Group Staff Manager at the New Mexico Environment Department, Air Quality Bureau, to submit attachments to this report in E-files only without paper copies.

This Semi-Annual Monitoring Report includes:

1. Printed copies of:
 - Cover Letter (Signed original)
 - Reporting Submittal Form for P100-R2M4 (Signed original)
 - Title V Report Certification Form for P100-R2M4 (Signed original)
 - Title V Semi-Annual Monitoring Report for January 1– June 30, 2022 (2022H1)
 - Part 1 – Monitoring Activity Reporting Requirements
 - Part 2 – Deviation Summary Report
2. E-files of:
 - Cover Letter
 - Reporting Submittal Form for P100-R2M4
 - Title V Report Certification Form for P100-R2M4
 - Title V Semi-Annual Monitoring Report for January 1– June 30, 2022 (2022H1)
 - Part 1 – Monitoring Activity Reporting Requirements
 - Part 2 – Deviation Summary Report

- Monitoring Report Attachments A.607.A through A.1507.B

There were no deviations from permit conditions during this reporting period.

If you have any questions or comments regarding this submittal or would like to discuss the submittal in greater detail, please contact Adrienne Nash at (505) 665-5026 or Marjorie Stockton at (505) 665-3289.

Sincerely,

JENNIFER
PAYNE (Affiliate)

Digitally signed by
JENNIFER PAYNE (Affiliate)
Date: 2022.07.28 13:03:11
-06'00'

Jennifer E. Payne
Division Leader
Environmental Protection and Compliance
Triad National Security, LLC
Los Alamos National Laboratory

Sincerely,



Theodore A. Wyka
Manager, Los Alamos Field Office
National Nuclear Security Administration
U.S. Department of Energy
Los Alamos Field Office

Attachment(s): Attachment 1 Communication with NMED Regarding Electronic Attachments
Attachment 2 Semi-Annual Monitoring Report for Los Alamos National Laboratory, AI
No. 856, Title V Permit P100-R2M4 for January 1 – June 30, 2022

Copy: Theodore A. Wyka, NA-LA, theodore.wyka@nnsa.doe.gov
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Triad, EPC-CP Title V Permit File
Triad, EPC-CP Title V Monitoring Report File
Triad, EPC-CP Correspondence File
lasomailbox@nnsa.doe.gov
aldeshqsscorrespondence@lanl.gov
epc-correspondence@lanl.gov
eshqss-dcrm@lanl.gov
gc-esh@lanl.gov
interface@lanl.gov



New Mexico Environment Department
Air Quality Bureau
Compliance and Enforcement Section
525 Camino de los Marquez, Suite 1
Santa Fe, NM 87505
Phone (505) 476-4300



Version 07.20.18

NMED USE ONLY	
TEMPO	

REPORTING SUBMITTAL FORM

NMED USE ONLY	
Staff	
Admin	

PLEASE NOTE: ® - Indicates required field

SECTION I - GENERAL COMPANY AND FACILITY INFORMATION									
A. ® Company Name: Department of Energy, National Nuclear Security Administration					D. ® Facility Name: Los Alamos National Laboratory				
B.1 ® Company Address: 3747 West Jemez Road					E.1 ® Facility Address: P.O. Box 1663 MS J978				
B.2 ® City: Los Alamos		B.3 ® State: NM	B.4 ® Zip: 8 7 5 4 4		E.2 ® City: Los Alamos		E.3 ® State: NM	E.4 ® Zip: 87545	
C.1 ® Company Environmental Contact: Adrienne L. Nash			C.2 ® Title: Program Manager		F.1 ® Facility Contact: Marjorie B. Stockton			F.2 ® Title: Meteorology & Air Quality Team Leader	
C.3 ® Phone Number: (505) 665-5026			C.4 ® Fax Number: (505) 667-9998		F.3 ® Phone Number: (505) 665-3289			F.4 ® Fax Number: NA	
C.5 ® Email Address: adrienne.nash@nnsa.doe.gov					F.5 ® Email Address: mstockton@lanl.gov				
G. Responsible Official: (Title V only): Theodore A. Wyka			H. Title: Manager		I. Phone Number: (505) 667-5105			J. Fax Number: NA	
K. ® AI Number: 856		L. Title V Permit Number: P100-R2M4		M. Title V Permit Issue Date: July 18, 2019		N. NSR Permit Number: 2195		O. NSR Permit Issue Date: Various	
P. Reporting Period: From: January 1, 2022 To: June 30, 2022									

Do NOT submit NSPS OOOO or OOOOa well completion or flowback notifications to the Air Quality Bureau. See <https://www.env.nm.gov/air-quality/notices-and-faqs-for-compliance-and-enforcement/> for explanation

SECTION II - TYPE OF SUBMITTAL (check one that applies)				
A. <input type="checkbox"/>	Title V Annual Compliance Certification	Permit Condition(s):	Description:	
B. <input checked="" type="checkbox"/>	Title V Semi-Annual Monitoring Report	Permit Condition(s): A109.A	Description: LANL Semi-Annual Monitoring Report for January 1 - June 30, 2022	
C. <input type="checkbox"/>	NSPS Requirement (40CFR60)	Regulation:	Section(s):	Description:
D. <input type="checkbox"/>	MACT Requirement (40CFR63)	Regulation:	Section(s):	Description:
E. <input type="checkbox"/>	NMAC Requirement (20.2.xx) or NESHAP Requirement (40CFR61)	Regulation:	Section(s):	Description:
F. <input type="checkbox"/>	Permit or Notice of Intent (NOI) Requirement	Permit No. <input type="checkbox"/> : or NOI No. <input type="checkbox"/> :	Condition(s):	Description:
G. <input type="checkbox"/>	Requirement of an Enforcement Action	NOV No. <input type="checkbox"/> : or SFO No. <input type="checkbox"/> : or CD No. <input type="checkbox"/> : or Other <input type="checkbox"/> :	Section(s):	Description:

SECTION III - CERTIFICATION			
After reasonable inquiry, I <u>Theodore A. Wyka</u> certify that the information in this submittal is true, accurate and complete. (Name of Certifier)			
® Signature of Certifier: 		® Title: Manager	® Date: 8/11/2022
		® Responsible Official for Title V? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	

Reviewed By: _____

Date Reviewed: _____

Title V Report Certification Form

I. Report Type		
<input type="checkbox"/> Annual Compliance Certification		
<input checked="" type="checkbox"/> Semi-Annual Monitoring Report		
<input type="checkbox"/> Other Specify:		
II. Identifying Information		
Facility Name: Los Alamos National Laboratory		
Facility Address: P.O. Box 1663, MS J978	State: NM	Zip: 87545
Responsible Official (RO): Theodore A. Wyka	Phone: (505) 667-5105	Fax: NA
RO Title: Manager	RO e-mail: theodore.wyka@nnsa.doe.gov	
Permit No.: P100-R2M4	Date Permit Issued: 7/18/2019	
Report Due Date (as required by the permit): 8/14/2022	Permit AI number: 856	
Time period covered by this Report: From: 1/1/2022		To: 6/30/2022
III. Certification of Truth, Accuracy, and Completeness		
<p>I am the Responsible Official indicated above. I, (Theodore A. Wyka) certify that I meet the requirements of 20.2.70.7.AE NMAC and that I have been identified to the Department as such through a permitting action or notification. I certify that, based on information and belief formed after reasonable inquiry, the statements and information contained in the attached Title V report are true, accurate, and complete.</p>		
Signature <u>Theodore A. Wyka</u>		Date: <u>8/11/2022</u>

ATTACHMENT 1
**Communication with NMED Regarding
Electronic Attachments**

ESHQSS: 22-034

LA-UR-22-27223

Date: AUG 11 2022

From: [Munoz, Carina, NMENV](#)
To: [Ramanathan, Brinda](#)
Subject: RE: Template for Los Alamos National Laboratory's semi-annual monitoring report
Date: Monday, July 3, 2017 9:22:48 AM

That will be okay. Just provide a CD with the attachments. And include this email with your submittal.

Thanks
Carina

Carina G. Munoz-Dyer
Reports Group Staff Manager
Compliance and Enforcement Section
NMED Air Quality Bureau
Ph. 505-476-4368

The Four-Way Test
Of the Things We Think, Say or Do:

1. Is it the **TRUTH**?
2. Is it **FAIR** to all concerned?
3. Will it build **GOODWILL** and **BETTER FRIENDSHIPS**?
4. Will it be **BENEFICIAL** to all concerned?

From: Ramanathan, Brinda [mailto:brindar@lanl.gov]
Sent: Monday, July 03, 2017 9:20 AM
To: Munoz, Carina, NMENV <Carina.Munoz@state.nm.us>
Subject: RE: Template for Los Alamos National Laboratory's semi-annual monitoring report

Hi Carina,

Good morning.

Thank you for the forms.

I do have one question. LANL's monitoring report attachments are 1500-1700 pages long. The previous compliance manager, Renae Held allowed us to submit electronic files only for the attachments. Is this acceptable to you? We will submit paper copies for the submittal form, certification form and the report. We would like to avoid printing so many pages.

Let me know.

Thank you again for your help with this.

Brinda

From: Munoz, Carina, NMENV [<mailto:Carina.Munoz@state.nm.us>]

Sent: Monday, July 3, 2017 9:09 AM

To: Ramanathan, Brinda <brindar@lanl.gov>; aqb, Submittals, NMENV
<Submittals.aqb@state.nm.us>

Subject: RE: Template for Los Alamos National Laboratory's semi-annual monitoring report

Importance: High

Brinda,

Here are the template for AI 856 – LANL Semi-Annual and ACC reports. The forms are a combined version that include TV Permit P100-R2 and R2M1. Please read the instructions on the first page of each form. Let me know if you have any questions.

Thanks

Carina

Carina G. Munoz-Dyer
Reports Group Staff Manager
Compliance and Enforcement Section
NMED Air Quality Bureau
Ph. 505-476-4368

The Four-Way Test
Of the Things We Think, Say or Do:

1. Is it the **TRUTH**?
2. Is it **FAIR** to all concerned?
3. Will it build **GOODWILL** and **BETTER FRIENDSHIPS**?
4. Will it be **BENEFICIAL** to all concerned?

From: Ramanathan, Brinda [<mailto:brindar@lanl.gov>]

Sent: Wednesday, June 28, 2017 8:51 AM

To: Munoz, Carina, NMENV <Carina.Munoz@state.nm.us>

Subject: Template for Los Alamos National Laboratory's semi-annual monitoring report

Hi Carina,

We spoke a month ago about getting a new template for the semi-annual monitoring report for Title V permit P100-R2M1.

I was wondering if the template is available so that I can get started on the monitoring report.

The AI for LANL is AI856.

Until Feb 3, 2017 LANL operated under permit P100-R2.

On Feb 3, 2017, LANL was issued a permit modification P100-R2M1. The modification was for the addition of Evaporative Sprayers in Section A1500.

Would you kindly let me know if LANL has to submit two monitoring reports or one for the Jan 1–Jun 30, 2017 monitoring period?

I will follow up this e-mail with a phone call to you.

Thank you.

With best regards,

Brinda Ramanathan
Air Quality Compliance
505-665-8879
Los Alamos National Laboratory

ATTACHMENT 2

**Semi-Annual Monitoring Report for Los
Alamos National Laboratory, AI No. 856,
Title V Permit P100-R2M4 for January 1 –
June 30, 2002**

ESHQSS: 22-034

LA-UR-22-27223

Date: AUG 11 2022

Title V Semi - Annual Monitoring Report for Permits [P100-R2M4](#)

Part 1 – Monitoring Activity Reporting Requirements

A Semi-Annual Report of monitoring activities is due within 45 days following the end of every 6-month reporting period. The six month reporting periods start on January 1st and July 1st of each year.

A responsible official (as defined in 20.2.70.7.AE NMAC) shall certify the accuracy, truth and completeness of every report and compliance certification submitted to the Department as required by this permit. These certifications shall be part of each document. (20.2.70.300.E NMAC)

Compliance Certification Reports, Semi-Annual monitoring reports, compliance schedule progress reports, and any other compliance status information required by this permit shall be certified by the responsible official and submitted to:

Manager, Compliance and Enforcement Section
New Mexico Environment Department
Air Quality Bureau
525 Camino De Los Marquez, Suite 1
Santa Fe, NM 87505-1816

B108 General Monitoring Requirements

(20.2.70. 302.A and C NMAC)

- A. These requirements do not supersede or relax requirements of federal regulations.
- B. The following monitoring and/or testing requirements shall be used to determine compliance with applicable requirements and emission limits. Any sampling, whether by portable analyzer or EPA reference method, that measures an emission rate over the applicable averaging period greater than an emission limit in this permit constitutes noncompliance with this permit. The Department may require, at its discretion, additional tests pursuant to EPA Reference Methods at any time, including when sampling by portable analyzer measures an emission rate greater than an emission limit in this permit; but such requirement shall not be construed as a determination that the sampling by portable analyzer does not establish noncompliance with this permit and shall not stay enforcement of such noncompliance based on the sampling by portable analyzer.
- C. If the emission unit is shutdown at the time when periodic monitoring is due to be accomplished, the permittee is not required to restart the unit for the sole purpose of performing the monitoring. Using electronic or written mail, the permittee shall notify the Department's Enforcement Section of a delay in emission tests prior to the deadline for accomplishing the tests. Upon recommencing operation, the permittee shall submit any pertinent pre-test notification requirements set forth in the current version of the Department's Standard Operating Procedures For Use Of Portable Analyzers in Performance Test, and shall accomplish the monitoring.
- D. The requirement for monitoring during any monitoring period is based on the percentage of time that the unit has operated. However, to invoke monitoring period exemptions at B108.D(2), hours of operation shall be monitored and recorded.
 - (1) If the emission unit has operated for more than 25% of a monitoring period, then the permittee shall conduct monitoring during that period.
 - (2) If the emission unit has operated for 25% or less of a monitoring period then the monitoring is not required. After two successive periods without monitoring, the permittee shall conduct monitoring during the next period regardless of the time operated during that period, except that for any monitoring period in which a unit has operated for less than 10% of the monitoring period, the period will not be considered as one of the two successive periods.
 - (3) If invoking the monitoring period exemption in B108.D(2), the actual operating time of a unit shall not exceed the monitoring period required by this permit before the required monitoring is performed. For example, if the monitoring period is annual, the operating hours of the unit shall not exceed 8760 hours before monitoring is conducted. Regardless of the time that a unit actually operates, a minimum of one of each type of monitoring activity shall be conducted during the five year term of this permit.
- E. The permittee is not required to report a deviation for any monitoring or testing in a Specific Condition if the deviation was authorized in this General Condition B108.
- F. For all periodic monitoring events, except when a federal or state regulation is more stringent, three test runs shall be conducted at 90% or greater of the unit's capacity as stated in this permit, or in the permit application if not in the permit, and at additional loads when requested by the Department. If the 90% capacity cannot be achieved, the monitoring will be conducted at the maximum

achievable load under prevailing operating conditions except when a federal or state regulation requires more restrictive test conditions. The load and the parameters used to calculate it shall be recorded to document operating conditions and shall be included with the monitoring report.

- G. When requested by the Department, the permittee shall provide schedules of testing and monitoring activities. Compliance tests from previous NSR and Title V permits may be re-imposed if it is deemed necessary by the Department to determine whether the source is in compliance with applicable regulations or permit conditions.
- H. If monitoring is new or is in addition to monitoring imposed by an existing applicable requirement, it shall become effective 120 days after the date of permit issuance. For emission units that have not commenced operation, the associated new or additional monitoring shall not apply until 120 days after the units commence operation. All pre-existing monitoring requirements incorporated in this permit shall continue to apply from the date of permit issuance. All monitoring periods, unless stated otherwise in the specific permit condition or federal requirement, shall commence at the beginning of the 12 month reporting period as defined at condition A109.B.

B109 General Recordkeeping Requirements

(20.2.70.302.D NMAC)

- A. The permittee shall maintain records to assure and verify compliance with the terms and conditions of this permit and any applicable requirements that become effective during the term of this permit. The minimum information to be included in these records is (20.2.70.302.D.1 NMAC):
 - (1) equipment identification (include make, model and serial number for all tested equipment and emission controls);
 - (2) date(s) and time(s) of sampling or measurements;
 - (3) date(s) analyses were performed;
 - (4) the company or entity that performed the analyses;
 - (5) analytical or test methods used;
 - (6) results of analyses or tests; and
 - (7) operating conditions existing at the time of sampling or measurement.
- B. The permittee shall keep records of all monitoring data, equipment calibration, maintenance, and inspections, Data Acquisition and Handling System (DAHS) if used, reports, and other supporting information required by this permit for at least five (5) years from the time the data was gathered or the reports written. Each record shall clearly identify the emissions unit and/or monitoring equipment, and the date the data was gathered. (20.2.70.302.D.2 NMAC)
- C. If the permittee has applied and received approval for an alternative operating scenario, then the permittee shall maintain a log at the facility, which documents, contemporaneously with any change from one operating scenario to another, the scenario under which the facility is operating. (20.2.70.302.A.3 NMAC)
- D. The permittee shall keep a record describing off permit changes made at this source that result in emissions of a regulated air pollutant subject to an applicable requirement, but not otherwise regulated under this permit, and the emissions resulting from those changes. (20.2.70.302.I.2 NMAC)

- E. Unless otherwise indicated by Specific Conditions, the permittee shall keep the following records for malfunction emissions and routine and predictable emissions during startup, shutdown, and scheduled maintenance (SSM):
- (1) The owner or operator of a source subject to a permit, shall establish and implement a plan to minimize emissions during routine or predictable startup, shutdown, and scheduled maintenance through work practice standards and good air pollution control practices. This requirement shall not apply to any affected facility defined in and subject to an emissions standard and an equivalent plan under 40 CFR Part 60 (NSPS), 40 CFR Part 63 (MACT), or an equivalent plan under 20.2.72 NMAC - Construction Permits, 20.2.70 NMAC - Operating Permits, 20.2.74 NMAC - Permits - Prevention of Significant Deterioration (PSD), or 20.2.79 NMAC - Permits - Nonattainment Areas. (20.2.7.14.A NMAC) The permittee shall keep records of all sources subject to the plan to minimize emissions during routine or predictable SSM and shall record if the source is subject to an alternative plan and therefore, not subject to the plan requirements under 20.2.7.14.A NMAC.
 - (2) If the facility has allowable SSM emission limits in this permit, the permittee shall record all SSM events, including the date, the start time, the end time, a description of the event, and a description of the cause of the event. This record also shall include a copy of the manufacturer's, or equivalent, documentation showing that any maintenance qualified as scheduled. Scheduled maintenance is an activity that occurs at an established frequency pursuant to a written protocol published by the manufacturer or other reliable source. The authorization of allowable SSM emissions does not supersede any applicable federal or state standard. The most stringent requirement applies.
 - (3) If the facility has allowable malfunction emission limits in this permit, the permittee shall record all malfunction events to be applied against these limits. The permittee shall also include the date, the start time, the end time, and a description of the event. **Malfunction means** any sudden and unavoidable failure of air pollution control equipment or process equipment beyond the control of the owner or operator, including malfunction during startup or shutdown. A failure that is caused entirely or in part by poor maintenance, careless operation, or any other preventable equipment breakdown shall not be considered a malfunction. (20.2.7.7.E NMAC) The authorization of allowable malfunction emissions does not supersede any applicable federal or state standard. The most stringent requirement applies. This authorization only allows the permittee to avoid submitting reports under 20.2.7 NMAC for total annual emissions that are below the authorized malfunction emission limit.
 - (4) The owner or operator of a source shall meet the operational plan defining the measures to be taken to mitigate source emissions during malfunction, startup or shutdown. (20.2.72.203.A(5) NMAC)

B110 General Reporting Requirements

(20.2.70.302.E NMAC)

- A. Reports of required monitoring activities for this facility shall be submitted to the Department on

the schedule in section A109. Monitoring and recordkeeping requirements that are not required by a NSPS or MACT shall be maintained on-site or (for unmanned sites) at the nearest company office, and summarized in the semi-annual reports, unless alternative reporting requirements are specified in the equipment specific requirements section of this permit.

- B. Reports shall clearly identify the subject equipment showing the emission unit ID number according to this operating permit. In addition, all instances of deviations from permit requirements, including those that occur during emergencies, shall be clearly identified in the reports required by section A109. (20.2.70.302.E.1 NMAC)
- C. The permittee shall submit reports of all deviations from permit requirements, including those attributable to upset conditions as defined in the permit, the probable cause of such deviations, and any corrective actions or preventive measures taken. These reports shall be submitted as follows:
 - (1) Deviations resulting in excess emissions as defined in 20.2.7.7 NMAC (including those classified as emergencies as defined in section B114.A) shall be reported in accordance with the timelines specified by 20.2.7.110 NMAC and in the semi-annual reports required in section A109. (20.2.70.302.E.2 NMAC)
 - (2) All other deviations shall be reported in the semi-annual reports required in section A109. (20.2.70.302.E.2 NMAC).
- D. The permittee shall submit reports of excess emissions in accordance with 20.2.7.110.A NMAC.
- E. Results of emission tests and monitoring for each pollutant (except opacity) shall be reported in pounds per hour (unless otherwise specified) and tons per year. Opacity shall be reported in percent. The number of significant figures corresponding to the full accuracy inherent in the testing instrument or Method test used to obtain the data shall be used to calculate and report test results in accordance with 20.2.1.116.B and C NMAC. Upon request by the Department, CEMS and other tabular data shall be submitted in editable, MS Excel format.
- F. At such time as new units are installed as authorized by the applicable NSR Permit, the permittee shall fulfill the notification requirements in the NSR permit.
- G. Periodic Emissions Test Reporting: The permittee shall report semi-annually a summary of the test results.
- H. The permittee shall submit an emissions inventory for this facility annually. The emissions inventory shall be submitted by the later of April 1 or within 90 days after the Department makes such request. (20.2.73 NMAC and 20.2.70.302.A.1 NMAC)
- I. Emissions trading within a facility (20.2.70.302.H.2 NMAC)
 - (1) For each such change, the permittee shall provide written notification to the department and the administrator at least seven (7) days in advance of the proposed changes. Such notification shall state when the change will occur and shall describe the changes in emissions that will result and how these increases and decreases in emissions will comply with the terms and conditions of the permit.
 - (2) The permittee and department shall attach each such notice to their copy of the relevant permit.

FACILITY SPECIFIC REQUIREMENTS:**A109 Facility: Reporting**

B. A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☒ **Yes** **Date report submitted:** March 18, 2022 **Tracking Number:** SBR20220003

☐ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The Semi-Annual Emissions Report for July 1 - December 31, 2021, was submitted on March 18, 2022 within 90 days from the end of the reporting period as defined at Condition A109.A. The Semi-Annual Emissions Report for January 1 - June 30, 2022 is not due until 90 days following June 30, 2022, which is after the submission of this report.

EQUIPMENT SPECIFIC REQUIREMENTS:**A605 Fuel Requirements – Asphalt Production****A. Asphalt Plant Combustion Sources**

Requirement: Combustion sources located at the asphalt plant shall combust only those fuels allowed under condition III.A.3 of the NSR Permit GCP-3-2195G.

Monitoring: N/A

Recordkeeping: The permittee shall meet the recordkeeping requirements of GCP-3 and maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: Pipeline quality natural gas is used at the asphalt plant and is allowed under condition III.A.3 of the NSR permit GCP-3-2195G.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: A109.A: This Semi-Annual Monitoring Report is submitted within 45 days allowed after the reporting period.

A109.B: The July 1 - December 31, 2021 Semi-Annual Emissions Report was submitted on March 18, 2022 (SBR No. 20220003) within the 90 days allowed. The January 1 - June 30, 2022 Semi-Annual Emissions Report for Operating Permit P100-R2M4 is due 90 days following June 30, 2022, which is after the submission of this report.

A109.C: The 2021 Annual Compliance Certification Report for operating permit P100-R2M4 (January 1 –December 31, 2021) was submitted to NMED AQB on January 27, 2022 and the U.S. Environmental Protection Agency (EPA) on January 28, 2022 (SBR No. 20220001), within 30 days of December 31, 2021, the end of the 12-month reporting period.

All reporting requirements are completed and submitted in accordance with Section B110.

A607 Asphalt Production – Other

A. Asphalt Plant Baghouse – Differential Pressure

Requirement: The baghouse shall be equipped with a device to continually measure the pressure drop across the baghouse.

Monitoring: The permittee shall monitor the differential pressure (inches of water) across the filters by the use of a differential pressure gauge. Pressure gauge readings and the time period the rotary dryer drum operates shall be recorded by a datalogger each time the rotary dryer drum is operating. The pressure data shall confirm whether the filter(s) are operating within the unit's specifications.

Recordkeeping: The permittee shall manually record the baghouse pressure drop readings at least once each day the rotary drum dryer operates and maintain records of all baghouse differential pressure readings in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: The baghouse is equipped with a magnehelic gauge connected to a data-logger to continually monitor the differential pressure across the baghouse.

Monitoring: The differential pressure data is used to confirm proper operation of the baghouse. The differential pressure is measured during rotary dryer drum operation as described below:

1. A datalogger records differential pressure readings every two minutes and transmits the pressure drop data through a leased phoneline to a remote terminal unit.
2. A chart recorder records differential pressure readings and serves as a backup when there is a problem with the remote data-transmission phone communication.
3. The asphalt plant operator manually records the differential pressure readings at each start-up and shut-down daily.

Recordkeeping: Recordkeeping conditions are met using a datalogger, backup chart recorder, and operator's differential pressure entries at the start and end of each operation daily. The Asphalt Plant did not operate during this reporting period, so no pressure data or chart recorder is provided. See ATTACHMENT A607.A.

Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other

B. Asphalt Plant Baghouse - Stack Height (Unit TA-60-BDM)

Requirement: The rotary dryer/baghouse exhaust stack shall be no less than 10 meters in height.

Monitoring: N/A

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: The height of the asphalt plant stack has been measured and is no less than 10 meters. The stack is a permanent structure attached to the baghouse fan outlet and its height does not change.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other

C. Asphalt Plant Baghouse – Opacity

Requirement: Visible emissions from the rotary dryer/baghouse exhaust stack shall not exhibit an opacity of 20% or greater averaged over a (6) minute period.

Monitoring: During periods of drum dryer operation, the permittee shall perform six (6) minute opacity readings on the rotary dryer/baghouse stack. Opacity readings shall be performed at least once per month during any month the drum dryer operates. The observations shall be conducted according to 40 CFR 60, Appendix A, Method 9.

Recordkeeping: The permittee shall maintain records of all opacity observations and in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement/Monitoring: LANL has certified visible emissions (opacity) readers on-site who perform monthly six

(6) minute opacity readings using the procedures in 40 CFR Part 60, Appendix A, Reference Method 9 to determine compliance with the opacity limitation when the Asphalt Plant is operational. No visible emissions exhibited an opacity of 20% or greater and no Method 9 opacity reports were required as the Asphalt Plant was not operational during this reporting period. See Attachment A607.C.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other

D. Asphalt Plant Baghouse – Fines Cleanout

Requirement: The permittee shall sequester or remove particulates collected by the control equipment to prevent wind-blown particulate emissions. Recycled baghouse fines shall be recycled into the drum mixer via a closed-loop system.

Monitoring: N/A

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: Baghouse fines (particulates) are removed from the baghouse and cyclone by a screw conveyor. The removed fines are recycled into the asphalt production process via a closed loop system. Visible emissions from this system were not observed during this reporting period as the Asphalt Plant was not operational.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other

E. Asphalt Plant Production Rate (Unit TA-60-BDM)

Requirement: To avoid Compliance Assurance Monitoring (CAM) requirements under 40 CFR 64, the asphalt plant shall limit uncontrolled potential PM emissions by limiting asphalt production to less than or equal to 6,000 tons per year.

Monitoring: The permittee shall monitor the total daily production rate.

Recordkeeping: The permittee shall calculate a weekly rolling, 12-month total production rate and maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: The asphalt plant production rate did not exceed 6,000 tons per year as the Asphalt Plant was not operational.

Monitoring: Asphalt production is monitored and recorded on a daily basis when the Asphalt Plant is operational. The weekly rolling 12-month total is calculated and compared to the production limit set in this permit condition. Asphalt production amount is recorded daily in an operation log when the Asphalt Plant is operational. The asphalt production rate for this reporting period did not exceed 6,000 tons per year as the Asphalt Plant was not operational. The 12-month rolling totals are provided in ATTACHMENT A607.E. The Asphalt Plant did not operate during this reporting period, so no daily operation log is provided.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other**F. Asphalt Plant Operations – General**

Requirement: The permittee shall:

- 1) Install, operate, and maintain equipment in accordance with standard operating procedures, and
- 2) equip and operate the asphalt processing equipment such as screens, conveyor belts, and conveyor transfer points with dust control systems to control particulate matter emissions, and
- 3) operate the Plant in accordance with NSR Permit GCP-3-2195G, Section III, A, B, C, D, E, F, and H.
- 4) Ensure that no visible emissions from the facility are observed crossing the perimeter of the restricted area for no more than 5 minutes during any 2 consecutive hours during facility operations.

Monitoring: The permittee shall perform all monitoring required under NSR Permit GCP-3-2195G.

Recordkeeping: The permittee shall maintain records of all standard operating procedures, records of all maintenance and/or replacement of dust control systems, and all records required under NSR Permit GCP-3-2195G, Section IV.B, and including records of actual hours of operation, records of all required monitoring, daily and weekly total asphalt production and the weekly rolling 12 month total production, number of haul truck trips daily including materials delivery and product, frequency of haul road sweeping, and copies of the applicant's proposed maintenance requirements and records demonstrating conformance with said requirements. The permittee shall maintain records of all compliance test results for total suspended particulates (TSP), particulate matter (PM10), nitrogen oxides, carbon monoxide, and records of all opacity/visible emissions observations performed.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement:

- 1) No new equipment was installed during this monitoring period. Operational and maintenance requirements are contained in internal plant procedures that are followed by plant operation staff.
- 2) Dust collection and control systems are in place on screens, conveyor belts, and transfer points to control particulate matter emissions.
- 3) The asphalt plant is operated in accordance with NSR Permit GCP-3-2195G, Section III A,B,C,D,E,F, and H.
- 4) Both EPA Reference Methods 9 and 22 are used at the plant to determine the extent of visible emissions. Fugitive dust emissions from the plant did not cross the property boundary or exceed the five (5) minute visible emissions limit during any two consecutive hours of operation as the Asphalt Plant was not operational. The Asphalt Plant did not operate during this reporting period, so no EPA Method 9 or Method 22 reports are provided. See ATTACHMENT A607.C and ATTACHMENT A607.G.

Monitoring: The Asphalt Plant did not operate during this reporting period, so no preventative maintenance records are provided. See ATTACHMENT A607.F.

Recordkeeping: Recordkeeping conditions are met using the following methods: Standard operating procedures are in place and available on site; maintenance and calibrations are performed annually. The asphalt plant was previously disassembled and did not operate so no calibration nor maintenance took place during this reporting period. The plant's operations logs contain the start time, stop time, daily and monthly hours of operation; asphalt production amounts; day when paved road was swept; and the number of truck trips when the Asphalt Plant is operational. The rolling 12-month totals for production are calculated on the emissions calculation spreadsheet. The rolling 12-month totals are provided in ATTACHMENT A607.E. The Asphalt Plant did not operate during this reporting period, so no operation log is provided. Records located at the facility include fuel delivery tickets for fuel oil and asphalt oil, frequency of road sweeping, calibration procedures, and a procedure that outlines required maintenance.

All compliance test results have been provided to NMED and are available on site.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A607 Asphalt Production – Other

G. Asphalt Plant Fugitive Dust

Requirement: Fugitive dust emissions from asphalt processing equipment, including the system used to recycle fabric filter fines, shall exhibit no more than five (5) minutes of visible emissions during any two consecutive hours. This condition does not apply to fugitive dust emissions from other support operations such as storage piles, front end loaders, or materials handling around the asphalt process equipment.

Monitoring: The permittee shall perform a Method 22 test at least once per month on all screens, conveyor drop points, and hoppers during the months the asphalt plant operates. The duration of the test shall be a minimum of ten (10) minutes. If visible emissions are observed for more than two (2) minutes, the Method 22 test shall continue for two (2) hours or until scheduled operation of the plant ends.

Recordkeeping: The permittee shall maintain records of all equipment standard operating procedures, records of all maintenance and/or replacement of dust control systems, results of all visible emissions observations, and all records required under NSR Permit GCP-3-2195G.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: The asphalt plant was previously disassembled and did not operate during this reporting period.

Requirement: The asphalt plant did not emit fugitive dust that exceeded five (5) minutes of visible emissions during any two (2) consecutive hours as the Asphalt Plant was not operational during this reporting period.

Monitoring: EPA Method 22 tests are performed once per month when the plant operates. The Asphalt Plant did

not operate during this reporting period, so no EPA Method 22 readings are provided. See ATTACHMENT A607.G. LANL has certified visible emission (opacity) readers on-site who perform monthly ten (10) minute readings using 40 CFR Part 60, Appendix A, Reference Method 22 to determine compliance with the opacity limitation when the Asphalt Plant is operational. No visible emissions exhibited an opacity of 20% or greater as the Asphalt Plant was not operational during this reporting period.

Recordkeeping: The standard operating procedure, maintenance and repair records, and visible emissions observations are maintained at the plant site. All other records required under the NSR permit are also available on site.

Reporting: Emissions and monitoring reports are submitted on a six-month basis, and compliance certification on an annual basis, in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A707 Other – Beryllium Activities

A. Operational Requirements – Beryllium Activities

Source	Operating Requirements	Process Limits	Control Equipment Requirements
Sigma Facility TA-3-66	Beryllium operations will consist of registered metallographic operations, electroplating /chemical milling, and relocated machining, and arc melting/casting sources.	None	<p>Metallographic operations and electroplating /chemical milling operations shall be conducted in aqueous solution or lubricant bath.</p> <p>Emissions from machining and arc melting/casting operations shall be exhausted through a HEPA filtration system prior to entering the atmosphere.</p>
Beryllium Technology Facility TA-3-141	The continuous emission monitor will be maintained in accordance with the Laboratory's quality program.	Beryllium processed by the facility will not exceed 10,000 pounds per calendar year. Beryllium processed by the facility will not exceed 1000 pounds per day.	<p>All processes shall be exhausted through a HEPA filtration system prior to entering the atmosphere.</p> <p>Powder operations, other than closed glovebox operations, and machining operations, other than the processes used in metallographic preparation shall be exhausted through a cartridge filtration system then through the HEPA filtration system.</p> <p>Metallographic preparation activities shall be conducted in lubricating baths or equivalent. (NSR permit 634-M2)</p>

Target Fabrication Facility TA-35-213	Beryllium operations will consist of only beryllium machining and associated cleanup activities.	None	All processes shall be exhausted through a HEPA filtration system prior to entering the atmosphere.
Plutonium Facility TA-55-PF4	<p>Regulated beryllium activities will be ducted through the pollution control equipment and out the north or south stack of PF-4.</p> <p>(NSR Permit 1081-M1-R3, Specific Condition 1.b., partial, revised)</p> <p>The electric furnace shall be enclosed in a glove box, have a maximum operating temperature of 1600 degrees centigrade, and an inside volume space less than 1.1 cubic feet.</p> <p>(NSR Permit 1081-M1-R6, Specific Condition 1.d., partial, revised)</p>	<p>44 pounds of beryllium (20 kg) in any 24 hour period;</p> <p>1100 pounds/year (500 kg/year) using a rolling total.</p> <p>(NSR Permit 1081-M1-R3, Specific Condition 1.c.)</p>	<p>Weld cutting, weld dressing, metallography, and electric furnace operations shall be controlled with 4 HEPA filters with a control efficiency of 99.95% each.</p> <p>(NSR Permit 1081-M1-R1, Condition 3, partial, revised)</p> <p>The non-accessible filters shall be replaced when the pressure drop across the filter either falls to levels indicating filter breakthrough or increases to levels indicative of excessive loading.</p> <p>(NSR Permit 1081-M1-R1, Condition 3, partial, revised)</p>

B. Emissions Monitoring Requirements – Beryllium Activities

Source	Monitoring Requirements
Sigma Facility TA-3-66	A log shall be maintained during operations, which shows the number of metallographic specimens used in the metallographic operation and the weight or volume of Be samples processed in the electroplating/chemical milling, machining, and arc melting/casting operations.
Beryllium Technology Facility TA-3-141	<p>Facility exhaust stack will be equipped with a continuous emission monitor used to measure beryllium emissions.</p> <p>Cartridge and HEPA filters shall be equipped with differential pressure gauges that measure the differential pressure across the cartridge and HEPA filters while the exhaust fans are in operation. (NSR permit 634-M2)</p>
Target Fabrication Facility	Records of the stack emission test results (see Condition 2 of NSR Permit No. 632) and other data needed to determine total emissions shall be retained at the source and made

TA-35-213	available for inspection by the Department.
Plutonium Facility TA-55-PF4	<p>The HEPA filtration systems shall be equipped with a differential pressure gauge that measures the differential pressure (inches of water) across the HEPA filters while the exhaust fans are in operation.</p> <p>(NSR Permit 1081-M1-R3, Condition 11)</p> <p>Control efficiency shall be verified by daily HEPA filter pressure drop tests and annual HEPA filter challenge tests of accessible filters.</p> <p>(NSR Permit 1081-M1-R1, Condition 3, partial, revised)</p> <p>The furnace temperature shall be continuously monitored and the flow rate from the glove box containing the furnace shall be measured once during each metal melt operation.</p> <p>(NSR Permit 1081-M1-R6, Condition 11, revised)</p>
C. Recordkeeping Requirements – Beryllium Activities	
Source	Recordkeeping Requirements
Sigma Facility TA-3-66	Recordkeeping for this source is specified in Condition A707.B.
Beryllium Technology Facility TA-3-141	<p>Generate and maintain beryllium inventory records to demonstrate compliance with the 10,000 pounds of beryllium per calendar year and the 1000 pounds of beryllium per day processing limit.</p> <p>Record pressure drop across the cartridge and HEPA filters once per day that the exhaust fans are in operation and the facility is occupied.</p> <p>Record control equipment maintenance and repair activities. (NSR permit 634-M2)</p>
Target Fabrication Facility TA-35-213	Recordkeeping for this source is specified in Condition A707.B.
Plutonium Facility TA-55-PF4	<p>Stack emission test results and facility operating parameters including a daily record of the pressure drop measured across each appropriate HEPA plenum filtration stage, when the exhaust fans are operating.</p> <p>(NSR Permit 1081-M1-R3, Condition 9, partial, revised)</p> <p>A copy of the annual HEPA test, a log of the daily pressure drop readings and a control equipment maintenance log shall be kept. This documentation shall be provided upon request.</p> <p>(NSR Permit 1081-M1-R1, Condition 3, partial, revised)</p> <p>A log of the filter replacement shall be kept and shall be made available to the</p>

	<p>Department personnel upon request.</p> <p>(NSR Permit 1081-M1-R1, Condition 3, partial, revised)</p> <p>The permittee shall keep records of the number and weight of classified parts processed during a 24-hour period and year using a rolling total. Records shall be made available to properly cleared Department personnel upon request.</p> <p>(NSR Permit 1081-M1-R3, Condition 9, partial, revised)</p> <p>The permittee shall for each use of the furnace record the following operating parameters: metal type, theoretical melting point of the metal, metal melt duration once melting is commenced, maximum furnace temperature and glove box flow rate.</p> <p>(NSR Permit 1081-M1-R6, Condition 9, partial, revised)</p> <p>A record of the furnace's internal volume shall be maintained at the facility.</p> <p>(NSR Permit 1081-M1-R6, Condition 9, partial, revised)</p>
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D. Reporting Requirements – Beryllium Activities

Source	Reporting Requirements
Sigma Facility TA-3-66	The permittee shall submit reports described in Section A109 and in accordance with Section B110.
Beryllium Technology Facility TA-3-141	<p>Anticipated date of initial startup of each new or modified source not less than thirty (30) days prior to the date.</p> <p>Actual date of initial startup of each new or modified source within fifteen (15) days after the startup date.</p> <p>Provide the date when each new or modified emission source reaches the maximum production rate at which it will operate within fifteen (15) days after that date.</p> <p>Notify the Department within 60 days after each calendar quarter of the facility's compliance status with the permitted emission rate from the continuous monitoring system.</p> <p>Provide any data generated by activities described in the Quality Assurance Project Plan (QAPP) that will assist the Air Quality Bureau's Enforcement Section in determining the reliability of the methodology used for demonstrating compliance with the permitted emission rate within 45 days of such a request.</p> <p>The permittee shall submit reports described in Section A109 and in accordance with Section B110.</p>
Target Fabrication Facility TA-35-213	The permittee shall submit reports described in Section A109 and in accordance with Section B110.
Plutonium Facility TA-55-PF4	Stack emission test results and facility operating parameters will be made available to Department personnel upon request.

	<p>Reports may be required to be submitted to the Department if inspections of the source indicate noncompliance with this permit or as a means of determining compliance. The permittee shall submit reports described in Section A109 and in accordance with Section B110.</p>
<p>Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.</p>	
<p><input checked="" type="checkbox"/> Yes Date report submitted: February 15, 2022; April 26, 2022 Tracking Number: Activity No.: 000856-02152022-01; Activity No.: 000856-04262022-01</p>	
<p><input type="checkbox"/> No Provide comments and identify any supporting documentation as an attachment.</p>	
<p>Comments: A707.A Operational Requirements - Beryllium Activities:</p> <p>TA-3-66 Electroplating/chemical milling operations are conducted in aqueous solution or lubricant bath. Emissions from machining and arc melt/casting operations are exhausted through a HEPA filtration system prior to entering the atmosphere.</p> <p>TA-3-141 The continuous emission monitor is maintained in accordance with LANL's quality program. Beryllium processing records are available on-site for inspection. No process limits were exceeded during this reporting period. All processes are exhausted through a HEPA filtration system prior to entering the atmosphere. Powder operations, other than closed glovebox operations, and machining operations, other than the processes used in metallographic preparation, are exhausted through a cartridge filtration system and then through the HEPA filtration system. Metallographic preparations are conducted in lubricating baths or equivalent.</p> <p>TA-35-213 All processes are exhausted through a HEPA filtration system prior to entering the atmosphere. Beryllium operations consist of only beryllium machining and associated cleanup activities.</p> <p>TA-55-PF4 All beryllium activities are ducted through the facility's pollution control equipment and out the north or south stack of PF-4. Weld cutting, weld dressing, and metallography operations are controlled using four (4) HEPA filters with a control efficiency of 99.95% each. The non-accessible filter is replaced when the pressure differential across the filter indicates breakthrough or excessive loading.</p> <p>No process limits were exceeded during this reporting period.</p> <p>The electric furnace did not operate during this reporting period.</p> <p>A707.B - Emissions Monitoring Requirements - Beryllium Activities:</p> <p>TA-3-66 Log books are maintained for the weight or volume of samples processed in the electroplating/chemical milling, machining, and arc melting/casting operations. The log books are kept on-site and are available for inspection. Data from the log books are included in ATTACHMENT A707.B.a.</p> <p>TA-3-141 The facility exhaust stack has a built-in sampling system used to continuously sample beryllium emissions. Cartridge and HEPA filters are equipped with differential pressure gauges that measure differential pressure when exhaust fans are operating and the facility is occupied.</p>	

TA-35-213 A copy of stack emission test results as well as other data needed to determine total emissions are retained at the source and are available for inspection. Log books documenting beryllium processing are on-site and are available for inspection. Data from the beryllium processing logs are included in ATTACHMENT A707.B.b.

TA-55-PF4 The HEPA filtration system contains a differential pressure gauge that measures differential pressure across the HEPA filters while the exhaust fans are in operation. The control efficiency is verified by daily HEPA filter pressure drop tests. Annual HEPA filter challenge tests are performed to verify filter control efficiency. The HEPA filter challenge tests are scheduled for the second half of 2022. See ATTACHMENT A707.C.b.

The electric furnace did not operate during this reporting period.

A707.C Recordkeeping Requirements - Beryllium Activities:

TA-3-66 Recordkeeping for this source is specified in Condition A707.B.

TA-3-141 Inventory records are maintained to demonstrate compliance with beryllium process limits. Records of pressure drop across the cartridge and HEPA filters are performed daily when the exhaust fans are in operation and the facility is occupied. Control equipment maintenance and repair activities are recorded. HEPA filter differential pressure readings are included in ATTACHMENT A707.C.a. Differential pressure readings were not recorded on April 2-4, 2022, as the exhaust fans were not in operation. The facility was not occupied and no beryllium was being processed on these dates. Differential pressure readings were not recorded on April 23-24, 2022, as the exhaust fans were in operation, but the facility was not occupied (no beryllium was being processed). Thus, HEPA filter differential pressure readings are not required on the above dates.

TA-35-213 Recordkeeping for this source is specified in Condition A707.B.

TA-55-PF4 A copy of the stack emission test results are retained at the source and available for inspection. HEPA filter challenge tests are performed annually. Daily differential pressure readings are provided in ATTACHMENT A707.C.c. Filter replacement and control equipment maintenance and repair records are kept and available on site for inspection. Process records are available that contain the number and weight of classified parts processed during a 24-hour period and annual rolling total.

The electric furnace did not operate during this reporting period.

A707.D Reporting Requirements - Beryllium Activities:

For all beryllium sources, reports are submitted in accordance with permit conditions A109 and in accordance B110. For more information, see Section A605 in this report.

There were no new or modified emission sources during the reporting period.

TA-3-141 Quarterly beryllium reports, containing continuous monitoring system data from the Beryllium Technology Facility, are also submitted to NMED. Reports during this reporting period were submitted within 60 days following each calendar quarter. The reports were submitted on February 15, 2022 for 2021Q4 (Activity No.: 000856-02152022-01) and April 26, 2022 for 2022Q1 (Activity No.: 000856-04262022-01).

A805 Fuel Sulfur Requirements – External Combustion

A. All Boilers and Heaters (except Units RLUOB-BHW-1 through -4)

Requirement: All boilers and heaters, except Units RLUOB-BHW-1 through -4 and the Power Plant addressed in Section A1300 shall combust only natural gas containing no more than 2 grains of total sulfur per 100 dry standard cubic feet.

Monitoring: None.

Recordkeeping: The permittee shall demonstrate compliance with the natural gas limit on total sulfur content by maintaining records of a current, valid purchase contract, tariff sheet or transportation contract for the gaseous fuel, or fuel gas analysis, specifying the allowable limit or less. If fuel gas analysis is used, the analysis shall not be older than one year.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: A natural gas transportation contract is in place, and states that gas provided to LANL will be pipeline quality and contain no more than three quarters (3/4) grains of total sulfur per one hundred (100) dry standard cubic feet.

Recordkeeping: A copy of LANL's natural gas transportation contract is maintained on-site.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A805 Fuel Sulfur Requirements – External Combustion

B. Units RLUOB-BHW-1 through -4

Requirement: Units RLUOB-BHW-1 through -4 shall combust either natural gas containing no more than 2.0 grains of total sulfur per 100 dry standard cubic feet or No. 2 fuel oil containing no more than 0.5 wt% total sulfur. (NSR Permit 2195N-R2, Specific Condition 1.c.)

Monitoring: None.

Recordkeeping: The permittee shall demonstrate compliance with the natural gas limit and/or fuel oil limit on total sulfur content by maintaining records of a current, valid purchase contract, tariff sheet or transportation contract for the gaseous or liquid fuel, or fuel analysis, specifying the allowable limit or less. If a fuel analysis is used, the analysis shall not be older than one year. (NSR Permit 2195N-R2, Specific Condition 3.c., revised) Alternatively, compliance may be demonstrated by keeping a receipt or invoice from a commercial fuel supplier with each fuel delivery, which shall include the delivery date, the fuel type delivered, and amount of fuel delivered, and the maximum sulfur content of the fuel.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: A natural gas transportation contract is in place, and states that gas provided to LANL will be pipeline quality and contain no more than three quarters (3/4) grains of total sulfur per one hundred (100) dry standard cubic feet.

Fuel oil is not currently used as the fuel system for RLUOB BHW-1 through 3. If fuel oil is burned in the future, the boilers will use only Ultra Low Sulfur Diesel (ULSD) containing no more than 0.5 wt% total sulfur. Sulfur content will be documented in fuel manifests and bill of ladings.

Recordkeeping: A copy of the natural gas transportation contract is maintained on-site. Copies of the fuel manifests and bill of ladings for fuel oil are maintained in electronic files. No fuel oil was purchased for the RLUOB boilers during this reporting period.

Reporting: Emissions and monitoring reports are submitted on a six-month basis, and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A806 20.2.61 NMAC Opacity – External Combustion

A. All Boilers and Heaters (except Units RLUOB-BHW-1 through -4)

Requirement: Exhaust emissions from these external combustion sources shall not exceed 20% opacity averaged over a 10-minute period.

Monitoring: Use of natural gas fuel meeting the requirement at Condition A805.A constitutes compliance with 20.2.61 NMAC unless opacity exceeds 20% averaged over a 10-minute period. When any visible emissions are observed during steady state operation and are determined to be not due to condensed water vapor only, opacity shall be measured over a 10-minute period, in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC.

Recordkeeping: The permittee shall record dates of any opacity measurements and the corresponding opacity readings.

Reporting: The permittee shall report dates of any opacity measurements and the corresponding opacity readings. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: LANL has certified visible emission readers on-site who perform observations using 40 CFR 60, Appendix A, Method 9 to determine compliance with the opacity limitation. No visible emissions were observed during steady state operations during this reporting period.

Monitoring: Use of natural gas for combustion meets the requirement of Condition A805.A.

Recordkeeping: A standard form is used for all opacity measurements. The form includes the date of measurement and opacity observed. Opacity readings were not required during this reporting period. See ATTACHMENT A806.A.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A806 20.2.61 NMAC Opacity – External Combustion

B. Units RLUOB-BHW-1 through -4: Natural Gas-Fired

Requirement: Exhaust emissions from these external combustion sources shall not exceed 20% opacity averaged over a 10-minute period.

Monitoring: Use of natural gas fuel meeting the requirement at Condition A805.A constitutes compliance with 20.2.61 NMAC unless opacity exceeds 20% averaged over a 10-minute period. When any visible emissions are observed during steady state operation and are determined to be not due to condensed water vapor only, opacity shall be measured over a 10-minute period, in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC.

Recordkeeping: The permittee shall record dates of any opacity measurements and the corresponding opacity readings.

Reporting: The permittee shall report dates of any opacity measurements and the corresponding opacity readings. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: LANL has certified visible emission readers on-site who perform observations using 40 CFR 60, Appendix A, Method 9 to determine compliance with the opacity limitation. No visible emissions were observed during steady state operations during this reporting period.

Monitoring: The natural gas used by these units meets the requirement of Condition A805.A.

Recordkeeping: A standard form is used for all opacity measurements. The form includes the date of measurement and opacity observed. No opacity readings were required during this reporting period.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A806 20.2.61 NMAC Opacity – External Combustion

C. Units RLUOB-BHW-1 through -4: Fuel Oil-Fired

Requirement: Exhaust emissions from these external combustion sources shall not exceed 20% opacity averaged over a 10-minute period.

Monitoring: The permittee shall perform a least one (1) opacity observation each day that fuel oil is used to fire any of Units RLUOB-BHW-1 through -4. Opacity shall be measured over a 10-minute period, in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC. (NSR Permit 2195N-R2, Specific Condition 3.d., revised)

Recordkeeping: The permittee shall record dates of any opacity measurements and the corresponding opacity readings. (NSR Permit 2195N-R2, Specific Condition 4.b., revised)

Reporting: The permittee shall report dates of any opacity measurements and the corresponding opacity readings. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: LANL has certified visible emission readers on-site who perform observations using 40 CFR 60, Appendix A, Method 9 to determine compliance with the opacity limits.

Monitoring: No fuel oil was used in these units during this reporting period. No opacity measurements were taken during this reporting period.

Recordkeeping: The opacity form includes the date of measurement and opacity observed. No fuel oil was burned during this reporting period, and therefore, no opacity readings were taken and no records were generated. See ATTACHMENT A806.C. for details.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A807 Other – External Combustion

A. Natural Gas Fuel Usage (Sources listed in Table 800.A except RLUOB-BHW-1 through -4)

Requirement: The combined natural gas fuel usage shall be limited to 870 MMscf/y. This limitation shall apply to all boilers and heaters listed in Table 800.A except Units RLUOB-BHW-1 through -4, but including all other boilers and heaters at the Facility that qualify as Title V Insignificant Activities.

Monitoring: The permittee shall monitor the monthly total volumetric flow of natural gas to Units TA-55-6-BHW-1 and TA-55-6-BHW-2 through use of a totalizing flow meter.

Recordkeeping: The permittee shall:

- 1) Calculate the monthly rolling 12-month total natural gas fuel usage for the emission units listed in Table 800.A except Units RLUOB-BHW-1 through -4.
- 2) Calculate the actual emissions rate for the emission units listed in Table 800.A except Units RLUOB-BHW-1 through -4. The calculation shall be based on the actual fuel usage of Units equipped with individual flow meters and the Facility-Wide metered or estimated natural gas usage.
- 3) Calculate the semiannual and annual total emissions rate (tons/year) for this source category and compare them to the emission limits in Table 802.A. The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: For units listed under this permit condition, a 12-month rolling total of natural gas used is calculated and recorded each month. The rolling total is compared to the fuel use limit each month. Natural gas usage limits were not exceeded during this reporting period. Natural gas usage and rolling totals are provided in ATTACHMENT A807.A.

Monitoring: Units TA-55-6-BHW-1 and TA-55-6-BHW-2 have volumetric flow meters in place to monitor monthly natural gas use. Fuel use information for the TA-55 units listed in this condition is included in ATTACHMENT A807.A.

Recordkeeping:

- 1) Monthly rolling 12-month total natural gas fuel use is calculated for the permitted units listed in Table 800.A.
- 2) The actual emission rate is calculated for the units listed in Table 800.A. This calculation uses actual fuel use data from individual unit flow meters and facility wide metered natural gas.
- 3) The emissions rate is calculated every six months and annually for this source category, and compared to the permit limits. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A807 Other – External Combustion**B. Natural Gas and Fuel Oil Usage (Units RLUOB-BHW-1 through -4)**

Requirement: The permittee shall comply with the emission limits in Table 802.B for each fuel type.

Monitoring: The permittee shall:

- 1) Monitor the monthly total volumetric flow of natural gas to Units RLUOB-BHW-1 through -4 using a totalizing flow meter. (NSR Permit 2195N-R2, Specific Condition 3.a., partial, revised)
- 2) Monitor the daily fuel oil consumption during which any of the 4 RLUOB boilers are fired with this fuel type. (NSR Permit 2195N-R2, Specific Condition 3.a, partial, revised)
- 3) Monitor the hours of operation for each boiler when fired on fuel oil and during non-emergency maintenance and readiness testing.

Recordkeeping: The permittee shall:

- 1) Calculate and record the annual fuel oil usage for Units RLUOB-BHW-1 through -4 as a daily rolling 365-day total.
- 2) Calculate and record the semiannual and calendar year total emissions rate (tons/year) for each fuel type and for the combination of both fuels compare to the emission limits in Table 802.B.
- 3) Record the annual hours of operation of each boiler when fired on fuel oil during non-emergency maintenance and readiness testing and compare to the limitation at Condition A804.B.
- 4) The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: The initial compliance test was used to demonstrate compliance with the emission limits for natural gas use. Vendor data are also used to determine compliance with emission limits for fuel oil and natural gas. All concentrations and emission rates were below permitted limits in Table 802.B.

Monitoring:

- 1) A totalizing flow meter is in place and measures natural gas used by the RLUOB boilers. The natural gas fuel use data is provided in ATTACHMENT A807.A.
- 2) Daily fuel oil consumption is monitored by facility personnel using meter readings from each boiler. No fuel oil was burned during this reporting period. See ATTACHMENT A807.B for details.
- 3) The hours of operation of each boiler are recorded by facility personnel each time a boiler is run on fuel oil. The purpose of running the boilers is also recorded.

Recordkeeping:

- 1) Annual fuel oil usage is calculated and recorded on a daily rolling 365-day total. No fuel oil was burned during this reporting period.
- 2) The emissions rate is calculated on a six-month and annual basis for each fuel type and for both fuels combined. Emissions are compared to permit limits and data are provided to NMED in accordance with permit condition A109.

3) Annual hours of operation for each boiler are recorded when fired on fuel oil during non-emergency use. The total hours are compared to the hour limit in permit condition A804.B. No fuel oil was used during this reporting period and no records were generated.

4) Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A807 Other – External Combustion

C. 40 CFR 60, Subpart Dc (Units TA-55-6-BHW-1, TA-55-6-BHW-2, RLUOB-BHW-1 through -3)

Requirement: The units are subject to 40 CFR 60, Subpart Dc and the permittee shall comply with the following applicable requirements:

1. When combusting oil in the affected boilers, meet the 0.5 weight percent fuel sulfur standard in 40 CFR 60.42c(d). This standard applies at all times per §60.42c(i). The permittee shall demonstrate compliance per the requirements of §60.42c(h).

Monitoring: The permittee shall comply with the fuel supplier certification requirements in 40 CFR 60.46c(e). The permittee shall monitor fuel usage to meet the recordkeeping requirements of 40 CFR 60.48c(g).

Recordkeeping: The permittee shall comply with the recordkeeping requirements of 40 CFR 60.48c(c), (f) and (g) 40 CFR 60.7(b) and (f) and maintain the records according to §60.48c(i) except when records are required to be maintained for a longer time period in accordance with Section B109.

Reporting: The permittee shall comply with the initial notification requirements of 40 CFR 60.48c(a) and 40 CFR 60.7(a)(1), (a)(4) and (g) and the periodic reporting requirements of 40 CFR 60.48c(b), (d), (e)(11) and (f). Reports shall be submitted according to §60.48c(j). The reporting period may be modified to coincide with the Semi-Annual reporting period in Section A109. The permittee shall report in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Units TA-55-6-BHW-1, TA-55-6-BHW-2, RLUOB-BHW-1, RLUOB-BHW-2, and RLUOB-BHW-3 meet the requirements of 40 CFR Part 60, Subparts A and Dc. Notification requirements were met through source startup notifications and initial permit applications.

Monitoring: Natural gas sulfur requirements are tracked and addressed in the natural gas transportation contract. The amount of fuel oil combusted is monitored and recorded on a monthly basis. Fuel oil is not currently used as the fuel system for RLUOB BHW-1 through 3, and units TA-55-6-BHW-1 & TA-55-6-BHW-2 only burn natural gas. If fuel oil is burned in the future, the boilers will use only Ultra Low Sulfur Diesel (ULSD) containing no more than 0.5 wt% total sulfur. Sulfur content will be documented in fuel manifests and bill of ladings. No fuel oil was purchased or used during this reporting period.

Recordkeeping: Fuel sulfur content information and fuel use records are maintained on site for at least five (5)

years as required by the operating permit.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A807 Other – External Combustion

D. 40 CFR 60, Subpart Dc (New Unit RLUOB-BHW-4)

Requirement: This unit is subject to 40 CFR 60, Subpart Dc and the permittee shall comply with the following applicable requirements:

1. When combusting oil in the affected boilers, meet the 0.5 weight percent fuel sulfur standard in 40 CFR 60.42c(d), and (g). This standard applies at all times per §60.42c(i). The permittee shall demonstrate compliance per the requirements of §60.42c(h).
2. For new boiler RLUOB-BHW-4, the permittee shall demonstrate initial compliance with the SO₂ standard through a certification from the fuel supplier per 40 CFR 60.44c(h).

Monitoring: The permittee shall comply with the fuel supplier certification requirements in 40 CFR 60.46c(e). The permittee shall monitor fuel usage to meet the recordkeeping requirements of 40 CFR 60.48c(g).

Recordkeeping: The permittee shall comply with the recordkeeping requirements of 40 CFR 60.48c(c), (f) and (g) and 40 CFR 60.7(b) and (f) and maintain the records according to §60.48c(i) except when records are required to be maintained for a longer time period in accordance with Section B109.

Reporting: The permittee shall comply with the initial notification requirements of 40 CFR 60.48c(a) and 40 CFR 60.7(a)(1), (a)(3) and (g) and the periodic reporting requirements of 40 CFR 60.48c(b), (d), (e)(11) and (f). Reports shall be submitted according to §60.48c(j). The reporting period may be modified to coincide with the Semi-Annual reporting period in Section A109.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: LANL purchases only fuel oil with ultra low sulfur content; fuel oil was not used during this reporting period. See ATTACHMENT 807.C& D. for details.

RLUOB-BHW-4 has not been installed. When installed, the requirement, monitoring, recordkeeping, and reporting will be conducted in accordance with the requirements listed in the current permit.

A807 Other – External Combustion**E. Initial Compliance Testing (Units RLUOB-BHW-4)**

Requirement: Initial compliance tests are required for boiler, Unit RLUOB-BHW-4. The tests shall be conducted for NOx and CO while burning natural gas fuel only. This condition applies only if boiler Unit RLUOB-BHW-4 is not an identical make and model to boiler units RLUOB-BHW-1 through -3. (NSR Permit 2195N-R2, Specific Condition 6.a., revised)

Monitoring: The permittee shall conduct EPA Method tests for CO and NOx within six (6) months of any new boiler start up. Method 19 may be used for determining stack flow rates. This requirement supersedes Condition B111.A(2). Initial compliance testing shall be conducted in accordance with Section B111.

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall report in accordance with Section B110 and Section B111.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: Unit RLUOB-BHW-4 has not been installed. When installed, the requirement, monitoring, recordkeeping, and reporting will be conducted in accordance with the requirements listed in the current permit. See ATTACHMENT A807.E. for details.

A807 Other – External Combustion**F. Operational Inspection (Sources listed in Table 800.A)**

Requirement: Compliance with the allowable emission limits in Table 802.A shall be demonstrated by performing periodic inspections to ensure proper operations.

Monitoring: The permittee shall conduct annual operational inspections to determine that the boilers are operating properly. The operational inspections shall include operational checks for indications of insufficient excess air, or too much excess combustion air. These operational checks shall include observation of common physical indications of improper combustion, including indications specified by the boiler manufacturer, and indications based on operational experience with these units.

Recordkeeping: The permittee shall maintain records of operational inspections, describing the results of all operational inspections noting chronologically any adjustments needed to bring the boilers into compliance. The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall report in accordance with Section B110.

Within ninety (90) days of permit issuance, the permittee shall submit for Department approval a procedure which the permittee will use to carry out the operational inspections. The permittee may at any time submit revisions for Department approval.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement/Monitoring: LANL conducts annual operational inspections and preventive maintenance on the permitted boilers listed in the current permit to ensure proper operations.

Recordkeeping: The records of operational inspections and preventive maintenance are maintained in the compliance folders and e-files stored on air quality servers. No annual inspections were completed during the first half of 2022. The annual inspections are scheduled during the second half of 2022. See ATTACHMENT A807.F.a.

Reporting: LANL submitted two procedures that are used to carry out the operational inspections: "Preventive Maintenance Instruction (PMI) 403-A.006: Hot Water Boiler Yearly Fireside/Waterside Inspection and Maintenance" for boilers at TA-53 and TA-55 and "Maintenance Procedure UIDO-PROC-76-28-010-R0: TA-09/16 Steam Plants – Annual Boiler Waterside/Fireside Checklist" for boilers located at TA-16. The procedures were submitted to NMED AQB on May 14, 2015 (SBR20150006) within 90 days after permit P100-R2 issuance. Revisions were last made to PMI 403-A.006 on October 24, 2018, and to Maintenance Procedure UIDO-PROC-76-28-010-R0 on October 8, 2021. No revisions were made to these procedures during this reporting period. See ATTACHMENT A807.F.b.

A907 Other – Chemical Usage

A. Emission calculations (Unit LANL-FW-CHEM)

Requirement: The permittee shall comply with the facility-wide VOC and HAP emission limits at Table 106.B.

Monitoring: The permittee shall monitor facility-wide chemical purchasing and site location using an electronic chemical tracking system. The quantity of chemicals that are vented to the atmosphere shall be estimated on a semi-annual basis, and categorized as VOC, HAP, or a combination of these categories.

Recordkeeping: The permittee shall record the quantity of total VOC emitted and the quantity of each individual and total HAPs on a semi-annual basis. These records shall be maintained in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110. With respect to individual HAPs, reports shall include any HAP emitted in a quantity greater than 0.5 tons per year.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☒ **Yes** **Date report submitted:** March 18, 2022

Tracking Number: SBR20220003

☐ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Facility-wide emissions did not exceed the VOC or HAP emission limits in Table 106.B.

Monitoring/Recordkeeping: Facility-wide chemical purchases are monitored using ChemDB, an electronic chemical tracking system. The chemical purchase information is used to calculate emissions. Chemical emission information is submitted to NMED every six months in accordance with permit condition A109.B. The semi-annual emissions report for July 1 - December 31, 2021 was submitted to NMED on March 18, 2022 (SBR20220003), within 90 days of the end of the reporting period. Records of chemical purchases for this monitoring period are provided in ATTACHMENT A907.A.

Reporting: Facility-wide VOC and HAPs emissions are calculated, recorded, and reported on a six-month basis in accordance with permit conditions A109.B, B109, and B110. The semi-annual emissions report includes individual HAPs emitted in a quantity greater than 0.5 tons per year.

A907 Other – Chemical Usage

B. Emission calculations (Unit RLUOB-CHEM)

Requirement: The permittee shall comply with the source-specific VOC emission limit at Table 902.A and the facility-wide VOC and HAP emission limits at Table 106.B. (NSR Permit 2195N-R2, Specific Condition 2.a., revised)

Monitoring: The permittee shall monitor chemical purchasing for the RLUOB-CHEM facility using an electronic chemical tracking system. The quantity of chemicals that are vented to the atmosphere shall be estimated on a monthly basis, and categorized as VOC, HAP, TAP, or a combination of these categories. (NSR Permit 2195N-R2, Specific Condition 4.c., revised)

Recordkeeping: The permittee shall record the quantity of total VOC and TAP, each individual HAP, and the total HAPs emitted on a monthly rolling, 12-month total basis. These records shall be maintained in accordance with Section B109. (NSR Permit 2195N-R2, Specific Condition 4.c., revised)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110. With respect to individual HAPs, reports shall include any HAP emitted in a quantity greater than 0.5 tons per year.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Source specific VOC and facility-wide VOC and HAP emissions are in compliance with emission limits set in Tables 902.A and 106.B in NSR Permit 2195N-R2.

Monitoring: Chemical purchasing for the RLUOB-CHEM facility are monitored using ChemDB, an electronic chemical tracking system. Records of chemical purchases for the reporting period are provided in ATTACHMENT A907.B.a. The quantities of chemicals that are vented to the atmosphere are estimated on a monthly basis and are categorized as VOC, HAP, TAP, or a combination of these categories. The quantities of chemicals for this reporting period are provided in ATTACHMENT A907.B.b.

Recordkeeping: The quantity of total VOC and TAP, individual HAP, and the total HAPs emitted are recorded on a monthly rolling, 12-month total basis. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. The semi-annual emission report includes individual HAPs emitted in a quantity greater than 0.5 tons per year. For more information, see comments in Section A605 of this report.

A1007 Other – Degreasers**A. Operational Requirements (Degreasers)**

Requirement: The permittee shall comply with the applicable requirements according to 40 CFR 63, Subpart T, including, but not limited to:

- 1) Ensure the degreaser is closed with a tight fitting cover whenever not in use, and
- 2) Maintain a freeboard ratio of 0.75 or greater, and
- 3) Collect and store all waste solvent and wipe rags in closed containers, and
- 4) Perform flushing within the freeboard area only, and
- 5) Allow cleaned parts to drip for 15 seconds or until dripping stops, and
- 6) Do not exceed the fill line on the solvent level, and
- 7) Wipe up spills immediately, and
- 8) Do not create observable splashing with agitation device, and
- 9) Ensure that the degreaser is not exposed to drafts greater than 40 meters/min, and
- 10) Do not clean sponges, fabric, wood, or paper.

Monitoring: The permittee shall monitor and record the amount of solvent added to the degreaser.

Recordkeeping: The permittee shall:

- 1) Calculate the actual emissions rate (pounds/month) of VOC and HAPs based on the quantity of solvent lost to evaporation on a monthly basis.
- 2) Calculate the semi-annual emissions rate (tons/year) for this source category and add to the facility-wide emission rates in Table 106.B.
- 3) Maintain records of the degreaser solvent content and quantity added and work practice checklists.
- 4) The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: An exemption notice was submitted on April 9, 2018 and was approved by NMED on May 8, 2018 for a non-halogenated solvent to be used in the degreaser. LANL intends to keep the flexibility to use the halogenated solvent in the future and therefore is continuing to comply with all permit requirements, regardless of which solvent is being used.

Requirement:

- 1) The degreaser is kept closed with a tight fitting cover when it is not being used.
- 2) A freeboard ratio of 0.75 or greater is maintained.
- 3) All waste solvent and solvent contaminated wipe rags are collected and stored in closed containers.
- 4) Flushing operations are performed only within the freeboard area.

- 5) Cleaned parts are allowed to drip for 15 seconds or until dripping stops.
- 6) The fill line has not been exceeded.
- 7) Spills are wiped up immediately.
- 8) Administrative controls are in place to prevent observable splashing with an agitation device.
- 9) The degreaser is located in a glove box with a set ventilation flow rate. Exhaust flows do not exceed 40 meters/min.
- 10) Sponges, fabric, wood, or paper are not cleaned in the degreaser.

Monitoring and Recordkeeping: A Degreaser Recordkeeping database is used to track the amount of degreaser solvent added, removed, and lost. This system is used to calculate emissions. The "Degreaser Solvent Usage" report for this period is provided in ATTACHMENT A1007.A.a.

- 1) The actual emission rate (pounds/month) of VOC and HAPs is automatically calculated by the database when data is entered on a monthly basis.
- 2) The semi-annual emissions (tons/year) are also calculated by the database. These emissions are included in the facility-wide totals.
- 3) Checklists for work practice standards have been completed for this reporting period. Records of solvent content and quantity added are maintained on site. A copy of the work practice checklists are provided in ATTACHMENT A1007.A.b.
- 4) Records for this source category are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1104 Operational Limitations – Internal Combustion

A. Hours of Operation and Emission Limits for Unit TA-33-G-1P

Requirements:

- 1) Unit TA-33-G-1P is limited to eight (8) hours of daily operation at full capacity. Operation shall occur between the hours of 7:00 AM and 5:00 PM. (NSR Permit 2195F-R4, Condition A1104.A)
- 2) Unit TA-33-G-1P is limited to the emissions limits stated in Table 1102.A. (NSR Permit 2195F-R4, Condition A1104.A)

Monitoring: The permittee shall monitor the time(s) of operation each day, and the daily and monthly rolling 12-month total hours of operation for Unit TA-33-G-1P using a non-resettable hour meter. Hours that do not represent hours the unit is operated at the TA-33 site may be monitored separately for subsequent subtraction from the daily and monthly rolling 12-month totals

Recordkeeping: The permittee shall maintain the following records and in accordance with Section B109:

- 1) The permittee shall keep records of the time(s) of operation each day, and the daily, monthly, and the monthly rolling 12-month total hours of operation of the genset listed above, as indicated on the non-resettable hour meter. The permittee may record and subtract hours of operation that do not represent operating hours at the TA-33 site.
- 2) The permittee shall calculate the annual emissions of all criteria and hazardous air pollutants from Unit TA-33-G-1P. The permittee may subtract emissions that are not the result of operations at TA-33.

Reporting: The permittee shall submit reports in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** _____ **Tracking Number:** _____
☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Unit TA-33-G-1P operated for a total of 0.3 hours during this reporting period. Emissions are lower than the limits stated in Table 1102.A. in NSR permit 2195F-R4.

Monitoring: The times of operations are monitored and the generator is equipped with a non-resettable hour meter. The purpose of equipment use at TA-33 and elsewhere are identified in the log sheet provided in ATTACHMENT A1104.A.

Recordkeeping: A log book is located in the trailer that contains the unit. The log book includes hours of operation recorded daily when the equipment operates. The monthly rolling 12-month total hours of operation are calculated in a spreadsheet. Operations at areas outside TA-33 are recorded.

The annual emissions of criteria and HAPs are calculated based on the hours of operation.

Reporting: Reports are submitted as required by permit conditions in accordance with Section B110.

A1104 Operational Limitations – Internal Combustion

B. Hours of Operation and Emission Limits for Units TA-33-G-2 through -4

Requirements:

- 1) Units TA-33-G-2 through -4 are authorized to operate 500 hours per generator per calendar year. (NSR Permit 2195P, Specific Condition 1.b.)
- 2) Units TA-33-G-2 through -4 shall each be certified to be in compliance with applicable non-road emission standards in 40 CFR 89. (NSR Permit 2195P, Specific Condition 1.c.)

Monitoring: The permittee shall monitor the total hours of operation for each genset, Units TA-33-G-2 through -4, using a non-resettable hour meter.

Recordkeeping: The permittee shall:

- 1) Record the total hours operation of the gensets listed above, as indicated on the non-resettable hour meter. (NSR Permit 2195P, Specific Condition 4.a., revised)
- 2) Calculate and record the semi-annual emissions of criteria and hazardous air pollutants from each genset, Units TA-33-G-2 through -4.
- 3) Maintain a copy of the engine certification to the applicable non road emission standards in 40 CFR 89. (NSR Permit 2195P, Specific Condition 4.c.)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement/Monitoring: The operating hour readings are collected twice a year to verify the hour limit is not approached. The hour limits for these units were not exceeded during this reporting period. Hours of generator operation are provided in ATTACHMENT A1104.B.

The hour meters on these units are non-resettable.

Recordkeeping:

- 1) Equipment operating hours are recorded.
- 2) The emissions of regulated pollutants from Units TA-33-G-2, TA-33-G-3 and TA-33-G-4 are calculated and recorded on a six-month basis.
- 3) Certificates of compliance with applicable non-road emission standards are maintained on-site.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1105 Fuel Sulfur Requirements – Internal Combustion

A. Fuel Sulfur Requirement for Unit TA-33-G-1P

Requirement: Unit TA-33-G-1P while in use at TA-33 shall combust only diesel fuel containing no more than 500 ppmw total sulfur.

Monitoring: None.

Recordkeeping: The permittee shall demonstrate compliance with the limit on total fuel sulfur content by maintaining records of a current, valid purchase contract, tariff sheet or transportation contract for the fuel, or fuel analysis, specifying the fuel grade and certification or allowable sulfur limit. If fuel analysis is used, the analysis shall not be older than one year. Alternatively, compliance may be demonstrated by keeping a receipt or invoice from a commercial fuel supplier with each fuel delivery, which shall include the delivery date, the fuel type delivered, and amount of fuel delivered, and the maximum sulfur content of the fuel.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Only Ultra Low Sulfur Diesel (ULSD) is used at the facility and it contains no more than 15 ppm sulfur. Sulfur content is documented in fuel manifests and bill of lading.

Recordkeeping: Only ULSD fuel containing no more than 15 ppm sulfur is used in this unit. Copies of the fuel manifests and bill of lading are maintained in electronic files.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification is submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1106 20.2.61 NMAC Opacity – Internal Combustion

A. CI-RICE - TA-33-G-1P, TA-33-G-2, TA-33-G-3, TA-33-G-4, RLUOB-GEN-1, RLUOB-GEN-2, RLUOB-GEN-3, TA-48-GEN-1, TA-55-GEN-1 TA-55-GEN-2 and TA-55-GEN-3

Requirement: Visible emissions from the stacks of the above listed sources shall not equal or exceed an opacity of 20 percent.

Monitoring: During steady state operation, opacity shall be measured over a 10-minute period in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC. Opacity measurements shall be conducted on a quarterly basis per calendar year as qualified by the Section B108.D monitoring provisions. This requirement excludes Insignificant and Trivial Activities.

Recordkeeping: The permittee shall maintain records of all Method 9 observations, and in accordance with Section B109.

Reporting: The permittee shall report date, time, and results of all Method 9 observations. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: No visible emissions were observed to exceed 20% opacity during this reporting period.

Monitoring: Opacity measurements were not required for generators in this reporting period. Section B108.D(2) of the permit allows for reduced frequency of opacity monitoring if the unit operates 25% (547.5 hours in a quarter) or less of a monitoring period (calendar quarter). After two successive periods without monitoring, monitoring is required during the next period, unless the unit has operated less than 10% (219 hours in a quarter) of the monitoring period. If the unit runs less than 10%, that period is not considered as one of the two successive periods. No applicable CI-RICE units operated more than 25% for two successive monitoring periods during this reporting period, therefore no monitoring was required. See ATTACHMENT A1106.A.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1107 Other – Internal Combustion

A. 40 CFR 60, Subpart IIII (Emergency Generators Units RLUOB-GEN-1 through -3)

Requirement: The units are subject to 40 CFR 60, Subpart IIII and the permittee shall comply with the applicable emissions standards and fuel requirements in §60.4205(a), §60.4206 and §60.4207(b) and Table 1102.B. In addition the permittee shall follow the compliance requirements stated in §60.4211(a, b, and f) and the general provisions of 40 CFR 60 Subpart A as required in §60.4218.

Monitoring: None

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall comply with all applicable reporting requirements of 40 CFR 60, Subpart A as required in §60.4218 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: The manufacturer's emissions certifications as required by §60.4205(a) are available on site.

Diesel sulfur requirements of 15 ppm are met by fuel manifests and bill of ladings documenting ULSD purchases. §60.4211 (a) (b) and (f) - Manufacturer's certifications for nonroad engines are on-site; non-emergency maintenance checks and readiness testing of such units is limited to 100 hours per year per §60.4211(f)(3).

Recordkeeping: Hours of non-emergency and emergency operation are recorded at the facility during generator operation. The units subject to this condition operated less than 100 hours to date on non-emergency maintenance and readiness checks in accordance with condition §60.4211(f)(3).

Reporting: Hours of operations are reported in accordance with Section B110. See ATTACHMENT A1107.A. for operating records.

A1107 Other – Internal Combustion

B. 40 CFR 60, Subpart IIII (Emergency Generators Unit TA-48-GEN-1, TA-55-GEN-1 TA-55-GEN-2 and TA-55-GEN-3)

Requirement: The units are subject to 40 CFR 60, Subpart IIII and the permittee shall comply with the applicable emissions standards and fuel requirements in §60.4205(b), §60.4202(a)(2), §60.4206 and §60.4207(b) and Table 1102.B. In addition, the permittee shall follow the compliance requirements stated in §60.4211(a, c and f) and the general provisions of 40 CFR 60 Subpart A as required in §60.4218.

Monitoring: None

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall comply with all applicable reporting requirements of 40 CFR 60, Subpart A as required in §60.4218 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: The manufacturer's emissions certifications as required by §60.4205(b) are available on site.

Diesel sulfur requirements of 15 ppm are met by fuel manifests and bill of ladings documenting ULSD purchases. §60.4211 (a) (c) and (f) - Manufacturer's certifications for non-road engine are on-site to demonstrate compliance with standards; non-emergency maintenance checks and readiness testing of such units are limited to 100 hours per year per §60.4211(f)(3).

Recordkeeping: Hours of non-emergency and emergency operation are recorded at the facility during generator operation. The units subject to this condition operated less than 100 hours to date on non-emergency maintenance and readiness checks.

Reporting: Hours of operations are reported in accordance with Section B110. See ATTACHMENT A1107.B.

A1204 Operational Limitations – Data Disintegrator

A. Operational Throughput Limitation (Unit Data Disintegrator)

Requirement: The Unit Data Disintegrator is limited processing no more than 25,000 boxes or 565 tons per year media. To avoid Compliance Assurance Monitoring (CAM) requirements under 40 CFR 64, the Data Disintegrator shall limit uncontrolled potential PM emissions by limiting media processing no more than 25,000 boxes or 565 tons per year.

Monitoring: The permittee shall perform the monitoring required in Condition A1207.A.

Recordkeeping: The permittee shall perform the recordkeeping required in Condition A1207.A.

Reporting: The permittee shall perform the reporting required in Condition A1207.A.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: A log is kept to ensure that no more than 25,000 boxes or 565 tons per year of media are processed.

Monitoring, recordkeeping and reporting are discussed in Condition A1207.A.

A1207 Other – Data Disintegrator

A. Emission calculations (Data Disintegrator)

Requirement: The permittee shall calculate Data Disintegrator emissions based on the records of the number of boxes of media that are destroyed.

Monitoring: The permittee shall monitor the quantity of media destroyed on a monthly basis. The total weight shall be based on a previously determined average box weight. This average weight determination shall be maintained as part of the records for this facility.

Recordkeeping: The permittee shall calculate the actual emissions rate (tons per reporting period) for the emission units listed in Table 1200.A on a semi-annual basis. The emission rate in tons per year shall be calculated by summing the emissions from the previous reporting period with the current period. Records shall be maintained in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: A log is kept to record the number of boxes of media destroyed monthly and is used to calculate emissions on a six-month basis.

Monitoring: The number of boxes destroyed is provided in ATTACHMENT A1207.A. The average box weight has been determined and is maintained as part of the facility records.

Recordkeeping: The actual emissions rate is calculated for the emission unit on a six-month basis and is included in the semi-annual emissions report. These records are maintained on-site. The emission rate in tons per year is calculated by summing the emissions from the previous reporting period with the current period. The emissions are compared to the allowable emissions for the unit. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1207 Other – Data Disintegrator

B. Cyclone/Cloth Tube Filters (Data Disintegrator)

Requirement: The permittee shall perform regular maintenance and repair on the cyclone and cloth tube filter(s) per manufacturer's recommendations. (NSR Permit 2195H, Specific Condition 1.d.)

Monitoring: N/A

Recordkeeping: The permittee shall maintain adequate records on site to demonstrate compliance with manufacturer's recommended repair and maintenance schedules for the cyclone and the cloth tube filter(s). (NSR Permit 2195H, Specific Condition 4.a.) Records shall be maintained in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: Preventive maintenance and repair are performed on the data disintegrator cyclone and cloth tube filter(s) following manufacturer's recommendations. Preventative maintenance was performed in January and April of 2022.

Recordkeeping: Records of maintenance performed on the cyclone and cloth tube filter(s) are provided in ATTACHMENT A1207.B. Manufacturer recommended repair and maintenance information are available on site. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1207 Other – Data Disintegrator**C. Compliance Testing (Data Disintegrator)**

Requirement: If upon notification by the Department, compliance testing is required, it shall be conducted in accordance with EPA Reference Methods 1 through 4, Method 5 for TSP, and conducted in accordance with 450 CFR 60, Appendix A. For combined TSP and PM10, testing shall be in accordance with 40 CFR 51, Appendix M, Method 201. Alternative test method(s) may be used if the Department approves the change. (NSR Permit 2195H, Specific Condition 6.b., revised)

Monitoring: N/A

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: No compliance test was required or performed during this reporting period.

Recordkeeping: Records are maintained in accordance with Section B110. No tests were conducted and no records were generated during this reporting period.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification submitted on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1305 Fuel Sulfur Requirements – TA-3 Power Plant

A. Boilers (Units TA-3-22-1 through -3)

Requirement: External combustion sources at the TA-3 Power Plant shall combust only natural gas containing no more than 2 gr/100 scf total sulfur or No. 2 fuel oil containing no more than 0.05 wt% total sulfur. (NSR Permit 2195B-M2, Specific Condition A110.A)

Monitoring: N/A

Recordkeeping: The permittee shall demonstrate compliance with the limit on total fuel sulfur content by maintaining records of a current, valid purchase contract, tariff sheet or transportation contract for the gaseous or liquid fuel, or fuel analysis, specifying the fuel grade and certification or allowable sulfur limit. If fuel analysis is used, the analysis shall not be older than one year. Alternatively, compliance may be demonstrated by keeping a receipt or invoice from a commercial fuel supplier with each fuel delivery, which shall include the delivery date, the fuel type delivered, and amount of fuel delivered, and the maximum sulfur content of the fuel.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: The natural gas transportation contract states that gas provided to LANL will be pipeline quality with total sulfur content of no more than three quarters (3/4) grains of total sulfur per one hundred (100) standard cubic feet. Fuel oil for this source is located in a tank on-site and only Ultra Low Sulfur Diesel (ULSD) is delivered to the facility. ULSD contains less than 0.0015 wt% total sulfur.

Recordkeeping: A copy of the natural gas transportation contract is maintained on-site. Copies of the fuel manifests and bill of ladings for fuel oil are maintained in electronic files. No fuel oil was purchased for the TA-3 power plant during this reporting period.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1305 Fuel Sulfur Requirements – TA-3 Power Plant

B. Combustion Turbine (Unit TA-3-22-CT-1)

Requirement: The combustion turbine at the TA-3 Power Plant shall combust only natural gas containing no greater than 2 gr/100 scf total sulfur. (NSR Permit 2195B-M2, Specific Condition A110.B)

Monitoring: N/A

Recordkeeping: The permittee shall demonstrate compliance with the limit on total fuel sulfur content by maintaining records of a current, valid purchase contract, tariff sheet or transportation contract for the gaseous fuel, or fuel analysis, specifying the fuel grade and certification or allowable sulfur limit. If fuel analysis is used, the analysis shall not be older than one year. (NSR Permit 2195B-M2, Specific Condition A110.B and 40 CFR 60.334(h))

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: This requirement is met as the natural gas transportation contract states that gas provided to LANL will be pipeline quality with total sulfur content of no more than three quarters (3/4) grains of total sulfur per one hundred (100) dry standard cubic feet.

Recordkeeping: LANL's natural gas transportation contract is kept on-site.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1306 20.2.61 NMAC Opacity – TA-3 Power Plant

A. Sources Combusting Natural Gas

Requirement: All combustion units shall not exceed 20% opacity. (NSR Permit 2195B-M2, Specific Condition A111.A)

Monitoring: Use of natural gas fuel meeting the requirement at Condition A1305.A or B constitutes compliance with 20.2.61 NMAC unless opacity exceeds 20% averaged over a 10-minute period. When any visible emissions are observed during steady state operation and are determined to be not due to condensed water vapor only, opacity shall be measured over a 10-minute period, in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC.

Recordkeeping: The permittee shall record dates of any opacity measures and the corresponding opacity readings.

Reporting: The permittee shall report dates of any opacity measures and the corresponding opacity readings. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: LANL has certified opacity readers on-site who perform opacity readings using 40 CFR 60, Appendix A, Method 9 to determine compliance with the opacity limitation.

Monitoring: Natural gas fuel meets the requirement specified in Condition A1305.A and B. Use of natural gas fuel constitutes compliance with the 20% opacity limit. No visible emissions were observed during steady state operation during this reporting period. See ATTACHMENT A1306.A. for details.

Recordkeeping: A standard form is used for all opacity measurements. The form includes the date of measurement and opacity observed. No opacity readings were required during this reporting period.

Reporting: A standard form is used for all opacity measurements. The form includes the date and time of the Method 9 observation and opacity observed. Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1306 20.2.61 NMAC Opacity – TA-3 Power Plant

B. Boilers Combusting No. 2 Fuel Oil

Requirement: All combustion units shall not exceed 20% opacity. (NSR Permit 2195B-M2, Specific Condition A111.B)

Monitoring: During steady state operation, opacity shall be measured over a 10-minute period in accordance with the procedures at 40 CFR 60, Appendix A, Method 9 as required by 20.2.61.114 NMAC. Opacity measurements shall be conducted on a quarterly basis per calendar year whenever the boiler(s) are operational during the monitoring period. This requirement is subject to the monitoring provisions of Condition B108.D.

Recordkeeping: The permittee shall maintain records of all Method 9 observations, and in accordance with Section B109.

Reporting: The permittee shall report date, time, and results of all Method 9 observations. The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Certified opacity readers are located on-site who perform opacity readings using 40 CFR 60, Appendix A, Method 9 to determine compliance with the opacity limitation. Fuel oil was used during this reporting period.

Monitoring: Opacity is read at least once per quarter when boilers are combusting fuel oil and when required by monitoring provisions in condition B108.D. Opacity readings are measured over a 10-minute period and in accordance with 40 CFR 60, Appendix A, Method 9. A standard form is used for all opacity measurements. The form includes the date of measurement and opacity observed. Fuel oil was used during this reporting period and therefore Method 9 opacity measurements were conducted. See ATTACHMENT A1306.B.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: A standard form is used for all opacity measurements. The form includes the date and time of the Method 9 observation and opacity observed. Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant

A. Emission calculations (TA-3 Power Plant)

Requirement: The permittee shall comply with the hourly and annual emission limits at Table1302.A. and Conditions A1302.B, C, and D for the combustion turbine and boilers. The boiler annual emission limit shall be expressed as the combined emissions from all 3 boilers. (NSR Permit 2195B-M2, Specific Condition A801.A)

Monitoring: The permittee shall perform the following calculations on a monthly basis:

- 1) Calculate the average hourly emissions rates (pph) for each emissions unit based on the monthly total fuel consumption and monthly actual hours of operation.
 - 2) Calculate the actual annual emissions rates (tpy) for all emissions units based on the monthly rolling 12-month total fuel consumption and the monthly rolling 12-month total hours of operation.
 - 3) All NO_x emission rates for the boilers shall also be calculated in terms of lb/MMBtu heat input.
- (NSR Permit 2195B-M2, Specific Condition A801.A)

Recordkeeping: The permittee shall maintain records in accordance with Section B109.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: All emissions calculations required by this section are performed for the emission units listed. The emission units did not exceed the hourly or annual emission limits.

Monitoring: Emissions spreadsheets are in place that calculate all required emissions and are used for monitoring and reporting purposes. See ATTACHMENT A1307.A for details.

- 1) The average hourly emission rates are included in the spreadsheet.
- 2) The actual annual emission rates are included in the spreadsheet.
- 3) The emission rates are based on the emission factor for NO_x (lbs/MMscf), which is 58 lbs/MMscf, this factor is converted to lbs/MMBtu by dividing by the high heat value of natural gas (the number of Btu in a scf). As the HHV of natural gas ranges in value, the emission range was calculated using the low and high values at LANL between 2011 and 2021, the lowest was 939.97 Btu/scf and the highest was 1079.3 Btu/scf, therefore the NO_x emission rate will range from 0.0537 to 0.0617 lbs/MMBtu.

Recordkeeping: Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a semi-annual basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant**B. Fuel Usage (Boilers, Units TA-3-22-1 through -3)**

Requirement: Combined boiler operation shall not consume more than 1000 MMscf of natural gas and no more than 500,000 gallons of No. 2 fuel oil in any 12-month period. Volumetric natural gas fuel flow shall be measured using gas flowmeters installed on the natural gas fuel inlet to each respective unit (3 separate gas flowmeters). Fuel oil usage shall be measured using a single inventory meter located at a storage tank that is dedicated for use by the TA-3 power plant boilers. (NSR Permit 2195B-M2, Specific Condition A803.A, revised)

Monitoring: The liquid fuel flow rate shall be continuously monitored whenever liquid fuel is combusted. The natural gas fuel flow rate for each boiler shall be continuously monitored whenever natural gas is combusted. The hours of operation of each boiler shall be continuously monitored. (NSR Permit 2195B-M2, Specific Condition A803.A, revised)

Recordkeeping: The permittee shall record the monthly total of liquid fuel (gallons) for all boilers combined and gaseous fuel (scf) for each boiler on a monthly basis, to include a monthly total. Annual fuel usage shall be calculated and recorded on a monthly rolling 12-month total basis. The permittee shall record the hours of operation of each boiler on a monthly basis, to include a monthly total. The record shall include the monthly rolling 12-month total hours of operation for all 3 boilers combined. The permittee shall maintain records in accordance with Section B109. (NSR Permit 2195B-M2, Specific Condition A803.A, revised)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: The combined boiler natural gas use did not exceed 1,000 MMscf or 500,000 gallons of No. 2 fuel oil in any 12-month period. Volumetric flow is measured using the liquid or gas fuel flowmeters installed on the natural gas fuel inlet to each respective unit and on the combined fuel oil inlet to the boilers. All fuel use data are tracked monthly in a spreadsheet used for emission calculations.

Monitoring: Natural gas fuel meters are in place on each boiler. Fuel oil is measured using control panel readings. Both natural gas and fuel oil are continuously monitored when being combusted. A monthly and 12-month rolling total of natural gas and fuel oil use are recorded and reviewed monthly to verify usage does not exceed allowable limits. See ATTACHMENT 1307.B for monthly and 12-month rolling totals for each fuel.

Recordkeeping: Total monthly liquid fuel for all boilers and gaseous fuel for each boiler were recorded on a monthly basis. The annual fuel usage was calculated and recorded on a monthly rolling 12-month total basis. Total hours of operation of each boiler are recorded monthly and included in a monthly rolling 12-month total hours for all boilers combined. Hours of operation of each boiler are continuously monitored. This data is collected monthly from the power plant operations staff. Monthly and 12 month rolling hours are provided in ATTACHMENT A.1307.B. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in

Section A605 of this report.

A1307 Other – TA-3 Power Plant

C. Fuel Usage (Combustion Turbine, Unit TA-2-22-CT-1)

Requirement: The combustion turbine shall not consume more than 1400 MMscf of natural gas in any 12-month period. Volumetric flow shall be measured using a gas fuel flowmeter installed on the fuel inlet of the combustion turbine. (NSR Permit 2195B-M2, Specific Condition A802.A)

Monitoring: The natural gas fuel flow rate for the combustion turbine shall be continuously monitored whenever natural gas is combusted. (NSR Permit 2195B-M2, Specific Condition A802.A)

Recordkeeping: The permittee shall record the daily total of gaseous fuel (scf) for the turbine on a monthly basis, to include a monthly total. Annual fuel usage shall be calculated and recorded on a monthly rolling 12-month total basis. The permittee shall record the daily hours of operation of the combustion turbine on a monthly basis, to include a monthly total. The record shall include the monthly total hours and monthly rolling 12-month total hours of operation. The permittee shall maintain records in accordance with Section B109. (NSR Permit 2195B-M2, Specific Condition A802.A)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**
☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: A 12-month rolling total for natural gas use is maintained to verify usage does not exceed 1400 MMscf. The daily and monthly total fuel use is collected and recorded in a spreadsheet used for calculating emissions. See ATTACHMENT A1307.C.

Monitoring: The natural gas flowmeter is installed on the turbine inlet. The fuel flowmeter continuously measures natural gas being delivered to the combustion turbine.

Recordkeeping: Daily hours of operation are collected monthly and entered into the spreadsheet. A 12-month rolling total hours of operation is calculated using this information. Rolling total hours are provided in ATTACHMENT A1307.C. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant

D. Load Requirement (Combustion Turbine, Unit TA-3-22-CT-1)

Requirement: The combustion turbine shall be operated at no less than 80% and no greater than 100% load as determined by the manufacturer's supplied algorithm, except for minimal periods during startup and shutdown conditions. The permittee shall follow the manufacturer's recommended startup/shutdown procedures in order to minimize the duration of these events. (NSR Permit 2195B-M2, Specific Condition A802.B)

Monitoring: The operating load of the combustion turbine shall be monitored once daily during normal operations of that unit. (NSR Permit 2195B-M2, Specific Condition A802.B)

Recordkeeping: The permittee shall record the daily monitored operating load for the combustion turbine. The permittee shall maintain a record of the manufacturer's recommended startup/shutdown procedure and the manufacturer's criteria for the determination of turbine load. The permittee shall maintain a record for each startup/shutdown or malfunction event for the combustion turbine. The record shall include the date, the start/end time and duration for each event, which is defined as the length of time the combustion turbine is operating at less than 80% or greater than 100% load. For any malfunction event, the record shall also include the nature of the malfunction and any corrective action taken. The permittee shall maintain records in accordance with Section B109. (NSR Permit 2195B-M2, Specific Condition A802.B)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: The combustion turbine load was maintained between 80% and 100% during this reporting period.

Load range is calculated by the turbine operating system and is manually recorded during each operation. Startup/shutdown procedures are in place and are followed by the unit operators.

Monitoring: Load range is calculated by the turbine operating system and is manually recorded each hour during normal operation. The operating load is recorded at least once daily during normal operations. This data is collected in the daily operating log. Startup/shutdown procedures are in place and are followed by the unit operators. Each time the unit is started or shut down, the data is entered into a daily operating log, which is maintained on-site. The record includes the date, start/end times, and duration. See ATTACHMENT A.1307.D.

Recordkeeping: The operating load is recorded at least once daily during normal operations. This data is collected in the daily operating log. Startup/shutdown procedures are in place and are followed by the unit operators. Each time the unit is started or shut down, the data is entered into a daily operating log, which is maintained on-site. The record includes the date, start/end times, and duration. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant

E. Control Device Operation (Boilers, Units TA-3-22-1 through -3)

Requirement: Each boiler (Units TA-3-22-1 through -3) shall only be operated with a properly operating flue gas recirculation fan (Units F-1 through -3, respectively). Any malfunction of the flue gas recirculation system during boiler operation may be subject to the excess emissions requirements of 20.2.7 NMAC. (NSR Permit 2195B-M2, Specific Condition A803.B)

Monitoring: The flue gas recirculating fans shall be inspected for proper operation and maintenance once during each calendar month that the unit was operating. (NSR Permit 2195B-M2, Specific Condition A803.B)

Recordkeeping: The permittee shall record all inspections of the flue gas recirculating fans and any event during which a fan malfunctions. The record shall include the date, time, name of operator conducting the inspection, and any discrepancies noted. For malfunction events, the record shall also include the nature and duration of the malfunction, and any corrective action taken. The permittee shall maintain records in accordance with Section B109. (NSR Permit 2195B-M2, Specific Condition A803.B)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: When a boiler is operating, the associated Flue Gas Recirculation (FGR) fan is operating. A fan speed indicator is located on the control panel in the operator control room. This fan speed is monitored and recorded during boiler operation. No malfunctions of the FGR systems have occurred during this reporting period.

Monitoring: The FGR fans are inspected for proper operation and maintenance each month the unit is operating. Preventive maintenance forms are provided in ATTACHMENT A1307.E.

Recordkeeping: Records of inspection and maintenance of the FGR fans are completed monthly. No malfunctions occurred during this reporting period. All inspection records contain the required data found in this section. Records are maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant

F. Control Device Operation (Combustion Turbine, Unit TA-3-22-CT-1)

Requirement: The combustion turbine shall be equipped with Rolls-Royce Dry Low Emissions (DLE) control technology (pre-mix, lean-burn series staged combustion system) to control NOx emissions. (NSR Permit 2195B-M2, Specific Condition A802.C)

Monitoring: N/A

Recordkeeping: The permittee shall maintain a record of the DLE system associated with the combustion turbine. The permittee shall maintain records in accordance with Section B109. (NSR Permit 2195B-M2, Specific Condition A802.C)

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: The combustion turbine is equipped with the Dry Low Emissions (DLE) control technology. The DLE control was evaluated during unit start-up and determined to be working as designed. Manufacturer data are available on the DLE system.

Recordkeeping: Records of the DLE system associated with the combustion turbine were all maintained in accordance with Section B109.

Reporting: Emissions and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109 and B110. For more information, see comments in Section A605 of this report.

A1307 Other – TA-3 Power Plant

G. 40 CFR 60, Subparts A and GG (Combustion Turbine, Unit TA-3-22-CT-1)

Requirement: The combustion turbine is subject to 40 CFR 60, Subpart GG and the permittee shall comply with the applicable requirements of 40 CFR 60, Subpart A and Subpart GG. (NSR Permit 2195B-M2, Specific Condition A802.D)

Monitoring: The permittee shall comply with the monitoring and testing requirements of 40 CFR 60.334 and 60.335. (NSR Permit 2195B-M2, Specific Condition A802.D)

Recordkeeping: The permittee shall comply with the recordkeeping requirements of 40 CFR 60.334 and 40 CFR 60.7. (NSR Permit 2195B-M1-R2, Specific Condition A802.D)

Reporting: The permittee shall comply with the reporting requirements of 40 CFR 60.7. (NSR Permit 2195B-M1-R2, Specific Condition A802.D)

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: The combustion turbine is in compliance with 40 CFR Part 60 Subpart A and 40 CFR Part 60 Subpart GG.

Monitoring: The combustion turbine is in compliance with the monitoring and test requirements of 40 CFR 60.334 and 60.335.

Recordkeeping: The combustion turbine is in compliance with the monitoring, notification, and record keeping requirements of 40 CFR 60.334 and 40 CFR 60.7.

Reporting: The combustion turbine is in compliance with the reporting requirements of 40 CFR 60.7.

A1307 Other – TA-3 Power Plant

H. Periodic Emissions Tests (Combustion Turbine, Unit TA-3-22-CT-1)

Requirement: The permittee shall comply with the allowable emission limits at Table A1302.A, including the NO_x ppmv limitation. (NSR Permit 2195B-M2, Specific Condition A802.E)

Monitoring: The permittee shall test using a portable analyzer or EPA Reference Methods subject to the requirements and limitations of Section B108, General Monitoring Requirements. For periodic testing of NO_x and CO emissions tests shall be carried out as described below.

Test results that demonstrate compliance with the NO_x and CO emission limits shall also be considered to demonstrate compliance with the VOC emission limits.

- (1) The test period shall be annually, based on a calendar year.
- (2) The tests shall continue based on the existing testing schedule.
- (3) All subsequent monitoring shall occur in each succeeding monitoring period. No two monitoring events shall occur closer together in time than 25% of a monitoring period.
- (4) The permittee shall follow the General Testing Procedures of Section B111.
- (5) Performance testing required by 40 CFR 60, Subpart GG or 40 CFR 60, Subpart KKKK may be used to satisfy these periodic testing requirements if they meet the requirements of this condition and are completed during the specified monitoring period.

Recordkeeping: The permittee shall maintain records in accordance with Section B109. The permittee shall also record the results of the periodic emissions tests, including the turbine's fuel flow rate and horsepower at the time of the test, and the type of fuel fired (natural gas, field gas, etc.).

If a combustion analyzer is used to measure excess air in the exhaust gas, records shall be kept of the make and model of the instrument and instrument calibration data. If an ORSAT apparatus or other gas absorption analyzer is used, the permittee shall record all calibration results.

The permittee shall also keep records of all raw data used to determine exhaust gas flow and of all calculations used to determine flow rates and mass emissions rates.

Reporting: The permittee shall report in accordance with Section B109, B110, and B111.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: The facility is in compliance with the allowable emission limits in Table A1302.A, including the NO_x ppmv limitation, as demonstrated in the monitoring and reporting sections below.

Monitoring: The test followed the requirements and limitations required in Section B108. A combustion analyzer is used for this periodic emissions test. Instrument and calibration data are included in the final test report. An ORSAT or other similar gas absorption analyzer is not used. Results from the test demonstrate compliance with NO_x and CO emission limits and thus the VOC emission limits. No limits were exceeded. See ATTACHMENT

A1307.H. for the test report.

- 1) An emission stack test was conducted on December 8, 2021; the test results demonstrated that the actual emissions were less than the allowable emissions.
- 2) No additional stack testing was required during this monitoring period.
- 3) The tests are performed annually if required, or at a frequency as specified in General Condition B108.D based on the percentage of time the unit has operated.
- 4) The stack test was performed following the monitoring requirements required in Section B108 and general testing procedures found in Section B111. Records of periodic emissions test include all data required by this section.
- 5) Performance testing met the requirements of this condition and were completed during the specified monitoring period.

Recordkeeping: The test followed the requirements and limitations required in Section B109. Records are kept of the periodic emissions test results, including the turbine's fuel flow rate and horsepower, and the type of fuel fired. A combustion analyzer is used for this periodic emissions test. Instrument and calibration data are included in the final test report. An ORSAT or other similar gas absorption analyzer is not used. Raw data and calculations are included in the test report.

Reporting: Emission and monitoring reports are submitted on a six-month basis and compliance certification on an annual basis in accordance with permit conditions A109, B110, and B111. For more information, see comments in Section A605 of this report.

A1407 Other – Open Burning**A. Operational**

Requirement: The permittee shall comply with the applicable requirements of 20.2.60 NMAC and 20.2.65 NMAC, including, but not limited to:

- 1) Prior to initiating a burn consisting of vegetative material, the permittee shall submit to the Department a sampling and analysis plan and upon approval conduct representative sampling of the intended burn material and analyze samples for radionuclides, target analyte list (TAL) inorganic elements, polychlorinated biphenyls (PCBs), and high explosives (HE); and
- 2) The permittee shall submit to the Department a background concentration report for the contaminants listed in Condition A1407.A, Requirement (1). The report shall indicate locations where background concentrations were taken and compare sample results with background concentrations of the constituents; and
- 3) The permittee shall not burn vegetative material which includes any contaminant above the relevant background concentration; and
- 4) Upon receiving Department approval, the permittee shall conduct public notification in a display ad in at least four newspapers: Los Alamos Monitor, Rio Grande Sun, Santa Fe New Mexican, and the Albuquerque Journal, no less than 21 days in advance of a planned burn.

Monitoring: The permittee shall monitor all open burning as required by Department regulation or burn approval.

Recordkeeping: The permittee shall maintain records of all sampling and analysis plans and any representative sampling conducted. Records shall be kept in accordance with Section B109.

Reporting: The permittee shall submit reports as outlined in the Condition 1407.A Requirements, as described in Section A109, and in accordance with Section B110.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: No open burning occurred during this reporting period. See ATTACHMENT A1407.A. for details.

P100-R2M1 - A1507 Evaporative Sprayers–Work Practice Standards

A. Operational Requirements (Evaporative Sprayers)

Requirement: Compliance with the allowable emission limits in Table 106.B shall be demonstrated by calculating the annual total HAPs emissions in tons per year. The emissions shall be calculated based on the most recent water analysis and hours of operation for the evaporative sprayers.

Monitoring: The permittee shall conduct an analysis of the basin water, including analytical results (water concentrations) for all HAPs and TAPs, at the Sanitary Effluent Reclamation Facility (SERF) every two years beginning no later than calendar year 2018. The permittee shall monitor the hours of operation for each sprayer.

Recordkeeping: The permittee shall record a monthly rolling, 12-month total of HAPs emissions based on the sum of emissions from all the evaporative sprayers. The emission factors for the HAPs shall be based on the values from the most recent water analysis.

Reporting: The permittee shall submit reports described in Section A109 and in accordance with Section B111. An electronic copy of the required water analysis including analytical results (water concentrations) for all HAPs, TAPs, and the total dissolved solids (TDS) shall be sent to AQB with the Semi-annual Monitoring Report specified in A109.A for any year in which the water sampling is conducted.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	

Comments: Requirement: The facility is in compliance with the allowable emissions limits in Table 106.B by calculating the annual total HAP emissions in tons per year. The most recent water analysis results and hours of operation are used to calculate the emissions.

Monitoring: The facility conducts analysis of the basin water for HAPs and TAPs every two years effective 2018. Basin water sampling was conducted in November and December of 2020. The hours of operation are monitored and tabulated. See ATTACHMENT A1507.A.b. for details.

Recordkeeping: Records are kept on-site and include the monthly rolling and 12-month total of HAPs emissions based on the sum of emissions from all the evaporative sprayers. The emission factors are based on the values from the most recent water analysis.

Reporting: Reporting is done in accordance with the Title V requirements specified in Section A109.A and Section B111. Water analysis results will be included in the Semi-Annual Monitoring Report for any year in which the water sampling is conducted. Basin water sampling was in November and December of 2020. See ATTACHMENT A1507.A.a. for details.

P100-R2M1 - A1507 Evaporative Sprayers—Work Practice Standards**B. Maintenance and Repair Requirements**

Requirement: Compliance with the allowable emission limits in Table 106.A shall be demonstrated by properly maintaining and repairing the units.

Monitoring: Maintenance and repair shall meet the minimum manufacturer's or permittee's recommended maintenance schedule. Activities that involve maintenance, adjustment, replacement, or repair of functional components with the potential to affect the operation of an emission unit shall be documented as they occur.

Recordkeeping: The permittee shall maintain records in accordance with Section B109, including records of maintenance and repairs activities and a copy of the manufacturer's or permittee's recommended maintenance schedule.

Reporting: The permittee shall maintain records in accordance with Section B109, including records of maintenance and repairs activities and a copy of the manufacturer's or permittee's recommended maintenance schedule.

Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.

☐ **Yes** **Date report submitted:** **Tracking Number:**

☒ **No** **Provide comments and identify any supporting documentation as an attachment.**

Comments: Requirement: Compliance with the allowable emissions limits is demonstrated by properly maintaining and repairing the units.

Monitoring: Equipment maintenance and repair are conducted in accordance with the manufacturer's recommended schedule and LANL procedures, and documented in Table 106.A. See ATTACHMENT A1507.B. for work practice standards and maintenance and repair records.

Recordkeeping: Records are maintained in accordance with Section B109. Maintenance and repair records are kept on-site, and include maintenance and repairs activities, and the maintenance schedule.

Reporting: Records are maintained in accordance with Section B109. Maintenance and repair records are kept on-site, and include maintenance and repairs activities, and the maintenance schedule.

P100-R2M4 - A1507 Evaporative Sprayers—HAPs Calculations, Maintenance, and Repair**A. HAPs Calculations (Evaporative Sprayers)**

Requirement: Compliance with the facility-wide allowable emission limits in Table 106.B (P100-R2M1) shall be demonstrated by calculating the annual total HAPs emissions in tons per year. The emissions shall be calculated based on the most recent water analysis and hours of operation for the evaporative sprayers.

Monitoring: The permittee shall conduct an analysis of the basin water, including analytical results (water concentrations) for all HAPs and New Mexico TAPs, at the Sanitary Effluent Reclamation Facility (SERF) every two years beginning no later than calendar year 2018. The permittee shall monitor the

hours of operation for each sprayer.		
Recordkeeping: The permittee shall record a monthly rolling, 12-month total of HAPs emissions based on the sum of calculated actual emissions from all the evaporative sprayers. The emission factors for the HAPs shall be based on the values from the most recent water analysis.		
Reporting: The permittee shall submit reports according to Section A109 and in accordance with Section B111 (P100-R2M1). An electronic copy of the required water analysis including analytical results (water concentrations) for all HAPs, TAPs, and the total dissolved solids (TDS) shall be sent to AQB with the Semi-annual Monitoring Report specified in Condition A109.A (P100-R2M1) for any year in which the water sampling is conducted.		
Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.		
<input type="checkbox"/> Yes	Date report submitted:	Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.	
<p>Comments: Requirement: The facility demonstrates compliance with the allowable emissions limits in Table 106.B by calculating the annual total HAP emissions in tons per year. The most recent water analysis results and hours of operation are used to calculate the emissions.</p> <p>Monitoring: The facility conducts analysis of the basin water for HAPs and TAPs every two years effective 2018. Basin water sampling was conducted in November and December of 2020. The hours of operation are monitored and tabulated.</p> <p>Recordkeeping: Records are kept on-site and include the monthly rolling and 12-month total of HAPs emissions based on the sum of emissions from all the evaporative sprayers. The emission factors are based on the values from the most recent water analysis.</p> <p>Reporting: Reporting is done in accordance with the Title V requirements specified in Section A109.A and Section B111. Water analysis results will be included in the Semi-Annual Monitoring Report for any year in which the water sampling is conducted. Basin water sampling was in November and December of 2020.</p>		

P100-R2M4 - A1507	Evaporative Sprayers–HAPs Calculations, Maintenance, and Repair
B. Maintenance and Repair Requirements	
Requirement: Compliance with the facility-wide allowable emission limits in Table 106.B (P100-R2M1) shall be demonstrated by properly maintaining and repairing the units.	
Monitoring: Maintenance and repair shall meet the minimum manufacturer's or permittee's recommended maintenance schedule. Activities that involve maintenance, adjustment, replacement, or repair of functional components with the potential to affect the operation of an emission unit shall be documented as they occur.	
Recordkeeping: The permittee shall maintain records in accordance with Section B109 (P100-R2M1), including records of maintenance and repairs activities and a copy of the manufacturer's or permittee's recommended maintenance schedule.	
Reporting: The permittee shall maintain records in accordance with Section B109 (P100-R2M1), including records of maintenance and repairs activities and a copy of the manufacturer's or permittee's	

recommended maintenance schedule.	
Has this reporting requirement been met during this reporting period with a separate report submittal? Answer Yes or No below.	
<input type="checkbox"/> Yes	Date report submitted: Tracking Number:
<input checked="" type="checkbox"/> No	Provide comments and identify any supporting documentation as an attachment.
<p>Comments: Requirement: Compliance with the allowable emissions limits is demonstrated by properly maintaining and repairing the units.</p> <p>Monitoring: Equipment maintenance and repair are conducted in accordance with the manufacturer's recommended schedule and LANL procedures, and documented in Table 106.A.</p> <p>Recordkeeping: Records are maintained in accordance with Section B109. Maintenance and repair records are kept on-site, and include maintenance and repairs activities, and the maintenance schedule.</p> <p>Reporting: Records are maintained in accordance with Section B109. Maintenance and repair records are kept onsite, and include maintenance and repairs activities, and the maintenance schedule.</p>	

Part 2

Deviation Summary Report

1. Were any deviations reported to the Air Quality Bureau during this reporting period? If NO, answer question 2 below. If YES, complete the "Summary of Deviations Previously Reported" table below, then answer question

☐ Yes

☒ No

SUMMARY OF DEVIATIONS PREVIOUSLY REPORTED

Unit # and description	Date deviation reported	Tracking Number

2. Are there any deviations not yet reported? If No, no further information is required on the Deviation Summary Report. If Yes, answer question 3 below and enter the required information in the Deviation Summary Table.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
3. Did any of the deviations result in excess emissions? For deviations resulting in excess emissions a completed Excess Emission Form for each deviation must be attached to this report.	<input type="checkbox"/> Yes <input type="checkbox"/> No

Deviation Summary Table for deviations not yet reported.

No.	Applicable Requirement (Include Rule Citation)	Emission Unit ID(s)	Cause of Deviation	Corrective Action Taken
1				
2				
3				
4				
5				

Deviation Summary Table (cont.)

Deviation Started		Deviation Ended						Did you attach an excess emission form?
No.	Date	Time	Date	Time	Pollutant	Monitoring Method	Amount of Emissions	
1								<input type="checkbox"/> Yes <input type="checkbox"/> No
2								<input type="checkbox"/> Yes <input type="checkbox"/> No
3								<input type="checkbox"/> Yes <input type="checkbox"/> No
4								<input type="checkbox"/> Yes <input type="checkbox"/> No
5								<input type="checkbox"/> Yes <input type="checkbox"/> No

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.A.	Asphalt Plant – Differential Pressure Records
ATTACHMENT A607.C.	Asphalt Plant – Method 9 Opacity Reports
ATTACHMENT A607.E.	Asphalt Plant – Daily Operation Log and 12-Month Rolling Production
ATTACHMENT A607.F.	Asphalt Plant – Maintenance and Delivery Records
ATTACHMENT A607.G.	Asphalt Plant – Method 22 Opacity Reports
ATTACHMENT A707.B.a.	Beryllium – TA-03-0066 Beryllium Logs
ATTACHMENT A707.B.b.	Beryllium – TA-35-0213 Beryllium Operating Log
ATTACHMENT A707.C.a.	Beryllium – TA-03-0141 Beryllium HEPA Filter Differential Pressure Readings
ATTACHMENT A707.C.b.	Beryllium – TA-55-PF4 Annual HEPA Filter Challenge Test Reports
ATTACHMENT A707.C.c.	Beryllium – TA-55-PF4 HEPA Filtration Differential Pressure Readings
ATTACHMENT A806.A.	External Combustion – 20.2.61 NMAC Opacity
ATTACHMENT A806.C.	External Combustion – 20.2.61 NMAC Opacity – Units RLUOB-BHWs Fuel Oil-Fired
ATTACHMENT A807.A.	External Combustion – Natural Gas Usage and Rolling 12-Month Total
ATTACHMENT A807.B.	External Combustion – RLUOB Natural Gas and Fuel Oil Usage
ATTACHMENT A807.C. & D.	External Combustion – Fuel Oil Sulfur Content
ATTACHMENT A807.E.	External Combustion – Initial Compliance Testing (Unit RLUOB-BHW-4)
ATTACHMENT A807.F.a.	External Combustion – Operational Boiler Inspection
ATTACHMENT A807.F.b.	External Combustion – Revised Boiler Maintenance Procedures
ATTACHMENT A907.A.	Chemical Usage – Chemical Purchases (From ChemDB)
ATTACHMENT A907.B.a.	Chemical Usage – RLUOB-CHEM Chemical Purchases (From ChemDB)
ATTACHMENT A907.B.b.	Chemical Usage – RLUOB-CHEM Chemical Quantity Total
ATTACHMENT A1007.A.a.	Degreaser – Degreaser Solvent Usage (From Tracking Database)
ATTACHMENT A1007.A.b.	Degreaser – Completed Work Practice Checklists
ATTACHMENT A1104.A.	Internal Combustion – TA-33-G-1P Daily Operating Logs
ATTACHMENT A1104.B.	Internal Combustion – Permitted Generator Hours of Operation

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1106.A.	Internal Combustion – Method 9 Opacity Reports
ATTACHMENT A1107.A.	Internal Combustion – Operating Records for RLUOB Generators
ATTACHMENT A1107.B.	Internal Combustion – Operating Records for Permitted Emergency Generators
ATTACHMENT A1207.A.	Data Disintegrator – Operating Logs
ATTACHMENT A1207.B.	Data Disintegrator – Maintenance Performed
ATTACHMENT A1306.A.	TA-03 Power Plant – Opacity for Sources Combusting Natural Gas
ATTACHMENT A1306.B.	TA-03 Power Plant – Opacity for Boilers Combusting No. 2 Fuel Oil
ATTACHMENT A1307.A.	TA-03 Power Plant – Emission Rate Calculations
ATTACHMENT A1307.B.	TA-03 Power Plant – Boiler Fuel Use and Hours of Operation
ATTACHMENT A1307.C.	TA-03 Power Plant – Turbine Fuel Use and Hours of Operation
ATTACHMENT A1307.D.	TA-03 Power Plant – Turbine Operating Logs
ATTACHMENT A1307.E.	TA-03 Power Plant – FGR Fan Inspection and Maintenance
ATTACHMENT A1307.H.	TA-03 Power Plant – Combustion Turbine Emission Stack Test Report
ATTACHMENT A1407.A.	Open Burning
ATTACHMENT A1507.A.a.	Evaporative Sprayers – Analytical Data for Basin Water
ATTACHMENT A1507.A.b.	Evaporative Sprayers – Hours of Operation
ATTACHMENT A1507.B.	Evaporative Sprayers – Maintenance and Repair Requirements

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.A.

Asphalt Plant

Differential Pressure Records

The Asphalt Plant did not operate during this reporting period and no differential pressure records were required.

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.C.

Asphalt Plant

EPA Method 9 Opacity Reports

The Asphalt Plant did not operate during this reporting period and no EPA Method 9 opacity reports were required.

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.E.

Asphalt Plant

Daily Operation Log and 12-Month Rolling Production

The Asphalt Plant did not operate during this reporting period and no daily operation logs were required.

2022 TA-60 BDM Asphalt Plant

Month	Asphalt Produced (Tons)	12-Month Rolling Total	Month	Asphalt Produced (Tons)	12-Month Rolling Total
January	0	0	July		
February	0	0	August		
March	0	0	September		
April	0	0	October		
May	0	0	November		
June	0	0	December		
6 mo. Total	0		6 mo. Total	0	

12-Month Rolling Production Permit Limit is 6,000 Tons

2022 Asphalt Produced (Tons)	0
------------------------------	---

Data Reviewed By / Date: Vince Carretti, 6/21/2022 (Jan-June)

Annual Hours			
Month	Hours	Month	Hours
Jan	0.0	Jul	
Feb	0.0	Aug	
Mar	0.0	Sep	
Apr	0.0	Oct	
May	0.0	Nov	
Jun	0.0	Dec	
Total:	0.0	Total:	0.0

Annual Total (to date)	0.0 Hours
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Hours are Limited to 4,380 per Year

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.F.

Asphalt Plant

Maintenance and Delivery Records

The Asphalt Plant did not operate during this reporting period and no maintenance and delivery records were required.

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A607.G.

Asphalt Plant

EPA Method 22 Opacity Reports

The Asphalt Plant did not operate during this reporting period and no EPA Method 22 opacity reports were required.

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A707.B.a.

Beryllium

TA-03-0066 Beryllium Logs

Semi-Annual Monitoring Report
Sigma Facility TA-03-0066

January 1, 2022 - June 30, 2022

Electroplating/Chemical Milling	Date	Weight of Beryllium Samples Processed (gm)	Controlled Emission Factor (gm emission/gm Used)	Controlled Be Emissions (gm)
	1/5/2022	500.0	1.20E-05	6.00E-03
	Total Beryllium Emissions from Electroplating/Chemical Milling			6.00E-03

Note: Information required under Title V Operating Permit P100-R2M4, Section A707.B, Emissions Monitoring Requirements and A707.D, Reporting Requirements

Semi-Annual Monitoring Report
Sigma Facility TA-03-0066

January 1, 2022 - June 30, 2022

Machining	Date	Weight Beryllium Samples Used (gm)	Controlled Emission Factor (gm emission/gm Used)	Be Emissions (gm)
	No beryllium processed during this period.		1.75E-09	0.00E+00
	Total Beryllium Emissions from Machining			0.00E+00

Note: Information required under Title V Operating Permit P100-R2M4, Section A707.B, Emissions Monitoring Requirements and A707.D, Reporting Requirements

Semi-Annual Monitoring Report
Sigma Facility TA-03-0066

January 1, 2022 - June 30, 2022

Arc Melting/Casting	Date	Weight of Beryllium Samples Used (gm)	Controlled Emission Factor (gm emission/gm Used)	Be Emissions (gm)
	No beryllium processed during this period.		1.75E-09	0.00E+00
	Total Beryllium Emissions from Arc Melting/Casting			0.00E+00

Note: Information required under Title V Operating Permit P100-R2M4, Section A707.B, Emissions Monitoring Requirements and A707.D, Reporting Requirements

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A707.B.b.

Beryllium

TA-35-0213 Beryllium Operating Log

TA-35-0213 Beryllium Operating Log
January 1 - June 30, 2022

January			February			March			April			May			June	
Date	Hours		Date	Hours		Date	Hours		Date	Hours		Date	Hours		Date	Hours
3-Jan-2022	6		1-Feb-2022	6		1-Mar-2022	6		11-Apr-2022	4		2-May-2022	5		1-Jun-2022	6
4-Jan-2022	7		2-Feb-2022	6		2-Mar-2022	5		12-Apr-2022	5		3-May-2022	6		2-Jun-2022	6
5-Jan-2022	6		3-Feb-2022	5		3-Mar-2022	5		13-Apr-2022	5		4-May-2022	6		8-Jun-2022	3
6-Jan-2022	5		7-Feb-2022	4		4-Mar-2022	4		14-Apr-2022	6		5-May-2022	3		9-Jun-2022	5
10-Jan-2022	4		8-Feb-2022	5		7-Mar-2022	6		15-Apr-2022	3		9-May-2022	3		10-Jun-2022	6
11-Jan-2022	4		9-Feb-2022	7		8-Mar-2022	6		18-Apr-2022	5		10-May-2022	4			
12-Jan-2022	5		10-Feb-2022	3		9-Mar-2022	5		19-Apr-2022	6		11-May-2022	6			
13-Jan-2022	6		14-Feb-2022	4		10-Mar-2022	5		20-Apr-2022	5		12-May-2022	5			
18-Jan-2022	6		15-Feb-2022	5		14-Mar-2022	5		21-Apr-2022	5		13-May-2022	6			
19-Jan-2022	5		17-Feb-2022	6		15-Mar-2022	5		25-Apr-2022	6		16-May-2022	6			
20-Jan-2022	5		18-Feb-2022	3		30-Mar-2022	6		26-Apr-2022	5		17-May-2022	4			
24-Jan-2022	3		21-Feb-2022	3		31-Mar-2022	6		27-Apr-2022	3		18-May-2022	5			
25-Jan-2022	4		22-Feb-2022	1					28-Apr-2022	6		19-May-2022	2			
26-Jan-2022	5		23-Feb-2022	6					29-Apr-2022	5		23-May-2022	3			
27-Jan-2022	5		24-Feb-2022	6								24-May-2022	6			
31-Jan-2022	5		28-Feb-2022	5								25-May-2022	6			
												26-May-2022	5			
												27-May-2022	4			
												30-May-2022	5			
												31-May-2022	2			
Total Hours	81			75			64			69			92			26
Total hours for January 1 - June 30, 2022:							407									

Reviewed by: Katelyn Mahoney, 7/13/2022

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A707.C.a.

Beryllium

TA-03-0141 Beryllium HEPA Filter Differential Pressure Readings

NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.86	0.59	0.85	2022
	12:00	0.86	0.60	0.72	2022
	20:00	0.87	0.60	0.74	2022

DAY 11	04:00	0.87	0.60	0.72	2022
	12:00	0.86	0.59	0.81	2022
	20:00	0.86	0.59	0.68	2022

DAY 21	04:00	0.92	0.62	0.83	2022
	12:00	0.88	0.61	0.87	2022
	20:00	0.89	0.61	0.71	2022

DAY 31	04:00	0.89	0.60	0.88	2022
	12:00	0.92	0.61	0.89	2022
	20:00	0.92	0.63	0.66	2022

DAY 2	04:00	0.86	0.60	0.68	2022
	12:00	0.84	0.58	0.59	2022
	20:00	0.84	0.58	0.77	2022

DAY 12	04:00	0.85	0.58	0.79	2022
	12:00	0.88	0.61	0.68	2022
	20:00	0.89	0.61	0.70	2022

DAY 22	04:00	0.90	0.61	0.75	2022
	12:00	0.89	0.61	0.86	2022
	20:00	0.89	0.61	0.85	2022

DAY 3	04:00	0.85	0.59	0.80	2022
	12:00	0.85	0.58	0.79	2022
	20:00	0.85	0.58	0.92	2022

DAY 13	04:00	0.88	0.61	0.74	2022
	12:00	0.93	0.63	0.79	2022
	20:00	0.88	0.60	0.84	2022

DAY 23	04:00	0.89	0.61	0.83	2022
	12:00	0.89	0.60	0.86	2022
	20:00	0.91	0.61	0.68	2022

DAY 4	04:00	0.84	0.59	0.85	2022
	12:00	0.84	0.59	0.84	2022
	20:00	0.84	0.58	0.70	2022

DAY 14	04:00	0.89	0.61	0.73	2022
	12:00	0.88	0.60	0.71	2022
	20:00	0.88	0.60	0.69	2022

DAY 24	04:00	0.88	0.61	0.82	2022
	12:00	0.89	0.61	0.65	2022
	20:00	0.92	0.62	0.63	2022

DAY 5	04:00	0.84	0.58	0.85	2022
	12:00	0.87	0.61	0.76	2022
	20:00	0.87	0.60	0.71	2022

DAY 15	04:00	0.89	0.61	0.79	2022
	12:00	0.87	0.59	0.83	2022
	20:00	0.89	0.61	0.76	2022

DAY 25	04:00	0.91	0.62	0.87	2022
	12:00	0.90	0.62	0.67	2022
	20:00	0.93	0.63	0.63	2022

DAY 6	04:00	0.85	0.59	0.84	2022
	12:00	0.84	0.58	0.72	2022
	20:00	0.86	0.60	0.77	2022

DAY 16	04:00	0.86	0.59	0.82	2022
	12:00	0.88	0.59	0.78	2022
	20:00	0.89	0.61	0.69	2022

DAY 26	04:00	0.92	0.62	0.71	2022
	12:00	0.87	0.60	0.77	2022
	20:00	0.88	0.60	0.75	2022

DAY 7	04:00	0.88	0.60	0.68	2022
	12:00	0.86	0.60	0.77	2022
	20:00	0.89	0.61	0.74	2022

DAY 17	04:00	0.88	0.60	0.83	2022
	12:00	0.91	0.63	0.71	2022
	20:00	0.89	0.61	0.71	2022

DAY 27	04:00	0.88	0.60	0.78	2022
	12:00	0.87	0.60	0.76	2022
	20:00	0.92	0.62	0.81	2022

DAY 8	04:00	0.88	0.61	0.74	2022
	12:00	0.89	0.60	0.77	2022
	20:00	0.86	0.59	0.66	2022

DAY 18	04:00	0.89	0.61	0.82	2022
	12:00	0.92	0.62	0.67	2022
	20:00	0.91	0.62	0.66	2022

DAY 28	04:00	0.91	0.62	0.77	2022
	12:00	0.87	0.60	0.78	2022
	20:00	0.90	0.61	0.88	2022

DAY 9	04:00	0.86	0.59	0.81	2022
	12:00	0.88	0.60	0.85	2022
	20:00	0.87	0.61	0.74	2022

DAY 19	04:00	0.92	0.62	0.78	2022
	12:00	0.89	0.62	0.68	2022
	20:00	0.93	0.63	0.80	2022

DAY 29	04:00	0.89	0.60	0.87	2022
	12:00	0.88	0.60	0.88	2022
	20:00	0.89	0.61	0.68	2022

DAY 10	04:00	0.87	0.59	0.79	2022
	12:00	0.83	0.57	0.81	2022
	20:00	0.89	0.61	0.67	2022

DAY 20	04:00	0.92	0.61	0.79	2022
	12:00	0.90	0.62	0.75	2022
	20:00	0.91	0.62	0.86	2022

DAY 30	04:00	0.88	0.60	0.86	2022
	12:00	0.88	0.60	0.92	2022
	20:00	0.90	0.62	0.80	2022

JAN	FEB	MAR
APR	MAY	JUN
JUL	AUG	SEP
OCT	NOV	DEC

MONTH DISPLAYED IS
JANUARY

PRINT SCREEN

MAIN

7:52:28 AM Tuesday, July 05, 2022

NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.91	0.62	0.66	2022
	12:00	0.90	0.61	0.63	2022
	20:00	0.91	0.62	0.76	2022

DAY 11	04:00	0.91	0.62	0.68	2022
	12:00	0.89	0.61	0.87	2022
	20:00	0.88	0.60	0.87	2022

DAY 21	04:00	0.90	0.61	0.73	2022
	12:00	0.89	0.60	0.69	2022
	20:00	0.90	0.61	0.78	2022

DAY 2	04:00	0.92	0.62	0.84	2022
	12:00	0.92	0.63	0.75	2022
	20:00	0.92	0.62	0.72	2022

DAY 12	04:00	0.90	0.62	0.60	2022
	12:00	0.92	0.63	0.65	2022
	20:00	0.89	0.61	0.65	2022

DAY 22	04:00	0.92	0.63	0.62	2022
	12:00	0.93	0.62	0.68	2022
	20:00	0.90	0.61	0.67	2022

DAY 3	04:00	0.91	0.62	0.61	2022
	12:00	0.91	0.61	0.56	2022
	20:00	0.92	0.62	0.71	2022

DAY 13	04:00	0.88	0.61	0.72	2022
	12:00	0.92	0.62	0.65	2022
	20:00	0.91	0.62	0.67	2022

DAY 23	04:00	0.90	0.62	0.81	2022
	12:00	0.85	0.59	0.78	2022
	20:00	0.89	0.60	0.67	2022

DAY 4	04:00	0.92	0.62	0.76	2022
	12:00	0.90	0.61	0.80	2022
	20:00	0.92	0.62	0.80	2022

DAY 14	04:00	0.92	0.62	0.61	2022
	12:00	0.91	0.62	0.71	2022
	20:00	0.91	0.62	0.75	2022

DAY 24	04:00	0.91	0.62	0.83	2022
	12:00	0.93	0.63	0.85	2022
	20:00	0.89	0.61	0.79	2022

DAY 5	04:00	0.89	0.60	0.76	2022
	12:00	0.90	0.62	0.78	2022
	20:00	0.89	0.59	0.89	2022

DAY 15	04:00	0.92	0.62	0.64	2022
	12:00	0.93	0.63	0.73	2022
	20:00	0.88	0.60	0.78	2022

DAY 25	04:00	0.89	0.61	0.83	2022
	12:00	0.90	0.62	0.80	2022
	20:00	0.91	0.61	0.65	2022

DAY 6	04:00	0.88	0.60	0.85	2022
	12:00	0.91	0.62	0.79	2022
	20:00	0.93	0.63	0.80	2022

DAY 16	04:00	0.90	0.61	0.78	2022
	12:00	0.90	0.61	0.83	2022
	20:00	0.88	0.60	0.69	2022

DAY 26	04:00	0.92	0.63	0.66	2022
	12:00	0.92	0.63	0.75	2022
	20:00	0.92	0.63	0.64	2022

DAY 7	04:00	0.91	0.62	0.80	2022
	12:00	0.89	0.61	1.04	2022
	20:00	0.93	0.63	0.70	2022

DAY 17	04:00	0.91	0.62	0.66	2022
	12:00	0.92	0.62	0.81	2022
	20:00	0.91	0.61	0.79	2022

DAY 27	04:00	0.91	0.61	0.82	2022
	12:00	0.92	0.63	0.75	2022
	20:00	0.93	0.64	0.70	2022

DAY 8	04:00	0.91	0.62	0.82	2022
	12:00	0.92	0.62	0.70	2022
	20:00	0.89	0.60	0.79	2022

DAY 18	04:00	0.92	0.62	0.83	2022
	12:00	0.92	0.62	0.76	2022
	20:00	0.92	0.62	0.69	2022

DAY 28	04:00	0.92	0.63	0.62	2022
	12:00	0.89	0.62	0.72	2022
	20:00	0.90	0.61	0.83	2022

DAY 9	04:00	0.89	0.61	0.61	2022
	12:00	0.90	0.61	0.81	2022
	20:00	0.89	0.60	0.72	2022

DAY 19	04:00	0.92	0.62	0.84	2022
	12:00	0.92	0.63	0.69	2022
	20:00	0.89	0.60	0.78	2022

DAY 10	04:00	0.89	0.61	0.61	2022
	12:00	0.89	0.61	0.71	2022
	20:00	0.89	0.61	0.70	2022

DAY 20	04:00	0.89	0.60	0.70	2022
	12:00	0.89	0.60	0.73	2022
	20:00	0.89	0.60	0.77	2022

JAN	FEB	MAR
APR	MAY	JUN
JUL	AUG	SEP
OCT	NOV	DEC

MONTH DISPLAYED IS
FEBRUARY

PRINT SCREEN

MAIN

NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.94	0.64	0.67	2022
	12:00	0.91	0.62	0.78	2022
	20:00	0.88	0.59	0.83	2022

DAY 11	04:00	0.90	0.61	0.86	2022
	12:00	0.91	0.62	0.88	2022
	20:00	0.90	0.62	0.62	2022

DAY 21	04:00	0.90	0.62	0.78	2022
	12:00	0.90	0.63	0.66	2022
	20:00	0.91	0.62	0.68	2022

DAY 31	04:00	0.93	0.63	0.76	2022
	12:00	0.93	0.64	0.80	2022
	20:00	0.90	0.61	0.70	2022

DAY 2	04:00	0.90	0.61	0.85	2022
	12:00	0.90	0.61	0.85	2022
	20:00	0.89	0.60	0.81	2022

DAY 12	04:00	0.89	0.61	0.86	2022
	12:00	0.89	0.61	0.86	2022
	20:00	0.90	0.61	0.87	2022

DAY 22	04:00	0.90	0.61	0.61	2022
	12:00	0.90	0.61	0.68	2022
	20:00	0.91	0.62	0.67	2022

DAY 3	04:00	0.90	0.61	0.74	2022
	12:00	0.92	0.62	0.76	2022
	20:00	0.92	0.62	0.75	2022

DAY 13	04:00	0.91	0.62	0.64	2022
	12:00	0.89	0.60	0.75	2022
	20:00	0.90	0.61	0.77	2022

DAY 23	04:00	0.90	0.61	0.76	2022
	12:00	0.91	0.63	0.76	2022
	20:00	0.92	0.63	0.69	2022

DAY 4	04:00	0.93	0.63	0.72	2022
	12:00	0.90	0.61	0.77	2022
	20:00	0.94	0.63	0.69	2022

DAY 14	04:00	0.91	0.63	0.67	2022
	12:00	0.89	0.60	0.63	2022
	20:00	0.91	0.62	0.78	2022

DAY 24	04:00	0.92	0.63	0.54	2022
	12:00	0.90	0.61	0.75	2022
	20:00	0.92	0.63	0.81	2022

DAY 5	04:00	0.92	0.63	0.74	2022
	12:00	0.91	0.63	0.83	2022
	20:00	0.92	0.63	0.57	2022

DAY 15	04:00	0.93	0.63	0.65	2022
	12:00	0.91	0.62	0.81	2022
	20:00	0.91	0.62	0.79	2022

DAY 25	04:00	0.94	0.64	0.74	2022
	12:00	0.91	0.62	0.84	2022
	20:00	0.89	0.60	0.82	2022

DAY 6	04:00	0.92	0.62	0.80	2022
	12:00	0.90	0.61	0.77	2022
	20:00	0.93	0.63	0.81	2022

DAY 16	04:00	0.93	0.63	0.78	2022
	12:00	0.93	0.63	0.84	2022
	20:00	0.88	0.60	0.82	2022

DAY 26	04:00	0.90	0.61	0.73	2022
	12:00	0.90	0.61	0.94	2022
	20:00	0.90	0.61	0.89	2022

DAY 7	04:00	0.93	0.63	0.80	2022
	12:00	0.90	0.62	0.94	2022
	20:00	0.92	0.63	0.81	2022

DAY 17	04:00	0.90	0.62	0.81	2022
	12:00	0.91	0.61	0.63	2022
	20:00	0.90	0.61	0.62	2022

DAY 27	04:00	0.91	0.62	0.77	2022
	12:00	0.91	0.62	0.86	2022
	20:00	0.91	0.61	0.90	2022

DAY 8	04:00	0.92	0.63	0.80	2022
	12:00	0.90	0.62	0.81	2022
	20:00	0.90	0.61	0.74	2022

DAY 18	04:00	0.90	0.63	0.66	2022
	12:00	0.92	0.62	0.83	2022
	20:00	0.93	0.63	0.70	2022

DAY 28	04:00	0.90	0.61	0.80	2022
	12:00	0.93	0.63	0.85	2022
	20:00	0.92	0.62	0.74	2022

DAY 9	04:00	0.89	0.61	0.82	2022
	12:00	0.89	0.61	0.82	2022
	20:00	0.92	0.63	0.61	2022

DAY 19	04:00	0.94	0.64	0.59	2022
	12:00	0.92	0.63	0.74	2022
	20:00	0.90	0.61	0.84	2022

DAY 29	04:00	0.92	0.63	0.86	2022
	12:00	0.91	0.62	0.88	2022
	20:00	0.91	0.62	0.70	2022

DAY 10	04:00	0.93	0.63	0.82	2022
	12:00	0.92	0.63	0.76	2022
	20:00	0.89	0.62	0.60	2022

DAY 20	04:00	0.90	0.61	0.77	2022
	12:00	0.91	0.62	0.76	2022
	20:00	0.91	0.62	0.76	2022

DAY 30	04:00	0.90	0.62	0.64	2022
	12:00	0.91	0.62	0.68	2022
	20:00	0.95	0.65	0.60	2022

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NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.90	0.61	0.65	2022
	12:00	0.91	0.62	0.69	2022
	20:00	-0.0	-0.0	-0.2	2022

DAY 11	04:00	0.93	0.63	0.76	2022
	12:00	0.92	0.62	0.78	2022
	20:00	0.96	0.65	0.86	2022

DAY 21	04:00	0.94	0.65	0.83	2022
	12:00	0.95	0.64	0.95	2022
	20:00	0.93	0.63	1.00	2022

DAY 2	04:00	-0.0	-0.0	-0.1	2022
	12:00	-0.0	-0.0	-0.2	2022
	20:00	-0.0	-0.0	-0.1	2022

DAY 12	04:00	0.96	0.66	0.73	2022
	12:00	0.96	0.65	0.71	2022
	20:00	0.96	0.65	0.64	2022

DAY 22	04:00	0.94	0.63	0.84	2022
	12:00	0.96	0.65	0.93	2022
	20:00	0.88	0.61	-0.1	2022

DAY 3	04:00	-0.0	-0.0	-0.2	2022
	12:00	-0.0	-0.0	-0.2	2022
	20:00	-0.0	-0.0	-0.1	2022

DAY 13	04:00	0.95	0.65	0.77	2022
	12:00	0.92	0.63	0.87	2022
	20:00	0.93	0.63	0.79	2022

DAY 23	04:00	0.89	0.63	-0.3	2022
	12:00	0.90	0.62	-0.3	2022
	20:00	0.90	0.62	-0.3	2022

DAY 4	04:00	-0.0	-0.0	-0.1	2022
	12:00	-0.0	-0.0	-0.1	2022
	20:00	-0.0	-0.0	-0.1	2022

DAY 14	04:00	0.92	0.63	0.61	2022
	12:00	0.94	0.64	0.77	2022
	20:00	0.94	0.63	0.80	2022

DAY 24	04:00	0.90	0.63	-0.3	2022
	12:00	0.87	0.61	-0.3	2022
	20:00	0.89	0.62	-0.2	2022

DAY 5	04:00	-0.0	-0.0	-0.1	2022
	12:00	0.93	0.63	0.79	2022
	20:00	0.96	0.65	0.86	2022

DAY 15	04:00	0.96	0.65	0.79	2022
	12:00	0.96	0.65	0.83	2022
	20:00	0.94	0.64	0.82	2022

DAY 25	04:00	0.88	0.61	-0.3	2022
	12:00	0.93	0.64	0.81	2022
	20:00	0.92	0.64	0.77	2022

DAY 6	04:00	0.95	0.65	0.75	2022
	12:00	0.95	0.64	0.70	2022
	20:00	0.95	0.65	0.71	2022

DAY 16	04:00	0.95	0.65	0.75	2022
	12:00	0.94	0.64	0.81	2022
	20:00	0.95	0.65	0.84	2022

DAY 26	04:00	0.92	0.64	0.63	2022
	12:00	0.91	0.63	0.71	2022
	20:00	0.90	0.62	0.87	2022

DAY 7	04:00	0.92	0.63	0.83	2022
	12:00	0.92	0.63	0.88	2022
	20:00	0.93	0.64	0.78	2022

DAY 17	04:00	0.95	0.64	0.73	2022
	12:00	0.94	0.63	0.83	2022
	20:00	0.94	0.64	0.86	2022

DAY 27	04:00	0.89	0.61	0.89	2022
	12:00	0.90	0.62	0.91	2022
	20:00	0.92	0.64	0.92	2022

DAY 8	04:00	0.93	0.63	0.72	2022
	12:00	0.91	0.62	0.75	2022
	20:00	0.91	0.62	0.82	2022

DAY 18	04:00	0.95	0.65	0.73	2022
	12:00	0.94	0.64	0.85	2022
	20:00	0.93	0.64	0.91	2022

DAY 28	04:00	0.93	0.63	0.77	2022
	12:00	0.90	0.62	0.83	2022
	20:00	0.88	0.61	0.90	2022

DAY 9	04:00	0.92	0.63	0.84	2022
	12:00	0.91	0.62	0.91	2022
	20:00	0.93	0.63	0.90	2022

DAY 19	04:00	0.93	0.63	0.77	2022
	12:00	0.96	0.64	0.86	2022
	20:00	0.93	0.63	0.94	2022

DAY 29	04:00	0.91	0.62	0.82	2022
	12:00	0.93	0.64	0.88	2022
	20:00	0.94	0.66	0.83	2022

DAY 10	04:00	0.92	0.62	0.81	2022
	12:00	0.95	0.65	0.80	2022
	20:00	0.93	0.64	0.81	2022

DAY 20	04:00	0.93	0.63	0.81	2022
	12:00	0.97	0.65	0.86	2022
	20:00	0.95	0.64	0.97	2022

DAY 30	04:00	0.94	0.65	0.69	2022
	12:00	0.93	0.64	0.87	2022
	20:00	0.93	0.64	0.84	2022

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MONTH DISPLAYED IS
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MAIN

7:55:20 AM Tuesday, July 05, 2022

NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.94	0.65	0.75	2022
	12:00	0.92	0.64	0.81	2022
	20:00	0.94	0.65	0.90	2022

DAY 11	04:00	0.73	0.52	0.82	2022
	12:00	0.74	0.51	0.96	2022
	20:00	0.73	0.51	1.05	2022

DAY 21	04:00	0.95	0.65	0.80	2022
	12:00	0.95	0.65	0.84	2022
	20:00	0.97	0.66	0.80	2022

DAY 31	04:00	0.96	0.65	0.81	2022
	12:00	0.95	0.64	0.91	2022
	20:00	0.95	0.65	1.02	2022

DAY 2	04:00	0.95	0.66	0.70	2022
	12:00	0.91	0.63	0.80	2022
	20:00	0.95	0.65	0.83	2022

DAY 12	04:00	0.74	0.52	0.85	2022
	12:00	0.73	0.51	0.84	2022
	20:00	0.73	0.52	0.89	2022

DAY 22	04:00	0.94	0.65	0.65	2022
	12:00	0.93	0.64	0.76	2022
	20:00	0.93	0.64	0.85	2022

DAY 3	04:00	0.93	0.65	0.71	2022
	12:00	0.92	0.64	0.87	2022
	20:00	0.93	0.64	0.93	2022

DAY 13	04:00	0.73	0.52	0.78	2022
	12:00	0.73	0.51	0.84	2022
	20:00	0.73	0.51	0.89	2022

DAY 23	04:00	0.94	0.64	0.75	2022
	12:00	0.93	0.65	0.88	2022
	20:00	0.96	0.66	0.78	2022

DAY 4	04:00	0.94	0.65	0.78	2022
	12:00	0.92	0.63	0.77	2022
	20:00	0.93	0.65	0.76	2022

DAY 14	04:00	0.73	0.51	0.83	2022
	12:00	0.73	0.52	0.88	2022
	20:00	0.73	0.51	1.01	2022

DAY 24	04:00	0.95	0.65	0.72	2022
	12:00	0.95	0.66	0.74	2022
	20:00	0.96	0.67	0.75	2022

DAY 5	04:00	0.93	0.64	0.65	2022
	12:00	0.91	0.62	0.81	2022
	20:00	0.90	0.62	0.87	2022

DAY 15	04:00	0.74	0.52	0.85	2022
	12:00	0.73	0.51	0.93	2022
	20:00	0.74	0.51	1.06	2022

DAY 25	04:00	0.97	0.68	0.63	2022
	12:00	0.94	0.65	0.75	2022
	20:00	0.97	0.65	0.93	2022

DAY 6	04:00	0.90	0.62	0.85	2022
	12:00	0.91	0.63	0.89	2022
	20:00	0.91	0.63	1.03	2022

DAY 16	04:00	0.75	0.52	0.91	2022
	12:00	0.74	0.52	0.94	2022
	20:00	0.74	0.51	1.07	2022

DAY 26	04:00	0.97	0.66	0.79	2022
	12:00	0.93	0.64	0.91	2022
	20:00	0.95	0.65	1.06	2022

DAY 7	04:00	0.92	0.64	0.89	2022
	12:00	0.91	0.62	1.02	2022
	20:00	0.91	0.63	1.08	2022

DAY 17	04:00	0.74	0.52	0.89	2022
	12:00	-0.0	-0.0	0.13	2022
	20:00	0.99	0.66	1.11	2022

DAY 27	04:00	0.95	0.65	0.86	2022
	12:00	0.94	0.65	1.08	2022
	20:00	0.95	0.64	1.06	2022

DAY 8	04:00	0.92	0.64	0.94	2022
	12:00	0.92	0.64	0.95	2022
	20:00	0.92	0.64	1.01	2022

DAY 18	04:00	0.98	0.67	0.96	2022
	12:00	0.97	0.66	1.04	2022
	20:00	0.96	0.65	1.08	2022

DAY 28	04:00	0.93	0.64	0.98	2022
	12:00	0.95	0.64	1.09	2022
	20:00	0.96	0.65	1.11	2022

DAY 9	04:00	0.92	0.64	0.86	2022
	12:00	0.94	0.65	0.92	2022
	20:00	0.74	0.51	0.92	2022

DAY 19	04:00	0.95	0.65	0.90	2022
	12:00	0.95	0.65	1.02	2022
	20:00	0.96	0.65	1.05	2022

DAY 29	04:00	0.94	0.64	0.91	2022
	12:00	0.96	0.65	0.96	2022
	20:00	0.96	0.65	1.00	2022

DAY 10	04:00	0.74	0.51	0.84	2022
	12:00	0.74	0.51	0.93	2022
	20:00	0.73	0.51	1.04	2022

DAY 20	04:00	0.96	0.66	0.88	2022
	12:00	0.96	0.66	1.01	2022
	20:00	0.96	0.66	1.01	2022

DAY 30	04:00	0.95	0.65	0.87	2022
	12:00	0.95	0.65	0.86	2022
	20:00	0.96	0.65	0.94	2022

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NM STATE REPORTING

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

HEPA 1 HEPA 2 DUST YEAR

DAY 1	04:00	0.96	0.66	0.86	2022
	12:00	0.94	0.65	0.99	2022
	20:00	0.96	0.65	0.95	2022

DAY 11	04:00	0.73	0.51	1.09	2022
	12:00	0.73	0.50	1.23	2022
	20:00	0.73	0.50	1.18	2022

DAY 21	04:00	0.86	0.60	0.82	2022
	12:00	0.88	0.61	0.89	2022
	20:00	0.87	0.60	0.88	2022

DAY 2	04:00	0.95	0.64	0.84	2022
	12:00	0.93	0.64	0.95	2022
	20:00	0.97	0.66	1.05	2022

DAY 12	04:00	0.72	0.51	1.09	2022
	12:00	0.73	0.50	1.18	2022
	20:00	0.74	0.51	1.14	2022

DAY 22	04:00	0.86	0.60	0.80	2022
	12:00	0.85	0.59	0.76	2022
	20:00	0.89	0.62	0.76	2022

DAY 3	04:00	0.96	0.65	0.88	2022
	12:00	0.97	0.66	1.04	2022
	20:00	0.96	0.66	1.10	2022

DAY 13	04:00	0.73	0.50	1.03	2022
	12:00	0.73	0.51	1.16	2022
	20:00	0.73	0.50	1.20	2022

DAY 23	04:00	0.89	0.62	0.96	2022
	12:00	0.86	0.60	0.98	2022
	20:00	0.87	0.61	1.01	2022

DAY 4	04:00	0.95	0.66	0.88	2022
	12:00	0.95	0.65	0.97	2022
	20:00	0.97	0.65	1.02	2022

DAY 14	04:00	0.71	0.50	0.96	2022
	12:00	0.01	0.02	0.11	2022
	20:00	0.90	0.62	1.12	2022

DAY 24	04:00	0.86	0.60	0.86	2022
	12:00	0.86	0.60	1.01	2022
	20:00	0.87	0.60	1.03	2022

DAY 5	04:00	0.95	0.65	0.91	2022
	12:00	0.96	0.64	1.03	2022
	20:00	0.77	0.53	1.07	2022

DAY 15	04:00	0.87	0.61	1.00	2022
	12:00	0.86	0.59	1.11	2022
	20:00	0.89	0.61	1.22	2022

DAY 25	04:00	0.86	0.60	0.86	2022
	12:00	0.87	0.60	0.99	2022
	20:00	0.86	0.60	0.80	2022

DAY 6	04:00	0.78	0.53	0.90	2022
	12:00	0.95	0.66	1.07	2022
	20:00	0.75	0.52	1.12	2022

DAY 16	04:00	0.87	0.61	1.04	2022
	12:00	0.88	0.60	1.23	2022
	20:00	0.89	0.62	1.24	2022

DAY 26	04:00	0.87	0.60	0.75	2022
	12:00	0.86	0.60	0.70	2022
	20:00	0.86	0.60	0.70	2022

DAY 7	04:00	0.75	0.52	0.93	2022
	12:00	0.73	0.51	1.12	2022
	20:00	0.73	0.50	1.18	2022

DAY 17	04:00	0.89	0.61	1.01	2022
	12:00	0.87	0.61	1.22	2022
	20:00	0.90	0.62	1.08	2022

DAY 27	04:00	0.86	0.60	0.97	2022
	12:00	0.85	0.60	0.97	2022
	20:00	0.89	0.63	0.87	2022

DAY 8	04:00	0.74	0.51	1.06	2022
	12:00	0.74	0.51	1.13	2022
	20:00	0.72	0.50	0.99	2022

DAY 18	04:00	0.89	0.62	0.82	2022
	12:00	0.89	0.62	1.01	2022
	20:00	0.89	0.62	0.91	2022

DAY 28	04:00	0.88	0.62	0.87	2022
	12:00	0.85	0.59	0.93	2022
	20:00	0.89	0.61	0.98	2022

DAY 9	04:00	0.71	0.49	0.87	2022
	12:00	0.70	0.49	1.12	2022
	20:00	0.74	0.51	1.11	2022

DAY 19	04:00	0.88	0.61	0.81	2022
	12:00	0.88	0.61	0.88	2022
	20:00	0.88	0.61	0.86	2022

DAY 29	04:00	0.88	0.61	0.81	2022
	12:00	0.89	0.62	0.99	2022
	20:00	0.89	0.61	1.08	2022

DAY 10	04:00	0.71	0.50	0.96	2022
	12:00	0.72	0.49	1.16	2022
	20:00	0.73	0.50	1.26	2022

DAY 20	04:00	0.89	0.61	0.72	2022
	12:00	0.87	0.61	0.88	2022
	20:00	0.87	0.60	0.99	2022

DAY 30	04:00	0.89	0.62	0.88	2022
	12:00	0.85	0.60	1.06	2022
	20:00	0.87	0.60	1.01	2022

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MONTH DISPLAYED IS
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PRINT SCREEN

MAIN

7:56:04 AM Tuesday, July 05, 2022

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A707.C.b.

Beryllium

TA-55-PF4 Annual HEPA Filter Challenge Test Reports

Annual HEPA filter tests for the Plutonium Facility TA-55-PF4 were not conducted in the months of January – June.

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A707.C.c.

Beryllium

TA-55-PF4 HEPA Filtration Differential Pressure Readings



Tour Readings

FacilityFO01

7/6/2022

Sorted by Station, Equipment, Date, Shift

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	1/1/2022 7:29:24AM	Days
	-1.5			-2.00	1/1/2022 7:08:42PM	Nights
	-1.5			-2.01	1/2/2022 7:35:24AM	Days
	-1.5			-2.01	1/2/2022 7:22:10PM	Nights
	-1.5			-2.00	1/3/2022 7:27:34AM	Days
	-1.5			-2.01	1/3/2022 7:17:57PM	Nights
	-1.5			-2.01	1/4/2022 7:19:03AM	Days
	-1.5			-2.01	1/4/2022 7:12:20PM	Nights
	-1.5			-2.01	1/5/2022 7:32:20AM	Days
	-1.5			-2.00	1/5/2022 7:22:52PM	Nights
	-1.5			-2.00	1/6/2022 7:29:52AM	Days
	-1.5			-2.00	1/6/2022 7:17:24PM	Nights
	-1.5			-2.01	1/7/2022 7:23:26AM	Days
	-1.5			-2.00	1/7/2022 7:16:19PM	Nights
	-1.5			-2.00	1/8/2022 7:25:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.01	1/8/2022 7:16:50PM	Nights
	-1.5			-2.00	1/9/2022 7:19:06AM	Days
	-1.5			-2.01	1/9/2022 7:21:44PM	Nights
	-1.5			-2.00	1/10/2022 7:13:57AM	Days
	-1.5			-2.01	1/10/2022 7:28:50PM	Nights
	-1.5			-2.00	1/11/2022 8:49:06AM	Days
	-1.5			-2.01	1/11/2022 7:21:42PM	Nights
	-1.5			-2.00	1/12/2022 7:15:24AM	Days
	-1.5			-2.01	1/12/2022 7:19:42PM	Nights
	-1.5			-2.01	1/13/2022 7:22:47AM	Days
	-1.5			-2.01	1/13/2022 7:20:23PM	Nights
	-1.5			-2.01	1/14/2022 7:30:06AM	Days
	-1.5			-2.00	1/14/2022 7:25:57PM	Nights
	-1.5			-2.01	1/15/2022 7:23:35AM	Days
	-1.5			-2.01	1/15/2022 7:28:30PM	Nights
	-1.5			-2.01	1/16/2022 7:27:34AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	1/16/2022 7:33:13PM	Nights
	-1.5			-2.00	1/17/2022 7:24:49AM	Days
	-1.5			-2.01	1/17/2022 8:01:45PM	Nights
	-1.5			-2.00	1/18/2022 7:22:12AM	Days
	-1.5			-2.00	1/18/2022 7:24:45PM	Nights
	-1.5			-2.00	1/19/2022 7:24:09AM	Days
	-1.5			-2.01	1/19/2022 7:22:54PM	Nights
	-1.5			-2.01	1/20/2022 7:16:25AM	Days
	-1.5			-2.01	1/20/2022 7:31:44PM	Nights
	-1.5			-2.01	1/21/2022 7:20:03AM	Days
	-1.5			-2.00	1/21/2022 7:31:16PM	Nights
	-1.5			-2.01	1/22/2022 7:18:34AM	Days
	-1.5			-2.00	1/22/2022 7:31:03PM	Nights
	-1.5			-2.01	1/23/2022 7:17:38AM	Days
	-1.5			-2.01	1/23/2022 7:26:54PM	Nights
	-1.5			-2.01	1/24/2022 7:30:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.01	1/24/2022 7:25:05PM	Nights
	-1.5			-2.00	1/25/2022 7:25:10AM	Days
	-1.5			-2.00	1/26/2022 5:25:52AM	Nights
	-1.5			-2.00	1/26/2022 7:26:56AM	Days
	-1.5			-2.00	1/26/2022 7:20:37PM	Nights
	-1.5			-2.01	1/27/2022 7:22:02AM	Days
	-1.5			-2.00	1/27/2022 7:33:21PM	Nights
	-1.5			-2.01	1/28/2022 7:01:54AM	Days
	-1.5			-2.00	1/28/2022 7:26:18PM	Nights
	-1.5			-2.00	1/29/2022 7:26:10AM	Days
	-1.5			-2.00	1/29/2022 7:28:37PM	Nights
	-1.5			-2.01	1/30/2022 7:26:34AM	Days
	-1.5			-2.00	1/30/2022 7:25:09PM	Nights
	-1.5			-2.01	1/31/2022 7:24:42AM	Days
	-1.5			NA	1/31/2022 7:59:34AM	Nights
	-1.5			-2.00	1/31/2022 7:12:53PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	2/1/2022 7:16:57AM	Days
	-1.5			-2.01	2/1/2022 7:30:48PM	Nights
	-1.5			-2.01	2/2/2022 7:18:37AM	Days
	-1.5			-2.01	2/2/2022 7:32:46PM	Nights
	-1.5			-2.01	2/3/2022 7:20:21AM	Days
	-1.5			-2.00	2/3/2022 7:22:25PM	Nights
	-1.5			-2.01	2/4/2022 7:25:01AM	Days
	-1.5			-2.01	2/4/2022 7:25:12PM	Nights
	-1.5			-2.01	2/5/2022 7:18:28AM	Days
	-1.5			-2.01	2/5/2022 7:18:44PM	Nights
	-1.5			-2.01	2/6/2022 7:18:01AM	Days
	-1.5			-2.01	2/6/2022 7:21:47PM	Nights
	-1.5			-2.01	2/7/2022 7:22:20AM	Days
	-1.5			-2.00	2/7/2022 7:19:58PM	Nights
	-1.5			-2.00	2/8/2022 7:27:36AM	Days
	-1.5			-2.00	2/8/2022 7:23:49PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.01	2/9/2022 7:02:08AM	Days
	-1.5			-2.01	2/9/2022 7:11:31PM	Nights
	-1.5			-2.00	2/10/2022 7:17:00AM	Days
	-1.5			-2.00	2/10/2022 7:08:18PM	Nights
	-1.5			-2.00	2/11/2022 7:25:19AM	Days
	-1.5			-2.01	2/11/2022 7:19:22PM	Nights
	-1.5			-2.09	2/12/2022 7:24:26AM	Days
	-1.5			-2.01	2/12/2022 7:19:02PM	Nights
	-1.5			-2.00	2/13/2022 7:19:31AM	Days
	-1.5			-2.00	2/13/2022 7:12:09PM	Nights
	-1.5			-2.01	2/14/2022 7:23:36AM	Days
	-1.5			-2.00	2/14/2022 7:20:23PM	Nights
	-1.5			-2.00	2/15/2022 7:16:56AM	Days
	-1.5			-2.00	2/15/2022 7:11:34PM	Nights
	-1.5			-2.01	2/16/2022 7:21:52AM	Days
	-1.5			-2.00	2/16/2022 7:17:05PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	2/17/2022 7:28:11AM	Days
	-1.5			-2.00	2/17/2022 7:24:31PM	Nights
	-1.5			-2.00	2/18/2022 7:21:09AM	Days
	-1.5			-2.01	2/18/2022 7:11:18PM	Nights
	-1.5			-2.00	2/19/2022 6:58:29AM	Days
	-1.5			-2.01	2/19/2022 7:13:18PM	Nights
	-1.5			-2.00	2/20/2022 7:18:49AM	Days
	-1.5			-2.00	2/20/2022 7:11:10PM	Nights
	-1.5			-2.00	2/21/2022 7:27:06AM	Days
	-1.5			-2.00	2/21/2022 7:18:45PM	Nights
	-1.5			-1.99	2/22/2022 7:26:58AM	Days
	-1.5			-2.00	2/22/2022 7:18:42PM	Nights
	-1.5			-2.00	2/23/2022 7:20:03AM	Days
	-1.5			-2.00	2/23/2022 7:12:09PM	Nights
	-1.5			-2.00	2/24/2022 7:35:05AM	Days
	-1.5			-2.00	2/24/2022 7:12:41PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	2/25/2022 7:22:50AM	Days
	-1.5			-2.00	2/25/2022 7:24:26PM	Nights
	-1.5			-2.00	2/26/2022 7:24:01AM	Days
	-1.5			-2.01	2/26/2022 7:17:14PM	Nights
	-1.5			-2.00	2/27/2022 7:24:01AM	Days
	-1.5			-2.00	2/27/2022 7:19:30PM	Nights
	-1.5			-2.01	2/28/2022 7:02:10AM	Days
	-1.5			-2.01	2/28/2022 7:10:08PM	Nights
	-1.5			-2.00	3/1/2022 7:18:40AM	Days
	-1.5			-2.00	3/1/2022 7:13:50PM	Nights
	-1.5			-2.01	3/2/2022 7:25:11AM	Days
	-1.5			-2.00	3/2/2022 7:24:38PM	Nights
	-1.5			-2.02	3/3/2022 7:33:14AM	Days
	-1.5			N/A	3/3/2022 3:38:17PM	Days
	-1.5			N/A	3/3/2022 3:38:22PM	Days
	-1.5			-2.01	3/3/2022 7:23:35PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	3/4/2022 7:13:52AM	Days
	-1.5			-2.00	3/4/2022 7:20:08PM	Nights
	-1.5			-2.00	3/5/2022 7:21:31AM	Days
	-1.5			-2.00	3/5/2022 7:11:32PM	Nights
	-1.5			-2.00	3/6/2022 7:23:12AM	Days
	-1.5			-2.00	3/6/2022 7:15:27PM	Nights
	-1.5			-2.00	3/7/2022 7:16:05AM	Days
	-1.5			-2.00	3/7/2022 7:27:52PM	Nights
	-1.5			-2.01	3/8/2022 7:27:08AM	Days
	-1.5			-2.00	3/8/2022 7:33:30PM	Nights
	-1.5			-2.00	3/9/2022 7:25:04AM	Days
	-1.5			-2.00	3/9/2022 7:15:30PM	Nights
	-1.5			-2.02	3/10/2022 7:24:35AM	Days
	-1.5			-2.00	3/10/2022 7:12:44PM	Nights
	-1.5			-2.00	3/11/2022 7:24:52AM	Days
	-1.5			-2.00	3/11/2022 7:25:52PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	3/12/2022 7:25:11AM	Days
	-1.5			-2.00	3/12/2022 7:24:54PM	Nights
	-1.5			-2.00	3/13/2022 7:17:35AM	Days
	-1.5			-2.00	3/13/2022 7:30:48PM	Nights
	-1.5			-2.00	3/14/2022 7:19:01AM	Days
	-1.5			-2.00	3/14/2022 7:18:08PM	Nights
	-1.5			-2.00	3/15/2022 7:18:17AM	Days
	-1.5			-2.00	3/15/2022 7:24:54PM	Nights
	-1.5			-2.00	3/16/2022 7:31:11AM	Days
	-1.5			-2.00	3/16/2022 7:25:44PM	Nights
	-1.5			-2.00	3/17/2022 7:27:28AM	Days
	-1.5			-2.00	3/17/2022 7:26:46PM	Nights
	-1.5			-2.00	3/18/2022 7:15:45AM	Days
	-1.5			-2.00	3/18/2022 7:14:50PM	Nights
	-1.5			-2.00	3/19/2022 7:05:54AM	Days
	-1.5			-2.00	3/19/2022 7:20:43PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	3/20/2022 7:11:49AM	Days
	-1.5			-2.00	3/20/2022 7:16:37PM	Nights
	-1.5			-1.99	3/21/2022 7:32:25AM	Days
	-1.5			-2.00	3/21/2022 7:24:34PM	Nights
	-1.5			-2.00	3/22/2022 7:28:52AM	Days
	-1.5			-2.00	3/22/2022 7:27:14PM	Nights
	-1.5			-2.00	3/23/2022 7:27:58AM	Days
	-1.5			-2.00	3/23/2022 7:28:33PM	Nights
	-1.5			-2.00	3/24/2022 7:14:49AM	Days
	-1.5			-2.00	3/24/2022 7:23:08PM	Nights
	-1.5			-2.00	3/25/2022 7:21:12AM	Days
	-1.5			-2.00	3/25/2022 7:16:57PM	Nights
	-1.5			-2.00	3/26/2022 7:26:08AM	Days
	-1.5			-2.00	3/26/2022 7:26:16PM	Nights
	-1.5			-2.00	3/27/2022 7:19:33AM	Days
	-1.5			-2.00	3/27/2022 7:29:45PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	3/28/2022 7:16:37AM	Days
	-1.5			-2.00	3/28/2022 7:20:40PM	Nights
	-1.5			-2.00	3/29/2022 7:21:54AM	Days
	-1.5			-2.00	3/29/2022 7:19:15PM	Nights
	-1.5			-1.99	3/30/2022 7:19:29AM	Days
	-1.5			-2.00	3/30/2022 7:25:44PM	Nights
	-1.5			-2.00	3/31/2022 7:19:51AM	Days
	-1.5			-2.00	3/31/2022 7:23:14PM	Nights
	-1.5			-2.00	4/1/2022 7:17:23AM	Days
	-1.5			-2.00	4/1/2022 7:21:56PM	Nights
	-1.5			-2.00	4/2/2022 7:21:31AM	Days
	-1.5			-2.00	4/2/2022 7:32:53PM	Nights
	-1.5			-2.00	4/3/2022 7:17:57AM	Days
	-1.5			-2.00	4/3/2022 7:09:59PM	Nights
	-1.5			-2.00	4/4/2022 7:21:37AM	Days
	-1.5			-2.00	4/4/2022 7:24:35PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	4/5/2022 7:26:56AM	Days
	-1.5			-2.01	4/5/2022 7:24:53PM	Nights
	-1.5			-2.00	4/6/2022 7:22:13AM	Days
	-1.5			-2.00	4/6/2022 7:29:43PM	Nights
	-1.5			-2.00	4/7/2022 7:24:24AM	Days
	-1.5			-2.00	4/7/2022 7:34:50PM	Nights
	-1.5			-2.00	4/8/2022 7:28:05AM	Days
	-1.5			-2.00	4/8/2022 7:17:09PM	Nights
	-1.5			-2.00	4/9/2022 7:21:51AM	Days
	-1.5			-2.00	4/9/2022 7:16:39PM	Nights
	-1.5			-2.00	4/10/2022 7:21:41AM	Days
	-1.5			-2.00	4/10/2022 7:18:12PM	Nights
	-1.5			-2.00	4/11/2022 7:22:57AM	Days
	-1.5			-2.00	4/11/2022 7:28:57PM	Nights
	-1.5			-2.00	4/12/2022 7:21:45AM	Days
	-1.5			-2.0	4/12/2022 7:22:57PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	4/13/2022 7:27:36AM	Days
	-1.5			-2.00	4/13/2022 7:24:41PM	Nights
	-1.5			-2.00	4/14/2022 7:07:14AM	Days
	-1.5			-2.00	4/14/2022 7:14:06PM	Nights
	-1.5			-2.00	4/15/2022 7:38:14AM	Days
	-1.5			-2.00	4/15/2022 7:23:43PM	Nights
	-1.5			-2.00	4/16/2022 7:27:39AM	Days
	-1.5			-2.00	4/16/2022 7:19:17PM	Nights
	-1.5			-2.00	4/17/2022 7:17:30AM	Days
	-1.5			-2.00	4/17/2022 7:17:04PM	Nights
	-1.5			-2.00	4/18/2022 7:24:42AM	Days
	-1.5			-2.00	4/18/2022 7:25:43PM	Nights
	-1.5			-2.00	4/19/2022 7:27:42AM	Days
	-1.5			-2.00	4/19/2022 7:20:17PM	Nights
	-1.5			-2.00	4/20/2022 7:34:43AM	Days
	-1.5			-2.00	4/20/2022 7:21:58PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI				-1.5	-2.00	4/21/2022 7:29:31AM Days
		-1.5		-2.00	4/21/2022 7:22:33PM	Nights
		-1.5		-2.00	4/22/2022 7:06:52AM	Days
		-1.5		-2.01	4/22/2022 7:21:40PM	Nights
		-1.5		-2.00	4/23/2022 7:23:52AM	Days
		-1.5		-2.00	4/23/2022 7:04:33PM	Nights
		-1.5		-2.00	4/24/2022 7:14:33AM	Days
		-1.5		-2.00	4/24/2022 7:25:24PM	Nights
		-1.5		-2.00	4/25/2022 7:30:15AM	Days
		-1.5		-2.00	4/25/2022 7:21:58PM	Nights
		-1.5		-2.00	4/26/2022 7:18:20AM	Days
		-1.5		-2.00	4/26/2022 7:23:40PM	Nights
		-1.5		-2.00	4/27/2022 7:22:47AM	Days
		-1.5		-2.00	4/27/2022 7:20:36PM	Nights
		-1.5		-2.00	4/28/2022 7:07:33AM	Days
		-1.5		-2.00	4/28/2022 7:12:00PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	4/29/2022 7:21:55AM	Days
	-1.5			-2.00	4/29/2022 7:19:38PM	Nights
	-1.5			-2.00	4/30/2022 7:19:04AM	Days
	-1.5			-2.00	4/30/2022 7:22:08PM	Nights
	-1.5			-2.00	5/1/2022 7:19:42AM	Days
	-1.5			-2.01	5/1/2022 7:20:55PM	Nights
	-1.5			-2.00	5/2/2022 7:30:38PM	Nights
	-1.5			-2.00	5/3/2022 7:07:34AM	Days
	-1.5			-2.00	5/3/2022 7:23:07PM	Nights
	-1.5			-2.00	5/4/2022 7:20:54AM	Days
	-1.5			-2.00	5/4/2022 7:24:29PM	Nights
	-1.5			-2.00	5/5/2022 7:19:05AM	Days
	-1.5			-2.00	5/5/2022 7:21:55PM	Nights
	-1.5			-2.00	5/6/2022 7:22:41AM	Days
	-1.5				5/6/2022 7:32:03AM	Days
	-1.5			-2.00	5/6/2022 7:19:18PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	5/7/2022 7:17:15AM	Days
	-1.5			-1.99	5/7/2022 7:19:28PM	Nights
	-1.5			-2.00	5/8/2022 7:19:34AM	Days
	-1.5			-2.00	5/8/2022 7:10:41PM	Nights
	-1.5			-2.00	5/9/2022 7:19:38AM	Days
	-1.5			-1.99	5/9/2022 7:20:32PM	Nights
	-1.5			-2.00	5/10/2022 7:21:05AM	Days
	-1.5			-2.00	5/10/2022 7:15:43PM	Nights
	-1.5			-2.00	5/11/2022 7:17:00AM	Days
	-1.5			-2.01	5/11/2022 7:21:46PM	Nights
	-1.5			-2.00	5/12/2022 7:20:54AM	Days
	-1.5			-2.00	5/12/2022 7:13:11PM	Nights
	-1.5			-2.00	5/13/2022 7:16:20AM	Days
	-1.5			-2.00	5/13/2022 7:24:44PM	Nights
	-1.5			-2.00	5/14/2022 7:14:01AM	Days
	-1.5			-2.00	5/14/2022 7:15:08PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	5/15/2022 7:13:35AM	Days
	-1.5			-2.00	5/15/2022 7:15:56PM	Nights
	-1.5			-2.00	5/16/2022 7:27:13AM	Days
	-1.5			-2.00	5/16/2022 7:21:00PM	Nights
	-1.5			-2.00	5/17/2022 7:22:33AM	Days
	-1.5			-2.00	5/17/2022 7:16:09PM	Nights
	-1.5			-2.00	5/18/2022 7:17:02AM	Days
	-1.5			-2.00	5/18/2022 7:20:12PM	Nights
	-1.5			-2.00	5/19/2022 7:25:58AM	Days
	-1.5			-2.00	5/19/2022 7:11:49PM	Nights
	-1.5			-2.00	5/20/2022 7:15:38AM	Days
	-1.5			-2.00	5/20/2022 7:19:09PM	Nights
	-1.5			-2.01	5/21/2022 7:23:07AM	Days
	-1.5			-2.00	5/21/2022 7:24:24PM	Nights
	-1.5			-2.01	5/22/2022 7:03:52AM	Days
	-1.5			-2.00	5/22/2022 7:26:25PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.01	5/23/2022 7:20:58AM	Days
	-1.5			-2.00	5/23/2022 7:14:06PM	Nights
	-1.5			-2.00	5/24/2022 7:19:40AM	Days
	-1.5			-2.01	5/24/2022 7:02:44PM	Nights
	-1.5			-2.00	5/25/2022 7:27:44AM	Days
	-1.5			-2.00	5/25/2022 7:11:30PM	Nights
	-1.5			-2.00	5/26/2022 7:20:17AM	Days
	-1.5			-2.00	5/26/2022 7:09:25PM	Nights
	-1.5			-2.00	5/27/2022 7:20:24AM	Days
	-1.5			-2.01	5/27/2022 7:19:34PM	Nights
	-1.5			-2.01	5/28/2022 7:16:56AM	Days
	-1.5			-2.01	5/28/2022 7:12:05PM	Nights
	-1.5			-2.01	5/29/2022 7:15:42AM	Days
	-1.5			-2.01	5/29/2022 7:09:20PM	Nights
	-1.5			-2.01	5/30/2022 7:19:41AM	Days
	-1.5			-2.00	5/30/2022 7:24:18PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.01	5/31/2022 7:19:36AM	Days
	-1.5			-2.00	5/31/2022 7:20:26PM	Nights
	-1.5			-2.00	6/1/2022 7:24:19AM	Days
	-1.5			-2.00	6/1/2022 7:18:17PM	Nights
	-1.5			-2.00	6/2/2022 7:19:24AM	Days
	-1.5			-2.00	6/2/2022 7:16:35PM	Nights
	-1.5			-2.00	6/3/2022 7:17:07AM	Days
	-1.5			-2.00	6/3/2022 7:29:20PM	Nights
	-1.5			-2.00	6/4/2022 7:13:39AM	Days
	-1.5			-2.00	6/4/2022 7:25:56PM	Nights
	-1.5			-2.00	6/5/2022 7:24:04AM	Days
	-1.5			-1.99	6/5/2022 7:19:30PM	Nights
	-1.5			-2.00	6/6/2022 7:19:03AM	Days
	-1.5			-2.00	6/6/2022 7:21:10PM	Nights
	-1.5			-2.00	6/7/2022 7:13:46AM	Days
	-1.5			-2.00	6/7/2022 7:24:20PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI)						
	-1.5			-2.00	6/8/2022 7:19:54AM	Days
	-1.5			-2.00	6/8/2022 7:08:40PM	Nights
	-1.5			-2.00	6/9/2022 7:28:09PM	Nights
	-1.5			-2.00	6/10/2022 7:16:32AM	Days
	-1.5			-2.00	6/10/2022 7:24:00PM	Nights
	-1.5			-2.01	6/11/2022 7:28:17AM	Days
	-1.5			-2.00	6/11/2022 7:21:47PM	Nights
	-1.5			-2.01	6/12/2022 7:21:18AM	Days
	-1.5			-2.00	6/12/2022 7:20:40PM	Nights
	-1.5			-2.00	6/13/2022 7:25:20AM	Days
	-1.5			-2.00	6/13/2022 7:12:47PM	Nights
	-1.5			-1.99	6/14/2022 7:25:41AM	Days
	-1.5			-2.00	6/14/2022 7:21:17PM	Nights
	-1.5			-2.00	6/15/2022 7:13:36AM	Days
	-1.5			-2.00	6/15/2022 7:27:21PM	Nights
	-1.5			-2.00	6/16/2022 7:18:19AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	6/16/2022 7:23:11PM	Nights
	-1.5			-2.00	6/17/2022 7:28:02AM	Days
	-1.5			-2.01	6/17/2022 7:16:27PM	Nights
	-1.5			-2.01	6/18/2022 7:31:12AM	Days
	-1.5			-2.01	6/18/2022 7:06:11PM	Nights
	-1.5			-2.00	6/19/2022 7:24:26AM	Days
	-1.5			-2.00	6/19/2022 7:09:16PM	Nights
	-1.5			-1.99	6/20/2022 7:21:22AM	Days
	-1.5			-2.00	6/20/2022 7:22:27PM	Nights
	-1.5			-2.00	6/21/2022 7:18:55AM	Days
	-1.5			-2.00	6/21/2022 7:21:56PM	Nights
	-1.5			-1.99	6/22/2022 7:28:54AM	Days
	-1.5			-2.00	6/22/2022 7:28:19PM	Nights
	-1.5			-2.00	6/23/2022 7:23:04AM	Days
	-1.5			-2.01	6/23/2022 7:26:52PM	Nights
	-1.5			-2.00	6/24/2022 7:14:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area glovebox exhaust header delta P (PDI-814-1 or PI						
	-1.5			-2.00	6/24/2022 12:11:44PM	Days
	-1.5			-2.01	6/24/2022 7:14:26PM	Nights
	-1.5			-2.00	6/25/2022 7:12:32AM	Days
	-1.5			-2.01	6/25/2022 7:23:34PM	Nights
	-1.5			-2.00	6/26/2022 7:20:47AM	Days
	-1.5			-2.01	6/26/2022 7:20:02PM	Nights
	-1.5			-2.00	6/27/2022 7:13:06AM	Days
	-1.5			-2.00	6/27/2022 7:13:23PM	Nights
	-1.5			-2.00	6/28/2022 7:09:03AM	Days
	-1.5			-2.00	6/28/2022 7:19:56PM	Nights
	-1.5			-2.00	6/29/2022 7:25:10AM	Days
	-1.5			-2.01	6/29/2022 7:20:40PM	Nights
	-1.5			-2.01	6/30/2022 7:14:43AM	Days
	-1.5			-2.00	6/30/2022 7:22:54PM	Nights
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI						
	-1.5			-1.92	1/1/2022 7:29:37AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.93	1/1/2022 7:08:47PM	Nights
	-1.5			-1.92	1/2/2022 7:35:34AM	Days
	-1.5			-1.93	1/2/2022 7:22:15PM	Nights
	-1.5			-1.92	1/3/2022 7:27:38AM	Days
	-1.5			-1.92	1/3/2022 7:18:01PM	Nights
	-1.5			-1.92	1/4/2022 7:19:06AM	Days
	-1.5			-1.92	1/4/2022 7:12:27PM	Nights
	-1.5			-1.92	1/5/2022 7:32:26AM	Days
	-1.5			-1.92	1/5/2022 7:22:58PM	Nights
	-1.5			-1.92	1/6/2022 7:29:57AM	Days
	-1.5			-1.92	1/6/2022 7:17:28PM	Nights
	-1.5			-1.92	1/7/2022 7:23:31AM	Days
	-1.5			-1.92	1/7/2022 7:16:27PM	Nights
	-1.5			-1.92	1/8/2022 7:25:19AM	Days
	-1.5			-1.92	1/8/2022 7:16:54PM	Nights
	-1.5			-1.92	1/9/2022 7:19:16AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.92	1/9/2022 7:21:49PM	Nights
	-1.5			-1.92	1/10/2022 7:14:01AM	Days
	-1.5			-1.92	1/10/2022 7:28:55PM	Nights
	-1.5			-1.92	1/11/2022 7:28:59AM	Days
	-1.5			-1.92	1/11/2022 7:21:56PM	Nights
	-1.5			-1.92	1/12/2022 7:15:28AM	Days
	-1.5			-1.92	1/12/2022 7:19:48PM	Nights
	-1.5			-1.92	1/13/2022 7:22:52AM	Days
	-1.5			-1.92	1/13/2022 7:20:26PM	Nights
	-1.5			-1.92	1/14/2022 7:30:11AM	Days
	-1.5			-1.92	1/14/2022 7:26:02PM	Nights
	-1.5			-1.92	1/15/2022 7:23:41AM	Days
	-1.5			-1.92	1/15/2022 7:28:35PM	Nights
	-1.5			-1.92	1/16/2022 7:27:38AM	Days
	-1.5			-1.92	1/16/2022 7:33:17PM	Nights
	-1.5			-1.92	1/17/2022 7:24:56AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.92	1/17/2022 8:01:50PM	Nights
	-1.5			-1.92	1/18/2022 7:22:16AM	Days
	-1.5			-1.92	1/18/2022 7:24:50PM	Nights
	-1.5			-1.92	1/19/2022 7:24:14AM	Days
	-1.5			-1.93	1/19/2022 7:22:59PM	Nights
	-1.5			-1.92	1/20/2022 7:16:30AM	Days
	-1.5			-1.92	1/20/2022 7:31:49PM	Nights
	-1.5			-1.92	1/21/2022 7:20:08AM	Days
	-1.5			-1.92	1/21/2022 7:31:21PM	Nights
	-1.5			-1.92	1/22/2022 7:18:37AM	Days
	-1.5			-1.92	1/22/2022 7:31:07PM	Nights
	-1.5			-1.92	1/23/2022 7:17:43AM	Days
	-1.5			-1.92	1/23/2022 7:27:03PM	Nights
	-1.5			-1.92	1/24/2022 7:30:22AM	Days
	-1.5			-1.92	1/24/2022 7:25:09PM	Nights
	-1.5			-1.92	1/25/2022 7:25:15AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)				-1.5	-1.92	1/26/2022 5:26:02AM Nights
	-1.5			-1.92	1/26/2022 7:27:02AM	Days
	-1.5			-1.92	1/26/2022 7:20:41PM	Nights
	-1.5			-1.92	1/27/2022 7:22:06AM	Days
	-1.5			-1.93	1/27/2022 7:33:28PM	Nights
	-1.5			-1.92	1/28/2022 7:01:59AM	Days
	-1.5			-1.92	1/28/2022 7:26:25PM	Nights
	-1.5			-1.92	1/29/2022 7:26:14AM	Days
	-1.5			-1.86	1/29/2022 7:28:55PM	Nights
	-1.5			-1.85	1/30/2022 7:26:41AM	Days
	-1.5			-1.85	1/30/2022 7:25:20PM	Nights
	-1.5			-1.86	1/31/2022 7:24:49AM	Days
	-1.5			NA	1/31/2022 8:00:15AM	Nights
	-1.5			-1.85	1/31/2022 7:12:59PM	Nights
	-1.5			-1.85	2/1/2022 7:17:07AM	Days
	-1.5			-1.85	2/1/2022 7:30:52PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.85	2/2/2022 7:18:42AM	Days
	-1.5			-1.85	2/2/2022 7:33:09PM	Nights
	-1.5			-1.85	2/3/2022 7:20:25AM	Days
	-1.5			-1.86	2/3/2022 7:22:30PM	Nights
	-1.5			-1.85	2/4/2022 7:25:04AM	Days
	-1.5			-1.85	2/4/2022 7:25:19PM	Nights
	-1.5			-1.86	2/5/2022 7:18:33AM	Days
	-1.5			-1.85	2/5/2022 7:18:51PM	Nights
	-1.5			-1.86	2/6/2022 7:18:04AM	Days
	-1.5			-1.86	2/6/2022 7:21:55PM	Nights
	-1.5			-1.86	2/7/2022 7:22:28AM	Days
	-1.5			-1.86	2/7/2022 7:20:03PM	Nights
	-1.5			-1.86	2/8/2022 7:27:41AM	Days
	-1.5			-1.85	2/8/2022 7:23:58PM	Nights
	-1.5			-1.85	2/9/2022 7:02:13AM	Days
	-1.5			-1.85	2/9/2022 7:11:37PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.85	2/10/2022 7:17:09AM	Days
	-1.5			-1.81	2/10/2022 7:08:23PM	Nights
	-1.5			-1.83	2/11/2022 7:25:24AM	Days
	-1.5			-1.84	2/11/2022 7:19:26PM	Nights
	-1.5			-1.81	2/12/2022 7:24:33AM	Days
	-1.5			-1.84	2/12/2022 7:19:06PM	Nights
	-1.5			-1.85	2/13/2022 7:19:39AM	Days
	-1.5			-1.85	2/13/2022 7:12:14PM	Nights
	-1.5			-1.85	2/14/2022 7:23:41AM	Days
	-1.5			-1.86	2/14/2022 7:20:28PM	Nights
	-1.5			-1.86	2/15/2022 7:17:03AM	Days
	-1.5			-1.88	2/15/2022 7:11:39PM	Nights
	-1.5			-1.83	2/16/2022 7:21:57AM	Days
	-1.5			-1.83	2/16/2022 7:17:13PM	Nights
	-1.5			-1.84	2/17/2022 7:28:18AM	Days
	-1.5			-1.83	2/17/2022 7:24:35PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.83	2/18/2022 7:21:14AM	Days
	-1.5			-1.83	2/18/2022 7:11:23PM	Nights
	-1.5			-1.84	2/19/2022 6:58:34AM	Days
	-1.5			-1.75	2/19/2022 7:13:24PM	Nights
	-1.5			-1.80	2/20/2022 7:18:55AM	Days
	-1.5			-1.83	2/20/2022 7:11:15PM	Nights
	-1.5			-1.83	2/21/2022 7:27:11AM	Days
	-1.5			-1.83	2/21/2022 7:18:49PM	Nights
	-1.5			-1.83	2/22/2022 7:27:01AM	Days
	-1.5			-1.79	2/22/2022 7:18:48PM	Nights
	-1.5			-1.81	2/23/2022 7:20:08AM	Days
	-1.5			-1.81	2/23/2022 7:12:14PM	Nights
	-1.5			-1.81	2/24/2022 7:35:10AM	Days
	-1.5			-1.85	2/24/2022 7:12:46PM	Nights
	-1.5			-1.85	2/25/2022 7:22:54AM	Days
	-1.5			-1.85	2/25/2022 7:24:34PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.86	2/26/2022 7:24:10AM	Days
	-1.5			-1.85	2/26/2022 7:17:18PM	Nights
	-1.5			-1.85	2/27/2022 7:24:09AM	Days
	-1.5			-1.85	2/27/2022 7:19:34PM	Nights
	-1.5			-1.86	2/28/2022 7:02:19AM	Days
	-1.5			-1.85	2/28/2022 7:10:14PM	Nights
	-1.5			-1.85	3/1/2022 7:18:45AM	Days
	-1.5			-1.85	3/1/2022 7:13:54PM	Nights
	-1.5			-1.85	3/2/2022 7:25:19AM	Days
	-1.5			-1.86	3/2/2022 7:24:43PM	Nights
	-1.5			-1.86	3/3/2022 7:33:21AM	Days
	-1.5			N/A	3/3/2022 3:39:52PM	Days
	-1.5			N/A	3/3/2022 3:39:58PM	Days
	-1.5			-1.84	3/3/2022 7:23:43PM	Nights
	-1.5			-1.84	3/4/2022 7:13:56AM	Days
	-1.5			-1.81	3/4/2022 7:20:13PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.83	3/5/2022 7:21:36AM	Days
	-1.5			-1.83	3/5/2022 7:11:37PM	Nights
	-1.5			-1.84	3/6/2022 7:23:18AM	Days
	-1.5			-1.84	3/6/2022 7:15:32PM	Nights
	-1.5			-1.84	3/7/2022 7:16:31AM	Days
	-1.5			-1.85	3/7/2022 7:27:59PM	Nights
	-1.5			-1.85	3/8/2022 7:27:13AM	Days
	-1.5			-1.85	3/8/2022 7:33:48PM	Nights
	-1.5			-1.85	3/9/2022 7:25:08AM	Days
	-1.5			-1.85	3/9/2022 7:15:35PM	Nights
	-1.5			-1.84	3/10/2022 7:24:39AM	Days
	-1.5			-1.85	3/10/2022 7:12:49PM	Nights
	-1.5			-1.85	3/11/2022 7:24:58AM	Days
	-1.5			-1.84	3/11/2022 7:25:58PM	Nights
	-1.5			-1.85	3/12/2022 7:25:17AM	Days
	-1.5			-1.84	3/12/2022 7:24:59PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.84	3/13/2022 7:17:40AM	Days
	-1.5			-1.84	3/13/2022 7:30:53PM	Nights
	-1.5			-1.84	3/14/2022 7:19:05AM	Days
	-1.5			-1.84	3/14/2022 7:18:12PM	Nights
	-1.5			-1.84	3/15/2022 7:18:21AM	Days
	-1.5			-1.84	3/15/2022 7:24:59PM	Nights
	-1.5			-1.84	3/16/2022 7:31:15AM	Days
	-1.5			-1.84	3/16/2022 7:25:50PM	Nights
	-1.5			-1.84	3/17/2022 7:27:33AM	Days
	-1.5			-1.84	3/17/2022 7:26:51PM	Nights
	-1.5			-1.84	3/18/2022 7:15:51AM	Days
	-1.5			-1.84	3/18/2022 7:14:55PM	Nights
	-1.5			-1.84	3/19/2022 7:05:58AM	Days
	-1.5			-1.84	3/19/2022 7:20:48PM	Nights
	-1.5			-1.84	3/20/2022 7:11:54AM	Days
	-1.5			-1.84	3/20/2022 7:16:43PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)				-1.84	3/21/2022 7:32:30AM	Days
	-1.5			-1.84	3/21/2022 7:24:40PM	Nights
	-1.5			-1.85	3/22/2022 7:28:58AM	Days
	-1.5			-1.85	3/22/2022 7:27:19PM	Nights
	-1.5			-1.85	3/23/2022 7:28:07AM	Days
	-1.5			-1.85	3/23/2022 7:28:37PM	Nights
	-1.5			-1.85	3/24/2022 7:14:55AM	Days
	-1.5			-1.85	3/24/2022 7:23:12PM	Nights
	-1.5			-1.84	3/25/2022 7:23:57AM	Days
	-1.5			-1.85	3/25/2022 7:17:03PM	Nights
	-1.5			-1.84	3/26/2022 7:26:12AM	Days
	-1.5			-1.78	3/26/2022 7:26:21PM	Nights
	-1.5			-1.78	3/27/2022 7:19:36AM	Days
	-1.5			-1.83	3/27/2022 7:29:56PM	Nights
	-1.5			-1.84	3/28/2022 7:16:41AM	Days
	-1.5			-1.83	3/28/2022 7:20:45PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.83	3/29/2022 7:21:58AM	Days
	-1.5			-1.84	3/29/2022 7:19:32PM	Nights
	-1.5			-1.85	3/30/2022 7:19:35AM	Days
	-1.5			-1.85	3/30/2022 7:25:50PM	Nights
	-1.5			-1.85	3/31/2022 7:19:55AM	Days
	-1.5			-1.85	3/31/2022 7:23:21PM	Nights
	-1.5			-1.86	4/1/2022 7:17:28AM	Days
	-1.5			-1.86	4/1/2022 7:22:01PM	Nights
	-1.5			-1.86	4/2/2022 7:21:35AM	Days
	-1.5			-1.86	4/2/2022 7:32:57PM	Nights
	-1.5			-1.87	4/3/2022 7:18:01AM	Days
	-1.5			-1.87	4/3/2022 7:10:04PM	Nights
	-1.5			-1.87	4/4/2022 7:21:47AM	Days
	-1.5			-1.87	4/4/2022 7:24:40PM	Nights
	-1.5			-1.87	4/5/2022 7:27:00AM	Days
	-1.5			-1.88	4/5/2022 7:24:57PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.87	4/6/2022 7:22:17AM	Days
	-1.5			-1.87	4/6/2022 7:29:47PM	Nights
	-1.5			-1.87	4/7/2022 7:24:29AM	Days
	-1.5			-1.87	4/7/2022 7:35:09PM	Nights
	-1.5			-1.87	4/8/2022 7:28:10AM	Days
	-1.5			-1.87	4/8/2022 7:17:15PM	Nights
	-1.5			-1.87	4/9/2022 7:21:56AM	Days
	-1.5			-1.87	4/9/2022 7:16:44PM	Nights
	-1.5			-1.87	4/10/2022 7:21:43AM	Days
	-1.5			-1.87	4/10/2022 7:18:16PM	Nights
	-1.5			-1.87	4/11/2022 7:23:01AM	Days
	-1.5			-1.87	4/11/2022 7:29:01PM	Nights
	-1.5			-1.88	4/12/2022 7:21:50AM	Days
	-1.5			-1.82	4/12/2022 7:23:08PM	Nights
	-1.5			-1.82	4/13/2022 7:27:40AM	Days
	-1.5			-1.83	4/13/2022 7:24:47PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.83	4/14/2022 7:07:20AM	Days
	-1.5			-1.83	4/14/2022 7:14:14PM	Nights
	-1.5			-1.83	4/15/2022 7:38:20AM	Days
	-1.5			-1.84	4/15/2022 7:23:47PM	Nights
	-1.5			-1.84	4/16/2022 7:27:45AM	Days
	-1.5			-1.84	4/16/2022 7:19:20PM	Nights
	-1.5			-1.84	4/17/2022 7:17:34AM	Days
	-1.5			-1.84	4/17/2022 7:17:08PM	Nights
	-1.5			-1.84	4/18/2022 7:24:46AM	Days
	-1.5			-1.84	4/18/2022 7:25:49PM	Nights
	-1.5			-1.84	4/19/2022 7:27:48AM	Days
	-1.5			-1.84	4/19/2022 7:20:22PM	Nights
	-1.5			-1.85	4/20/2022 7:34:53AM	Days
	-1.5			-1.84	4/20/2022 7:22:02PM	Nights
	-1.5			-1.85	4/21/2022 7:29:48AM	Days
	-1.5			-1.84	4/21/2022 7:22:37PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.84	4/22/2022 7:06:57AM	Days
	-1.5			-1.84	4/22/2022 7:21:47PM	Nights
	-1.5			-1.84	4/23/2022 7:24:01AM	Days
	-1.5			-1.84	4/23/2022 7:04:38PM	Nights
	-1.5			-1.84	4/24/2022 7:14:37AM	Days
	-1.5			-1.84	4/24/2022 7:25:28PM	Nights
	-1.5			-1.84	4/25/2022 7:30:23AM	Days
	-1.5			-1.84	4/25/2022 7:22:02PM	Nights
	-1.5			-1.84	4/26/2022 7:18:34AM	Days
	-1.5			-1.83	4/26/2022 7:23:52PM	Nights
	-1.5			-1.84	4/27/2022 7:22:54AM	Days
	-1.5			-1.84	4/27/2022 7:20:52PM	Nights
	-1.5			-1.84	4/28/2022 7:07:37AM	Days
	-1.5			-1.84	4/28/2022 7:12:12PM	Nights
	-1.5			-1.84	4/29/2022 7:22:02AM	Days
	-1.5			-1.83	4/29/2022 7:19:42PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.83	4/30/2022 7:19:09AM	Days
	-1.5			-1.84	4/30/2022 7:22:13PM	Nights
	-1.5			-1.84	5/1/2022 7:19:50AM	Days
	-1.5			-1.83	5/1/2022 7:20:59PM	Nights
	-1.5			-1.82	5/2/2022 7:30:44PM	Nights
	-1.5			-1.83	5/3/2022 7:07:38AM	Days
	-1.5			-1.83	5/3/2022 7:23:11PM	Nights
	-1.5			-1.83	5/4/2022 7:21:10AM	Days
	-1.5			-1.83	5/4/2022 7:24:34PM	Nights
	-1.5			-1.83	5/5/2022 7:19:16AM	Days
	-1.5			-1.83	5/5/2022 7:22:00PM	Nights
	-1.5			-1.83	5/6/2022 7:22:45AM	Days
	-1.5				5/6/2022 7:32:03AM	Days
	-1.5			-1.83	5/6/2022 7:19:23PM	Nights
	-1.5			-1.84	5/7/2022 7:17:19AM	Days
	-1.5			-1.83	5/7/2022 7:19:33PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.84	5/8/2022 7:19:38AM	Days
	-1.5			-1.84	5/8/2022 7:10:43PM	Nights
	-1.5			-1.84	5/9/2022 7:19:44AM	Days
	-1.5			-1.83	5/9/2022 7:20:38PM	Nights
	-1.5			-1.81	5/10/2022 7:21:09AM	Days
	-1.5			-1.79	5/10/2022 7:15:49PM	Nights
	-1.5			-1.82	5/11/2022 7:17:06AM	Days
	-1.5			-1.83	5/11/2022 7:21:50PM	Nights
	-1.5			-1.82	5/12/2022 7:20:59AM	Days
	-1.5			-1.96	5/12/2022 7:13:16PM	Nights
	-1.5			-1.94	5/13/2022 7:16:25AM	Days
	-1.5			-1.94	5/13/2022 7:24:49PM	Nights
	-1.5			-1.93	5/14/2022 7:14:04AM	Days
	-1.5			-1.94	5/14/2022 7:15:13PM	Nights
	-1.5			-1.94	5/15/2022 7:13:38AM	Days
	-1.5			-1.93	5/15/2022 7:16:02PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI						
	-1.5			-1.94	5/16/2022 7:27:17AM	Days
	-1.5			-1.94	5/16/2022 7:21:05PM	Nights
	-1.5			-1.94	5/17/2022 7:22:37AM	Days
	-1.5			-1.94	5/17/2022 7:16:14PM	Nights
	-1.5			-1.94	5/18/2022 7:17:06AM	Days
	-1.5			-1.93	5/18/2022 7:20:17PM	Nights
	-1.5			-1.93	5/19/2022 7:26:01AM	Days
	-1.5			-1.93	5/19/2022 7:11:53PM	Nights
	-1.5			-1.92	5/20/2022 7:15:45AM	Days
	-1.5			-1.92	5/20/2022 7:19:14PM	Nights
	-1.5			-1.93	5/21/2022 7:23:11AM	Days
	-1.5			-1.92	5/21/2022 7:24:28PM	Nights
	-1.5			-1.93	5/22/2022 7:03:57AM	Days
	-1.5			-1.93	5/22/2022 7:26:48PM	Nights
	-1.5			-1.93	5/23/2022 7:21:02AM	Days
	-1.5			-1.93	5/23/2022 7:14:13PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI						
	-1.5			-1.93	5/24/2022 7:19:44AM	Days
	-1.5			-1.93	5/24/2022 7:02:48PM	Nights
	-1.5			-1.93	5/25/2022 7:27:47AM	Days
	-1.5			-1.93	5/25/2022 7:11:33PM	Nights
	-1.5			-1.93	5/26/2022 7:20:20AM	Days
	-1.5			-1.93	5/26/2022 7:09:30PM	Nights
	-1.5			-1.93	5/27/2022 7:20:30AM	Days
	-1.5			-1.93	5/27/2022 7:19:40PM	Nights
	-1.5			-1.93	5/28/2022 7:17:01AM	Days
	-1.5			-1.93	5/28/2022 7:12:11PM	Nights
	-1.5			-1.93	5/29/2022 7:15:48AM	Days
	-1.5			-1.93	5/29/2022 7:09:26PM	Nights
	-1.5			-1.93	5/30/2022 7:19:50AM	Days
	-1.5			-1.93	5/30/2022 7:24:29PM	Nights
	-1.5			-1.92	5/31/2022 7:19:41AM	Days
	-1.5			-1.93	5/31/2022 7:20:38PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.93	6/1/2022 7:24:23AM	Days
	-1.5			-1.92	6/1/2022 7:18:22PM	Nights
	-1.5			-1.92	6/2/2022 7:19:28AM	Days
	-1.5			-1.92	6/2/2022 7:16:39PM	Nights
	-1.5			-1.92	6/3/2022 7:17:12AM	Days
	-1.5			-1.93	6/3/2022 7:29:23PM	Nights
	-1.5			-1.93	6/4/2022 7:13:44AM	Days
	-1.5			-1.93	6/4/2022 7:26:00PM	Nights
	-1.5			-1.93	6/5/2022 7:24:10AM	Days
	-1.5			-1.92	6/5/2022 7:19:35PM	Nights
	-1.5			-1.93	6/6/2022 7:19:06AM	Days
	-1.5			-1.93	6/6/2022 7:21:15PM	Nights
	-1.5			-1.93	6/7/2022 7:13:51AM	Days
	-1.5			-1.93	6/7/2022 7:24:27PM	Nights
	-1.5			-1.93	6/8/2022 7:19:59AM	Days
	-1.5			-1.93	6/8/2022 7:08:45PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.93	6/9/2022 7:28:13PM	Nights
	-1.5			-1.93	6/10/2022 7:16:40AM	Days
	-1.5			-1.93	6/10/2022 7:24:05PM	Nights
	-1.5			-1.93	6/11/2022 7:28:39AM	Days
	-1.5			-1.92	6/11/2022 7:21:49PM	Nights
	-1.5			-1.93	6/12/2022 7:21:22AM	Days
	-1.5			-1.92	6/12/2022 7:20:41PM	Nights
	-1.5			-1.93	6/13/2022 7:25:23AM	Days
	-1.5			-1.93	6/13/2022 7:12:55PM	Nights
	-1.5			-1.93	6/14/2022 7:25:47AM	Days
	-1.5			-1.93	6/14/2022 7:21:21PM	Nights
	-1.5			-1.92	6/15/2022 7:13:43AM	Days
	-1.5			-1.93	6/15/2022 7:27:29PM	Nights
	-1.5			-1.93	6/16/2022 7:18:29AM	Days
	-1.5			-1.93	6/16/2022 7:23:16PM	Nights
	-1.5			-1.93	6/17/2022 7:28:13AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI)						
	-1.5			-1.93	6/17/2022 7:16:32PM	Nights
	-1.5			-1.93	6/18/2022 7:31:16AM	Days
	-1.5			-1.93	6/18/2022 7:06:17PM	Nights
	-1.5			-1.93	6/19/2022 7:24:30AM	Days
	-1.5			-1.92	6/19/2022 7:09:20PM	Nights
	-1.5			-1.92	6/20/2022 7:21:28AM	Days
	-1.5			-1.92	6/20/2022 7:22:37PM	Nights
	-1.5			-1.93	6/21/2022 7:19:02AM	Days
	-1.5			-1.93	6/21/2022 7:22:04PM	Nights
	-1.5			-1.92	6/22/2022 7:29:00AM	Days
	-1.5			-1.92	6/22/2022 7:28:24PM	Nights
	-1.5			-1.92	6/23/2022 7:23:11AM	Days
	-1.5			-1.92	6/23/2022 7:26:58PM	Nights
	-1.5			-1.93	6/24/2022 7:14:15AM	Days
	-1.5			-1.93	6/24/2022 12:11:57PM	Days
	-1.5			-1.93	6/24/2022 7:15:18PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area glovebox exhaust header delta P (PDI-820-1 or PI						
	-1.5			-1.93	6/25/2022 7:12:39AM	Days
	-1.5			-1.93	6/25/2022 7:23:38PM	Nights
	-1.5			-1.93	6/26/2022 7:20:57AM	Days
	-1.5			-1.93	6/26/2022 7:20:07PM	Nights
	-1.5			-1.93	6/27/2022 7:13:11AM	Days
	-1.5			-1.93	6/27/2022 7:13:28PM	Nights
	-1.5			-1.92	6/28/2022 7:09:08AM	Days
	-1.5			-1.93	6/28/2022 7:20:00PM	Nights
	-1.5			-1.92	6/29/2022 7:25:16AM	Days
	-1.5			-1.93	6/29/2022 7:20:48PM	Nights
	-1.5			-1.92	6/30/2022 7:14:48AM	Days
	-1.5			-1.92	6/30/2022 7:22:59PM	Nights
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI						
	-1.5			-1.97	1/1/2022 7:29:40AM	Days
	-1.5			-1.96	1/1/2022 7:08:52PM	Nights
	-1.5			-1.96	1/2/2022 7:35:43AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	1/2/2022 7:22:22PM	Nights
	-1.5			-1.96	1/3/2022 7:27:43AM	Days
	-1.5			-1.97	1/3/2022 7:18:06PM	Nights
	-1.5			-1.97	1/4/2022 7:19:12AM	Days
	-1.5			-1.96	1/4/2022 7:12:32PM	Nights
	-1.5			-1.96	1/5/2022 7:32:31AM	Days
	-1.5			-1.96	1/5/2022 7:23:02PM	Nights
	-1.5			-1.96	1/6/2022 7:30:01AM	Days
	-1.5			-1.96	1/6/2022 7:17:34PM	Nights
	-1.5			-1.96	1/7/2022 7:23:40AM	Days
	-1.5			-1.96	1/7/2022 7:16:34PM	Nights
	-1.5			-1.97	1/8/2022 7:25:34AM	Days
	-1.5			-1.97	1/8/2022 7:16:58PM	Nights
	-1.5			-1.97	1/9/2022 7:19:21AM	Days
	-1.5			-1.97	1/9/2022 7:21:54PM	Nights
	-1.5			-1.96	1/10/2022 7:14:07AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.97	1/10/2022 7:29:01PM	Nights
	-1.5			-1.96	1/11/2022 7:29:05AM	Days
	-1.5			-1.96	1/11/2022 7:22:00PM	Nights
	-1.5			-1.96	1/12/2022 7:15:33AM	Days
	-1.5			-1.97	1/12/2022 7:19:51PM	Nights
	-1.5			-1.96	1/13/2022 7:22:56AM	Days
	-1.5			-1.96	1/13/2022 7:20:31PM	Nights
	-1.5			-1.96	1/14/2022 7:30:19AM	Days
	-1.5			-1.96	1/14/2022 7:26:06PM	Nights
	-1.5			-1.97	1/15/2022 7:23:46AM	Days
	-1.5			-1.96	1/15/2022 7:28:40PM	Nights
	-1.5			-1.97	1/16/2022 7:27:43AM	Days
	-1.5			-1.96	1/16/2022 7:33:20PM	Nights
	-1.5			-1.96	1/17/2022 7:25:02AM	Days
	-1.5			-1.96	1/17/2022 8:01:54PM	Nights
	-1.5			-1.97	1/18/2022 7:22:21AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	1/18/2022 7:24:55PM	Nights
	-1.5			-1.96	1/19/2022 7:24:30AM	Days
	-1.5			-1.96	1/19/2022 7:23:05PM	Nights
	-1.5			-1.96	1/20/2022 7:16:36AM	Days
	-1.5			-1.96	1/20/2022 7:31:56PM	Nights
	-1.5			-1.96	1/21/2022 7:20:12AM	Days
	-1.5			-1.96	1/21/2022 7:31:25PM	Nights
	-1.5			-1.96	1/22/2022 7:18:42AM	Days
	-1.5			-1.96	1/22/2022 7:31:29PM	Nights
	-1.5			-1.96	1/23/2022 7:17:48AM	Days
	-1.5			-1.96	1/23/2022 7:27:10PM	Nights
	-1.5			-1.96	1/24/2022 7:30:27AM	Days
	-1.5			-1.96	1/24/2022 7:25:14PM	Nights
	-1.5			-1.97	1/25/2022 7:25:20AM	Days
	-1.5			-1.96	1/26/2022 5:26:04AM	Nights
	-1.5			-1.96	1/26/2022 7:27:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI						
		-1.5		-1.96	1/26/2022 7:20:46PM	Nights
		-1.5		-1.96	1/27/2022 7:22:11AM	Days
		-1.5		-1.96	1/27/2022 7:33:32PM	Nights
		-1.5		-1.97	1/28/2022 7:02:03AM	Days
		-1.5		-1.96	1/28/2022 7:26:29PM	Nights
		-1.5		-1.96	1/29/2022 7:26:23AM	Days
		-1.5		-1.96	1/29/2022 7:28:59PM	Nights
		-1.5		-1.96	1/30/2022 7:26:59AM	Days
		-1.5		-1.96	1/30/2022 7:25:27PM	Nights
		-1.5		-1.96	1/31/2022 7:24:53AM	Days
		-1.5		NA	1/31/2022 8:00:19AM	Nights
		-1.5		-1.96	1/31/2022 7:13:03PM	Nights
		-1.5		-1.96	2/1/2022 7:17:25AM	Days
		-1.5		-1.95	2/1/2022 7:30:57PM	Nights
		-1.5		-1.96	2/2/2022 7:18:51AM	Days
		-1.5		-1.96	2/2/2022 7:33:15PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	2/3/2022 7:20:29AM	Days
	-1.5			-1.96	2/3/2022 7:22:38PM	Nights
	-1.5			-1.96	2/4/2022 7:25:10AM	Days
	-1.5			-1.96	2/4/2022 7:25:24PM	Nights
	-1.5			-1.96	2/5/2022 7:18:38AM	Days
	-1.5			-1.96	2/5/2022 7:18:56PM	Nights
	-1.5			-1.96	2/6/2022 7:18:10AM	Days
	-1.5			-1.96	2/6/2022 7:22:01PM	Nights
	-1.5			-1.96	2/7/2022 7:22:36AM	Days
	-1.5			-1.96	2/7/2022 7:20:08PM	Nights
	-1.5			-1.96	2/8/2022 7:27:49AM	Days
	-1.5			-1.96	2/8/2022 7:24:03PM	Nights
	-1.5			-1.96	2/9/2022 7:02:17AM	Days
	-1.5			-1.96	2/9/2022 7:11:56PM	Nights
	-1.5			-1.95	2/10/2022 7:17:15AM	Days
	-1.5			-1.96	2/10/2022 7:08:29PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	2/11/2022 7:25:28AM	Days
	-1.5			-1.96	2/11/2022 7:19:31PM	Nights
	-1.5			-1.96	2/12/2022 7:24:37AM	Days
	-1.5			-1.96	2/12/2022 7:19:11PM	Nights
	-1.5			-1.96	2/13/2022 7:19:48AM	Days
	-1.5			-1.96	2/13/2022 7:12:19PM	Nights
	-1.5			-1.96	2/14/2022 7:23:48AM	Days
	-1.5			-1.96	2/14/2022 7:20:34PM	Nights
	-1.5			-1.96	2/15/2022 7:17:18AM	Days
	-1.5			-1.96	2/15/2022 7:11:44PM	Nights
	-1.5			-1.95	2/16/2022 7:22:10AM	Days
	-1.5			-1.96	2/16/2022 7:17:19PM	Nights
	-1.5			-1.96	2/17/2022 7:28:23AM	Days
	-1.5			-1.96	2/17/2022 7:24:40PM	Nights
	-1.5			-1.96	2/18/2022 7:21:29AM	Days
	-1.5			-1.96	2/18/2022 7:11:27PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	2/19/2022 6:58:39AM	Days
	-1.5			-1.96	2/19/2022 7:13:27PM	Nights
	-1.5			-1.96	2/20/2022 7:19:00AM	Days
	-1.5			-1.96	2/20/2022 7:11:18PM	Nights
	-1.5			-1.96	2/21/2022 7:27:17AM	Days
	-1.5			-1.95	2/21/2022 7:18:55PM	Nights
	-1.5			-1.96	2/22/2022 7:27:05AM	Days
	-1.5			-1.96	2/22/2022 7:18:55PM	Nights
	-1.5			-1.96	2/23/2022 7:20:13AM	Days
	-1.5			-1.96	2/23/2022 7:12:24PM	Nights
	-1.5			-1.96	2/24/2022 7:35:14AM	Days
	-1.5			-1.96	2/24/2022 7:12:50PM	Nights
	-1.5			-1.96	2/25/2022 7:22:57AM	Days
	-1.5			-1.96	2/25/2022 7:24:52PM	Nights
	-1.5			-1.96	2/26/2022 7:24:14AM	Days
	-1.5			-1.96	2/26/2022 7:17:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	2/27/2022 7:24:14AM	Days
	-1.5			-1.96	2/27/2022 7:19:38PM	Nights
	-1.5			-1.96	2/28/2022 7:02:24AM	Days
	-1.5			-1.96	2/28/2022 7:10:32PM	Nights
	-1.5			-1.96	3/1/2022 7:18:51AM	Days
	-1.5			-1.96	3/1/2022 7:13:59PM	Nights
	-1.5			-1.95	3/2/2022 7:25:26AM	Days
	-1.5			-1.96	3/2/2022 7:24:47PM	Nights
	-1.5			-1.96	3/3/2022 7:33:28AM	Days
	-1.5			N/A	3/3/2022 3:40:03PM	Days
	-1.5			N/A	3/3/2022 3:42:02PM	Days
	-1.5			-1.96	3/3/2022 7:23:48PM	Nights
	-1.5			-1.96	3/4/2022 7:13:59AM	Days
	-1.5			-1.96	3/4/2022 7:20:19PM	Nights
	-1.5			-1.96	3/5/2022 7:21:41AM	Days
	-1.5			-1.96	3/5/2022 7:11:42PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	3/6/2022 7:23:24AM	Days
	-1.5			-1.96	3/6/2022 7:15:37PM	Nights
	-1.5			-1.96	3/7/2022 7:16:36AM	Days
	-1.5			-1.96	3/7/2022 7:28:03PM	Nights
	-1.5			-1.96	3/8/2022 7:27:19AM	Days
	-1.5			-1.96	3/8/2022 7:33:52PM	Nights
	-1.5			-1.96	3/9/2022 7:25:13AM	Days
	-1.5			-1.97	3/9/2022 7:15:40PM	Nights
	-1.5			-1.96	3/10/2022 7:24:44AM	Days
	-1.5			-1.96	3/10/2022 7:12:54PM	Nights
	-1.5			-1.96	3/11/2022 7:25:04AM	Days
	-1.5			-1.96	3/11/2022 7:26:08PM	Nights
	-1.5			-1.96	3/12/2022 7:25:24AM	Days
	-1.5			-1.96	3/12/2022 7:25:04PM	Nights
	-1.5			-1.96	3/13/2022 7:17:47AM	Days
	-1.5			-1.96	3/13/2022 7:30:58PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	3/14/2022 7:19:11AM	Days
	-1.5			-1.96	3/14/2022 7:18:17PM	Nights
	-1.5			-1.96	3/15/2022 7:18:33AM	Days
	-1.5			-1.96	3/15/2022 7:25:04PM	Nights
	-1.5			-1.96	3/16/2022 7:31:26AM	Days
	-1.5			-1.96	3/16/2022 7:26:00PM	Nights
	-1.5			-1.96	3/17/2022 7:27:37AM	Days
	-1.5			-1.96	3/17/2022 7:26:55PM	Nights
	-1.5			-1.96	3/18/2022 7:15:55AM	Days
	-1.5			-1.96	3/18/2022 7:15:01PM	Nights
	-1.5			-1.96	3/19/2022 7:06:05AM	Days
	-1.5			-1.96	3/19/2022 7:20:54PM	Nights
	-1.5			-1.96	3/20/2022 7:11:59AM	Days
	-1.5			-1.96	3/20/2022 7:16:48PM	Nights
	-1.5			-1.96	3/21/2022 7:32:36AM	Days
	-1.5			-1.96	3/21/2022 7:24:44PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	3/22/2022 7:29:07AM	Days
	-1.5			-1.96	3/22/2022 7:27:24PM	Nights
	-1.5			-1.96	3/23/2022 7:28:15AM	Days
	-1.5			-1.95	3/23/2022 7:28:42PM	Nights
	-1.5			-1.96	3/24/2022 7:14:59AM	Days
	-1.5			-1.96	3/24/2022 7:23:17PM	Nights
	-1.5			-1.96	3/25/2022 7:24:04AM	Days
	-1.5			-1.96	3/25/2022 7:17:06PM	Nights
	-1.5			-1.96	3/26/2022 7:26:19AM	Days
	-1.5			-1.96	3/26/2022 7:26:26PM	Nights
	-1.5			-1.96	3/27/2022 7:19:41AM	Days
	-1.5			-1.96	3/27/2022 7:30:09PM	Nights
	-1.5			-1.96	3/28/2022 7:16:45AM	Days
	-1.5			-1.96	3/28/2022 7:20:48PM	Nights
	-1.5			-1.96	3/29/2022 7:22:04AM	Days
	-1.5			-1.96	3/29/2022 7:19:32PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	3/30/2022 7:19:42AM	Days
	-1.5			-1.96	3/30/2022 7:25:55PM	Nights
	-1.5			-1.96	3/31/2022 7:20:00AM	Days
	-1.5			-1.96	3/31/2022 7:23:27PM	Nights
	-1.5			-1.96	4/1/2022 7:17:33AM	Days
	-1.5			-1.96	4/1/2022 7:22:07PM	Nights
	-1.5			-1.96	4/2/2022 7:21:40AM	Days
	-1.5			-1.96	4/2/2022 7:33:02PM	Nights
	-1.5			-1.96	4/3/2022 7:18:11AM	Days
	-1.5			-1.96	4/3/2022 7:10:08PM	Nights
	-1.5			-1.96	4/4/2022 7:21:53AM	Days
	-1.5			-1.96	4/4/2022 7:24:45PM	Nights
	-1.5			-1.96	4/5/2022 7:27:04AM	Days
	-1.5			-1.97	4/5/2022 7:25:01PM	Nights
	-1.5			-1.97	4/6/2022 7:22:23AM	Days
	-1.5			-1.96	4/6/2022 7:29:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	4/7/2022 7:24:33AM	Days
	-1.5			-1.96	4/7/2022 7:35:16PM	Nights
	-1.5			-1.96	4/8/2022 7:28:42AM	Days
	-1.5			-1.96	4/8/2022 7:17:31PM	Nights
	-1.5			-1.96	4/9/2022 7:22:01AM	Days
	-1.5			-1.96	4/9/2022 7:16:48PM	Nights
	-1.5			-1.96	4/10/2022 7:21:46AM	Days
	-1.5			-1.96	4/10/2022 7:18:22PM	Nights
	-1.5			-1.96	4/11/2022 7:23:07AM	Days
	-1.5			-1.96	4/11/2022 7:29:11PM	Nights
	-1.5			-1.96	4/12/2022 7:21:55AM	Days
	-1.5			-1.96	4/12/2022 7:23:16PM	Nights
	-1.5			-1.96	4/13/2022 7:27:59AM	Days
	-1.5			-1.96	4/13/2022 7:24:52PM	Nights
	-1.5			-1.96	4/14/2022 7:07:25AM	Days
	-1.5			-1.96	4/14/2022 7:14:19PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI				-1.5	-1.96	4/15/2022 7:38:25AM Days
		-1.5		-1.96	4/15/2022 7:23:52PM	Nights
		-1.5		-1.96	4/16/2022 7:27:51AM	Days
		-1.5		-1.96	4/16/2022 7:19:25PM	Nights
		-1.5		-1.96	4/17/2022 7:17:41AM	Days
		-1.5		-1.96	4/17/2022 7:17:13PM	Nights
		-1.5		-1.96	4/18/2022 7:24:50AM	Days
		-1.5		-1.96	4/18/2022 7:25:52PM	Nights
		-1.5		-1.96	4/19/2022 7:27:52AM	Days
		-1.5		-1.96	4/19/2022 7:20:27PM	Nights
		-1.5		-1.96	4/20/2022 7:35:02AM	Days
		-1.5		-1.96	4/20/2022 7:22:07PM	Nights
		-1.5		-1.96	4/21/2022 7:29:55AM	Days
		-1.5		-1.96	4/21/2022 7:22:41PM	Nights
		-1.5		-1.96	4/22/2022 7:07:01AM	Days
		-1.5		-1.96	4/22/2022 7:21:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)				-1.96	4/23/2022 7:24:05AM	Days
	-1.5			-1.97	4/23/2022 7:04:42PM	Nights
	-1.5			-1.96	4/24/2022 7:14:43AM	Days
	-1.5			-1.96	4/24/2022 7:25:32PM	Nights
	-1.5			-1.96	4/25/2022 7:30:30AM	Days
	-1.5			-1.96	4/25/2022 7:22:06PM	Nights
	-1.5			-1.96	4/26/2022 7:18:43AM	Days
	-1.5			-1.96	4/26/2022 7:24:02PM	Nights
	-1.5			-1.96	4/27/2022 7:22:56AM	Days
	-1.5			-1.96	4/27/2022 7:20:55PM	Nights
	-1.5			-1.96	4/28/2022 7:07:42AM	Days
	-1.5			-1.96	4/28/2022 7:12:21PM	Nights
	-1.5			-1.96	4/29/2022 7:22:08AM	Days
	-1.5			-1.96	4/29/2022 7:19:47PM	Nights
	-1.5			-1.96	4/30/2022 7:19:13AM	Days
	-1.5			-1.96	4/30/2022 7:22:18PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.95	5/1/2022 7:19:56AM	Days
	-1.5			-1.96	5/1/2022 7:21:03PM	Nights
	-1.5			-1.96	5/2/2022 7:30:48PM	Nights
	-1.5			-1.96	5/3/2022 7:07:43AM	Days
	-1.5			-1.96	5/3/2022 7:23:17PM	Nights
	-1.5			-1.97	5/4/2022 7:21:16AM	Days
	-1.5			-1.96	5/4/2022 7:24:37PM	Nights
	-1.5			-1.96	5/5/2022 7:19:25AM	Days
	-1.5			-1.96	5/5/2022 7:22:04PM	Nights
	-1.5			-1.96	5/6/2022 7:22:48AM	Days
	-1.5				5/6/2022 7:32:03AM	Days
	-1.5			-1.96	5/6/2022 7:19:29PM	Nights
	-1.5			-1.96	5/7/2022 7:17:24AM	Days
	-1.5			-1.96	5/7/2022 7:19:37PM	Nights
	-1.5			-1.95	5/8/2022 7:19:43AM	Days
	-1.5			-1.98	5/8/2022 7:10:48PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	5/9/2022 7:19:50AM	Days
	-1.5			-1.96	5/9/2022 7:20:43PM	Nights
	-1.5			-1.96	5/10/2022 7:21:14AM	Days
	-1.5			-1.96	5/10/2022 7:15:54PM	Nights
	-1.5			-1.96	5/11/2022 7:17:10AM	Days
	-1.5			-1.91	5/11/2022 7:21:55PM	Nights
	-1.5			-1.96	5/12/2022 7:21:01AM	Days
	-1.5			-1.96	5/12/2022 7:13:21PM	Nights
	-1.5			-1.96	5/13/2022 7:16:28AM	Days
	-1.5			-1.96	5/13/2022 7:24:54PM	Nights
	-1.5			-1.96	5/14/2022 7:14:09AM	Days
	-1.5			-1.97	5/14/2022 7:15:18PM	Nights
	-1.5			-1.96	5/15/2022 7:13:42AM	Days
	-1.5			-1.96	5/15/2022 7:16:09PM	Nights
	-1.5			-1.96	5/16/2022 7:27:21AM	Days
	-1.5			-1.96	5/16/2022 7:21:10PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI				-1.5	-1.96	5/17/2022 7:22:42AM Days
		-1.5		-1.96	5/17/2022 7:16:18PM	Nights
		-1.5		-1.96	5/18/2022 7:17:10AM	Days
		-1.5		-1.96	5/18/2022 7:20:27PM	Nights
		-1.5		-1.96	5/19/2022 7:26:06AM	Days
		-1.5		-1.96	5/19/2022 7:11:58PM	Nights
		-1.5		-1.96	5/20/2022 7:15:49AM	Days
		-1.5		-1.96	5/20/2022 7:19:19PM	Nights
		-1.5		-1.96	5/21/2022 7:23:16AM	Days
		-1.5		-1.96	5/21/2022 7:24:32PM	Nights
		-1.5		-1.96	5/22/2022 7:04:04AM	Days
		-1.5		-1.96	5/22/2022 7:26:53PM	Nights
		-1.5		-1.96	5/23/2022 7:21:06AM	Days
		-1.5		-1.96	5/23/2022 7:14:22PM	Nights
		-1.5		-1.95	5/24/2022 7:19:48AM	Days
		-1.5		-1.96	5/24/2022 7:02:53PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	5/25/2022 7:27:52AM	Days
	-1.5			-1.96	5/25/2022 7:11:38PM	Nights
	-1.5			-1.96	5/26/2022 7:20:24AM	Days
	-1.5			-1.96	5/26/2022 7:09:34PM	Nights
	-1.5			-1.96	5/27/2022 7:20:34AM	Days
	-1.5			-1.95	5/27/2022 7:19:45PM	Nights
	-1.5			-1.96	5/28/2022 7:17:05AM	Days
	-1.5			-1.96	5/28/2022 7:12:15PM	Nights
	-1.5			-1.96	5/29/2022 7:15:52AM	Days
	-1.5			-1.96	5/29/2022 7:09:37PM	Nights
	-1.5			-1.96	5/30/2022 7:19:55AM	Days
	-1.5			-1.96	5/30/2022 7:24:33PM	Nights
	-1.5			-1.96	5/31/2022 7:19:45AM	Days
	-1.5			-1.96	5/31/2022 7:20:42PM	Nights
	-1.5			-1.96	6/1/2022 7:24:39AM	Days
	-1.5			-1.96	6/1/2022 7:18:46PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.96	6/2/2022 7:19:31AM	Days
	-1.5			-1.96	6/2/2022 7:16:46PM	Nights
	-1.5			-1.95	6/3/2022 7:17:16AM	Days
	-1.5			-1.96	6/3/2022 7:29:30PM	Nights
	-1.5			-1.96	6/4/2022 7:13:49AM	Days
	-1.5			-1.96	6/4/2022 7:26:05PM	Nights
	-1.5			-1.96	6/5/2022 7:24:15AM	Days
	-1.5			-1.96	6/5/2022 7:19:45PM	Nights
	-1.5			-1.96	6/6/2022 7:19:04AM	Days
	-1.5			-1.96	6/6/2022 7:21:19PM	Nights
	-1.5			-1.96	6/7/2022 7:13:58AM	Days
	-1.5			-1.95	6/7/2022 7:24:28PM	Nights
	-1.5			-1.96	6/8/2022 7:20:05AM	Days
	-1.5			-1.98	6/8/2022 7:08:50PM	Nights
	-1.5			-1.96	6/9/2022 7:28:17PM	Nights
	-1.5			-1.96	6/10/2022 7:16:47AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)				-1.96	6/10/2022 7:24:11PM	Nights
	-1.5			-1.95	6/11/2022 7:28:46AM	Days
	-1.5			-1.96	6/11/2022 7:21:54PM	Nights
	-1.5			-1.96	6/12/2022 7:21:28AM	Days
	-1.5			-1.96	6/12/2022 7:20:48PM	Nights
	-1.5			-1.96	6/13/2022 7:25:27AM	Days
	-1.5			-1.95	6/13/2022 7:12:59PM	Nights
	-1.5			-1.96	6/14/2022 7:25:51AM	Days
	-1.5			-1.96	6/14/2022 7:21:27PM	Nights
	-1.5			-1.96	6/15/2022 7:13:50AM	Days
	-1.5			-1.95	6/15/2022 7:27:38PM	Nights
	-1.5			-1.96	6/16/2022 7:18:34AM	Days
	-1.5			-1.96	6/16/2022 7:23:20PM	Nights
	-1.5			-1.95	6/17/2022 7:28:21AM	Days
	-1.5			-1.96	6/17/2022 7:16:39PM	Nights
	-1.5			-1.96	6/18/2022 7:31:19AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI				-1.5	-1.96	6/18/2022 7:06:21PM Nights
	-1.5			-1.96	6/19/2022 7:24:33AM	Days
	-1.5			-1.96	6/19/2022 7:09:24PM	Nights
	-1.5			-1.95	6/20/2022 7:21:35AM	Days
	-1.5			-1.95	6/20/2022 7:22:44PM	Nights
	-1.5			-1.96	6/21/2022 7:19:08AM	Days
	-1.5			-1.96	6/21/2022 7:22:14PM	Nights
	-1.5			-1.96	6/22/2022 7:29:06AM	Days
	-1.5			-1.96	6/22/2022 7:28:29PM	Nights
	-1.5			-1.95	6/23/2022 7:23:15AM	Days
	-1.5			-1.96	6/23/2022 7:27:02PM	Nights
	-1.5			-1.96	6/24/2022 7:14:22AM	Days
	-1.5			-1.96	6/24/2022 12:12:02PM	Days
	-1.5			-1.96	6/24/2022 7:15:24PM	Nights
	-1.5			-1.96	6/25/2022 7:12:45AM	Days
	-1.5			-1.96	6/25/2022 7:23:42PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area glovebox exhaust header delta P (PDI-870-1 or PI)						
	-1.5			-1.95	6/26/2022 7:21:03AM	Days
	-1.5			-1.96	6/26/2022 7:20:09PM	Nights
	-1.5			-1.96	6/27/2022 7:13:17AM	Days
	-1.5			-1.96	6/27/2022 7:13:33PM	Nights
	-1.5			-1.96	6/28/2022 7:09:12AM	Days
	-1.5			-1.96	6/28/2022 7:20:05PM	Nights
	-1.5			-1.96	6/29/2022 7:25:23AM	Days
	-1.5			-1.96	6/29/2022 7:20:54PM	Nights
	-1.5			-1.95	6/30/2022 7:14:53AM	Days
	-1.5			-1.96	6/30/2022 7:23:02PM	Nights
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	1/1/2022 7:29:45AM	Days
	-1.5			-1.98	1/1/2022 7:08:59PM	Nights
	-1.5			-1.98	1/2/2022 7:35:53AM	Days
	-1.5			-1.98	1/2/2022 7:22:28PM	Nights
	-1.5			-1.98	1/3/2022 7:27:54AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	1/3/2022 7:18:10PM	Nights
	-1.5			-1.99	1/4/2022 7:19:17AM	Days
	-1.5			-1.98	1/4/2022 7:12:38PM	Nights
	-1.5			-1.98	1/5/2022 7:32:38AM	Days
	-1.5			-1.97	1/5/2022 7:23:07PM	Nights
	-1.5			-1.98	1/6/2022 7:30:06AM	Days
	-1.5			-1.98	1/6/2022 7:17:45PM	Nights
	-1.5			-1.98	1/7/2022 7:23:47AM	Days
	-1.5			-1.98	1/7/2022 7:16:41PM	Nights
	-1.5			-1.98	1/8/2022 7:25:40AM	Days
	-1.5			-1.98	1/8/2022 7:17:06PM	Nights
	-1.5			-1.99	1/9/2022 7:19:26AM	Days
	-1.5			-1.98	1/9/2022 7:21:58PM	Nights
	-1.5			-1.99	1/10/2022 7:14:12AM	Days
	-1.5			-1.98	1/10/2022 7:29:05PM	Nights
	-1.5			-1.98	1/11/2022 7:29:11AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	1/11/2022 7:22:06PM	Nights
	-1.5			-1.98	1/12/2022 7:15:38AM	Days
	-1.5			-1.98	1/12/2022 7:19:56PM	Nights
	-1.5			-1.98	1/13/2022 7:23:01AM	Days
	-1.5			-1.98	1/13/2022 7:20:37PM	Nights
	-1.5			-1.98	1/14/2022 7:30:25AM	Days
	-1.5			-1.98	1/14/2022 7:26:13PM	Nights
	-1.5			-1.98	1/15/2022 7:23:54AM	Days
	-1.5			-1.98	1/15/2022 7:28:45PM	Nights
	-1.5			-1.98	1/16/2022 7:27:47AM	Days
	-1.5			-1.98	1/16/2022 7:33:26PM	Nights
	-1.5			-1.98	1/17/2022 7:25:07AM	Days
	-1.5			-1.98	1/17/2022 8:01:59PM	Nights
	-1.5			-1.98	1/18/2022 7:22:25AM	Days
	-1.5			-1.98	1/18/2022 7:25:00PM	Nights
	-1.5			-1.98	1/19/2022 7:24:36AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	1/19/2022 7:23:11PM	Nights
	-1.5			-1.98	1/20/2022 7:16:41AM	Days
	-1.5			-1.98	1/20/2022 7:32:03PM	Nights
	-1.5			-1.98	1/21/2022 7:20:18AM	Days
	-1.5			-1.98	1/21/2022 7:31:29PM	Nights
	-1.5			-1.98	1/22/2022 7:18:46AM	Days
	-1.5			-1.98	1/22/2022 7:31:35PM	Nights
	-1.5			-1.99	1/23/2022 7:17:54AM	Days
	-1.5			-1.99	1/23/2022 7:27:17PM	Nights
	-1.5			-1.98	1/24/2022 7:30:31AM	Days
	-1.5			-1.98	1/24/2022 7:25:19PM	Nights
	-1.5			-1.98	1/25/2022 7:25:25AM	Days
	-1.5			-1.98	1/26/2022 5:26:10AM	Nights
	-1.5			-1.98	1/26/2022 7:27:14AM	Days
	-1.5			-1.98	1/26/2022 7:20:53PM	Nights
	-1.5			-1.99	1/27/2022 7:22:15AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI						
		-1.5		-1.98	1/27/2022 7:33:39PM	Nights
		-1.5		-1.99	1/28/2022 7:02:08AM	Days
		-1.5		-1.97	1/28/2022 7:26:36PM	Nights
		-1.5		-1.98	1/29/2022 7:26:29AM	Days
		-1.5		-1.98	1/29/2022 7:29:03PM	Nights
		-1.5		-1.98	1/30/2022 7:27:11AM	Days
		-1.5		-1.98	1/30/2022 7:25:32PM	Nights
		-1.5		-1.99	1/31/2022 7:24:59AM	Days
		-1.5		NA	1/31/2022 8:00:23AM	Nights
		-1.5		-1.99	1/31/2022 7:13:10PM	Nights
		-1.5		-1.99	2/1/2022 7:17:33AM	Days
		-1.5		-1.98	2/1/2022 7:31:06PM	Nights
		-1.5		-1.98	2/2/2022 7:18:58AM	Days
		-1.5		-1.99	2/2/2022 7:33:22PM	Nights
		-1.5		-1.98	2/3/2022 7:20:35AM	Days
		-1.5		-1.98	2/3/2022 7:22:44PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	2/4/2022 7:25:16AM	Days
	-1.5			-1.98	2/4/2022 7:25:29PM	Nights
	-1.5			-1.98	2/5/2022 7:18:46AM	Days
	-1.5			-1.98	2/5/2022 7:19:02PM	Nights
	-1.5			-1.98	2/6/2022 7:18:16AM	Days
	-1.5			-1.96	2/6/2022 7:22:06PM	Nights
	-1.5			-1.99	2/7/2022 7:22:50AM	Days
	-1.5			-1.98	2/7/2022 7:20:14PM	Nights
	-1.5			-1.98	2/8/2022 7:27:53AM	Days
	-1.5			-1.99	2/8/2022 7:24:07PM	Nights
	-1.5			-1.99	2/9/2022 7:02:22AM	Days
	-1.5			-1.98	2/9/2022 7:12:02PM	Nights
	-1.5			-1.98	2/10/2022 7:17:26AM	Days
	-1.5			-1.98	2/10/2022 7:08:37PM	Nights
	-1.5			-1.98	2/11/2022 7:25:32AM	Days
	-1.5			-1.98	2/11/2022 7:19:36PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.99	2/12/2022 7:24:41AM	Days
	-1.5			-1.98	2/12/2022 7:19:16PM	Nights
	-1.5			-1.98	2/13/2022 7:19:54AM	Days
	-1.5			-1.98	2/13/2022 7:12:25PM	Nights
	-1.5			-1.98	2/14/2022 7:23:57AM	Days
	-1.5			-1.98	2/14/2022 7:20:39PM	Nights
	-1.5			-1.98	2/15/2022 7:17:27AM	Days
	-1.5			-1.98	2/15/2022 7:11:48PM	Nights
	-1.5			-1.99	2/16/2022 7:22:15AM	Days
	-1.5			-1.98	2/16/2022 7:17:25PM	Nights
	-1.5			-1.98	2/17/2022 7:28:30AM	Days
	-1.5			-1.98	2/17/2022 7:24:46PM	Nights
	-1.5			-1.98	2/18/2022 7:21:59AM	Days
	-1.5			-1.98	2/18/2022 7:11:32PM	Nights
	-1.5			-1.98	2/19/2022 6:58:46AM	Days
	-1.5			-1.99	2/19/2022 7:13:31PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.96	2/20/2022 7:19:05AM	Days
	-1.5			-1.98	2/20/2022 7:11:26PM	Nights
	-1.5			-1.99	2/21/2022 7:27:23AM	Days
	-1.5			-1.99	2/21/2022 7:19:00PM	Nights
	-1.5			-1.98	2/22/2022 7:27:07AM	Days
	-1.5			-1.98	2/22/2022 7:19:01PM	Nights
	-1.5			-1.98	2/23/2022 7:20:20AM	Days
	-1.5			-1.98	2/23/2022 7:12:28PM	Nights
	-1.5			-1.98	2/24/2022 7:35:19AM	Days
	-1.5			-1.99	2/24/2022 7:12:55PM	Nights
	-1.5			-1.98	2/25/2022 7:23:00AM	Days
	-1.5			-1.98	2/25/2022 7:25:00PM	Nights
	-1.5			-1.99	2/26/2022 7:24:17AM	Days
	-1.5			-1.99	2/26/2022 7:17:27PM	Nights
	-1.5			-1.99	2/27/2022 7:24:18AM	Days
	-1.5			-1.99	2/27/2022 7:19:43PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.99	2/28/2022 7:02:29AM	Days
	-1.5			-1.98	2/28/2022 7:10:37PM	Nights
	-1.5			-1.99	3/1/2022 7:18:57AM	Days
	-1.5			-1.98	3/1/2022 7:14:06PM	Nights
	-1.5			-1.98	3/2/2022 7:25:32AM	Days
	-1.5			-1.98	3/2/2022 7:24:53PM	Nights
	-1.5			-1.99	3/3/2022 7:33:53AM	Days
	-1.5			N/A	3/3/2022 3:42:05PM	Days
	-1.5			N/A	3/3/2022 3:42:07PM	Days
	-1.5			-1.98	3/3/2022 7:23:55PM	Nights
	-1.5			-1.98	3/4/2022 7:14:06AM	Days
	-1.5			-1.98	3/4/2022 7:20:25PM	Nights
	-1.5			-1.98	3/5/2022 7:21:47AM	Days
	-1.5			-1.98	3/5/2022 7:11:48PM	Nights
	-1.5			-1.96	3/6/2022 7:23:33AM	Days
	-1.5			-1.98	3/6/2022 7:15:42PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	3/7/2022 7:16:41AM	Days
	-1.5			-1.98	3/7/2022 7:28:07PM	Nights
	-1.5			-1.98	3/8/2022 7:27:25AM	Days
	-1.5			-1.98	3/8/2022 7:34:02PM	Nights
	-1.5			-1.99	3/9/2022 7:25:17AM	Days
	-1.5			-1.98	3/9/2022 7:15:48PM	Nights
	-1.5			-1.99	3/10/2022 7:24:50AM	Days
	-1.5			-1.99	3/10/2022 7:12:59PM	Nights
	-1.5			-1.98	3/11/2022 7:25:08AM	Days
	-1.5			-1.99	3/11/2022 7:26:15PM	Nights
	-1.5			-1.98	3/12/2022 7:25:29AM	Days
	-1.5			-1.98	3/12/2022 7:25:10PM	Nights
	-1.5			-1.98	3/13/2022 7:18:10AM	Days
	-1.5			-1.99	3/13/2022 7:31:06PM	Nights
	-1.5			-1.98	3/14/2022 7:19:15AM	Days
	-1.5			-1.98	3/14/2022 7:18:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	3/15/2022 7:18:37AM	Days
	-1.5			-1.98	3/15/2022 7:25:10PM	Nights
	-1.5			-1.98	3/16/2022 7:31:33AM	Days
	-1.5			-1.98	3/16/2022 7:26:09PM	Nights
	-1.5			-1.98	3/17/2022 7:27:42AM	Days
	-1.5			-1.98	3/17/2022 7:27:00PM	Nights
	-1.5			-1.98	3/18/2022 7:16:00AM	Days
	-1.5			-1.98	3/18/2022 7:15:05PM	Nights
	-1.5			-1.99	3/19/2022 7:06:13AM	Days
	-1.5			-1.98	3/19/2022 7:20:59PM	Nights
	-1.5			-1.99	3/20/2022 7:12:03AM	Days
	-1.5			-1.98	3/20/2022 7:16:53PM	Nights
	-1.5			-1.98	3/21/2022 7:32:43AM	Days
	-1.5			-1.98	3/21/2022 7:24:49PM	Nights
	-1.5			-1.98	3/22/2022 7:29:12AM	Days
	-1.5			-1.98	3/22/2022 7:27:29PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI				-1.5	-1.98	3/23/2022 7:28:23AM Days
	-1.5			-1.98	3/23/2022 7:28:51PM	Nights
	-1.5			-1.98	3/24/2022 7:15:05AM	Days
	-1.5			-1.99	3/24/2022 7:23:24PM	Nights
	-1.5			-1.98	3/25/2022 7:24:09AM	Days
	-1.5			-1.98	3/25/2022 7:17:12PM	Nights
	-1.5			-1.98	3/26/2022 7:26:35AM	Days
	-1.5			-1.98	3/26/2022 7:26:32PM	Nights
	-1.5			-1.98	3/27/2022 7:19:45AM	Days
	-1.5			-1.98	3/27/2022 7:30:15PM	Nights
	-1.5			-1.98	3/28/2022 7:16:52AM	Days
	-1.5			-1.98	3/28/2022 7:20:53PM	Nights
	-1.5			-1.98	3/29/2022 7:22:09AM	Days
	-1.5			-1.99	3/29/2022 7:19:32PM	Nights
	-1.5			-1.98	3/30/2022 7:19:48AM	Days
	-1.5			-1.98	3/30/2022 7:26:00PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	3/31/2022 7:20:05AM	Days
	-1.5			-1.98	3/31/2022 7:23:33PM	Nights
	-1.5			-1.98	4/1/2022 7:17:37AM	Days
	-1.5			-1.98	4/1/2022 7:22:12PM	Nights
	-1.5			-1.98	4/2/2022 7:21:45AM	Days
	-1.5			-1.98	4/2/2022 7:33:07PM	Nights
	-1.5			-1.98	4/3/2022 7:18:17AM	Days
	-1.5			-1.98	4/3/2022 7:10:26PM	Nights
	-1.5			-1.98	4/4/2022 7:22:14AM	Days
	-1.5			-1.98	4/4/2022 7:25:02PM	Nights
	-1.5			-1.98	4/5/2022 7:27:09AM	Days
	-1.5			-1.98	4/5/2022 7:25:06PM	Nights
	-1.5			-1.99	4/6/2022 7:22:27AM	Days
	-1.5			-1.98	4/6/2022 7:29:56PM	Nights
	-1.5			-1.97	4/7/2022 7:24:40AM	Days
	-1.5			-1.98	4/7/2022 7:35:29PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	4/8/2022 7:28:47AM	Days
	-1.5			-1.98	4/8/2022 7:17:36PM	Nights
	-1.5			-1.99	4/9/2022 7:22:06AM	Days
	-1.5			-1.98	4/9/2022 7:16:54PM	Nights
	-1.5			-1.98	4/10/2022 7:21:50AM	Days
	-1.5			-1.98	4/10/2022 7:18:27PM	Nights
	-1.5			-1.98	4/11/2022 7:23:14AM	Days
	-1.5			-1.98	4/11/2022 7:29:19PM	Nights
	-1.5			-1.98	4/12/2022 7:21:59AM	Days
	-1.5			-1.98	4/12/2022 7:23:31PM	Nights
	-1.5			-1.98	4/13/2022 7:28:04AM	Days
	-1.5			-1.98	4/13/2022 7:24:57PM	Nights
	-1.5			-1.99	4/14/2022 7:07:30AM	Days
	-1.5			-1.98	4/14/2022 7:14:23PM	Nights
	-1.5			-1.98	4/15/2022 7:38:29AM	Days
	-1.5			-1.98	4/15/2022 7:23:58PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	4/16/2022 7:28:20AM	Days
	-1.5			-1.98	4/16/2022 7:19:30PM	Nights
	-1.5			-1.98	4/17/2022 7:17:47AM	Days
	-1.5			-1.98	4/17/2022 7:17:19PM	Nights
	-1.5			-1.98	4/18/2022 7:24:52AM	Days
	-1.5			-1.98	4/18/2022 7:25:57PM	Nights
	-1.5			-1.99	4/19/2022 7:27:56AM	Days
	-1.5			-1.99	4/19/2022 7:20:32PM	Nights
	-1.5			-1.98	4/20/2022 7:35:10AM	Days
	-1.5			-1.98	4/20/2022 7:22:15PM	Nights
	-1.5			-1.98	4/21/2022 7:30:06AM	Days
	-1.5			-1.98	4/21/2022 7:22:45PM	Nights
	-1.5			-1.98	4/22/2022 7:07:09AM	Days
	-1.5			-1.99	4/22/2022 7:22:04PM	Nights
	-1.5			-1.98	4/23/2022 7:24:08AM	Days
	-1.5			-1.99	4/23/2022 7:04:47PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI						
	-1.5			-1.98	4/24/2022 7:14:48AM	Days
	-1.5			-1.98	4/24/2022 7:25:36PM	Nights
	-1.5			-1.98	4/25/2022 7:30:40AM	Days
	-1.5			-1.98	4/25/2022 7:22:12PM	Nights
	-1.5			-1.98	4/26/2022 7:18:54AM	Days
	-1.5			-1.98	4/26/2022 7:24:11PM	Nights
	-1.5			-1.99	4/27/2022 7:23:01AM	Days
	-1.5			-1.98	4/27/2022 7:21:02PM	Nights
	-1.5			-1.98	4/28/2022 7:07:49AM	Days
	-1.5			-1.98	4/28/2022 7:12:31PM	Nights
	-1.5			-1.98	4/29/2022 7:22:18AM	Days
	-1.5			-1.98	4/29/2022 7:19:52PM	Nights
	-1.5			-1.98	4/30/2022 7:19:37AM	Days
	-1.5			-1.98	4/30/2022 7:22:22PM	Nights
	-1.5			-1.98	5/1/2022 7:20:06AM	Days
	-1.5			-1.99	5/1/2022 7:21:07PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	5/2/2022 7:30:52PM	Nights
	-1.5			-1.98	5/3/2022 7:07:50AM	Days
	-1.5			-1.99	5/3/2022 7:23:20PM	Nights
	-1.5			-1.98	5/4/2022 7:21:25AM	Days
	-1.5			-1.98	5/4/2022 7:24:43PM	Nights
	-1.5			-1.98	5/5/2022 7:19:30AM	Days
	-1.5			-1.98	5/5/2022 7:22:09PM	Nights
	-1.5			-1.99	5/6/2022 7:22:56AM	Days
	-1.5				5/6/2022 7:32:03AM	Days
	-1.5			-1.98	5/6/2022 7:19:45PM	Nights
	-1.5			-1.99	5/7/2022 7:17:28AM	Days
	-1.5			-1.98	5/7/2022 7:19:42PM	Nights
	-1.5			-1.96	5/8/2022 7:19:56AM	Days
	-1.5			-1.98	5/8/2022 7:10:54PM	Nights
	-1.5			-1.99	5/9/2022 7:19:55AM	Days
	-1.5			-1.99	5/9/2022 7:20:49PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	5/10/2022 7:21:18AM	Days
	-1.5			-1.98	5/10/2022 7:15:59PM	Nights
	-1.5			-1.98	5/11/2022 7:17:15AM	Days
	-1.5			-1.98	5/11/2022 7:22:01PM	Nights
	-1.5			-1.98	5/12/2022 7:21:11AM	Days
	-1.5			-1.98	5/12/2022 7:13:25PM	Nights
	-1.5			-1.99	5/13/2022 7:16:34AM	Days
	-1.5			-1.99	5/13/2022 7:24:58PM	Nights
	-1.5			-1.98	5/14/2022 7:14:16AM	Days
	-1.5			-1.98	5/14/2022 7:15:22PM	Nights
	-1.5			-1.98	5/15/2022 7:13:47AM	Days
	-1.5			-1.98	5/15/2022 7:16:13PM	Nights
	-1.5			-1.98	5/16/2022 7:27:28AM	Days
	-1.5			-1.98	5/16/2022 7:21:21PM	Nights
	-1.5			-1.98	5/17/2022 7:22:47AM	Days
	-1.5			-1.98	5/17/2022 7:16:24PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI						
	-1.5			-1.98	5/18/2022 7:17:16AM	Days
	-1.5			-1.98	5/18/2022 7:20:32PM	Nights
	-1.5			-1.99	5/19/2022 7:26:10AM	Days
	-1.5			-1.94	5/19/2022 7:12:09PM	Nights
	-1.5			-1.98	5/20/2022 7:15:54AM	Days
	-1.5			-1.98	5/20/2022 7:19:25PM	Nights
	-1.5			-1.98	5/21/2022 7:23:22AM	Days
	-1.5			-1.98	5/21/2022 7:24:38PM	Nights
	-1.5			-1.99	5/22/2022 7:04:08AM	Days
	-1.5			-1.99	5/22/2022 7:26:57PM	Nights
	-1.5			-1.98	5/23/2022 7:21:11AM	Days
	-1.5			-1.98	5/23/2022 7:14:53PM	Nights
	-1.5			-1.97	5/24/2022 7:19:53AM	Days
	-1.5			-1.99	5/24/2022 7:02:59PM	Nights
	-1.5			-1.99	5/25/2022 7:27:57AM	Days
	-1.5			-1.99	5/25/2022 7:11:42PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	5/26/2022 7:20:29AM	Days
	-1.5			-1.98	5/26/2022 7:09:40PM	Nights
	-1.5			-1.98	5/27/2022 7:20:41AM	Days
	-1.5			-1.98	5/27/2022 7:19:50PM	Nights
	-1.5			-1.98	5/28/2022 7:17:12AM	Days
	-1.5			-1.98	5/28/2022 7:12:33PM	Nights
	-1.5			-1.98	5/29/2022 7:15:56AM	Days
	-1.5			-1.98	5/29/2022 7:09:45PM	Nights
	-1.5			-1.98	5/30/2022 7:20:01AM	Days
	-1.5			-1.98	5/30/2022 7:24:39PM	Nights
	-1.5			-1.98	5/31/2022 7:19:50AM	Days
	-1.5			-1.98	5/31/2022 7:20:52PM	Nights
	-1.5			-1.98	6/1/2022 7:24:43AM	Days
	-1.5			-1.98	6/1/2022 7:18:52PM	Nights
	-1.5			-1.98	6/2/2022 7:19:35AM	Days
	-1.5			-1.99	6/2/2022 7:16:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	6/3/2022 7:17:23AM	Days
	-1.5			-1.98	6/3/2022 7:29:35PM	Nights
	-1.5			-1.98	6/4/2022 7:13:56AM	Days
	-1.5			-1.98	6/4/2022 7:26:10PM	Nights
	-1.5			-1.98	6/5/2022 7:24:19AM	Days
	-1.5			-1.98	6/5/2022 7:19:46PM	Nights
	-1.5			-1.98	6/6/2022 7:19:05AM	Days
	-1.5			-1.98	6/6/2022 7:21:29PM	Nights
	-1.5			-1.98	6/7/2022 7:14:07AM	Days
	-1.5			-1.98	6/7/2022 7:24:33PM	Nights
	-1.5			-1.98	6/8/2022 7:20:09AM	Days
	-1.5			-1.98	6/8/2022 7:08:55PM	Nights
	-1.5			-1.98	6/9/2022 7:28:22PM	Nights
	-1.5			-1.98	6/10/2022 7:16:54AM	Days
	-1.5			-1.98	6/10/2022 7:24:18PM	Nights
	-1.5			-1.98	6/11/2022 7:28:52AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	6/11/2022 7:21:59PM	Nights
	-1.5			-1.98	6/12/2022 7:21:33AM	Days
	-1.5			-1.98	6/12/2022 7:20:51PM	Nights
	-1.5			-1.98	6/13/2022 7:25:37AM	Days
	-1.5			-1.98	6/13/2022 7:13:07PM	Nights
	-1.5			-1.98	6/14/2022 7:25:55AM	Days
	-1.5			-1.98	6/14/2022 7:21:31PM	Nights
	-1.5			-1.98	6/15/2022 7:13:56AM	Days
	-1.5			-1.98	6/15/2022 7:27:47PM	Nights
	-1.5			-1.98	6/16/2022 7:18:42AM	Days
	-1.5			-1.99	6/16/2022 7:23:27PM	Nights
	-1.5			-1.98	6/17/2022 7:28:25AM	Days
	-1.5			-1.98	6/17/2022 7:16:44PM	Nights
	-1.5			-1.98	6/18/2022 7:31:22AM	Days
	-1.5			-1.98	6/18/2022 7:06:26PM	Nights
	-1.5			-1.98	6/19/2022 7:24:36AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI)						
	-1.5			-1.98	6/19/2022 7:09:29PM	Nights
	-1.5			-1.98	6/20/2022 7:21:55AM	Days
	-1.5			-1.98	6/20/2022 7:23:02PM	Nights
	-1.5			-1.98	6/21/2022 7:19:16AM	Days
	-1.5			-1.98	6/21/2022 7:22:24PM	Nights
	-1.5			-1.98	6/22/2022 7:29:10AM	Days
	-1.5			-1.98	6/22/2022 7:28:33PM	Nights
	-1.5			-1.98	6/23/2022 7:23:21AM	Days
	-1.5			-1.98	6/23/2022 7:27:07PM	Nights
	-1.5			-1.98	6/24/2022 7:14:43AM	Days
	-1.5			-1.98	6/24/2022 12:12:08PM	Days
	-1.5			-1.98	6/24/2022 7:15:30PM	Nights
	-1.5			-1.98	6/25/2022 7:12:53AM	Days
	-1.5			-1.98	6/25/2022 7:23:48PM	Nights
	-1.5			-1.98	6/26/2022 7:21:13AM	Days
	-1.5			-1.98	6/26/2022 7:20:13PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area glovebox exhaust header delta P (PDI-864-1 or PI						
	-1.5			-1.98	6/27/2022 7:13:22AM	Days
	-1.5			-1.98	6/27/2022 7:13:38PM	Nights
	-1.5			-1.99	6/28/2022 7:09:16AM	Days
	-1.5			-1.98	6/28/2022 7:20:09PM	Nights
	-1.5			-1.98	6/29/2022 7:25:29AM	Days
	-1.5			-1.98	6/29/2022 7:21:03PM	Nights
	-1.5			-1.98	6/30/2022 7:14:58AM	Days
	-1.5			-1.98	6/30/2022 7:23:10PM	Nights
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2						
	-0.05			-0.19	1/1/2022 7:30:04AM	Days
	-0.05			-0.17	1/1/2022 7:09:13PM	Nights
	-0.05			-0.18	1/2/2022 7:36:09AM	Days
	-0.05			-0.18	1/2/2022 7:22:33PM	Nights
	-0.05			-.18	1/3/2022 7:27:58AM	Days
	-0.05			-.18	1/3/2022 7:18:16PM	Nights
	-0.05			-0.18	1/4/2022 7:19:23AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.19	1/4/2022 7:13:17PM	Nights
	-0.05			-0.18	1/5/2022 7:32:49AM	Days
	-0.05			-0.19	1/5/2022 7:23:28PM	Nights
	-0.05			-0.19	1/6/2022 7:30:12AM	Days
	-0.05			-0.19	1/6/2022 7:17:54PM	Nights
	-0.05			-0.18	1/7/2022 7:24:04AM	Days
	-0.05			-0.19	1/7/2022 7:16:54PM	Nights
	-0.05			-0.15	1/8/2022 7:25:46AM	Days
	-0.05			-0.18	1/8/2022 7:17:21PM	Nights
	-0.05			-0.18	1/9/2022 7:19:30AM	Days
	-0.05			-0.18	1/9/2022 7:22:08PM	Nights
	-0.05			-0.18	1/10/2022 7:14:17AM	Days
	-0.05			-0.18	1/10/2022 7:29:11PM	Nights
	-0.05			-0.18	1/11/2022 7:29:16AM	Days
	-0.05			-0.19	1/11/2022 7:22:12PM	Nights
	-0.05			-0.18	1/12/2022 7:15:44AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	1/12/2022 7:20:01PM	Nights
	-0.05			-0.18	1/13/2022 7:23:05AM	Days
	-0.05			-0.18	1/13/2022 7:20:43PM	Nights
	-0.05			-0.18	1/14/2022 7:30:35AM	Days
	-0.05			-0.18	1/14/2022 7:26:19PM	Nights
	-0.05			-0.18	1/15/2022 7:24:00AM	Days
	-0.05			-0.18	1/15/2022 7:28:51PM	Nights
	-0.05			-0.19	1/16/2022 7:27:51AM	Days
	-0.05			-0.18	1/16/2022 7:33:31PM	Nights
	-0.05			-.18	1/17/2022 7:25:12AM	Days
	-0.05			-.18	1/17/2022 8:02:05PM	Nights
	-0.05			-0.18	1/18/2022 7:22:30AM	Days
	-0.05			-.18	1/18/2022 7:25:04PM	Nights
	-0.05			-0.18	1/19/2022 7:24:45AM	Days
	-0.05			-0.19	1/19/2022 7:23:17PM	Nights
	-0.05			-0.18	1/20/2022 7:16:46AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-.18	1/20/2022 7:32:10PM	Nights
	-0.05			-0.18	1/21/2022 7:20:23AM	Days
	-0.05			-.18	1/21/2022 7:31:34PM	Nights
	-0.05			-0.18	1/22/2022 7:18:51AM	Days
	-0.05			-.18	1/22/2022 7:31:41PM	Nights
	-0.05			-.18	1/23/2022 7:17:59AM	Days
	-0.05			-0.18	1/23/2022 7:27:21PM	Nights
	-0.05			-0.19	1/24/2022 7:30:36AM	Days
	-0.05			-0.18	1/24/2022 7:25:25PM	Nights
	-0.05			-0.18	1/25/2022 7:25:32AM	Days
	-0.05			-0.19	1/26/2022 5:26:22AM	Nights
	-0.05			-0.19	1/26/2022 7:27:19AM	Days
	-0.05			-0.18	1/26/2022 7:20:58PM	Nights
	-0.05			-.18	1/27/2022 7:22:21AM	Days
	-0.05			-0.18	1/27/2022 7:33:44PM	Nights
	-0.05			-0.18	1/28/2022 7:02:13AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	1/28/2022 7:26:43PM	Nights
	-0.05			-0.18	1/29/2022 7:26:34AM	Days
	-0.05			-0.18	1/29/2022 7:29:08PM	Nights
	-0.05			-0.18	1/30/2022 7:27:16AM	Days
	-0.05			-0.18	1/30/2022 7:25:51PM	Nights
	-0.05			-.18	1/31/2022 7:25:02AM	Days
	-0.05			NA	1/31/2022 8:00:27AM	Nights
	-0.05			-0.18	1/31/2022 7:13:14PM	Nights
	-0.05			-0.18	2/1/2022 7:17:42AM	Days
	-0.05			-0.18	2/1/2022 7:31:12PM	Nights
	-0.05			-0.18	2/2/2022 7:19:04AM	Days
	-0.05			-0.19	2/2/2022 7:33:30PM	Nights
	-0.05			-0.19	2/3/2022 7:21:25AM	Days
	-0.05			-0.18	2/3/2022 7:22:54PM	Nights
	-0.05			-0.18	2/4/2022 7:25:21AM	Days
	-0.05			-.18	2/4/2022 7:25:33PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	2/5/2022 7:18:50AM	Days
	-0.05			-0.18	2/5/2022 7:19:06PM	Nights
	-0.05			-0.18	2/6/2022 7:18:20AM	Days
	-0.05			-.18	2/6/2022 7:22:12PM	Nights
	-0.05			-.19	2/7/2022 7:23:04AM	Days
	-0.05			-0.18	2/7/2022 7:20:21PM	Nights
	-0.05			-0.19	2/8/2022 7:27:57AM	Days
	-0.05			-0.19	2/8/2022 7:24:16PM	Nights
	-0.05			-0.18	2/9/2022 7:02:28AM	Days
	-0.05			-.18	2/9/2022 7:12:13PM	Nights
	-0.05			-0.18	2/10/2022 7:17:30AM	Days
	-0.05			-.19	2/10/2022 7:08:44PM	Nights
	-0.05			-0.18	2/11/2022 7:25:35AM	Days
	-0.05			-0.19	2/11/2022 7:19:41PM	Nights
	-0.05			-0.17	2/12/2022 7:24:46AM	Days
	-0.05			-0.18	2/12/2022 7:19:21PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	2/13/2022 7:19:59AM	Days
	-0.05			-0.18	2/13/2022 7:12:29PM	Nights
	-0.05			-.18	2/14/2022 7:24:01AM	Days
	-0.05			-.13	2/14/2022 7:20:45PM	Nights
	-0.05			-.22	2/15/2022 7:17:48AM	Days
	-0.05			-.23	2/15/2022 7:11:53PM	Nights
	-0.05			-0.20	2/16/2022 7:22:20AM	Days
	-0.05			-0.22	2/16/2022 7:17:31PM	Nights
	-0.05			-0.22	2/17/2022 7:28:41AM	Days
	-0.05			-0.18	2/17/2022 7:24:57PM	Nights
	-0.05			-.21	2/18/2022 7:22:14AM	Days
	-0.05			-.21	2/18/2022 7:11:36PM	Nights
	-0.05			-.20	2/19/2022 6:58:50AM	Days
	-0.05			-0.21	2/19/2022 7:13:37PM	Nights
	-0.05			-.21	2/20/2022 7:19:09AM	Days
	-0.05			-0.21	2/20/2022 7:11:31PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.21	2/21/2022 7:27:28AM	Days
	-0.05			-0.22	2/21/2022 7:19:08PM	Nights
	-0.05			-0.20	2/22/2022 7:27:11AM	Days
	-0.05			-0.20	2/22/2022 7:19:05PM	Nights
	-0.05			-.20	2/23/2022 7:20:24AM	Days
	-0.05			-.21	2/23/2022 7:12:32PM	Nights
	-0.05			-.21	2/24/2022 7:35:27AM	Days
	-0.05			-.21	2/24/2022 7:13:00PM	Nights
	-0.05			-0.20	2/25/2022 7:23:03AM	Days
	-0.05			-0.20	2/25/2022 7:25:06PM	Nights
	-0.05			-0.19	2/26/2022 7:24:22AM	Days
	-0.05			-0.20	2/26/2022 7:17:32PM	Nights
	-0.05			-0.20	2/27/2022 7:24:22AM	Days
	-0.05			-0.20	2/27/2022 7:19:47PM	Nights
	-0.05			-0.19	2/28/2022 7:02:33AM	Days
	-0.05			-.21	2/28/2022 7:10:41PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.19	3/1/2022 7:19:02AM	Days
	-0.05			-0.22	3/1/2022 7:14:12PM	Nights
	-0.05			-0.21	3/2/2022 7:25:40AM	Days
	-0.05			-0.22	3/2/2022 7:24:58PM	Nights
	-0.05			-0.22	3/3/2022 7:34:03AM	Days
	-0.05			N/A	3/3/2022 3:42:11PM	Days
	-0.05			N/A	3/3/2022 3:42:13PM	Days
	-0.05			-0.23	3/3/2022 7:23:59PM	Nights
	-0.05			-0.21	3/4/2022 7:14:12AM	Days
	-0.05			-0.22	3/4/2022 7:20:31PM	Nights
	-0.05			-0.19	3/5/2022 7:21:52AM	Days
	-0.05			-0.21	3/5/2022 7:11:53PM	Nights
	-0.05			-0.20	3/6/2022 7:23:40AM	Days
	-0.05			-0.20	3/6/2022 7:15:47PM	Nights
	-0.05			-0.20	3/7/2022 7:16:46AM	Days
	-0.05			-0.21	3/7/2022 7:28:11PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.21	3/8/2022 7:27:34AM	Days
	-0.05			-0.21	3/8/2022 7:34:08PM	Nights
	-0.05			-0.21	3/9/2022 7:25:24AM	Days
	-0.05			-.20	3/9/2022 7:15:57PM	Nights
	-0.05			-0.21	3/10/2022 7:24:55AM	Days
	-0.05			-.22	3/10/2022 7:13:04PM	Nights
	-0.05			-0.20	3/11/2022 7:25:13AM	Days
	-0.05			-0.21	3/11/2022 7:26:20PM	Nights
	-0.05			-0.20	3/12/2022 7:25:34AM	Days
	-0.05			-0.21	3/12/2022 7:25:15PM	Nights
	-0.05			-0.21	3/13/2022 7:18:19AM	Days
	-0.05			-0.22	3/13/2022 7:31:08PM	Nights
	-0.05			-.21	3/14/2022 7:19:19AM	Days
	-0.05			-0.19	3/14/2022 7:18:27PM	Nights
	-0.05			-.18	3/15/2022 7:18:42AM	Days
	-0.05			-.19	3/15/2022 7:25:14PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	3/16/2022 7:31:37AM	Days
	-0.05			-0.17	3/16/2022 7:26:16PM	Nights
	-0.05			-0.18	3/17/2022 7:27:48AM	Days
	-0.05			-0.19	3/17/2022 7:27:05PM	Nights
	-0.05			-.18	3/18/2022 7:16:05AM	Days
	-0.05			-.24	3/18/2022 7:15:10PM	Nights
	-0.05			-0.24	3/19/2022 7:06:18AM	Days
	-0.05			-.25	3/19/2022 7:21:04PM	Nights
	-0.05			-0.24	3/20/2022 7:12:08AM	Days
	-0.05			-.25	3/20/2022 7:16:58PM	Nights
	-0.05			-.24	3/21/2022 7:32:48AM	Days
	-0.05			-0.24	3/21/2022 7:24:55PM	Nights
	-0.05			-0.23	3/22/2022 7:29:18AM	Days
	-0.05			-0.22	3/22/2022 7:27:36PM	Nights
	-0.05			-.23	3/23/2022 7:28:33AM	Days
	-0.05			-0.24	3/23/2022 7:28:55PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.22	3/24/2022 7:15:11AM	Days
	-0.05			-0.25	3/24/2022 7:23:29PM	Nights
	-0.05			-0.24	3/25/2022 7:24:14AM	Days
	-0.05			-0.25	3/25/2022 7:17:18PM	Nights
	-0.05			-0.25	3/26/2022 7:26:50AM	Days
	-0.05			-0.26	3/26/2022 7:26:37PM	Nights
	-0.05			-0.25	3/27/2022 7:20:07AM	Days
	-0.05			-0.26	3/27/2022 7:30:21PM	Nights
	-0.05			-0.25	3/28/2022 7:16:56AM	Days
	-0.05			-0.32	3/28/2022 7:20:59PM	Nights
	-0.05			-0.33	3/29/2022 7:22:12AM	Days
	-0.05			-0.16	3/29/2022 7:19:38PM	Nights
	-0.05			-0.15	3/30/2022 7:19:59AM	Days
	-0.05			-0.16	3/30/2022 7:26:07PM	Nights
	-0.05			-0.15	3/31/2022 7:20:10AM	Days
	-0.05			-0.19	3/31/2022 7:23:38PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	4/1/2022 7:17:42AM	Days
	-0.05			-0.18	4/1/2022 7:22:21PM	Nights
	-0.05			-0.18	4/2/2022 7:21:50AM	Days
	-0.05			-.18	4/2/2022 7:33:13PM	Nights
	-0.05			-.19	4/3/2022 7:18:24AM	Days
	-0.05			-0.18	4/3/2022 7:10:27PM	Nights
	-0.05			-0.21	4/4/2022 7:22:20AM	Days
	-0.05			-0.18	4/4/2022 7:25:11PM	Nights
	-0.05			-0.19	4/5/2022 7:27:13AM	Days
	-0.05			-0.22	4/5/2022 7:25:33PM	Nights
	-0.05			-0.19	4/6/2022 7:22:33AM	Days
	-0.05			-0.19	4/6/2022 7:30:01PM	Nights
	-0.05			-.19	4/7/2022 7:24:49AM	Days
	-0.05			-0.18	4/7/2022 7:35:39PM	Nights
	-0.05			-0.18	4/8/2022 7:28:52AM	Days
	-0.05			-0.18	4/8/2022 7:17:41PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	4/9/2022 7:22:12AM	Days
	-0.05			-0.19	4/9/2022 7:16:59PM	Nights
	-0.05			-0.18	4/10/2022 7:21:53AM	Days
	-0.05			-0.18	4/10/2022 7:18:35PM	Nights
	-0.05			-.18	4/11/2022 7:23:19AM	Days
	-0.05			-.18	4/11/2022 7:29:24PM	Nights
	-0.05			-.18	4/12/2022 7:22:05AM	Days
	-0.05			-0.18	4/12/2022 7:25:02PM	Nights
	-0.05			-0.18	4/13/2022 7:28:15AM	Days
	-0.05			-0.18	4/13/2022 7:25:01PM	Nights
	-0.05			-0.18	4/14/2022 7:07:36AM	Days
	-0.05			-0.20	4/14/2022 7:14:28PM	Nights
	-0.05			-.20	4/15/2022 7:38:34AM	Days
	-0.05			-0.18	4/15/2022 7:24:03PM	Nights
	-0.05			-0.18	4/16/2022 7:28:30AM	Days
	-0.05			-0.17	4/16/2022 7:19:35PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-.18	4/17/2022 7:17:52AM	Days
	-0.05			-0.18	4/17/2022 7:17:22PM	Nights
	-0.05			-0.18	4/18/2022 7:24:57AM	Days
	-0.05			-0.18	4/18/2022 7:26:01PM	Nights
	-0.05			-0.18	4/19/2022 7:28:10AM	Days
	-0.05			-0.18	4/19/2022 7:20:40PM	Nights
	-0.05			-0.18	4/20/2022 7:35:17AM	Days
	-0.05			-0.18	4/20/2022 7:22:19PM	Nights
	-0.05			-0.19	4/21/2022 7:30:18AM	Days
	-0.05			-0.19	4/21/2022 7:22:49PM	Nights
	-0.05			-0.18	4/22/2022 7:07:15AM	Days
	-0.05			-0.21	4/22/2022 7:22:14PM	Nights
	-0.05			-0.18	4/23/2022 7:24:11AM	Days
	-0.05			-0.18	4/23/2022 7:04:53PM	Nights
	-0.05			-.18	4/24/2022 7:14:53AM	Days
	-0.05			-0.18	4/24/2022 7:25:41PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	4/25/2022 7:30:48AM	Days
	-0.05			-0.18	4/25/2022 7:22:16PM	Nights
	-0.05			-0.19	4/26/2022 7:19:01AM	Days
	-0.05			-0.18	4/26/2022 7:26:19PM	Nights
	-0.05			-.18	4/27/2022 7:23:07AM	Days
	-0.05			-0.19	4/27/2022 7:21:05PM	Nights
	-0.05			-.18	4/28/2022 7:07:53AM	Days
	-0.05			-.18	4/28/2022 7:12:40PM	Nights
	-0.05			-0.18	4/29/2022 7:22:27AM	Days
	-0.05			-0.18	4/29/2022 7:19:56PM	Nights
	-0.05			-.18	4/30/2022 7:19:44AM	Days
	-0.05			-0.19	4/30/2022 7:22:26PM	Nights
	-0.05			-0.18	5/1/2022 7:20:13AM	Days
	-0.05			-0.20	5/1/2022 7:21:11PM	Nights
	-0.05			-0.19	5/2/2022 7:31:01PM	Nights
	-0.05			-0.18	5/3/2022 7:07:53AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	5/3/2022 7:23:25PM	Nights
	-0.05			-0.18	5/4/2022 7:21:32AM	Days
	-0.05			-0.18	5/4/2022 7:24:48PM	Nights
	-0.05			-0.18	5/5/2022 7:19:37AM	Days
	-0.05			-0.19	5/5/2022 7:22:14PM	Nights
	-0.05			-0.18	5/6/2022 7:23:03AM	Days
	-0.05				5/6/2022 7:32:03AM	Days
	-0.05			-0.18	5/6/2022 7:19:50PM	Nights
	-0.05			-0.19	5/7/2022 7:17:35AM	Days
	-0.05			-0.20	5/7/2022 7:19:50PM	Nights
	-0.05			-0.19	5/8/2022 7:20:00AM	Days
	-0.05			-0.17	5/8/2022 7:11:06PM	Nights
	-0.05			-0.18	5/9/2022 7:19:59AM	Days
	-0.05			-0.19	5/9/2022 7:20:59PM	Nights
	-0.05			-0.18	5/10/2022 7:21:23AM	Days
	-0.05			-0.19	5/10/2022 7:16:04PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	5/11/2022 7:17:19AM	Days
	-0.05			-.18	5/11/2022 7:22:06PM	Nights
	-0.05			-0.18	5/12/2022 7:21:15AM	Days
	-0.05			-0.18	5/12/2022 7:13:32PM	Nights
	-0.05			-0.18	5/13/2022 7:16:38AM	Days
	-0.05			-.18	5/13/2022 7:25:04PM	Nights
	-0.05			-0.18	5/14/2022 7:14:21AM	Days
	-0.05			-.17	5/14/2022 7:15:28PM	Nights
	-0.05			-0.18	5/15/2022 7:13:56AM	Days
	-0.05			-.19	5/15/2022 7:16:19PM	Nights
	-0.05			-0.19	5/16/2022 7:27:33AM	Days
	-0.05			-0.19	5/16/2022 7:21:28PM	Nights
	-0.05			-0.19	5/17/2022 7:22:52AM	Days
	-0.05			-.11	5/17/2022 7:16:32PM	Nights
	-0.05			-0.18	5/18/2022 7:17:25AM	Days
	-0.05			-.19	5/18/2022 7:20:36PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	5/19/2022 7:26:14AM	Days
	-0.05			-.18	5/19/2022 7:37:07PM	Nights
	-0.05			-0.18	5/20/2022 7:16:00AM	Days
	-0.05			-.17	5/20/2022 7:19:29PM	Nights
	-0.05			-0.18	5/21/2022 7:23:27AM	Days
	-0.05			-.18	5/21/2022 7:24:43PM	Nights
	-0.05			-0.20	5/22/2022 7:04:12AM	Days
	-0.05			-0.19	5/22/2022 7:27:03PM	Nights
	-0.05			-0.18	5/23/2022 7:21:15AM	Days
	-0.05			-0.17	5/23/2022 7:15:02PM	Nights
	-0.05			-0.18	5/24/2022 7:19:57AM	Days
	-0.05			-.19	5/24/2022 7:03:03PM	Nights
	-0.05			-0.19	5/25/2022 7:28:02AM	Days
	-0.05			-.19	5/25/2022 7:11:46PM	Nights
	-0.05			-0.18	5/26/2022 7:20:34AM	Days
	-0.05			-0.19	5/26/2022 7:09:44PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	5/27/2022 7:20:48AM	Days
	-0.05			-.18	5/27/2022 7:19:54PM	Nights
	-0.05			-0.18	5/28/2022 7:17:17AM	Days
	-0.05			-.17	5/28/2022 7:12:38PM	Nights
	-0.05			-0.18	5/29/2022 7:16:00AM	Days
	-0.05			-.19	5/29/2022 7:09:49PM	Nights
	-0.05			-0.18	5/30/2022 7:20:06AM	Days
	-0.05			-0.19	5/30/2022 7:25:04PM	Nights
	-0.05			-.18	5/31/2022 7:19:54AM	Days
	-0.05			-0.18	5/31/2022 7:21:28PM	Nights
	-0.05			-0.18	6/1/2022 7:24:57AM	Days
	-0.05			-0.18	6/1/2022 7:19:01PM	Nights
	-0.05			-0.18	6/2/2022 7:19:40AM	Days
	-0.05			-.18	6/2/2022 7:16:55PM	Nights
	-0.05			-0.18	6/3/2022 7:17:28AM	Days
	-0.05			-0.18	6/3/2022 7:29:40PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	6/4/2022 7:14:00AM	Days
	-0.05			-0.19	6/4/2022 7:26:14PM	Nights
	-0.05			-.18	6/5/2022 7:24:24AM	Days
	-0.05			-0.18	6/5/2022 7:19:47PM	Nights
	-0.05			-0.18	6/6/2022 7:19:04AM	Days
	-0.05			-0.19	6/6/2022 7:21:40PM	Nights
	-0.05			-0.18	6/7/2022 7:14:17AM	Days
	-0.05			-0.18	6/7/2022 7:24:37PM	Nights
	-0.05			-.18	6/8/2022 7:20:14AM	Days
	-0.05			-0.20	6/8/2022 7:09:02PM	Nights
	-0.05			-0.19	6/9/2022 7:28:32PM	Nights
	-0.05			-0.19	6/10/2022 7:17:02AM	Days
	-0.05			-0.18	6/10/2022 7:24:24PM	Nights
	-0.05			-.18	6/11/2022 7:28:56AM	Days
	-0.05			-0.18	6/11/2022 7:22:02PM	Nights
	-0.05			-.18	6/12/2022 7:21:38AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)				-0.19	6/12/2022 7:20:56PM	Nights
	-0.05			-0.19	6/13/2022 7:25:42AM	Days
	-0.05			-0.19	6/13/2022 7:13:11PM	Nights
	-0.05			-0.19	6/14/2022 7:26:00AM	Days
	-0.05			-0.20	6/14/2022 7:21:36PM	Nights
	-0.05			-0.18	6/15/2022 7:14:02AM	Days
	-0.05			-0.19	6/15/2022 7:27:56PM	Nights
	-0.05			-0.18	6/16/2022 7:18:52AM	Days
	-0.05			-0.19	6/16/2022 7:23:31PM	Nights
	-0.05			-0.18	6/17/2022 7:28:28AM	Days
	-0.05			-0.19	6/17/2022 7:16:50PM	Nights
	-0.05			-0.18	6/18/2022 7:31:25AM	Days
	-0.05			-0.18	6/18/2022 7:06:32PM	Nights
	-0.05			-0.18	6/19/2022 7:24:40AM	Days
	-0.05			-0.19	6/19/2022 7:09:33PM	Nights
	-0.05			-0.19	6/20/2022 7:22:02AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.19	6/20/2022 7:23:20PM	Nights
	-0.05			-0.18	6/21/2022 7:19:23AM	Days
	-0.05			-0.18	6/21/2022 7:22:36PM	Nights
	-0.05			-.18	6/22/2022 7:29:15AM	Days
	-0.05			-0.18	6/22/2022 7:28:38PM	Nights
	-0.05			-.19	6/23/2022 7:23:26AM	Days
	-0.05			-0.18	6/23/2022 7:27:12PM	Nights
	-0.05			-0.18	6/24/2022 7:14:57AM	Days
	-0.05			-0.18	6/24/2022 12:12:14PM	Days
	-0.05			-.18	6/24/2022 7:15:37PM	Nights
	-0.05			-0.18	6/25/2022 7:12:59AM	Days
	-0.05			-0.18	6/25/2022 7:23:52PM	Nights
	-0.05			-0.18	6/26/2022 7:21:19AM	Days
	-0.05			-0.18	6/26/2022 7:20:20PM	Nights
	-0.05			-0.18	6/27/2022 7:13:25AM	Days
	-0.05			-.18	6/27/2022 7:13:54PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area laboratory header delta P (PDI-803-1 or PDI-803-2)						
	-0.05			-0.18	6/28/2022 7:09:23AM	Days
	-0.05			-.19	6/28/2022 7:20:14PM	Nights
	-0.05			-0.19	6/29/2022 7:25:37AM	Days
	-0.05			-.18	6/29/2022 7:21:10PM	Nights
	-0.05			-.18	6/30/2022 7:15:04AM	Days
	-0.05			-0.19	6/30/2022 7:23:14PM	Nights
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.23	1/1/2022 7:30:42AM	Days
	-0.05			-0.24	1/1/2022 7:09:28PM	Nights
	-0.05			-0.23	1/2/2022 7:36:19AM	Days
	-0.05			-0.24	1/2/2022 7:22:40PM	Nights
	-0.05			-.24	1/3/2022 7:28:02AM	Days
	-0.05			-.24	1/3/2022 7:18:22PM	Nights
	-0.05			-0.24	1/4/2022 7:19:32AM	Days
	-0.05			-.25	1/4/2022 7:13:21PM	Nights
	-0.05			-0.24	1/5/2022 7:32:58AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.25	1/5/2022 7:23:33PM	Nights
	-0.05			-0.25	1/6/2022 7:30:18AM	Days
	-0.05			-0.24	1/6/2022 7:17:59PM	Nights
	-0.05			-0.24	1/7/2022 7:24:09AM	Days
	-0.05			-0.24	1/7/2022 7:17:28PM	Nights
	-0.05			-0.22	1/8/2022 7:25:51AM	Days
	-0.05			-0.24	1/8/2022 7:17:27PM	Nights
	-0.05			-.24	1/9/2022 7:19:34AM	Days
	-0.05			-0.24	1/9/2022 7:22:14PM	Nights
	-0.05			-0.24	1/10/2022 7:14:23AM	Days
	-0.05			-0.23	1/10/2022 7:30:02PM	Nights
	-0.05			-0.24	1/11/2022 7:29:20AM	Days
	-0.05			-0.24	1/11/2022 7:22:17PM	Nights
	-0.05			-0.23	1/12/2022 7:15:50AM	Days
	-0.05			-0.24	1/12/2022 7:20:05PM	Nights
	-0.05			-0.24	1/13/2022 7:23:10AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	1/13/2022 7:20:54PM	Nights
	-0.05			-0.24	1/14/2022 7:30:43AM	Days
	-0.05			-0.24	1/14/2022 7:26:24PM	Nights
	-0.05			-0.23	1/15/2022 7:24:05AM	Days
	-0.05			-0.24	1/15/2022 7:29:08PM	Nights
	-0.05			-0.24	1/16/2022 7:27:55AM	Days
	-0.05			-0.24	1/16/2022 7:33:34PM	Nights
	-0.05			-.24	1/17/2022 7:25:19AM	Days
	-0.05			-.24	1/17/2022 8:02:12PM	Nights
	-0.05			-0.24	1/18/2022 7:22:38AM	Days
	-0.05			-.24	1/18/2022 7:25:08PM	Nights
	-0.05			-0.24	1/19/2022 7:24:51AM	Days
	-0.05			-0.23	1/19/2022 7:23:23PM	Nights
	-0.05			-0.24	1/20/2022 7:16:51AM	Days
	-0.05			-.23	1/20/2022 7:32:19PM	Nights
	-0.05			-0.24	1/21/2022 7:20:27AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	1/21/2022 7:31:38PM	Nights
	-0.05			-0.24	1/22/2022 7:18:56AM	Days
	-0.05			-0.24	1/22/2022 7:31:47PM	Nights
	-0.05			-0.24	1/23/2022 7:18:04AM	Days
	-0.05			-0.24	1/23/2022 7:27:27PM	Nights
	-0.05			-0.24	1/24/2022 7:30:41AM	Days
	-0.05			-0.24	1/24/2022 7:25:30PM	Nights
	-0.05			-0.24	1/25/2022 7:25:38AM	Days
	-0.05			-0.24	1/26/2022 5:26:28AM	Nights
	-0.05			-0.24	1/26/2022 7:27:23AM	Days
	-0.05			-0.24	1/26/2022 7:21:02PM	Nights
	-0.05			-0.24	1/27/2022 7:22:25AM	Days
	-0.05			-0.24	1/27/2022 7:33:50PM	Nights
	-0.05			-0.23	1/28/2022 7:02:18AM	Days
	-0.05			-0.24	1/28/2022 7:26:47PM	Nights
	-0.05			-0.24	1/29/2022 7:26:40AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	1/29/2022 7:29:12PM	Nights
	-0.05			-0.24	1/30/2022 7:27:20AM	Days
	-0.05			-0.24	1/30/2022 7:27:00PM	Nights
	-0.05			-.24	1/31/2022 7:25:07AM	Days
	-0.05			NA	1/31/2022 8:00:32AM	Nights
	-0.05			-0.24	1/31/2022 7:13:22PM	Nights
	-0.05			-0.24	2/1/2022 7:17:50AM	Days
	-0.05			-0.24	2/1/2022 7:31:17PM	Nights
	-0.05			-0.24	2/2/2022 7:19:12AM	Days
	-0.05			-0.24	2/2/2022 7:33:36PM	Nights
	-0.05			-0.24	2/3/2022 7:21:32AM	Days
	-0.05			-0.24	2/3/2022 7:22:58PM	Nights
	-0.05			-0.23	2/4/2022 7:25:26AM	Days
	-0.05			-.24	2/4/2022 7:25:37PM	Nights
	-0.05			-0.24	2/5/2022 7:18:54AM	Days
	-0.05			-0.24	2/5/2022 7:19:14PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	2/6/2022 7:18:25AM	Days
	-0.05			-.24	2/6/2022 7:22:16PM	Nights
	-0.05			-.24	2/7/2022 7:23:08AM	Days
	-0.05			-0.24	2/7/2022 7:20:27PM	Nights
	-0.05			-0.24	2/8/2022 7:28:03AM	Days
	-0.05			-0.24	2/8/2022 7:24:18PM	Nights
	-0.05			-0.24	2/9/2022 7:02:32AM	Days
	-0.05			-.24	2/9/2022 7:12:18PM	Nights
	-0.05			-0.24	2/10/2022 7:17:35AM	Days
	-0.05			-.24	2/10/2022 7:08:48PM	Nights
	-0.05			-0.24	2/11/2022 7:25:42AM	Days
	-0.05			-0.24	2/11/2022 7:19:46PM	Nights
	-0.05			-0.23	2/12/2022 7:24:52AM	Days
	-0.05			-0.24	2/12/2022 7:19:25PM	Nights
	-0.05			-0.24	2/13/2022 7:20:01AM	Days
	-0.05			-0.24	2/13/2022 7:12:46PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	2/14/2022 7:24:06AM	Days
	-0.05			-0.15	2/14/2022 7:20:50PM	Nights
	-0.05			-0.28	2/15/2022 7:18:17AM	Days
	-0.05			-0.29	2/15/2022 7:11:57PM	Nights
	-0.05			-0.28	2/16/2022 7:22:28AM	Days
	-0.05			-0.27	2/16/2022 7:17:36PM	Nights
	-0.05			-0.27	2/17/2022 7:28:48AM	Days
	-0.05			-0.26	2/17/2022 7:25:02PM	Nights
	-0.05			-0.26	2/18/2022 7:22:19AM	Days
	-0.05			-0.27	2/18/2022 7:11:41PM	Nights
	-0.05			-0.27	2/19/2022 6:58:58AM	Days
	-0.05			-0.27	2/19/2022 7:13:50PM	Nights
	-0.05			-0.26	2/20/2022 7:19:14AM	Days
	-0.05			-0.27	2/20/2022 7:11:35PM	Nights
	-0.05			-0.27	2/21/2022 7:27:34AM	Days
	-0.05			-0.29	2/21/2022 7:19:13PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.26	2/22/2022 7:27:15AM	Days
	-0.05			-0.26	2/22/2022 7:19:11PM	Nights
	-0.05			-.26	2/23/2022 7:20:43AM	Days
	-0.05			-.27	2/23/2022 7:12:36PM	Nights
	-0.05			-25	2/24/2022 7:35:56AM	Days
	-0.05			-.26	2/24/2022 7:13:05PM	Nights
	-0.05			-0.26	2/25/2022 7:23:07AM	Days
	-0.05			-0.26	2/25/2022 7:25:12PM	Nights
	-0.05			-0.26	2/26/2022 7:24:26AM	Days
	-0.05			-0.26	2/26/2022 7:17:36PM	Nights
	-0.05			-0.26	2/27/2022 7:24:26AM	Days
	-0.05			-0.26	2/27/2022 7:19:53PM	Nights
	-0.05			-0.25	2/28/2022 7:02:38AM	Days
	-0.05			-.27	2/28/2022 7:10:53PM	Nights
	-0.05			-0.25	3/1/2022 7:19:06AM	Days
	-0.05			-.27	3/1/2022 7:14:17PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.24	3/2/2022 7:25:46AM	Days
	-0.05			-0.28	3/2/2022 7:25:04PM	Nights
	-0.05			-0.27	3/3/2022 7:34:09AM	Days
	-0.05			N/A	3/3/2022 3:42:17PM	Days
	-0.05			N/A	3/3/2022 3:42:18PM	Days
	-0.05			-0.28	3/3/2022 7:24:05PM	Nights
	-0.05			-0.27	3/4/2022 7:14:18AM	Days
	-0.05			-.27	3/4/2022 7:20:36PM	Nights
	-0.05			-0.24	3/5/2022 7:21:58AM	Days
	-0.05			-.26	3/5/2022 7:11:57PM	Nights
	-0.05			-.25	3/6/2022 7:23:52AM	Days
	-0.05			-.25	3/6/2022 7:15:53PM	Nights
	-0.05			-0.25	3/7/2022 7:16:51AM	Days
	-0.05			-0.26	3/7/2022 7:28:14PM	Nights
	-0.05			-0.25	3/8/2022 7:27:38AM	Days
	-0.05			-0.26	3/8/2022 7:34:12PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.25	3/9/2022 7:25:30AM	Days
	-0.05			-.25	3/9/2022 7:16:02PM	Nights
	-0.05			-0.25	3/10/2022 7:25:01AM	Days
	-0.05			-.26	3/10/2022 7:13:08PM	Nights
	-0.05			-0.25	3/11/2022 7:25:19AM	Days
	-0.05			-0.26	3/11/2022 7:26:29PM	Nights
	-0.05			-0.25	3/12/2022 7:25:41AM	Days
	-0.05			-0.26	3/12/2022 7:25:20PM	Nights
	-0.05			-0.25	3/13/2022 7:18:25AM	Days
	-0.05			-0.27	3/13/2022 7:31:13PM	Nights
	-0.05			-.26	3/14/2022 7:19:23AM	Days
	-0.05			-0.24	3/14/2022 7:18:32PM	Nights
	-0.05			-.24	3/15/2022 7:18:46AM	Days
	-0.05			-.24	3/15/2022 7:25:20PM	Nights
	-0.05			-0.24	3/16/2022 7:31:42AM	Days
	-0.05			-0.23	3/16/2022 7:26:21PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.23	3/17/2022 7:27:53AM	Days
	-0.05			-0.24	3/17/2022 7:27:10PM	Nights
	-0.05			-.24	3/18/2022 7:16:09AM	Days
	-0.05			-.30	3/18/2022 7:15:21PM	Nights
	-0.05			-0.30	3/19/2022 7:06:23AM	Days
	-0.05			-.30	3/19/2022 7:21:08PM	Nights
	-0.05			-0.29	3/20/2022 7:12:17AM	Days
	-0.05			-.25	3/20/2022 7:17:02PM	Nights
	-0.05			-.30	3/21/2022 7:32:52AM	Days
	-0.05			-0.29	3/21/2022 7:25:05PM	Nights
	-0.05			-0.29	3/22/2022 7:29:24AM	Days
	-0.05			-0.29	3/22/2022 7:27:41PM	Nights
	-0.05			-.28	3/23/2022 7:28:41AM	Days
	-0.05			-0.29	3/23/2022 7:29:01PM	Nights
	-0.05			-.28	3/24/2022 7:15:16AM	Days
	-0.05			-.31	3/24/2022 7:23:34PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.30	3/25/2022 7:24:19AM	Days
	-0.05			-0.31	3/25/2022 7:17:23PM	Nights
	-0.05			-0.30	3/26/2022 7:26:54AM	Days
	-0.05			-0.32	3/26/2022 7:26:41PM	Nights
	-0.05			-0.21	3/27/2022 7:20:08AM	Days
	-0.05			-0.32	3/27/2022 7:30:35PM	Nights
	-0.05			-0.30	3/28/2022 7:17:00AM	Days
	-0.05			-0.37	3/28/2022 7:21:03PM	Nights
	-0.05			-0.38	3/29/2022 7:22:21AM	Days
	-0.05			-0.19	3/29/2022 7:19:42PM	Nights
	-0.05			-0.18	3/30/2022 7:20:06AM	Days
	-0.05			-0.17	3/30/2022 7:26:23PM	Nights
	-0.05			-0.17	3/31/2022 7:20:15AM	Days
	-0.05			-0.21	3/31/2022 7:23:42PM	Nights
	-0.05			-0.20	4/1/2022 7:17:48AM	Days
	-0.05			-0.20	4/1/2022 7:22:28PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.21	4/2/2022 7:21:54AM	Days
	-0.05			-.21	4/2/2022 7:33:18PM	Nights
	-0.05			-.20	4/3/2022 7:18:28AM	Days
	-0.05			-0.21	4/3/2022 7:10:27PM	Nights
	-0.05			-0.21	4/4/2022 7:22:27AM	Days
	-0.05			-0.20	4/4/2022 7:25:17PM	Nights
	-0.05			-0.20	4/5/2022 7:27:17AM	Days
	-0.05			-0.19	4/5/2022 7:25:15PM	Nights
	-0.05			-0.21	4/6/2022 7:22:37AM	Days
	-0.05			-0.21	4/6/2022 7:30:06PM	Nights
	-0.05			-.21	4/7/2022 7:24:55AM	Days
	-0.05			-0.21	4/7/2022 7:36:26PM	Nights
	-0.05			-0.21	4/8/2022 7:28:59AM	Days
	-0.05			-0.20	4/8/2022 7:17:51PM	Nights
	-0.05			-0.20	4/9/2022 7:22:17AM	Days
	-0.05			-0.21	4/9/2022 7:17:03PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.20	4/10/2022 7:21:57AM	Days
	-0.05			-0.20	4/10/2022 7:18:40PM	Nights
	-0.05			-.20	4/11/2022 7:23:29AM	Days
	-0.05			-.20	4/11/2022 7:29:29PM	Nights
	-0.05			-.20	4/12/2022 7:22:10AM	Days
	-0.05			-0.20	4/12/2022 7:25:28PM	Nights
	-0.05			-0.20	4/13/2022 7:28:29AM	Days
	-0.05			-0.20	4/13/2022 7:25:06PM	Nights
	-0.05			-0.20	4/14/2022 7:07:40AM	Days
	-0.05			-0.22	4/14/2022 7:14:35PM	Nights
	-0.05			-.21	4/15/2022 7:38:46AM	Days
	-0.05			-0.20	4/15/2022 7:24:06PM	Nights
	-0.05			-0.21	4/16/2022 7:28:35AM	Days
	-0.05			-0.20	4/16/2022 7:19:39PM	Nights
	-0.05			-.21	4/17/2022 7:17:56AM	Days
	-0.05			-0.21	4/17/2022 7:17:30PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.20	4/18/2022 7:25:04AM	Days
	-0.05			-0.19	4/18/2022 7:26:11PM	Nights
	-0.05			-0.20	4/19/2022 7:28:23AM	Days
	-0.05			-0.20	4/19/2022 7:20:45PM	Nights
	-0.05			-0.20	4/20/2022 7:35:23AM	Days
	-0.05			-0.20	4/20/2022 7:22:22PM	Nights
	-0.05			-0.21	4/21/2022 7:30:25AM	Days
	-0.05			-0.20	4/21/2022 7:22:52PM	Nights
	-0.05			-0.21	4/22/2022 7:07:20AM	Days
	-0.05			-0.24	4/22/2022 7:22:19PM	Nights
	-0.05			-0.20	4/23/2022 7:24:14AM	Days
	-0.05			-0.20	4/23/2022 7:04:57PM	Nights
	-0.05			-.21	4/24/2022 7:14:57AM	Days
	-0.05			-0.21	4/24/2022 7:25:45PM	Nights
	-0.05			-0.20	4/25/2022 7:31:01AM	Days
	-0.05			-0.20	4/25/2022 7:22:21PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.19	4/26/2022 7:19:11AM	Days
	-0.05			-0.20	4/26/2022 7:26:40PM	Nights
	-0.05			-.21	4/27/2022 7:23:13AM	Days
	-0.05			-0.21	4/27/2022 7:21:09PM	Nights
	-0.05			-.21	4/28/2022 7:07:58AM	Days
	-0.05			-.20	4/28/2022 7:12:46PM	Nights
	-0.05			-0.20	4/29/2022 7:22:32AM	Days
	-0.05			-0.20	4/29/2022 7:20:03PM	Nights
	-0.05			-.20	4/30/2022 10:36:19AM	Days
	-0.05			-0.21	4/30/2022 7:22:30PM	Nights
	-0.05			-0.20	5/1/2022 7:20:27AM	Days
	-0.05			-0.21	5/1/2022 7:21:16PM	Nights
	-0.05			-0.21	5/2/2022 7:31:06PM	Nights
	-0.05			-0.20	5/3/2022 7:07:58AM	Days
	-0.05			-.20	5/3/2022 7:23:31PM	Nights
	-0.05			-0.20	5/4/2022 7:21:40AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.19	5/4/2022 7:24:52PM	Nights
	-0.05			-0.21	5/5/2022 7:19:43AM	Days
	-0.05			-0.21	5/5/2022 7:22:18PM	Nights
	-0.05			-0.20	5/6/2022 7:23:08AM	Days
	-0.05				5/6/2022 7:32:03AM	Days
	-0.05			-0.20	5/6/2022 7:19:58PM	Nights
	-0.05			-0.21	5/7/2022 7:17:39AM	Days
	-0.05			-.22	5/7/2022 7:19:55PM	Nights
	-0.05			-0.21	5/8/2022 7:20:05AM	Days
	-0.05			-0.21	5/8/2022 7:11:10PM	Nights
	-0.05			-0.20	5/9/2022 7:20:03AM	Days
	-0.05			-.21	5/9/2022 7:21:04PM	Nights
	-0.05			-0.21	5/10/2022 7:21:30AM	Days
	-0.05			-.20	5/10/2022 7:16:09PM	Nights
	-0.05			-.21	5/11/2022 7:17:29AM	Days
	-0.05			-.20	5/11/2022 7:22:10PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.21	5/12/2022 7:21:18AM	Days
	-0.05			-0.20	5/12/2022 7:13:37PM	Nights
	-0.05			-0.20	5/13/2022 7:16:42AM	Days
	-0.05			-.20	5/13/2022 7:25:08PM	Nights
	-0.05			-0.21	5/14/2022 7:14:25AM	Days
	-0.05			-.19	5/14/2022 7:15:32PM	Nights
	-0.05			-0.21	5/15/2022 7:14:02AM	Days
	-0.05			-.20	5/15/2022 7:16:24PM	Nights
	-0.05			-0.21	5/16/2022 7:27:39AM	Days
	-0.05			-0.21	5/16/2022 7:21:46PM	Nights
	-0.05			-0.21	5/17/2022 7:22:56AM	Days
	-0.05			-.14	5/17/2022 7:16:37PM	Nights
	-0.05			-0.21	5/18/2022 7:17:32AM	Days
	-0.05			-.21	5/18/2022 7:20:40PM	Nights
	-0.05			-0.21	5/19/2022 7:26:17AM	Days
	-0.05			-.22	5/19/2022 7:12:16PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.20	5/20/2022 7:16:02AM	Days
	-0.05			-.19	5/20/2022 7:19:34PM	Nights
	-0.05			-0.20	5/21/2022 7:23:33AM	Days
	-0.05			-.20	5/21/2022 7:24:50PM	Nights
	-0.05			-0.22	5/22/2022 7:04:16AM	Days
	-0.05			-0.21	5/22/2022 7:27:07PM	Nights
	-0.05			-0.20	5/23/2022 7:21:19AM	Days
	-0.05			-0.20	5/23/2022 7:15:11PM	Nights
	-0.05			-0.21	5/24/2022 7:20:01AM	Days
	-0.05			-.21	5/24/2022 7:03:08PM	Nights
	-0.05			-0.21	5/25/2022 7:28:06AM	Days
	-0.05			-.21	5/25/2022 7:11:51PM	Nights
	-0.05			-0.20	5/26/2022 7:20:38AM	Days
	-0.05			-0.20	5/26/2022 7:09:49PM	Nights
	-0.05			-0.21	5/27/2022 7:20:49AM	Days
	-0.05			-.21	5/27/2022 7:19:58PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.21	5/28/2022 7:17:22AM	Days
	-0.05			-.20	5/28/2022 7:12:43PM	Nights
	-0.05			-0.21	5/29/2022 7:16:04AM	Days
	-0.05			-.21	5/29/2022 7:09:54PM	Nights
	-0.05			-0.21	5/30/2022 7:20:09AM	Days
	-0.05			-0.22	5/30/2022 7:24:55PM	Nights
	-0.05			-.20	5/31/2022 7:20:08AM	Days
	-0.05			-0.20	5/31/2022 7:21:34PM	Nights
	-0.05			-0.23	6/1/2022 7:25:00AM	Days
	-0.05			-0.20	6/1/2022 7:19:07PM	Nights
	-0.05			-0.18	6/2/2022 7:19:43AM	Days
	-0.05			-.22	6/2/2022 7:17:20PM	Nights
	-0.05			-0.21	6/3/2022 7:17:33AM	Days
	-0.05			-0.21	6/3/2022 7:29:49PM	Nights
	-0.05			-0.21	6/4/2022 7:14:09AM	Days
	-0.05			-0.22	6/4/2022 7:26:18PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-.21	6/5/2022 7:24:28AM	Days
	-0.05			-0.21	6/5/2022 7:19:50PM	Nights
	-0.05			-0.21	6/6/2022 7:19:05AM	Days
	-0.05			-0.22	6/6/2022 7:21:45PM	Nights
	-0.05			-0.21	6/7/2022 7:14:23AM	Days
	-0.05			-0.21	6/7/2022 7:24:41PM	Nights
	-0.05			-.21	6/8/2022 7:20:19AM	Days
	-0.05			-0.21	6/8/2022 7:09:07PM	Nights
	-0.05			-0.21	6/9/2022 7:28:34PM	Nights
	-0.05			-0.21	6/10/2022 7:17:07AM	Days
	-0.05			-0.21	6/10/2022 7:24:26PM	Nights
	-0.05			-.21	6/11/2022 7:29:06AM	Days
	-0.05			-0.21	6/11/2022 7:22:06PM	Nights
	-0.05			-.22	6/12/2022 7:21:44AM	Days
	-0.05			-0.22	6/12/2022 7:20:58PM	Nights
	-0.05			-.22	6/13/2022 7:25:46AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.22	6/13/2022 7:13:15PM	Nights
	-0.05			-.22	6/14/2022 7:26:04AM	Days
	-0.05			-0.22	6/14/2022 7:21:39PM	Nights
	-0.05			-0.21	6/15/2022 7:14:12AM	Days
	-0.05			-.23	6/15/2022 7:28:06PM	Nights
	-0.05			-0.21	6/16/2022 7:18:59AM	Days
	-0.05			-0.21	6/16/2022 7:23:35PM	Nights
	-0.05			-0.21	6/17/2022 7:28:32AM	Days
	-0.05			-0.21	6/17/2022 7:16:54PM	Nights
	-0.05			-0.21	6/18/2022 7:31:29AM	Days
	-0.05			-0.21	6/18/2022 7:06:42PM	Nights
	-0.05			-0.21	6/19/2022 7:24:43AM	Days
	-0.05			-0.21	6/19/2022 7:09:37PM	Nights
	-0.05			-0.21	6/20/2022 7:22:08AM	Days
	-0.05			-0.21	6/20/2022 7:23:28PM	Nights
	-0.05			-0.21	6/21/2022 7:19:29AM	Days

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.21	6/21/2022 7:22:53PM	Nights
	-0.05			-.22	6/22/2022 7:29:19AM	Days
	-0.05			-.20	6/22/2022 7:28:45PM	Nights
	-0.05			-.21	6/23/2022 7:23:33AM	Days
	-0.05			-0.21	6/23/2022 7:27:16PM	Nights
	-0.05			-0.21	6/24/2022 7:15:27AM	Days
	-0.05			-0.21	6/24/2022 12:12:23PM	Days
	-0.05			-.21	6/24/2022 7:15:43PM	Nights
	-0.05			-0.21	6/25/2022 7:13:06AM	Days
	-0.05			-0.20	6/25/2022 7:23:56PM	Nights
	-0.05			-0.20	6/26/2022 7:21:26AM	Days
	-0.05			-0.20	6/26/2022 7:20:24PM	Nights
	-0.05			-0.20	6/27/2022 7:13:29AM	Days
	-0.05			-.19	6/27/2022 7:14:03PM	Nights
	-0.05			-0.20	6/28/2022 7:09:26AM	Days
	-0.05			-.20	6/28/2022 7:20:20PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area laboratory header delta P (PDI-802-1 or PDI-802-2)						
	-0.05			-0.18	6/29/2022 7:25:43AM	Days
	-0.05			-.19	6/29/2022 7:21:17PM	Nights
	-0.05			-.19	6/30/2022 7:15:09AM	Days
	-0.05			-0.20	6/30/2022 7:23:19PM	Nights
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	1/1/2022 7:30:45AM	Days
	-0.05			-0.20	1/1/2022 7:09:57PM	Nights
	-0.05			-0.20	1/2/2022 7:36:35AM	Days
	-0.05			-0.20	1/2/2022 7:22:45PM	Nights
	-0.05			-.18	1/3/2022 7:28:06AM	Days
	-0.05			-.20	1/3/2022 7:18:26PM	Nights
	-0.05			-0.20	1/4/2022 7:19:42AM	Days
	-0.05			-.18	1/4/2022 7:13:26PM	Nights
	-0.05			-0.20	1/5/2022 7:33:02AM	Days
	-0.05			-0.20	1/5/2022 7:23:41PM	Nights
	-0.05			-0.20	1/6/2022 7:30:22AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	1/6/2022 7:18:04PM	Nights
	-0.05			-0.20	1/7/2022 7:24:54AM	Days
	-0.05			-0.20	1/7/2022 7:17:46PM	Nights
	-0.05			-0.19	1/8/2022 7:25:58AM	Days
	-0.05			-0.19	1/8/2022 7:17:32PM	Nights
	-0.05			-.20	1/9/2022 7:19:39AM	Days
	-0.05			-0.20	1/9/2022 7:22:18PM	Nights
	-0.05			-0.19	1/10/2022 7:14:36AM	Days
	-0.05			-0.20	1/10/2022 7:30:10PM	Nights
	-0.05			-0.20	1/11/2022 7:29:26AM	Days
	-0.05			-0.21	1/11/2022 7:22:23PM	Nights
	-0.05			-0.19	1/12/2022 7:15:55AM	Days
	-0.05			-0.20	1/12/2022 7:20:16PM	Nights
	-0.05			-0.20	1/13/2022 7:23:18AM	Days
	-0.05			-0.20	1/13/2022 7:21:00PM	Nights
	-0.05			-0.20	1/14/2022 7:30:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	1/14/2022 7:26:31PM	Nights
	-0.05			-0.20	1/15/2022 7:24:09AM	Days
	-0.05			-0.20	1/15/2022 7:29:12PM	Nights
	-0.05			-0.20	1/16/2022 7:28:06AM	Days
	-0.05			-0.20	1/16/2022 7:33:40PM	Nights
	-0.05			-.20	1/17/2022 7:25:24AM	Days
	-0.05			-.20	1/17/2022 8:02:17PM	Nights
	-0.05			-0.19	1/18/2022 7:22:42AM	Days
	-0.05			-.21	1/18/2022 7:25:12PM	Nights
	-0.05			-0.21	1/19/2022 7:25:02AM	Days
	-0.05			-0.20	1/19/2022 7:23:28PM	Nights
	-0.05			-0.20	1/20/2022 7:16:57AM	Days
	-0.05			-.20	1/20/2022 7:32:25PM	Nights
	-0.05			-0.20	1/21/2022 7:20:31AM	Days
	-0.05			-.20	1/21/2022 7:31:42PM	Nights
	-0.05			-0.20	1/22/2022 7:19:00AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	1/22/2022 7:31:52PM	Nights
	-0.05			-0.20	1/23/2022 7:18:09AM	Days
	-0.05			-0.20	1/23/2022 7:27:32PM	Nights
	-0.05			-0.19	1/24/2022 7:30:46AM	Days
	-0.05			-0.20	1/24/2022 7:25:35PM	Nights
	-0.05			-0.20	1/25/2022 7:25:44AM	Days
	-0.05			-0.20	1/26/2022 5:26:32AM	Nights
	-0.05			-0.21	1/26/2022 7:27:30AM	Days
	-0.05			-0.20	1/26/2022 7:21:10PM	Nights
	-0.05			-0.20	1/27/2022 7:22:29AM	Days
	-0.05			-0.20	1/27/2022 7:33:56PM	Nights
	-0.05			-0.17	1/28/2022 7:02:23AM	Days
	-0.05			-0.20	1/28/2022 7:26:53PM	Nights
	-0.05			-0.20	1/29/2022 7:26:45AM	Days
	-0.05			-0.20	1/29/2022 7:29:16PM	Nights
	-0.05			-0.20	1/30/2022 7:27:25AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	1/30/2022 7:27:08PM	Nights
	-0.05			-.19	1/31/2022 7:25:18AM	Days
	-0.05			NA	1/31/2022 8:00:35AM	Nights
	-0.05			-0.20	1/31/2022 7:13:27PM	Nights
	-0.05			-0.20	2/1/2022 7:18:00AM	Days
	-0.05			-0.19	2/1/2022 7:31:23PM	Nights
	-0.05			-0.20	2/2/2022 7:19:19AM	Days
	-0.05			-0.20	2/2/2022 7:33:43PM	Nights
	-0.05			-0.20	2/3/2022 7:23:15AM	Days
	-0.05			-0.20	2/3/2022 7:23:02PM	Nights
	-0.05			-0.19	2/4/2022 7:25:29AM	Days
	-0.05			-.20	2/4/2022 7:25:44PM	Nights
	-0.05			-0.20	2/5/2022 7:18:59AM	Days
	-0.05			-0.19	2/5/2022 7:19:24PM	Nights
	-0.05			-0.20	2/6/2022 7:18:28AM	Days
	-0.05			-.20	2/6/2022 7:22:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	2/7/2022 7:23:14AM	Days
	-0.05			-0.20	2/7/2022 7:20:33PM	Nights
	-0.05			-0.21	2/8/2022 7:28:42AM	Days
	-0.05			-0.21	2/8/2022 7:24:21PM	Nights
	-0.05			-0.20	2/9/2022 7:02:37AM	Days
	-0.05			-0.20	2/9/2022 7:12:24PM	Nights
	-0.05			-0.20	2/10/2022 7:17:38AM	Days
	-0.05			-0.20	2/10/2022 7:08:53PM	Nights
	-0.05			-0.20	2/11/2022 7:25:49AM	Days
	-0.05			-0.20	2/11/2022 7:19:54PM	Nights
	-0.05			-0.17	2/12/2022 7:24:57AM	Days
	-0.05			-0.20	2/12/2022 7:19:30PM	Nights
	-0.05			-0.20	2/13/2022 7:20:05AM	Days
	-0.05			-0.20	2/13/2022 7:12:54PM	Nights
	-0.05			-0.20	2/14/2022 7:24:11AM	Days
	-0.05			-0.19	2/14/2022 7:20:54PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-.19	2/15/2022 7:18:23AM	Days
	-0.05			-.16	2/15/2022 7:12:02PM	Nights
	-0.05			-0.21	2/16/2022 7:22:33AM	Days
	-0.05			-0.19	2/16/2022 7:17:42PM	Nights
	-0.05			-0.19	2/17/2022 7:28:55AM	Days
	-0.05			-0.21	2/17/2022 7:25:08PM	Nights
	-0.05			-.19	2/18/2022 7:22:24AM	Days
	-0.05			-.19	2/18/2022 7:12:01PM	Nights
	-0.05			-.20	2/19/2022 6:59:03AM	Days
	-0.05			-0.20	2/19/2022 7:13:54PM	Nights
	-0.05			-.20	2/20/2022 7:19:19AM	Days
	-0.05			-0.19	2/20/2022 7:11:39PM	Nights
	-0.05			-0.19	2/21/2022 7:27:39AM	Days
	-0.05			-0.22	2/21/2022 7:19:17PM	Nights
	-0.05			-0.20	2/22/2022 7:27:18AM	Days
	-0.05			-0.20	2/22/2022 7:19:16PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	2/23/2022 7:20:47AM	Days
	-0.05			-0.21	2/23/2022 7:12:42PM	Nights
	-0.05			-0.20	2/24/2022 7:36:21AM	Days
	-0.05			-0.20	2/24/2022 7:13:10PM	Nights
	-0.05			-0.20	2/25/2022 7:23:10AM	Days
	-0.05			-0.20	2/25/2022 7:25:34PM	Nights
	-0.05			-0.20	2/26/2022 7:24:29AM	Days
	-0.05			-0.20	2/26/2022 7:17:40PM	Nights
	-0.05			-0.19	2/27/2022 7:24:29AM	Days
	-0.05			-0.20	2/27/2022 7:19:58PM	Nights
	-0.05			-0.20	2/28/2022 7:02:46AM	Days
	-0.05			-0.20	2/28/2022 7:10:57PM	Nights
	-0.05			-0.19	3/1/2022 7:19:24AM	Days
	-0.05			-0.20	3/1/2022 7:14:24PM	Nights
	-0.05			-0.20	3/2/2022 7:25:53AM	Days
	-0.05			-0.20	3/2/2022 7:25:09PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.19	3/3/2022 7:34:17AM	Days
	-0.05			N/A	3/3/2022 3:42:23PM	Days
	-0.05			N/A	3/3/2022 3:42:24PM	Days
	-0.05			-0.19	3/3/2022 7:24:09PM	Nights
	-0.05			-0.19	3/4/2022 7:14:23AM	Days
	-0.05			-.19	3/4/2022 7:20:41PM	Nights
	-0.05			-0.20	3/5/2022 7:22:04AM	Days
	-0.05			-.20	3/5/2022 7:12:03PM	Nights
	-0.05			-.20	3/6/2022 7:23:56AM	Days
	-0.05			-.20	3/6/2022 7:15:56PM	Nights
	-0.05			-0.20	3/7/2022 7:16:58AM	Days
	-0.05			-0.20	3/7/2022 7:28:18PM	Nights
	-0.05			-0.19	3/8/2022 7:27:46AM	Days
	-0.05			-0.19	3/8/2022 7:34:20PM	Nights
	-0.05			-0.20	3/9/2022 7:25:35AM	Days
	-0.05			-.19	3/9/2022 7:16:06PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.17	3/10/2022 7:25:10AM	Days
	-0.05			-0.20	3/10/2022 7:13:16PM	Nights
	-0.05			-0.20	3/11/2022 7:25:26AM	Days
	-0.05			-0.20	3/11/2022 7:26:37PM	Nights
	-0.05			-0.19	3/12/2022 7:25:46AM	Days
	-0.05			-0.20	3/12/2022 7:25:25PM	Nights
	-0.05			-0.20	3/13/2022 7:18:31AM	Days
	-0.05			-0.21	3/13/2022 7:31:17PM	Nights
	-0.05			-0.19	3/14/2022 7:19:29AM	Days
	-0.05			-0.19	3/14/2022 7:18:44PM	Nights
	-0.05			-0.20	3/15/2022 7:18:55AM	Days
	-0.05			-0.20	3/15/2022 7:25:24PM	Nights
	-0.05			-0.20	3/16/2022 7:31:47AM	Days
	-0.05			-0.20	3/16/2022 7:26:29PM	Nights
	-0.05			-0.19	3/17/2022 7:27:57AM	Days
	-0.05			-0.20	3/17/2022 7:27:14PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	3/18/2022 7:16:16AM	Days
	-0.05			-0.20	3/18/2022 7:15:26PM	Nights
	-0.05			-0.21	3/19/2022 7:06:32AM	Days
	-0.05			-.19	3/19/2022 7:21:27PM	Nights
	-0.05			-0.20	3/20/2022 7:12:21AM	Days
	-0.05			-0.20	3/20/2022 7:17:07PM	Nights
	-0.05			-0.20	3/21/2022 7:33:01AM	Days
	-0.05			-0.21	3/21/2022 7:25:24PM	Nights
	-0.05			-0.21	3/22/2022 7:29:33AM	Days
	-0.05			-0.20	3/22/2022 7:27:46PM	Nights
	-0.05			-.19	3/23/2022 7:28:49AM	Days
	-0.05			-0.20	3/23/2022 7:29:06PM	Nights
	-0.05			-0.20	3/24/2022 7:15:21AM	Days
	-0.05			-.21	3/24/2022 7:23:39PM	Nights
	-0.05			-0.20	3/25/2022 7:24:23AM	Days
	-0.05			-0.21	3/25/2022 7:17:29PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	3/26/2022 7:26:59AM	Days
	-0.05			-0.21	3/26/2022 7:26:47PM	Nights
	-0.05			-0.20	3/27/2022 7:20:11AM	Days
	-0.05			-0.22	3/27/2022 7:30:41PM	Nights
	-0.05			-0.20	3/28/2022 7:17:04AM	Days
	-0.05			-0.23	3/28/2022 7:21:07PM	Nights
	-0.05			-0.22	3/29/2022 7:22:24AM	Days
	-0.05			-0.22	3/29/2022 7:19:47PM	Nights
	-0.05			-0.21	3/30/2022 7:20:10AM	Days
	-0.05			-0.19	3/30/2022 7:26:30PM	Nights
	-0.05			-0.21	3/31/2022 7:20:22AM	Days
	-0.05			-0.21	3/31/2022 7:23:46PM	Nights
	-0.05			-0.21	4/1/2022 7:17:52AM	Days
	-0.05			-0.21	4/1/2022 7:22:35PM	Nights
	-0.05			-0.20	4/2/2022 7:21:58AM	Days
	-0.05			-0.20	4/2/2022 7:33:23PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.21	4/3/2022 7:18:33AM	Days
	-0.05			-0.20	4/3/2022 7:10:28PM	Nights
	-0.05			-0.21	4/4/2022 7:22:43AM	Days
	-0.05			-0.19	4/4/2022 7:25:21PM	Nights
	-0.05			-0.21	4/5/2022 7:27:21AM	Days
	-0.05			-0.21	4/5/2022 7:25:20PM	Nights
	-0.05			-0.21	4/6/2022 7:22:41AM	Days
	-0.05			-0.20	4/6/2022 7:30:12PM	Nights
	-0.05			-0.20	4/7/2022 7:24:59AM	Days
	-0.05			-0.2	4/7/2022 7:36:33PM	Nights
	-0.05			-0.20	4/8/2022 7:29:01AM	Days
	-0.05			-0.20	4/8/2022 7:17:55PM	Nights
	-0.05			-0.20	4/9/2022 7:22:24AM	Days
	-0.05			-0.20	4/9/2022 7:17:13PM	Nights
	-0.05			-0.19	4/10/2022 7:21:59AM	Days
	-0.05			-0.20	4/10/2022 7:18:44PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	4/11/2022 7:23:33AM	Days
	-0.05			-0.20	4/11/2022 7:29:33PM	Nights
	-0.05			-0.20	4/12/2022 7:22:13AM	Days
	-0.05			-0.18	4/12/2022 7:25:58PM	Nights
	-0.05			-0.19	4/13/2022 7:28:33AM	Days
	-0.05			-0.20	4/13/2022 7:25:11PM	Nights
	-0.05			-0.18	4/14/2022 7:07:45AM	Days
	-0.05			-0.21	4/14/2022 7:14:42PM	Nights
	-0.05			-0.20	4/15/2022 7:38:51AM	Days
	-0.05			-0.20	4/15/2022 7:24:16PM	Nights
	-0.05			-0.20	4/16/2022 7:28:40AM	Days
	-0.05			-0.20	4/16/2022 7:19:43PM	Nights
	-0.05			-0.20	4/17/2022 7:18:01AM	Days
	-0.05			-0.20	4/17/2022 7:17:33PM	Nights
	-0.05			-0.20	4/18/2022 7:25:11AM	Days
	-0.05			-0.20	4/18/2022 7:26:15PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	4/19/2022 7:28:28AM	Days
	-0.05			-0.21	4/19/2022 7:20:49PM	Nights
	-0.05			-0.20	4/20/2022 7:35:31AM	Days
	-0.05			-0.20	4/20/2022 7:22:27PM	Nights
	-0.05			-0.20	4/21/2022 7:30:31AM	Days
	-0.05			-0.19	4/21/2022 7:22:56PM	Nights
	-0.05			-0.20	4/22/2022 7:07:27AM	Days
	-0.05			-0.21	4/22/2022 7:22:23PM	Nights
	-0.05			-0.19	4/23/2022 7:24:17AM	Days
	-0.05			-0.19	4/23/2022 7:05:01PM	Nights
	-0.05			-.20	4/24/2022 7:15:07AM	Days
	-0.05			-0.20	4/24/2022 7:25:50PM	Nights
	-0.05			-0.19	4/25/2022 7:31:10AM	Days
	-0.05			-0.20	4/25/2022 7:22:25PM	Nights
	-0.05			-0.20	4/26/2022 7:19:28AM	Days
	-0.05			-0.20	4/26/2022 7:26:58PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	4/27/2022 7:23:16AM	Days
	-0.05			-0.21	4/27/2022 7:21:13PM	Nights
	-0.05			-0.20	4/28/2022 7:08:02AM	Days
	-0.05			-0.19	4/28/2022 7:12:52PM	Nights
	-0.05			-0.20	4/29/2022 7:22:39AM	Days
	-0.05			-0.20	4/29/2022 7:20:14PM	Nights
	-0.05			-0.21	4/30/2022 7:19:48AM	Days
	-0.05			-0.20	4/30/2022 7:22:33PM	Nights
	-0.05			-0.20	5/1/2022 7:20:34AM	Days
	-0.05			-0.20	5/1/2022 7:21:20PM	Nights
	-0.05			-0.20	5/2/2022 7:31:10PM	Nights
	-0.05			-0.20	5/3/2022 7:08:04AM	Days
	-0.05			-0.20	5/3/2022 7:23:39PM	Nights
	-0.05			-0.20	5/4/2022 7:21:49AM	Days
	-0.05			-0.19	5/4/2022 7:24:55PM	Nights
	-0.05			-0.20	5/5/2022 7:19:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	5/5/2022 7:22:22PM	Nights
	-0.05			-0.20	5/6/2022 7:23:14AM	Days
	-0.05				5/6/2022 7:32:03AM	Days
	-0.05			-0.20	5/6/2022 7:20:02PM	Nights
	-0.05			-0.20	5/7/2022 7:17:44AM	Days
	-0.05			-.20	5/7/2022 7:19:59PM	Nights
	-0.05			-0.21	5/8/2022 7:20:09AM	Days
	-0.05			-0.22	5/8/2022 7:11:14PM	Nights
	-0.05			-0.20	5/9/2022 7:20:07AM	Days
	-0.05			-.20	5/9/2022 7:21:08PM	Nights
	-0.05			-0.20	5/10/2022 7:21:34AM	Days
	-0.05			-.20	5/10/2022 7:16:14PM	Nights
	-0.05			-0.20	5/11/2022 7:17:33AM	Days
	-0.05			-.23	5/11/2022 7:22:14PM	Nights
	-0.05			-0.20	5/12/2022 7:21:22AM	Days
	-0.05			-0.20	5/12/2022 7:13:41PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	5/13/2022 7:16:46AM	Days
	-0.05			-.20	5/13/2022 7:25:12PM	Nights
	-0.05			-0.20	5/14/2022 7:14:28AM	Days
	-0.05			-.19	5/14/2022 7:15:37PM	Nights
	-0.05			-0.20	5/15/2022 7:14:06AM	Days
	-0.05			-.19	5/15/2022 7:16:29PM	Nights
	-0.05			-0.19	5/16/2022 7:27:43AM	Days
	-0.05			-0.20	5/16/2022 7:21:54PM	Nights
	-0.05			-0.20	5/17/2022 7:23:02AM	Days
	-0.05			-.21	5/17/2022 7:16:42PM	Nights
	-0.05			-0.20	5/18/2022 7:17:37AM	Days
	-0.05			-.19	5/18/2022 7:20:44PM	Nights
	-0.05			-0.20	5/19/2022 7:26:21AM	Days
	-0.05			-.18	5/19/2022 7:12:28PM	Nights
	-0.05			-0.20	5/20/2022 7:16:07AM	Days
	-0.05			-.18	5/20/2022 7:19:38PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	5/21/2022 7:23:37AM	Days
	-0.05			-.19	5/21/2022 7:24:53PM	Nights
	-0.05			-0.19	5/22/2022 7:04:21AM	Days
	-0.05			-0.19	5/22/2022 7:27:13PM	Nights
	-0.05			-0.20	5/23/2022 7:21:23AM	Days
	-0.05			-0.20	5/23/2022 7:15:21PM	Nights
	-0.05			-0.20	5/24/2022 7:20:04AM	Days
	-0.05			-.19	5/24/2022 7:03:17PM	Nights
	-0.05			-0.20	5/25/2022 7:28:11AM	Days
	-0.05			-.20	5/25/2022 7:11:56PM	Nights
	-0.05			-0.20	5/26/2022 7:20:44AM	Days
	-0.05			-0.20	5/26/2022 7:09:52PM	Nights
	-0.05			-0.20	5/27/2022 7:20:52AM	Days
	-0.05			-.20	5/27/2022 7:20:03PM	Nights
	-0.05			-0.19	5/28/2022 7:17:26AM	Days
	-0.05			-.20	5/28/2022 7:13:01PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	5/29/2022 7:16:09AM	Days
	-0.05			-.22	5/29/2022 7:10:03PM	Nights
	-0.05			-0.20	5/30/2022 7:20:13AM	Days
	-0.05			-0.19	5/30/2022 7:25:11PM	Nights
	-0.05			-.21	5/31/2022 7:20:15AM	Days
	-0.05			-0.20	5/31/2022 7:21:05PM	Nights
	-0.05			-0.20	6/1/2022 7:25:05AM	Days
	-0.05			-0.20	6/1/2022 7:19:16PM	Nights
	-0.05			-0.20	6/2/2022 7:19:46AM	Days
	-0.05			-.20	6/2/2022 7:17:24PM	Nights
	-0.05			-0.20	6/3/2022 7:17:38AM	Days
	-0.05			-0.20	6/3/2022 7:30:19PM	Nights
	-0.05			-0.20	6/4/2022 7:14:19AM	Days
	-0.05			-0.21	6/4/2022 7:26:24PM	Nights
	-0.05			-.20	6/5/2022 7:24:35AM	Days
	-0.05			-0.20	6/5/2022 7:19:54PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	6/6/2022 7:19:03AM	Days
	-0.05			-0.20	6/6/2022 7:21:49PM	Nights
	-0.05			-0.19	6/7/2022 7:14:32AM	Days
	-0.05			-0.21	6/7/2022 7:24:45PM	Nights
	-0.05			-.20	6/8/2022 7:20:23AM	Days
	-0.05			-0.20	6/8/2022 7:09:12PM	Nights
	-0.05			-0.20	6/9/2022 7:28:36PM	Nights
	-0.05			-0.20	6/10/2022 7:17:17AM	Days
	-0.05			-0.20	6/10/2022 7:24:31PM	Nights
	-0.05			-.21	6/11/2022 7:29:09AM	Days
	-0.05			-0.20	6/11/2022 7:22:10PM	Nights
	-0.05			-.20	6/12/2022 7:21:48AM	Days
	-0.05			-0.20	6/12/2022 7:21:03PM	Nights
	-0.05			-.20	6/13/2022 7:25:52AM	Days
	-0.05			-0.20	6/13/2022 7:13:20PM	Nights
	-0.05			-.20	6/14/2022 7:26:12AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	6/14/2022 7:21:43PM	Nights
	-0.05			-0.19	6/15/2022 7:14:18AM	Days
	-0.05			-.22	6/15/2022 7:28:24PM	Nights
	-0.05			-0.19	6/16/2022 7:19:11AM	Days
	-0.05			-0.20	6/16/2022 7:23:39PM	Nights
	-0.05			-0.21	6/17/2022 7:28:35AM	Days
	-0.05			-0.20	6/17/2022 7:16:59PM	Nights
	-0.05			-0.20	6/18/2022 7:31:34AM	Days
	-0.05			-0.20	6/18/2022 7:06:47PM	Nights
	-0.05			-0.20	6/19/2022 7:24:47AM	Days
	-0.05			-0.20	6/19/2022 7:09:44PM	Nights
	-0.05			-0.19	6/20/2022 7:22:17AM	Days
	-0.05			-0.21	6/20/2022 7:23:44PM	Nights
	-0.05			-0.20	6/21/2022 7:19:38AM	Days
	-0.05			-0.21	6/21/2022 7:23:00PM	Nights
	-0.05			-.20	6/22/2022 7:29:28AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	6/22/2022 7:28:57PM	Nights
	-0.05			-0.20	6/23/2022 7:23:38AM	Days
	-0.05			-0.20	6/23/2022 7:27:20PM	Nights
	-0.05			-0.20	6/24/2022 7:15:33AM	Days
	-0.05			-0.20	6/24/2022 12:12:28PM	Days
	-0.05			-0.20	6/24/2022 7:15:48PM	Nights
	-0.05			-0.20	6/25/2022 7:13:13AM	Days
	-0.05			-0.20	6/25/2022 7:24:01PM	Nights
	-0.05			-0.20	6/26/2022 7:21:37AM	Days
	-0.05			-0.20	6/26/2022 7:20:27PM	Nights
	-0.05			-0.20	6/27/2022 7:14:03AM	Days
	-0.05			-0.19	6/27/2022 7:14:08PM	Nights
	-0.05			-0.20	6/28/2022 7:09:30AM	Days
	-0.05			-0.20	6/28/2022 7:20:24PM	Nights
	-0.05			-0.19	6/29/2022 7:25:48AM	Days
	-0.05			-0.20	6/29/2022 7:21:23PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area laboratory header delta P (PDI-853-1 or PDI-853-2)						
	-0.05			-0.20	6/30/2022 7:15:13AM	Days
	-0.05			-0.20	6/30/2022 7:23:23PM	Nights
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	1/1/2022 7:30:54AM	Days
	-0.05			-0.18	1/1/2022 7:10:11PM	Nights
	-0.05			-0.19	1/2/2022 7:36:46AM	Days
	-0.05			-0.19	1/2/2022 7:22:51PM	Nights
	-0.05			-0.19	1/3/2022 7:28:10AM	Days
	-0.05			-0.19	1/3/2022 7:18:30PM	Nights
	-0.05			-0.19	1/4/2022 7:19:47AM	Days
	-0.05			-0.18	1/4/2022 7:13:31PM	Nights
	-0.05			-0.20	1/5/2022 7:33:09AM	Days
	-0.05			-0.20	1/5/2022 7:23:48PM	Nights
	-0.05			-0.19	1/6/2022 7:30:30AM	Days
	-0.05			-0.19	1/6/2022 7:18:10PM	Nights
	-0.05			-0.19	1/7/2022 7:25:00AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	1/7/2022 7:18:03PM	Nights
	-0.05			-0.19	1/8/2022 7:26:02AM	Days
	-0.05			-0.19	1/8/2022 7:17:38PM	Nights
	-0.05			-.20	1/9/2022 7:19:44AM	Days
	-0.05			-0.20	1/9/2022 7:22:24PM	Nights
	-0.05			-0.18	1/10/2022 7:14:42AM	Days
	-0.05			-0.19	1/10/2022 7:30:19PM	Nights
	-0.05			-0.20	1/11/2022 7:29:35AM	Days
	-0.05			-0.20	1/11/2022 7:22:28PM	Nights
	-0.05			-0.19	1/12/2022 7:16:01AM	Days
	-0.05			-0.19	1/12/2022 7:20:22PM	Nights
	-0.05			-0.20	1/13/2022 7:23:23AM	Days
	-0.05			-0.19	1/13/2022 7:21:06PM	Nights
	-0.05			-0.19	1/14/2022 7:30:59AM	Days
	-0.05			-0.19	1/14/2022 7:26:39PM	Nights
	-0.05			-0.19	1/15/2022 7:24:14AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	1/15/2022 7:29:20PM	Nights
	-0.05			-0.19	1/16/2022 7:28:14AM	Days
	-0.05			-0.19	1/16/2022 7:33:46PM	Nights
	-0.05			-.20	1/17/2022 7:25:28AM	Days
	-0.05			-.19	1/17/2022 8:02:24PM	Nights
	-0.05			-0.19	1/18/2022 7:22:47AM	Days
	-0.05			-.20	1/18/2022 7:25:16PM	Nights
	-0.05			-0.20	1/19/2022 7:25:12AM	Days
	-0.05			-0.19	1/19/2022 7:23:35PM	Nights
	-0.05			-0.20	1/20/2022 7:17:02AM	Days
	-0.05			-.19	1/20/2022 7:32:30PM	Nights
	-0.05			-0.20	1/21/2022 7:20:38AM	Days
	-0.05			-.20	1/21/2022 7:31:52PM	Nights
	-0.05			-0.19	1/22/2022 7:19:09AM	Days
	-0.05			-.19	1/22/2022 7:31:56PM	Nights
	-0.05			-.20	1/23/2022 7:18:12AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	1/23/2022 7:27:37PM	Nights
	-0.05			-0.18	1/24/2022 7:30:50AM	Days
	-0.05			-0.19	1/24/2022 7:25:40PM	Nights
	-0.05			-0.20	1/25/2022 7:25:48AM	Days
	-0.05			-0.19	1/26/2022 5:26:37AM	Nights
	-0.05			-0.20	1/26/2022 7:27:37AM	Days
	-0.05			-0.19	1/26/2022 7:21:19PM	Nights
	-0.05			-.20	1/27/2022 7:22:35AM	Days
	-0.05			-0.19	1/27/2022 7:34:04PM	Nights
	-0.05			-0.17	1/28/2022 7:02:29AM	Days
	-0.05			-0.19	1/28/2022 7:26:59PM	Nights
	-0.05			-0.19	1/29/2022 7:26:51AM	Days
	-0.05			-0.19	1/29/2022 7:29:20PM	Nights
	-0.05			-0.20	1/30/2022 7:27:31AM	Days
	-0.05			-0.19	1/30/2022 7:27:17PM	Nights
	-0.05			-.19	1/31/2022 7:25:22AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)				NA	1/31/2022 8:00:39AM	Nights
	-0.05			-0.19	1/31/2022 7:13:32PM	Nights
	-0.05			-0.19	2/1/2022 7:18:10AM	Days
	-0.05			-0.19	2/1/2022 7:31:29PM	Nights
	-0.05			-0.19	2/2/2022 7:19:25AM	Days
	-0.05			-0.19	2/2/2022 7:33:56PM	Nights
	-0.05			-0.19	2/3/2022 7:21:36AM	Days
	-0.05			-0.19	2/3/2022 7:23:07PM	Nights
	-0.05			-0.19	2/4/2022 7:25:42AM	Days
	-0.05			-.19	2/4/2022 7:25:49PM	Nights
	-0.05			-0.19	2/5/2022 7:19:06AM	Days
	-0.05			-0.19	2/5/2022 7:19:29PM	Nights
	-0.05			-0.20	2/6/2022 7:18:35AM	Days
	-0.05			-.20	2/6/2022 7:22:30PM	Nights
	-0.05			-.20	2/7/2022 7:23:19AM	Days
	-0.05			-0.19	2/7/2022 7:20:38PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.21	2/8/2022 7:28:46AM	Days
	-0.05			-0.20	2/8/2022 7:24:25PM	Nights
	-0.05			-0.19	2/9/2022 7:02:49AM	Days
	-0.05			-.19	2/9/2022 7:12:30PM	Nights
	-0.05			-0.19	2/10/2022 7:17:43AM	Days
	-0.05			-.20	2/10/2022 7:08:57PM	Nights
	-0.05			-0.20	2/11/2022 7:25:56AM	Days
	-0.05			-0.19	2/11/2022 7:19:59PM	Nights
	-0.05			-0.17	2/12/2022 7:25:00AM	Days
	-0.05			-0.20	2/12/2022 7:19:40PM	Nights
	-0.05			-0.20	2/13/2022 7:20:07AM	Days
	-0.05			-0.20	2/13/2022 7:13:02PM	Nights
	-0.05			-.20	2/14/2022 7:24:19AM	Days
	-0.05			-.19	2/14/2022 7:20:58PM	Nights
	-0.05			-.19	2/15/2022 7:18:29AM	Days
	-0.05			-.15	2/15/2022 7:12:07PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	2/16/2022 7:22:50AM	Days
	-0.05			-0.19	2/16/2022 7:17:52PM	Nights
	-0.05			-0.20	2/17/2022 7:29:02AM	Days
	-0.05			-0.21	2/17/2022 7:25:12PM	Nights
	-0.05			-.19	2/18/2022 7:22:28AM	Days
	-0.05			-.19	2/18/2022 7:12:06PM	Nights
	-0.05			-.19	2/19/2022 6:59:07AM	Days
	-0.05			-0.20	2/19/2022 7:14:00PM	Nights
	-0.05			-.20	2/20/2022 7:19:23AM	Days
	-0.05			-0.19	2/20/2022 7:11:43PM	Nights
	-0.05			-0.19	2/21/2022 7:27:44AM	Days
	-0.05			-0.21	2/21/2022 7:19:22PM	Nights
	-0.05			-0.19	2/22/2022 7:27:21AM	Days
	-0.05			-0.19	2/22/2022 7:19:22PM	Nights
	-0.05			-.20	2/23/2022 7:20:52AM	Days
	-0.05			-.20	2/23/2022 7:12:47PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	2/24/2022 7:36:26AM	Days
	-0.05			-0.19	2/24/2022 7:13:19PM	Nights
	-0.05			-0.19	2/25/2022 7:23:15AM	Days
	-0.05			-0.19	2/25/2022 7:25:41PM	Nights
	-0.05			-0.19	2/26/2022 7:24:38AM	Days
	-0.05			-0.19	2/26/2022 7:17:46PM	Nights
	-0.05			-0.19	2/27/2022 7:24:31AM	Days
	-0.05			-0.20	2/27/2022 7:20:02PM	Nights
	-0.05			-0.19	2/28/2022 7:02:57AM	Days
	-0.05			-0.19	2/28/2022 7:11:01PM	Nights
	-0.05			-0.19	3/1/2022 7:19:29AM	Days
	-0.05			-0.20	3/1/2022 7:14:28PM	Nights
	-0.05			-0.19	3/2/2022 7:26:00AM	Days
	-0.05			-0.20	3/2/2022 7:25:14PM	Nights
	-0.05			-0.19	3/3/2022 7:34:25AM	Days
	-0.05			N/A	3/3/2022 3:42:29PM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)				N/A	3/3/2022 3:42:34PM	Days
	-0.05			-0.19	3/3/2022 7:24:13PM	Nights
	-0.05			-0.19	3/4/2022 7:14:31AM	Days
	-0.05			-.19	3/4/2022 7:20:45PM	Nights
	-0.05			-0.22	3/5/2022 7:22:14AM	Days
	-0.05			-.20	3/5/2022 7:12:09PM	Nights
	-0.05			-.20	3/6/2022 7:24:00AM	Days
	-0.05			-.20	3/6/2022 7:16:00PM	Nights
	-0.05			-0.20	3/7/2022 7:17:06AM	Days
	-0.05			-0.19	3/7/2022 7:28:21PM	Nights
	-0.05			-0.19	3/8/2022 7:27:52AM	Days
	-0.05			-0.19	3/8/2022 7:34:31PM	Nights
	-0.05			-0.19	3/9/2022 7:25:40AM	Days
	-0.05			-.18	3/9/2022 7:16:18PM	Nights
	-0.05			-0.17	3/10/2022 7:25:16AM	Days
	-0.05			-.20	3/10/2022 7:13:21PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	3/11/2022 7:25:30AM	Days
	-0.05			-0.19	3/11/2022 7:26:43PM	Nights
	-0.05			-0.19	3/12/2022 7:25:50AM	Days
	-0.05			-0.19	3/12/2022 7:25:31PM	Nights
	-0.05			-0.19	3/13/2022 7:18:36AM	Days
	-0.05			-0.21	3/13/2022 7:31:21PM	Nights
	-0.05			-.19	3/14/2022 7:19:34AM	Days
	-0.05			-0.24	3/14/2022 7:18:50PM	Nights
	-0.05			-.20	3/15/2022 7:18:59AM	Days
	-0.05			-.20	3/15/2022 7:25:29PM	Nights
	-0.05			-0.20	3/16/2022 7:31:52AM	Days
	-0.05			-0.20	3/16/2022 7:26:34PM	Nights
	-0.05			-0.19	3/17/2022 7:28:02AM	Days
	-0.05			-0.20	3/17/2022 7:27:22PM	Nights
	-0.05			-.20	3/18/2022 7:16:21AM	Days
	-0.05			-.20	3/18/2022 7:15:30PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	3/19/2022 7:06:37AM	Days
	-0.05			-.19	3/19/2022 7:21:22PM	Nights
	-0.05			-0.20	3/20/2022 7:12:26AM	Days
	-0.05			-.20	3/20/2022 7:17:11PM	Nights
	-0.05			-.20	3/21/2022 7:33:04AM	Days
	-0.05			-0.20	3/21/2022 7:25:29PM	Nights
	-0.05			-0.21	3/22/2022 7:29:37AM	Days
	-0.05			-0.19	3/22/2022 7:27:54PM	Nights
	-0.05			-.19	3/23/2022 7:29:18AM	Days
	-0.05			-0.20	3/23/2022 7:29:12PM	Nights
	-0.05			-.19	3/24/2022 7:15:26AM	Days
	-0.05			-.19	3/24/2022 7:23:45PM	Nights
	-0.05			-0.19	3/25/2022 7:24:29AM	Days
	-0.05			-0.21	3/25/2022 7:17:33PM	Nights
	-0.05			-0.20	3/26/2022 7:27:07AM	Days
	-0.05			-0.21	3/26/2022 7:26:52PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	3/27/2022 7:20:15AM	Days
	-0.05			-0.21	3/27/2022 7:31:05PM	Nights
	-0.05			-0.20	3/28/2022 7:17:11AM	Days
	-0.05			-0.22	3/28/2022 7:21:12PM	Nights
	-0.05			-0.22	3/29/2022 7:22:31AM	Days
	-0.05			-0.22	3/29/2022 7:19:52PM	Nights
	-0.05			-0.21	3/30/2022 7:20:16AM	Days
	-0.05			-0.21	3/30/2022 7:26:40PM	Nights
	-0.05			-0.20	3/31/2022 7:20:27AM	Days
	-0.05			-0.20	3/31/2022 7:23:52PM	Nights
	-0.05			-0.20	4/1/2022 7:17:57AM	Days
	-0.05			-0.20	4/1/2022 7:22:41PM	Nights
	-0.05			-0.20	4/2/2022 7:22:02AM	Days
	-0.05			-.21	4/2/2022 7:33:31PM	Nights
	-0.05			-.20	4/3/2022 7:18:38AM	Days
	-0.05			-0.20	4/3/2022 7:10:33PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	4/4/2022 7:22:49AM	Days
	-0.05			-0.19	4/4/2022 7:25:25PM	Nights
	-0.05			-0.20	4/5/2022 7:27:28AM	Days
	-0.05			-0.22	4/5/2022 7:25:27PM	Nights
	-0.05			-0.20	4/6/2022 7:22:44AM	Days
	-0.05			-0.20	4/6/2022 7:30:17PM	Nights
	-0.05			-.20	4/7/2022 7:25:03AM	Days
	-0.05			-0.20	4/7/2022 7:36:39PM	Nights
	-0.05			-0.19	4/8/2022 7:29:06AM	Days
	-0.05			-0.19	4/8/2022 7:17:59PM	Nights
	-0.05			-0.19	4/9/2022 7:22:32AM	Days
	-0.05			-0.18	4/9/2022 7:17:18PM	Nights
	-0.05			-0.19	4/10/2022 7:22:04AM	Days
	-0.05			-0.19	4/10/2022 7:18:49PM	Nights
	-0.05			-.19	4/11/2022 7:23:37AM	Days
	-0.05			-.19	4/11/2022 7:29:38PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-.19	4/12/2022 7:22:19AM	Days
	-0.05			-0.21	4/12/2022 7:26:14PM	Nights
	-0.05			-0.19	4/13/2022 7:28:40AM	Days
	-0.05			-0.19	4/13/2022 7:25:16PM	Nights
	-0.05			-0.18	4/14/2022 7:07:53AM	Days
	-0.05			-0.20	4/14/2022 7:14:47PM	Nights
	-0.05			-.20	4/15/2022 7:38:55AM	Days
	-0.05			-0.20	4/15/2022 7:24:21PM	Nights
	-0.05			-0.21	4/16/2022 7:28:53AM	Days
	-0.05			-0.19	4/16/2022 7:19:49PM	Nights
	-0.05			-.19	4/17/2022 7:18:05AM	Days
	-0.05			-0.19	4/17/2022 7:17:38PM	Nights
	-0.05			-0.19	4/18/2022 7:25:16AM	Days
	-0.05			-0.19	4/18/2022 7:26:20PM	Nights
	-0.05			-0.20	4/19/2022 7:28:39AM	Days
	-0.05			-0.20	4/19/2022 7:20:53PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	4/20/2022 7:35:39AM	Days
	-0.05			-0.20	4/20/2022 7:22:33PM	Nights
	-0.05			-0.20	4/21/2022 7:30:42AM	Days
	-0.05			-0.19	4/21/2022 7:23:01PM	Nights
	-0.05			-0.20	4/22/2022 7:07:34AM	Days
	-0.05			-0.17	4/22/2022 7:22:35PM	Nights
	-0.05			-0.19	4/23/2022 7:24:21AM	Days
	-0.05			-0.19	4/23/2022 7:05:06PM	Nights
	-0.05			-.20	4/24/2022 7:15:12AM	Days
	-0.05			-0.20	4/24/2022 7:25:54PM	Nights
	-0.05			-0.19	4/25/2022 7:31:22AM	Days
	-0.05			-0.20	4/25/2022 7:22:29PM	Nights
	-0.05			-0.20	4/26/2022 7:19:40AM	Days
	-0.05			-0.20	4/26/2022 7:27:16PM	Nights
	-0.05			-.19	4/27/2022 7:23:22AM	Days
	-0.05			-0.20	4/27/2022 7:21:17PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-.19	4/28/2022 7:08:08AM	Days
	-0.05			-.19	4/28/2022 7:12:58PM	Nights
	-0.05			-0.19	4/29/2022 7:22:44AM	Days
	-0.05			-0.19	4/29/2022 7:20:21PM	Nights
	-0.05			-.20	4/30/2022 7:19:54AM	Days
	-0.05			-0.20	4/30/2022 7:22:37PM	Nights
	-0.05			-0.19	5/1/2022 7:21:13AM	Days
	-0.05			-0.18	5/1/2022 7:21:25PM	Nights
	-0.05			-0.20	5/2/2022 7:31:23PM	Nights
	-0.05			-0.19	5/3/2022 7:08:09AM	Days
	-0.05			-.19	5/3/2022 7:23:44PM	Nights
	-0.05			-0.20	5/4/2022 7:21:57AM	Days
	-0.05			-0.19	5/4/2022 7:25:01PM	Nights
	-0.05			-0.20	5/5/2022 7:19:57AM	Days
	-0.05			-0.20	5/5/2022 7:22:27PM	Nights
	-0.05			-0.20	5/6/2022 7:23:20AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05				5/6/2022 7:32:03AM	Days
	-0.05			-0.20	5/6/2022 7:20:06PM	Nights
	-0.05			-0.20	5/7/2022 7:17:49AM	Days
	-0.05			-.20	5/7/2022 7:20:03PM	Nights
	-0.05			-0.20	5/8/2022 7:20:17AM	Days
	-0.05			-0.22	5/8/2022 7:11:21PM	Nights
	-0.05			-0.20	5/9/2022 7:20:12AM	Days
	-0.05			-.20	5/9/2022 7:21:13PM	Nights
	-0.05			-0.19	5/10/2022 7:21:43AM	Days
	-0.05			-.20	5/10/2022 7:16:24PM	Nights
	-0.05			-.20	5/11/2022 7:17:39AM	Days
	-0.05			-.22	5/11/2022 7:22:18PM	Nights
	-0.05			-0.20	5/12/2022 7:21:26AM	Days
	-0.05			-0.20	5/12/2022 7:13:46PM	Nights
	-0.05			-0.19	5/13/2022 7:16:51AM	Days
	-0.05			-.19	5/13/2022 7:25:16PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.20	5/14/2022 7:14:32AM	Days
	-0.05			-.19	5/14/2022 7:15:41PM	Nights
	-0.05			-0.20	5/15/2022 7:14:11AM	Days
	-0.05			-.19	5/15/2022 7:16:37PM	Nights
	-0.05			-0.19	5/16/2022 7:27:48AM	Days
	-0.05			-0.20	5/16/2022 7:22:14PM	Nights
	-0.05			-0.20	5/17/2022 7:23:07AM	Days
	-0.05			-.20	5/17/2022 7:16:46PM	Nights
	-0.05			-0.19	5/18/2022 7:17:42AM	Days
	-0.05			-.19	5/18/2022 7:20:48PM	Nights
	-0.05			-0.20	5/19/2022 7:26:28AM	Days
	-0.05			-.18	5/19/2022 7:12:33PM	Nights
	-0.05			-0.19	5/20/2022 7:16:14AM	Days
	-0.05			-.18	5/20/2022 7:19:44PM	Nights
	-0.05			-0.19	5/21/2022 7:23:41AM	Days
	-0.05			-.19	5/21/2022 7:24:58PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	5/22/2022 7:04:25AM	Days
	-0.05			-0.19	5/22/2022 7:27:17PM	Nights
	-0.05			-0.19	5/23/2022 7:21:28AM	Days
	-0.05			-0.20	5/23/2022 7:15:42PM	Nights
	-0.05			-0.20	5/24/2022 7:20:08AM	Days
	-0.05			-.20	5/24/2022 7:03:26PM	Nights
	-0.05			-0.20	5/25/2022 7:28:17AM	Days
	-0.05			-.20	5/25/2022 7:11:59PM	Nights
	-0.05			-0.20	5/26/2022 7:20:52AM	Days
	-0.05			-0.21	5/26/2022 7:09:59PM	Nights
	-0.05			-0.20	5/27/2022 7:20:57AM	Days
	-0.05			-.20	5/27/2022 7:20:07PM	Nights
	-0.05			-0.19	5/28/2022 7:17:30AM	Days
	-0.05			-.19	5/28/2022 7:13:19PM	Nights
	-0.05			-0.20	5/29/2022 7:16:13AM	Days
	-0.05			-.19	5/29/2022 7:10:07PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	5/30/2022 7:20:16AM	Days
	-0.05			-0.21	5/30/2022 7:25:25PM	Nights
	-0.05			-.20	5/31/2022 7:20:22AM	Days
	-0.05			-0.19	5/31/2022 7:21:12PM	Nights
	-0.05			-0.20	6/1/2022 7:25:10AM	Days
	-0.05			-0.20	6/1/2022 7:19:21PM	Nights
	-0.05			-0.20	6/2/2022 7:20:14AM	Days
	-0.05			-.20	6/2/2022 7:17:35PM	Nights
	-0.05			-0.20	6/3/2022 7:17:42AM	Days
	-0.05			-0.20	6/3/2022 7:30:23PM	Nights
	-0.05			-0.20	6/4/2022 7:14:29AM	Days
	-0.05			-0.18	6/4/2022 7:26:28PM	Nights
	-0.05			-.19	6/5/2022 7:24:42AM	Days
	-0.05			-0.20	6/5/2022 7:19:58PM	Nights
	-0.05			-0.19	6/6/2022 7:19:06AM	Days
	-0.05			-0.20	6/6/2022 7:21:53PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	6/7/2022 7:14:49AM	Days
	-0.05			-0.20	6/7/2022 7:24:50PM	Nights
	-0.05			-.20	6/8/2022 7:20:27AM	Days
	-0.05			-0.19	6/8/2022 7:09:16PM	Nights
	-0.05			-0.19	6/9/2022 7:28:39PM	Nights
	-0.05			-0.20	6/10/2022 7:17:29AM	Days
	-0.05			-0.19	6/10/2022 7:24:34PM	Nights
	-0.05			-.19	6/11/2022 7:29:13AM	Days
	-0.05			-0.20	6/11/2022 7:22:17PM	Nights
	-0.05			-.20	6/12/2022 7:21:54AM	Days
	-0.05			-0.20	6/12/2022 7:21:15PM	Nights
	-0.05			-.20	6/13/2022 7:25:56AM	Days
	-0.05			-0.21	6/13/2022 7:13:24PM	Nights
	-0.05			-.19	6/14/2022 7:26:17AM	Days
	-0.05			-0.19	6/14/2022 7:21:47PM	Nights
	-0.05			-0.18	6/15/2022 7:14:26AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.21	6/15/2022 7:28:45PM	Nights
	-0.05			-0.19	6/16/2022 7:19:26AM	Days
	-0.05			-0.20	6/16/2022 7:23:44PM	Nights
	-0.05			-0.20	6/17/2022 7:28:38AM	Days
	-0.05			-0.19	6/17/2022 7:17:04PM	Nights
	-0.05			-0.19	6/18/2022 7:31:38AM	Days
	-0.05			-0.20	6/18/2022 7:06:52PM	Nights
	-0.05			-0.20	6/19/2022 7:24:51AM	Days
	-0.05			-0.20	6/19/2022 7:09:47PM	Nights
	-0.05			-0.19	6/20/2022 7:22:49AM	Days
	-0.05			-0.19	6/20/2022 7:23:53PM	Nights
	-0.05			-0.20	6/21/2022 7:19:46AM	Days
	-0.05			-0.20	6/21/2022 7:23:17PM	Nights
	-0.05			-0.20	6/22/2022 7:29:36AM	Days
	-0.05			-0.20	6/22/2022 7:29:03PM	Nights
	-0.05			-0.20	6/23/2022 7:23:54AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area laboratory header delta P (PDI-852-1 or PDI-852-2)						
	-0.05			-0.19	6/23/2022 7:27:25PM	Nights
	-0.05			-0.20	6/24/2022 7:15:39AM	Days
	-0.05			-0.20	6/24/2022 12:12:33PM	Days
	-0.05			-.19	6/24/2022 7:15:54PM	Nights
	-0.05			-0.19	6/25/2022 7:13:21AM	Days
	-0.05			-0.19	6/25/2022 7:24:06PM	Nights
	-0.05			-0.19	6/26/2022 7:21:44AM	Days
	-0.05			-0.19	6/26/2022 7:20:34PM	Nights
	-0.05			-0.19	6/27/2022 7:14:07AM	Days
	-0.05			-.19	6/27/2022 7:14:12PM	Nights
	-0.05			-0.20	6/28/2022 7:09:34AM	Days
	-0.05			-.20	6/28/2022 7:20:28PM	Nights
	-0.05			-0.20	6/29/2022 7:25:53AM	Days
	-0.05			-.20	6/29/2022 7:21:30PM	Nights
	-0.05			-.20	6/30/2022 7:15:18AM	Days
	-0.05			-0.19	6/30/2022 7:23:29PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	1/1/2022 7:31:20AM	Days
	-0.05			-0.14	1/1/2022 7:10:40PM	Nights
	-0.05			-0.15	1/2/2022 7:37:25AM	Days
	-0.05			-0.15	1/2/2022 7:22:56PM	Nights
	-0.05			-.15	1/3/2022 7:28:14AM	Days
	-0.05			-.15	1/3/2022 7:18:37PM	Nights
	-0.05			-0.15	1/4/2022 7:19:55AM	Days
	-0.05			-.14	1/4/2022 7:13:38PM	Nights
	-0.05			-0.15	1/5/2022 7:33:14AM	Days
	-0.05			-0.15	1/5/2022 7:23:58PM	Nights
	-0.05			-0.15	1/6/2022 7:30:34AM	Days
	-0.05			-0.15	1/6/2022 7:18:26PM	Nights
	-0.05			-0.15	1/7/2022 7:25:06AM	Days
	-0.05			-0.15	1/7/2022 7:18:12PM	Nights
	-0.05			-0.16	1/8/2022 7:26:09AM	Days
	-0.05			-0.15	1/8/2022 7:17:46PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	1/9/2022 7:19:51AM	Days
	-0.05			-0.15	1/9/2022 7:22:28PM	Nights
	-0.05			-0.19	1/10/2022 7:15:04AM	Days
	-0.05			-0.15	1/10/2022 7:29:52PM	Nights
	-0.05			-0.14	1/11/2022 7:29:41AM	Days
	-0.05			-0.15	1/11/2022 7:22:35PM	Nights
	-0.05			-0.15	1/12/2022 7:16:05AM	Days
	-0.05			-0.15	1/12/2022 7:20:26PM	Nights
	-0.05			-0.15	1/13/2022 7:23:58AM	Days
	-0.05			-0.15	1/13/2022 7:21:14PM	Nights
	-0.05			-0.15	1/14/2022 7:31:25AM	Days
	-0.05			-0.15	1/14/2022 7:26:45PM	Nights
	-0.05			-0.15	1/15/2022 7:24:21AM	Days
	-0.05			-0.15	1/15/2022 7:29:24PM	Nights
	-0.05			-0.15	1/16/2022 7:28:18AM	Days
	-0.05			-0.15	1/16/2022 7:33:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.15	1/17/2022 7:25:32AM	Days
	-0.05			-.15	1/17/2022 8:02:31PM	Nights
	-0.05			-0.15	1/18/2022 7:22:51AM	Days
	-0.05			-.15	1/18/2022 7:25:20PM	Nights
	-0.05			-0.15	1/19/2022 7:25:17AM	Days
	-0.05			-0.15	1/19/2022 7:23:41PM	Nights
	-0.05			-0.15	1/20/2022 7:17:07AM	Days
	-0.05			-.15	1/20/2022 7:32:38PM	Nights
	-0.05			-0.15	1/21/2022 7:20:44AM	Days
	-0.05			-.15	1/21/2022 7:31:57PM	Nights
	-0.05			-0.15	1/22/2022 7:19:14AM	Days
	-0.05			-.15	1/22/2022 7:32:00PM	Nights
	-0.05			-.15	1/23/2022 7:18:17AM	Days
	-0.05			-0.15	1/23/2022 7:27:43PM	Nights
	-0.05			-0.15	1/24/2022 8:19:44AM	Days
	-0.05			-0.15	1/24/2022 7:25:44PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	1/25/2022 7:25:53AM	Days
	-0.05			-0.15	1/26/2022 5:26:43AM	Nights
	-0.05			-0.15	1/26/2022 7:27:43AM	Days
	-0.05			-0.15	1/26/2022 7:21:22PM	Nights
	-0.05			-.15	1/27/2022 7:22:39AM	Days
	-0.05			-0.15	1/27/2022 7:34:18PM	Nights
	-0.05			-0.15	1/28/2022 7:02:34AM	Days
	-0.05			-0.15	1/28/2022 7:27:05PM	Nights
	-0.05			-0.15	1/29/2022 7:26:58AM	Days
	-0.05			-0.15	1/29/2022 7:29:25PM	Nights
	-0.05			-0.15	1/30/2022 7:27:37AM	Days
	-0.05			-0.15	1/30/2022 7:27:22PM	Nights
	-0.05			-.15	1/31/2022 7:25:27AM	Days
	-0.05			NA	1/31/2022 8:00:43AM	Nights
	-0.05			-0.15	1/31/2022 7:13:36PM	Nights
	-0.05			-0.15	2/1/2022 7:18:17AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	2/1/2022 7:31:34PM	Nights
	-0.05			-0.15	2/2/2022 7:19:32AM	Days
	-0.05			-0.15	2/2/2022 7:34:02PM	Nights
	-0.05			-0.15	2/3/2022 7:21:41AM	Days
	-0.05			-0.15	2/3/2022 7:23:12PM	Nights
	-0.05			-0.14	2/4/2022 7:25:49AM	Days
	-0.05			-.15	2/4/2022 7:25:56PM	Nights
	-0.05			-0.15	2/5/2022 7:19:14AM	Days
	-0.05			-0.15	2/5/2022 7:19:38PM	Nights
	-0.05			-0.15	2/6/2022 7:18:41AM	Days
	-0.05			-.15	2/6/2022 7:22:32PM	Nights
	-0.05			-.15	2/7/2022 7:23:26AM	Days
	-0.05			-0.15	2/7/2022 7:20:46PM	Nights
	-0.05			-0.15	2/8/2022 7:28:55AM	Days
	-0.05			-0.15	2/8/2022 7:24:31PM	Nights
	-0.05			-0.15	2/9/2022 7:02:55AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.15	2/9/2022 7:12:37PM	Nights
	-0.05			-0.15	2/10/2022 7:17:53AM	Days
	-0.05			-.15	2/10/2022 7:09:02PM	Nights
	-0.05			-0.15	2/11/2022 7:26:06AM	Days
	-0.05			-0.15	2/11/2022 7:20:04PM	Nights
	-0.05			-0.15	2/12/2022 7:25:05AM	Days
	-0.05			-0.15	2/12/2022 7:19:47PM	Nights
	-0.05			-0.15	2/13/2022 7:20:12AM	Days
	-0.05			-0.15	2/13/2022 7:13:09PM	Nights
	-0.05			-.15	2/14/2022 7:24:23AM	Days
	-0.05			-.08	2/14/2022 7:21:06PM	Nights
	-0.05			-.15	2/15/2022 7:18:39AM	Days
	-0.05			-.15	2/15/2022 7:12:15PM	Nights
	-0.05			-0.16	2/16/2022 7:22:55AM	Days
	-0.05			-0.15	2/16/2022 7:17:57PM	Nights
	-0.05			-0.15	2/17/2022 7:29:18AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	2/17/2022 7:25:17PM	Nights
	-0.05			-.15	2/18/2022 7:22:33AM	Days
	-0.05			-.15	2/18/2022 7:12:10PM	Nights
	-0.05			-.15	2/19/2022 6:59:11AM	Days
	-0.05			-0.14	2/19/2022 7:14:07PM	Nights
	-0.05			-.15	2/20/2022 7:20:59AM	Days
	-0.05			-0.15	2/20/2022 7:11:48PM	Nights
	-0.05			-0.16	2/21/2022 7:27:50AM	Days
	-0.05			-0.15	2/21/2022 7:19:26PM	Nights
	-0.05			-0.14	2/22/2022 7:27:25AM	Days
	-0.05			-0.15	2/22/2022 7:19:28PM	Nights
	-0.05			-.15	2/23/2022 7:20:56AM	Days
	-0.05			-.14	2/23/2022 7:12:54PM	Nights
	-0.05			-.15	2/24/2022 7:36:30AM	Days
	-0.05			-.15	2/24/2022 7:13:24PM	Nights
	-0.05			-0.15	2/25/2022 7:23:18AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	2/25/2022 7:25:56PM	Nights
	-0.05			-0.15	2/26/2022 7:24:47AM	Days
	-0.05			-0.15	2/26/2022 7:17:51PM	Nights
	-0.05			-0.15	2/27/2022 7:24:35AM	Days
	-0.05			-0.15	2/27/2022 7:20:49PM	Nights
	-0.05			-0.15	2/28/2022 7:03:03AM	Days
	-0.05			-0.15	2/28/2022 7:11:13PM	Nights
	-0.05			-0.15	3/1/2022 7:19:34AM	Days
	-0.05			-0.15	3/1/2022 7:14:33PM	Nights
	-0.05			-0.15	3/2/2022 7:26:07AM	Days
	-0.05			-0.15	3/2/2022 7:25:18PM	Nights
	-0.05			-0.15	3/3/2022 7:34:33AM	Days
	-0.05			N/A	3/3/2022 3:42:36PM	Days
	-0.05			N/A	3/3/2022 3:42:39PM	Days
	-0.05			-0.15	3/3/2022 7:24:19PM	Nights
	-0.05			-0.15	3/4/2022 7:14:37AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.14	3/4/2022 7:20:52PM	Nights
	-0.05			-0.16	3/5/2022 7:22:19AM	Days
	-0.05			-.15	3/5/2022 7:12:14PM	Nights
	-0.05			-.15	3/6/2022 7:24:06AM	Days
	-0.05			-.15	3/6/2022 7:16:05PM	Nights
	-0.05			-0.15	3/7/2022 7:17:15AM	Days
	-0.05			-0.15	3/7/2022 7:28:32PM	Nights
	-0.05			-0.15	3/8/2022 7:27:57AM	Days
	-0.05			-0.15	3/8/2022 7:34:39PM	Nights
	-0.05			-0.15	3/9/2022 7:25:45AM	Days
	-0.05			-.13	3/9/2022 7:16:25PM	Nights
	-0.05			-0.15	3/10/2022 7:25:21AM	Days
	-0.05			-.15	3/10/2022 7:13:25PM	Nights
	-0.05			-0.15	3/11/2022 7:25:37AM	Days
	-0.05			-0.15	3/11/2022 7:26:48PM	Nights
	-0.05			-0.15	3/12/2022 7:25:56AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	3/12/2022 7:25:37PM	Nights
	-0.05			-0.15	3/13/2022 7:18:42AM	Days
	-0.05			-0.15	3/13/2022 7:31:27PM	Nights
	-0.05			-.14	3/14/2022 7:19:38AM	Days
	-0.05			-0.15	3/14/2022 7:19:13PM	Nights
	-0.05			-.15	3/15/2022 7:19:03AM	Days
	-0.05			-.15	3/15/2022 7:25:34PM	Nights
	-0.05			-0.15	3/16/2022 7:31:57AM	Days
	-0.05			-0.14	3/16/2022 7:26:40PM	Nights
	-0.05			-0.15	3/17/2022 7:28:07AM	Days
	-0.05			-0.15	3/17/2022 7:27:28PM	Nights
	-0.05			-.15	3/18/2022 7:16:26AM	Days
	-0.05			-.15	3/18/2022 7:15:35PM	Nights
	-0.05			-0.15	3/19/2022 7:06:42AM	Days
	-0.05			-.15	3/19/2022 7:21:32PM	Nights
	-0.05			-0.15	3/20/2022 7:12:41AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.16	3/20/2022 7:17:17PM	Nights
	-0.05			-.15	3/21/2022 7:33:08AM	Days
	-0.05			-0.15	3/21/2022 7:25:36PM	Nights
	-0.05			-0.15	3/22/2022 7:30:03AM	Days
	-0.05			-0.15	3/22/2022 7:28:00PM	Nights
	-0.05			-.15	3/23/2022 7:29:07AM	Days
	-0.05			-0.15	3/23/2022 7:29:19PM	Nights
	-0.05			-.15	3/24/2022 7:15:33AM	Days
	-0.05			-.15	3/24/2022 7:23:49PM	Nights
	-0.05			-0.15	3/25/2022 7:24:35AM	Days
	-0.05			-0.15	3/25/2022 7:17:38PM	Nights
	-0.05			-0.15	3/26/2022 7:27:14AM	Days
	-0.05			-0.15	3/26/2022 7:26:57PM	Nights
	-0.05			-0.15	3/27/2022 7:20:19AM	Days
	-0.05			-0.15	3/27/2022 7:31:10PM	Nights
	-0.05			-0.15	3/28/2022 7:17:15AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	3/28/2022 7:21:27PM	Nights
	-0.05			-0.16	3/29/2022 7:22:38AM	Days
	-0.05			-0.11	3/29/2022 7:20:01PM	Nights
	-0.05			-0.09	3/30/2022 7:20:23AM	Days
	-0.05			-0.09	3/30/2022 7:26:45PM	Nights
	-0.05			-0.09	3/31/2022 7:20:38AM	Days
	-0.05			-0.15	3/31/2022 7:23:57PM	Nights
	-0.05			-0.15	4/1/2022 7:18:11AM	Days
	-0.05			-0.14	4/1/2022 7:22:47PM	Nights
	-0.05			-0.15	4/2/2022 7:22:10AM	Days
	-0.05			-0.15	4/2/2022 7:33:37PM	Nights
	-0.05			-0.15	4/3/2022 7:38:03AM	Days
	-0.05			-0.15	4/3/2022 7:10:56PM	Nights
	-0.05			-0.15	4/4/2022 7:22:58AM	Days
	-0.05			-0.15	4/4/2022 7:25:31PM	Nights
	-0.05			-0.15	4/5/2022 7:27:34AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	4/5/2022 7:25:38PM	Nights
	-0.05			-0.15	4/6/2022 7:22:50AM	Days
	-0.05			-0.15	4/6/2022 7:30:21PM	Nights
	-0.05			-.15	4/7/2022 7:25:12AM	Days
	-0.05			-0.15	4/7/2022 7:36:46PM	Nights
	-0.05			-0.15	4/8/2022 7:29:11AM	Days
	-0.05			-0.15	4/8/2022 7:18:03PM	Nights
	-0.05			-0.15	4/9/2022 7:22:40AM	Days
	-0.05			-0.15	4/9/2022 7:17:24PM	Nights
	-0.05			-0.17	4/10/2022 7:22:24AM	Days
	-0.05			-0.15	4/10/2022 7:18:55PM	Nights
	-0.05			-.15	4/11/2022 7:23:43AM	Days
	-0.05			-.15	4/11/2022 7:29:44PM	Nights
	-0.05			-.15	4/12/2022 7:22:22AM	Days
	-0.05			-0.12	4/12/2022 7:26:36PM	Nights
	-0.05			-0.16	4/13/2022 7:28:48AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	4/13/2022 7:25:20PM	Nights
	-0.05			-0.15	4/14/2022 7:08:03AM	Days
	-0.05			-0.15	4/14/2022 7:14:59PM	Nights
	-0.05			-.15	4/15/2022 7:38:59AM	Days
	-0.05			-0.16	4/15/2022 7:24:25PM	Nights
	-0.05			-0.15	4/16/2022 7:29:00AM	Days
	-0.05			-0.15	4/16/2022 7:19:53PM	Nights
	-0.05			-.15	4/17/2022 7:18:10AM	Days
	-0.05			-0.15	4/17/2022 7:17:44PM	Nights
	-0.05			-0.15	4/18/2022 7:25:23AM	Days
	-0.05			-0.15	4/18/2022 7:26:24PM	Nights
	-0.05			-0.15	4/19/2022 7:28:45AM	Days
	-0.05			-0.15	4/19/2022 7:21:01PM	Nights
	-0.05			-0.15	4/20/2022 7:35:47AM	Days
	-0.05			-0.15	4/20/2022 7:22:42PM	Nights
	-0.05			-0.15	4/21/2022 7:30:58AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	4/21/2022 7:23:09PM	Nights
	-0.05			-0.15	4/22/2022 7:07:39AM	Days
	-0.05			-0.12	4/22/2022 7:22:43PM	Nights
	-0.05			-0.14	4/23/2022 7:24:25AM	Days
	-0.05			-0.14	4/23/2022 7:05:10PM	Nights
	-0.05			-.15	4/24/2022 7:15:16AM	Days
	-0.05			-0.15	4/24/2022 7:26:00PM	Nights
	-0.05			-0.15	4/25/2022 7:31:40AM	Days
	-0.05			-0.14	4/25/2022 7:22:38PM	Nights
	-0.05			-0.15	4/26/2022 7:19:57AM	Days
	-0.05			-0.15	4/26/2022 7:27:32PM	Nights
	-0.05			-.15	4/27/2022 7:23:28AM	Days
	-0.05			-0.16	4/27/2022 7:21:23PM	Nights
	-0.05			-.14	4/28/2022 7:08:13AM	Days
	-0.05			-.15	4/28/2022 7:13:05PM	Nights
	-0.05			-0.15	4/29/2022 7:22:56AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	4/29/2022 7:20:26PM	Nights
	-0.05			-.15	4/30/2022 7:19:59AM	Days
	-0.05			-0.15	4/30/2022 7:22:41PM	Nights
	-0.05			-0.15	5/1/2022 7:21:30AM	Days
	-0.05			-0.14	5/1/2022 7:21:29PM	Nights
	-0.05			-0.14	5/2/2022 7:31:28PM	Nights
	-0.05			-0.15	5/3/2022 7:08:14AM	Days
	-0.05			-.15	5/3/2022 7:23:48PM	Nights
	-0.05			-0.18	5/4/2022 7:22:17AM	Days
	-0.05			-0.15	5/4/2022 7:25:08PM	Nights
	-0.05			-0.15	5/5/2022 7:20:08AM	Days
	-0.05			-0.15	5/5/2022 7:22:37PM	Nights
	-0.05			-0.15	5/6/2022 7:23:32AM	Days
	-0.05				5/6/2022 7:32:03AM	Days
	-0.05			-0.15	5/6/2022 7:20:13PM	Nights
	-0.05			-0.15	5/7/2022 7:17:53AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.15	5/7/2022 7:20:15PM	Nights
	-0.05			-0.15	5/8/2022 7:20:22AM	Days
	-0.05			-0.15	5/8/2022 7:11:26PM	Nights
	-0.05			-0.15	5/9/2022 7:20:19AM	Days
	-0.05			-.15	5/9/2022 7:21:17PM	Nights
	-0.05			-0.15	5/10/2022 7:21:55AM	Days
	-0.05			-.14	5/10/2022 7:16:28PM	Nights
	-0.05			-0.14	5/11/2022 7:17:43AM	Days
	-0.05			-.14	5/11/2022 7:22:23PM	Nights
	-0.05			-0.15	5/12/2022 7:21:29AM	Days
	-0.05			-0.15	5/12/2022 7:13:52PM	Nights
	-0.05			-0.15	5/13/2022 7:16:55AM	Days
	-0.05			-.15	5/13/2022 7:25:21PM	Nights
	-0.05			-0.15	5/14/2022 7:14:37AM	Days
	-0.05			-.15	5/14/2022 7:15:45PM	Nights
	-0.05			-0.15	5/15/2022 7:14:16AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.15	5/15/2022 7:16:45PM	Nights
	-0.05			-0.15	5/16/2022 7:27:52AM	Days
	-0.05			-0.14	5/16/2022 7:22:23PM	Nights
	-0.05			-0.15	5/17/2022 7:23:11AM	Days
	-0.05			-.08	5/17/2022 7:16:53PM	Nights
	-0.05			-0.14	5/18/2022 7:17:46AM	Days
	-0.05			-.15	5/18/2022 7:20:52PM	Nights
	-0.05			-0.15	5/19/2022 7:26:29AM	Days
	-0.05			-.15	5/19/2022 7:12:37PM	Nights
	-0.05			-0.15	5/20/2022 7:18:39AM	Days
	-0.05			-.15	5/20/2022 7:19:48PM	Nights
	-0.05			-0.14	5/21/2022 7:23:45AM	Days
	-0.05			-.15	5/21/2022 7:25:06PM	Nights
	-0.05			-0.14	5/22/2022 7:04:31AM	Days
	-0.05			-0.14	5/22/2022 7:27:22PM	Nights
	-0.05			-0.15	5/23/2022 7:21:32AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.16	5/23/2022 7:16:21PM	Nights
	-0.05			-0.15	5/24/2022 7:20:23AM	Days
	-0.05			-.15	5/24/2022 7:03:30PM	Nights
	-0.05			-0.15	5/25/2022 7:28:24AM	Days
	-0.05			-.15	5/25/2022 7:12:04PM	Nights
	-0.05			-0.15	5/26/2022 7:20:57AM	Days
	-0.05			-0.15	5/26/2022 7:10:06PM	Nights
	-0.05			-0.15	5/27/2022 7:21:14AM	Days
	-0.05			-.15	5/27/2022 7:20:11PM	Nights
	-0.05			-0.16	5/28/2022 7:17:35AM	Days
	-0.05			-.15	5/28/2022 7:13:24PM	Nights
	-0.05			-0.15	5/29/2022 7:16:17AM	Days
	-0.05			-.15	5/29/2022 7:10:11PM	Nights
	-0.05			-0.15	5/30/2022 7:20:22AM	Days
	-0.05			-0.14	5/30/2022 7:25:31PM	Nights
	-0.05			-.15	5/31/2022 7:20:27AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	5/31/2022 7:21:48PM	Nights
	-0.05			-0.14	6/1/2022 7:25:24AM	Days
	-0.05			-0.15	6/1/2022 7:19:27PM	Nights
	-0.05			-0.15	6/2/2022 7:20:18AM	Days
	-0.05			-.15	6/2/2022 7:17:40PM	Nights
	-0.05			-0.15	6/3/2022 7:17:49AM	Days
	-0.05			-0.15	6/3/2022 7:30:28PM	Nights
	-0.05			-0.15	6/4/2022 7:14:34AM	Days
	-0.05			-0.14	6/4/2022 7:26:32PM	Nights
	-0.05			-.15	6/5/2022 7:24:48AM	Days
	-0.05			-0.15	6/5/2022 7:20:02PM	Nights
	-0.05			-0.15	6/6/2022 7:19:12AM	Days
	-0.05			-0.15	6/6/2022 7:21:58PM	Nights
	-0.05			-0.15	6/7/2022 7:15:01AM	Days
	-0.05			-0.15	6/7/2022 7:24:54PM	Nights
	-0.05			-.15	6/8/2022 7:20:32AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	6/8/2022 7:09:21PM	Nights
	-0.05			-0.15	6/9/2022 7:28:44PM	Nights
	-0.05			-0.15	6/10/2022 7:17:37AM	Days
	-0.05			-0.15	6/10/2022 7:24:42PM	Nights
	-0.05			-.15	6/11/2022 7:29:19AM	Days
	-0.05			-0.15	6/11/2022 7:22:21PM	Nights
	-0.05			-.15	6/12/2022 7:21:59AM	Days
	-0.05			-0.15	6/12/2022 7:21:22PM	Nights
	-0.05			-.15	6/13/2022 7:26:00AM	Days
	-0.05			-0.15	6/13/2022 7:13:28PM	Nights
	-0.05			-.14	6/14/2022 7:26:22AM	Days
	-0.05			-0.15	6/14/2022 7:21:50PM	Nights
	-0.05			-0.15	6/15/2022 7:14:40AM	Days
	-0.05			-.14	6/15/2022 7:28:52PM	Nights
	-0.05			-0.15	6/16/2022 7:19:32AM	Days
	-0.05			-0.15	6/16/2022 7:23:48PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-0.15	6/17/2022 7:28:41AM	Days
	-0.05			-0.15	6/17/2022 7:17:13PM	Nights
	-0.05			-0.15	6/18/2022 7:31:46AM	Days
	-0.05			-0.15	6/18/2022 7:06:55PM	Nights
	-0.05			-0.15	6/19/2022 7:24:53AM	Days
	-0.05			-0.15	6/19/2022 7:09:52PM	Nights
	-0.05			-0.15	6/20/2022 7:22:56AM	Days
	-0.05			-0.15	6/20/2022 7:24:22PM	Nights
	-0.05			-0.15	6/21/2022 7:19:52AM	Days
	-0.05			-0.15	6/21/2022 7:23:32PM	Nights
	-0.05			-.15	6/22/2022 7:29:43AM	Days
	-0.05			-0.15	6/22/2022 7:29:08PM	Nights
	-0.05			-.15	6/23/2022 7:23:59AM	Days
	-0.05			-0.15	6/23/2022 7:27:29PM	Nights
	-0.05			-0.15	6/24/2022 7:15:48AM	Days
	-0.05			-0.15	6/24/2022 12:12:38PM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IFIT Facility delta P (PDI-865-4 or PDI-865-5)						
	-0.05			-.15	6/24/2022 7:16:01PM	Nights
	-0.05			-0.15	6/25/2022 7:13:29AM	Days
	-0.05			-0.15	6/25/2022 7:24:10PM	Nights
	-0.05			-0.15	6/26/2022 7:21:50AM	Days
	-0.05			-0.15	6/26/2022 7:20:38PM	Nights
	-0.05			-0.15	6/27/2022 7:14:12AM	Days
	-0.05			-.15	6/27/2022 7:14:17PM	Nights
	-0.05			-0.15	6/28/2022 7:09:38AM	Days
	-0.05			-.15	6/28/2022 7:20:33PM	Nights
	-0.05			-0.16	6/29/2022 7:26:01AM	Days
	-0.05			-.15	6/29/2022 7:21:36PM	Nights
	-0.05			-.15	6/30/2022 7:15:21AM	Days
	-0.05			-0.15	6/30/2022 7:23:36PM	Nights
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.10	1/1/2022 7:31:23AM	Days
	0.00			-0.10	1/1/2022 7:11:15PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	1/2/2022 7:37:31AM	Days
	0.00			-0.09	1/2/2022 7:23:02PM	Nights
	0.00			-.09	1/3/2022 7:28:18AM	Days
	0.00			-.09	1/3/2022 7:18:40PM	Nights
	0.00			-0.09	1/4/2022 7:20:02AM	Days
	0.00			-.09	1/4/2022 7:13:42PM	Nights
	0.00			-0.09	1/5/2022 7:33:19AM	Days
	0.00			-0.09	1/5/2022 7:24:03PM	Nights
	0.00			-0.09	1/6/2022 7:30:40AM	Days
	0.00			-0.09	1/6/2022 7:18:41PM	Nights
	0.00			-0.09	1/7/2022 7:25:10AM	Days
	0.00			-0.09	1/7/2022 7:18:20PM	Nights
	0.00			-0.10	1/8/2022 7:26:16AM	Days
	0.00			-0.09	1/8/2022 7:17:50PM	Nights
	0.00			-.09	1/9/2022 7:19:55AM	Days
	0.00			-0.09	1/9/2022 7:22:34PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	1/10/2022 7:15:14AM	Days
	0.00			-0.09	1/10/2022 7:30:26PM	Nights
	0.00			-0.09	1/11/2022 7:29:46AM	Days
	0.00			-0.09	1/11/2022 7:22:41PM	Nights
	0.00			-0.09	1/12/2022 7:16:10AM	Days
	0.00			-0.09	1/12/2022 7:20:29PM	Nights
	0.00			-0.09	1/13/2022 7:23:46AM	Days
	0.00			-0.09	1/13/2022 7:21:19PM	Nights
	0.00			-0.09	1/14/2022 7:31:29AM	Days
	0.00			-0.09	1/14/2022 7:26:50PM	Nights
	0.00			-0.09	1/15/2022 7:24:25AM	Days
	0.00			-0.09	1/15/2022 7:29:29PM	Nights
	0.00			-0.09	1/16/2022 7:28:22AM	Days
	0.00			-0.09	1/16/2022 7:33:56PM	Nights
	0.00			-.09	1/17/2022 7:25:36AM	Days
	0.00			-.09	1/17/2022 8:02:36PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	1/18/2022 7:22:55AM	Days
	0.00			-.09	1/18/2022 7:25:24PM	Nights
	0.00			-0.09	1/19/2022 7:25:28AM	Days
	0.00			-0.09	1/19/2022 7:23:45PM	Nights
	0.00			-0.09	1/20/2022 7:17:12AM	Days
	0.00			-.09	1/20/2022 7:32:43PM	Nights
	0.00			-0.09	1/21/2022 7:20:48AM	Days
	0.00			-.09	1/21/2022 7:32:02PM	Nights
	0.00			-0.09	1/22/2022 7:19:18AM	Days
	0.00			-.09	1/22/2022 7:32:04PM	Nights
	0.00			-.09	1/23/2022 7:18:22AM	Days
	0.00			-0.09	1/23/2022 7:27:51PM	Nights
	0.00			-0.09	1/24/2022 7:30:56AM	Days
	0.00			-0.09	1/24/2022 7:25:49PM	Nights
	0.00			-0.09	1/25/2022 7:25:58AM	Days
	0.00			-0.09	1/26/2022 5:26:49AM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	1/26/2022 7:27:46AM	Days
	0.00			-0.09	1/26/2022 7:21:47PM	Nights
	0.00			-.09	1/27/2022 7:22:44AM	Days
	0.00			-0.09	1/27/2022 7:34:22PM	Nights
	0.00			-0.08	1/28/2022 7:02:37AM	Days
	0.00			-0.09	1/28/2022 7:27:08PM	Nights
	0.00			-0.09	1/29/2022 7:27:03AM	Days
	0.00			-0.09	1/29/2022 7:29:30PM	Nights
	0.00			-0.09	1/30/2022 7:27:40AM	Days
	0.00			-0.09	1/30/2022 7:27:30PM	Nights
	0.00			-.09	1/31/2022 7:25:31AM	Days
	0.00			NA	1/31/2022 8:00:47AM	Nights
	0.00			-0.09	1/31/2022 7:13:41PM	Nights
	0.00			-0.09	2/1/2022 7:18:28AM	Days
	0.00			-0.09	2/1/2022 7:31:44PM	Nights
	0.00			-0.10	2/2/2022 7:19:37AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	2/2/2022 7:34:09PM	Nights
	0.00			-0.09	2/3/2022 7:21:46AM	Days
	0.00			-0.09	2/3/2022 7:23:23PM	Nights
	0.00			-0.09	2/4/2022 7:25:53AM	Days
	0.00			-.09	2/4/2022 7:26:01PM	Nights
	0.00			-0.09	2/5/2022 7:19:23AM	Days
	0.00			-0.09	2/5/2022 7:19:41PM	Nights
	0.00			-0.09	2/6/2022 7:18:46AM	Days
	0.00			-.09	2/6/2022 7:22:36PM	Nights
	0.00			-.09	2/7/2022 7:23:34AM	Days
	0.00			-0.09	2/7/2022 7:20:52PM	Nights
	0.00			-0.09	2/8/2022 7:29:03AM	Days
	0.00			-0.09	2/8/2022 7:24:38PM	Nights
	0.00			-0.09	2/9/2022 7:02:59AM	Days
	0.00			-.09	2/9/2022 7:12:41PM	Nights
	0.00			-0.09	2/10/2022 7:17:59AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	2/10/2022 7:09:06PM	Nights
	0.00			-0.09	2/11/2022 7:26:12AM	Days
	0.00			-0.09	2/11/2022 7:20:08PM	Nights
	0.00			-0.09	2/12/2022 7:25:11AM	Days
	0.00			-0.09	2/12/2022 7:19:52PM	Nights
	0.00			-0.09	2/13/2022 7:20:15AM	Days
	0.00			-0.09	2/13/2022 7:13:10PM	Nights
	0.00			-0.09	2/14/2022 7:24:28AM	Days
	0.00			-0.09	2/14/2022 7:21:10PM	Nights
	0.00			-0.09	2/15/2022 7:18:43AM	Days
	0.00			-0.11	2/15/2022 7:12:19PM	Nights
	0.00			-0.09	2/16/2022 7:23:00AM	Days
	0.00			-0.09	2/16/2022 7:18:02PM	Nights
	0.00			-0.09	2/17/2022 7:29:42AM	Days
	0.00			-0.09	2/17/2022 7:25:21PM	Nights
	0.00			-0.09	2/18/2022 7:22:37AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	2/18/2022 7:12:14PM	Nights
	0.00			-0.09	2/19/2022 6:59:16AM	Days
	0.00			-0.09	2/19/2022 7:14:11PM	Nights
	0.00			-0.09	2/20/2022 7:19:32AM	Days
	0.00			-0.09	2/20/2022 7:11:52PM	Nights
	0.00			-0.09	2/21/2022 7:27:56AM	Days
	0.00			-0.09	2/21/2022 7:19:30PM	Nights
	0.00			-0.09	2/22/2022 7:27:30AM	Days
	0.00			-0.09	2/22/2022 7:19:33PM	Nights
	0.00			-0.09	2/23/2022 7:21:06AM	Days
	0.00			-0.09	2/23/2022 7:12:58PM	Nights
	0.00			-0.09	2/24/2022 7:36:35AM	Days
	0.00			-0.09	2/24/2022 7:13:28PM	Nights
	0.00			-0.09	2/25/2022 7:23:22AM	Days
	0.00			-0.09	2/25/2022 7:26:03PM	Nights
	0.00			-0.09	2/26/2022 7:24:57AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	2/26/2022 7:17:55PM	Nights
	0.00			-0.09	2/27/2022 7:24:38AM	Days
	0.00			-0.09	2/27/2022 7:20:58PM	Nights
	0.00			-0.09	2/28/2022 8:43:36AM	Days
	0.00			-.09	2/28/2022 7:11:18PM	Nights
	0.00			-0.09	3/1/2022 7:19:40AM	Days
	0.00			-.09	3/1/2022 7:14:37PM	Nights
	0.00			-0.09	3/2/2022 7:26:13AM	Days
	0.00			-0.09	3/2/2022 7:25:24PM	Nights
	0.00			-0.09	3/3/2022 7:34:41AM	Days
	0.00			N/A	3/3/2022 3:42:41PM	Days
	0.00			N/A	3/3/2022 3:42:44PM	Days
	0.00			-0.09	3/3/2022 7:24:23PM	Nights
	0.00			-0.09	3/4/2022 7:14:40AM	Days
	0.00			-.09	3/4/2022 7:20:57PM	Nights
	0.00			-0.09	3/5/2022 7:22:26AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	3/5/2022 7:12:21PM	Nights
	0.00			-0.09	3/6/2022 7:24:10AM	Days
	0.00			-0.09	3/6/2022 7:16:10PM	Nights
	0.00			-0.09	3/7/2022 7:17:21AM	Days
	0.00			-0.09	3/7/2022 7:28:35PM	Nights
	0.00			-0.09	3/8/2022 7:28:02AM	Days
	0.00			-0.09	3/8/2022 7:34:47PM	Nights
	0.00			-0.09	3/9/2022 7:25:49AM	Days
	0.00			-0.09	3/9/2022 7:16:40PM	Nights
	0.00			-0.11	3/10/2022 7:25:25AM	Days
	0.00			-0.09	3/10/2022 7:13:30PM	Nights
	0.00			-0.09	3/11/2022 7:25:42AM	Days
	0.00			-0.09	3/11/2022 7:26:53PM	Nights
	0.00			-0.09	3/12/2022 7:26:00AM	Days
	0.00			-0.09	3/12/2022 7:25:43PM	Nights
	0.00			-0.09	3/13/2022 7:18:47AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	3/13/2022 7:31:33PM	Nights
	0.00			-.09	3/14/2022 7:19:43AM	Days
	0.00			-0.09	3/14/2022 7:19:18PM	Nights
	0.00			-.09	3/15/2022 7:19:07AM	Days
	0.00			-.09	3/15/2022 7:25:39PM	Nights
	0.00			-0.09	3/16/2022 7:32:02AM	Days
	0.00			-0.10	3/16/2022 7:26:46PM	Nights
	0.00			-0.09	3/17/2022 7:28:11AM	Days
	0.00			-0.09	3/17/2022 7:27:33PM	Nights
	0.00			-.09	3/18/2022 7:16:30AM	Days
	0.00			-.09	3/18/2022 7:15:39PM	Nights
	0.00			-0.09	3/19/2022 7:06:47AM	Days
	0.00			-.09	3/19/2022 7:21:37PM	Nights
	0.00			-0.09	3/20/2022 7:12:45AM	Days
	0.00			-.09	3/20/2022 7:17:22PM	Nights
	0.00			-.09	3/21/2022 7:33:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	3/21/2022 7:25:41PM	Nights
	0.00			-0.09	3/22/2022 7:30:12AM	Days
	0.00			-0.09	3/22/2022 7:28:14PM	Nights
	0.00			-.09	3/23/2022 7:29:25AM	Days
	0.00			-0.09	3/23/2022 7:29:28PM	Nights
	0.00			-.09	3/24/2022 7:15:38AM	Days
	0.00			-.09	3/24/2022 7:23:53PM	Nights
	0.00			-0.09	3/25/2022 7:24:40AM	Days
	0.00			-0.09	3/25/2022 7:17:42PM	Nights
	0.00			-0.09	3/26/2022 7:27:17AM	Days
	0.00			-0.09	3/26/2022 7:27:01PM	Nights
	0.00			-0.09	3/27/2022 7:20:22AM	Days
	0.00			-0.10	3/27/2022 7:31:17PM	Nights
	0.00			-0.09	3/28/2022 7:17:19AM	Days
	0.00			-0.09	3/28/2022 7:21:46PM	Nights
	0.00			-0.09	3/29/2022 7:22:42AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.12	3/29/2022 7:20:12PM	Nights
	0.00			-0.09	3/30/2022 7:20:30AM	Days
	0.00			-0.07	3/30/2022 7:26:53PM	Nights
	0.00			-0.08	3/31/2022 7:20:46AM	Days
	0.00			-0.09	3/31/2022 7:24:02PM	Nights
	0.00			-0.09	4/1/2022 7:18:20AM	Days
	0.00			-0.09	4/1/2022 7:22:52PM	Nights
	0.00			-0.09	4/2/2022 7:22:14AM	Days
	0.00			-0.09	4/2/2022 7:33:41PM	Nights
	0.00			-0.09	4/3/2022 7:18:42AM	Days
	0.00			-0.09	4/3/2022 7:11:04PM	Nights
	0.00			-0.09	4/4/2022 7:23:04AM	Days
	0.00			-0.09	4/4/2022 7:25:36PM	Nights
	0.00			-0.09	4/5/2022 7:27:38AM	Days
	0.00			-0.08	4/5/2022 7:25:44PM	Nights
	0.00			-0.09	4/6/2022 7:22:54AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	4/6/2022 7:30:30PM	Nights
	0.00			-0.09	4/7/2022 7:25:16AM	Days
	0.00			-0.09	4/7/2022 7:36:53PM	Nights
	0.00			-0.09	4/8/2022 7:29:14AM	Days
	0.00			-0.09	4/8/2022 7:18:08PM	Nights
	0.00			-0.09	4/9/2022 7:22:46AM	Days
	0.00			-0.09	4/9/2022 7:17:31PM	Nights
	0.00			-0.09	4/10/2022 7:22:31AM	Days
	0.00			-0.10	4/10/2022 7:19:00PM	Nights
	0.00			-0.09	4/11/2022 7:23:48AM	Days
	0.00			-0.09	4/11/2022 7:29:49PM	Nights
	0.00			-0.09	4/12/2022 1:04:51PM	Days
	0.00			-0.10	4/12/2022 7:28:02PM	Nights
	0.00			-0.09	4/13/2022 7:28:53AM	Days
	0.00			-0.09	4/13/2022 7:25:25PM	Nights
	0.00			-0.10	4/14/2022 7:08:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	4/14/2022 7:15:06PM	Nights
	0.00			-0.09	4/15/2022 7:39:04AM	Days
	0.00			-0.10	4/15/2022 7:24:32PM	Nights
	0.00			-0.09	4/16/2022 7:29:06AM	Days
	0.00			-0.09	4/16/2022 7:19:59PM	Nights
	0.00			-0.09	4/17/2022 7:18:14AM	Days
	0.00			-0.09	4/17/2022 7:17:47PM	Nights
	0.00			-0.09	4/18/2022 7:25:37AM	Days
	0.00			-0.09	4/18/2022 7:26:28PM	Nights
	0.00			-0.09	4/19/2022 7:28:49AM	Days
	0.00			-0.09	4/19/2022 7:21:07PM	Nights
	0.00			-0.09	4/20/2022 7:35:53AM	Days
	0.00			-0.09	4/20/2022 7:22:46PM	Nights
	0.00			-0.09	4/21/2022 7:31:05AM	Days
	0.00			-0.09	4/21/2022 7:23:12PM	Nights
	0.00			-0.09	4/22/2022 7:07:44AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	4/22/2022 7:22:47PM	Nights
	0.00			-0.09	4/23/2022 7:24:30AM	Days
	0.00			-0.08	4/23/2022 7:05:15PM	Nights
	0.00			-.09	4/24/2022 7:15:20AM	Days
	0.00			-0.09	4/24/2022 7:26:03PM	Nights
	0.00			-0.09	4/25/2022 7:31:50AM	Days
	0.00			-0.10	4/25/2022 7:22:45PM	Nights
	0.00			-0.09	4/26/2022 7:20:07AM	Days
	0.00			-0.09	4/26/2022 7:27:51PM	Nights
	0.00			-.09	4/27/2022 7:23:32AM	Days
	0.00			-0.09	4/27/2022 7:21:26PM	Nights
	0.00			-.09	4/28/2022 7:08:17AM	Days
	0.00			-.09	4/28/2022 7:13:21PM	Nights
	0.00			-0.09	4/29/2022 7:23:03AM	Days
	0.00			-0.09	4/29/2022 7:20:30PM	Nights
	0.00			-.09	4/30/2022 10:36:36AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	4/30/2022 7:22:45PM	Nights
	0.00			-0.09	5/1/2022 7:21:42AM	Days
	0.00			-0.08	5/1/2022 7:21:33PM	Nights
	0.00			-0.09	5/2/2022 7:31:36PM	Nights
	0.00			-0.09	5/3/2022 7:08:18AM	Days
	0.00			-.09	5/3/2022 7:23:54PM	Nights
	0.00			-0.09	5/4/2022 7:22:23AM	Days
	0.00			-0.10	5/4/2022 7:25:12PM	Nights
	0.00			-0.09	5/5/2022 7:20:14AM	Days
	0.00			-0.09	5/5/2022 7:22:40PM	Nights
	0.00			-0.09	5/6/2022 7:23:39AM	Days
	0.00				5/6/2022 7:32:03AM	Days
	0.00			-0.09	5/6/2022 7:20:19PM	Nights
	0.00			-0.09	5/7/2022 7:17:58AM	Days
	0.00			-.09	5/7/2022 7:20:19PM	Nights
	0.00			-0.09	5/8/2022 7:20:28AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	5/8/2022 7:11:29PM	Nights
	0.00			-0.09	5/9/2022 7:20:43AM	Days
	0.00			-.09	5/9/2022 7:21:22PM	Nights
	0.00			-0.09	5/10/2022 7:21:59AM	Days
	0.00			-.09	5/10/2022 7:16:33PM	Nights
	0.00			-0.09	5/11/2022 7:17:47AM	Days
	0.00			-.09	5/11/2022 7:22:27PM	Nights
	0.00			-0.09	5/12/2022 7:21:32AM	Days
	0.00			-0.09	5/12/2022 7:13:56PM	Nights
	0.00			-0.09	5/13/2022 7:16:58AM	Days
	0.00			-.09	5/13/2022 7:25:24PM	Nights
	0.00			-0.09	5/14/2022 7:14:52AM	Days
	0.00			-.09	5/14/2022 7:15:50PM	Nights
	0.00			-0.09	5/15/2022 7:14:19AM	Days
	0.00			-.09	5/15/2022 7:16:51PM	Nights
	0.00			-0.09	5/16/2022 7:27:59AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	5/16/2022 7:22:26PM	Nights
	0.00			-0.09	5/17/2022 7:23:16AM	Days
	0.00			-.08	5/17/2022 7:16:58PM	Nights
	0.00			-0.09	5/18/2022 7:17:51AM	Days
	0.00			-.10	5/18/2022 7:20:59PM	Nights
	0.00			-0.09	5/19/2022 7:26:33AM	Days
	0.00			-.09	5/19/2022 7:12:42PM	Nights
	0.00			-0.09	5/20/2022 7:18:47AM	Days
	0.00			-.09	5/20/2022 7:19:53PM	Nights
	0.00			-0.09	5/21/2022 7:23:53AM	Days
	0.00			-.09	5/21/2022 7:25:10PM	Nights
	0.00			-0.09	5/22/2022 7:04:36AM	Days
	0.00			-0.09	5/22/2022 7:27:28PM	Nights
	0.00			-0.09	5/23/2022 7:21:36AM	Days
	0.00			-0.09	5/23/2022 7:16:45PM	Nights
	0.00			-0.09	5/24/2022 7:20:27AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	5/24/2022 7:03:35PM	Nights
	0.00			-0.09	5/25/2022 7:28:43AM	Days
	0.00			-0.09	5/25/2022 7:12:08PM	Nights
	0.00			-0.09	5/26/2022 7:21:02AM	Days
	0.00			-0.09	5/26/2022 7:10:10PM	Nights
	0.00			-0.09	5/27/2022 7:21:17AM	Days
	0.00			-0.09	5/27/2022 7:20:15PM	Nights
	0.00			-0.09	5/28/2022 7:17:38AM	Days
	0.00			-0.10	5/28/2022 7:13:28PM	Nights
	0.00			-0.09	5/29/2022 7:16:21AM	Days
	0.00			-0.09	5/29/2022 7:10:38PM	Nights
	0.00			-0.09	5/30/2022 7:20:31AM	Days
	0.00			-0.10	5/30/2022 7:25:39PM	Nights
	0.00			-0.09	5/31/2022 7:20:30AM	Days
	0.00			-0.09	5/31/2022 7:21:54PM	Nights
	0.00			-0.09	6/1/2022 7:25:29AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	6/1/2022 7:19:33PM	Nights
	0.00			-0.09	6/2/2022 7:20:23AM	Days
	0.00			-.09	6/2/2022 7:17:45PM	Nights
	0.00			-0.09	6/3/2022 7:17:54AM	Days
	0.00			-0.09	6/3/2022 7:30:33PM	Nights
	0.00			-0.09	6/4/2022 7:14:38AM	Days
	0.00			-0.08	6/4/2022 7:26:37PM	Nights
	0.00			-.09	6/5/2022 7:24:52AM	Days
	0.00			-0.09	6/5/2022 7:20:08PM	Nights
	0.00			-0.09	6/6/2022 7:19:17AM	Days
	0.00			-0.09	6/6/2022 7:22:02PM	Nights
	0.00			-0.09	6/7/2022 7:15:08AM	Days
	0.00			-0.09	6/7/2022 7:24:57PM	Nights
	0.00			-.09	6/8/2022 7:20:36AM	Days
	0.00			-0.10	6/8/2022 7:09:26PM	Nights
	0.00			-0.09	6/9/2022 7:28:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	6/10/2022 7:17:44AM	Days
	0.00			-0.09	6/10/2022 7:24:45PM	Nights
	0.00			-.09	6/11/2022 7:29:23AM	Days
	0.00			-0.09	6/11/2022 7:22:26PM	Nights
	0.00			-.09	6/12/2022 7:22:05AM	Days
	0.00			-0.09	6/12/2022 7:21:20PM	Nights
	0.00			-.09	6/13/2022 7:26:04AM	Days
	0.00			-0.09	6/13/2022 7:13:33PM	Nights
	0.00			-.09	6/14/2022 7:26:27AM	Days
	0.00			-0.09	6/14/2022 7:21:53PM	Nights
	0.00			-0.09	6/15/2022 7:14:47AM	Days
	0.00			-.09	6/15/2022 7:28:57PM	Nights
	0.00			-0.09	6/16/2022 7:19:39AM	Days
	0.00			-0.09	6/16/2022 7:23:59PM	Nights
	0.00			-0.09	6/17/2022 7:28:45AM	Days
	0.00			-0.09	6/17/2022 7:17:21PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	6/18/2022 7:31:50AM	Days
	0.00			-0.10	6/18/2022 7:07:01PM	Nights
	0.00			-0.09	6/19/2022 7:24:57AM	Days
	0.00			-0.09	6/19/2022 7:09:58PM	Nights
	0.00			-0.09	6/20/2022 7:23:01AM	Days
	0.00			-0.09	6/20/2022 7:24:29PM	Nights
	0.00			-0.09	6/21/2022 7:19:59AM	Days
	0.00			-0.09	6/21/2022 7:23:47PM	Nights
	0.00			-0.09	6/22/2022 7:29:49AM	Days
	0.00			-0.09	6/22/2022 7:29:13PM	Nights
	0.00			-0.09	6/23/2022 7:24:03AM	Days
	0.00			-0.09	6/23/2022 7:27:36PM	Nights
	0.00			-0.09	6/24/2022 7:15:53AM	Days
	0.00			-0.09	6/24/2022 12:12:44PM	Days
	0.00			-0.09	6/24/2022 7:16:18PM	Nights
	0.00			-0.09	6/25/2022 7:13:37AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: North Basement delta P (PDI-804-1 or PDI-804-2)						
	0.00			-0.09	6/25/2022 7:24:14PM	Nights
	0.00			-0.09	6/26/2022 7:21:56AM	Days
	0.00			-0.09	6/26/2022 7:20:42PM	Nights
	0.00			-0.09	6/27/2022 7:14:16AM	Days
	0.00			-.09	6/27/2022 7:14:23PM	Nights
	0.00			-0.09	6/28/2022 7:09:43AM	Days
	0.00			-.09	6/28/2022 7:20:36PM	Nights
	0.00			-0.09	6/29/2022 7:26:07AM	Days
	0.00			-.10	6/29/2022 7:21:42PM	Nights
	0.00			-.09	6/30/2022 7:15:27AM	Days
	0.00			-0.09	6/30/2022 7:23:41PM	Nights
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.098	1/1/2022 7:31:45AM	Days
	0.00			-0.088	1/1/2022 7:11:52PM	Nights
	0.00			-0.093	1/2/2022 7:38:09AM	Days
	0.00			-0.092	1/2/2022 7:23:21PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.094	1/3/2022 7:28:35AM	Days
	0.00			-0.092	1/3/2022 7:18:58PM	Nights
	0.00			-0.108	1/4/2022 7:20:29AM	Days
	0.00			-0.112	1/4/2022 7:14:07PM	Nights
	0.00			-0.108	1/5/2022 7:33:44AM	Days
	0.00			-0.095	1/5/2022 7:25:02PM	Nights
	0.00			-0.093	1/6/2022 7:30:57AM	Days
	0.00			-0.103	1/6/2022 7:19:24PM	Nights
	0.00			-0.094	1/7/2022 7:25:40AM	Days
	0.00			-0.108	1/7/2022 7:18:45PM	Nights
	0.00			-0.096	1/8/2022 7:26:32AM	Days
	0.00			-0.094	1/8/2022 7:18:22PM	Nights
	0.00			-0.108	1/9/2022 7:21:28AM	Days
	0.00			-0.109	1/9/2022 7:23:01PM	Nights
	0.00			-0.106	1/10/2022 7:15:57AM	Days
	0.00			-0.108	1/10/2022 7:31:01PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.094	1/11/2022 7:30:19AM	Days
	0.00			-0.105	1/11/2022 7:23:04PM	Nights
	0.00			-0.095	1/12/2022 7:16:31AM	Days
	0.00			-0.104	1/12/2022 7:20:55PM	Nights
	0.00			-0.092	1/13/2022 7:24:27AM	Days
	0.00			-0.093	1/13/2022 7:21:45PM	Nights
	0.00			-0.096	1/14/2022 7:31:48AM	Days
	0.00			-0.107	1/14/2022 7:27:10PM	Nights
	0.00			-0.087	1/15/2022 7:24:46AM	Days
	0.00			-0.112	1/15/2022 7:29:49PM	Nights
	0.00			-0.096	1/16/2022 7:28:44AM	Days
	0.00			-0.096	1/16/2022 7:34:15PM	Nights
	0.00			-.095	1/17/2022 7:25:51AM	Days
	0.00			-.097	1/17/2022 8:02:59PM	Nights
	0.00			-0.098	1/18/2022 7:23:17AM	Days
	0.00			-.108	1/18/2022 7:25:39PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.107	1/19/2022 7:26:03AM	Days
	0.00			-0.100	1/19/2022 7:24:19PM	Nights
	0.00			-0.092	1/20/2022 7:17:34AM	Days
	0.00			-.097	1/20/2022 7:33:05PM	Nights
	0.00			-0.093	1/21/2022 7:21:16AM	Days
	0.00			-.096	1/21/2022 7:32:34PM	Nights
	0.00			-0.091	1/22/2022 7:19:44AM	Days
	0.00			-.101	1/22/2022 7:32:25PM	Nights
	0.00			-.093	1/23/2022 7:18:39AM	Days
	0.00			-0.095	1/23/2022 7:28:11PM	Nights
	0.00			-0.098	1/24/2022 7:31:13AM	Days
	0.00			-0.096	1/24/2022 7:26:18PM	Nights
	0.00			-0.095	1/25/2022 7:26:17AM	Days
	0.00			-0.090	1/26/2022 5:27:03AM	Nights
	0.00			-0.093	1/26/2022 7:28:15AM	Days
	0.00			-0.09	1/26/2022 7:21:57PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.110	1/27/2022 7:23:16AM	Days
	0.00			-0.102	1/27/2022 7:34:40PM	Nights
	0.00			-0.114	1/28/2022 7:03:20AM	Days
	0.00			-0.103	1/29/2022 7:27:37AM	Days
	0.00			-0.097	1/29/2022 7:27:48AM	Nights
	0.00			-0.094	1/29/2022 7:29:46PM	Nights
	0.00			-0.095	1/30/2022 7:27:59AM	Days
	0.00			-0.093	1/30/2022 7:27:58PM	Nights
	0.00			-0.095	1/31/2022 7:25:53AM	Days
	0.00			NA	1/31/2022 8:00:55AM	Nights
	0.00			-0.096	1/31/2022 7:14:03PM	Nights
	0.00			-0.100	2/1/2022 7:18:57AM	Days
	0.00			-0.110	2/1/2022 7:32:07PM	Nights
	0.00			-0.108	2/2/2022 7:19:56AM	Days
	0.00			-0.109	2/2/2022 7:34:30PM	Nights
	0.00			-0.095	2/3/2022 7:22:04AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.105	2/3/2022 7:23:58PM	Nights
	0.00			-0.100	2/4/2022 7:26:32AM	Days
	0.00			-.109	2/4/2022 7:26:20PM	Nights
	0.00			-0.107	2/5/2022 7:19:58AM	Days
	0.00			-0.111	2/5/2022 7:19:53PM	Nights
	0.00			-0.093	2/6/2022 7:19:11AM	Days
	0.00			-.095	2/6/2022 7:23:30PM	Nights
	0.00			-.091	2/7/2022 7:23:50AM	Days
	0.00			-0.101	2/7/2022 7:21:05PM	Nights
	0.00			-0.105	2/8/2022 7:29:37AM	Days
	0.00			-0.098	2/8/2022 7:25:12PM	Nights
	0.00			-0.097	2/9/2022 7:03:19AM	Days
	0.00			-.101	2/9/2022 7:13:09PM	Nights
	0.00			-0.100	2/10/2022 7:18:22AM	Days
	0.00			-.101	2/10/2022 7:09:25PM	Nights
	0.00			-0.098	2/11/2022 7:26:33AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.103	2/11/2022 7:20:30PM	Nights
	0.00			-0.101	2/12/2022 7:25:30AM	Days
	0.00			-0.100	2/12/2022 7:20:29PM	Nights
	0.00			-0.098	2/13/2022 7:20:45AM	Days
	0.00			-0.099	2/13/2022 7:13:29PM	Nights
	0.00			-.099	2/14/2022 7:24:46AM	Days
	0.00			-.098	2/14/2022 7:21:30PM	Nights
	0.00			-.102	2/15/2022 7:18:58AM	Days
	0.00			-.104	2/15/2022 7:13:27PM	Nights
	0.00			-0.099	2/16/2022 7:23:50AM	Days
	0.00			-0.104	2/16/2022 7:18:25PM	Nights
	0.00			-0.96	2/17/2022 7:30:28AM	Days
	0.00			-0.100	2/17/2022 7:25:52PM	Nights
	0.00			-.096	2/18/2022 7:22:49AM	Days
	0.00			-.109	2/18/2022 7:12:30PM	Nights
	0.00			-0.099	2/19/2022 6:59:25AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.078	2/19/2022 7:14:55PM	Nights
	0.00			-0.077	2/20/2022 7:19:52AM	Days
	0.00			-0.101	2/20/2022 7:12:24PM	Nights
	0.00			-0.103	2/21/2022 7:28:21AM	Days
	0.00			-0.097	2/21/2022 7:19:56PM	Nights
	0.00			-0.107	2/22/2022 7:27:51AM	Days
	0.00			-0.112	2/22/2022 7:19:53PM	Nights
	0.00			-0.099	2/23/2022 7:21:27AM	Days
	0.00			-0.073	2/23/2022 7:13:21PM	Nights
	0.00			-0.106	2/24/2022 7:37:03AM	Days
	0.00			-0.090	2/24/2022 7:13:43PM	Nights
	0.00			-0.095	2/25/2022 7:24:00AM	Days
	0.00			-0.095	2/25/2022 7:27:18PM	Nights
	0.00			-0.105	2/26/2022 7:25:19AM	Days
	0.00			-0.095	2/26/2022 7:18:47PM	Nights
	0.00			-0.093	2/27/2022 7:24:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.096	2/27/2022 7:21:08PM	Nights
	0.00			-0.095	2/28/2022 7:03:41AM	Days
	0.00			-.102	2/28/2022 7:11:45PM	Nights
	0.00			-0.098	3/1/2022 7:19:58AM	Days
	0.00			-.097	3/1/2022 7:14:55PM	Nights
	0.00			-0.096	3/2/2022 7:27:31AM	Days
	0.00			-0.098	3/2/2022 7:26:38PM	Nights
	0.00			-0.094	3/3/2022 7:35:13AM	Days
	0.00			N/A	3/3/2022 3:42:54PM	Days
	0.00			N/A	3/3/2022 3:42:58PM	Days
	0.00			-0.099	3/3/2022 7:24:40PM	Nights
	0.00			-0.098	3/4/2022 7:14:58AM	Days
	0.00			-.115	3/4/2022 7:21:16PM	Nights
	0.00			-0.085	3/5/2022 7:22:51AM	Days
	0.00			-.104	3/5/2022 7:12:45PM	Nights
	0.00			-0.099	3/6/2022 7:24:43AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-.102	3/6/2022 7:16:33PM	Nights
	0.00			-0.095	3/7/2022 7:17:44AM	Days
	0.00			-0.099	3/7/2022 7:28:59PM	Nights
	0.00			-0.094	3/8/2022 7:28:26AM	Days
	0.00			-0.092	3/8/2022 7:35:03PM	Nights
	0.00			-0.093	3/9/2022 7:26:06AM	Days
	0.00			-.096	3/9/2022 7:17:29PM	Nights
	0.00			-0.102	3/10/2022 7:25:50AM	Days
	0.00			-.088	3/10/2022 7:14:07PM	Nights
	0.00			-0.090	3/11/2022 7:26:08AM	Days
	0.00			-0.095	3/11/2022 7:27:42PM	Nights
	0.00			-0.101	3/12/2022 7:26:20AM	Days
	0.00			-0.091	3/12/2022 7:26:26PM	Nights
	0.00			-0.089	3/13/2022 7:19:09AM	Days
	0.00			-0.091	3/13/2022 7:32:01PM	Nights
	0.00			-.102	3/14/2022 7:20:00AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.087	3/14/2022 7:18:00PM	Nights
	0.00			-0.098	3/15/2022 7:19:25AM	Days
	0.00			-0.087	3/15/2022 7:26:41PM	Nights
	0.00			-0.095	3/16/2022 7:32:24AM	Days
	0.00			-0.1	3/16/2022 8:10:02PM	Nights
	0.00			-0.12	3/17/2022 8:36:22AM	Days
	0.00			-0.1	3/17/2022 7:49:52PM	Nights
	0.00			-0.12	3/18/2022 8:52:25AM	Days
	0.00			-0.068	3/18/2022 7:16:18PM	Nights
	0.00			-0.11	3/19/2022 7:34:54AM	Days
	0.00			-0.071	3/19/2022 7:22:02PM	Nights
	0.00			-0.12	3/20/2022 7:38:48AM	Days
	0.00			-0.12	3/20/2022 9:44:17PM	Nights
	0.00			-0.12	3/21/2022 8:26:16AM	Days
	0.00			-0.12	3/21/2022 7:59:51PM	Nights
	0.00			-0.103	3/22/2022 9:00:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.11	3/22/2022 7:28:28PM	Nights
	0.00			-.12	3/23/2022 7:29:47AM	Days
	0.00			-0.11	3/23/2022 7:29:43PM	Nights
	0.00			-.11	3/24/2022 7:41:20AM	Days
	0.00			-.12	3/24/2022 7:24:02PM	Nights
	0.00			-0.12	3/25/2022 8:17:29AM	Days
	0.00			NRT	3/25/2022 8:05:01PM	Nights
	0.00			-0.12	3/26/2022 8:44:00AM	Days
	0.00			-0.12	3/26/2022 7:37:26PM	Nights
	0.00			-0.11	3/27/2022 7:20:42AM	Days
	0.00			-0.12	3/27/2022 7:42:28PM	Nights
	0.00			-0.11	3/28/2022 7:47:12AM	Days
	0.00			-0.12	3/28/2022 7:20:35PM	Nights
	0.00			-0.12	3/29/2022 7:44:54AM	Days
	0.00			-0.12	3/29/2022 7:19:05PM	Nights
	0.00			-0.13	3/30/2022 8:27:36AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.104	3/30/2022 7:27:22PM	Nights
	0.00			-0.099	3/31/2022 7:21:09AM	Days
	0.00			-0.101	3/31/2022 7:24:35PM	Nights
	0.00			-0.102	4/1/2022 7:18:50AM	Days
	0.00			-0.098	4/1/2022 7:21:50PM	Nights
	0.00			-0.095	4/2/2022 7:22:38AM	Days
	0.00			-.096	4/2/2022 7:33:55PM	Nights
	0.00			-.094	4/3/2022 7:19:02AM	Days
	0.00			-0.098	4/3/2022 7:11:14PM	Nights
	0.00			-0.085	4/4/2022 7:23:47AM	Days
	0.00			-0.098	4/4/2022 7:25:54PM	Nights
	0.00			-0.099	4/5/2022 7:28:04AM	Days
	0.00			-0.098	4/5/2022 7:26:04PM	Nights
	0.00			-0.099	4/6/2022 7:23:19AM	Days
	0.00			-0.098	4/6/2022 7:30:43PM	Nights
	0.00			-.097	4/7/2022 7:25:44AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.097	4/7/2022 7:37:08PM	Nights
	0.00			-0.100	4/8/2022 7:30:05AM	Days
	0.00			-0.099	4/8/2022 7:18:22PM	Nights
	0.00			-0.100	4/9/2022 7:23:02AM	Days
	0.00			-0.102	4/9/2022 7:17:49PM	Nights
	0.00			-0.113	4/10/2022 7:23:03AM	Days
	0.00			-0.098	4/10/2022 7:19:46PM	Nights
	0.00			-.098	4/11/2022 7:24:01AM	Days
	0.00			-.101	4/11/2022 7:30:05PM	Nights
	0.00			-.100	4/12/2022 7:22:35AM	Days
	0.00			-0.110	4/12/2022 7:31:52PM	Nights
	0.00			-0.103	4/13/2022 7:29:21AM	Days
	0.00			-0.102	4/13/2022 7:25:43PM	Nights
	0.00			-0.101	4/14/2022 7:08:39AM	Days
	0.00			-0.100	4/14/2022 7:15:23PM	Nights
	0.00			-.098	4/15/2022 7:39:15AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.101	4/15/2022 7:25:05PM	Nights
	0.00			-0.098	4/16/2022 7:30:50AM	Days
	0.00			-0.093	4/16/2022 7:20:35PM	Nights
	0.00			-.100	4/17/2022 7:18:32AM	Days
	0.00			-0.105	4/17/2022 7:18:06PM	Nights
	0.00			-0.101	4/18/2022 7:26:04AM	Days
	0.00			-0.103	4/18/2022 7:26:46PM	Nights
	0.00			-0.116	4/19/2022 7:29:55AM	Days
	0.00			-0.108	4/19/2022 7:21:30PM	Nights
	0.00			-0.103	4/20/2022 7:36:17AM	Days
	0.00			-0.102	4/20/2022 7:23:13PM	Nights
	0.00			-0.100	4/21/2022 7:31:46AM	Days
	0.00			-0.100	4/21/2022 7:23:25PM	Nights
	0.00			-0.111	4/22/2022 7:08:05AM	Days
	0.00			-0.112	4/22/2022 7:23:37PM	Nights
	0.00			-0.97	4/23/2022 7:25:01AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.111	4/23/2022 7:05:32PM	Nights
	0.00			-0.099	4/24/2022 7:15:40AM	Days
	0.00			-0.116	4/24/2022 7:26:25PM	Nights
	0.00			-0.107	4/25/2022 7:35:48AM	Days
	0.00			-0.097	4/25/2022 7:23:12PM	Nights
	0.00			-0.110	4/26/2022 7:21:21AM	Days
	0.00			-0.105	4/26/2022 7:29:38PM	Nights
	0.00			-0.098	4/27/2022 7:23:55AM	Days
	0.00			-0.122	4/27/2022 7:21:56PM	Nights
	0.00			-0.099	4/28/2022 7:08:39AM	Days
	0.00			-0.099	4/28/2022 7:13:51PM	Nights
	0.00			-0.098	4/29/2022 7:24:09AM	Days
	0.00			-0.110	4/29/2022 7:20:50PM	Nights
	0.00			-0.098	4/30/2022 7:20:16AM	Days
	0.00			-0.101	4/30/2022 7:23:14PM	Nights
	0.00			-0.100	5/1/2022 7:22:30AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.098	5/1/2022 7:21:52PM	Nights
	0.00			-0.112	5/2/2022 7:31:52PM	Nights
	0.00			-0.109	5/3/2022 7:08:37AM	Days
	0.00			-.091	5/3/2022 7:24:21PM	Nights
	0.00			-0.099	5/4/2022 7:26:22AM	Days
	0.00			-0.090	5/4/2022 7:25:44PM	Nights
	0.00			-0.098	5/5/2022 7:20:44AM	Days
	0.00			-0.101	5/5/2022 7:23:37PM	Nights
	0.00			-.104	5/6/2022 7:24:06AM	Days
	0.00				5/6/2022 7:32:03AM	Days
	0.00			-0.106	5/6/2022 7:20:46PM	Nights
	0.00			-0.111	5/7/2022 7:18:11AM	Days
	0.00			-.101	5/7/2022 7:21:04PM	Nights
	0.00			-0.099	5/8/2022 7:20:40AM	Days
	0.00			-0.107	5/8/2022 7:12:10PM	Nights
	0.00			-0.110	5/9/2022 7:21:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.096	5/9/2022 7:21:40PM	Nights
	0.00			-0.098	5/10/2022 7:21:51AM	Days
	0.00			-.100	5/10/2022 7:16:45PM	Nights
	0.00			-0.115	5/11/2022 7:18:03AM	Days
	0.00			-.109	5/11/2022 7:22:45PM	Nights
	0.00			-0.094	5/12/2022 7:21:45AM	Days
	0.00			-0.103	5/12/2022 7:14:26PM	Nights
	0.00			-0.097	5/13/2022 7:17:28AM	Days
	0.00			-0.099	5/13/2022 7:25:32PM	Nights
	0.00			-0.098	5/14/2022 7:14:58AM	Days
	0.00			-0.098	5/14/2022 7:16:09PM	Nights
	0.00			-0.100	5/15/2022 7:14:48AM	Days
	0.00			-.102	5/15/2022 7:17:10PM	Nights
	0.00			-0.111	5/16/2022 7:28:08AM	Days
	0.00			-0.105	5/16/2022 7:22:52PM	Nights
	0.00			-0.096	5/17/2022 7:23:38AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-.102	5/17/2022 7:17:11PM	Nights
	0.00			-0.096	5/18/2022 7:18:15AM	Days
	0.00			-.096	5/18/2022 7:21:19PM	Nights
	0.00			-0.100	5/19/2022 7:26:58AM	Days
	0.00			-.107	5/19/2022 7:13:04PM	Nights
	0.00			-0.107	5/20/2022 7:19:11AM	Days
	0.00			-.097	5/20/2022 7:20:39PM	Nights
	0.00			-0.108	5/21/2022 7:24:14AM	Days
	0.00			-.100	5/21/2022 7:25:29PM	Nights
	0.00			-0.102	5/22/2022 7:05:00AM	Days
	0.00			-0.097	5/22/2022 7:27:59PM	Nights
	0.00			-0.099	5/23/2022 7:22:02AM	Days
	0.00			-0.104	5/23/2022 7:17:47PM	Nights
	0.00			-0.107	5/24/2022 7:20:56AM	Days
	0.00			-.101	5/24/2022 7:03:47PM	Nights
	0.00			-0.110	5/25/2022 7:29:04AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-.104	5/25/2022 7:12:26PM	Nights
	0.00			-0.098	5/26/2022 7:22:15AM	Days
	0.00			-0.104	5/26/2022 7:10:38PM	Nights
	0.00			-0.099	5/27/2022 7:21:42AM	Days
	0.00			-.102	5/27/2022 7:20:31PM	Nights
	0.00			-0.094	5/28/2022 7:17:58AM	Days
	0.00			-.101	5/28/2022 7:13:41PM	Nights
	0.00			-0.092	5/29/2022 7:16:48AM	Days
	0.00			-.108	5/29/2022 7:10:33PM	Nights
	0.00			-0.097	5/30/2022 7:20:58AM	Days
	0.00			-0.105	5/30/2022 7:26:04PM	Nights
	0.00			-.099	5/31/2022 7:20:46AM	Days
	0.00			-0.114	5/31/2022 7:22:17PM	Nights
	0.00			-0.097	6/1/2022 7:25:59AM	Days
	0.00			-0.102	6/1/2022 7:20:02PM	Nights
	0.00			-0.107	6/2/2022 7:20:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-.110	6/2/2022 7:20:43PM	Nights
	0.00			-0.107	6/3/2022 7:18:27AM	Days
	0.00			-0.106	6/3/2022 7:30:58PM	Nights
	0.00			-0.105	6/4/2022 7:15:00AM	Days
	0.00			-0.121	6/4/2022 7:26:59PM	Nights
	0.00			-.109	6/5/2022 7:25:11AM	Days
	0.00			-0.111	6/5/2022 7:20:23PM	Nights
	0.00			-0.106	6/6/2022 7:20:02AM	Days
	0.00			-0.099	6/6/2022 7:22:22PM	Nights
	0.00			-0.097	6/7/2022 7:15:50AM	Days
	0.00			-0.101	6/7/2022 7:25:17PM	Nights
	0.00			-.098	6/8/2022 7:20:54AM	Days
	0.00			-0.090	6/8/2022 7:09:49PM	Nights
	0.00			-0.108	6/9/2022 7:29:10PM	Nights
	0.00			-0.095	6/10/2022 7:18:17AM	Days
	0.00			-0.099	6/10/2022 7:25:08PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.099	6/11/2022 7:29:40AM	Days
	0.00			-0.093	6/11/2022 7:22:46PM	Nights
	0.00			-.101	6/12/2022 7:22:21AM	Days
	0.00			-0.103	6/12/2022 7:21:32PM	Nights
	0.00			-.100	6/13/2022 7:26:18AM	Days
	0.00			-0.101	6/13/2022 7:14:29PM	Nights
	0.00			-.109	6/14/2022 7:26:42AM	Days
	0.00			-0.112	6/14/2022 7:22:11PM	Nights
	0.00			-0.107	6/15/2022 7:15:17AM	Days
	0.00			-0.093	6/15/2022 7:29:30PM	Nights
	0.00			-0.099	6/16/2022 7:22:43AM	Days
	0.00			-0.092	6/16/2022 7:24:23PM	Nights
	0.00			-0.102	6/17/2022 7:29:05AM	Days
	0.00			-0.108	6/17/2022 7:17:38PM	Nights
	0.00			-0.113	6/18/2022 7:32:19AM	Days
	0.00			-0.098	6/18/2022 7:07:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.101	6/19/2022 7:25:21AM	Days
	0.00			-0.097	6/19/2022 7:10:20PM	Nights
	0.00			-0.107	6/20/2022 7:23:47AM	Days
	0.00			-0.101	6/20/2022 7:27:14PM	Nights
	0.00			-0.096	6/21/2022 7:20:26AM	Days
	0.00			-0.104	6/21/2022 7:25:00PM	Nights
	0.00			-.107	6/22/2022 7:30:29AM	Days
	0.00			-0.095	6/22/2022 7:29:34PM	Nights
	0.00			-.107	6/23/2022 7:24:43AM	Days
	0.00			-0.097	6/23/2022 7:27:53PM	Nights
	0.00			-0.098	6/24/2022 7:16:17AM	Days
	0.00			-0.098	6/24/2022 12:12:54PM	Days
	0.00			-.095	6/24/2022 7:16:30PM	Nights
	0.00			-0.107	6/25/2022 7:14:12AM	Days
	0.00			-0.106	6/25/2022 7:24:39PM	Nights
	0.00			-0.100	6/26/2022 7:22:25AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: IRT Tunnel delta P (PDT-901 or PDI-901)						
	0.00			-0.112	6/26/2022 7:21:16PM	Nights
	0.00			-0.114	6/27/2022 7:14:46AM	Days
	0.00			-.095	6/27/2022 7:15:36PM	Nights
	0.00			-0.096	6/28/2022 7:09:58AM	Days
	0.00			-.096	6/28/2022 7:20:51PM	Nights
	0.00			-0.097	6/29/2022 7:26:36AM	Days
	0.00			-.093	6/29/2022 7:22:17PM	Nights
	0.00			-.095	6/30/2022 7:15:41AM	Days
	0.00			-0.101	6/30/2022 7:23:58PM	Nights
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	1/1/2022 7:31:51AM	Days
	.050			SAT	1/1/2022 7:12:21PM	Nights
	.050			SAT	1/2/2022 7:39:10AM	Days
	.050			SAT	1/2/2022 7:27:52PM	Nights
	.050			SAT	1/3/2022 7:28:38AM	Days
	.050			SAT	1/3/2022 7:19:09PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	1/4/2022 7:20:36AM	Days
	.050			SAT	1/4/2022 7:14:15PM	Nights
	.050			SAT	1/5/2022 7:33:46AM	Days
	.050			SAT	1/5/2022 7:25:12PM	Nights
	.050			SAT	1/6/2022 7:30:59AM	Days
	.050			SAT	1/6/2022 7:19:26PM	Nights
	.050			SAT	1/7/2022 7:25:43AM	Days
	.050			SAT	1/7/2022 7:18:50PM	Nights
	.050			SAT	1/8/2022 7:26:37AM	Days
	.050			SAT	1/8/2022 7:18:29PM	Nights
	.050			SAT	1/9/2022 7:21:31AM	Days
	.050			SAT	1/9/2022 7:23:07PM	Nights
	.050			SAT	1/10/2022 7:16:02AM	Days
	.050			SAT	1/10/2022 7:31:02PM	Nights
	.050			SAT	1/11/2022 7:30:20AM	Days
	.050			SAT	1/11/2022 7:23:06PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	1/12/2022 7:16:33AM	Days
	.050			SAT	1/12/2022 7:21:01PM	Nights
	.050			SAT	1/13/2022 7:24:32AM	Days
	.050			SAT	1/13/2022 7:21:48PM	Nights
	.050			SAT	1/14/2022 7:32:26AM	Days
	.050			SAT	1/14/2022 7:27:12PM	Nights
	.050			SAT	1/15/2022 7:25:12AM	Days
	.050			SAT	1/15/2022 7:29:50PM	Nights
	.050			SAT	1/16/2022 7:28:46AM	Days
	.050			SAT	1/16/2022 7:34:17PM	Nights
	.050			SAT	1/17/2022 7:25:56AM	Days
	.050			SAT	1/17/2022 8:03:23PM	Nights
	.050			SAT	1/18/2022 7:23:21AM	Days
	.050			SAT	1/18/2022 7:25:43PM	Nights
	.050			SAT	1/19/2022 7:26:07AM	Days
	.050			SAT	1/19/2022 7:24:21PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	1/20/2022 7:17:48AM	Days
	.050			SAT	1/20/2022 7:33:11PM	Nights
	.050			SAT	1/21/2022 7:21:22AM	Days
	.050			SAT	1/21/2022 7:32:38PM	Nights
	.050			SAT	1/22/2022 7:19:49AM	Days
	.050			SAT	1/22/2022 7:32:27PM	Nights
	.050			SAT	1/23/2022 7:18:42AM	Days
	.050			SAT	1/23/2022 7:28:15PM	Nights
	.050			SAT	1/24/2022 7:31:15AM	Days
	.050			SAT	1/24/2022 7:26:23PM	Nights
	.050			SAT	1/25/2022 7:26:26AM	Days
	.050			SAT	1/26/2022 5:27:07AM	Nights
	.050			SAT	1/26/2022 7:28:19AM	Days
	.050			SAT	1/26/2022 7:22:04PM	Nights
	.050			SAT	1/27/2022 7:23:19AM	Days
	.050			SAT	1/27/2022 7:34:43PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	1/28/2022 7:07:55AM	Days
	.050			SAT	1/28/2022 7:27:28PM	Nights
	.050			SAT	1/29/2022 7:27:54AM	Days
	.050			SAT	1/29/2022 7:29:54PM	Nights
	.050			SAT	1/30/2022 7:28:04AM	Days
	.050			SAT	1/30/2022 7:28:03PM	Nights
	.050			SAT	1/31/2022 7:25:55AM	Days
	.050			NA	1/31/2022 8:00:59AM	Nights
	.050			SAT	1/31/2022 7:14:14PM	Nights
	.050			SAT	2/1/2022 7:19:01AM	Days
	.050			SAT	2/1/2022 7:32:10PM	Nights
	.050			SAT	2/2/2022 7:19:59AM	Days
	.050			SAT	2/2/2022 7:34:36PM	Nights
	.050			SAT	2/3/2022 7:22:06AM	Days
	.050			SAT	2/3/2022 7:24:00PM	Nights
	.050			SAT	2/4/2022 7:26:34AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	2/4/2022 7:26:22PM	Nights
	.050			SAT	2/5/2022 7:20:03AM	Days
	.050			SAT	2/5/2022 7:19:56PM	Nights
	.050			SAT	2/6/2022 7:19:16AM	Days
	.050			SAT	2/6/2022 7:22:46PM	Nights
	.050			SAT	2/7/2022 7:23:53AM	Days
	.050			SAT	2/7/2022 7:21:07PM	Nights
	.050			SAT	2/8/2022 7:29:39AM	Days
	.050			SAT	2/8/2022 7:25:14PM	Nights
	.050			SAT	2/9/2022 7:03:27AM	Days
	.050			SAT	2/9/2022 7:13:21PM	Nights
	.050			SAT	2/10/2022 7:18:28AM	Days
	.050			SAT	2/10/2022 7:09:26PM	Nights
	.050			SAT	2/11/2022 7:26:42AM	Days
	.050			SAT	2/11/2022 7:20:38PM	Nights
	.050			SAT	2/12/2022 7:25:32AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	2/12/2022 7:20:32PM	Nights
	.050			SAT	2/13/2022 7:20:46AM	Days
	.050			SAT	2/13/2022 7:13:34PM	Nights
	.050			SAT	2/14/2022 7:24:49AM	Days
	.050			UNSAT	2/14/2022 7:21:36PM	Nights
	.050			SAT	2/15/2022 7:19:05AM	Days
	.050			SAT	2/15/2022 7:13:34PM	Nights
	.050			SAT	2/16/2022 7:23:51AM	Days
	.050			SAT	2/16/2022 7:18:27PM	Nights
	.050			SAT	2/17/2022 7:30:52AM	Days
	.050			SAT	2/17/2022 7:25:57PM	Nights
	.050			SAT	2/18/2022 7:22:52AM	Days
	.050			SAT	2/18/2022 7:12:37PM	Nights
	.050			SAT	2/19/2022 6:59:27AM	Days
	.050			SAT	2/19/2022 7:15:06PM	Nights
	.050			SAT	2/20/2022 7:20:05AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	2/20/2022 7:12:25PM	Nights
	.050			SAT	2/21/2022 7:28:22AM	Days
	.050			SAT	2/21/2022 7:20:07PM	Nights
	.050			SAT	2/22/2022 7:27:53AM	Days
	.050			SAT	2/22/2022 7:19:58PM	Nights
	.050			SAT	2/23/2022 7:21:33AM	Days
	.050			SAT	2/23/2022 7:14:51PM	Nights
	.050			SAT	2/24/2022 7:37:05AM	Days
	.050			SAT	2/24/2022 7:13:49PM	Nights
	.050			SAT	2/25/2022 7:24:03AM	Days
	.050			SAT	2/25/2022 7:27:20PM	Nights
	.050			SAT	2/26/2022 7:25:20AM	Days
	.050			SAT	2/26/2022 7:18:49PM	Nights
	.050			SAT	2/27/2022 7:24:56AM	Days
	.050			SAT	2/27/2022 7:21:36PM	Nights
	.050			SAT	2/28/2022 7:03:50AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	2/28/2022 7:12:04PM	Nights
	.050			SAT	3/1/2022 7:20:07AM	Days
	.050			SAT	3/1/2022 7:14:58PM	Nights
	.050			SAT	3/2/2022 7:26:37AM	Days
	.050			SAT	3/2/2022 7:26:56PM	Nights
	.050			SAT	3/3/2022 7:35:20AM	Days
	.050			N/A	3/3/2022 3:43:03PM	Days
	.050			N/A	3/3/2022 3:43:08PM	Days
	.050			SAT	3/3/2022 7:24:43PM	Nights
	.050			SAT	3/4/2022 7:15:12AM	Days
	.050			SAT	3/4/2022 7:21:20PM	Nights
	.050			SAT	3/5/2022 7:22:58AM	Days
	.050			SAT	3/5/2022 7:13:06PM	Nights
	.050			SAT	3/6/2022 7:24:46AM	Days
	.050			SAT	3/6/2022 7:16:36PM	Nights
	.050			SAT	3/7/2022 7:18:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	3/7/2022 7:29:01PM	Nights
	.050			SAT	3/8/2022 7:28:28AM	Days
	.050			SAT	3/8/2022 7:35:07PM	Nights
	.050			SAT	3/9/2022 7:26:13AM	Days
	.050			SAT	3/9/2022 7:17:31PM	Nights
	.050			SAT	3/10/2022 7:25:57AM	Days
	.050			SAT	3/10/2022 7:14:13PM	Nights
	.050			SAT	3/11/2022 7:26:11AM	Days
	.050			SAT	3/11/2022 7:27:45PM	Nights
	.050			SAT	3/12/2022 7:28:11AM	Days
	.050			SAT	3/12/2022 7:26:28PM	Nights
	.050			SAT	3/13/2022 7:19:11AM	Days
	.050			SAT	3/13/2022 7:32:09PM	Nights
	.050			SAT	3/14/2022 7:20:12AM	Days
	.050			SAT	3/14/2022 7:19:32PM	Nights
	.050			SAT	3/15/2022 7:19:33AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	3/15/2022 7:25:46PM	Nights
	.050			SAT	3/16/2022 7:32:26AM	Days
	.050			SAT	3/16/2022 7:26:55PM	Nights
	.050			SAT	3/17/2022 7:28:43AM	Days
	.050			SAT	3/17/2022 7:27:46PM	Nights
	.050			SAT	3/18/2022 7:17:21AM	Days
	.050			SAT	3/18/2022 7:16:22PM	Nights
	.050			SAT	3/19/2022 7:07:18AM	Days
	.050			SAT	3/19/2022 7:22:03PM	Nights
	.050			SAT	3/20/2022 7:13:12AM	Days
	.050			SAT	3/20/2022 7:18:13PM	Nights
	.050			SAT	3/21/2022 7:33:24AM	Days
	.050			SAT	3/21/2022 7:26:00PM	Nights
	.050			SAT	3/22/2022 7:31:02AM	Days
	.050			SAT	3/22/2022 7:28:29PM	Nights
	.050			SAT	3/23/2022 7:29:53AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	3/23/2022 7:29:49PM	Nights
	.050			SAT	3/24/2022 7:15:47AM	Days
	.050			SAT	3/24/2022 7:24:05PM	Nights
	.050			SAT	3/25/2022 7:25:19AM	Days
	.050			SAT	3/25/2022 7:17:54PM	Nights
	.050			SAT	3/26/2022 7:27:26AM	Days
	.050			SAT	3/26/2022 7:27:17PM	Nights
	.050			SAT	3/27/2022 7:20:57AM	Days
	.050			SAT	3/27/2022 7:31:31PM	Nights
	.050			SAT	3/28/2022 7:17:57AM	Days
	.050			SAT	3/28/2022 7:22:05PM	Nights
	.050			SAT	3/29/2022 7:22:59AM	Days
	.050			UNSAT	3/30/2022 6:15:48AM	Nights
	.050			UNSAT	3/30/2022 7:21:17AM	Days
	.050			UNSAT	3/30/2022 7:27:26PM	Nights
	.050			UNSAT	3/31/2022 7:21:19AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	3/31/2022 7:24:38PM	Nights
	.050			SAT	4/1/2022 7:18:53AM	Days
	.050			SAT	4/1/2022 7:23:04PM	Nights
	.050			SAT	4/2/2022 7:22:40AM	Days
	.050			SAT	4/2/2022 7:33:57PM	Nights
	.050			SAT	4/3/2022 7:19:13AM	Days
	.050			SAT	4/3/2022 7:11:17PM	Nights
	.050			SAT	4/4/2022 7:23:49AM	Days
	.050			SAT	4/4/2022 7:25:56PM	Nights
	.050			SAT	4/5/2022 7:28:06AM	Days
	.050			SAT	4/5/2022 7:26:05PM	Nights
	.050			SAT	4/6/2022 7:23:21AM	Days
	.050			SAT	4/6/2022 7:30:49PM	Nights
	.050			SAT	4/7/2022 7:25:48AM	Days
	.050			SAT	4/7/2022 7:37:13PM	Nights
	.050			SAT	4/8/2022 7:30:14AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	4/8/2022 7:18:24PM	Nights
	.050			SAT	4/9/2022 7:23:05AM	Days
	.050			SAT	4/9/2022 7:17:57PM	Nights
	.050			SAT	4/10/2022 7:23:05AM	Days
	.050			SAT	4/10/2022 7:19:58PM	Nights
	.050			SAT	4/11/2022 7:24:05AM	Days
	.050			SAT	4/11/2022 7:30:08PM	Nights
	.050			SAT	4/12/2022 7:22:38AM	Days
	.050			SAT	4/12/2022 7:36:43PM	Nights
	.050			SAT	4/13/2022 7:29:48AM	Days
	.050			SAT	4/13/2022 7:25:46PM	Nights
	.050			SAT	4/14/2022 7:09:00AM	Days
	.050			SAT	4/14/2022 7:15:26PM	Nights
	.050			SAT	4/15/2022 7:39:28AM	Days
	.050			SAT	4/15/2022 7:25:07PM	Nights
	.050			SAT	4/16/2022 7:30:54AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	4/16/2022 7:20:39PM	Nights
	.050			SAT	4/17/2022 7:18:36AM	Days
	.050			SAT	4/17/2022 7:18:11PM	Nights
	.050			SAT	4/18/2022 7:26:40AM	Days
	.050			SAT	4/18/2022 7:26:48PM	Nights
	.050			SAT	4/19/2022 7:29:58AM	Days
	.050			SAT	4/19/2022 7:21:32PM	Nights
	.050			SAT	4/20/2022 7:36:22AM	Days
	.050			SAT	4/20/2022 7:23:16PM	Nights
	.050			SAT	4/21/2022 7:32:08AM	Days
	.050			SAT	4/21/2022 7:23:35PM	Nights
	.050			SAT	4/22/2022 7:09:11AM	Days
	.050			SAT	4/22/2022 7:23:44PM	Nights
	.050			SAT	4/23/2022 7:25:03AM	Days
	.050			SAT	4/23/2022 7:05:39PM	Nights
	.050			SAT	4/24/2022 7:15:41AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	4/24/2022 7:26:27PM	Nights
	.050			SAT	4/25/2022 7:32:22AM	Days
	.050			SAT	4/25/2022 7:23:14PM	Nights
	.050			SAT	4/26/2022 7:21:38AM	Days
	.050			SAT	4/26/2022 7:29:46PM	Nights
	.050			SAT	4/27/2022 7:24:00AM	Days
	.050			SAT	4/27/2022 7:21:58PM	Nights
	.050			SAT	4/28/2022 7:08:42AM	Days
	.050			SAT	4/28/2022 7:13:57PM	Nights
	.050			SAT	4/29/2022 7:24:15AM	Days
	.050			SAT	4/29/2022 7:20:51PM	Nights
	.050			SAT	4/30/2022 7:20:21AM	Days
	.050			SAT	4/30/2022 7:23:15PM	Nights
	.050			SAT	5/1/2022 7:22:37AM	Days
	.050			SAT	5/1/2022 7:21:54PM	Nights
	.050			SAT	5/2/2022 7:31:54PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	5/3/2022 7:08:45AM	Days
	.050			SAT	5/3/2022 7:24:36PM	Nights
	.050			SAT	5/4/2022 7:23:55AM	Days
	.050			SAT	5/4/2022 7:25:35PM	Nights
	.050			SAT	5/5/2022 7:20:49AM	Days
	.050			SAT	5/5/2022 7:23:39PM	Nights
	.050			SAT	5/6/2022 7:24:15AM	Days
	.050				5/6/2022 7:32:03AM	Days
	.050			SAT	5/6/2022 7:21:11PM	Nights
	.050			SAT	5/7/2022 7:18:16AM	Days
	.050			SAT	5/7/2022 7:21:29PM	Nights
	.050			SAT	5/8/2022 7:20:48AM	Days
	.050			SAT	5/8/2022 7:12:19PM	Nights
	.050			SAT	5/9/2022 7:21:10AM	Days
	.050			SAT	5/9/2022 7:21:44PM	Nights
	.050			SAT	5/10/2022 7:22:15AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	5/10/2022 7:16:49PM	Nights
	.050			SAT	5/11/2022 7:18:06AM	Days
	.050			SAT	5/11/2022 7:22:47PM	Nights
	.050			SAT	5/12/2022 7:21:48AM	Days
	.050			SAT	5/12/2022 7:14:28PM	Nights
	.050			SAT	5/13/2022 7:17:31AM	Days
	.050			SAT	5/13/2022 7:25:35PM	Nights
	.050			SAT	5/14/2022 7:15:01AM	Days
	.050			SAT	5/14/2022 7:16:11PM	Nights
	.050			SAT	5/15/2022 7:14:50AM	Days
	.050			SAT	5/15/2022 7:17:12PM	Nights
	.050			SAT	5/16/2022 7:28:14AM	Days
	.050			SAT	5/16/2022 7:24:06PM	Nights
	.050			SAT	5/17/2022 7:23:40AM	Days
	.050			UNSAT	5/17/2022 7:17:16PM	Nights
	.050			SAT	5/18/2022 7:18:19AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	5/18/2022 7:21:23PM	Nights
	.050			SAT	5/19/2022 7:27:00AM	Days
	.050			SAT	5/19/2022 7:13:09PM	Nights
	.050			SAT	5/20/2022 7:19:13AM	Days
	.050			SAT	5/20/2022 7:20:32PM	Nights
	.050			SAT	5/21/2022 7:24:20AM	Days
	.050			SAT	5/21/2022 7:25:33PM	Nights
	.050			SAT	5/22/2022 7:05:06AM	Days
	.050			SAT	5/22/2022 7:28:08PM	Nights
	.050			SAT	5/23/2022 7:22:04AM	Days
	.050			SAT	5/23/2022 7:18:05PM	Nights
	.050			SAT	5/24/2022 7:20:58AM	Days
	.050			SAT	5/24/2022 7:03:48PM	Nights
	.050			SAT	5/25/2022 7:29:09AM	Days
	.050			SAT	5/25/2022 7:12:27PM	Nights
	.050			SAT	5/26/2022 7:22:17AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	5/26/2022 7:10:46PM	Nights
	.050			SAT	5/27/2022 7:21:45AM	Days
	.050			SAT	5/27/2022 7:20:33PM	Nights
	.050			SAT	5/28/2022 7:18:00AM	Days
	.050			SAT	5/28/2022 7:13:42PM	Nights
	.050			SAT	5/29/2022 7:16:53AM	Days
	.050			SAT	5/29/2022 7:10:50PM	Nights
	.050			SAT	5/30/2022 10:07:14AM	Days
	.050			SAT	5/30/2022 7:27:28PM	Nights
	.050			SAT	5/31/2022 7:20:50AM	Days
	.050			SAT	5/31/2022 7:22:25PM	Nights
	.050			SAT	6/1/2022 7:26:10AM	Days
	.050			SAT	6/1/2022 7:20:10PM	Nights
	.050			SAT	6/2/2022 7:20:55AM	Days
	.050			SAT	6/2/2022 7:20:45PM	Nights
	.050			SAT	6/3/2022 7:18:28AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	6/3/2022 7:31:04PM	Nights
	.050			SAT	6/4/2022 7:15:06AM	Days
	.050			SAT	6/4/2022 7:27:04PM	Nights
	.050			SAT	6/5/2022 7:25:13AM	Days
	.050			SAT	6/5/2022 7:20:25PM	Nights
	.050			SAT	6/6/2022 7:20:18AM	Days
	.050			SAT	6/6/2022 7:22:25PM	Nights
	.050			SAT	6/7/2022 7:15:56AM	Days
	.050			SAT	6/7/2022 7:25:18PM	Nights
	.050			SAT	6/8/2022 7:21:04AM	Days
	.050			SAT	6/8/2022 7:09:56PM	Nights
	.050			SAT	6/9/2022 7:29:27PM	Nights
	.050			SAT	6/10/2022 7:18:31AM	Days
	.050			SAT	6/10/2022 7:25:10PM	Nights
	.050			SAT	6/11/2022 7:29:43AM	Days
	.050			SAT	6/11/2022 7:22:49PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	6/12/2022 7:22:23AM	Days
	.050			SAT	6/12/2022 7:21:35PM	Nights
	.050			SAT	6/13/2022 7:26:23AM	Days
	.050			SAT	6/13/2022 7:14:41PM	Nights
	.050			SAT	6/14/2022 7:26:44AM	Days
	.050			SAT	6/14/2022 7:22:13PM	Nights
	.050			SAT	6/15/2022 7:15:19AM	Days
	.050			SAT	6/15/2022 7:29:39PM	Nights
	.050			SAT	6/16/2022 7:20:12AM	Days
	.050			SAT	6/16/2022 7:24:26PM	Nights
	.050			SAT	6/17/2022 7:29:16AM	Days
	.050			SAT	6/17/2022 7:17:47PM	Nights
	.050			SAT	6/18/2022 7:32:21AM	Days
	.050			SAT	6/18/2022 7:07:24PM	Nights
	.050			SAT	6/19/2022 7:25:23AM	Days
	.050			SAT	6/19/2022 7:10:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	6/20/2022 7:23:49AM	Days
	.050			SAT	6/20/2022 7:27:19PM	Nights
	.050			SAT	6/21/2022 7:20:35AM	Days
	.050			SAT	6/21/2022 7:29:17PM	Nights
	.050			SAT	6/22/2022 7:30:34AM	Days
	.050			SAT	6/22/2022 7:29:38PM	Nights
	.050			SAT	6/23/2022 7:24:46AM	Days
	.050			SAT	6/23/2022 7:27:56PM	Nights
	.050			SAT	6/24/2022 7:16:25AM	Days
	.050			SAT	6/24/2022 12:12:59PM	Days
	.050			SAT	6/24/2022 7:16:35PM	Nights
	.050			SAT	6/25/2022 7:14:15AM	Days
	.050			SAT	6/25/2022 7:24:41PM	Nights
	.050			SAT	6/26/2022 7:22:38AM	Days
	.050			SAT	6/26/2022 7:21:16PM	Nights
	.050			SAT	6/27/2022 7:14:52AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 200 area re-circulation fan/plenum (PDT-831 or PDT-832)						
	.050			SAT	6/27/2022 7:15:39PM	Nights
	.050			SAT	6/28/2022 7:10:09AM	Days
	.050			SAT	6/28/2022 7:20:53PM	Nights
	.050			SAT	6/29/2022 7:26:41AM	Days
	.050			SAT	6/29/2022 7:22:21PM	Nights
	.050			SAT	6/30/2022 7:15:44AM	Days
	.050			SAT	6/30/2022 7:24:00PM	Nights
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	1/1/2022 7:31:54AM	Days
	.050			SAT	1/1/2022 7:12:23PM	Nights
	.050			SAT	1/2/2022 7:43:01AM	Days
	.050			SAT	1/2/2022 7:23:32PM	Nights
	.050			SAT	1/3/2022 7:28:41AM	Days
	.050			SAT	1/3/2022 7:19:13PM	Nights
	.050			SAT	1/4/2022 7:20:39AM	Days
	.050			SAT	1/4/2022 7:14:17PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	1/5/2022 7:33:48AM	Days
	.050			SAT	1/5/2022 7:25:33PM	Nights
	.050			SAT	1/6/2022 7:31:01AM	Days
	.050			SAT	1/6/2022 7:19:29PM	Nights
	.050			SAT	1/7/2022 7:25:46AM	Days
	.050			SAT	1/7/2022 7:18:54PM	Nights
	.050			SAT	1/8/2022 7:26:40AM	Days
	.050			SAT	1/8/2022 7:18:30PM	Nights
	.050			SAT	1/9/2022 7:21:34AM	Days
	.050			SAT	1/9/2022 7:23:12PM	Nights
	.050			SAT	1/10/2022 7:16:07AM	Days
	.050			SAT	1/10/2022 7:31:04PM	Nights
	.050			SAT	1/11/2022 7:30:24AM	Days
	.050			SAT	1/11/2022 7:23:08PM	Nights
	.050			SAT	1/12/2022 7:16:37AM	Days
	.050			SAT	1/12/2022 7:21:02PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	1/13/2022 7:24:35AM	Days
	.050			SAT	1/13/2022 7:21:51PM	Nights
	.050			SAT	1/14/2022 7:32:29AM	Days
	.050			SAT	1/14/2022 7:27:14PM	Nights
	.050			SAT	1/15/2022 7:25:15AM	Days
	.050			SAT	1/15/2022 7:29:54PM	Nights
	.050			SAT	1/16/2022 7:28:49AM	Days
	.050			SAT	1/16/2022 7:34:19PM	Nights
	.050			SAT	1/17/2022 7:25:58AM	Days
	.050			SAT	1/17/2022 8:03:27PM	Nights
	.050			SAT	1/18/2022 7:23:24AM	Days
	.050			SAT	1/18/2022 7:25:46PM	Nights
	.050			SAT	1/19/2022 7:26:13AM	Days
	.050			SAT	1/19/2022 7:24:23PM	Nights
	.050			SAT	1/20/2022 7:17:51AM	Days
	.050			SAT	1/20/2022 7:33:13PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	1/21/2022 7:21:25AM	Days
	.050			SAT	1/21/2022 7:32:41PM	Nights
	.050			SAT	1/22/2022 7:19:50AM	Days
	.050			SAT	1/22/2022 7:32:29PM	Nights
	.050			SAT	1/23/2022 7:18:47AM	Days
	.050			SAT	1/23/2022 7:28:18PM	Nights
	.050			SAT	1/24/2022 7:31:17AM	Days
	.050			SAT	1/24/2022 7:26:29PM	Nights
	.050			SAT	1/25/2022 7:26:33AM	Days
	.050			SAT	1/26/2022 5:27:12AM	Nights
	.050			SAT	1/26/2022 7:28:21AM	Days
	.050			SAT	1/26/2022 7:22:07PM	Nights
	.050			SAT	1/27/2022 7:23:20AM	Days
	.050			SAT	1/27/2022 7:34:49PM	Nights
	.050			SAT	1/28/2022 7:08:00AM	Days
	.050			SAT	1/28/2022 7:27:33PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	1/29/2022 7:29:11AM	Days
	.050			SAT	1/29/2022 7:29:58PM	Nights
	.050			SAT	1/30/2022 7:28:15AM	Days
	.050			SAT	1/30/2022 7:28:09PM	Nights
	.050			SAT	1/31/2022 7:26:00AM	Days
	.050			NA	1/31/2022 8:01:03AM	Nights
	.050			SAT	1/31/2022 7:14:17PM	Nights
	.050			SAT	2/1/2022 7:19:05AM	Days
	.050			SAT	2/1/2022 7:32:13PM	Nights
	.050			SAT	2/2/2022 7:20:03AM	Days
	.050			SAT	2/2/2022 7:34:38PM	Nights
	.050			SAT	2/3/2022 7:22:08AM	Days
	.050			SAT	2/3/2022 7:24:03PM	Nights
	.050			SAT	2/4/2022 7:26:36AM	Days
	.050			SAT	2/4/2022 7:26:25PM	Nights
	.050			SAT	2/5/2022 7:20:05AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	2/5/2022 7:20:00PM	Nights
	.050			SAT	2/6/2022 7:19:17AM	Days
	.050			SAT	2/6/2022 7:22:49PM	Nights
	.050			SAT	2/7/2022 7:23:55AM	Days
	.050			SAT	2/7/2022 7:21:36PM	Nights
	.050			SAT	2/8/2022 7:29:42AM	Days
	.050			SAT	2/8/2022 7:25:16PM	Nights
	.050			SAT	2/9/2022 7:03:31AM	Days
	.050			SAT	2/9/2022 7:13:27PM	Nights
	.050			SAT	2/10/2022 7:18:29AM	Days
	.050			SAT	2/10/2022 7:09:30PM	Nights
	.050			SAT	2/11/2022 7:26:44AM	Days
	.050			SAT	2/11/2022 7:20:41PM	Nights
	.050			SAT	2/12/2022 7:25:33AM	Days
	.050			SAT	2/12/2022 7:20:34PM	Nights
	.050			SAT	2/13/2022 7:20:48AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	2/13/2022 7:13:35PM	Nights
	.050			SAT	2/14/2022 7:24:51AM	Days
	.050			UNSAT	2/14/2022 7:23:12PM	Nights
	.050			SAT	2/15/2022 7:19:07AM	Days
	.050			SAT	2/15/2022 7:13:39PM	Nights
	.050			SAT	2/16/2022 7:23:54AM	Days
	.050			SAT	2/16/2022 7:18:32PM	Nights
	.050			SAT	2/17/2022 7:31:03AM	Days
	.050			SAT	2/17/2022 7:26:00PM	Nights
	.050			SAT	2/18/2022 7:32:32AM	Days
	.050			SAT	2/18/2022 7:12:38PM	Nights
	.050			SAT	2/19/2022 6:59:29AM	Days
	.050			SAT	2/19/2022 7:15:08PM	Nights
	.050			SAT	2/20/2022 7:20:09AM	Days
	.050			SAT	2/20/2022 7:12:25PM	Nights
	.050			SAT	2/21/2022 7:28:25AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	2/21/2022 7:20:10PM	Nights
	.050			SAT	2/22/2022 7:27:57AM	Days
	.050			SAT	2/22/2022 7:20:03PM	Nights
	.050			SAT	2/23/2022 7:21:36AM	Days
	.050			SAT	2/23/2022 7:14:52PM	Nights
	.050			SAT	2/24/2022 7:37:08AM	Days
	.050			SAT	2/24/2022 7:13:51PM	Nights
	.050			SAT	2/25/2022 7:24:06AM	Days
	.050			SAT	2/25/2022 7:27:25PM	Nights
	.050			SAT	2/26/2022 7:25:23AM	Days
	.050			SAT	2/26/2022 7:18:55PM	Nights
	.050			SAT	2/27/2022 7:24:58AM	Days
	.050			SAT	2/27/2022 7:21:38PM	Nights
	.050			SAT	2/28/2022 7:03:52AM	Days
	.050			SAT	2/28/2022 7:12:06PM	Nights
	.050			SAT	3/1/2022 7:20:11AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	3/1/2022 7:15:00PM	Nights
	.050			SAT	3/2/2022 7:26:42AM	Days
	.050			SAT	3/2/2022 7:27:00PM	Nights
	.050			SAT	3/3/2022 7:35:22AM	Days
	.050			N/A	3/3/2022 3:43:10PM	Days
	.050			N/A	3/3/2022 3:43:11PM	Days
	.050			SAT	3/3/2022 7:24:46PM	Nights
	.050			SAT	3/4/2022 7:15:14AM	Days
	.050			SAT	3/4/2022 7:21:22PM	Nights
	.050			SAT	3/5/2022 7:23:01AM	Days
	.050			SAT	3/5/2022 7:13:08PM	Nights
	.050			SAT	3/6/2022 7:24:49AM	Days
	.050			SAT	3/6/2022 7:16:37PM	Nights
	.050			SAT	3/7/2022 7:18:18AM	Days
	.050			SAT	3/7/2022 7:29:03PM	Nights
	.050			SAT	3/8/2022 7:28:30AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	3/8/2022 7:35:09PM	Nights
	.050			SAT	3/9/2022 7:26:14AM	Days
	.050			SAT	3/9/2022 7:17:33PM	Nights
	.050			SAT	3/10/2022 7:25:58AM	Days
	.050			SAT	3/10/2022 7:14:14PM	Nights
	.050			SAT	3/11/2022 7:26:13AM	Days
	.050			SAT	3/11/2022 7:27:48PM	Nights
	.050			SAT	3/12/2022 7:51:39AM	Days
	.050			SAT	3/12/2022 7:26:31PM	Nights
	.050			SAT	3/13/2022 7:19:14AM	Days
	.050			SAT	3/13/2022 7:32:12PM	Nights
	.050			SAT	3/14/2022 7:20:14AM	Days
	.050			SAT	3/14/2022 7:19:35PM	Nights
	.050			SAT	3/15/2022 7:19:35AM	Days
	.050			SAT	3/15/2022 7:25:53PM	Nights
	.050			SAT	3/16/2022 7:32:29AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	3/16/2022 7:26:59PM	Nights
	.050			SAT	3/17/2022 7:28:45AM	Days
	.050			SAT	3/17/2022 7:27:48PM	Nights
	.050			SAT	3/18/2022 7:17:23AM	Days
	.050			SAT	3/18/2022 7:16:25PM	Nights
	.050			SAT	3/19/2022 7:07:20AM	Days
	.050			SAT	3/19/2022 7:22:03PM	Nights
	.050			SAT	3/20/2022 7:13:14AM	Days
	.050			SAT	3/20/2022 7:18:17PM	Nights
	.050			SAT	3/21/2022 7:33:26AM	Days
	.050			SAT	3/21/2022 7:26:02PM	Nights
	.050			SAT	3/22/2022 7:31:08AM	Days
	.050			SAT	3/22/2022 7:28:31PM	Nights
	.050			SAT	3/23/2022 7:29:57AM	Days
	.050			SAT	3/23/2022 7:29:51PM	Nights
	.050			SAT	3/24/2022 7:15:49AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	3/24/2022 7:24:07PM	Nights
	.050			SAT	3/25/2022 7:25:21AM	Days
	.050			SAT	3/25/2022 7:17:56PM	Nights
	.050			SAT	3/26/2022 7:27:29AM	Days
	.050			SAT	3/26/2022 7:27:19PM	Nights
	.050			SAT	3/27/2022 7:21:00AM	Days
	.050			SAT	3/27/2022 7:31:33PM	Nights
	.050			SAT	3/28/2022 7:17:59AM	Days
	.050			SAT	3/28/2022 7:22:09PM	Nights
	.050			SAT	3/29/2022 7:23:01AM	Days
	.050			UNSAT	3/30/2022 6:16:18AM	Nights
	.050			UNSAT	3/30/2022 7:21:43AM	Days
	.050			UNSAT	3/30/2022 7:27:37PM	Nights
	.050			UNSAT	3/31/2022 7:21:29AM	Days
	.050			SAT	3/31/2022 7:24:40PM	Nights
	.050			SAT	4/1/2022 7:18:55AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	4/1/2022 7:23:06PM	Nights
	.050			SAT	4/2/2022 7:22:42AM	Days
	.050			SAT	4/2/2022 7:34:00PM	Nights
	.050			SAT	4/3/2022 7:19:14AM	Days
	.050			SAT	4/3/2022 7:11:22PM	Nights
	.050			SAT	4/4/2022 7:23:51AM	Days
	.050			SAT	4/4/2022 7:25:58PM	Nights
	.050			SAT	4/5/2022 7:28:08AM	Days
	.050			SAT	4/5/2022 7:26:08PM	Nights
	.050			SAT	4/6/2022 7:23:22AM	Days
	.050			SAT	4/6/2022 7:30:51PM	Nights
	.050			SAT	4/7/2022 7:25:51AM	Days
	.050			SAT	4/7/2022 7:37:19PM	Nights
	.050			SAT	4/8/2022 7:30:18AM	Days
	.050			SAT	4/8/2022 7:18:27PM	Nights
	.050			SAT	4/9/2022 7:23:07AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	4/9/2022 7:17:59PM	Nights
	.050			SAT	4/10/2022 7:23:07AM	Days
	.050			SAT	4/10/2022 7:19:59PM	Nights
	.050			SAT	4/11/2022 7:24:06AM	Days
	.050			SAT	4/11/2022 7:30:11PM	Nights
	.050			SAT	4/12/2022 7:22:39AM	Days
	.050			SAT	4/12/2022 7:37:12PM	Nights
	.050			SAT	4/13/2022 7:29:50AM	Days
	.050			SAT	4/13/2022 7:25:48PM	Nights
	.050			SAT	4/14/2022 7:08:42AM	Days
	.050			SAT	4/14/2022 7:15:31PM	Nights
	.050			SAT	4/15/2022 7:39:30AM	Days
	.050			SAT	4/15/2022 7:25:22PM	Nights
	.050			SAT	4/16/2022 7:31:01AM	Days
	.050			SAT	4/16/2022 7:20:40PM	Nights
	.050			SAT	4/17/2022 7:18:39AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	4/17/2022 7:18:12PM	Nights
	.050			SAT	4/18/2022 7:26:45AM	Days
	.050			SAT	4/18/2022 7:26:51PM	Nights
	.050			SAT	4/19/2022 7:30:02AM	Days
	.050			SAT	4/19/2022 7:21:36PM	Nights
	.050			SAT	4/20/2022 7:36:27AM	Days
	.050			SAT	4/20/2022 7:23:17PM	Nights
	.050			SAT	4/21/2022 7:32:19AM	Days
	.050			SAT	4/21/2022 7:23:36PM	Nights
	.050			SAT	4/22/2022 7:09:13AM	Days
	.050			SAT	4/22/2022 7:23:47PM	Nights
	.050			SAT	4/23/2022 7:25:06AM	Days
	.050			SAT	4/23/2022 7:05:41PM	Nights
	.050			SAT	4/24/2022 7:15:44AM	Days
	.050			SAT	4/24/2022 7:26:29PM	Nights
	.050			SAT	4/25/2022 7:32:35AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	4/25/2022 7:23:15PM	Nights
	.050			SAT	4/26/2022 7:21:48AM	Days
	.050			SAT	4/26/2022 7:29:51PM	Nights
	.050			SAT	4/27/2022 7:24:02AM	Days
	.050			SAT	4/27/2022 7:22:00PM	Nights
	.050			SAT	4/28/2022 7:08:45AM	Days
	.050			SAT	4/28/2022 7:14:03PM	Nights
	.050			SAT	4/29/2022 7:24:39AM	Days
	.050			SAT	4/29/2022 7:20:54PM	Nights
	.050			SAT	4/30/2022 7:20:26AM	Days
	.050			SAT	4/30/2022 7:23:19PM	Nights
	.050			SAT	5/1/2022 7:22:44AM	Days
	.050			SAT	5/1/2022 7:21:55PM	Nights
	.050			SAT	5/2/2022 7:31:57PM	Nights
	.050			SAT	5/3/2022 7:08:46AM	Days
	.050			SAT	5/3/2022 7:24:50PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	5/4/2022 7:24:02AM	Days
	.050			SAT	5/4/2022 7:25:49PM	Nights
	.050			SAT	5/5/2022 7:20:55AM	Days
	.050			SAT	5/5/2022 7:23:40PM	Nights
	.050			SAT	5/6/2022 7:24:16AM	Days
	.050				5/6/2022 7:32:03AM	Days
	.050			SAT	5/6/2022 7:21:13PM	Nights
	.050			SAT	5/7/2022 7:18:18AM	Days
	.050			SAT	5/7/2022 7:21:32PM	Nights
	.050			SAT	5/8/2022 7:20:50AM	Days
	.050			SAT	5/8/2022 7:12:21PM	Nights
	.050			SAT	5/9/2022 7:21:11AM	Days
	.050			SAT	5/9/2022 7:21:48PM	Nights
	.050			SAT	5/10/2022 7:22:16AM	Days
	.050			SAT	5/10/2022 7:16:54PM	Nights
	.050			SAT	5/11/2022 7:18:08AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	5/11/2022 7:22:48PM	Nights
	.050			SAT	5/12/2022 7:21:49AM	Days
	.050			SAT	5/12/2022 7:14:31PM	Nights
	.050			SAT	5/13/2022 7:17:32AM	Days
	.050			SAT	5/13/2022 7:25:38PM	Nights
	.050			SAT	5/14/2022 7:15:02AM	Days
	.050			SAT	5/14/2022 7:16:13PM	Nights
	.050			SAT	5/15/2022 7:14:51AM	Days
	.050			SAT	5/15/2022 7:17:14PM	Nights
	.050			SAT	5/16/2022 7:28:16AM	Days
	.050			SAT	5/16/2022 7:24:08PM	Nights
	.050			SAT	5/17/2022 7:23:43AM	Days
	.050			UNSAT	5/17/2022 7:18:18PM	Nights
	.050			SAT	5/18/2022 7:18:20AM	Days
	.050			SAT	5/18/2022 7:21:24PM	Nights
	.050			SAT	5/19/2022 7:27:01AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	5/19/2022 7:13:11PM	Nights
	.050			SAT	5/20/2022 7:19:21AM	Days
	.050			SAT	5/20/2022 7:20:15PM	Nights
	.050			SAT	5/21/2022 7:24:22AM	Days
	.050			SAT	5/21/2022 7:25:34PM	Nights
	.050			SAT	5/22/2022 7:05:09AM	Days
	.050			SAT	5/22/2022 7:28:10PM	Nights
	.050			SAT	5/23/2022 7:22:06AM	Days
	.050			SAT	5/23/2022 7:17:52PM	Nights
	.050			SAT	5/24/2022 7:21:00AM	Days
	.050			SAT	5/24/2022 7:03:50PM	Nights
	.050			SAT	5/25/2022 7:29:11AM	Days
	.050			SAT	5/25/2022 7:12:29PM	Nights
	.050			SAT	5/26/2022 7:22:18AM	Days
	.050			SAT	5/26/2022 7:10:49PM	Nights
	.050			SAT	5/27/2022 7:21:48AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	5/27/2022 7:20:34PM	Nights
	.050			SAT	5/28/2022 7:18:02AM	Days
	.050			SAT	5/28/2022 7:13:44PM	Nights
	.050			SAT	5/29/2022 7:16:55AM	Days
	.050			SAT	5/29/2022 7:11:12PM	Nights
	.050			SAT	5/30/2022 7:21:08AM	Days
	.050			SAT	5/30/2022 7:27:26PM	Nights
	.050			SAT	5/31/2022 7:20:51AM	Days
	.050			SAT	5/31/2022 7:22:27PM	Nights
	.050			SAT	6/1/2022 7:26:11AM	Days
	.050			SAT	6/1/2022 7:20:16PM	Nights
	.050			SAT	6/2/2022 7:20:59AM	Days
	.050			SAT	6/2/2022 7:20:46PM	Nights
	.050			SAT	6/3/2022 7:18:31AM	Days
	.050			SAT	6/3/2022 7:31:07PM	Nights
	.050			SAT	6/4/2022 7:15:09AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	6/4/2022 7:27:07PM	Nights
	.050			SAT	6/5/2022 7:25:15AM	Days
	.050			SAT	6/5/2022 7:20:28PM	Nights
	.050			SAT	6/6/2022 7:20:20AM	Days
	.050			SAT	6/6/2022 7:22:27PM	Nights
	.050			SAT	6/7/2022 7:16:15AM	Days
	.050			SAT	6/7/2022 7:25:19PM	Nights
	.050			SAT	6/8/2022 7:21:06AM	Days
	.050			SAT	6/8/2022 7:10:12PM	Nights
	.050			SAT	6/9/2022 7:29:42PM	Nights
	.050			SAT	6/10/2022 7:18:39AM	Days
	.050			SAT	6/10/2022 7:25:12PM	Nights
	.050			SAT	6/11/2022 7:29:44AM	Days
	.050			SAT	6/11/2022 7:22:52PM	Nights
	.050			SAT	6/12/2022 7:22:24AM	Days
	.050			SAT	6/12/2022 7:21:37PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	6/13/2022 7:26:25AM	Days
	.050			SAT	6/13/2022 7:14:43PM	Nights
	.050			SAT	6/14/2022 7:26:46AM	Days
	.050			SAT	6/14/2022 7:22:15PM	Nights
	.050			SAT	6/15/2022 7:15:22AM	Days
	.050			SAT	6/15/2022 7:29:43PM	Nights
	.050			SAT	6/16/2022 7:20:15AM	Days
	.050			SAT	6/16/2022 7:24:27PM	Nights
	.050			SAT	6/17/2022 7:29:19AM	Days
	.050			SAT	6/17/2022 7:17:49PM	Nights
	.050			SAT	6/18/2022 7:32:24AM	Days
	.050			SAT	6/18/2022 7:07:28PM	Nights
	.050			SAT	6/19/2022 7:25:26AM	Days
	.050			SAT	6/19/2022 7:10:25PM	Nights
	.050			SAT	6/20/2022 7:23:52AM	Days
	.050			SAT	6/20/2022 7:27:26PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	6/21/2022 7:20:41AM	Days
	.050			SAT	6/21/2022 7:29:06PM	Nights
	.050			SAT	6/22/2022 7:30:36AM	Days
	.050			SAT	6/22/2022 7:29:41PM	Nights
	.050			SAT	6/23/2022 7:24:48AM	Days
	.050			SAT	6/23/2022 7:27:58PM	Nights
	.050			SAT	6/24/2022 7:16:28AM	Days
	.050			SAT	6/24/2022 12:13:01PM	Days
	.050			SAT	6/24/2022 7:16:38PM	Nights
	.050			SAT	6/25/2022 7:14:19AM	Days
	.050			SAT	6/25/2022 7:24:43PM	Nights
	.050			SAT	6/26/2022 7:22:38AM	Days
	.050			SAT	6/26/2022 7:21:17PM	Nights
	.050			SAT	6/27/2022 7:14:55AM	Days
	.050			SAT	6/27/2022 7:15:41PM	Nights
	.050			SAT	6/28/2022 7:10:12AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 100 area re-circulation fan/plenum (PDT-833 or PDT-835)						
	.050			SAT	6/28/2022 7:20:55PM	Nights
	.050			SAT	6/29/2022 7:26:45AM	Days
	.050			SAT	6/29/2022 7:22:28PM	Nights
	.050			SAT	6/30/2022 7:15:45AM	Days
	.050			SAT	6/30/2022 7:24:01PM	Nights
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	1/1/2022 7:31:57AM	Days
	.050			SAT	1/1/2022 7:12:29PM	Nights
	.050			SAT	1/2/2022 7:44:14AM	Days
	.050			SAT	1/2/2022 7:23:35PM	Nights
	.050			SAT	1/3/2022 7:28:47AM	Days
	.050			SAT	1/3/2022 7:19:17PM	Nights
	.050			SAT	1/4/2022 7:20:46AM	Days
	.050			SAT	1/4/2022 7:14:21PM	Nights
	.050			SAT	1/5/2022 7:33:53AM	Days
	.050			SAT	1/5/2022 7:25:46PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	1/6/2022 7:31:07AM	Days
	.050			SAT	1/6/2022 7:19:40PM	Nights
	.050			SAT	1/7/2022 7:25:51AM	Days
	.050			SAT	1/7/2022 7:19:03PM	Nights
	.050			SAT	1/8/2022 7:26:46AM	Days
	.050			SAT	1/8/2022 7:18:39PM	Nights
	.050			SAT	1/9/2022 7:21:38AM	Days
	.050			SAT	1/9/2022 7:23:12PM	Nights
	.050			SAT	1/10/2022 7:16:17AM	Days
	.050			SAT	1/10/2022 7:31:08PM	Nights
	.050			SAT	1/11/2022 7:30:31AM	Days
	.050			SAT	1/11/2022 7:23:14PM	Nights
	.050			SAT	1/12/2022 7:16:47AM	Days
	.050			SAT	1/12/2022 7:21:06PM	Nights
	.050			SAT	1/13/2022 7:24:44AM	Days
	.050			SAT	1/13/2022 7:21:55PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	1/14/2022 7:32:33AM	Days
	.050			SAT	1/14/2022 7:27:21PM	Nights
	.050			SAT	1/15/2022 7:25:19AM	Days
	.050			SAT	1/15/2022 7:30:03PM	Nights
	.050			SAT	1/16/2022 7:28:55AM	Days
	.050			SAT	1/16/2022 7:34:25PM	Nights
	.050			SAT	1/17/2022 7:26:02AM	Days
	.050			SAT	1/17/2022 8:03:34PM	Nights
	.050			SAT	1/18/2022 7:23:30AM	Days
	.050			SAT	1/18/2022 7:25:53PM	Nights
	.050			SAT	1/19/2022 7:26:25AM	Days
	.050			SAT	1/19/2022 7:24:29PM	Nights
	.050			SAT	1/20/2022 7:17:56AM	Days
	.050			SAT	1/20/2022 7:33:21PM	Nights
	.050			SAT	1/21/2022 7:21:27AM	Days
	.050			SAT	1/21/2022 7:32:49PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	1/22/2022 7:19:54AM	Days
	.050			SAT	1/22/2022 7:32:37PM	Nights
	.050			SAT	1/23/2022 7:18:55AM	Days
	.050			SAT	1/23/2022 7:28:26PM	Nights
	.050			SAT	1/24/2022 7:31:23AM	Days
	.050			SAT	1/24/2022 7:26:43PM	Nights
	.050			SAT	1/25/2022 7:26:45AM	Days
	.050			SAT	1/26/2022 5:27:23AM	Nights
	.050			SAT	1/26/2022 7:28:25AM	Days
	.050			SAT	1/26/2022 7:22:13PM	Nights
	.050			SAT	1/27/2022 7:23:24AM	Days
	.050			SAT	1/27/2022 7:34:52PM	Nights
	.050			SAT	1/28/2022 7:04:24AM	Days
	.050			SAT	1/28/2022 7:27:43PM	Nights
	.050			SAT	1/29/2022 7:30:25AM	Days
	.050			SAT	1/29/2022 7:30:11PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	1/30/2022 7:28:32AM	Days
	.050			SAT	1/30/2022 7:28:18PM	Nights
	.050			SAT	1/31/2022 7:26:09AM	Days
	.050			NA	1/31/2022 8:01:10AM	Nights
	.050			SAT	1/31/2022 7:14:23PM	Nights
	.050			SAT	2/1/2022 7:19:17AM	Days
	.050			SAT	2/1/2022 7:32:19PM	Nights
	.050			SAT	2/2/2022 7:20:10AM	Days
	.050			SAT	2/2/2022 7:34:44PM	Nights
	.050			SAT	2/3/2022 7:22:14AM	Days
	.050			SAT	2/3/2022 7:24:11PM	Nights
	.050			SAT	2/4/2022 7:26:39AM	Days
	.050			SAT	2/4/2022 7:26:30PM	Nights
	.050			SAT	2/5/2022 7:20:08AM	Days
	.050			SAT	2/5/2022 7:20:07PM	Nights
	.050			SAT	2/6/2022 7:19:20AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	2/6/2022 7:22:54PM	Nights
	.050			SAT	2/7/2022 7:24:02AM	Days
	.050			SAT	2/7/2022 7:21:42PM	Nights
	.050			SAT	2/8/2022 7:29:47AM	Days
	.050			SAT	2/8/2022 7:25:21PM	Nights
	.050			SAT	2/9/2022 7:03:35AM	Days
	.050			SAT	2/9/2022 7:13:30PM	Nights
	.050			SAT	2/10/2022 7:18:33AM	Days
	.050			SAT	2/10/2022 7:09:37PM	Nights
	.050			SAT	2/11/2022 7:26:50AM	Days
	.050			SAT	2/11/2022 7:20:46PM	Nights
	.050			SAT	2/12/2022 7:25:39AM	Days
	.050			SAT	2/12/2022 7:20:39PM	Nights
	.050			SAT	2/13/2022 7:20:56AM	Days
	.050			SAT	2/13/2022 7:13:40PM	Nights
	.050			SAT	2/14/2022 7:24:56AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			UNSAT	2/14/2022 7:23:38PM	Nights
	.050			SAT	2/15/2022 7:19:12AM	Days
	.050			UNSAT	2/15/2022 7:14:16PM	Nights
	.050			SAT	2/16/2022 7:24:17AM	Days
	.050			SAT	2/16/2022 7:18:37PM	Nights
	.050			SAT	2/17/2022 7:31:08AM	Days
	.050			SAT	2/17/2022 7:26:06PM	Nights
	.050			SAT	2/18/2022 7:23:00AM	Days
	.050			SAT	2/18/2022 7:12:42PM	Nights
	.050			SAT	2/19/2022 6:59:33AM	Days
	.050			SAT	2/19/2022 7:15:12PM	Nights
	.050			SAT	2/20/2022 7:20:14AM	Days
	.050			SAT	2/20/2022 7:12:27PM	Nights
	.050			SAT	2/21/2022 7:28:29AM	Days
	.050			SAT	2/21/2022 7:20:15PM	Nights
	.050			SAT	2/22/2022 7:28:02AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	2/22/2022 7:20:08PM	Nights
	.050			SAT	2/23/2022 7:21:42AM	Days
	.050			SAT	2/23/2022 7:14:56PM	Nights
	.050			SAT	2/24/2022 7:37:14AM	Days
	.050			SAT	2/24/2022 7:13:54PM	Nights
	.050			SAT	2/25/2022 7:24:10AM	Days
	.050			SAT	2/25/2022 7:27:34PM	Nights
	.050			SAT	2/26/2022 7:25:29AM	Days
	.050			SAT	2/26/2022 7:19:01PM	Nights
	.050			SAT	2/27/2022 7:25:03AM	Days
	.050			SAT	2/27/2022 7:21:44PM	Nights
	.050			SAT	2/28/2022 7:03:57AM	Days
	.050			SAT	2/28/2022 7:12:09PM	Nights
	.050			SAT	3/1/2022 7:20:13AM	Days
	.050			SAT	3/1/2022 7:15:04PM	Nights
	.050			SAT	3/2/2022 7:26:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	3/2/2022 7:27:05PM	Nights
	.050			SAT	3/3/2022 7:35:27AM	Days
	.050			N/A	3/3/2022 3:43:22PM	Days
	.050			N/A	3/3/2022 3:43:23PM	Days
	.050			SAT	3/3/2022 7:24:51PM	Nights
	.050			SAT	3/4/2022 7:15:17AM	Days
	.050			SAT	3/4/2022 7:21:25PM	Nights
	.050			SAT	3/5/2022 7:23:05AM	Days
	.050			SAT	3/5/2022 7:13:10PM	Nights
	.050			SAT	3/6/2022 7:24:54AM	Days
	.050			SAT	3/6/2022 7:16:40PM	Nights
	.050			SAT	3/7/2022 7:18:23AM	Days
	.050			SAT	3/7/2022 7:29:07PM	Nights
	.050			SAT	3/8/2022 7:28:35AM	Days
	.050			SAT	3/8/2022 7:35:13PM	Nights
	.050			SAT	3/9/2022 7:26:16AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	3/9/2022 7:17:36PM	Nights
	.050			SAT	3/10/2022 7:26:02AM	Days
	.050			SAT	3/10/2022 7:14:25PM	Nights
	.050			SAT	3/11/2022 7:26:18AM	Days
	.050			SAT	3/11/2022 7:27:51PM	Nights
	.050			SAT	3/12/2022 7:28:23AM	Days
	.050			SAT	3/12/2022 7:26:37PM	Nights
	.050			SAT	3/13/2022 7:19:19AM	Days
	.050			SAT	3/13/2022 7:32:15PM	Nights
	.050			SAT	3/14/2022 7:20:17AM	Days
	.050			SAT	3/14/2022 7:19:37PM	Nights
	.050			SAT	3/15/2022 7:19:39AM	Days
	.050			SAT	3/15/2022 7:25:59PM	Nights
	.050			SAT	3/16/2022 7:32:36AM	Days
	.050			SAT	3/16/2022 7:27:04PM	Nights
	.050			SAT	3/17/2022 7:28:50AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	3/17/2022 7:27:53PM	Nights
	.050			SAT	3/18/2022 7:17:28AM	Days
	.050			SAT	3/18/2022 7:16:29PM	Nights
	.050			SAT	3/19/2022 7:07:25AM	Days
	.050			SAT	3/19/2022 7:22:07PM	Nights
	.050			SAT	3/20/2022 7:13:17AM	Days
	.050			SAT	3/20/2022 7:18:21PM	Nights
	.050			SAT	3/21/2022 7:33:30AM	Days
	.050			SAT	3/21/2022 7:26:09PM	Nights
	.050			SAT	3/22/2022 7:31:14AM	Days
	.050			SAT	3/22/2022 7:28:38PM	Nights
	.050			SAT	3/23/2022 7:30:04AM	Days
	.050			SAT	3/23/2022 7:29:55PM	Nights
	.050			SAT	3/24/2022 7:15:52AM	Days
	.050			SAT	3/24/2022 7:24:10PM	Nights
	.050			SAT	3/25/2022 7:25:29AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	3/25/2022 7:18:03PM	Nights
	.050			SAT	3/26/2022 7:27:34AM	Days
	.050			SAT	3/26/2022 7:27:24PM	Nights
	.050			SAT	3/27/2022 7:21:05AM	Days
	.050			SAT	3/27/2022 7:31:37PM	Nights
	.050			SAT	3/28/2022 7:18:02AM	Days
	.050			SAT	3/28/2022 7:22:18PM	Nights
	.050			SAT	3/29/2022 7:23:04AM	Days
	.050			SAT	3/29/2022 7:20:36PM	Nights
	.050			SAT	3/30/2022 7:22:36AM	Days
	.050			SAT	3/30/2022 7:27:53PM	Nights
	.050			SAT	3/31/2022 7:21:43AM	Days
	.050			SAT	3/31/2022 7:24:44PM	Nights
	.050			SAT	4/1/2022 7:18:58AM	Days
	.050			SAT	4/1/2022 7:23:09PM	Nights
	.050			SAT	4/2/2022 7:22:45AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	4/2/2022 7:34:04PM	Nights
	.050			SAT	4/3/2022 7:19:18AM	Days
	.050			SAT	4/3/2022 7:11:28PM	Nights
	.050			SAT	4/4/2022 7:23:56AM	Days
	.050			SAT	4/4/2022 7:26:03PM	Nights
	.050			SAT	4/5/2022 7:28:12AM	Days
	.050			SAT	4/5/2022 7:26:13PM	Nights
	.050			SAT	4/6/2022 7:23:25AM	Days
	.050			SAT	4/6/2022 7:30:55PM	Nights
	.050			SAT	4/7/2022 7:25:54AM	Days
	.050			SAT	4/7/2022 7:37:29PM	Nights
	.050			SAT	4/8/2022 7:30:24AM	Days
	.050			SAT	4/8/2022 7:18:32PM	Nights
	.050			SAT	4/9/2022 7:23:16AM	Days
	.050			SAT	4/9/2022 7:18:02PM	Nights
	.050			SAT	4/10/2022 7:23:11AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	4/10/2022 7:20:01PM	Nights
	.050			SAT	4/11/2022 7:24:10AM	Days
	.050			SAT	4/11/2022 7:30:13PM	Nights
	.050			SAT	4/12/2022 7:22:41AM	Days
	.050			SAT	4/12/2022 7:37:34PM	Nights
	.050			SAT	4/13/2022 7:29:56AM	Days
	.050			SAT	4/13/2022 7:25:56PM	Nights
	.050			SAT	4/14/2022 7:09:08AM	Days
	.050			SAT	4/14/2022 7:15:36PM	Nights
	.050			SAT	4/15/2022 7:39:33AM	Days
	.050			SAT	4/15/2022 7:25:25PM	Nights
	.050			SAT	4/16/2022 7:31:09AM	Days
	.050			SAT	4/16/2022 7:20:43PM	Nights
	.050			SAT	4/17/2022 7:18:42AM	Days
	.050			SAT	4/17/2022 7:18:15PM	Nights
	.050			SAT	4/18/2022 7:26:58AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	4/18/2022 7:27:00PM	Nights
	.050			SAT	4/19/2022 7:30:07AM	Days
	.050			SAT	4/19/2022 7:21:41PM	Nights
	.050			SAT	4/20/2022 7:36:35AM	Days
	.050			SAT	4/20/2022 7:23:23PM	Nights
	.050			SAT	4/21/2022 7:32:30AM	Days
	.050			SAT	4/21/2022 7:23:39PM	Nights
	.050			SAT	4/22/2022 7:09:18AM	Days
	.050			SAT	4/22/2022 7:23:51PM	Nights
	.050			SAT	4/23/2022 7:25:14AM	Days
	.050			SAT	4/23/2022 7:05:46PM	Nights
	.050			SAT	4/24/2022 7:15:47AM	Days
	.050			SAT	4/24/2022 7:26:36PM	Nights
	.050			SAT	4/25/2022 7:32:47AM	Days
	.050			SAT	4/25/2022 7:23:22PM	Nights
	.050			SAT	4/26/2022 7:22:04AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	4/26/2022 7:30:03PM	Nights
	.050			SAT	4/27/2022 7:24:06AM	Days
	.050			SAT	4/27/2022 7:22:03PM	Nights
	.050			SAT	4/28/2022 7:08:48AM	Days
	.050			SAT	4/28/2022 7:14:12PM	Nights
	.050			SAT	4/29/2022 7:24:50AM	Days
	.050			SAT	4/29/2022 7:21:02PM	Nights
	.050			SAT	4/30/2022 7:20:34AM	Days
	.050			SAT	4/30/2022 7:23:24PM	Nights
	.050			SAT	5/1/2022 7:22:53AM	Days
	.050			SAT	5/1/2022 7:22:01PM	Nights
	.050			SAT	5/2/2022 7:32:03PM	Nights
	.050			SAT	5/3/2022 7:08:48AM	Days
	.050			SAT	5/3/2022 7:24:53PM	Nights
	.050			SAT	5/4/2022 7:24:18AM	Days
	.050			SAT	5/4/2022 7:25:52PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	5/5/2022 7:21:02AM	Days
	.050			SAT	5/5/2022 7:23:44PM	Nights
	.050			SAT	5/6/2022 7:24:20AM	Days
	.050				5/6/2022 7:32:03AM	Days
	.050			SAT	5/6/2022 7:21:20PM	Nights
	.050			SAT	5/7/2022 7:18:20AM	Days
	.050			SAT	5/7/2022 7:21:44PM	Nights
	.050			SAT	5/8/2022 7:20:52AM	Days
	.050			SAT	5/8/2022 7:12:34PM	Nights
	.050			SAT	5/9/2022 7:21:15AM	Days
	.050			SAT	5/9/2022 7:21:56PM	Nights
	.050			SAT	5/10/2022 7:22:19AM	Days
	.050			SAT	5/10/2022 7:17:02PM	Nights
	.050			SAT	5/11/2022 7:18:16AM	Days
	.050			SAT	5/11/2022 7:22:52PM	Nights
	.050			SAT	5/12/2022 7:21:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	5/12/2022 7:14:39PM	Nights
	.050			SAT	5/13/2022 7:17:34AM	Days
	.050			SAT	5/13/2022 7:25:41PM	Nights
	.050			SAT	5/14/2022 7:15:04AM	Days
	.050			SAT	5/14/2022 7:16:16PM	Nights
	.050			SAT	5/15/2022 7:14:54AM	Days
	.050			SAT	5/15/2022 7:17:17PM	Nights
	.050			SAT	5/16/2022 7:28:19AM	Days
	.050			SAT	5/16/2022 7:24:13PM	Nights
	.050			SAT	5/17/2022 7:23:49AM	Days
	.050			SAT	5/17/2022 7:18:30PM	Nights
	.050			SAT	5/18/2022 7:18:32AM	Days
	.050			SAT	5/18/2022 7:21:27PM	Nights
	.050			SAT	5/19/2022 7:27:04AM	Days
	.050			SAT	5/19/2022 7:13:15PM	Nights
	.050			SAT	5/20/2022 7:19:27AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	5/20/2022 7:20:42PM	Nights
	.050			SAT	5/21/2022 7:24:24AM	Days
	.050			SAT	5/21/2022 7:25:38PM	Nights
	.050			SAT	5/22/2022 7:05:15AM	Days
	.050			SAT	5/22/2022 7:28:14PM	Nights
	.050			SAT	5/23/2022 7:22:08AM	Days
	.050			SAT	5/23/2022 7:18:30PM	Nights
	.050			SAT	5/24/2022 7:21:05AM	Days
	.050			SAT	5/24/2022 7:03:53PM	Nights
	.050			SAT	5/25/2022 7:29:15AM	Days
	.050			SAT	5/25/2022 7:12:33PM	Nights
	.050			SAT	5/26/2022 7:22:22AM	Days
	.050			SAT	5/26/2022 7:10:58PM	Nights
	.050			SAT	5/27/2022 7:21:51AM	Days
	.050			SAT	5/27/2022 7:20:38PM	Nights
	.050			SAT	5/28/2022 7:18:05AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	5/28/2022 7:13:47PM	Nights
	.050			SAT	5/29/2022 7:16:58AM	Days
	.050			SAT	5/29/2022 7:11:16PM	Nights
	.050			SAT	5/30/2022 7:21:12AM	Days
	.050			SAT	5/30/2022 7:27:19PM	Nights
	.050			SAT	5/31/2022 7:20:55AM	Days
	.050			SAT	5/31/2022 7:22:38PM	Nights
	.050			SAT	6/1/2022 7:26:14AM	Days
	.050			SAT	6/1/2022 7:20:25PM	Nights
	.050			SAT	6/2/2022 7:21:09AM	Days
	.050			SAT	6/2/2022 7:20:49PM	Nights
	.050			SAT	6/3/2022 7:18:37AM	Days
	.050			SAT	6/3/2022 7:31:09PM	Nights
	.050			SAT	6/4/2022 7:15:21AM	Days
	.050			SAT	6/4/2022 7:27:12PM	Nights
	.050			SAT	6/5/2022 7:25:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	6/5/2022 7:20:33PM	Nights
	.050			SAT	6/6/2022 7:20:27AM	Days
	.050			SAT	6/6/2022 7:22:31PM	Nights
	.050			SAT	6/7/2022 7:16:19AM	Days
	.050			SAT	6/7/2022 7:25:21PM	Nights
	.050			SAT	6/8/2022 7:21:09AM	Days
	.050			SAT	6/8/2022 7:10:24PM	Nights
	.050			SAT	6/9/2022 7:29:51PM	Nights
	.050			SAT	6/10/2022 7:18:50AM	Days
	.050			SAT	6/10/2022 7:25:17PM	Nights
	.050			SAT	6/11/2022 7:29:49AM	Days
	.050			SAT	6/11/2022 7:22:53PM	Nights
	.050			SAT	6/12/2022 7:22:29AM	Days
	.050			SAT	6/12/2022 7:21:46PM	Nights
	.050			SAT	6/13/2022 7:26:27AM	Days
	.050			SAT	6/13/2022 7:14:49PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	6/14/2022 7:26:50AM	Days
	.050			SAT	6/14/2022 7:22:21PM	Nights
	.050			SAT	6/15/2022 7:15:45AM	Days
	.050			SAT	6/15/2022 7:29:50PM	Nights
	.050			SAT	6/16/2022 7:20:20AM	Days
	.050			SAT	6/16/2022 7:24:39PM	Nights
	.050			SAT	6/17/2022 7:29:23AM	Days
	.050			SAT	6/17/2022 7:17:56PM	Nights
	.050			SAT	6/18/2022 7:32:34AM	Days
	.050			SAT	6/18/2022 7:07:33PM	Nights
	.050			SAT	6/19/2022 7:25:32AM	Days
	.050			SAT	6/19/2022 7:10:32PM	Nights
	.050			SAT	6/20/2022 7:24:01AM	Days
	.050			SAT	6/20/2022 7:27:37PM	Nights
	.050			SAT	6/21/2022 7:20:51AM	Days
	.050			SAT	6/21/2022 7:28:51PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	6/22/2022 7:30:39AM	Days
	.050			SAT	6/22/2022 7:29:48PM	Nights
	.050			SAT	6/23/2022 7:24:50AM	Days
	.050			SAT	6/23/2022 7:28:11PM	Nights
	.050			SAT	6/24/2022 7:16:42AM	Days
	.050			SAT	6/24/2022 12:13:07PM	Days
	.050			SAT	6/24/2022 7:16:46PM	Nights
	.050			SAT	6/25/2022 7:14:23AM	Days
	.050			SAT	6/25/2022 7:24:46PM	Nights
	.050			SAT	6/26/2022 7:22:43AM	Days
	.050			SAT	6/26/2022 7:21:17PM	Nights
	.050			SAT	6/27/2022 7:15:02AM	Days
	.050			SAT	6/27/2022 7:15:44PM	Nights
	.050			SAT	6/28/2022 7:10:16AM	Days
	.050			SAT	6/28/2022 7:20:58PM	Nights
	.050			SAT	6/29/2022 7:26:55AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 400 area re-circulation fan/plenum (PDT-838 or PDT-839)						
	.050			SAT	6/29/2022 7:22:50PM	Nights
	.050			SAT	6/30/2022 7:15:50AM	Days
	.050			SAT	6/30/2022 7:24:04PM	Nights
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	1/1/2022 7:32:00AM	Days
	.050			SAT	1/1/2022 7:12:32PM	Nights
	.050			SAT	1/2/2022 7:44:20AM	Days
	.050			SAT	1/2/2022 7:23:49PM	Nights
	.050			SAT	1/3/2022 7:28:55AM	Days
	.050			SAT	1/3/2022 7:19:18PM	Nights
	.050			SAT	1/4/2022 7:20:48AM	Days
	.050			SAT	1/4/2022 7:14:23PM	Nights
	.050			SAT	1/5/2022 7:33:57AM	Days
	.050			SAT	1/5/2022 7:25:50PM	Nights
	.050			SAT	1/6/2022 7:31:11AM	Days
	.050			SAT	1/6/2022 7:19:42PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	1/7/2022 7:25:54AM	Days
	.050			SAT	1/7/2022 7:19:07PM	Nights
	.050			SAT	1/8/2022 7:26:51AM	Days
	.050			SAT	1/8/2022 7:18:41PM	Nights
	.050			SAT	1/9/2022 7:21:41AM	Days
	.050			SAT	1/9/2022 7:23:14PM	Nights
	.050			SAT	1/10/2022 7:16:23AM	Days
	.050			SAT	1/10/2022 7:31:12PM	Nights
	.050			SAT	1/11/2022 7:30:36AM	Days
	.050			SAT	1/11/2022 7:23:16PM	Nights
	.050			SAT	1/12/2022 7:16:50AM	Days
	.050			SAT	1/12/2022 7:21:07PM	Nights
	.050			SAT	1/13/2022 7:24:47AM	Days
	.050			SAT	1/13/2022 7:21:56PM	Nights
	.050			SAT	1/14/2022 7:32:37AM	Days
	.050			SAT	1/14/2022 7:27:24PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	1/15/2022 7:25:22AM	Days
	.050			SAT	1/15/2022 7:30:06PM	Nights
	.050			SAT	1/16/2022 7:29:01AM	Days
	.050			SAT	1/16/2022 7:34:29PM	Nights
	.050			SAT	1/17/2022 7:26:04AM	Days
	.050			SAT	1/17/2022 8:03:38PM	Nights
	.050			SAT	1/18/2022 7:23:31AM	Days
	.050			SAT	1/18/2022 7:25:56PM	Nights
	.050			SAT	1/19/2022 7:26:29AM	Days
	.050			SAT	1/19/2022 7:24:31PM	Nights
	.050			SAT	1/20/2022 7:18:01AM	Days
	.050			SAT	1/20/2022 7:33:24PM	Nights
	.050			SAT	1/21/2022 7:21:29AM	Days
	.050			SAT	1/21/2022 7:32:52PM	Nights
	.050			SAT	1/22/2022 7:19:56AM	Days
	.050			SAT	1/22/2022 7:32:39PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	1/23/2022 7:18:58AM	Days
	.050			SAT	1/23/2022 7:28:29PM	Nights
	.050			SAT	1/24/2022 7:31:26AM	Days
	.050			SAT	1/24/2022 7:26:48PM	Nights
	.050			SAT	1/25/2022 7:26:48AM	Days
	.050			SAT	1/26/2022 5:27:29AM	Nights
	.050			SAT	1/26/2022 7:28:26AM	Days
	.050			SAT	1/26/2022 7:22:15PM	Nights
	.050			SAT	1/27/2022 7:23:25AM	Days
	.050			SAT	1/27/2022 7:34:55PM	Nights
	.050			SAT	1/28/2022 7:04:32AM	Days
	.050			SAT	1/28/2022 7:27:46PM	Nights
	.050			SAT	1/29/2022 7:30:37AM	Days
	.050			SAT	1/29/2022 7:30:14PM	Nights
	.050			SAT	1/30/2022 7:28:38AM	Days
	.050			SAT	1/30/2022 7:28:22PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	1/31/2022 7:26:14AM	Days
	.050			NA	1/31/2022 8:01:14AM	Nights
	.050			SAT	1/31/2022 7:14:26PM	Nights
	.050			SAT	2/1/2022 7:19:21AM	Days
	.050			SAT	2/1/2022 7:32:24PM	Nights
	.050			SAT	2/2/2022 7:20:13AM	Days
	.050			SAT	2/2/2022 7:34:46PM	Nights
	.050			SAT	2/3/2022 7:22:47AM	Days
	.050			SAT	2/3/2022 7:24:13PM	Nights
	.050			SAT	2/4/2022 7:26:41AM	Days
	.050			SAT	2/4/2022 7:26:35PM	Nights
	.050			SAT	2/5/2022 7:20:11AM	Days
	.050			SAT	2/5/2022 7:20:09PM	Nights
	.050			SAT	2/6/2022 7:19:22AM	Days
	.050			SAT	2/6/2022 7:22:59PM	Nights
	.050			SAT	2/7/2022 7:24:05AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	2/7/2022 7:21:46PM	Nights
	.050			SAT	2/8/2022 7:29:50AM	Days
	.050			SAT	2/8/2022 7:25:23PM	Nights
	.050			SAT	2/9/2022 7:03:36AM	Days
	.050			SAT	2/9/2022 7:13:32PM	Nights
	.050			SAT	2/10/2022 7:18:34AM	Days
	.050			SAT	2/10/2022 7:09:40PM	Nights
	.050			SAT	2/11/2022 7:26:52AM	Days
	.050			SAT	2/11/2022 7:20:49PM	Nights
	.050			SAT	2/12/2022 7:25:41AM	Days
	.050			SAT	2/12/2022 7:20:41PM	Nights
	.050			SAT	2/13/2022 7:20:59AM	Days
	.050			SAT	2/13/2022 7:13:42PM	Nights
	.050			SAT	2/14/2022 7:25:04AM	Days
	.050			SAT	2/14/2022 7:23:40PM	Nights
	.050			SAT	2/15/2022 7:19:15AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	2/15/2022 7:14:24PM	Nights
	.050			SAT	2/16/2022 7:24:20AM	Days
	.050			SAT	2/16/2022 7:18:40PM	Nights
	.050			SAT	2/17/2022 7:31:11AM	Days
	.050			SAT	2/17/2022 7:26:08PM	Nights
	.050			SAT	2/18/2022 7:23:03AM	Days
	.050			SAT	2/18/2022 7:12:43PM	Nights
	.050			SAT	2/19/2022 6:59:37AM	Days
	.050			SAT	2/19/2022 7:15:13PM	Nights
	.050			SAT	2/20/2022 7:20:17AM	Days
	.050			SAT	2/20/2022 7:12:29PM	Nights
	.050			SAT	2/21/2022 7:28:32AM	Days
	.050			SAT	2/21/2022 7:20:19PM	Nights
	.050			SAT	2/22/2022 7:28:05AM	Days
	.050			SAT	2/22/2022 7:20:11PM	Nights
	.050			SAT	2/23/2022 7:21:46AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	2/23/2022 7:14:58PM	Nights
	.050			SAT	2/24/2022 7:37:16AM	Days
	.050			SAT	2/24/2022 7:13:55PM	Nights
	.050			SAT	2/25/2022 7:24:12AM	Days
	.050			SAT	2/25/2022 7:27:37PM	Nights
	.050			SAT	2/26/2022 7:25:32AM	Days
	.050			SAT	2/26/2022 7:19:06PM	Nights
	.050			SAT	2/27/2022 7:25:06AM	Days
	.050			SAT	2/27/2022 7:21:47PM	Nights
	.050			SAT	2/28/2022 7:03:58AM	Days
	.050			SAT	2/28/2022 7:12:10PM	Nights
	.050			SAT	3/1/2022 7:20:15AM	Days
	.050			SAT	3/1/2022 7:15:05PM	Nights
	.050			SAT	3/2/2022 7:26:56AM	Days
	.050			SAT	3/2/2022 7:27:09PM	Nights
	.050			SAT	3/3/2022 7:35:28AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)				N/A	3/3/2022 3:43:26PM	Days
	.050			N/A	3/3/2022 3:43:34PM	Days
	.050			SAT	3/3/2022 7:24:54PM	Nights
	.050			SAT	3/4/2022 7:15:18AM	Days
	.050			SAT	3/4/2022 7:21:26PM	Nights
	.050			SAT	3/5/2022 7:23:06AM	Days
	.050			SAT	3/5/2022 7:13:12PM	Nights
	.050			SAT	3/6/2022 7:24:59AM	Days
	.050			SAT	3/6/2022 7:16:42PM	Nights
	.050			SAT	3/7/2022 7:18:29AM	Days
	.050			SAT	3/7/2022 7:29:10PM	Nights
	.050			SAT	3/8/2022 7:28:38AM	Days
	.050			SAT	3/8/2022 7:35:16PM	Nights
	.050			SAT	3/9/2022 7:26:19AM	Days
	.050			SAT	3/9/2022 7:17:38PM	Nights
	.050			SAT	3/10/2022 7:26:04AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	3/10/2022 7:14:27PM	Nights
	.050			SAT	3/11/2022 7:26:21AM	Days
	.050			SAT	3/11/2022 7:27:54PM	Nights
	.050			SAT	3/12/2022 7:28:26AM	Days
	.050			SAT	3/12/2022 7:26:40PM	Nights
	.050			SAT	3/13/2022 7:19:21AM	Days
	.050			SAT	3/13/2022 7:32:16PM	Nights
	.050			SAT	3/14/2022 7:20:21AM	Days
	.050			SAT	3/14/2022 7:19:40PM	Nights
	.050			SAT	3/15/2022 7:19:40AM	Days
	.050			SAT	3/15/2022 7:26:01PM	Nights
	.050			SAT	3/16/2022 7:32:38AM	Days
	.050			SAT	3/16/2022 7:27:06PM	Nights
	.050			SAT	3/17/2022 7:28:53AM	Days
	.050			SAT	3/17/2022 7:27:56PM	Nights
	.050			SAT	3/18/2022 7:17:30AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	3/18/2022 7:16:31PM	Nights
	.050			SAT	3/19/2022 7:07:30AM	Days
	.050			SAT	3/19/2022 7:22:09PM	Nights
	.050			SAT	3/20/2022 7:13:20AM	Days
	.050			SAT	3/20/2022 7:18:22PM	Nights
	.050			SAT	3/21/2022 7:33:32AM	Days
	.050			SAT	3/21/2022 7:26:12PM	Nights
	.050			SAT	3/22/2022 7:31:16AM	Days
	.050			SAT	3/22/2022 7:28:41PM	Nights
	.050			SAT	3/23/2022 7:30:10AM	Days
	.050			SAT	3/23/2022 7:29:56PM	Nights
	.050			SAT	3/24/2022 7:15:54AM	Days
	.050			SAT	3/24/2022 7:24:12PM	Nights
	.050			SAT	3/25/2022 7:25:32AM	Days
	.050			SAT	3/25/2022 7:18:06PM	Nights
	.050			SAT	3/26/2022 7:27:41AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	3/26/2022 7:27:26PM	Nights
	.050			SAT	3/27/2022 7:21:08AM	Days
	.050			SAT	3/27/2022 7:31:39PM	Nights
	.050			SAT	3/28/2022 7:18:04AM	Days
	.050			SAT	3/28/2022 7:22:18PM	Nights
	.050			SAT	3/29/2022 7:23:06AM	Days
	.050			UNSAT	3/30/2022 6:16:34AM	Nights
	.050			UNSAT	3/30/2022 7:22:40AM	Days
	.050			UNSAT	3/30/2022 7:28:08PM	Nights
	.050			UNSAT	3/31/2022 7:21:49AM	Days
	.050			SAT	3/31/2022 7:24:46PM	Nights
	.050			SAT	4/1/2022 7:19:00AM	Days
	.050			SAT	4/1/2022 7:23:11PM	Nights
	.050			SAT	4/2/2022 7:22:46AM	Days
	.050			SAT	4/2/2022 7:34:06PM	Nights
	.050			SAT	4/3/2022 7:19:19AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	4/3/2022 7:11:31PM	Nights
	.050			SAT	4/4/2022 7:24:03AM	Days
	.050			SAT	4/4/2022 7:26:07PM	Nights
	.050			SAT	4/5/2022 7:28:15AM	Days
	.050			SAT	4/5/2022 7:26:16PM	Nights
	.050			SAT	4/6/2022 7:23:26AM	Days
	.050			SAT	4/6/2022 7:30:55PM	Nights
	.050			SAT	4/7/2022 7:25:56AM	Days
	.050			SAT	4/7/2022 7:37:35PM	Nights
	.050			SAT	4/8/2022 7:30:26AM	Days
	.050			SAT	4/8/2022 7:18:35PM	Nights
	.050			SAT	4/9/2022 7:23:20AM	Days
	.050			SAT	4/9/2022 7:18:05PM	Nights
	.050			SAT	4/10/2022 7:23:14AM	Days
	.050			SAT	4/10/2022 7:20:04PM	Nights
	.050			SAT	4/11/2022 7:24:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	4/11/2022 7:30:15PM	Nights
	.050			SAT	4/12/2022 7:22:44AM	Days
	.050			SAT	4/12/2022 7:37:49PM	Nights
	.050			SAT	4/13/2022 7:29:57AM	Days
	.050			SAT	4/13/2022 7:26:03PM	Nights
	.050			SAT	4/14/2022 7:09:11AM	Days
	.050			SAT	4/14/2022 7:15:46PM	Nights
	.050			SAT	4/15/2022 7:39:35AM	Days
	.050			SAT	4/15/2022 7:25:26PM	Nights
	.050			SAT	4/16/2022 7:31:12AM	Days
	.050			SAT	4/16/2022 7:20:45PM	Nights
	.050			SAT	4/17/2022 7:18:44AM	Days
	.050			SAT	4/17/2022 7:18:16PM	Nights
	.050			SAT	4/18/2022 7:27:03AM	Days
	.050			SAT	4/18/2022 7:27:04PM	Nights
	.050			SAT	4/19/2022 7:30:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	4/19/2022 7:21:44PM	Nights
	.050			SAT	4/20/2022 7:36:42AM	Days
	.050			SAT	4/20/2022 7:23:24PM	Nights
	.050			SAT	4/21/2022 7:32:38AM	Days
	.050			SAT	4/21/2022 7:23:40PM	Nights
	.050			SAT	4/22/2022 7:09:21AM	Days
	.050			SAT	4/22/2022 7:23:53PM	Nights
	.050			SAT	4/23/2022 7:25:17AM	Days
	.050			SAT	4/23/2022 7:05:47PM	Nights
	.050			SAT	4/24/2022 7:15:49AM	Days
	.050			SAT	4/24/2022 7:26:38PM	Nights
	.050			SAT	4/25/2022 7:32:59AM	Days
	.050			SAT	4/25/2022 7:23:31PM	Nights
	.050			SAT	4/26/2022 7:22:11AM	Days
	.050			SAT	4/26/2022 7:30:10PM	Nights
	.050			SAT	4/27/2022 7:24:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	4/27/2022 7:22:04PM	Nights
	.050			SAT	4/28/2022 7:08:50AM	Days
	.050			SAT	4/28/2022 7:14:16PM	Nights
	.050			SAT	4/29/2022 7:25:04AM	Days
	.050			SAT	4/29/2022 7:21:05PM	Nights
	.050			SAT	4/30/2022 7:20:36AM	Days
	.050			SAT	4/30/2022 7:23:31PM	Nights
	.050			SAT	5/1/2022 7:23:13AM	Days
	.050			SAT	5/1/2022 7:22:02PM	Nights
	.050			SAT	5/2/2022 7:32:09PM	Nights
	.050			SAT	5/3/2022 7:08:50AM	Days
	.050			SAT	5/3/2022 7:24:55PM	Nights
	.050			SAT	5/4/2022 7:24:20AM	Days
	.050			SAT	5/4/2022 7:25:54PM	Nights
	.050			SAT	5/5/2022 7:21:11AM	Days
	.050			SAT	5/5/2022 7:23:45PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	5/6/2022 7:24:21AM	Days
	.050				5/6/2022 7:32:03AM	Days
	.050			SAT	5/6/2022 7:21:22PM	Nights
	.050			SAT	5/7/2022 7:18:23AM	Days
	.050			SAT	5/7/2022 7:21:50PM	Nights
	.050			SAT	5/8/2022 7:20:53AM	Days
	.050			SAT	5/8/2022 7:12:39PM	Nights
	.050			SAT	5/9/2022 7:21:16AM	Days
	.050			SAT	5/9/2022 7:22:00PM	Nights
	.050			SAT	5/10/2022 7:22:20AM	Days
	.050			SAT	5/10/2022 7:17:06PM	Nights
	.050			SAT	5/11/2022 7:18:18AM	Days
	.050			SAT	5/11/2022 7:22:54PM	Nights
	.050			SAT	5/12/2022 7:21:54AM	Days
	.050			SAT	5/12/2022 7:14:42PM	Nights
	.050			SAT	5/13/2022 7:17:36AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	5/13/2022 7:25:43PM	Nights
	.050			SAT	5/14/2022 7:15:06AM	Days
	.050			SAT	5/14/2022 7:16:18PM	Nights
	.050			SAT	5/15/2022 7:14:56AM	Days
	.050			SAT	5/15/2022 7:17:19PM	Nights
	.050			SAT	5/16/2022 7:28:23AM	Days
	.050			SAT	5/16/2022 7:24:17PM	Nights
	.050			SAT	5/17/2022 7:23:53AM	Days
	.050			UNSAT	5/17/2022 7:18:36PM	Nights
	.050			SAT	5/18/2022 7:18:35AM	Days
	.050			SAT	5/18/2022 7:21:29PM	Nights
	.050			SAT	5/19/2022 7:27:05AM	Days
	.050			SAT	5/19/2022 7:13:17PM	Nights
	.050			SAT	5/20/2022 7:19:29AM	Days
	.050			SAT	5/20/2022 7:20:44PM	Nights
	.050			SAT	5/21/2022 7:24:26AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	5/21/2022 7:25:39PM	Nights
	.050			SAT	5/22/2022 7:05:17AM	Days
	.050			SAT	5/22/2022 7:28:16PM	Nights
	.050			SAT	5/23/2022 7:22:10AM	Days
	.050			SAT	5/23/2022 7:18:34PM	Nights
	.050			SAT	5/24/2022 7:21:06AM	Days
	.050			SAT	5/24/2022 7:03:55PM	Nights
	.050			SAT	5/25/2022 7:29:16AM	Days
	.050			SAT	5/25/2022 7:12:34PM	Nights
	.050			SAT	5/26/2022 7:22:24AM	Days
	.050			SAT	5/26/2022 7:11:05PM	Nights
	.050			SAT	5/27/2022 7:21:54AM	Days
	.050			SAT	5/27/2022 7:20:40PM	Nights
	.050			SAT	5/28/2022 7:18:06AM	Days
	.050			SAT	5/28/2022 7:13:48PM	Nights
	.050			SAT	5/29/2022 7:16:59AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	5/29/2022 7:11:18PM	Nights
	.050			SAT	5/30/2022 7:21:14AM	Days
	.050			SAT	5/30/2022 7:27:16PM	Nights
	.050			SAT	5/31/2022 7:20:57AM	Days
	.050			SAT	5/31/2022 7:22:46PM	Nights
	.050			SAT	6/1/2022 7:26:17AM	Days
	.050			SAT	6/1/2022 7:20:29PM	Nights
	.050			SAT	6/2/2022 7:21:12AM	Days
	.050			SAT	6/2/2022 7:20:51PM	Nights
	.050			SAT	6/3/2022 7:18:43AM	Days
	.050			SAT	6/3/2022 7:31:14PM	Nights
	.050			SAT	6/4/2022 7:15:25AM	Days
	.050			SAT	6/4/2022 7:27:15PM	Nights
	.050			SAT	6/5/2022 7:25:20AM	Days
	.050			SAT	6/5/2022 7:20:36PM	Nights
	.050			SAT	6/6/2022 7:20:32AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	6/6/2022 7:22:32PM	Nights
	.050			SAT	6/7/2022 7:16:22AM	Days
	.050			SAT	6/7/2022 7:25:22PM	Nights
	.050			SAT	6/8/2022 7:21:10AM	Days
	.050			SAT	6/8/2022 7:10:26PM	Nights
	.050			SAT	6/9/2022 7:29:55PM	Nights
	.050			SAT	6/10/2022 7:18:55AM	Days
	.050			SAT	6/10/2022 7:25:17PM	Nights
	.050			SAT	6/11/2022 7:29:51AM	Days
	.050			SAT	6/11/2022 7:22:56PM	Nights
	.050			SAT	6/12/2022 7:22:29AM	Days
	.050			SAT	6/12/2022 7:21:39PM	Nights
	.050			SAT	6/13/2022 7:26:31AM	Days
	.050			SAT	6/13/2022 7:14:52PM	Nights
	.050			SAT	6/14/2022 7:26:52AM	Days
	.050			SAT	6/14/2022 7:22:24PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	6/15/2022 7:15:49AM	Days
	.050			SAT	6/15/2022 7:29:52PM	Nights
	.050			SAT	6/16/2022 7:20:25AM	Days
	.050			SAT	6/16/2022 7:24:41PM	Nights
	.050			SAT	6/17/2022 7:29:29AM	Days
	.050			SAT	6/17/2022 7:18:00PM	Nights
	.050			SAT	6/18/2022 7:32:37AM	Days
	.050			SAT	6/18/2022 7:07:35PM	Nights
	.050			SAT	6/19/2022 7:25:34AM	Days
	.050			SAT	6/19/2022 7:10:36PM	Nights
	.050			SAT	6/20/2022 7:24:04AM	Days
	.050			SAT	6/20/2022 7:27:42PM	Nights
	.050			SAT	6/21/2022 7:20:55AM	Days
	.050			SAT	6/21/2022 7:28:44PM	Nights
	.050			SAT	6/22/2022 7:30:42AM	Days
	.050			SAT	6/22/2022 7:29:53PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	6/23/2022 7:24:52AM	Days
	.050			SAT	6/23/2022 7:28:14PM	Nights
	.050			SAT	6/24/2022 7:16:45AM	Days
	.050			SAT	6/24/2022 12:13:09PM	Days
	.050			SAT	6/24/2022 7:16:50PM	Nights
	.050			SAT	6/25/2022 7:14:26AM	Days
	.050			SAT	6/25/2022 7:24:47PM	Nights
	.050			SAT	6/26/2022 7:22:47AM	Days
	.050			SAT	6/26/2022 7:21:18PM	Nights
	.050			SAT	6/27/2022 7:15:04AM	Days
	.050			SAT	6/27/2022 7:15:47PM	Nights
	.050			SAT	6/28/2022 7:10:19AM	Days
	.050			SAT	6/28/2022 7:20:59PM	Nights
	.050			SAT	6/29/2022 7:26:59AM	Days
	.050			SAT	6/29/2022 7:22:52PM	Nights
	.050			SAT	6/30/2022 7:15:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Vault re-circulation fan/plenum (PDT-840 or PDT-841)						
	.050			SAT	6/30/2022 7:24:05PM	Nights
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <						
				SAT	1/1/2022 7:32:02AM	Days
				SAT	1/1/2022 7:13:06PM	Nights
				SAT	1/2/2022 7:44:26AM	Days
				SAT	1/2/2022 7:23:53PM	Nights
				SAT	1/3/2022 7:29:00AM	Days
				SAT	1/3/2022 7:19:49PM	Nights
				SAT	1/4/2022 7:20:51AM	Days
				SAT	1/4/2022 7:14:25PM	Nights
				SAT	1/5/2022 7:33:59AM	Days
				SAT	1/5/2022 7:25:54PM	Nights
				SAT	1/6/2022 7:31:15AM	Days
				SAT	1/6/2022 7:19:45PM	Nights
				SAT	1/7/2022 7:25:57AM	Days
				SAT	1/7/2022 7:19:11PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/8/2022 7:26:54AM	Days
				SAT	1/8/2022 7:18:42PM	Nights
				SAT	1/9/2022 7:21:44AM	Days
				SAT	1/9/2022 7:23:16PM	Nights
				SAT	1/10/2022 7:16:25AM	Days
				SAT	1/10/2022 7:31:14PM	Nights
				SAT	1/11/2022 7:30:38AM	Days
				SAT	1/11/2022 7:23:22PM	Nights
				SAT	1/12/2022 7:16:52AM	Days
				SAT	1/12/2022 7:21:08PM	Nights
				SAT	1/13/2022 7:24:50AM	Days
				SAT	1/13/2022 7:21:58PM	Nights
				SAT	1/14/2022 7:32:42AM	Days
				SAT	1/14/2022 7:27:27PM	Nights
				SAT	1/15/2022 7:25:25AM	Days
				SAT	1/15/2022 7:30:11PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/16/2022 7:29:03AM	Days
				SAT	1/16/2022 7:34:32PM	Nights
				SAT	1/17/2022 7:26:06AM	Days
				SAT	1/17/2022 8:03:42PM	Nights
				SAT	1/18/2022 7:23:34AM	Days
				SAT	1/18/2022 7:25:59PM	Nights
				SAT	1/19/2022 7:26:33AM	Days
				SAT	1/19/2022 7:24:34PM	Nights
				SAT	1/20/2022 7:18:06AM	Days
				SAT	1/20/2022 7:33:30PM	Nights
				SAT	1/21/2022 7:21:31AM	Days
				SAT	1/21/2022 7:32:55PM	Nights
				SAT	1/22/2022 7:19:58AM	Days
				SAT	1/22/2022 7:32:42PM	Nights
				SAT	1/23/2022 7:19:02AM	Days
				SAT	1/23/2022 7:28:33PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/24/2022 7:31:28AM	Days
				SAT	1/24/2022 7:26:52PM	Nights
				SAT	1/25/2022 7:26:53AM	Days
				SAT	1/26/2022 5:27:35AM	Nights
				SAT	1/26/2022 7:28:27AM	Days
				SAT	1/26/2022 7:22:19PM	Nights
				SAT	1/27/2022 7:23:31AM	Days
				SAT	1/27/2022 7:34:56PM	Nights
				SAT	1/28/2022 7:04:40AM	Days
				SAT	1/28/2022 7:27:53PM	Nights
				SAT	1/29/2022 7:30:46AM	Days
				SAT	1/29/2022 7:30:18PM	Nights
				SAT	1/30/2022 7:28:49AM	Days
				SAT	1/30/2022 7:28:26PM	Nights
				SAT	1/31/2022 7:26:19AM	Days
				NA	1/31/2022 8:01:18AM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/31/2022 7:14:29PM	Nights
				SAT	2/1/2022 7:19:24AM	Days
				SAT	2/1/2022 7:32:27PM	Nights
				SAT	2/2/2022 7:20:16AM	Days
				SAT	2/2/2022 7:34:48PM	Nights
				SAT	2/3/2022 7:22:50AM	Days
				SAT	2/3/2022 7:24:16PM	Nights
				SAT	2/4/2022 7:26:43AM	Days
				SAT	2/4/2022 7:26:38PM	Nights
				SAT	2/5/2022 7:20:12AM	Days
				SAT	2/5/2022 7:20:12PM	Nights
				SAT	2/6/2022 7:19:24AM	Days
				SAT	2/6/2022 7:23:03PM	Nights
				SAT	2/7/2022 7:24:09AM	Days
				SAT	2/7/2022 7:21:51PM	Nights
				SAT	2/8/2022 7:29:53AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/8/2022 7:25:25PM	Nights
				SAT	2/9/2022 7:03:38AM	Days
				SAT	2/9/2022 7:13:34PM	Nights
				SAT	2/10/2022 7:18:37AM	Days
				SAT	2/10/2022 7:09:43PM	Nights
				SAT	2/11/2022 7:26:54AM	Days
				SAT	2/11/2022 7:20:51PM	Nights
				SAT	2/12/2022 7:25:44AM	Days
				SAT	2/12/2022 7:20:45PM	Nights
				SAT	2/13/2022 7:21:03AM	Days
				SAT	2/13/2022 7:13:45PM	Nights
				SAT	2/14/2022 7:25:10AM	Days
				SAT	2/14/2022 7:23:52PM	Nights
				SAT	2/15/2022 7:19:17AM	Days
				SAT	2/15/2022 7:14:28PM	Nights
				SAT	2/16/2022 7:24:23AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/16/2022 7:18:43PM	Nights
				SAT	2/17/2022 7:31:15AM	Days
				SAT	2/17/2022 7:26:09PM	Nights
				SAT	2/18/2022 7:23:06AM	Days
				SAT	2/18/2022 7:12:46PM	Nights
				SAT	2/19/2022 6:59:40AM	Days
				SAT	2/19/2022 7:15:15PM	Nights
				SAT	2/20/2022 7:20:19AM	Days
				SAT	2/20/2022 7:12:31PM	Nights
				SAT	2/21/2022 7:28:35AM	Days
				SAT	2/21/2022 7:20:22PM	Nights
				SAT	2/22/2022 7:28:07AM	Days
				SAT	2/22/2022 7:20:13PM	Nights
				SAT	2/23/2022 7:21:49AM	Days
				SAT	2/23/2022 7:15:01PM	Nights
				SAT	2/24/2022 10:47:28AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/24/2022 7:13:57PM	Nights
				SAT	2/25/2022 7:24:15AM	Days
				SAT	2/25/2022 7:27:47PM	Nights
				SAT	2/26/2022 7:25:34AM	Days
				SAT	2/26/2022 7:19:09PM	Nights
				SAT	2/27/2022 7:25:09AM	Days
				SAT	2/27/2022 7:21:50PM	Nights
				SAT	2/28/2022 7:04:00AM	Days
				SAT	2/28/2022 7:12:12PM	Nights
				SAT	3/1/2022 7:20:16AM	Days
				SAT	3/1/2022 7:15:07PM	Nights
				SAT	3/2/2022 7:27:02AM	Days
				SAT	3/2/2022 7:27:14PM	Nights
				SAT	3/3/2022 7:35:31AM	Days
				N/A	3/3/2022 3:43:35PM	Days
				N/A	3/3/2022 3:43:39PM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/3/2022 7:24:57PM	Nights
				SAT	3/4/2022 7:15:20AM	Days
				SAT	3/4/2022 7:21:28PM	Nights
				SAT	3/5/2022 7:23:10AM	Days
				SAT	3/5/2022 7:13:13PM	Nights
				SAT	3/6/2022 7:25:05AM	Days
				SAT	3/6/2022 7:16:44PM	Nights
				SAT	3/7/2022 7:18:31AM	Days
				SAT	3/7/2022 7:29:13PM	Nights
				SAT	3/8/2022 7:28:41AM	Days
				SAT	3/8/2022 7:35:17PM	Nights
				SAT	3/9/2022 7:26:20AM	Days
				SAT	3/9/2022 7:17:40PM	Nights
				SAT	3/10/2022 7:26:05AM	Days
				SAT	3/10/2022 7:14:38PM	Nights
				SAT	3/11/2022 7:26:26AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/11/2022 7:27:58PM	Nights
				SAT	3/12/2022 7:28:30AM	Days
				SAT	3/12/2022 7:26:42PM	Nights
				SAT	3/13/2022 7:19:23AM	Days
				SAT	3/13/2022 7:32:18PM	Nights
				SAT	3/14/2022 7:20:23AM	Days
				SAT	3/14/2022 7:19:41PM	Nights
				SAT	3/15/2022 7:19:42AM	Days
				SAT	3/15/2022 7:26:03PM	Nights
				SAT	3/16/2022 7:32:41AM	Days
				SAT	3/16/2022 7:27:09PM	Nights
				SAT	3/17/2022 7:29:07AM	Days
				SAT	3/17/2022 7:28:01PM	Nights
				SAT	3/18/2022 7:17:31AM	Days
				SAT	3/18/2022 7:16:33PM	Nights
				SAT	3/19/2022 7:07:32AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/19/2022 7:22:10PM	Nights
				SAT	3/20/2022 7:13:22AM	Days
				SAT	3/20/2022 7:18:25PM	Nights
				SAT	3/21/2022 7:33:34AM	Days
				SAT	3/21/2022 7:26:17PM	Nights
				SAT	3/22/2022 7:31:36AM	Days
				SAT	3/22/2022 7:28:44PM	Nights
				SAT	3/23/2022 7:30:13AM	Days
				SAT	3/23/2022 7:29:58PM	Nights
				SAT	3/24/2022 7:15:56AM	Days
				SAT	3/24/2022 7:24:13PM	Nights
				SAT	3/25/2022 7:25:36AM	Days
				SAT	3/25/2022 7:18:09PM	Nights
				SAT	3/26/2022 7:27:44AM	Days
				SAT	3/26/2022 7:27:30PM	Nights
				SAT	3/27/2022 7:21:11AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/27/2022 7:31:41PM	Nights
				SAT	3/28/2022 7:18:06AM	Days
				SAT	3/28/2022 7:22:18PM	Nights
				SAT	3/29/2022 7:23:07AM	Days
				SAT	3/29/2022 7:20:35PM	Nights
				SAT	3/30/2022 7:23:15AM	Days
				SAT	3/30/2022 7:28:16PM	Nights
				SAT	3/31/2022 7:22:02AM	Days
				SAT	3/31/2022 7:24:49PM	Nights
				SAT	4/1/2022 7:19:03AM	Days
				SAT	4/1/2022 7:23:12PM	Nights
				SAT	4/2/2022 7:22:48AM	Days
				SAT	4/2/2022 7:34:08PM	Nights
				SAT	4/3/2022 7:19:21AM	Days
				SAT	4/3/2022 7:11:33PM	Nights
				SAT	4/4/2022 7:24:05AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/4/2022 7:26:09PM	Nights
				SAT	4/5/2022 7:28:17AM	Days
				SAT	4/5/2022 7:26:18PM	Nights
				SAT	4/6/2022 7:23:27AM	Days
				SAT	4/6/2022 7:30:57PM	Nights
				SAT	4/7/2022 7:26:01AM	Days
				SAT	4/7/2022 7:37:40PM	Nights
				SAT	4/8/2022 7:30:28AM	Days
				SAT	4/8/2022 7:18:38PM	Nights
				SAT	4/9/2022 7:23:22AM	Days
				SAT	4/9/2022 7:18:06PM	Nights
				SAT	4/10/2022 7:23:16AM	Days
				SAT	4/10/2022 7:20:05PM	Nights
				SAT	4/11/2022 7:24:14AM	Days
				SAT	4/11/2022 7:30:16PM	Nights
				SAT	4/12/2022 7:22:45AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/12/2022 7:38:15PM	Nights
				SAT	4/13/2022 7:30:00AM	Days
				SAT	4/13/2022 7:26:08PM	Nights
				SAT	4/14/2022 7:09:14AM	Days
				SAT	4/14/2022 7:15:48PM	Nights
				SAT	4/15/2022 7:39:36AM	Days
				SAT	4/15/2022 7:25:28PM	Nights
				SAT	4/16/2022 7:31:17AM	Days
				SAT	4/16/2022 7:20:46PM	Nights
				SAT	4/17/2022 7:18:45AM	Days
				SAT	4/17/2022 7:18:18PM	Nights
				SAT	4/18/2022 7:27:06AM	Days
				SAT	4/18/2022 7:27:06PM	Nights
				SAT	4/19/2022 7:30:14AM	Days
				SAT	4/19/2022 7:21:47PM	Nights
				SAT	4/20/2022 7:36:46AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/20/2022 7:23:26PM	Nights
				SAT	4/21/2022 7:32:54AM	Days
				SAT	4/21/2022 7:23:42PM	Nights
				SAT	4/22/2022 7:09:23AM	Days
				SAT	4/22/2022 7:23:56PM	Nights
				SAT	4/23/2022 7:25:20AM	Days
				SAT	4/23/2022 7:05:48PM	Nights
				SAT	4/24/2022 7:15:50AM	Days
				SAT	4/24/2022 7:26:42PM	Nights
				SAT	4/25/2022 7:33:11AM	Days
				SAT	4/25/2022 7:23:34PM	Nights
				SAT	4/26/2022 7:22:18AM	Days
				SAT	4/26/2022 7:30:37PM	Nights
				SAT	4/27/2022 7:24:09AM	Days
				SAT	4/27/2022 7:22:06PM	Nights
				SAT	4/28/2022 7:08:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/28/2022 7:14:20PM	Nights
				SAT	4/29/2022 7:25:10AM	Days
				SAT	4/29/2022 7:21:07PM	Nights
				SAT	4/30/2022 7:20:38AM	Days
				SAT	4/30/2022 7:23:33PM	Nights
				SAT	5/1/2022 7:23:27AM	Days
				SAT	5/1/2022 7:22:04PM	Nights
				SAT	5/2/2022 7:32:11PM	Nights
				SAT	5/3/2022 7:08:52AM	Days
				SAT	5/3/2022 7:24:56PM	Nights
				SAT	5/4/2022 7:24:24AM	Days
				SAT	5/4/2022 7:25:55PM	Nights
				SAT	5/5/2022 7:21:18AM	Days
				SAT	5/5/2022 7:23:47PM	Nights
				SAT	5/6/2022 7:24:24AM	Days
					5/6/2022 7:32:03AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/6/2022 7:21:27PM	Nights
				SAT	5/7/2022 7:18:25AM	Days
				SAT	5/7/2022 7:21:52PM	Nights
				SAT	5/8/2022 7:20:56AM	Days
				SAT	5/8/2022 7:12:41PM	Nights
				SAT	5/9/2022 7:21:18AM	Days
				SAT	5/9/2022 7:22:03PM	Nights
				SAT	5/10/2022 7:22:22AM	Days
				SAT	5/10/2022 7:17:09PM	Nights
				SAT	5/11/2022 7:18:21AM	Days
				SAT	5/11/2022 7:22:55PM	Nights
				SAT	5/12/2022 7:21:55AM	Days
				SAT	5/12/2022 7:14:43PM	Nights
				SAT	5/13/2022 7:17:37AM	Days
				SAT	5/13/2022 7:25:44PM	Nights
				SAT	5/14/2022 7:15:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/14/2022 7:16:20PM	Nights
				SAT	5/15/2022 7:14:57AM	Days
				SAT	5/15/2022 7:17:21PM	Nights
				SAT	5/16/2022 7:28:23AM	Days
				SAT	5/16/2022 7:24:20PM	Nights
				SAT	5/17/2022 7:23:58AM	Days
				SAT	5/17/2022 7:18:49PM	Nights
				SAT	5/18/2022 7:18:36AM	Days
				SAT	5/18/2022 7:21:30PM	Nights
				SAT	5/19/2022 7:27:06AM	Days
				SAT	5/19/2022 7:13:18PM	Nights
				SAT	5/20/2022 7:19:32AM	Days
				SAT	5/20/2022 7:20:46PM	Nights
				SAT	5/21/2022 7:24:27AM	Days
				SAT	5/21/2022 7:25:41PM	Nights
				SAT	5/22/2022 7:05:20AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/22/2022 7:28:20PM	Nights
				SAT	5/23/2022 7:22:11AM	Days
				SAT	5/23/2022 7:18:49PM	Nights
				SAT	5/24/2022 7:21:08AM	Days
				SAT	5/24/2022 7:03:56PM	Nights
				SAT	5/25/2022 7:29:18AM	Days
				SAT	5/25/2022 7:12:36PM	Nights
				SAT	5/26/2022 7:22:25AM	Days
				SAT	5/26/2022 7:11:31PM	Nights
				SAT	5/27/2022 7:21:55AM	Days
				SAT	5/27/2022 7:20:42PM	Nights
				SAT	5/28/2022 7:18:08AM	Days
				SAT	5/28/2022 7:13:50PM	Nights
				SAT	5/29/2022 7:17:01AM	Days
				SAT	5/29/2022 7:11:19PM	Nights
				SAT	5/30/2022 7:21:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/30/2022 7:27:13PM	Nights
				SAT	5/31/2022 7:20:58AM	Days
				SAT	5/31/2022 7:22:49PM	Nights
				SAT	6/1/2022 7:26:18AM	Days
				SAT	6/1/2022 7:20:33PM	Nights
				SAT	6/2/2022 7:21:13AM	Days
				SAT	6/2/2022 7:20:52PM	Nights
				SAT	6/3/2022 7:19:00AM	Days
				SAT	6/3/2022 7:31:15PM	Nights
				SAT	6/4/2022 7:15:27AM	Days
				SAT	6/4/2022 7:27:18PM	Nights
				SAT	6/5/2022 7:25:22AM	Days
				SAT	6/5/2022 7:20:39PM	Nights
				SAT	6/6/2022 7:20:35AM	Days
				SAT	6/6/2022 7:22:34PM	Nights
				SAT	6/7/2022 7:16:27AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/7/2022 7:25:24PM	Nights
				SAT	6/8/2022 7:21:12AM	Days
				SAT	6/8/2022 7:10:35PM	Nights
				SAT	6/9/2022 7:29:59PM	Nights
				SAT	6/10/2022 7:18:59AM	Days
				SAT	6/10/2022 7:25:18PM	Nights
				SAT	6/11/2022 7:29:55AM	Days
				SAT	6/11/2022 7:22:57PM	Nights
				SAT	6/12/2022 7:22:31AM	Days
				SAT	6/12/2022 7:21:41PM	Nights
				SAT	6/13/2022 7:26:33AM	Days
				SAT	6/13/2022 7:14:54PM	Nights
				SAT	6/14/2022 7:26:54AM	Days
				SAT	6/14/2022 7:22:26PM	Nights
				SAT	6/15/2022 7:15:55AM	Days
				SAT	6/15/2022 7:29:56PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/16/2022 7:20:27AM	Days
				SAT	6/16/2022 7:24:42PM	Nights
				SAT	6/17/2022 7:29:32AM	Days
				SAT	6/17/2022 7:18:03PM	Nights
				SAT	6/18/2022 7:32:40AM	Days
				SAT	6/18/2022 7:07:38PM	Nights
				SAT	6/19/2022 7:25:37AM	Days
				SAT	6/19/2022 7:10:38PM	Nights
				SAT	6/20/2022 7:24:07AM	Days
				SAT	6/20/2022 7:27:52PM	Nights
				SAT	6/21/2022 7:20:59AM	Days
				SAT	6/21/2022 7:27:12PM	Nights
				SAT	6/22/2022 7:30:42AM	Days
				SAT	6/22/2022 7:29:56PM	Nights
				SAT	6/23/2022 7:24:54AM	Days
				SAT	6/23/2022 7:28:17PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/24/2022 7:16:48AM	Days
				SAT	6/24/2022 12:13:12PM	Days
				SAT	6/24/2022 7:16:54PM	Nights
				SAT	6/25/2022 7:14:32AM	Days
				SAT	6/25/2022 7:24:48PM	Nights
				SAT	6/26/2022 7:22:45AM	Days
				SAT	6/26/2022 7:21:20PM	Nights
				SAT	6/27/2022 7:15:07AM	Days
				SAT	6/27/2022 7:15:47PM	Nights
				SAT	6/28/2022 7:10:22AM	Days
				SAT	6/28/2022 7:21:02PM	Nights
				SAT	6/29/2022 7:27:02AM	Days
				SAT	6/29/2022 7:22:56PM	Nights
				SAT	6/30/2022 7:15:54AM	Days
				SAT	6/30/2022 7:24:06PM	Nights
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <						

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/1/2022 7:32:04AM	Days
				SAT	1/1/2022 7:13:35PM	Nights
				SAT	1/2/2022 7:44:39AM	Days
				SAT	1/2/2022 7:23:56PM	Nights
				SAT	1/3/2022 7:29:03AM	Days
				SAT	1/3/2022 7:19:51PM	Nights
				SAT	1/4/2022 7:20:54AM	Days
				SAT	1/4/2022 7:14:26PM	Nights
				SAT	1/5/2022 7:34:02AM	Days
				SAT	1/5/2022 7:25:59PM	Nights
				SAT	1/6/2022 7:31:21AM	Days
				SAT	1/6/2022 7:19:48PM	Nights
				SAT	1/7/2022 7:25:59AM	Days
				SAT	1/7/2022 7:19:15PM	Nights
				SAT	1/8/2022 7:26:57AM	Days
				SAT	1/8/2022 7:18:44PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/9/2022 7:21:46AM	Days
				SAT	1/9/2022 7:23:17PM	Nights
				SAT	1/10/2022 7:16:28AM	Days
				SAT	1/10/2022 7:31:20PM	Nights
				SAT	1/11/2022 7:30:42AM	Days
				SAT	1/11/2022 7:23:24PM	Nights
				SAT	1/12/2022 7:16:55AM	Days
				SAT	1/12/2022 7:21:10PM	Nights
				SAT	1/13/2022 7:24:54AM	Days
				SAT	1/13/2022 7:22:00PM	Nights
				SAT	1/14/2022 7:32:44AM	Days
				SAT	1/14/2022 7:27:31PM	Nights
				SAT	1/15/2022 7:25:30AM	Days
				SAT	1/15/2022 7:30:14PM	Nights
				SAT	1/16/2022 7:29:07AM	Days
				SAT	1/16/2022 7:34:35PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/17/2022 7:26:09AM	Days
				SAT	1/17/2022 8:03:46PM	Nights
				SAT	1/18/2022 7:23:36AM	Days
				SAT	1/18/2022 7:26:02PM	Nights
				SAT	1/19/2022 7:26:36AM	Days
				SAT	1/19/2022 7:24:36PM	Nights
				SAT	1/20/2022 7:18:09AM	Days
				SAT	1/20/2022 7:33:34PM	Nights
				SAT	1/21/2022 7:21:33AM	Days
				SAT	1/21/2022 7:32:59PM	Nights
				SAT	1/22/2022 7:19:59AM	Days
				SAT	1/22/2022 7:32:44PM	Nights
				SAT	1/23/2022 7:19:07AM	Days
				SAT	1/23/2022 7:28:35PM	Nights
				SAT	1/24/2022 7:31:31AM	Days
				SAT	1/24/2022 7:26:57PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/25/2022 7:26:57AM	Days
				SAT	1/26/2022 5:27:41AM	Nights
				SAT	1/26/2022 7:28:30AM	Days
				SAT	1/26/2022 7:22:21PM	Nights
				SAT	1/27/2022 7:23:33AM	Days
				SAT	1/27/2022 7:34:58PM	Nights
				SAT	1/28/2022 7:04:44AM	Days
				SAT	1/28/2022 7:27:59PM	Nights
				SAT	1/29/2022 7:31:11AM	Days
				SAT	1/29/2022 7:30:22PM	Nights
				SAT	1/30/2022 7:28:53AM	Days
				SAT	1/30/2022 7:28:31PM	Nights
				SAT	1/31/2022 7:26:23AM	Days
				NA	1/31/2022 8:01:21AM	Nights
				SAT	1/31/2022 7:14:32PM	Nights
				SAT	2/1/2022 7:19:28AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/1/2022 7:32:29PM	Nights
				SAT	2/2/2022 7:20:20AM	Days
				SAT	2/2/2022 7:34:51PM	Nights
				SAT	2/3/2022 7:22:52AM	Days
				SAT	2/3/2022 7:24:20PM	Nights
				SAT	2/4/2022 7:26:44AM	Days
				SAT	2/4/2022 7:26:42PM	Nights
				SAT	2/5/2022 7:20:14AM	Days
				SAT	2/5/2022 7:20:15PM	Nights
				SAT	2/6/2022 7:19:25AM	Days
				SAT	2/6/2022 7:23:05PM	Nights
				SAT	2/7/2022 7:24:12AM	Days
				SAT	2/7/2022 7:21:53PM	Nights
				SAT	2/8/2022 7:29:56AM	Days
				SAT	2/8/2022 7:25:28PM	Nights
				SAT	2/9/2022 7:03:39AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/9/2022 7:13:36PM	Nights
				SAT	2/10/2022 7:18:39AM	Days
				SAT	2/10/2022 7:09:46PM	Nights
				SAT	2/11/2022 7:26:57AM	Days
				SAT	2/11/2022 7:20:57PM	Nights
				SAT	2/12/2022 7:25:46AM	Days
				SAT	2/12/2022 7:20:47PM	Nights
				SAT	2/13/2022 7:21:06AM	Days
				SAT	2/13/2022 7:13:47PM	Nights
				SAT	2/14/2022 7:25:12AM	Days
				SAT	2/14/2022 7:23:54PM	Nights
				SAT	2/15/2022 7:19:23AM	Days
				SAT	2/15/2022 7:14:34PM	Nights
				SAT	2/16/2022 7:24:26AM	Days
				SAT	2/16/2022 7:18:45PM	Nights
				SAT	2/17/2022 7:31:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/17/2022 7:26:10PM	Nights
				SAT	2/18/2022 7:23:09AM	Days
				SAT	2/18/2022 7:12:48PM	Nights
				SAT	2/19/2022 6:59:43AM	Days
				SAT	2/19/2022 7:15:17PM	Nights
				SAT	2/20/2022 7:20:22AM	Days
				SAT	2/20/2022 7:12:33PM	Nights
				SAT	2/21/2022 7:28:38AM	Days
				SAT	2/21/2022 7:20:24PM	Nights
				SAT	2/22/2022 7:28:10AM	Days
				SAT	2/22/2022 7:20:16PM	Nights
				SAT	2/23/2022 7:21:54AM	Days
				SAT	2/23/2022 7:15:04PM	Nights
				SAT	2/24/2022 7:37:19AM	Days
				SAT	2/24/2022 7:13:58PM	Nights
				SAT	2/25/2022 7:24:17AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/25/2022 7:28:00PM	Nights
				SAT	2/26/2022 7:25:37AM	Days
				SAT	2/26/2022 7:19:12PM	Nights
				SAT	2/27/2022 7:25:13AM	Days
				SAT	2/27/2022 7:21:56PM	Nights
				SAT	2/28/2022 7:04:05AM	Days
				SAT	2/28/2022 7:12:14PM	Nights
				SAT	3/1/2022 7:20:18AM	Days
				SAT	3/1/2022 7:15:10PM	Nights
				SAT	3/2/2022 7:27:06AM	Days
				SAT	3/2/2022 7:27:17PM	Nights
				SAT	3/3/2022 7:35:33AM	Days
				N/A	3/3/2022 3:43:40PM	Days
				N/A	3/3/2022 3:43:43PM	Days
				SAT	3/3/2022 7:25:01PM	Nights
				SAT	3/4/2022 7:15:23AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/4/2022 7:21:32PM	Nights
				SAT	3/5/2022 7:23:12AM	Days
				SAT	3/5/2022 7:13:16PM	Nights
				SAT	3/6/2022 7:25:07AM	Days
				SAT	3/6/2022 7:16:46PM	Nights
				SAT	3/7/2022 7:18:38AM	Days
				SAT	3/7/2022 7:29:15PM	Nights
				SAT	3/8/2022 7:28:44AM	Days
				SAT	3/8/2022 7:35:19PM	Nights
				SAT	3/9/2022 7:26:21AM	Days
				SAT	3/9/2022 7:17:44PM	Nights
				SAT	3/10/2022 7:26:06AM	Days
				SAT	3/10/2022 7:14:41PM	Nights
				SAT	3/11/2022 7:26:29AM	Days
				SAT	3/11/2022 7:28:01PM	Nights
				SAT	3/12/2022 7:28:33AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/12/2022 7:26:46PM	Nights
				SAT	3/13/2022 7:19:25AM	Days
				SAT	3/13/2022 7:32:21PM	Nights
				SAT	3/14/2022 7:20:24AM	Days
				SAT	3/14/2022 7:19:42PM	Nights
				SAT	3/15/2022 7:19:44AM	Days
				SAT	3/15/2022 7:26:07PM	Nights
				SAT	3/16/2022 7:32:44AM	Days
				SAT	3/16/2022 7:27:45PM	Nights
				SAT	3/17/2022 7:28:57AM	Days
				SAT	3/17/2022 7:28:03PM	Nights
				SAT	3/18/2022 7:17:33AM	Days
				SAT	3/18/2022 7:16:35PM	Nights
				SAT	3/19/2022 7:07:33AM	Days
				SAT	3/19/2022 7:22:14PM	Nights
				SAT	3/20/2022 7:13:23AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/20/2022 7:18:27PM	Nights
				SAT	3/21/2022 7:33:37AM	Days
				SAT	3/21/2022 7:26:20PM	Nights
				SAT	3/22/2022 7:31:40AM	Days
				SAT	3/22/2022 7:28:50PM	Nights
				SAT	3/23/2022 7:30:21AM	Days
				SAT	3/23/2022 7:30:05PM	Nights
				SAT	3/24/2022 7:15:57AM	Days
				SAT	3/24/2022 7:24:17PM	Nights
				SAT	3/25/2022 7:25:39AM	Days
				SAT	3/25/2022 7:18:12PM	Nights
				SAT	3/26/2022 7:27:46AM	Days
				SAT	3/26/2022 7:27:32PM	Nights
				SAT	3/27/2022 7:21:14AM	Days
				SAT	3/27/2022 7:31:42PM	Nights
				SAT	3/28/2022 7:18:07AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/28/2022 7:22:18PM	Nights
				SAT	3/29/2022 7:23:10AM	Days
				SAT	3/29/2022 7:20:37PM	Nights
				SAT	3/30/2022 7:23:27AM	Days
				SAT	3/30/2022 7:28:20PM	Nights
				SAT	3/31/2022 7:22:05AM	Days
				SAT	3/31/2022 7:24:52PM	Nights
				SAT	4/1/2022 7:19:04AM	Days
				SAT	4/1/2022 7:23:15PM	Nights
				SAT	4/2/2022 7:22:49AM	Days
				SAT	4/2/2022 7:34:13PM	Nights
				SAT	4/3/2022 7:19:23AM	Days
				SAT	4/3/2022 7:11:34PM	Nights
				SAT	4/4/2022 7:24:11AM	Days
				SAT	4/4/2022 7:26:12PM	Nights
				SAT	4/5/2022 7:28:19AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/5/2022 7:26:21PM	Nights
				SAT	4/6/2022 7:23:30AM	Days
				SAT	4/6/2022 7:30:58PM	Nights
				SAT	4/7/2022 7:26:02AM	Days
				SAT	4/7/2022 7:37:44PM	Nights
				SAT	4/8/2022 7:30:30AM	Days
				SAT	4/8/2022 7:18:41PM	Nights
				SAT	4/9/2022 7:23:26AM	Days
				SAT	4/9/2022 7:18:07PM	Nights
				SAT	4/10/2022 7:23:18AM	Days
				SAT	4/10/2022 7:20:05PM	Nights
				SAT	4/11/2022 7:24:16AM	Days
				SAT	4/11/2022 7:30:18PM	Nights
				SAT	4/12/2022 7:22:47AM	Days
				SAT	4/12/2022 7:39:06PM	Nights
				SAT	4/13/2022 7:30:07AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/13/2022 7:26:11PM	Nights
				SAT	4/14/2022 7:09:18AM	Days
				SAT	4/14/2022 7:15:51PM	Nights
				SAT	4/15/2022 7:39:38AM	Days
				SAT	4/15/2022 7:25:29PM	Nights
				SAT	4/16/2022 7:31:20AM	Days
				SAT	4/16/2022 7:20:47PM	Nights
				SAT	4/17/2022 7:18:47AM	Days
				SAT	4/17/2022 7:18:34PM	Nights
				SAT	4/18/2022 7:27:09AM	Days
				SAT	4/18/2022 7:27:09PM	Nights
				SAT	4/19/2022 7:30:18AM	Days
				SAT	4/19/2022 7:21:49PM	Nights
				SAT	4/20/2022 7:36:50AM	Days
				SAT	4/20/2022 7:23:28PM	Nights
				SAT	4/21/2022 7:33:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/21/2022 7:23:44PM	Nights
				SAT	4/22/2022 7:09:28AM	Days
				SAT	4/22/2022 7:24:00PM	Nights
				SAT	4/23/2022 7:25:22AM	Days
				SAT	4/23/2022 7:05:50PM	Nights
				SAT	4/24/2022 7:15:52AM	Days
				SAT	4/24/2022 7:26:45PM	Nights
				SAT	4/25/2022 7:33:20AM	Days
				SAT	4/25/2022 7:23:36PM	Nights
				SAT	4/26/2022 7:22:23AM	Days
				SAT	4/26/2022 7:30:45PM	Nights
				SAT	4/27/2022 7:24:11AM	Days
				SAT	4/27/2022 7:22:07PM	Nights
				SAT	4/28/2022 7:08:54AM	Days
				SAT	4/28/2022 7:14:24PM	Nights
				SAT	4/29/2022 7:25:15AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/29/2022 7:21:11PM	Nights
				SAT	4/30/2022 7:20:40AM	Days
				SAT	4/30/2022 7:23:37PM	Nights
				SAT	5/1/2022 7:25:59AM	Days
				SAT	5/1/2022 7:22:05PM	Nights
				SAT	5/2/2022 7:32:13PM	Nights
				SAT	5/3/2022 7:08:53AM	Days
				SAT	5/3/2022 7:24:58PM	Nights
				SAT	5/4/2022 7:24:27AM	Days
				SAT	5/4/2022 7:25:57PM	Nights
				SAT	5/5/2022 7:21:23AM	Days
				SAT	5/5/2022 7:23:48PM	Nights
				SAT	5/6/2022 7:24:25AM	Days
					5/6/2022 7:32:03AM	Days
				SAT	5/6/2022 7:21:31PM	Nights
				SAT	5/7/2022 7:18:27AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/7/2022 7:21:53PM	Nights
				SAT	5/8/2022 7:20:57AM	Days
				SAT	5/8/2022 7:12:48PM	Nights
				SAT	5/9/2022 7:21:20AM	Days
				SAT	5/9/2022 7:22:21PM	Nights
				SAT	5/10/2022 7:22:23AM	Days
				SAT	5/10/2022 7:17:14PM	Nights
				SAT	5/11/2022 7:18:23AM	Days
				SAT	5/11/2022 7:22:59PM	Nights
				SAT	5/12/2022 7:21:56AM	Days
				SAT	5/12/2022 7:14:46PM	Nights
				SAT	5/13/2022 7:17:39AM	Days
				SAT	5/13/2022 7:25:47PM	Nights
				SAT	5/14/2022 7:15:09AM	Days
				SAT	5/14/2022 7:16:24PM	Nights
				SAT	5/15/2022 7:14:59AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/15/2022 7:17:24PM	Nights
				SAT	5/16/2022 7:28:25AM	Days
				SAT	5/16/2022 7:24:23PM	Nights
				SAT	5/17/2022 7:24:01AM	Days
				SAT	5/17/2022 7:18:50PM	Nights
				SAT	5/18/2022 7:18:39AM	Days
				SAT	5/18/2022 7:21:33PM	Nights
				SAT	5/19/2022 7:27:08AM	Days
				SAT	5/19/2022 7:13:21PM	Nights
				SAT	5/20/2022 7:19:35AM	Days
				SAT	5/20/2022 7:20:48PM	Nights
				SAT	5/21/2022 7:24:29AM	Days
				SAT	5/21/2022 7:25:43PM	Nights
				SAT	5/22/2022 7:05:23AM	Days
				SAT	5/22/2022 7:28:22PM	Nights
				SAT	5/23/2022 7:22:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/23/2022 7:19:03PM	Nights
				SAT	5/24/2022 7:21:10AM	Days
				SAT	5/24/2022 7:04:12PM	Nights
				SAT	5/25/2022 7:29:20AM	Days
				SAT	5/25/2022 7:12:39PM	Nights
				SAT	5/26/2022 7:22:27AM	Days
				SAT	5/26/2022 7:11:34PM	Nights
				SAT	5/27/2022 7:21:57AM	Days
				SAT	5/27/2022 7:20:45PM	Nights
				SAT	5/28/2022 7:18:09AM	Days
				SAT	5/28/2022 7:13:53PM	Nights
				SAT	5/29/2022 7:17:03AM	Days
				SAT	5/29/2022 7:11:24PM	Nights
				SAT	5/30/2022 7:21:20AM	Days
				SAT	5/30/2022 7:27:10PM	Nights
				SAT	5/31/2022 7:21:00AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/31/2022 7:22:55PM	Nights
				SAT	6/1/2022 7:26:20AM	Days
				SAT	6/1/2022 7:20:39PM	Nights
				SAT	6/2/2022 7:21:16AM	Days
				SAT	6/2/2022 7:20:55PM	Nights
				SAT	6/3/2022 7:18:47AM	Days
				SAT	6/3/2022 7:31:17PM	Nights
				SAT	6/4/2022 7:15:34AM	Days
				SAT	6/4/2022 7:27:21PM	Nights
				SAT	6/5/2022 7:25:24AM	Days
				SAT	6/5/2022 7:20:41PM	Nights
				SAT	6/6/2022 7:20:38AM	Days
				SAT	6/6/2022 7:22:35PM	Nights
				SAT	6/7/2022 7:16:32AM	Days
				SAT	6/7/2022 7:25:25PM	Nights
				SAT	6/8/2022 7:21:13AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/8/2022 7:10:40PM	Nights
				SAT	6/9/2022 7:30:00PM	Nights
				SAT	6/10/2022 7:19:03AM	Days
				SAT	6/10/2022 7:25:20PM	Nights
				SAT	6/11/2022 7:29:56AM	Days
				SAT	6/11/2022 7:22:57PM	Nights
				SAT	6/12/2022 7:22:34AM	Days
				SAT	6/12/2022 7:21:42PM	Nights
				SAT	6/13/2022 7:26:37AM	Days
				SAT	6/13/2022 7:14:57PM	Nights
				SAT	6/14/2022 7:26:56AM	Days
				SAT	6/14/2022 7:22:29PM	Nights
				SAT	6/15/2022 7:16:09AM	Days
				SAT	6/15/2022 7:30:02PM	Nights
				SAT	6/16/2022 7:20:33AM	Days
				SAT	6/16/2022 7:24:44PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/17/2022 7:29:34AM	Days
				SAT	6/17/2022 7:18:05PM	Nights
				SAT	6/18/2022 7:32:43AM	Days
				SAT	6/18/2022 7:07:40PM	Nights
				SAT	6/19/2022 7:25:40AM	Days
				SAT	6/19/2022 7:10:40PM	Nights
				SAT	6/20/2022 7:24:15AM	Days
				SAT	6/20/2022 7:27:58PM	Nights
				SAT	6/21/2022 7:21:04AM	Days
				SAT	6/21/2022 7:27:21PM	Nights
				SAT	6/22/2022 7:30:43AM	Days
				SAT	6/22/2022 7:30:07PM	Nights
				SAT	6/23/2022 7:25:06AM	Days
				SAT	6/23/2022 7:28:20PM	Nights
				SAT	6/24/2022 7:16:52AM	Days
				SAT	6/24/2022 12:13:14PM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/24/2022 7:16:57PM	Nights
				SAT	6/25/2022 7:14:27AM	Days
				SAT	6/25/2022 7:24:51PM	Nights
				SAT	6/26/2022 7:22:50AM	Days
				SAT	6/26/2022 7:21:22PM	Nights
				SAT	6/27/2022 7:15:09AM	Days
				SAT	6/27/2022 7:15:49PM	Nights
				SAT	6/28/2022 7:10:30AM	Days
				SAT	6/28/2022 7:21:03PM	Nights
				SAT	6/29/2022 7:27:07AM	Days
				SAT	6/29/2022 7:22:59PM	Nights
				SAT	6/30/2022 7:15:56AM	Days
				SAT	6/30/2022 7:24:07PM	Nights
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/1/2022 7:32:07AM	Days
				SAT	1/1/2022 7:13:37PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/2/2022 7:44:49AM	Days
				SAT	1/2/2022 7:23:58PM	Nights
				SAT	1/3/2022 7:29:06AM	Days
				SAT	1/3/2022 7:19:53PM	Nights
				SAT	1/4/2022 7:20:57AM	Days
				SAT	1/4/2022 7:14:29PM	Nights
				SAT	1/5/2022 7:34:04AM	Days
				SAT	1/5/2022 7:26:04PM	Nights
				SAT	1/6/2022 7:31:25AM	Days
				SAT	1/6/2022 7:19:51PM	Nights
				SAT	1/7/2022 7:26:03AM	Days
				SAT	1/7/2022 7:19:19PM	Nights
				SAT	1/8/2022 7:27:02AM	Days
				SAT	1/8/2022 7:18:46PM	Nights
				SAT	1/9/2022 7:21:49AM	Days
				SAT	1/9/2022 7:23:19PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/10/2022 7:16:31AM	Days
				SAT	1/10/2022 7:31:22PM	Nights
				SAT	1/11/2022 7:30:49AM	Days
				SAT	1/11/2022 7:23:27PM	Nights
				SAT	1/12/2022 7:16:58AM	Days
				SAT	1/12/2022 7:21:12PM	Nights
				SAT	1/13/2022 7:24:56AM	Days
				SAT	1/13/2022 7:22:02PM	Nights
				SAT	1/14/2022 7:32:46AM	Days
				SAT	1/14/2022 7:27:33PM	Nights
				SAT	1/15/2022 7:25:34AM	Days
				SAT	1/15/2022 7:30:18PM	Nights
				SAT	1/16/2022 7:29:10AM	Days
				SAT	1/16/2022 7:34:38PM	Nights
				SAT	1/17/2022 7:26:10AM	Days
				SAT	1/17/2022 8:03:49PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/18/2022 7:23:38AM	Days
				SAT	1/18/2022 7:26:06PM	Nights
				SAT	1/19/2022 7:26:39AM	Days
				SAT	1/19/2022 7:24:40PM	Nights
				SAT	1/20/2022 7:18:12AM	Days
				SAT	1/20/2022 7:33:39PM	Nights
				SAT	1/21/2022 7:21:35AM	Days
				SAT	1/21/2022 7:33:02PM	Nights
				SAT	1/22/2022 7:20:01AM	Days
				SAT	1/22/2022 7:32:46PM	Nights
				SAT	1/23/2022 7:19:11AM	Days
				SAT	1/23/2022 7:28:41PM	Nights
				SAT	1/24/2022 7:31:34AM	Days
				SAT	1/24/2022 7:27:02PM	Nights
				SAT	1/25/2022 7:27:00AM	Days
				SAT	1/26/2022 5:27:46AM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/26/2022 7:28:32AM	Days
				SAT	1/26/2022 7:22:25PM	Nights
				SAT	1/27/2022 7:23:35AM	Days
				SAT	1/27/2022 7:35:01PM	Nights
				SAT	1/28/2022 7:04:59AM	Days
				SAT	1/28/2022 7:28:04PM	Nights
				SAT	1/29/2022 7:31:19AM	Days
				SAT	1/29/2022 7:30:27PM	Nights
				SAT	1/30/2022 7:28:59AM	Days
				SAT	1/30/2022 7:28:38PM	Nights
				SAT	1/31/2022 7:26:26AM	Days
				NA	1/31/2022 8:01:26AM	Nights
				SAT	1/31/2022 7:14:35PM	Nights
				SAT	2/1/2022 7:19:32AM	Days
				SAT	2/1/2022 7:32:33PM	Nights
				SAT	2/2/2022 7:20:22AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/2/2022 7:34:56PM	Nights
				SAT	2/3/2022 7:22:55AM	Days
				SAT	2/3/2022 7:24:22PM	Nights
				SAT	2/4/2022 7:26:46AM	Days
				SAT	2/4/2022 7:26:44PM	Nights
				SAT	2/5/2022 7:20:16AM	Days
				SAT	2/5/2022 7:20:18PM	Nights
				SAT	2/6/2022 7:19:26AM	Days
				SAT	2/6/2022 7:23:08PM	Nights
				SAT	2/7/2022 7:24:15AM	Days
				SAT	2/7/2022 7:21:57PM	Nights
				SAT	2/8/2022 7:30:02AM	Days
				SAT	2/8/2022 7:25:30PM	Nights
				SAT	2/9/2022 7:03:41AM	Days
				SAT	2/9/2022 7:13:38PM	Nights
				SAT	2/10/2022 7:18:41AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/10/2022 7:09:50PM	Nights
				SAT	2/11/2022 7:26:59AM	Days
				SAT	2/11/2022 7:21:00PM	Nights
				SAT	2/12/2022 7:25:49AM	Days
				SAT	2/12/2022 7:20:49PM	Nights
				SAT	2/13/2022 7:21:09AM	Days
				SAT	2/13/2022 7:13:50PM	Nights
				SAT	2/14/2022 7:25:15AM	Days
				SAT	2/14/2022 7:23:56PM	Nights
				SAT	2/15/2022 7:19:25AM	Days
				SAT	2/15/2022 7:14:36PM	Nights
				SAT	2/16/2022 7:24:28AM	Days
				SAT	2/16/2022 7:18:48PM	Nights
				SAT	2/17/2022 7:31:25AM	Days
				SAT	2/17/2022 7:26:12PM	Nights
				SAT	2/18/2022 7:23:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/18/2022 7:12:50PM	Nights
				SAT	2/19/2022 6:59:45AM	Days
				SAT	2/19/2022 7:15:18PM	Nights
				SAT	2/20/2022 7:20:28AM	Days
				SAT	2/20/2022 7:12:35PM	Nights
				SAT	2/21/2022 7:28:40AM	Days
				SAT	2/21/2022 7:20:27PM	Nights
				SAT	2/22/2022 7:28:12AM	Days
				SAT	2/22/2022 7:20:18PM	Nights
				SAT	2/23/2022 7:21:57AM	Days
				SAT	2/23/2022 7:15:05PM	Nights
				SAT	2/24/2022 7:37:22AM	Days
				SAT	2/24/2022 7:14:00PM	Nights
				SAT	2/25/2022 7:24:20AM	Days
				SAT	2/25/2022 7:28:04PM	Nights
				SAT	2/26/2022 7:25:38AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/26/2022 7:19:16PM	Nights
				SAT	2/27/2022 7:25:17AM	Days
				SAT	2/27/2022 7:21:59PM	Nights
				SAT	2/28/2022 7:04:07AM	Days
				SAT	2/28/2022 7:12:15PM	Nights
				SAT	3/1/2022 7:20:20AM	Days
				SAT	3/1/2022 7:15:10PM	Nights
				SAT	3/2/2022 7:27:12AM	Days
				SAT	3/2/2022 7:27:22PM	Nights
				SAT	3/3/2022 7:35:36AM	Days
				N/A	3/3/2022 3:43:44PM	Days
				N/A	3/3/2022 3:43:48PM	Days
				SAT	3/4/2022 7:15:24AM	Days
				SAT	3/4/2022 10:11:49AM	Nights
				SAT	3/4/2022 7:21:37PM	Nights
				SAT	3/5/2022 7:23:13AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/5/2022 7:13:23PM	Nights
				SAT	3/6/2022 7:25:09AM	Days
				SAT	3/6/2022 7:16:48PM	Nights
				SAT	3/7/2022 7:18:40AM	Days
				SAT	3/7/2022 7:29:19PM	Nights
				SAT	3/8/2022 7:28:46AM	Days
				SAT	3/8/2022 7:35:22PM	Nights
				SAT	3/9/2022 7:26:23AM	Days
				SAT	3/9/2022 7:17:45PM	Nights
				SAT	3/10/2022 7:26:09AM	Days
				SAT	3/10/2022 7:14:43PM	Nights
				SAT	3/11/2022 7:26:32AM	Days
				SAT	3/11/2022 7:28:02PM	Nights
				SAT	3/12/2022 7:28:35AM	Days
				SAT	3/12/2022 7:26:49PM	Nights
				SAT	3/13/2022 7:19:31AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/13/2022 7:32:22PM	Nights
				SAT	3/14/2022 7:20:26AM	Days
				SAT	3/14/2022 7:19:44PM	Nights
				SAT	3/15/2022 7:19:46AM	Days
				SAT	3/15/2022 8:05:52PM	Nights
				SAT	3/16/2022 7:32:47AM	Days
				SAT	3/16/2022 7:27:12PM	Nights
				SAT	3/17/2022 7:29:00AM	Days
				SAT	3/17/2022 7:28:05PM	Nights
				SAT	3/18/2022 7:17:35AM	Days
				SAT	3/18/2022 7:16:39PM	Nights
				SAT	3/19/2022 7:07:36AM	Days
				SAT	3/19/2022 7:22:17PM	Nights
				SAT	3/20/2022 7:13:24AM	Days
				SAT	3/20/2022 7:18:31PM	Nights
				SAT	3/21/2022 7:33:39AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/21/2022 7:26:22PM	Nights
				SAT	3/22/2022 7:31:44AM	Days
				SAT	3/22/2022 7:28:53PM	Nights
				SAT	3/23/2022 7:30:26AM	Days
				SAT	3/23/2022 7:30:06PM	Nights
				SAT	3/24/2022 7:15:59AM	Days
				SAT	3/24/2022 7:24:21PM	Nights
				SAT	3/25/2022 7:25:43AM	Days
				SAT	3/25/2022 7:18:19PM	Nights
				SAT	3/26/2022 7:27:49AM	Days
				SAT	3/26/2022 7:27:34PM	Nights
				SAT	3/27/2022 7:21:18AM	Days
				SAT	3/27/2022 7:31:44PM	Nights
				SAT	3/28/2022 7:18:09AM	Days
				SAT	3/28/2022 7:22:19PM	Nights
				SAT	3/29/2022 7:23:11AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/29/2022 7:20:37PM	Nights
				SAT	3/30/2022 7:23:30AM	Days
				SAT	3/30/2022 7:28:22PM	Nights
				SAT	3/31/2022 7:22:08AM	Days
				SAT	3/31/2022 7:24:55PM	Nights
				SAT	4/1/2022 7:19:05AM	Days
				SAT	4/1/2022 7:23:19PM	Nights
				SAT	4/2/2022 7:22:51AM	Days
				SAT	4/2/2022 7:34:17PM	Nights
				SAT	4/3/2022 7:19:25AM	Days
				SAT	4/3/2022 7:11:36PM	Nights
				SAT	4/4/2022 7:24:15AM	Days
				SAT	4/4/2022 7:26:14PM	Nights
				SAT	4/5/2022 7:28:22AM	Days
				SAT	4/5/2022 7:26:23PM	Nights
				SAT	4/6/2022 7:23:32AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/6/2022 7:31:00PM	Nights
				SAT	4/7/2022 7:26:03AM	Days
				SAT	4/7/2022 7:37:50PM	Nights
				SAT	4/8/2022 7:30:33AM	Days
				SAT	4/8/2022 7:18:43PM	Nights
				SAT	4/9/2022 7:23:29AM	Days
				SAT	4/9/2022 7:18:09PM	Nights
				SAT	4/10/2022 7:23:21AM	Days
				SAT	4/10/2022 7:20:06PM	Nights
				SAT	4/11/2022 7:24:20AM	Days
				SAT	4/11/2022 7:30:20PM	Nights
				SAT	4/12/2022 7:22:50AM	Days
				SAT	4/12/2022 7:39:16PM	Nights
				SAT	4/13/2022 7:30:10AM	Days
				SAT	4/13/2022 7:26:14PM	Nights
				SAT	4/14/2022 7:09:22AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/14/2022 7:15:53PM	Nights
				SAT	4/15/2022 7:39:42AM	Days
				SAT	4/15/2022 7:25:31PM	Nights
				SAT	4/16/2022 7:31:26AM	Days
				SAT	4/16/2022 7:20:49PM	Nights
				SAT	4/17/2022 7:18:49AM	Days
					4/17/2022 7:16:56PM	Nights
				SAT	4/18/2022 7:27:18AM	Days
				SAT	4/18/2022 7:27:12PM	Nights
				SAT	4/19/2022 7:30:21AM	Days
				SAT	4/19/2022 7:21:53PM	Nights
				SAT	4/20/2022 7:36:57AM	Days
				SAT	4/20/2022 7:23:29PM	Nights
				SAT	4/21/2022 7:33:14AM	Days
				SAT	4/21/2022 7:23:46PM	Nights
				SAT	4/22/2022 7:09:31AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/22/2022 7:24:07PM	Nights
				SAT	4/23/2022 7:25:25AM	Days
				SAT	4/23/2022 7:05:51PM	Nights
				SAT	4/24/2022 7:15:54AM	Days
				SAT	4/24/2022 7:26:52PM	Nights
				SAT	4/25/2022 7:33:25AM	Days
				SAT	4/25/2022 7:23:38PM	Nights
				SAT	4/26/2022 7:22:36AM	Days
				SAT	4/26/2022 7:30:52PM	Nights
				SAT	4/27/2022 7:24:13AM	Days
				SAT	4/27/2022 7:22:09PM	Nights
				SAT	4/28/2022 7:08:55AM	Days
				SAT	4/28/2022 7:14:29PM	Nights
				SAT	4/29/2022 7:25:19AM	Days
				SAT	4/29/2022 7:21:16PM	Nights
				SAT	4/30/2022 7:20:43AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/30/2022 7:23:40PM	Nights
				SAT	5/1/2022 7:26:30AM	Days
				SAT	5/1/2022 7:22:07PM	Nights
				SAT	5/2/2022 7:32:16PM	Nights
				SAT	5/3/2022 7:08:56AM	Days
				SAT	5/3/2022 7:25:00PM	Nights
				SAT	5/4/2022 7:24:29AM	Days
				SAT	5/4/2022 7:25:58PM	Nights
				SAT	5/5/2022 7:21:27AM	Days
				SAT	5/5/2022 7:23:49PM	Nights
				SAT	5/6/2022 7:24:28AM	Days
					5/6/2022 7:32:03AM	Days
				SAT	5/6/2022 7:21:34PM	Nights
				SAT	5/7/2022 7:18:28AM	Days
				SAT	5/7/2022 7:21:56PM	Nights
				SAT	5/8/2022 7:21:00AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/8/2022 7:12:54PM	Nights
				SAT	5/9/2022 7:21:22AM	Days
				SAT	5/9/2022 7:22:29PM	Nights
				SAT	5/10/2022 7:22:25AM	Days
				SAT	5/10/2022 7:17:20PM	Nights
				SAT	5/11/2022 7:18:26AM	Days
				SAT	5/11/2022 7:23:01PM	Nights
				SAT	5/12/2022 7:21:57AM	Days
				SAT	5/12/2022 7:14:48PM	Nights
				SAT	5/13/2022 7:17:40AM	Days
				SAT	5/13/2022 7:25:50PM	Nights
				SAT	5/14/2022 7:15:10AM	Days
				SAT	5/14/2022 7:16:27PM	Nights
				SAT	5/15/2022 7:15:00AM	Days
				SAT	5/15/2022 7:17:27PM	Nights
				SAT	5/16/2022 7:28:26AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/16/2022 7:24:34PM	Nights
				SAT	5/17/2022 7:24:04AM	Days
				SAT	5/17/2022 7:18:52PM	Nights
				SAT	5/18/2022 7:18:41AM	Days
				SAT	5/18/2022 7:21:36PM	Nights
				SAT	5/19/2022 7:27:11AM	Days
				SAT	5/19/2022 7:13:24PM	Nights
				SAT	5/20/2022 7:19:37AM	Days
				SAT	5/20/2022 7:20:49PM	Nights
				SAT	5/21/2022 7:24:31AM	Days
				SAT	5/21/2022 7:25:45PM	Nights
				SAT	5/22/2022 7:05:26AM	Days
				SAT	5/22/2022 7:28:24PM	Nights
				SAT	5/23/2022 7:22:14AM	Days
				SAT	5/23/2022 7:19:15PM	Nights
				SAT	5/24/2022 7:21:11AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/24/2022 7:04:15PM	Nights
				SAT	5/25/2022 7:29:21AM	Days
				SAT	5/25/2022 7:12:43PM	Nights
				SAT	5/26/2022 7:22:28AM	Days
				SAT	5/26/2022 7:11:37PM	Nights
				SAT	5/27/2022 7:21:58AM	Days
				SAT	5/27/2022 7:20:48PM	Nights
				SAT	5/28/2022 7:18:11AM	Days
				SAT	5/28/2022 7:13:57PM	Nights
				SAT	5/29/2022 7:17:04AM	Days
				SAT	5/29/2022 7:11:29PM	Nights
				SAT	5/30/2022 7:21:23AM	Days
				SAT	5/30/2022 7:27:05PM	Nights
				SAT	5/31/2022 7:21:02AM	Days
				SAT	5/31/2022 7:22:58PM	Nights
				SAT	6/1/2022 7:26:21AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/1/2022 7:20:41PM	Nights
				SAT	6/2/2022 7:21:18AM	Days
				SAT	6/2/2022 7:20:58PM	Nights
				SAT	6/3/2022 7:18:53AM	Days
				SAT	6/3/2022 7:31:18PM	Nights
				SAT	6/4/2022 7:15:36AM	Days
				SAT	6/4/2022 7:27:31PM	Nights
				SAT	6/5/2022 7:25:26AM	Days
				SAT	6/5/2022 7:20:44PM	Nights
				SAT	6/6/2022 7:20:44AM	Days
				SAT	6/6/2022 7:22:38PM	Nights
				SAT	6/7/2022 7:16:42AM	Days
				SAT	6/7/2022 7:25:27PM	Nights
				SAT	6/8/2022 7:21:15AM	Days
				SAT	6/8/2022 7:10:38PM	Nights
				SAT	6/9/2022 7:30:00PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/10/2022 7:19:13AM	Days
				SAT	6/10/2022 7:25:22PM	Nights
				SAT	6/11/2022 7:30:00AM	Days
				SAT	6/11/2022 7:22:58PM	Nights
				SAT	6/12/2022 7:22:34AM	Days
				SAT	6/12/2022 7:21:43PM	Nights
				SAT	6/13/2022 7:26:38AM	Days
				SAT	6/13/2022 7:15:01PM	Nights
				SAT	6/14/2022 7:26:57AM	Days
				SAT	6/14/2022 7:22:32PM	Nights
				SAT	6/15/2022 7:16:16AM	Days
				SAT	6/15/2022 7:30:05PM	Nights
				SAT	6/16/2022 7:20:40AM	Days
				SAT	6/16/2022 7:24:45PM	Nights
				SAT	6/17/2022 7:29:43AM	Days
				SAT	6/17/2022 7:18:13PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/18/2022 7:32:45AM	Days
				SAT	6/18/2022 7:07:43PM	Nights
				SAT	6/19/2022 7:25:43AM	Days
				SAT	6/19/2022 7:10:42PM	Nights
				SAT	6/20/2022 7:24:18AM	Days
				SAT	6/20/2022 7:28:02PM	Nights
				SAT	6/21/2022 7:21:09AM	Days
				SAT	6/21/2022 7:27:27PM	Nights
				SAT	6/22/2022 7:30:45AM	Days
				SAT	6/22/2022 7:30:10PM	Nights
				SAT	6/23/2022 7:25:09AM	Days
				SAT	6/23/2022 7:28:23PM	Nights
				SAT	6/24/2022 7:16:54AM	Days
				SAT	6/24/2022 12:13:17PM	Days
				SAT	6/24/2022 7:17:02PM	Nights
				SAT	6/25/2022 7:14:30AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <						
				SAT	6/25/2022 7:24:52PM	Nights
				SAT	6/26/2022 7:22:51AM	Days
				SAT	6/26/2022 7:21:25PM	Nights
				SAT	6/27/2022 7:15:12AM	Days
				SAT	6/27/2022 7:15:54PM	Nights
				SAT	6/28/2022 7:10:33AM	Days
				SAT	6/28/2022 7:21:04PM	Nights
				SAT	6/29/2022 7:27:11AM	Days
				SAT	6/29/2022 7:23:03PM	Nights
				SAT	6/30/2022 7:15:59AM	Days
				SAT	6/30/2022 7:24:09PM	Nights
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	1/1/2022 7:31:56AM	Days
	.050			SAT	1/1/2022 7:12:25PM	Nights
	.050			SAT	1/2/2022 7:43:38AM	Days
	.050			SAT	1/2/2022 7:24:07PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	1/3/2022 7:28:44AM	Days
	.050			SAT	1/3/2022 7:19:15PM	Nights
	.050			SAT	1/4/2022 7:20:42AM	Days
	.050			SAT	1/4/2022 7:14:19PM	Nights
	.050			SAT	1/5/2022 7:33:51AM	Days
	.050			SAT	1/5/2022 7:25:40PM	Nights
	.050			SAT	1/6/2022 7:31:04AM	Days
	.050			SAT	1/6/2022 7:19:31PM	Nights
	.050			SAT	1/7/2022 7:25:49AM	Days
	.050			SAT	1/7/2022 7:18:58PM	Nights
	.050			SAT	1/8/2022 7:26:43AM	Days
	.050			SAT	1/8/2022 7:18:35PM	Nights
	.050			SAT	1/9/2022 7:21:36AM	Days
	.050			SAT	1/9/2022 7:23:13PM	Nights
	.050			SAT	1/10/2022 7:16:12AM	Days
	.050			SAT	1/10/2022 7:31:06PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	1/11/2022 7:30:26AM	Days
	.050			SAT	1/11/2022 7:23:12PM	Nights
	.050			SAT	1/12/2022 7:16:41AM	Days
	.050			SAT	1/12/2022 7:21:03PM	Nights
	.050			SAT	1/13/2022 7:24:39AM	Days
	.050			SAT	1/13/2022 7:21:53PM	Nights
	.050			SAT	1/14/2022 7:32:31AM	Days
	.050			SAT	1/14/2022 7:27:17PM	Nights
	.050			SAT	1/15/2022 7:25:17AM	Days
	.050			SAT	1/15/2022 7:29:57PM	Nights
	.050			SAT	1/16/2022 7:28:53AM	Days
	.050			SAT	1/16/2022 7:34:23PM	Nights
	.050			SAT	1/17/2022 7:26:00AM	Days
	.050			SAT	1/17/2022 8:03:30PM	Nights
	.050			SAT	1/18/2022 7:23:28AM	Days
	.050			SAT	1/18/2022 7:25:49PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	1/19/2022 7:26:17AM	Days
	.050			SAT	1/19/2022 7:24:26PM	Nights
	.050			SAT	1/20/2022 7:17:54AM	Days
	.050			SAT	1/20/2022 7:33:18PM	Nights
	.050			SAT	1/21/2022 7:21:26AM	Days
	.050			SAT	1/21/2022 7:32:44PM	Nights
	.050			SAT	1/22/2022 7:19:52AM	Days
	.050			SAT	1/22/2022 7:32:32PM	Nights
	.050			SAT	1/23/2022 7:18:50AM	Days
	.050			SAT	1/23/2022 7:28:23PM	Nights
	.050			SAT	1/24/2022 7:31:21AM	Days
	.050			SAT	1/24/2022 7:26:38PM	Nights
	.050			SAT	1/25/2022 7:26:39AM	Days
	.050			SAT	1/26/2022 5:27:18AM	Nights
	.050			SAT	1/26/2022 7:28:23AM	Days
	.050			SAT	1/26/2022 7:22:10PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	1/27/2022 7:23:22AM	Days
	.050			SAT	1/27/2022 7:34:51PM	Nights
	.050			SAT	1/28/2022 7:04:16AM	Days
	.050			SAT	1/28/2022 7:27:38PM	Nights
	.050			SAT	1/29/2022 7:30:20AM	Days
	.050			SAT	1/29/2022 7:30:01PM	Nights
	.050			SAT	1/30/2022 7:28:26AM	Days
	.050			SAT	1/30/2022 7:28:13PM	Nights
	.050			SAT	1/31/2022 7:26:04AM	Days
	.050			NA	1/31/2022 8:01:07AM	Nights
	.050			SAT	1/31/2022 7:14:20PM	Nights
	.050			SAT	2/1/2022 7:19:12AM	Days
	.050			SAT	2/1/2022 7:32:16PM	Nights
	.050			SAT	2/2/2022 7:20:07AM	Days
	.050			SAT	2/2/2022 7:34:42PM	Nights
	.050			SAT	2/3/2022 7:22:19AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	2/3/2022 7:24:06PM	Nights
	.050			SAT	2/4/2022 7:26:37AM	Days
	.050			SAT	2/4/2022 7:26:27PM	Nights
	.050			SAT	2/5/2022 7:20:06AM	Days
	.050			SAT	2/5/2022 7:20:02PM	Nights
	.050			SAT	2/6/2022 7:19:19AM	Days
	.050			SAT	2/6/2022 7:22:51PM	Nights
	.050			SAT	2/7/2022 7:23:59AM	Days
	.050			SAT	2/7/2022 7:21:40PM	Nights
	.050			SAT	2/8/2022 7:29:45AM	Days
	.050			SAT	2/8/2022 7:25:18PM	Nights
	.050			SAT	2/9/2022 7:03:34AM	Days
	.050			SAT	2/9/2022 7:13:29PM	Nights
	.050			SAT	2/10/2022 7:18:31AM	Days
	.050			SAT	2/10/2022 7:09:32PM	Nights
	.050			SAT	2/11/2022 7:26:47AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	2/11/2022 7:20:44PM	Nights
	.050			SAT	2/12/2022 7:25:36AM	Days
	.050			SAT	2/12/2022 7:20:37PM	Nights
	.050			SAT	2/13/2022 7:20:53AM	Days
	.050			SAT	2/13/2022 7:13:38PM	Nights
	.050			SAT	2/14/2022 7:24:53AM	Days
	.050			UNSAT	2/14/2022 7:23:26PM	Nights
	.050			SAT	2/15/2022 7:19:10AM	Days
	.050			UNSAT	2/15/2022 7:13:45PM	Nights
	.050			SAT	2/16/2022 7:24:06AM	Days
	.050			SAT	2/16/2022 7:18:35PM	Nights
	.050			SAT	2/17/2022 7:31:00AM	Days
	.050			SAT	2/17/2022 7:26:04PM	Nights
	.050			SAT	2/18/2022 7:22:57AM	Days
	.050			SAT	2/18/2022 7:12:40PM	Nights
	.050			SAT	2/19/2022 6:59:31AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	2/19/2022 7:15:09PM	Nights
	.050			SAT	2/20/2022 7:20:12AM	Days
	.050			SAT	2/20/2022 7:12:26PM	Nights
	.050			SAT	2/21/2022 7:28:27AM	Days
	.050			SAT	2/21/2022 7:20:12PM	Nights
	.050			SAT	2/22/2022 7:28:00AM	Days
	.050			SAT	2/22/2022 7:20:06PM	Nights
	.050			SAT	2/23/2022 7:21:39AM	Days
	.050			SAT	2/23/2022 7:14:54PM	Nights
	.050			SAT	2/24/2022 7:37:11AM	Days
	.050			SAT	2/24/2022 7:13:53PM	Nights
	.050			SAT	2/25/2022 7:24:08AM	Days
	.050			SAT	2/25/2022 7:27:30PM	Nights
	.050			SAT	2/26/2022 7:25:26AM	Days
	.050			SAT	2/26/2022 7:18:59PM	Nights
	.050			SAT	2/27/2022 7:25:02AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	2/27/2022 7:21:41PM	Nights
	.050			SAT	2/28/2022 7:03:54AM	Days
	.050			SAT	2/28/2022 7:12:07PM	Nights
	.050			SAT	3/1/2022 7:20:12AM	Days
	.050			SAT	3/1/2022 7:15:02PM	Nights
	.050			SAT	3/2/2022 7:26:47AM	Days
	.050			SAT	3/2/2022 7:27:02PM	Nights
	.050			SAT	3/3/2022 7:35:24AM	Days
	.050			N/A	3/3/2022 3:43:16PM	Days
	.050			N/A	3/3/2022 3:43:20PM	Days
	.050			SAT	3/3/2022 7:24:49PM	Nights
	.050			SAT	3/4/2022 7:15:16AM	Days
	.050			SAT	3/4/2022 7:21:23PM	Nights
	.050			SAT	3/5/2022 7:23:04AM	Days
	.050			SAT	3/5/2022 7:13:09PM	Nights
	.050			SAT	3/6/2022 7:24:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	3/6/2022 7:16:39PM	Nights
	.050			SAT	3/7/2022 7:18:20AM	Days
	.050			SAT	3/7/2022 7:29:05PM	Nights
	.050			SAT	3/8/2022 7:28:33AM	Days
	.050			SAT	3/8/2022 7:35:11PM	Nights
	.050			SAT	3/9/2022 7:26:16AM	Days
	.050			SAT	3/9/2022 7:17:35PM	Nights
	.050			SAT	3/10/2022 7:25:59AM	Days
	.050			SAT	3/10/2022 7:14:23PM	Nights
	.050			SAT	3/11/2022 7:26:16AM	Days
	.050			SAT	3/11/2022 7:27:50PM	Nights
	.050			SAT	3/12/2022 7:28:20AM	Days
	.050			SAT	3/12/2022 7:26:34PM	Nights
	.050			SAT	3/13/2022 7:19:16AM	Days
	.050			SAT	3/13/2022 7:32:15PM	Nights
	.050			SAT	3/14/2022 7:20:16AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	3/14/2022 7:19:36PM	Nights
	.050			SAT	3/15/2022 7:19:37AM	Days
	.050			SAT	3/15/2022 7:25:56PM	Nights
	.050			SAT	3/16/2022 7:32:31AM	Days
	.050			SAT	3/16/2022 7:27:02PM	Nights
	.050			SAT	3/17/2022 7:28:48AM	Days
	.050			SAT	3/17/2022 7:27:51PM	Nights
	.050			SAT	3/18/2022 7:17:26AM	Days
	.050			SAT	3/18/2022 7:16:27PM	Nights
	.050			SAT	3/19/2022 7:07:21AM	Days
	.050			SAT	3/19/2022 7:22:05PM	Nights
	.050			SAT	3/20/2022 7:13:16AM	Days
	.050			SAT	3/20/2022 7:18:19PM	Nights
	.050			SAT	3/21/2022 7:33:28AM	Days
	.050			SAT	3/21/2022 7:26:04PM	Nights
	.050			SAT	3/22/2022 7:31:11AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	3/22/2022 7:28:34PM	Nights
	.050			SAT	3/23/2022 7:30:01AM	Days
	.050			SAT	3/23/2022 7:29:52PM	Nights
	.050			SAT	3/24/2022 7:15:50AM	Days
	.050			SAT	3/24/2022 7:24:09PM	Nights
	.050			SAT	3/25/2022 7:25:26AM	Days
	.050			SAT	3/25/2022 7:17:59PM	Nights
	.050			SAT	3/26/2022 7:27:32AM	Days
	.050			SAT	3/26/2022 7:27:21PM	Nights
	.050			SAT	3/27/2022 7:21:02AM	Days
	.050			SAT	3/27/2022 7:31:34PM	Nights
	.050			SAT	3/28/2022 7:18:00AM	Days
	.050			SAT	3/28/2022 7:22:11PM	Nights
	.050			SAT	3/29/2022 7:23:03AM	Days
	.050			SAT	3/29/2022 7:20:36PM	Nights
	.050			SAT	3/30/2022 7:22:29AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	3/30/2022 7:27:50PM	Nights
	.050			SAT	3/31/2022 7:21:40AM	Days
	.050			SAT	3/31/2022 7:24:42PM	Nights
	.050			SAT	4/1/2022 7:18:56AM	Days
	.050			SAT	4/1/2022 7:23:07PM	Nights
	.050			SAT	4/2/2022 7:22:43AM	Days
	.050			SAT	4/2/2022 7:34:02PM	Nights
	.050			SAT	4/3/2022 7:19:16AM	Days
	.050			SAT	4/3/2022 7:11:24PM	Nights
	.050			SAT	4/4/2022 7:23:53AM	Days
	.050			SAT	4/4/2022 7:26:01PM	Nights
	.050			SAT	4/5/2022 7:28:10AM	Days
	.050			SAT	4/5/2022 7:26:10PM	Nights
	.050			SAT	4/6/2022 7:23:24AM	Days
	.050			SAT	4/6/2022 7:30:53PM	Nights
	.050			SAT	4/7/2022 7:25:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	4/7/2022 7:37:23PM	Nights
	.050			SAT	4/8/2022 7:30:21AM	Days
	.050			SAT	4/8/2022 7:18:29PM	Nights
	.050			SAT	4/9/2022 7:23:11AM	Days
	.050			SAT	4/9/2022 7:18:01PM	Nights
	.050			SAT	4/10/2022 7:23:09AM	Days
	.050			SAT	4/10/2022 7:19:59PM	Nights
	.050			SAT	4/11/2022 7:24:08AM	Days
	.050			SAT	4/11/2022 7:30:12PM	Nights
	.050			SAT	4/12/2022 7:22:41AM	Days
	.050			SAT	4/12/2022 7:37:23PM	Nights
	.050			SAT	4/13/2022 7:29:53AM	Days
	.050			SAT	4/13/2022 7:25:51PM	Nights
	.050			SAT	4/14/2022 7:09:06AM	Days
	.050			SAT	4/14/2022 7:15:34PM	Nights
	.050			SAT	4/15/2022 7:39:31AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	4/15/2022 7:25:23PM	Nights
	.050			SAT	4/16/2022 7:31:05AM	Days
	.050			SAT	4/16/2022 7:20:41PM	Nights
	.050			SAT	4/17/2022 7:18:41AM	Days
	.050			SAT	4/17/2022 7:18:13PM	Nights
	.050			SAT	4/18/2022 7:26:56AM	Days
	.050			SAT	4/18/2022 7:26:57PM	Nights
	.050			SAT	4/19/2022 7:30:04AM	Days
	.050			SAT	4/19/2022 7:21:38PM	Nights
	.050			SAT	4/20/2022 7:36:31AM	Days
	.050			SAT	4/20/2022 7:23:20PM	Nights
	.050			SAT	4/21/2022 7:32:26AM	Days
	.050			SAT	4/21/2022 7:23:38PM	Nights
	.050			SAT	4/22/2022 7:09:16AM	Days
	.050			SAT	4/22/2022 7:23:50PM	Nights
	.050			SAT	4/23/2022 7:25:08AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	4/23/2022 7:05:45PM	Nights
	.050			SAT	4/24/2022 7:15:45AM	Days
	.050			SAT	4/24/2022 7:26:33PM	Nights
	.050			SAT	4/25/2022 7:32:41AM	Days
	.050			SAT	4/25/2022 7:23:20PM	Nights
	.050			SAT	4/26/2022 7:21:59AM	Days
	.050			SAT	4/26/2022 7:29:58PM	Nights
	.050			SAT	4/27/2022 7:24:04AM	Days
	.050			SAT	4/27/2022 7:22:01PM	Nights
	.050			SAT	4/28/2022 7:08:47AM	Days
	.050			SAT	4/28/2022 7:14:08PM	Nights
	.050			SAT	4/29/2022 7:24:45AM	Days
	.050			SAT	4/29/2022 7:21:00PM	Nights
	.050			SAT	4/30/2022 7:20:29AM	Days
	.050			SAT	4/30/2022 7:23:21PM	Nights
	.050			SAT	5/1/2022 7:22:49AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	5/1/2022 7:21:59PM	Nights
	.050			SAT	5/2/2022 7:32:00PM	Nights
	.050			SAT	5/3/2022 7:08:47AM	Days
	.050			SAT	5/3/2022 7:24:51PM	Nights
	.050			SAT	5/4/2022 7:24:15AM	Days
	.050			SAT	5/4/2022 7:25:51PM	Nights
	.050			SAT	5/5/2022 7:20:58AM	Days
	.050			SAT	5/5/2022 7:23:42PM	Nights
	.050			SAT	5/6/2022 7:24:18AM	Days
	.050				5/6/2022 7:32:03AM	Days
	.050			SAT	5/6/2022 7:21:17PM	Nights
	.050			SAT	5/7/2022 7:18:19AM	Days
	.050			SAT	5/7/2022 7:21:38PM	Nights
	.050			SAT	5/8/2022 7:20:51AM	Days
	.050			SAT	5/8/2022 7:12:23PM	Nights
	.050			SAT	5/9/2022 7:21:13AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	5/9/2022 7:21:52PM	Nights
	.050			SAT	5/10/2022 7:22:18AM	Days
	.050			SAT	5/10/2022 7:16:58PM	Nights
	.050			SAT	5/11/2022 7:18:11AM	Days
	.050			SAT	5/11/2022 7:22:50PM	Nights
	.050			SAT	5/12/2022 7:21:51AM	Days
	.050			SAT	5/12/2022 7:14:37PM	Nights
	.050			SAT	5/13/2022 7:17:33AM	Days
	.050			SAT	5/13/2022 7:25:39PM	Nights
	.050			SAT	5/14/2022 7:15:03AM	Days
	.050			SAT	5/14/2022 7:16:14PM	Nights
	.050			SAT	5/15/2022 7:14:53AM	Days
	.050			SAT	5/15/2022 7:17:16PM	Nights
	.050			SAT	5/16/2022 7:28:18AM	Days
	.050			SAT	5/16/2022 7:24:11PM	Nights
	.050			SAT	5/17/2022 7:23:45AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	5/17/2022 7:18:27PM	Nights
	.050			SAT	5/18/2022 7:18:22AM	Days
	.050			SAT	5/18/2022 7:21:26PM	Nights
	.050			SAT	5/19/2022 7:27:02AM	Days
	.050			SAT	5/19/2022 7:13:13PM	Nights
	.050			SAT	5/20/2022 7:19:24AM	Days
	.050			SAT	5/20/2022 7:20:41PM	Nights
	.050			SAT	5/21/2022 7:24:23AM	Days
	.050			SAT	5/21/2022 7:25:36PM	Nights
	.050			SAT	5/22/2022 7:05:11AM	Days
	.050			SAT	5/22/2022 7:28:12PM	Nights
	.050			SAT	5/23/2022 7:22:07AM	Days
	.050			SAT	5/23/2022 7:18:24PM	Nights
	.050			SAT	5/24/2022 7:21:03AM	Days
	.050			SAT	5/24/2022 7:03:52PM	Nights
	.050			SAT	5/25/2022 7:29:12AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	5/25/2022 7:12:31PM	Nights
	.050			SAT	5/26/2022 7:22:20AM	Days
	.050			SAT	5/26/2022 7:10:52PM	Nights
	.050			SAT	5/27/2022 7:21:49AM	Days
	.050			SAT	5/27/2022 7:20:37PM	Nights
	.050			SAT	5/28/2022 7:18:03AM	Days
	.050			SAT	5/28/2022 7:13:45PM	Nights
	.050			SAT	5/29/2022 7:16:56AM	Days
	.050			SAT	5/29/2022 7:11:14PM	Nights
	.050			SAT	5/30/2022 7:21:10AM	Days
	.050			SAT	5/30/2022 7:27:22PM	Nights
	.050			SAT	5/31/2022 7:20:53AM	Days
	.050			SAT	5/31/2022 7:22:34PM	Nights
	.050			SAT	6/1/2022 7:26:13AM	Days
	.050			SAT	6/1/2022 7:20:19PM	Nights
	.050			SAT	6/2/2022 7:21:04AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	6/2/2022 7:20:48PM	Nights
	.050			SAT	6/3/2022 7:18:34AM	Days
	.050			SAT	6/3/2022 7:31:08PM	Nights
	.050			SAT	6/4/2022 7:15:13AM	Days
	.050			SAT	6/4/2022 7:27:09PM	Nights
	.050			SAT	6/5/2022 7:25:16AM	Days
	.050			SAT	6/5/2022 7:20:30PM	Nights
	.050			SAT	6/6/2022 7:20:24AM	Days
	.050			SAT	6/6/2022 7:22:29PM	Nights
	.050			SAT	6/7/2022 7:16:11AM	Days
	.050			SAT	6/7/2022 7:25:20PM	Nights
	.050			SAT	6/8/2022 7:21:07AM	Days
	.050			SAT	6/8/2022 7:10:22PM	Nights
	.050			SAT	6/9/2022 7:29:49PM	Nights
	.050			SAT	6/10/2022 7:18:45AM	Days
	.050			SAT	6/10/2022 7:25:14PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	6/11/2022 7:29:47AM	Days
	.050			SAT	6/11/2022 7:22:50PM	Nights
	.050			SAT	6/12/2022 7:22:27AM	Days
	.050			SAT	6/12/2022 7:21:38PM	Nights
	.050			SAT	6/13/2022 7:26:26AM	Days
	.050			SAT	6/13/2022 7:14:46PM	Nights
	.050			SAT	6/14/2022 7:26:49AM	Days
	.050			SAT	6/14/2022 7:22:18PM	Nights
	.050			SAT	6/15/2022 7:15:40AM	Days
	.050			SAT	6/15/2022 7:29:47PM	Nights
	.050			SAT	6/16/2022 7:20:17AM	Days
	.050			SAT	6/16/2022 7:24:29PM	Nights
	.050			SAT	6/17/2022 7:29:21AM	Days
	.050			SAT	6/17/2022 7:17:53PM	Nights
	.050			SAT	6/18/2022 7:32:30AM	Days
	.050			SAT	6/18/2022 7:07:30PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	6/19/2022 7:25:29AM	Days
	.050			SAT	6/19/2022 7:10:27PM	Nights
	.050			SAT	6/20/2022 7:23:59AM	Days
	.050			SAT	6/20/2022 7:27:32PM	Nights
	.050			SAT	6/21/2022 7:20:46AM	Days
	.050			SAT	6/21/2022 7:29:01PM	Nights
	.050			SAT	6/22/2022 7:30:37AM	Days
	.050			SAT	6/22/2022 7:29:44PM	Nights
	.050			SAT	6/23/2022 7:24:49AM	Days
	.050			SAT	6/23/2022 7:28:07PM	Nights
	.050			SAT	6/24/2022 7:16:40AM	Days
	.050			SAT	6/24/2022 12:13:04PM	Days
	.050			SAT	6/24/2022 7:16:41PM	Nights
	.050			SAT	6/25/2022 7:14:20AM	Days
	.050			SAT	6/25/2022 7:24:44PM	Nights
	.050			SAT	6/26/2022 7:22:41AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: 300 area re-circulation fan/plenum (PDT-836 or PDT-837)						
	.050			SAT	6/26/2022 7:21:17PM	Nights
	.050			SAT	6/27/2022 7:14:58AM	Days
	.050			SAT	6/27/2022 7:15:43PM	Nights
	.050			SAT	6/28/2022 7:10:14AM	Days
	.050			SAT	6/28/2022 7:20:56PM	Nights
	.050			SAT	6/29/2022 7:26:50AM	Days
	.050			SAT	6/29/2022 7:22:46PM	Nights
	.050			SAT	6/30/2022 7:15:49AM	Days
	.050			SAT	6/30/2022 7:24:02PM	Nights
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <						
				SAT	1/1/2022 7:32:08AM	Days
				SAT	1/1/2022 7:13:55PM	Nights
				SAT	1/2/2022 7:45:02AM	Days
				SAT	1/2/2022 7:24:02PM	Nights
				SAT	1/3/2022 7:29:09AM	Days
				SAT	1/3/2022 7:20:02PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/4/2022 7:21:01AM	Days
				SAT	1/4/2022 7:14:38PM	Nights
				SAT	1/5/2022 7:34:07AM	Days
				SAT	1/5/2022 7:26:09PM	Nights
				SAT	1/6/2022 7:31:28AM	Days
				SAT	1/6/2022 7:19:56PM	Nights
				SAT	1/7/2022 7:26:07AM	Days
				SAT	1/7/2022 7:19:54PM	Nights
				SAT	1/8/2022 7:27:06AM	Days
				SAT	1/8/2022 7:19:02PM	Nights
				SAT	1/9/2022 7:21:51AM	Days
				SAT	1/9/2022 7:23:36PM	Nights
				SAT	1/10/2022 7:16:36AM	Days
				SAT	1/10/2022 7:31:26PM	Nights
				SAT	1/11/2022 7:30:53AM	Days
				SAT	1/11/2022 7:23:30PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/12/2022 7:17:01AM	Days
				SAT	1/12/2022 7:21:27PM	Nights
				SAT	1/13/2022 7:25:01AM	Days
				SAT	1/13/2022 7:22:18PM	Nights
				SAT	1/14/2022 7:32:56AM	Days
				SAT	1/14/2022 7:27:37PM	Nights
				SAT	1/15/2022 7:25:36AM	Days
				SAT	1/15/2022 7:30:23PM	Nights
				SAT	1/16/2022 7:29:12AM	Days
				SAT	1/16/2022 7:34:41PM	Nights
				SAT	1/17/2022 7:26:29AM	Days
				SAT	1/17/2022 8:04:01PM	Nights
				SAT	1/18/2022 7:23:45AM	Days
				SAT	1/18/2022 7:26:09PM	Nights
				SAT	1/19/2022 7:26:49AM	Days
				SAT	1/19/2022 7:24:44PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/20/2022 7:18:14AM	Days
				SAT	1/20/2022 7:33:45PM	Nights
				SAT	1/21/2022 7:21:51AM	Days
				SAT	1/21/2022 7:33:06PM	Nights
				SAT	1/22/2022 7:20:21AM	Days
				SAT	1/22/2022 7:32:52PM	Nights
				SAT	1/23/2022 7:19:17AM	Days
				SAT	1/23/2022 7:28:46PM	Nights
				SAT	1/24/2022 7:31:36AM	Days
				SAT	1/24/2022 7:27:06PM	Nights
				SAT	1/25/2022 7:27:07AM	Days
				SAT	1/26/2022 5:27:53AM	Nights
				SAT	1/26/2022 7:28:48AM	Days
				SAT	1/26/2022 7:22:29PM	Nights
				SAT	1/27/2022 7:23:41AM	Days
				SAT	1/27/2022 7:35:05PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	1/28/2022 7:05:22AM	Days
				SAT	1/28/2022 7:28:08PM	Nights
				SAT	1/29/2022 7:31:25AM	Days
				SAT	1/29/2022 7:30:42PM	Nights
				SAT	1/30/2022 7:29:04AM	Days
				SAT	1/30/2022 7:28:52PM	Nights
				SAT	1/31/2022 7:26:32AM	Days
				NA	1/31/2022 8:06:57AM	Nights
				SAT	1/31/2022 7:14:44PM	Nights
				SAT	2/1/2022 7:19:54AM	Days
				SAT	2/1/2022 7:32:36PM	Nights
				SAT	2/2/2022 7:20:25AM	Days
					2/2/2022 7:32:30PM	Nights
				SAT	2/3/2022 7:22:58AM	Days
				SAT	2/3/2022 7:24:25PM	Nights
				SAT	2/4/2022 7:27:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/4/2022 7:26:47PM	Nights
				SAT	2/5/2022 7:20:49AM	Days
				SAT	2/5/2022 7:20:22PM	Nights
				SAT	2/6/2022 7:19:43AM	Days
				SAT	2/6/2022 7:23:10PM	Nights
				SAT	2/7/2022 7:24:19AM	Days
				SAT	2/7/2022 7:21:59PM	Nights
				SAT	2/8/2022 7:30:09AM	Days
				SAT	2/8/2022 7:25:33PM	Nights
				SAT	2/9/2022 7:03:49AM	Days
				SAT	2/9/2022 7:13:51PM	Nights
				SAT	2/10/2022 7:19:03AM	Days
				SAT	2/10/2022 7:09:53PM	Nights
				SAT	2/11/2022 7:27:02AM	Days
				SAT	2/11/2022 7:21:02PM	Nights
				SAT	2/12/2022 7:25:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/12/2022 7:20:52PM	Nights
				SAT	2/13/2022 7:21:12AM	Days
				SAT	2/13/2022 7:13:53PM	Nights
				SAT	2/14/2022 7:25:19AM	Days
				SAT	2/14/2022 7:24:08PM	Nights
				SAT	2/15/2022 7:19:28AM	Days
				SAT	2/15/2022 7:14:52PM	Nights
				SAT	2/16/2022 7:24:35AM	Days
				SAT	2/16/2022 7:18:51PM	Nights
				SAT	2/17/2022 7:31:31AM	Days
				SAT	2/17/2022 7:26:45PM	Nights
				SAT	2/18/2022 7:23:15AM	Days
				SAT	2/18/2022 7:12:57PM	Nights
				SAT	2/19/2022 6:59:48AM	Days
				SAT	2/19/2022 7:15:41PM	Nights
				SAT	2/20/2022 7:20:35AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/20/2022 7:12:55PM	Nights
				SAT	2/21/2022 7:28:43AM	Days
				SAT	2/21/2022 7:20:32PM	Nights
				SAT	2/22/2022 7:28:15AM	Days
				SAT	2/22/2022 7:20:20PM	Nights
				SAT	2/23/2022 7:22:25AM	Days
				SAT	2/23/2022 7:15:11PM	Nights
				SAT	2/24/2022 10:47:47AM	Days
				SAT	2/24/2022 7:14:22PM	Nights
				SAT	2/25/2022 7:24:23AM	Days
				SAT	2/25/2022 7:28:07PM	Nights
				SAT	2/26/2022 7:25:41AM	Days
				SAT	2/26/2022 7:19:19PM	Nights
				SAT	2/27/2022 7:25:19AM	Days
				SAT	2/27/2022 7:22:02PM	Nights
				SAT	2/28/2022 7:04:09AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	2/28/2022 7:12:24PM	Nights
				SAT	3/1/2022 7:20:23AM	Days
				SAT	3/1/2022 7:15:18PM	Nights
				SAT	3/2/2022 7:27:16AM	Days
				SAT	3/2/2022 7:27:27PM	Nights
				SAT	3/3/2022 7:35:38AM	Days
				N/A	3/3/2022 3:43:54PM	Days
				N/A	3/3/2022 3:43:57PM	Days
				SAT	3/4/2022 7:15:27AM	Days
				SAT	3/4/2022 10:12:21AM	Nights
				SAT	3/4/2022 7:21:41PM	Nights
				SAT	3/5/2022 7:23:16AM	Days
				SAT	3/5/2022 7:13:26PM	Nights
				SAT	3/6/2022 7:25:16AM	Days
				SAT	3/6/2022 7:17:02PM	Nights
				SAT	3/7/2022 7:18:45AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/7/2022 7:29:21PM	Nights
				SAT	3/8/2022 7:28:49AM	Days
				SAT	3/8/2022 7:35:23PM	Nights
				SAT	3/9/2022 7:26:30AM	Days
				SAT	3/9/2022 7:17:56PM	Nights
				SAT	3/10/2022 7:26:10AM	Days
				SAT	3/10/2022 7:15:15PM	Nights
				SAT	3/11/2022 7:26:35AM	Days
				SAT	3/11/2022 7:28:08PM	Nights
				SAT	3/12/2022 7:28:42AM	Days
				SAT	3/12/2022 7:26:51PM	Nights
				SAT	3/13/2022 7:19:28AM	Days
				SAT	3/13/2022 7:32:25PM	Nights
				SAT	3/14/2022 7:20:29AM	Days
				SAT	3/14/2022 7:19:47PM	Nights
				SAT	3/15/2022 7:20:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/15/2022 8:05:57PM	Nights
				SAT	3/16/2022 7:32:50AM	Days
				SAT	3/16/2022 7:27:15PM	Nights
				SAT	3/17/2022 7:29:03AM	Days
				SAT	3/17/2022 7:28:07PM	Nights
				SAT	3/18/2022 8:52:11AM	Days
				SAT	3/18/2022 7:16:44PM	Nights
				SAT	3/19/2022 7:34:47AM	Days
				SAT	3/19/2022 7:22:20PM	Nights
				SAT	3/20/2022 7:38:40AM	Days
				SAT	3/20/2022 7:18:32PM	Nights
				SAT	3/21/2022 7:33:45AM	Days
				SAT	3/21/2022 7:26:25PM	Nights
				SAT	3/22/2022 7:31:55AM	Days
				SAT	3/22/2022 7:28:56PM	Nights
				SAT	3/23/2022 7:30:29AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/23/2022 7:30:08PM	Nights
				SAT	3/24/2022 7:30:35AM	Days
				SAT	3/24/2022 7:24:24PM	Nights
				SAT	3/25/2022 7:25:46AM	Days
				SAT	3/25/2022 7:18:23PM	Nights
				SAT	3/26/2022 7:27:51AM	Days
				SAT	3/26/2022 7:27:36PM	Nights
				SAT	3/27/2022 7:21:20AM	Days
				SAT	3/27/2022 7:31:51PM	Nights
				SAT	3/28/2022 7:46:53AM	Days
				SAT	3/28/2022 7:22:24PM	Nights
				SAT	3/29/2022 7:44:49AM	Days
				SAT	3/29/2022 7:20:39PM	Nights
				SAT	3/30/2022 7:23:34AM	Days
				SAT	3/30/2022 7:28:26PM	Nights
				SAT	3/31/2022 7:22:13AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	3/31/2022 7:24:57PM	Nights
				SAT	4/1/2022 7:19:10AM	Days
				SAT	4/1/2022 7:23:26PM	Nights
				SAT	4/2/2022 7:23:08AM	Days
				SAT	4/2/2022 7:34:20PM	Nights
				SAT	4/3/2022 7:19:39AM	Days
				SAT	4/3/2022 7:11:40PM	Nights
				SAT	4/4/2022 7:24:19AM	Days
				SAT	4/4/2022 7:26:17PM	Nights
				SAT	4/5/2022 7:28:25AM	Days
				SAT	4/5/2022 7:26:26PM	Nights
				SAT	4/6/2022 7:23:51AM	Days
				SAT	4/6/2022 7:31:03PM	Nights
				SAT	4/7/2022 7:26:08AM	Days
				SAT	4/7/2022 7:38:00PM	Nights
				SAT	4/8/2022 7:30:37AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/8/2022 7:18:46PM	Nights
				SAT	4/9/2022 7:23:32AM	Days
				SAT	4/9/2022 7:18:11PM	Nights
				SAT	4/10/2022 7:23:24AM	Days
				SAT	4/10/2022 7:20:11PM	Nights
				SAT	4/11/2022 7:24:39AM	Days
				SAT	4/11/2022 7:30:33PM	Nights
				SAT	4/12/2022 7:22:55AM	Days
				SAT	4/12/2022 7:40:10PM	Nights
				SAT	4/13/2022 7:30:15AM	Days
				SAT	4/13/2022 7:26:16PM	Nights
				SAT	4/14/2022 7:09:26AM	Days
				SAT	4/14/2022 7:15:57PM	Nights
				SAT	4/15/2022 7:39:47AM	Days
				SAT	4/15/2022 7:26:02PM	Nights
				SAT	4/16/2022 7:31:51AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/16/2022 7:21:02PM	Nights
				SAT	4/17/2022 7:18:54AM	Days
					4/17/2022 7:16:56PM	Nights
				SAT	4/18/2022 7:27:23AM	Days
				SAT	4/18/2022 7:27:15PM	Nights
				SAT	4/19/2022 7:30:24AM	Days
				SAT	4/19/2022 7:21:55PM	Nights
				SAT	4/20/2022 7:37:30AM	Days
				SAT	4/20/2022 7:23:44PM	Nights
				SAT	4/21/2022 7:33:33AM	Days
				SAT	4/21/2022 7:24:05PM	Nights
				SAT	4/22/2022 7:09:34AM	Days
				SAT	4/22/2022 7:24:41PM	Nights
				SAT	4/23/2022 7:25:28AM	Days
				SAT	4/23/2022 7:05:54PM	Nights
				SAT	4/24/2022 7:16:00AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	4/24/2022 7:26:55PM	Nights
				SAT	4/25/2022 7:34:59AM	Days
				SAT	4/25/2022 7:23:53PM	Nights
				SAT	4/26/2022 7:24:21AM	Days
				SAT	4/26/2022 7:30:55PM	Nights
				SAT	4/27/2022 7:24:34AM	Days
				SAT	4/27/2022 7:22:13PM	Nights
				SAT	4/28/2022 7:09:05AM	Days
				SAT	4/28/2022 7:14:32PM	Nights
				SAT	4/29/2022 7:25:36AM	Days
				SAT	4/29/2022 7:21:19PM	Nights
				SAT	4/30/2022 7:20:49AM	Days
				SAT	4/30/2022 7:23:43PM	Nights
				SAT	5/1/2022 7:27:26AM	Days
				SAT	5/1/2022 7:22:30PM	Nights
				SAT	5/2/2022 7:32:19PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/3/2022 7:08:58AM	Days
				SAT	5/3/2022 7:25:14PM	Nights
				SAT	5/4/2022 7:24:40AM	Days
				SAT	5/4/2022 7:26:20PM	Nights
				SAT	5/5/2022 7:22:38AM	Days
				SAT	5/5/2022 7:24:19PM	Nights
				SAT	5/6/2022 7:24:29AM	Days
					5/6/2022 7:32:03AM	Days
				SAT	5/6/2022 7:21:36PM	Nights
				SAT	5/7/2022 7:18:32AM	Days
				SAT	5/7/2022 7:22:07PM	Nights
				SAT	5/8/2022 7:21:03AM	Days
				SAT	5/8/2022 7:12:58PM	Nights
				SAT	5/9/2022 7:21:33AM	Days
				SAT	5/9/2022 7:22:32PM	Nights
				SAT	5/10/2022 7:22:46AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/10/2022 7:17:21PM	Nights
				SAT	5/11/2022 7:18:32AM	Days
				SAT	5/11/2022 7:23:10PM	Nights
				SAT	5/12/2022 7:22:18AM	Days
				SAT	5/12/2022 7:14:51PM	Nights
				SAT	5/13/2022 7:17:58AM	Days
				SAT	5/13/2022 7:25:54PM	Nights
				SAT	5/14/2022 7:15:27AM	Days
				SAT	5/14/2022 7:16:30PM	Nights
				SAT	5/15/2022 7:15:17AM	Days
				SAT	5/15/2022 7:17:32PM	Nights
				SAT	5/16/2022 7:28:29AM	Days
				SAT	5/16/2022 7:24:37PM	Nights
				SAT	5/17/2022 7:24:07AM	Days
				SAT	5/17/2022 7:18:56PM	Nights
				SAT	5/18/2022 7:18:57AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/18/2022 7:21:38PM	Nights
				SAT	5/19/2022 7:27:23AM	Days
				SAT	5/19/2022 7:13:27PM	Nights
				SAT	5/20/2022 7:19:39AM	Days
				SAT	5/20/2022 7:21:00PM	Nights
				SAT	5/21/2022 7:24:32AM	Days
				SAT	5/21/2022 7:25:53PM	Nights
				SAT	5/22/2022 7:05:31AM	Days
				SAT	5/22/2022 7:28:27PM	Nights
				SAT	5/23/2022 7:22:27AM	Days
				SAT	5/23/2022 7:19:22PM	Nights
				SAT	5/24/2022 7:22:09AM	Days
				SAT	5/24/2022 7:04:18PM	Nights
				SAT	5/25/2022 7:29:24AM	Days
				SAT	5/25/2022 7:12:45PM	Nights
				SAT	5/26/2022 7:22:57AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	5/26/2022 7:11:43PM	Nights
				SAT	5/27/2022 7:22:34AM	Days
				SAT	5/27/2022 7:20:50PM	Nights
				SAT	5/28/2022 7:18:45AM	Days
				SAT	5/28/2022 7:14:09PM	Nights
				SAT	5/29/2022 7:17:30AM	Days
				SAT	5/29/2022 7:11:34PM	Nights
				SAT	5/30/2022 7:21:26AM	Days
				SAT	5/30/2022 7:27:07PM	Nights
				SAT	5/31/2022 7:21:12AM	Days
				SAT	5/31/2022 7:23:01PM	Nights
				SAT	6/1/2022 7:26:23AM	Days
				SAT	6/1/2022 7:20:47PM	Nights
				SAT	6/2/2022 7:21:20AM	Days
				SAT	6/2/2022 7:21:03PM	Nights
				SAT	6/3/2022 7:18:56AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/3/2022 7:31:22PM	Nights
				SAT	6/4/2022 7:15:39AM	Days
				SAT	6/4/2022 7:27:34PM	Nights
				SAT	6/5/2022 7:25:33AM	Days
				SAT	6/5/2022 7:20:46PM	Nights
				SAT	6/6/2022 7:21:02AM	Days
				SAT	6/6/2022 7:22:53PM	Nights
				SAT	6/7/2022 7:16:50AM	Days
				SAT	6/7/2022 7:25:43PM	Nights
				SAT	6/8/2022 7:21:53AM	Days
				SAT	6/8/2022 7:10:44PM	Nights
				SAT	6/9/2022 7:30:06PM	Nights
				SAT	6/10/2022 7:19:18AM	Days
				SAT	6/10/2022 7:25:37PM	Nights
				SAT	6/11/2022 7:30:27AM	Days
				SAT	6/11/2022 7:22:58PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/12/2022 7:22:46AM	Days
				SAT	6/12/2022 7:21:59PM	Nights
				SAT	6/13/2022 7:26:51AM	Days
				SAT	6/13/2022 7:15:03PM	Nights
				SAT	6/14/2022 7:27:06AM	Days
				SAT	6/14/2022 7:22:34PM	Nights
				SAT	6/15/2022 7:16:19AM	Days
				SAT	6/15/2022 7:30:09PM	Nights
				SAT	6/16/2022 7:22:13AM	Days
				SAT	6/16/2022 7:24:56PM	Nights
				SAT	6/17/2022 7:29:40AM	Days
				SAT	6/17/2022 7:18:16PM	Nights
				SAT	6/18/2022 7:32:48AM	Days
				SAT	6/18/2022 7:07:45PM	Nights
				SAT	6/19/2022 7:25:45AM	Days
				SAT	6/19/2022 7:10:45PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <				SAT	6/20/2022 7:24:13AM	Days
				SAT	6/20/2022 7:28:10PM	Nights
				SAT	6/21/2022 7:21:40AM	Days
				SAT	6/21/2022 7:28:37PM	Nights
				SAT	6/22/2022 7:30:58AM	Days
				SAT	6/22/2022 7:30:13PM	Nights
				SAT	6/23/2022 7:25:18AM	Days
				SAT	6/23/2022 7:28:26PM	Nights
				SAT	6/24/2022 7:17:49AM	Days
				SAT	6/24/2022 12:13:42PM	Days
				SAT	6/24/2022 7:17:56PM	Nights
				SAT	6/25/2022 7:15:52AM	Days
				SAT	6/25/2022 7:24:56PM	Nights
				SAT	6/26/2022 7:23:09AM	Days
				SAT	6/26/2022 7:21:30PM	Nights
				SAT	6/27/2022 7:15:15AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: Glovebox exhaust header delta Ps < laboratory delta Ps <						
				SAT	6/27/2022 7:16:02PM	Nights
				SAT	6/28/2022 7:10:36AM	Days
				SAT	6/28/2022 7:21:33PM	Nights
				SAT	6/29/2022 7:28:23AM	Days
				SAT	6/29/2022 7:23:06PM	Nights
				SAT	6/30/2022 7:16:05AM	Days
				SAT	6/30/2022 7:24:26PM	Nights
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	1/1/2022 7:31:28AM	Days
	0.00			-0.10	1/1/2022 7:11:19PM	Nights
	0.00			-0.09	1/2/2022 7:37:43AM	Days
	0.00			-0.09	1/2/2022 7:23:08PM	Nights
	0.00			-.09	1/3/2022 7:28:22AM	Days
	0.00			-.09	1/3/2022 7:18:45PM	Nights
	0.00			-0.09	1/4/2022 7:20:08AM	Days
	0.00			-.09	1/4/2022 7:13:53PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	1/5/2022 7:33:23AM	Days
	0.00			-0.09	1/5/2022 7:24:11PM	Nights
	0.00			-0.09	1/6/2022 7:30:45AM	Days
	0.00			-0.09	1/6/2022 7:18:47PM	Nights
	0.00			-0.09	1/7/2022 7:25:14AM	Days
	0.00			-0.09	1/7/2022 7:18:26PM	Nights
	0.00			-0.10	1/8/2022 7:26:19AM	Days
	0.00			-0.09	1/8/2022 7:17:55PM	Nights
	0.00			-0.09	1/9/2022 7:19:58AM	Days
	0.00			-0.09	1/9/2022 7:22:55PM	Nights
	0.00			-0.09	1/10/2022 7:15:32AM	Days
	0.00			-0.09	1/10/2022 7:30:30PM	Nights
	0.00			-0.09	1/11/2022 7:29:52AM	Days
	0.00			-0.09	1/11/2022 7:22:45PM	Nights
	0.00			-0.09	1/12/2022 7:16:16AM	Days
	0.00			-0.09	1/12/2022 7:20:33PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	1/13/2022 7:24:02AM	Days
	0.00			-0.09	1/13/2022 7:21:41PM	Nights
	0.00			-0.09	1/14/2022 7:31:33AM	Days
	0.00			-0.09	1/14/2022 7:26:57PM	Nights
	0.00			-0.09	1/15/2022 7:24:30AM	Days
	0.00			-0.09	1/15/2022 7:29:36PM	Nights
	0.00			-0.09	1/16/2022 7:28:27AM	Days
	0.00			-0.09	1/16/2022 7:34:01PM	Nights
	0.00			-.09	1/17/2022 7:25:41AM	Days
	0.00			-.09	1/17/2022 8:02:42PM	Nights
	0.00			-0.09	1/18/2022 7:23:13AM	Days
	0.00			-.09	1/18/2022 7:25:27PM	Nights
	0.00			-0.09	1/19/2022 7:25:35AM	Days
	0.00			-0.09	1/19/2022 7:23:50PM	Nights
	0.00			-0.09	1/20/2022 7:17:16AM	Days
	0.00			-.09	1/20/2022 7:32:51PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	1/21/2022 7:20:53AM	Days
	0.00			-.09	1/21/2022 7:32:07PM	Nights
	0.00			-0.09	1/22/2022 7:19:38AM	Days
	0.00			-.09	1/22/2022 7:32:08PM	Nights
	0.00			-.09	1/23/2022 7:18:27AM	Days
	0.00			-0.09	1/23/2022 7:27:57PM	Nights
	0.00			-0.09	1/24/2022 7:31:00AM	Days
	0.00			-0.09	1/24/2022 7:25:55PM	Nights
	0.00			-0.09	1/25/2022 7:26:02AM	Days
	0.00			-0.09	1/26/2022 5:26:56AM	Nights
	0.00			-0.09	1/26/2022 7:27:51AM	Days
	0.00			-0.09	1/26/2022 7:21:53PM	Nights
	0.00			-.09	1/27/2022 7:22:50AM	Days
	0.00			-0.09	1/27/2022 7:34:28PM	Nights
	0.00			-0.09	1/28/2022 7:02:46AM	Days
	0.00			-0.09	1/28/2022 7:27:20PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	1/29/2022 7:27:15AM	Days
	0.00			-0.09	1/29/2022 7:29:34PM	Nights
	0.00			-0.09	1/30/2022 7:27:45AM	Days
	0.00			-0.09	1/30/2022 7:27:35PM	Nights
	0.00			-.09	1/31/2022 7:25:48AM	Days
	0.00			NA	1/31/2022 8:00:51AM	Nights
	0.00			-0.09	1/31/2022 7:13:52PM	Nights
	0.00			-0.09	2/1/2022 7:18:36AM	Days
	0.00			-0.09	2/1/2022 7:31:49PM	Nights
	0.00			-0.09	2/2/2022 7:19:42AM	Days
	0.00			-0.09	2/2/2022 7:34:14PM	Nights
	0.00			-0.09	2/3/2022 7:21:50AM	Days
	0.00			-0.09	2/3/2022 7:23:30PM	Nights
	0.00			-0.09	2/4/2022 7:26:25AM	Days
	0.00			-.09	2/4/2022 7:26:04PM	Nights
	0.00			-0.09	2/5/2022 7:19:53AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	2/5/2022 7:19:46PM	Nights
	0.00			-0.09	2/6/2022 7:18:52AM	Days
	0.00			-.09	2/6/2022 7:22:40PM	Nights
	0.00			-.09	2/7/2022 7:23:40AM	Days
	0.00			-0.09	2/7/2022 7:20:56PM	Nights
	0.00			-0.09	2/8/2022 7:29:11AM	Days
	0.00			-0.09	2/8/2022 7:24:41PM	Nights
	0.00			-0.09	2/9/2022 7:03:03AM	Days
	0.00			-.09	2/9/2022 7:12:46PM	Nights
	0.00			-0.09	2/10/2022 7:18:03AM	Days
	0.00			-.09	2/10/2022 7:09:10PM	Nights
	0.00			-0.09	2/11/2022 7:26:18AM	Days
	0.00			-0.09	2/11/2022 7:20:14PM	Nights
	0.00			-0.09	2/12/2022 7:25:15AM	Days
	0.00			-0.09	2/12/2022 7:20:04PM	Nights
	0.00			-0.09	2/13/2022 7:20:24AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	2/13/2022 7:13:16PM	Nights
	0.00			-.09	2/14/2022 7:24:32AM	Days
	0.00			-.09	2/14/2022 7:21:15PM	Nights
	0.00			-.09	2/15/2022 7:18:48AM	Days
	0.00			-.11	2/15/2022 7:12:27PM	Nights
	0.00			-0.09	2/16/2022 7:23:06AM	Days
	0.00			-0.09	2/16/2022 7:18:07PM	Nights
	0.00			-0.09	2/17/2022 7:29:50AM	Days
	0.00			-0.09	2/17/2022 7:25:25PM	Nights
	0.00			-.09	2/18/2022 7:22:42AM	Days
	0.00			-.09	2/18/2022 7:12:19PM	Nights
	0.00			-.09	2/19/2022 6:59:20AM	Days
	0.00			-0.09	2/19/2022 7:14:15PM	Nights
	0.00			-.09	2/20/2022 7:19:36AM	Days
	0.00			-0.09	2/20/2022 7:12:16PM	Nights
	0.00			-0.09	2/21/2022 7:28:03AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	2/21/2022 7:19:35PM	Nights
	0.00			-0.09	2/22/2022 7:27:33AM	Days
	0.00			-0.10	2/22/2022 7:19:38PM	Nights
	0.00			-.09	2/23/2022 7:21:09AM	Days
	0.00			-.10	2/23/2022 7:13:02PM	Nights
	0.00			-.10	2/24/2022 7:36:40AM	Days
	0.00			-.09	2/24/2022 7:13:32PM	Nights
	0.00			-0.09	2/25/2022 7:23:28AM	Days
	0.00			-0.09	2/25/2022 7:26:09PM	Nights
	0.00			-0.09	2/26/2022 7:25:01AM	Days
	0.00			-0.10	2/26/2022 7:18:04PM	Nights
	0.00			-0.09	2/27/2022 7:24:41AM	Days
	0.00			-0.09	2/27/2022 7:21:03PM	Nights
	0.00			-0.09	2/28/2022 7:03:20AM	Days
	0.00			-.09	2/28/2022 7:11:24PM	Nights
	0.00			-0.09	3/1/2022 7:19:44AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	3/1/2022 7:14:49PM	Nights
	0.00			-0.09	3/2/2022 7:26:18AM	Days
	0.00			-0.09	3/2/2022 7:25:30PM	Nights
	0.00			-0.09	3/3/2022 7:34:50AM	Days
	0.00			N/A	3/3/2022 3:42:46PM	Days
	0.00			N/A	3/3/2022 3:42:49PM	Days
	0.00			-0.09	3/3/2022 7:24:27PM	Nights
	0.00			-0.09	3/4/2022 7:14:46AM	Days
	0.00			-0.09	3/4/2022 7:21:01PM	Nights
	0.00			-0.09	3/5/2022 7:22:30AM	Days
	0.00			-0.09	3/5/2022 7:12:26PM	Nights
	0.00			-0.09	3/6/2022 7:24:19AM	Days
	0.00			-0.09	3/6/2022 7:16:14PM	Nights
	0.00			-0.09	3/7/2022 7:17:26AM	Days
	0.00			-0.09	3/7/2022 7:28:40PM	Nights
	0.00			-0.09	3/8/2022 7:28:10AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	3/8/2022 7:34:53PM	Nights
	0.00			-0.09	3/9/2022 7:25:53AM	Days
	0.00			-.09	3/9/2022 7:16:48PM	Nights
	0.00			-0.11	3/10/2022 7:25:30AM	Days
	0.00			-.09	3/10/2022 7:13:50PM	Nights
	0.00			-0.09	3/11/2022 7:25:50AM	Days
	0.00			-0.09	3/11/2022 7:27:24PM	Nights
	0.00			-0.09	3/12/2022 7:26:06AM	Days
	0.00			-0.09	3/12/2022 7:26:08PM	Nights
	0.00			-0.09	3/13/2022 7:18:51AM	Days
	0.00			-0.09	3/13/2022 7:31:40PM	Nights
	0.00			-.09	3/14/2022 7:19:47AM	Days
	0.00			-0.09	3/14/2022 7:19:25PM	Nights
	0.00			-.09	3/15/2022 7:19:11AM	Days
	0.00			-.09	3/15/2022 7:25:43PM	Nights
	0.00			-0.09	3/16/2022 7:32:06AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.11	3/16/2022 7:26:53PM	Nights
	0.00			-0.09	3/17/2022 7:28:18AM	Days
	0.00			-0.09	3/17/2022 7:27:37PM	Nights
	0.00			-.09	3/18/2022 7:16:35AM	Days
	0.00			-.09	3/18/2022 7:15:43PM	Nights
	0.00			-0.09	3/19/2022 7:06:54AM	Days
	0.00			-.09	3/19/2022 7:21:41PM	Nights
	0.00			-0.09	3/20/2022 7:13:09AM	Days
	0.00			-.09	3/20/2022 7:17:37PM	Nights
	0.00			-.09	3/21/2022 7:33:16AM	Days
	0.00			-0.09	3/21/2022 7:25:52PM	Nights
	0.00			-0.09	3/22/2022 7:30:21AM	Days
	0.00			-0.09	3/22/2022 7:28:18PM	Nights
	0.00			-.09	3/23/2022 7:29:33AM	Days
	0.00			-0.09	3/23/2022 7:29:32PM	Nights
	0.00			-.09	3/24/2022 7:15:45AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	3/24/2022 7:23:57PM	Nights
	0.00			-0.09	3/25/2022 7:24:45AM	Days
	0.00			-0.09	3/25/2022 7:17:53PM	Nights
	0.00			-0.09	3/26/2022 7:27:21AM	Days
	0.00			-0.09	3/26/2022 7:27:10PM	Nights
	0.00			-0.09	3/27/2022 7:20:27AM	Days
	0.00			-0.09	3/27/2022 7:31:26PM	Nights
	0.00			-0.09	3/28/2022 7:17:29AM	Days
	0.00			-0.09	3/28/2022 7:21:59PM	Nights
	0.00			-0.09	3/29/2022 7:22:48AM	Days
	0.00			-0.13	3/29/2022 7:20:19PM	Nights
	0.00			-0.10	3/30/2022 7:20:53AM	Days
	0.00			-0.06	3/30/2022 7:27:00PM	Nights
	0.00			-0.09	3/31/2022 7:20:51AM	Days
	0.00			-0.09	3/31/2022 7:24:08PM	Nights
	0.00			-0.09	4/1/2022 7:18:26AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	4/1/2022 7:22:57PM	Nights
	0.00			-0.09	4/2/2022 7:22:19AM	Days
	0.00			-.09	4/2/2022 7:33:45PM	Nights
	0.00			-.09	4/3/2022 7:18:47AM	Days
	0.00			-0.09	4/3/2022 7:11:09PM	Nights
	0.00			-0.09	4/4/2022 7:23:11AM	Days
	0.00			-0.09	4/4/2022 7:25:40PM	Nights
	0.00			-0.09	4/5/2022 7:27:43AM	Days
	0.00			-0.08	4/5/2022 7:25:48PM	Nights
	0.00			-0.09	4/6/2022 7:22:59AM	Days
	0.00			-0.09	4/6/2022 7:30:36PM	Nights
	0.00			-.09	4/7/2022 7:25:20AM	Days
	0.00			-0.09	4/7/2022 7:37:00PM	Nights
	0.00			-0.09	4/8/2022 7:29:20AM	Days
	0.00			-0.09	4/8/2022 7:18:13PM	Nights
	0.00			-0.09	4/9/2022 7:22:52AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	4/9/2022 7:17:35PM	Nights
	0.00			-0.09	4/10/2022 7:22:41AM	Days
	0.00			-0.10	4/10/2022 7:19:18PM	Nights
	0.00			-.10	4/11/2022 7:23:53AM	Days
	0.00			-.09	4/11/2022 7:29:52PM	Nights
	0.00			-.09	4/12/2022 7:22:26AM	Days
	0.00			-0.10	4/12/2022 7:28:25PM	Nights
	0.00			-0.10	4/13/2022 7:28:58AM	Days
	0.00			-0.09	4/13/2022 7:25:29PM	Nights
	0.00			-0.09	4/14/2022 7:08:12AM	Days
	0.00			-0.09	4/14/2022 7:15:07PM	Nights
	0.00			-.09	4/15/2022 7:39:07AM	Days
	0.00			-0.09	4/15/2022 7:24:59PM	Nights
	0.00			-0.09	4/16/2022 7:29:13AM	Days
	0.00			-0.09	4/16/2022 7:20:10PM	Nights
	0.00			-.09	4/17/2022 7:18:18AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	4/17/2022 7:17:52PM	Nights
	0.00			-0.09	4/18/2022 7:25:40AM	Days
	0.00			-0.10	4/18/2022 7:26:33PM	Nights
	0.00			-0.09	4/19/2022 7:28:53AM	Days
	0.00			-0.09	4/19/2022 7:21:12PM	Nights
	0.00			-0.09	4/20/2022 7:36:03AM	Days
	0.00			-0.09	4/20/2022 7:22:53PM	Nights
	0.00			-0.09	4/21/2022 7:31:16AM	Days
	0.00			-0.09	4/21/2022 7:23:16PM	Nights
	0.00			-0.09	4/22/2022 7:07:48AM	Days
	0.00			-0.11	4/22/2022 7:23:00PM	Nights
	0.00			-0.09	4/23/2022 7:24:36AM	Days
	0.00			-0.08	4/23/2022 7:05:19PM	Nights
	0.00			-.09	4/24/2022 7:15:25AM	Days
	0.00			-0.09	4/24/2022 7:26:08PM	Nights
	0.00			-0.09	4/25/2022 7:32:04AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	4/25/2022 7:22:49PM	Nights
	0.00			-0.09	4/26/2022 7:20:18AM	Days
	0.00			-0.10	4/26/2022 7:28:13PM	Nights
	0.00			-.09	4/27/2022 7:23:38AM	Days
	0.00			-0.09	4/27/2022 7:21:51PM	Nights
	0.00			-.09	4/28/2022 7:08:21AM	Days
	0.00			-.09	4/28/2022 7:13:28PM	Nights
	0.00			-0.09	4/29/2022 7:23:12AM	Days
	0.00			-0.09	4/29/2022 7:20:34PM	Nights
	0.00			-.09	4/30/2022 7:20:04AM	Days
	0.00			-0.09	4/30/2022 7:22:50PM	Nights
	0.00			-0.09	5/1/2022 7:21:51AM	Days
	0.00			-0.09	5/1/2022 7:21:38PM	Nights
	0.00			-0.09	5/2/2022 7:31:39PM	Nights
	0.00			-0.09	5/3/2022 7:08:23AM	Days
	0.00			-.09	5/3/2022 7:24:04PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	5/4/2022 7:23:04AM	Days
	0.00			-0.10	5/4/2022 7:25:16PM	Nights
	0.00			-0.09	5/5/2022 7:20:22AM	Days
	0.00			-0.09	5/5/2022 7:22:44PM	Nights
	0.00			-0.09	5/6/2022 7:23:49AM	Days
	0.00				5/6/2022 7:32:03AM	Days
	0.00			-0.09	5/6/2022 7:20:23PM	Nights
	0.00			-0.09	5/7/2022 7:18:03AM	Days
	0.00			-.09	5/7/2022 7:20:55PM	Nights
	0.00			-0.09	5/8/2022 7:20:32AM	Days
	0.00			-0.09	5/8/2022 7:11:34PM	Nights
	0.00			-0.09	5/9/2022 7:20:48AM	Days
	0.00			-.09	5/9/2022 7:21:27PM	Nights
	0.00			-0.09	5/10/2022 7:22:03AM	Days
	0.00			-.09	5/10/2022 7:16:37PM	Nights
	0.00			-0.09	5/11/2022 7:17:50AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	5/11/2022 7:22:35PM	Nights
	0.00			-0.09	5/12/2022 7:21:35AM	Days
	0.00			-0.09	5/12/2022 7:14:03PM	Nights
	0.00			-0.09	5/13/2022 7:17:03AM	Days
	0.00			-0.09	5/13/2022 7:25:28PM	Nights
	0.00			-0.09	5/14/2022 7:14:41AM	Days
	0.00			-0.09	5/14/2022 7:15:53PM	Nights
	0.00			-0.09	5/15/2022 7:14:42AM	Days
	0.00			-0.09	5/15/2022 7:16:55PM	Nights
	0.00			-0.09	5/16/2022 7:28:03AM	Days
	0.00			-0.09	5/16/2022 7:22:33PM	Nights
	0.00			-0.09	5/17/2022 7:23:20AM	Days
	0.00			-0.09	5/17/2022 7:17:01PM	Nights
	0.00			-0.09	5/18/2022 7:17:55AM	Days
	0.00			-0.09	5/18/2022 7:21:04PM	Nights
	0.00			-0.09	5/19/2022 7:26:52AM	Days

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	5/19/2022 7:12:46PM	Nights
	0.00			-0.09	5/20/2022 7:18:57AM	Days
	0.00			-0.09	5/20/2022 7:19:57PM	Nights
	0.00			-0.09	5/21/2022 7:24:03AM	Days
	0.00			-0.09	5/21/2022 7:25:15PM	Nights
	0.00			-0.10	5/22/2022 7:04:39AM	Days
	0.00			-0.09	5/22/2022 7:27:34PM	Nights
	0.00			-0.09	5/23/2022 7:21:41AM	Days
	0.00			-0.09	5/23/2022 7:16:54PM	Nights
	0.00			-0.09	5/24/2022 7:20:52AM	Days
	0.00			-0.09	5/24/2022 7:03:38PM	Nights
	0.00			-0.09	5/25/2022 7:28:46AM	Days
	0.00			-0.09	5/25/2022 7:12:12PM	Nights
	0.00			-0.09	5/26/2022 7:21:11AM	Days
	0.00			-0.09	5/26/2022 7:10:15PM	Nights
	0.00			-0.09	5/27/2022 7:21:22AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	5/27/2022 7:20:19PM	Nights
	0.00			-0.09	5/28/2022 7:17:49AM	Days
	0.00			-.10	5/28/2022 7:13:32PM	Nights
	0.00			-0.09	5/29/2022 7:16:42AM	Days
	0.00			-.07	5/29/2022 7:11:10PM	Nights
	0.00			-0.09	5/30/2022 7:20:36AM	Days
	0.00			-0.10	5/30/2022 7:25:45PM	Nights
	0.00			-.09	5/31/2022 7:20:35AM	Days
	0.00			-0.09	5/31/2022 7:22:00PM	Nights
	0.00			-0.09	6/1/2022 7:25:39AM	Days
	0.00			-0.09	6/1/2022 7:19:40PM	Nights
	0.00			-0.09	6/2/2022 7:21:56AM	Days
	0.00			-.09	6/2/2022 7:17:50PM	Nights
	0.00			-0.09	6/3/2022 7:18:01AM	Days
	0.00			-0.09	6/3/2022 7:30:40PM	Nights
	0.00			-0.09	6/4/2022 7:14:43AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.10	6/4/2022 7:26:42PM	Nights
	0.00			-0.09	6/5/2022 7:24:57AM	Days
	0.00			-0.09	6/5/2022 7:20:11PM	Nights
	0.00			-0.09	6/6/2022 7:19:23AM	Days
	0.00			-0.09	6/6/2022 7:22:06PM	Nights
	0.00			-0.09	6/7/2022 7:15:14AM	Days
	0.00			-0.09	6/7/2022 7:25:01PM	Nights
	0.00			-0.09	6/8/2022 7:20:40AM	Days
	0.00			-0.09	6/8/2022 7:09:34PM	Nights
	0.00			-0.09	6/9/2022 7:28:53PM	Nights
	0.00			-0.09	6/10/2022 7:17:51AM	Days
	0.00			-0.09	6/10/2022 7:24:48PM	Nights
	0.00			-0.09	6/11/2022 7:29:28AM	Days
	0.00			-0.09	6/11/2022 7:22:33PM	Nights
	0.00			-0.09	6/12/2022 7:22:08AM	Days
	0.00			-0.09	6/12/2022 7:21:19PM	Nights

Tour Readings

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Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	6/13/2022 7:26:07AM	Days
	0.00			-0.09	6/13/2022 7:13:39PM	Nights
	0.00			-0.09	6/14/2022 7:26:31AM	Days
	0.00			-0.09	6/14/2022 7:21:57PM	Nights
	0.00			-0.09	6/15/2022 7:14:55AM	Days
	0.00			-0.08	6/15/2022 7:29:11PM	Nights
	0.00			-0.09	6/16/2022 7:19:46AM	Days
	0.00			-0.09	6/16/2022 7:24:03PM	Nights
	0.00			-0.09	6/17/2022 7:28:50AM	Days
	0.00			-0.09	6/17/2022 7:17:24PM	Nights
	0.00			-0.09	6/18/2022 7:31:59AM	Days
	0.00			-0.10	6/18/2022 7:07:06PM	Nights
	0.00			-0.09	6/19/2022 7:25:01AM	Days
	0.00			-0.09	6/19/2022 7:10:03PM	Nights
	0.00			-0.09	6/20/2022 7:23:10AM	Days
	0.00			-0.09	6/20/2022 7:24:42PM	Nights

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	6/21/2022 7:20:05AM	Days
	0.00			-0.09	6/21/2022 7:24:05PM	Nights
	0.00			-.09	6/22/2022 7:29:58AM	Days
	0.00			-0.09	6/22/2022 7:29:18PM	Nights
	0.00			-.09	6/23/2022 7:24:08AM	Days
	0.00			-0.09	6/23/2022 7:27:41PM	Nights
	0.00			-0.09	6/24/2022 7:15:59AM	Days
	0.00			-0.09	6/24/2022 12:12:48PM	Days
	0.00			-.09	6/24/2022 7:16:23PM	Nights
	0.00			-0.09	6/25/2022 7:13:44AM	Days
	0.00			-0.09	6/25/2022 7:24:18PM	Nights
	0.00			-0.09	6/26/2022 7:22:03AM	Days
	0.00			-0.09	6/26/2022 7:20:46PM	Nights
	0.00			-0.09	6/27/2022 7:14:23AM	Days
	0.00			-.09	6/27/2022 7:14:27PM	Nights
	0.00			-0.09	6/28/2022 7:09:47AM	Days

Tour Readings

7/6/2022

Tour: Shiftly Rounds

Readings from 1/1/2022 to 6/30/2022

Equipment ID	Minimum	Maximum	Tolerance	Reading	Date	Shift
HVAC: South Basement delta P (PDI-854-1 or PDI-854-2)						
	0.00			-0.09	6/28/2022 7:20:40PM	Nights
	0.00			-0.09	6/29/2022 7:26:15AM	Days
	0.00			-0.09	6/29/2022 7:21:53PM	Nights
	0.00			-0.09	6/30/2022 7:15:32AM	Days
	0.00			-0.09	6/30/2022 7:23:51PM	Nights

ATTACHMENT A806.A.

External Combustion

20.2.61 NMAC Opacity

Use of pipeline quality natural gas at LANL meets the requirement at Condition A806.A and constitutes compliance with 20.2.61 NMAC. Opacity did not exceed 20% over a 10-minute period and no visible emissions occurred during steady state operation.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A806.C.

External Combustion

20.2.61 NMAC Opacity – Units RLUOB-BHWs Fuel-Oil Fired

No fuel oil was used in the RLUOB Boilers during this reporting period and no opacity measurements were required.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.A.

External Combustion

Natural Gas Usage and Rolling 12-Month Total

2022 Small Boilers Data Entry / Gas Use

Month	Metered Boilers Gas Use			Non-Metered Gas Use	All Small Boilers ^(a) Non-Metered + Metered		
	TA-55-6 Boilers ^(b)		CMRR-RLUOB		Total Gas Use		12-Month Rolling Total ^(c)
	BHW-1B (EQPT-29)	BHW-2B (EQPT-30)	All 3 Boilers (EQPT-90, 104, & 105)		(Mscf)	(MMscf)	(MMscf)
January	2182	29	372	59.12	61,704	61.70	400.21
February	2053	162	474	55.42	58,104	58.10	403.74
March	2160	21	385	48.61	51,171	51.17	408.66
April	1263	357	214	27.28	29,112	29.11	405.03
May	2	1406	158	8.25	9,812	9.81	396.10
June	144	996	118	4.70	5,953	5.95	396.45
July							
August							
September							
October							
November							
December							
TOTAL	7804	2971	1721	203	215856	216	
Reviewed by: Katelyn Mahoney 7/13/2022				12 Month Limit (MMscf) = 870			

2022 Non Metered Boiler Pool Capacity:	282.4 MMBtu/hr^(d)
Estimated Gas-Use per MMBtu rating Jan-June:	0.72 MMscf/MMBtu/hr
Estimated Gas-Use per MMBtu rating July-Dec:	MMscf/MMBtu/hr
Estimated Gas-Use per MMBtu - Annual	0.72 MMscf/MMBtu/hr
Estimated Gas-Use per MMBtu - Fiscal Year	1.26 MMscf/MMBtu/hr

Gas Use Non-Metered ^(e) (MMSCF)				
NMED ID:	EQPT-11	EQPT-12	EQPT-53&134	Insignificant Units ^(f)
Location:	TA-53-365	TA-53-365	TA-16-1484	Lab Wide
Equipment ID:	BHW-1	BHW-2	Plant 5	Various
Database ID:	B-0042	B-0043	B-0093/0092	
Design Rate ^(g) (MMBTU/hr)	7.115	7.115	12.700	255
Calculated Gas Use-Jan-June	5.123	5.123	9.145	183.968
Calculated Gas Use-July-Dec				
Calculated Gas Use-Annual	5.123	5.123	9.145	183.968

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.B.

External Combustion

RLUOB Boilers Natural Gas and Fuel Oil Usage

Boilers at the RLUOB did not use fuel oil during this reporting period. Please see Attachment A807.A. for natural gas use by the RLUOB boilers.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.C. & D.

External Combustion

Fuel Oil Sulfur Content

LANL purchases only fuel oil with ultra-low sulfur content; fuel oil was not used in the TA-55-6 Boilers or RLUOB Boilers during this reporting period.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.E.

External Combustion

Initial Compliance Testing (Unit RLUOB-BHW-4)

Unit RLUOB-BHW-4 has not been installed.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.F.a.

External Combustion

Operational Inspection for Sources listed in Table 800.A.

Annual preventive maintenance was not conducted during this monitoring period. Inspections are planned for 2022H2.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A807.F.b.

External Combustion

Revised Maintenance Procedures for Sources listed in Table 800.A.

Revisions to procedures did not occur during this monitoring period.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A907.A.

Chemical Usage

Chemical Purchases from ChemDB

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636024	-	Aerosol Degreasing Solvent - LV	14	Ounces(OZ)	03-Jan-22
0001636026	-	Aerosol Degreasing Solvent - LV	14	Ounces(OZ)	03-Jan-22
0001636025	-	Aerosol Degreasing Solvent - LV	14	Ounces(OZ)	03-Jan-22
0001715986	-	Instant Power Professional Holding Tank Cleaner/Treatment	1	Gallon(GAL)	03-Jan-22
0001715985	-	Instant Power Professional Holding Tank Cleaner/Treatment	1	Gallon(GAL)	03-Jan-22
0001715984	-	Instant Power Professional Holding Tank Cleaner/Treatment	1	Gallon(GAL)	03-Jan-22
0001715976	-	ARATHANE 5750B	780	Gram(GM)	04-Jan-22
0001715977	-	ARATHANE 5750A	140	Gram(GM)	04-Jan-22
0001710799	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710866	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710858	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710857	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710856	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710855	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710854	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710853	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710807	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710851	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710802	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710859	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710860	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710861	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710862	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710863	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710852	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710804	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710808	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710809	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710810	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710811	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710812	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710813	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710814	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710815	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710800	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710805	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710801	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710816	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710817	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710818	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710819	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710820	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710821	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710803	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710832	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710806	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710840	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710849	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710848	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710847	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710846	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710845	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710844	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710843	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710864	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710841	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710869	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710839	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710838	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710837	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710836	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710835	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710834	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710833	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710842	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710828	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710822	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710823	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710824	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710825	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710850	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710867	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710827	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710868	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710829	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710830	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710831	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710873	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710872	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710871	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710870	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710865	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710826	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	04-Jan-22
0001710455	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22
0001710458	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22
0001710456	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22
0001710457	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710459	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22
0001710460	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	04-Jan-22
0001710461	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710464	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710462	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710463	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710465	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710466	584-08-7	SULFURIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710467	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710473	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710474	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710472	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710468	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710476	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710469	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710478	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710470	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710477	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710471	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710475	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710479	75-24-1	TRIMETHYLALUMINUM	100	Gram(GM)	04-Jan-22
0001710480	75-24-1	TRIMETHYLALUMINUM	100	Gram(GM)	04-Jan-22
0001710738	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710742	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710739	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710741	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710740	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710743	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710747	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710746	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710745	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710744	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710748	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710752	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710749	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710751	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710750	30525-89-4	Image-iT Fixative Solution	20	Milliliter(ML)	04-Jan-22
0001710753	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710756	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710755	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710762	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710761	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710760	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710759	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710758	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710757	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710754	30525-89-4	Image-iT Fixative Solution	100	Milliliter(ML)	04-Jan-22
0001710763	-	EDTA 0.1M(2.0N)	4	Liters(L)	04-Jan-22
0001710764	-	SODIUM HYDROXIDE 10%	4	Liters(L)	04-Jan-22
0001710765	-	ASORBIC ACID(ALUMINUM REAGENT SET)	100	Gram(GM)	04-Jan-22
0001710766	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	500	Gram(GM)	04-Jan-22
0001710767	-	Toluene ACS	1	Liters(L)	04-Jan-22
0001710768	67-64-1	ACETONE ACS	1	Liters(L)	04-Jan-22
0001710769	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	1	Liters(L)	04-Jan-22
0001710770	79-40-3	DITHIOOXAMIDE	25	Gram(GM)	04-Jan-22
0001706572	78-10-4	TETRAETHYL ORTHOSILICATE	500	Milliliter(ML)	04-Jan-22
0001711460	7440-21-3	SILICON STANDARD	125	Milliliter(ML)	04-Jan-22
0001706573	75-09-2	Dichloromethane 99.8%	1	Liters(L)	04-Jan-22
0001706574	10102-71-3	ALUMINUM SODIUM SULFATE ANHYDROUS	500	Gram(GM)	04-Jan-22
0001706575	280-57-9	1 4-DIAZABICYCLO-(2.2.2)OCTANE	25	Gram(GM)	04-Jan-22
0001706576	112-88-9	1-OCTADECENE	25	Milliliter(ML)	04-Jan-22
0001706577	50-99-7	D-[+]-GLUCOSE	1	Kilograms(KG)	04-Jan-22
0001706578	50-70-4	D-SORBITOL	1	Kilograms(KG)	04-Jan-22
0001706579	70560-51-9	KANAMYCIN SULFATE	5	Gram(GM)	04-Jan-22
0001706580	62-53-3	ANILINE 99.5+% ACS	500	Milliliter(ML)	04-Jan-22
0001706581	421-85-2	TRIFLUOROMETHANESULFONAMIDE	5	Gram(GM)	04-Jan-22
0001706582	109-66-0	PENTANE ANHYDROUS	2	Liters(L)	04-Jan-22
0001706584	109-66-0	PENTANE ANHYDROUS	2	Liters(L)	04-Jan-22
0001706583	109-66-0	PENTANE ANHYDROUS	2	Liters(L)	04-Jan-22
0001706585	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	100	Milliliter(ML)	04-Jan-22
0001706586	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	100	Milliliter(ML)	04-Jan-22
0001706588	-	MACRON 805 Cooling Oil	1	Gallon(GAL)	04-Jan-22
0001706589	-	MACRON 805 Cooling Oil	1	Gallon(GAL)	04-Jan-22
0001706590	7697-37-2	NITRIC ACID 70.0-71.0%	475	Milliliter(ML)	04-Jan-22
0001706591	7697-37-2	NITRIC ACID 70.0-71.0%	475	Milliliter(ML)	04-Jan-22
0001706592	75-52-5	NITROMETHANE	1	Milliliter(ML)	04-Jan-22
0001706593	75-52-5	NITROMETHANE	1	Milliliter(ML)	04-Jan-22
0001706594	107-46-0	HEXAMETHYLDISILOXANE 98%	500	Milliliter(ML)	04-Jan-22
0001706595	-	2-Propanol 99-100%	4	Liters(L)	04-Jan-22
0001706598	-	2-Propanol 99-100%	4	Liters(L)	04-Jan-22
0001706596	-	2-Propanol 99-100%	4	Liters(L)	04-Jan-22
0001706597	-	2-Propanol 99-100%	4	Liters(L)	04-Jan-22
0001706599	-	Negative Etch Resist	16	Ounces(OZ)	04-Jan-22
0001706600	-	ethanol alcohol	4	Liters(L)	04-Jan-22
0001706601	75-78-5	DICHLORODIMETHYLSILANE 99%	100	Milliliter(ML)	04-Jan-22
0001706602	128-08-5	N-Bromosuccinimide 99%	100	Gram(GM)	04-Jan-22
0001706604	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706608	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706605	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706606	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706607	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706609	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706610	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706611	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	04-Jan-22
0001706612	80731-10-8	D-(-)-3-PHOSPHOGLYCERIC ACID DISODIUM SALT	10	Milligram(MG)	04-Jan-22
0001706613	-	APIEZON GREASE H	25	Gram(GM)	04-Jan-22
0001706614	-	APIEZON GREASE H	25	Gram(GM)	04-Jan-22
0001711556	15283-51-9	IRON (II) TETRAFLUOROBORATE	50	Gram(GM)	04-Jan-22
0001705253	85186-71-6	DRISELASE FROM BASIDIOMYCETES	1	Gram(GM)	04-Jan-22
0001706751	157025-33-7	5-(Tributylstannyl)thiazole	25	Gram(GM)	04-Jan-22
0001707212	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	05-Jan-22
0001707213	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	05-Jan-22
0001418222	12070-12-1	TUNGSTEN CARBIDE	500	Gram(GM)	05-Jan-22
0001418223	-	ADVANCED PLASTIC BONDER	25	Milliliter(ML)	05-Jan-22
0001418227	-	ADVANCED PLASTIC BONDER	25	Milliliter(ML)	05-Jan-22
0001418226	-	ADVANCED PLASTIC BONDER	25	Milliliter(ML)	05-Jan-22
0001418225	-	ADVANCED PLASTIC BONDER	25	Milliliter(ML)	05-Jan-22
0001418224	-	ADVANCED PLASTIC BONDER	25	Milliliter(ML)	05-Jan-22
0001418228	-	Metal Epoxy	1	Ounces(OZ)	05-Jan-22
0001418230	-	Metal Epoxy	1	Ounces(OZ)	05-Jan-22
0001418232	-	Metal Epoxy	1	Ounces(OZ)	05-Jan-22
0001418231	-	Metal Epoxy	1	Ounces(OZ)	05-Jan-22
0001418229	-	Metal Epoxy	1	Ounces(OZ)	05-Jan-22
0001418233	-	BASE QUICK SETTING PUTTY	1	Ounces(OZ)	05-Jan-22
0001418234	-	BASE QUICK SETTING PUTTY	1	Ounces(OZ)	05-Jan-22
0001418235	-	BASE QUICK SETTING PUTTY	1	Ounces(OZ)	05-Jan-22
0001418237	-	BASE QUICK SETTING PUTTY	1	Ounces(OZ)	05-Jan-22
0001418236	-	BASE QUICK SETTING PUTTY	1	Ounces(OZ)	05-Jan-22
0001419767	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001419768	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001419769	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001419770	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001419771	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001419772	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001422740	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001422739	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001422741	7782-42-5	GRAPHITE (DRY LUBRICANT GRAPHITE)	5.5	Ounces(OZ)	05-Jan-22
0001418238	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001418242	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001418241	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001418243	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001418239	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001418240	-	ABOWELD 8101-5	1	Gallon(GAL)	05-Jan-22
0001636287	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636303	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636302	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636301	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636299	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636298	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636297	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636304	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636305	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636306	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636296	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636300	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636294	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636293	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636289	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636288	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636295	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636291	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636292	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001636290	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	05-Jan-22
0001418244	-	SOLDER ALLOYS OF LEAD TIN SILVER BISMUTH ANTIMONY AND I	250	Gram(GM)	05-Jan-22
0001711466	67-63-0	ISOPROPANOL REAGENT ACS	2.5	Liters(L)	05-Jan-22
V00000A11C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A124	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A123	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A122	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A121	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A120	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A11F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A125	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A11D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A11B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
V00000A11A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A11E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	05-Jan-22
0001418245	-	ROSIN FLUX	2	Ounces(OZ)	05-Jan-22
0001418246	-	SOLDER FLUX PEN 186	0.33	Ounces(OZ)	05-Jan-22
0001636307	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636308	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636318	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636322	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636316	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636309	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636323	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636321	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636320	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636319	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636315	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636314	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636313	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636312	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636310	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636317	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636311	-	MOBIL SHC GEAR 460	35	Pounds(LB)	05-Jan-22
0001636221	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636224	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636231	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636230	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636228	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636222	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636225	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636223	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636232	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636240	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636226	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636233	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636234	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636235	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636236	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636237	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636239	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636227	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636241	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636242	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636243	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636244	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636238	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22
0001636229	-	Zecol -20 Power Blast Windshield Washer	1	Gallon(GAL)	05-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636245	-	MOBIL 1 5W-50	1	Quarts(QT)	05-Jan-22
0001636249	-	MOBIL 1 5W-50	1	Quarts(QT)	05-Jan-22
0001636246	-	MOBIL 1 5W-50	1	Quarts(QT)	05-Jan-22
0001636247	-	MOBIL 1 5W-50	1	Quarts(QT)	05-Jan-22
0001636248	-	MOBIL 1 5W-50	1	Quarts(QT)	05-Jan-22
0001636275	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636284	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636286	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636279	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636278	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636277	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636276	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636281	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636282	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636285	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636280	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001636283	-	Lysol Sanitizing Spray (All Scents)	19	Ounces(OZ)	05-Jan-22
0001459832	-	DIETHANOLAMINE (305)	1	Liters(L)	05-Jan-22
0001706752	4985-92-6	5-Methylpyridine-2-carboxaldehyde	25	Gram(GM)	05-Jan-22
0001423036	-	PVC PURPLE PRIMER/CLEANER	4	Ounces(OZ)	05-Jan-22
0001423039	-	PVC PURPLE PRIMER/CLEANER	4	Ounces(OZ)	05-Jan-22
0001423037	-	PVC PURPLE PRIMER/CLEANER	4	Ounces(OZ)	05-Jan-22
0001423038	-	PVC PURPLE PRIMER/CLEANER	4	Ounces(OZ)	05-Jan-22
0001423032	-	P-4 REGULAR BODIED PVC CEMENT	8	Ounces(OZ)	05-Jan-22
0001423034	-	P-4 REGULAR BODIED PVC CEMENT	8	Ounces(OZ)	05-Jan-22
0001423035	-	P-4 REGULAR BODIED PVC CEMENT	8	Ounces(OZ)	05-Jan-22
0001423033	-	P-4 REGULAR BODIED PVC CEMENT	8	Ounces(OZ)	05-Jan-22
0001706767	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706775	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706785	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706784	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706783	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706782	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706781	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706780	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706779	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706778	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706776	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706774	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706773	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706772	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706771	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706770	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706769	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706768	67-64-1	ACETONE	4	Liters(L)	05-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706786	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706777	67-64-1	ACETONE	4	Liters(L)	05-Jan-22
0001706760	7681-52-9	SODIUM HYPOCHLORITE SOLUTION REAGENT	250	Milliliter(ML)	05-Jan-22
0001706761	67-66-3	CHLOROFORM 99.8%	4	Liters(L)	05-Jan-22
0001706762	108-88-3	Toluene HPLC	4	Liters(L)	05-Jan-22
0001706763	814-68-6	ACRYLOYL CHLORIDE	100	Gram(GM)	05-Jan-22
0001706765	771-62-0	2 3 4 5 6-PENTAFLUOROTHIOPHENOL	5	Gram(GM)	05-Jan-22
0001706766	464-72-2	1 1 2 2-Tetraphenyl-1 2-ethanediol	10	Gram(GM)	05-Jan-22
0001636250	-	30W OIL	32	Ounces(OZ)	05-Jan-22
0001636251	-	30W OIL	32	Ounces(OZ)	05-Jan-22
0001570782	-	Parts Plus SAE 80W-90 GEAR OIL	5	Gallon(GAL)	05-Jan-22
0001714399	-	ROADRANGER HLA HYDRAULIC FLUID	5	Gallon(GAL)	05-Jan-22
0001418247	-	MONROE COOL TOOL CUTTING AND TAPPING FLUID	4	Ounces(OZ)	06-Jan-22
0001418250	-	MONROE COOL TOOL CUTTING AND TAPPING FLUID	4	Ounces(OZ)	06-Jan-22
0001418249	-	MONROE COOL TOOL CUTTING AND TAPPING FLUID	4	Ounces(OZ)	06-Jan-22
0001418248	-	MONROE COOL TOOL CUTTING AND TAPPING FLUID	4	Ounces(OZ)	06-Jan-22
0001706839	8996-35-5	Sodium citrate monobasic	250	Gram(GM)	06-Jan-22
0001633563	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633564	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633638	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633637	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633636	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633635	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633634	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633633	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633632	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633639	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633586	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633587	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633599	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633596	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633595	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633594	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633593	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633592	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633591	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633590	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633589	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633588	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633608	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633615	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633597	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633607	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633609	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633611	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633612	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633623	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633614	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633624	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633622	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633616	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633621	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633620	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633617	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633619	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633613	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633605	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633598	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633618	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633600	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633601	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633602	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633606	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633604	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633631	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633630	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633629	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633628	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633627	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633626	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633625	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633603	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633568	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633610	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633565	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633567	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633585	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633569	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633570	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633571	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633572	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633573	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633574	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633582	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633566	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633575	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633583	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633584	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633581	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633580	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633579	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633578	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633577	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633576	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633640	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633652	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633651	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633650	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633649	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633653	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633641	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633642	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633643	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633644	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633646	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633647	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633654	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633645	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633656	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633657	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633648	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633658	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
0001633655	-	CLEAR ALL PURPOSE SILICONE	10	Ounces(OZ)	06-Jan-22
V00000A134	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A12F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A131	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A133	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A12E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A135	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A136	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A137	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A138	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A139	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A13A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A13B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A13C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A13D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A132	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A130	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jan-22
V00000A13F	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A147	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A146	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A145	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A144	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A143	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A142	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A140	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A13E	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A141	-	Signature Series 5080 Pressure Sensitive Adhesive	4	Gallon(GAL)	06-Jan-22
V00000A14C	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A151	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A150	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A14F	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A14D	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A14B	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A14A	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A149	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A148	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
V00000A14E	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	06-Jan-22
0001706840	9025-56-3	Hemicellulase from Aspergillus Niger	150	Milligram(MG)	06-Jan-22
0001706841	3731-53-1	4-(AMINOMETHYL)PYRIDINE	25	Gram(GM)	06-Jan-22
0001706842	3731-51-9	2-(AMINOMETHYL)PYRIDINE	25	Gram(GM)	06-Jan-22
V00000A156	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A155	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A169	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A152	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A153	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A168	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A15D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A165	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A164	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A163	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A162	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A161	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A160	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A154	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A15E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A167	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A15C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A15B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A15A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A159	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A158	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A157	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A15F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
V00000A166	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	06-Jan-22
0001706844	7664-93-9	Sulfuric acid 25% for analysis EMSURE	1	Liters(L)	06-Jan-22
0001633495	-	COMPRESSOR FLUID	5	Gallon(GAL)	06-Jan-22
0001633496	-	COMPRESSOR FLUID	5	Gallon(GAL)	06-Jan-22
0001633499	-	COMPRESSOR FLUID	5	Gallon(GAL)	06-Jan-22
0001633498	-	COMPRESSOR FLUID	5	Gallon(GAL)	06-Jan-22
0001633497	-	COMPRESSOR FLUID	5	Gallon(GAL)	06-Jan-22
0001633500	-	PENETRATING OIL	11	Ounces(OZ)	06-Jan-22
0016335001	-	PENETRATING OIL	11	Ounces(OZ)	06-Jan-22
0016335002	-	PENETRATING OIL	11	Ounces(OZ)	06-Jan-22
0016335003	-	PENETRATING OIL	11	Ounces(OZ)	06-Jan-22
0016335004	-	PENETRATING OIL	11	Ounces(OZ)	06-Jan-22
0001706845	10217-52-4	Hydrazine hydrate 100% (Hydrazine 64%)	100	Gram(GM)	06-Jan-22
0001633505	Multi	The Right Stuff	10	Ounces(OZ)	06-Jan-22
0001706847	10217-52-4	Hydrazine hydrate 100% (Hydrazine 64%)	100	Gram(GM)	06-Jan-22
0001706848	10217-52-4	Hydrazine hydrate 100% (Hydrazine 64%)	100	Gram(GM)	06-Jan-22
0001706846	10217-52-4	Hydrazine hydrate 100% (Hydrazine 64%)	100	Gram(GM)	06-Jan-22
0001706849	7647-01-0	HYDROCHLORIC ACID 35-37%	4	Liters(L)	06-Jan-22
0001418251	-	HARDMAN EXTRA-FAST SETTING EPOXY KIT	1	Ounces(OZ)	06-Jan-22
0001418255	-	HARDMAN EXTRA-FAST SETTING EPOXY KIT	1	Ounces(OZ)	06-Jan-22
0001418252	-	HARDMAN EXTRA-FAST SETTING EPOXY KIT	1	Ounces(OZ)	06-Jan-22
0001418253	-	HARDMAN EXTRA-FAST SETTING EPOXY KIT	1	Ounces(OZ)	06-Jan-22
0001418254	-	HARDMAN EXTRA-FAST SETTING EPOXY KIT	1	Ounces(OZ)	06-Jan-22
0001706850	-	MCA-2 M-PREP CONDITIONER A	16	Ounces(OZ)	06-Jan-22
0001706853	-	MCA-2 M-PREP CONDITIONER A	16	Ounces(OZ)	06-Jan-22
0001706852	-	MCA-2 M-PREP CONDITIONER A	16	Ounces(OZ)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706851	-	MCA-2 M-PREP CONDITIONER A	16	Ounces(OZ)	06-Jan-22
0001706854	-	Resist Developer RD6	4	Liters(L)	06-Jan-22
0001706855	-	Resist Developer RD6	4	Liters(L)	06-Jan-22
0001706856	-	Resist Developer RD6	4	Liters(L)	06-Jan-22
0001706857	-	Resist Developer RD6	4	Liters(L)	06-Jan-22
0001706858	67-56-1	Methanol (HPLC)	4	Liters(L)	06-Jan-22
0001706859	67-56-1	Methanol (HPLC)	4	Liters(L)	06-Jan-22
0001706860	67-56-1	Methanol (HPLC)	4	Liters(L)	06-Jan-22
0001706861	67-56-1	Methanol (HPLC)	4	Liters(L)	06-Jan-22
0001706862	23978-09-8	KRYPTOFIX 222	5	Gram(GM)	06-Jan-22
0001706863	31175-20-9	Nafion D-521 dispersion 5% w/w in water and 1-propanol	100	Milliliter(ML)	06-Jan-22
0001706864	16872-11-0	TETRAFLUOROBORIC ACID LIQUID 48%	500	Gram(GM)	06-Jan-22
0001706865	13755-29-8	SODIUM TETRAFLUOROBORATE	500	Gram(GM)	06-Jan-22
0001706764	-	Pro Marine Supplies Tabletop Epoxy Resin	1	Gallon(GAL)	06-Jan-22
0001706753	476-66-4	Ellagic Acid Dihydrate	500	Milligram(MG)	06-Jan-22
0001706706	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706716	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706715	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706707	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706708	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706709	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706710	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706711	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706712	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706713	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706718	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706714	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706717	-	VeroUltraClear Component RGD820	3.6	Kilograms(KG)	06-Jan-22
0001706719	-	AMMONIA SOLUTION OPTIMA	500	Milliliter(ML)	06-Jan-22
0001706729	865-49-6	Chloroform-D 99.96 atom % D	1	Milliliter(ML)	06-Jan-22
0001706730	865-49-6	Chloroform-D 99.96 atom % D	1	Milliliter(ML)	06-Jan-22
0001636153	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636163	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636172	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636171	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636170	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636169	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636168	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636167	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636166	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636165	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636164	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636158	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636154	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636156	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636157	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636159	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636160	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636161	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636162	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636155	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	06-Jan-22
0001636173	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636218	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636183	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636217	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636215	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636182	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636179	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636174	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636175	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636176	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636216	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636205	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636177	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636198	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636199	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636200	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636201	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636202	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636196	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636204	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636195	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636206	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636207	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636208	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636209	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636210	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636211	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636203	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636188	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636212	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636180	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636181	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636214	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636213	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636185	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636197	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636187	-	R-630	55	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636178	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636189	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636190	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636191	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636192	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636193	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636194	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636186	-	R-630	55	Gallon(GAL)	06-Jan-22
0001636184	-	R-630	55	Gallon(GAL)	06-Jan-22
0001706731	12007-60-2	Lithium Tetraborate 99.9% Trace Metal	1	Kilograms(KG)	06-Jan-22
0001706735	12007-60-2	Lithium Tetraborate 99.9% Trace Metal	1	Kilograms(KG)	06-Jan-22
0001706734	12007-60-2	Lithium Tetraborate 99.9% Trace Metal	1	Kilograms(KG)	06-Jan-22
0001706733	12007-60-2	Lithium Tetraborate 99.9% Trace Metal	1	Kilograms(KG)	06-Jan-22
0001706732	12007-60-2	Lithium Tetraborate 99.9% Trace Metal	1	Kilograms(KG)	06-Jan-22
0001706736	-	Silicone Modified Conformal Coating	14	Ounces(OZ)	06-Jan-22
0001636220	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001706737	67-66-3	Chloroform Optima stabilized with amylene	4	Liters(L)	06-Jan-22
0001636257	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636256	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636255	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636254	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636252	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636260	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636253	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636259	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636261	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636262	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636264	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636265	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636266	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636267	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636268	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636269	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636270	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636271	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636272	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636273	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636274	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636258	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
0001636263	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	06-Jan-22
V00000A173	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A16E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A179	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A178	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A177	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A176	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A174	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A172	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A171	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A16F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A175	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A16B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A16D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A180	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A181	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A182	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A183	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A184	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A185	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A186	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A187	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A16C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A16A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A17C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
V00000A170	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	06-Jan-22
0001636093	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636099	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636102	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636101	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636100	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636098	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636094	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636095	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636096	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636097	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	06-Jan-22
0001636103	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636109	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636114	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636113	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636112	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636111	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636110	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636115	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636108	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636107	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636106	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636117	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636104	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636118	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636132	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636131	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636105	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636129	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636116	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636130	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636119	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636128	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636127	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636126	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636125	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636123	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636122	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636121	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636120	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636124	-	PSX 700 CURE	0.2	Gallon(GAL)	06-Jan-22
0001636133	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636141	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636151	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636150	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636149	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636148	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636147	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636146	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636144	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636134	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636152	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636142	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636140	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636143	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636139	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636138	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636137	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636136	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636135	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001636145	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	06-Jan-22
0001706738	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	06-Jan-22
0001706741	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	06-Jan-22
0001706740	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	06-Jan-22
0001706739	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	06-Jan-22
0001706742	7664-93-9	Sulfuric acid 25% for analysis EMSURE	1	Liters(L)	06-Jan-22
0001706743	13755-29-8	SODIUM TETRAFLUOROBORATE	250	Gram(GM)	06-Jan-22
0001706744	-	Crystalbond 509	90	Gram(GM)	06-Jan-22
0001706745	2574-25-6	Diisopropyl chlorophosphate	5	Gram(GM)	06-Jan-22
0001706746	814-68-6	ACRYLOYL CHLORIDE	100	Gram(GM)	06-Jan-22
0001706747	14221-01-3	TETRAKIS(TRIPHENYLPHOSPHINE)-PALLADIUM(O)	5	Gram(GM)	06-Jan-22
0001706748	7440-02-0	NICKEL FOIL	25	Gram(GM)	06-Jan-22
0001706749	7631-98-3	N-LAUROYLSARCOSINE SODIUM SALT	50	Gram(GM)	06-Jan-22
0001706750	9012-36-6	AGAROSE LOW GELLING TEMPERATURE	10	Gram(GM)	06-Jan-22
0001714687	-	Polywater J Winter Grade Lubricant	1	Quarts(QT)	06-Jan-22
0001714688	-	Polywater J Winter Grade Lubricant	1	Quarts(QT)	06-Jan-22
0001715766	-	Kester Solder Paste EP256 No-Clean	35	Gram(GM)	07-Jan-22
0001700934	7664-39-3	HYDROFLUORIC ACID OPTIMA	250	Milliliter(ML)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706801	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706802	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706805	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706804	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706806	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706817	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706803	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706813	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706808	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706809	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706810	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706819	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706812	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706807	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706814	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706815	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706816	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706818	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706820	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706811	-	LOCTITE 222MS THREADLOCKER	50	Milliliter(ML)	07-Jan-22
0001706866	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Jan-22
0001706867	108-69-0	3 5-Dimethylaniline	100	Gram(GM)	07-Jan-22
0001706868	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001705831	1634-04-4	TERT-BUTYL METHYL ETHER	4	Liters(L)	07-Jan-22
0001705833	1634-04-4	TERT-BUTYL METHYL ETHER	4	Liters(L)	07-Jan-22
0001705832	1634-04-4	TERT-BUTYL METHYL ETHER	4	Liters(L)	07-Jan-22
0001705834	1634-04-4	TERT-BUTYL METHYL ETHER	4	Liters(L)	07-Jan-22
0001706870	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706877	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706873	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706871	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706869	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706872	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706876	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706875	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706874	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	07-Jan-22
0001706878	51-17-2	BENZIMIDAZOLE	250	Gram(GM)	07-Jan-22
0001706879	11128-95-3	Amberlite IRN-78 Ion Exchange Resin Nuclear grade	2	Kilograms(KG)	07-Jan-22
0001636333	-	CARLON REGULAR CLEAR PVC SOLVENT CEMENT	32	Ounces(OZ)	07-Jan-22
0001706880	-	Spurr Low Viscosity Embedding Kit	450	Milliliter(ML)	07-Jan-22
0001636334	-	PLUMBERS GREASE	12	Ounces(OZ)	07-Jan-22
0001706912	25987-06-8	POLYETHYLENIMINE LOW MOLECULAR WEIGHT WATER-FREE	250	Milliliter(ML)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706913	25987-06-8	POLYETHYLENIMINE LOW MOLECULAR WEIGHT	250	Milliliter(ML)	07-Jan-22
0001706881	-	GRAPHITE SPRAY	284	Gram(GM)	07-Jan-22
0001706882	124-40-3	DIMETHYLAMINE 40% WATER	1	Liters(L)	07-Jan-22
0001706883	-	ISOPROPANOL 70%	4	Liters(L)	07-Jan-22
0001706884	-	ISOPROPANOL 70%	4	Liters(L)	07-Jan-22
0001636335	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636341	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636342	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636340	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636339	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636338	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636337	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636336	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001636343	-	3n1 Total-C	32	Ounces(OZ)	07-Jan-22
0001706885	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706892	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706891	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706890	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706889	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706888	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706887	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001706886	67-64-1	ACETONE ACS	4	Liters(L)	07-Jan-22
0001636344	-	Oatey Purple Primer	32	Ounces(OZ)	07-Jan-22
0001706893	92136-39-5	N-Boc-Propargylamine	25	Gram(GM)	07-Jan-22
0001706894	-	Apiezon Grease Type N	25	Gram(GM)	07-Jan-22
0001706895	25068-38-6	EPON 828	5	Gallon(GAL)	07-Jan-22
0001636324	-	Green Sweep	300	Pounds(LB)	07-Jan-22
0001636326	-	Green Sweep	300	Pounds(LB)	07-Jan-22
0001636325	-	Green Sweep	300	Pounds(LB)	07-Jan-22
0001706896	144-55-8	SODIUM BICARBONATE	500	Gram(GM)	07-Jan-22
V00000A1BA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A1B4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1B5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1AE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1D5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1D4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1D3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A1D2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1D1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1D0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1BB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1BC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1C0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1BF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1BE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1BD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A1A6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1CA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A1A8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A188	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A189	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A190	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A191	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A192	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A18B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A193	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A199	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A198	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A197	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A196	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A195	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A194	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
V00000A19B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Jan-22
0001706897	-	1000 ug/mL Silicon	30	Milliliter(ML)	07-Jan-22
0001706898	-	INTERNAL STANDARD MIX	125	Milliliter(ML)	07-Jan-22
0001636327	-	O'REILLY AW HYDRAULIC OILS ALL GRADES	5	Gallon(GAL)	07-Jan-22
0001636328	-	O'REILLY AW HYDRAULIC OILS ALL GRADES	5	Gallon(GAL)	07-Jan-22
0001636329	-	O'REILLY AW HYDRAULIC OILS ALL GRADES	5	Gallon(GAL)	07-Jan-22
0001636330	-	O'REILLY AW HYDRAULIC OILS ALL GRADES	5	Gallon(GAL)	07-Jan-22
0001706926	68-12-2	N N-DIMETHYLFORMAMIDE	20	Liters(L)	07-Jan-22
0001636331	-	VACUUM PUMP OIL	1	Quarts(QT)	07-Jan-22
0001636332	-	VACUUM PUMP OIL	1	Quarts(QT)	07-Jan-22
0001706899	-	INITIAL CALIBRATION VERIFICATION STANDARD	125	Milliliter(ML)	07-Jan-22
0001706900	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	07-Jan-22
0001706902	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	07-Jan-22
0001706901	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	07-Jan-22
0001706904	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	07-Jan-22
0001706903	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	07-Jan-22
0001706905	7761-88-8	SILVER NITRATE 99.9995%	50	Gram(GM)	07-Jan-22
0001706906	919-30-2	3-AMINOPROPYLTRIETHOXYSILANE	100	Milliliter(ML)	07-Jan-22
0001706940	26628-22-8	Agencourt AMPure XP	60	Milliliter(ML)	07-Jan-22
0001706907	919-30-2	3-AMINOPROPYLTRIETHOXYSILANE	100	Milliliter(ML)	07-Jan-22
0001706908	919-30-2	3-AMINOPROPYLTRIETHOXYSILANE	100	Milliliter(ML)	07-Jan-22
0001706909	626-35-7	ETHYL NITROACETATE	25	Gram(GM)	07-Jan-22
0001706910	Multi	Buffer EB	250	Milliliter(ML)	07-Jan-22
0001706911	Multi	Buffer EB	250	Milliliter(ML)	07-Jan-22
0001541887	71-36-3	1-BUTANOL	4	Liters(L)	07-Jan-22
0001541888	64-17-5	ETHANOL 200 PROOF	2	Liters(L)	07-Jan-22
0001714689	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714700	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714696	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714699	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714698	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714697	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714695	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714694	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714693	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714692	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714690	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714701	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714706	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714691	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714712	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714704	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714702	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714713	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714711	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714710	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714709	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714708	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714707	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714705	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001714703	-	HILTI HY150 ANCHOR ADHSEIVE	11.1	Ounces(OZ)	07-Jan-22
0001543505	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	10-Jan-22
0001543508	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	10-Jan-22
0001543506	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	10-Jan-22
0001543507	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	10-Jan-22
0001706941	1665-00-5	DICHLOROMETHANE D2	7.5	Milliliter(ML)	10-Jan-22
0001706942	1665-00-5	DICHLOROMETHANE D2	7.5	Milliliter(ML)	10-Jan-22
0001706943	2037-26-5	TOLUENE D8	10	Milliliter(ML)	10-Jan-22
0001706914	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706915	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706916	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706917	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706918	682-01-9	Tetrapropyl orthosilicate	500	Milliliter(ML)	10-Jan-22
0001706919	682-01-9	Tetrapropyl orthosilicate	500	Milliliter(ML)	10-Jan-22
0001706920	682-01-9	Tetrapropyl orthosilicate	500	Milliliter(ML)	10-Jan-22
0001706921	5932-27-4	Ethyl Pyrazole-3-carboxylate	5	Gram(GM)	10-Jan-22
0001706924	5932-27-4	Ethyl Pyrazole-3-carboxylate	5	Gram(GM)	10-Jan-22
0001706922	5932-27-4	Ethyl Pyrazole-3-carboxylate	5	Gram(GM)	10-Jan-22
0001706923	5932-27-4	Ethyl Pyrazole-3-carboxylate	5	Gram(GM)	10-Jan-22
0001706934	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	10-Jan-22
0001706937	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	10-Jan-22
0001706935	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	10-Jan-22
0001706936	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	10-Jan-22
0001706938	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	10-Jan-22
0001706930	-	Clear Resin	1	Liters(L)	10-Jan-22
0001706939	31181-90-5	5-Bromopyridine-2-carbaldehyde	25	Gram(GM)	10-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706931	-	Tough 2000 Resin	1	Liters(L)	10-Jan-22
0001706932	-	Tough 2000 Resin	1	Liters(L)	10-Jan-22
0001706933	-	Flexible 80A Resin	1	Liters(L)	10-Jan-22
0001706927	-	Color Base Resin	100	Milliliter(ML)	10-Jan-22
0001706929	-	Color Base Resin	100	Milliliter(ML)	10-Jan-22
0001706928	-	Color Base Resin	100	Milliliter(ML)	10-Jan-22
0001706925	5932-27-4	Ethyl Pyrazole-3-carboxylate	5	Gram(GM)	10-Jan-22
0001574672	57-50-1	Test General Chemical - Sucrose	100	Gram(GM)	10-Jan-22
0001334635	87-72-9	L-PLUS ARABINOSE CRYSTALLINE	25	Gram(GM)	10-Jan-22
0001706944	110-54-3	HEXANE OPTIMA	4	Liters(L)	10-Jan-22
0001706947	110-54-3	HEXANE OPTIMA	4	Liters(L)	10-Jan-22
0001706945	110-54-3	HEXANE OPTIMA	4	Liters(L)	10-Jan-22
0001706946	110-54-3	HEXANE OPTIMA	4	Liters(L)	10-Jan-22
0001706952	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706953	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706954	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706955	67-64-1	Acetone 99.5% Dehydrant	1	Gallon(GAL)	10-Jan-22
0001706956	67969-82-8	TETRAFLUOROBORIC ACID-DIETHYL ETHER COMPLEX	100	Milliliter(ML)	10-Jan-22
0001706957	-	MCA-2 M-PREP CONDITIONER A	16	Ounces(OZ)	10-Jan-22
0001706958	-	MN5A-2 M-PREP NEUTRALIZER	16	Ounces(OZ)	10-Jan-22
0001706960	458-37-7	CURCUMIN	10	Gram(GM)	10-Jan-22
0001706962	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	2.5	Kilograms(KG)	10-Jan-22
0001706965	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	2.5	Kilograms(KG)	10-Jan-22
0001706963	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	2.5	Kilograms(KG)	10-Jan-22
0001706964	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	2.5	Kilograms(KG)	10-Jan-22
0001706968	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	2.5	Kilograms(KG)	10-Jan-22
0001706966	9003-39-8	POLYVINYLPYRROLIDONE AV. MOL. WT. 10 000	100	Gram(GM)	10-Jan-22
0001706967	9003-39-8	POLY VINYLPIRROLIDONE	50	Gram(GM)	10-Jan-22
0001706720	-	Sulfite Test Kit Model SU-5	100	Milliliter(ML)	10-Jan-22
0001706721	-	Sulfite Test Kit Model SU-5	100	Milliliter(ML)	10-Jan-22
0001633506	-	Brakleen Brake Parts Cleaner - Non-chlorinated (aerosol)	13	Ounces(OZ)	11-Jan-22
0001633507	-	ULTRA BLACK GASKET MAKER	3.2	Ounces(OZ)	11-Jan-22
0001633039	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633187	-	LFP	5	Gallon(GAL)	11-Jan-22
0001706969	131747-63-2	4-Bromopicolinaldehyde	10	Gram(GM)	11-Jan-22
0001706970	3607-17-8	(3-Bromopropyl)triphenylphosphonium bromide	25	Gram(GM)	11-Jan-22
0001633692	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633697	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633703	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633702	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633701	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633700	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633698	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633696	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633695	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633694	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633693	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001633699	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	11-Jan-22
0001706961	109-87-5	Formaldehyde dimethyl acetal for synthesis	1	Liters(L)	11-Jan-22
0001614693	321-97-1	(1R 2R)-(-)-PSEUDOEPHEDRINE 98%	100	Gram(GM)	11-Jan-22
0001633140	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633159	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633157	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633704	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633746	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633761	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633772	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633771	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633770	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633769	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633768	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633766	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633748	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633764	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633751	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633762	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633775	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633760	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633759	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633758	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633757	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633756	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633755	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633754	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633753	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633796	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633763	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633784	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633795	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633794	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633793	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633792	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633791	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633790	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633789	-	fast setting cement	50	Pounds(LB)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633788	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633787	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633773	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633785	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633774	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633783	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633782	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633781	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633780	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633779	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633778	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633777	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633776	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633750	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633786	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633714	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633724	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633723	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633722	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633721	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633720	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633719	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633718	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633717	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633752	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633715	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633727	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633713	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633712	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633711	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633710	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633709	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633708	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633707	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633706	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633705	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633716	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633736	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633749	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633747	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633745	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633744	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633743	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633742	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633741	-	fast setting cement	50	Pounds(LB)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633740	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633739	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633725	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633737	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633726	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633735	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633734	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633733	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633732	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633731	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633730	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633729	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633728	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633767	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633738	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633798	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633799	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633797	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633765	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001706959	-	Thermally Conductive Controlled Volatility Silicon	50	Gram(GM)	11-Jan-22
0001633800	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633826	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633816	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633818	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633820	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633821	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633822	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633823	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633815	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633825	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633817	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633827	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633824	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633805	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633801	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633802	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633819	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633804	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633814	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633806	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633807	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633813	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633809	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633810	-	fast setting cement	50	Pounds(LB)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633811	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633812	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633808	-	fast setting cement	50	Pounds(LB)	11-Jan-22
0001633803	-	fast setting cement	50	Pounds(LB)	11-Jan-22
V00000A1F5	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A206	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FD	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F7	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F8	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F9	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FA	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FB	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FC	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F6	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FE	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1FF	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A200	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A202	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A205	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A209	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A208	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A207	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A201	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F4	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A204	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E2	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E4	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E5	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A203	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E6	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E7	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E8	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E9	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1EB	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1EC	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1ED	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1EE	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1EF	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F0	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1E3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F1	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1F2	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
V00000A1EA	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	11-Jan-22
0001633828	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633840	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633841	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633842	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633843	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633844	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633845	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633835	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633839	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633846	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633830	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633836	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633829	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633834	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633833	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633832	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633837	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633831	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633838	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633847	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633848	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633849	-	PSX 700 CURE	0.2	Gallon(GAL)	11-Jan-22
0001633850	-	PSX 700 WHITE RESIN	0.8	Gallon(GAL)	11-Jan-22
0001633851	-	PSX 700 WHITE RESIN	0.8	Gallon(GAL)	11-Jan-22
0001633852	-	PSX 700 WHITE RESIN	0.8	Gallon(GAL)	11-Jan-22
0001633853	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22
0001633855	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22
0001633854	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22
0001706722	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706724	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706728	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706727	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706726	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706723	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001706725	-	STARCH INDICATOR	10	Gram(GM)	11-Jan-22
0001633150	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633178	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633158	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633163	-	LFP	5	Gallon(GAL)	11-Jan-22
0001633856	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633861	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633860	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633859	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633857	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633858	-	PSX 700 A CLEAR COAT CURE	0.83	Gallon(GAL)	11-Jan-22
0001633865	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	11-Jan-22
0001633866	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	11-Jan-22
0001633871	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22
0001633872	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633867	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	11-Jan-22
0001633868	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	11-Jan-22
0001633869	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	11-Jan-22
0001633870	-	PSX 700 Black Resin	0.8	Gallon(GAL)	11-Jan-22
0001633873	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	11-Jan-22
0001633874	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	11-Jan-22
0001633875	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	11-Jan-22
0001633876	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	11-Jan-22
0001633877	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633881	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633888	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633878	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633880	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633884	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633882	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633883	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633886	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633887	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633885	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001633879	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	11-Jan-22
0001707288	127-19-5	N N-DIMETHYLACETAMIDE	1	Liters(L)	11-Jan-22
0001707290	626-35-7	ETHYL NITROACETATE	25	Gram(GM)	11-Jan-22
0001707292	626-35-7	ETHYL NITROACETATE	25	Gram(GM)	11-Jan-22
0001707291	626-35-7	ETHYL NITROACETATE	25	Gram(GM)	11-Jan-22
0001707296	2501-94-2	t-BUTYLPHOSPHINE	5	Gram(GM)	11-Jan-22
0001707297	2501-94-2	t-BUTYLPHOSPHINE	5	Gram(GM)	11-Jan-22
0001707298	627-49-6	DIETHYLPHOSPHINE	5	Gram(GM)	11-Jan-22
0001707301	20491-53-6	DI-I-PROPYLPHOSPHINE	5	Gram(GM)	11-Jan-22
0001707304	-	ALKALINITY	500	Milliliter(ML)	11-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707306	623-04-1	4 Aminobenzyl Alcohol 98%	25	Gram(GM)	11-Jan-22
0001707308	57-48-7	D-(-)-FRUCTOSE	500	Gram(GM)	11-Jan-22
0001707312	2037-26-5	TOLUENE D8	25	Gram(GM)	11-Jan-22
0001707313	2037-26-5	TOLUENE D8	25	Gram(GM)	11-Jan-22
0001707314	14014-06-3	SODIUM DEUTEROXIDE 40% WT	10	Gram(GM)	11-Jan-22
0001707316	14014-06-3	SODIUM DEUTEROXIDE 40% WT	10	Gram(GM)	11-Jan-22
0001707315	14014-06-3	SODIUM DEUTEROXIDE 40% WT	10	Gram(GM)	11-Jan-22
0001707317	13813-19-9	SULFURIC ACID -D2	10	Gram(GM)	11-Jan-22
0001715875	-	GLUE ALL	250	Milliliter(ML)	11-Jan-22
0001715876	-	GLUE ALL	250	Milliliter(ML)	11-Jan-22
0001715877	-	GLUE ALL	250	Milliliter(ML)	11-Jan-22
0001706787	7647-14-5	SODIUM CHLORIDE CERTIFIED ACS	10	Kilograms(KG)	11-Jan-22
0001706790	7647-14-5	SODIUM CHLORIDE CERTIFIED ACS	10	Kilograms(KG)	11-Jan-22
0001706789	7647-14-5	SODIUM CHLORIDE CERTIFIED ACS	10	Kilograms(KG)	11-Jan-22
0001706788	7647-14-5	SODIUM CHLORIDE CERTIFIED ACS	10	Kilograms(KG)	11-Jan-22
0001706791	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	10	Kilograms(KG)	11-Jan-22
0001706793	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	10	Kilograms(KG)	11-Jan-22
0001706792	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	10	Kilograms(KG)	11-Jan-22
0001706794	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	10	Kilograms(KG)	11-Jan-22
V00000A215	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A221	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A21A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A219	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A218	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A217	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A216	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A214	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A220	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A210	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A211	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A212	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A213	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
V00000A20B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	12-Jan-22
0001633862	-	PSX 700 Black Resin	0.8	Gallon(GAL)	12-Jan-22
0001633487	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	12-Jan-22
0001633864	-	AMERLOCK SEALER HRD 00333521	0.8	Gallon(GAL)	12-Jan-22
0001633508	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633510	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633514	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633513	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633511	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633509	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633512	-	VULKEM 116 WHITE	500	Milliliter(ML)	12-Jan-22
0001633515	-	Submarine Cooler Coating Evaporative Cooler Undercoating and Sealer Rust and Corrosion Inhibitor	3.6	Quarts(QT)	12-Jan-22
0001633666	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	12-Jan-22
0001633667	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633679	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633680	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633673	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633681	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633676	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633678	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633677	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633668	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633669	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633670	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633672	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633674	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633675	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633671	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Jan-22
0001633682	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633691	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633684	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633685	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633686	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633687	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633688	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633689	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633690	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001633683	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	12-Jan-22
0001707300	7761-88-8	SILVER NITRATE 99.9995%	25	Gram(GM)	12-Jan-22
0001707302	14243-64-2	chlorotriphenyl phosphine gold (1) 98%	1	Gram(GM)	12-Jan-22
0001707318	1516-08-1	ETHANOL-D6 (D 99%) ANHYDROUS	5	Gram(GM)	12-Jan-22
0001707319	1516-08-1	ETHANOL-D6 (D 99%) ANHYDROUS	5	Gram(GM)	12-Jan-22
0001707341	18497-13-7	CHLOROPLATINIC ACID HEXAHYDRATE	25	Gram(GM)	12-Jan-22
0001707342	18497-13-7	CHLOROPLATINIC ACID HEXAHYDRATE	25	Gram(GM)	12-Jan-22
0001707415	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707427	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707443	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707442	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707441	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707440	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707439	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707438	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707437	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707436	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707435	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707433	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707431	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707430	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707444	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707428	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707434	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707426	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707425	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707424	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707423	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707422	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707421	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707420	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707419	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707418	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707417	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707416	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707429	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707432	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	12-Jan-22
0001707487	693-98-1	2-METHYLIMIDAZOLE	500	Gram(GM)	12-Jan-22
0001707488	693-98-1	2-METHYLIMIDAZOLE	500	Gram(GM)	12-Jan-22
0001707494	1321-74-0	DIVINYLBENZENE	250	Milliliter(ML)	12-Jan-22
0001707495	1321-74-0	DIVINYLBENZENE	250	Milliliter(ML)	12-Jan-22
0001707496	1321-74-0	DIVINYLBENZENE	250	Milliliter(ML)	12-Jan-22
0001707502	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707505	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707512	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707511	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707510	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707509	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707508	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707506	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707513	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707504	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707503	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707507	-	HYDROLIC OIL	1	Gallon(GAL)	12-Jan-22
0001707518	63-89-8	1 2-DIPALMITOYL-SN-GLYCERO-3-PHOSPHOLINE	25	Milligram(MG)	12-Jan-22
0001707522	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707527	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707526	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707528	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707525	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707524	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707523	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	12-Jan-22
0001707530	-	DEUTERIUM CHLORIDE 20 WT. % SOLUTION D2O 99.5 ATOM % D	25	Milliliter(ML)	12-Jan-22
0001707519	60-29-7	DIETHYL ETHER	4	Liters(L)	12-Jan-22
0001707532	111-78-4	1 5-CYCLOOCTADIENE	1	Liters(L)	12-Jan-22
0001707533	67-64-1	ACETONE	4	Liters(L)	12-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A237	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A238	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A23D	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A23C	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A23B	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A23A	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A236	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A235	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A234	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A233	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A232	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
V00000A239	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	12-Jan-22
0001636349	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	12-Jan-22
0001636351	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	12-Jan-22
0001636350	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	12-Jan-22
0001707538	12024-21-4	GALLIUM (III) OXIDE	5	Gram(GM)	12-Jan-22
0001636358	-	RV & MARINE ANTIFREEZE	55	Gallon(GAL)	12-Jan-22
0001636359	-	RV & MARINE ANTIFREEZE	55	Gallon(GAL)	12-Jan-22
0001636352	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001636353	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001636357	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001636354	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001636355	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001636356	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	12-Jan-22
0001707537	7790-86-5	CERIUM(III) CHLORIDE	25	Gram(GM)	12-Jan-22
0001707536	68-12-2	N N-DIMETHYLFORMAMIDE	1	Liters(L)	12-Jan-22
0001636345	-	MULTI-PURPOSE PLASTIC PIPE CEMENT	32	Ounces(OZ)	12-Jan-22
0001707535	76-05-1	TRIFLUOROACETIC ACID	100	Milliliter(ML)	12-Jan-22
0001636346	-	C-3s Refrigeration Oil	1	Gallon(GAL)	12-Jan-22
0001707534	-	INSTRUMENT CALIBRATION STANDARD 3	125	Milliliter(ML)	12-Jan-22
0001633659	-	Cote All Aluminum	128	Ounces(OZ)	13-Jan-22
0001633663	-	Cote All Aluminum	128	Ounces(OZ)	13-Jan-22
0001633662	-	Cote All Aluminum	128	Ounces(OZ)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633661	-	Cote All Aluminum	128	Ounces(OZ)	13-Jan-22
0001633660	-	Cote All Aluminum	128	Ounces(OZ)	13-Jan-22
0001707303	252237-40-4	1H 1H 2H 2H- PERFLUOROOCTANEPHOSPHONIC ACID	1	Gram(GM)	13-Jan-22
0001707305	-	Total Suspended Solids 1000 mg/l Calibration Standard	500	Milliliter(ML)	13-Jan-22
0001707309	25081-39-4	Methyl 3 5-dimethylbenzoate	25	Gram(GM)	13-Jan-22
0001707310	25081-39-4	Methyl 3 5-dimethylbenzoate	25	Gram(GM)	13-Jan-22
0001707320	-	USA BLUE BOOK ODOR BAN with DEGREASER	5	Gallon(GAL)	13-Jan-22
0001707321	-	USA BLUE BOOK ODOR BAN with DEGREASER	5	Gallon(GAL)	13-Jan-22
0001707322	-	USA Blue Book Odor Ban with Pine	5	Gallon(GAL)	13-Jan-22
0001707323	-	USA Blue Book Odor Ban with Pine	5	Gallon(GAL)	13-Jan-22
0001707325	14933-08-5	Dodecyldimethyl(3-sulfopropyl)ammonium Hydroxide Inner Salt	250	Gram(GM)	13-Jan-22
0001707307	81-88-9	RHODAMINE B	1	Gram(GM)	13-Jan-22
0001707299	-	Cobalt carbonyl (Dicobalt octacarbonyl) (Stabilized with 1-5% hexanes)	25	Gram(GM)	13-Jan-22
0001684813	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684814	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684827	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684816	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684826	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684825	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684824	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684823	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684822	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684821	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684820	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684819	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684818	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684817	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684815	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684927	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684926	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684925	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684924	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684923	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684928	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684929	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684930	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684931	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684933	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684932	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	13-Jan-22
0001684743	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684750	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684749	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684752	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684748	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684747	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684746	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684745	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684744	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684751	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684920	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684921	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684919	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684918	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684917	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684916	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684922	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684830	7727-37-9	NITROGEN GAS	500	Cubic Feet(CF)	13-Jan-22
0001684829	7727-37-9	NITROGEN GAS	500	Cubic Feet(CF)	13-Jan-22
0001684828	7727-37-9	NITROGEN GAS	500	Cubic Feet(CF)	13-Jan-22
0001684831	7727-37-9	NITROGEN GAS	500	Cubic Feet(CF)	13-Jan-22
0001684811	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684812	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684810	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684809	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684808	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684807	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684806	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684805	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684804	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684803	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684802	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684801	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684800	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684799	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684798	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684905	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684896	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684897	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684898	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684899	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684900	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684901	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684902	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684888	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684904	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684893	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684906	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684907	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684908	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684909	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684910	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684911	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684912	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684913	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684914	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684903	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684892	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684891	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684890	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684889	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684915	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684894	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684895	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684753	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684755	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684767	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684766	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684765	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684764	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684763	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684762	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684761	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684759	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684756	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684754	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684760	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684757	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684758	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	13-Jan-22
0001684768	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684779	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684769	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684770	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684771	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684772	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684773	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684774	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684775	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684776	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684778	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684780	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684781	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684782	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684777	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684783	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684793	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684792	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684791	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684790	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684788	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684787	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684789	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684795	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684786	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684785	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684794	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684784	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684797	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684796	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684948	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684871	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684872	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684869	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684870	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684867	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684866	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684865	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684858	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684863	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684859	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684862	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684861	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684868	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684860	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684864	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684851	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684850	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684857	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684856	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684855	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684854	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684849	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684852	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684843	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684848	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684847	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684846	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684845	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684844	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001684853	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	13-Jan-22
0001636347	8012-95-1	LIGHT MINERAL OIL (PARAFFIN OIL LIGHT)	1	Gallon(GAL)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684832	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	13-Jan-22
0001684833	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684834	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684884	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684883	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684875	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684874	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684887	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684873	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684878	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684876	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684885	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684886	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684879	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684880	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684881	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684882	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684877	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	13-Jan-22
0001684835	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684840	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684842	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684841	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684839	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684838	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684837	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001684836	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684934	-	Compressed Air	220	Cubic Feet(CF)	13-Jan-22
0001684935	-	Compressed Air	220	Cubic Feet(CF)	13-Jan-22
0001684936	-	Compressed Air	220	Cubic Feet(CF)	13-Jan-22
0001684937	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001636408	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	13-Jan-22
0001684939	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684938	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001636409	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	13-Jan-22
0001684940	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684944	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684943	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684942	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684941	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001684945	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	13-Jan-22
0001636415	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636420	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636418	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636417	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636416	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636421	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636419	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001684946	-	75% ARGON/25% CARBON DIOXIDE	220	Cubic Feet(CF)	13-Jan-22
0001636427	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636428	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636429	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636425	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636426	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636433	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636434	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636440	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636441	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636446	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636445	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	13-Jan-22
0001636422	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	13-Jan-22
0001684947	-	Nitrogen/Methane	220	Cubic Feet(CF)	13-Jan-22
0001684949	-	HYDROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684953	-	HYDROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684951	-	HYDROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684950	-	HYDROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001684952	-	HYDROGEN GAS	220	Cubic Feet(CF)	13-Jan-22
0001707492	471-34-1	CALCIUM CARBONATE POWDER	100	Gram(GM)	13-Jan-22
0001707493	7782-42-5	GRAPHITE	2.5	Kilograms(KG)	13-Jan-22
0001636360	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636375	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636383	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636369	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636370	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636382	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636371	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636372	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636374	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636365	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636376	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636377	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636378	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636381	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636380	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636379	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636373	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636361	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636366	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636367	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636364	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636363	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636362	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
0001636368	-	SIKAFLEX TEXTURED CONSTRUCTION SEALANT	10.1	Ounces(OZ)	13-Jan-22
V00000A268	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A271	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A270	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A26F	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A26E	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A26D	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A26C	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A26B	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A26A	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A265	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A280	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A266	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A267	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A272	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A269	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27A	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24E	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A264	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A281	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27F	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27D	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27E	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27B	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A273	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A279	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A278	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A277	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A276	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A275	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A274	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A27C	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24C	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A246	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A247	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A248	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A249	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A250	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24B	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A263	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24D	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24F	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A251	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A252	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A253	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A254	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A25E	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A24A	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A255	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A262	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A261	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A25F	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A25D	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A25C	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A258	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A256	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A260	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A257	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A25B	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A259	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
V00000A25A	-	LPS 1 GREASELESS LUBRICANT	379	Milliliter(ML)	13-Jan-22
0001636384	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636386	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636385	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636392	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636394	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636393	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636395	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636387	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636391	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636390	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636389	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636388	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	13-Jan-22
0001636396	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	13-Jan-22
0001636405	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	13-Jan-22
0001636397	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636399	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636398	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636407	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636406	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636403	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636400	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636402	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636401	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636404	-	PYROIL BRAKE PARTS CLEANE	13	Ounces(OZ)	13-Jan-22
0001636348	-	KUBOTA UDT UNIVERSAL TRANS HYDRAULIC FLUID	5	Gallon(GAL)	13-Jan-22
0001636439	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	13-Jan-22
0001636443	-	Avalon Premium 100% Acrylic Interior Satin UW/B	608	Ounces(OZ)	13-Jan-22
0001707516	6156-78-1	Manganese(II) acetate tetrahydrate (99.999%-Mn) PURATREM	5	Gram(GM)	13-Jan-22
0001707517	6156-78-1	Manganese(II) acetate tetrahydrate (99.999%-Mn) PURATREM	5	Gram(GM)	13-Jan-22
0001707289	-	LBM-100 LASER ADDITIVE BONDING	12	Ounces(OZ)	13-Jan-22
0001707295	627-27-0	3-Buten-1-ol	25	Milliliter(ML)	13-Jan-22
0001707311	79551-14-7	3-(2-Pyridyl)-5 6-di(2-furyl)-1 2 4-triazine- 5' 5''-disulfonic acid disodium salt	1	Gram(GM)	13-Jan-22
0001707324	13258-63-4	4-(2-Aminoethyl)pyridine	25	Gram(GM)	13-Jan-22
0001636447	-	Permacryl Int. Latex Satin Pure W/B	608	Ounces(OZ)	13-Jan-22
0001706290	7440-05-3	PALLADIUM	5	Gram(GM)	13-Jan-22
0001684727	74-98-6	PROPANE	11	Gallon(GAL)	13-Jan-22
0001636448	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jan-22
0001636449	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jan-22
0001636450	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636454	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636453	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636452	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636451	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636455	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	13-Jan-22
0001636456	-	PSX 700 WHITE RESIN	0.8	Gallon(GAL)	13-Jan-22
0001636432	-	PEEL AWAY 7	5	Gallon(GAL)	13-Jan-22
0001636435	-	PERMACRYL EXTERIOR FLAT WHITE BASE	608	Ounces(OZ)	13-Jan-22
0001636436	-	VANTAGE PLUS SEMI-GLOSS	569.6	Ounces(OZ)	13-Jan-22
0001711699	-	PH7 BUFFER	475	Milliliter(ML)	13-Jan-22
0001711698	-	PH10 BUFFER	475	Milliliter(ML)	13-Jan-22
0001707338	-	DOUBLE BUBBLE PURPLE/BEIGE A85 PACKAGE	350	Gram(GM)	13-Jan-22
0001707339	-	DOUBLE BUBBLE PURPLE/BEIGE A85 PACKAGE	350	Gram(GM)	13-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706383	-	Conductivity Standard 84	500	Milliliter(ML)	13-Jan-22
0001636410	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jan-22
0001636411	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jan-22
0001707340	-	EvaGreen 20X in water	1	Milliliter(ML)	13-Jan-22
0001636414	-	Paramount Ext. 100% Acrylic Flat W/B	608	Ounces(OZ)	13-Jan-22
0001636423	-	Paramount Ext. 100% Acrylic Flat W/B	608	Ounces(OZ)	13-Jan-22
0001636424	-	Paramount Ext. 100% Acrylic Flat W/B	608	Ounces(OZ)	13-Jan-22
0001636442	-	Paramount Ext. 100% Acrylic Flat W/B	608	Ounces(OZ)	13-Jan-22
0001636430	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jan-22
0001636431	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jan-22
0001636457	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	13-Jan-22
0001636458	-	Finium DTM-AT S/G Acrylic W/B	3.6	Liters(L)	13-Jan-22
0001636459	-	Finium DTM-AT S/G Acrylic W/B	3.6	Liters(L)	13-Jan-22
0001636495	-	Finium DTM-AT S/G Acrylic W/B	3.6	Liters(L)	13-Jan-22
0001636460	-	Vers-Acryl 222 S/G Finish Neutral Base	3.4	Liters(L)	13-Jan-22
0001636461	-	Avalon Premium 100% Acrylic Interior Flat W/B	3.6	Liters(L)	13-Jan-22
0001636463	-	Avalon Premium 100% Acrylic Interior Flat W/B	3.6	Liters(L)	13-Jan-22
0001636462	-	Avalon Premium 100% Acrylic Interior Satin M/B	3.6	Liters(L)	13-Jan-22
0001707489	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	500	Gram(GM)	13-Jan-22
0001636548	-	Avalon Premium 100% Acrylic Interior Satin M/B	3.6	Liters(L)	13-Jan-22
0001707490	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	500	Gram(GM)	13-Jan-22
0001636464	-	PORCH AND FLOOR COATING ANTI SKID	116	Ounces(OZ)	13-Jan-22
0001636465	-	PORCH AND FLOOR COATING ANTI SKID	116	Ounces(OZ)	13-Jan-22
0001636466	-	Permacryl Int Latex Semi-Gloss D/B	3.5	Liters(L)	13-Jan-22
0001636467	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636474	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636468	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636469	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636470	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636471	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636472	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001636473	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jan-22
0001707520	-	Hexanes (Technical and Certified Grades)	5	Liters(L)	14-Jan-22
0001706385	5158-50-9	Bromodimethylborane	25	Gram(GM)	14-Jan-22
0001707623	52093-29-5	Gadolinium(III) trifluoromethanesulfonate	5	Gram(GM)	14-Jan-22
0001707624	2564-83-2	TEMPO FREE RADICAL	1	Gram(GM)	14-Jan-22
0001707707	112-88-9	1-OCTADECENE	100	Milliliter(ML)	14-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707708	112-88-9	1-OCTADECENE	100	Milliliter(ML)	14-Jan-22
0001707710	112-88-9	1-OCTADECENE	100	Milliliter(ML)	14-Jan-22
0001707709	112-88-9	1-OCTADECENE	100	Milliliter(ML)	14-Jan-22
0001707713	67-48-1	CHOLINE CHLORIDE	10	Milligram(MG)	14-Jan-22
0001707716	67-48-1	CHOLINE CHLORIDE	10	Milligram(MG)	14-Jan-22
0001707715	67-48-1	CHOLINE CHLORIDE	10	Milligram(MG)	14-Jan-22
0001707714	67-48-1	CHOLINE CHLORIDE	10	Milligram(MG)	14-Jan-22
0001707711	1076-43-3	BENZENE D-6	100	Gram(GM)	14-Jan-22
0001707712	1076-43-3	BENZENE D-6	100	Gram(GM)	14-Jan-22
0001707718	6484-52-2	Ammonium nitrate Puratronic	250	Gram(GM)	14-Jan-22
0001707719	6484-52-2	Ammonium nitrate Puratronic	250	Gram(GM)	14-Jan-22
0001707626	698999-65-4	CERIUM TRIFLUOROMETHANESULFONATE 19-23%	1	Gram(GM)	14-Jan-22
0001707627	698999-65-4	CERIUM TRIFLUOROMETHANESULFONATE 19-23%	1	Gram(GM)	14-Jan-22
0001707625	52093-25-1	EUROPIUM (III) TRIFLUOROMETHANESULFONATE	5	Gram(GM)	14-Jan-22
0001707628	52093-30-8	YTTERIUM III TRIFLUOROMETHANE	5	Gram(GM)	14-Jan-22
0001707717	7439-95-4	MAGNESIUM RIBBON	25	Gram(GM)	14-Jan-22
0001707720	7328-91-8	2 2-Dimethyl-1 3-propanediamine	50	Gram(GM)	14-Jan-22
0001707721	67-66-3	Chloroform for HPLC 99.8% amylene stabilized	1	Liters(L)	14-Jan-22
0001707722	64-17-5	ETHANOL 200 PROOF	5	Gallon(GAL)	14-Jan-22
0001707723	64-17-5	ETHANOL 200 PROOF	5	Gallon(GAL)	14-Jan-22
0001707629	-	DYSPROSIUM(III) TRIFLUOROMETHANE SULFONATE	5	Gram(GM)	14-Jan-22
0001707705	-	CHLORINE STANDARD SOLUTION	1	Liters(L)	14-Jan-22
0001707630	67-56-1	METHANOL	2	Liters(L)	14-Jan-22
0001707706	4637-24-5	N N-DIMETHYLFORMAMIDE DIMETHYL ACETAL 94%	100	Milliliter(ML)	14-Jan-22
0001707703	-	MOBIL JET OIL II	55	Gallon(GAL)	14-Jan-22
0001707704	-	PEGASUS OIL 805	55	Gallon(GAL)	14-Jan-22
0001706389	7791-07-3	SODIUM PERCHLORATE MONOHYDRATE	500	Gram(GM)	14-Jan-22
0001707726	13537-18-3	THULIUM CHLORIDE ANHYDROUS	1	Gram(GM)	14-Jan-22
0001707728	13537-18-3	THULIUM CHLORIDE ANHYDROUS	1	Gram(GM)	14-Jan-22
0001707727	13537-18-3	THULIUM CHLORIDE ANHYDROUS	1	Gram(GM)	14-Jan-22
0001707753	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	14-Jan-22
0001707754	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	14-Jan-22
0001707755	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	14-Jan-22
0001707740	10139-47-6	ZINC IODIDE	5	Gram(GM)	14-Jan-22
0001707734	14024-48-7	COBALT(II) ACETYLACETONATE	25	Gram(GM)	14-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707735	13395-16-9	COPPER(II) ACETYLACETONATE	10	Gram(GM)	14-Jan-22
0001707729	865-47-4	POTASSIUM TERT-BUTOXIDE	100	Gram(GM)	14-Jan-22
0001707764	1303-96-4	SODIUM TETRABORATE DECAHYDRATE	500	Gram(GM)	14-Jan-22
0001707749	-	LITHIUM GRANULES	50	Gram(GM)	14-Jan-22
0001707744	54761-04-5	YTTERBIUM(III)TRIFLUOROMETHANESULFONATE	5	Gram(GM)	14-Jan-22
0001707742	9003-53-6	POLYSTYRENE	1	Kilograms(KG)	14-Jan-22
0001707733	14024-58-9	MANGANESE(II) ACETYLACETONATE	5	Gram(GM)	14-Jan-22
0001707732	-	FULLERENE C60	1	Gram(GM)	14-Jan-22
0001707731	66003-78-9	Triphenylsulfonium triflate	1	Gram(GM)	14-Jan-22
0001707730	252237-39-1	(3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 1 2 12-Heneicosafuorododecyl)phosphonic acid	250	Milligram(MG)	14-Jan-22
0001707745	67-64-1	ACETONE ACS	4	Liters(L)	17-Jan-22
0001707747	67-64-1	ACETONE ACS	4	Liters(L)	17-Jan-22
0001707748	67-64-1	ACETONE ACS	4	Liters(L)	17-Jan-22
0001707746	67-64-1	ACETONE ACS	4	Liters(L)	17-Jan-22
0001706391	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706394	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706395	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706396	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706393	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706392	107-21-1	Ethylene glycol Certified	1	Liters(L)	17-Jan-22
0001706386	74-88-4	IODOMETHANE	100	Gram(GM)	17-Jan-22
0001706387	74-88-4	IODOMETHANE	100	Gram(GM)	17-Jan-22
0001706834	-	Tough 2000 Resin	1	Liters(L)	17-Jan-22
0001706837	-	Tough 2000 Resin	1	Liters(L)	17-Jan-22
0001706836	-	Tough 2000 Resin	1	Liters(L)	17-Jan-22
0001706835	-	Tough 2000 Resin	1	Liters(L)	17-Jan-22
0001707756	1336-21-6	AMMONIUM HYDROXIDE 28-30%	1	Kilograms(KG)	17-Jan-22
0001707757	1336-21-6	AMMONIUM HYDROXIDE 28-30%	1	Kilograms(KG)	17-Jan-22
0001707760	1336-21-6	AMMONIUM HYDROXIDE 28-30%	1	Kilograms(KG)	17-Jan-22
0001707758	1336-21-6	AMMONIUM HYDROXIDE 28-30%	1	Kilograms(KG)	17-Jan-22
0001707759	1336-21-6	AMMONIUM HYDROXIDE 28-30%	1	Kilograms(KG)	17-Jan-22
0001707751	64-17-5	Ethanol absolute for analysis EMSURE ACS ISO Reag. Ph	2.5	Liters(L)	17-Jan-22
0001707752	64-17-5	Ethanol absolute for analysis EMSURE ACS ISO Reag. Ph	2.5	Liters(L)	17-Jan-22
0001706831	-	Clear Resin	1	Liters(L)	17-Jan-22
0001706832	-	Draft Resin	1	Liters(L)	17-Jan-22
0001706833	-	Rigid 10K Resin	1	Liters(L)	17-Jan-22
0001707750	75-77-4	CHLOROTRIMETHYLSILANE (TRIMETHYLCHLOROSILANE)	500	Gram(GM)	17-Jan-22
0001707743	67-66-3	CHLOROFORM ANHYDROUS stabilized with 0.5-1% ethanol	2	Liters(L)	17-Jan-22
0001707762	-	Carbon Paint	30	Gram(GM)	17-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707763	-	Carbon Paint	30	Gram(GM)	17-Jan-22
0001707765	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707766	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707771	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707770	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707769	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707768	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707772	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001707767	-	MOBIL DTE 25 ULTRA	1	Gallon(GAL)	17-Jan-22
0001634013	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634014	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634015	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634016	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634017	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634018	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634019	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	3.6	Quarts(QT)	18-Jan-22
0001634020	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634031	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634030	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634029	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634028	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634026	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634025	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634024	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634023	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634027	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634021	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634022	-	GREEN LABEL THINNER	128	Ounces(OZ)	18-Jan-22
0001634032	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634048	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634043	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634051	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634044	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634045	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634047	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634041	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634049	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634046	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634050	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634042	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634040	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634039	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634038	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634037	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634036	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634035	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634034	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
0001634033	-	PSX 700 CURE	0.2	Gallon(GAL)	18-Jan-22
V00000A29A	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A5	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A3	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A295	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A296	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A297	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A298	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A299	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A4	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A29B	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A29C	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A29D	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A29E	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A29F	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A0	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A2	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A290	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A294	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2A1	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A284	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A293	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A292	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A283	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A285	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A286	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A287	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A288	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A291	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28A	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28B	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28C	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28D	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28E	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A28F	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A289	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A282	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	18-Jan-22
V00000A2C8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2C5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2BF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2C0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2CF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2BE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2A6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2A7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2A8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2A9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2BB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2BD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2AA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2BC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2B2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2BA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E7	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E3	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E4	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E5	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E6	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E8	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E9	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2EA	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2ED	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2EC	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E2	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2EB	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D8	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D7	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E1	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D6	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D9	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2DA	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2DB	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2DC	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2D D	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2DE	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2DF	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
V00000A2E0	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-Jan-22
0001706988	67-68-5	DIMETHYL SULFOXIDE	1	Liters(L)	18-Jan-22
0001706989	7778-53-2	POTASSIUM PHOSPHATE TRIBASIC	1	Kilograms(KG)	18-Jan-22
0001706977	105-58-8	DIETHYL CARBONATE	500	Milliliter(ML)	18-Jan-22
0001706978	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	100	Gram(GM)	18-Jan-22
0001706979	308080-99-1	MOLECULAR SIEVES 3A 4-8 MESH	1	Kilograms(KG)	18-Jan-22
0001706980	-	Toluene ACS	4	Liters(L)	18-Jan-22
0001706981	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706982	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706983	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706984	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706985	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706986	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	18-Jan-22
0001706987	56-81-5	ProLong Gold Antifade Mountant	10	Milliliter(ML)	18-Jan-22
0001706990	1947-58-6	2 3-Dibromo-1 4-butanediol	25	Gram(GM)	18-Jan-22
0001706991	67-64-1	ACETONE	1	Gallon(GAL)	18-Jan-22
0001706994	67-64-1	ACETONE	1	Gallon(GAL)	18-Jan-22
0001706993	67-64-1	ACETONE	1	Gallon(GAL)	18-Jan-22
0001706992	67-64-1	ACETONE	1	Gallon(GAL)	18-Jan-22
0001706995	151-50-8	POTASSIUM CYANIDE 97%	10	Kilograms(KG)	18-Jan-22
0001634052	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	18-Jan-22
0001634053	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	18-Jan-22
0001634054	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	18-Jan-22
0001634055	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	18-Jan-22
V00000A30B	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A304	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2FF	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A300	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A301	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A302	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A303	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2FE	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A305	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A306	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A307	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A308	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A30A	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2FB	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A30C	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A30D	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A309	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2EF	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2FD	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2EE	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2FC	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F0	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F1	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F2	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F3	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F5	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F6	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F7	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F8	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A2F9	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2FA	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
V00000A2F4	-	VELOSSA (HERBICIDE)	2.5	Gallon(GAL)	18-Jan-22
0001633889	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633893	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633891	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633892	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633890	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633895	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633894	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633896	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633897	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001633898	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	18-Jan-22
0001706996	629-03-8	1 6-Dibromohexane 97%	100	Gram(GM)	18-Jan-22
0001633899	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633901	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633908	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633903	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633905	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633902	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633900	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633906	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633907	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001633904	-	AMERLOCK SEALER CLEAR RESIN PART A	1	Gallon(GAL)	18-Jan-22
0001706998	-	M-BOND 200 KIT	1	Ounces(OZ)	18-Jan-22
0001706999	-	CITRANOX ACID CLEANER LIQUID DETERGENT	1	Quarts(QT)	18-Jan-22
0001707000	7440-25-7	TANTALUM POWDER	1	Kilograms(KG)	18-Jan-22
0001707001	7440-25-7	TANTALUM POWDER	1	Kilograms(KG)	18-Jan-22
0001707002	67-66-3	Chloroform stabilized with ethanol	2.5	Liters(L)	18-Jan-22
0001707003	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	18-Jan-22
0001707004	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	18-Jan-22
0001707005	111-40-0	Diethylenetriamine 98%	2.5	Liters(L)	18-Jan-22
0001707006	111-40-0	Diethylenetriamine 98%	2.5	Liters(L)	18-Jan-22
0001707007	111-40-0	Diethylenetriamine 98%	2.5	Liters(L)	18-Jan-22
0001707009	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	18-Jan-22
0001707010	16288-26-7	PHENYLBIS(2 4 6-TRIMETHYLBENZOYL) PHOSPHINE OXIDE	10	Gram(GM)	18-Jan-22
0001707011	16288-26-7	PHENYLBIS(2 4 6-TRIMETHYLBENZOYL) PHOSPHINE OXIDE	10	Gram(GM)	18-Jan-22
0001707012	-	ZINC METAL POWDER	500	Gram(GM)	18-Jan-22
0001707013	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	100	Gram(GM)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707014	-	PELCO Conductive Carbon Glue	30	Gram(GM)	18-Jan-22
0001707015	-	PELCO Conductive Carbon Glue	30	Gram(GM)	18-Jan-22
0001706390	17084-13-8	Potassium hexafluorophosphate 99.5%	100	Gram(GM)	18-Jan-22
0001705988	-	Double Bubble Epoxy Extra Fast Setting Red	4	Gram(GM)	18-Jan-22
0001707741	-	Zinc chloride anhydrous 98% (assay) 99.99% (metals basis)	5	Gram(GM)	18-Jan-22
0001707724	71989-23-6	Fmoc-L-isoleucine	250	Gram(GM)	18-Jan-22
0001707725	71989-38-3	Fmoc-O-tert-butyl-L-tyrosine	100	Gram(GM)	18-Jan-22
0001706379	122-78-1	PHENYLACETALDEHYDE	100	Gram(GM)	18-Jan-22
0001706380	-	NEODYMIUM STANDARD SOLUTION	10	Milliliter(ML)	18-Jan-22
0001706381	-	SAMARIUM STANDARD SOLUTION	10	Milliliter(ML)	18-Jan-22
0001706382	598-32-3	3-Buten-2-ol 97%	5	Gram(GM)	18-Jan-22
0001707191	36650-74-5	1H-pyrazole-3-carbonitrile	5	Gram(GM)	18-Jan-22
0001707194	36650-74-5	1H-pyrazole-3-carbonitrile	5	Gram(GM)	18-Jan-22
0001707193	36650-74-5	1H-pyrazole-3-carbonitrile	5	Gram(GM)	18-Jan-22
0001707192	36650-74-5	1H-pyrazole-3-carbonitrile	5	Gram(GM)	18-Jan-22
0001707195	7791-03-9	LITHIUM PERCHLORATE ANHYDROUS	50	Gram(GM)	18-Jan-22
0001707196	112-55-0	1-DODECANETHIOL	500	Milliliter(ML)	18-Jan-22
0001707197	123-11-5	P-ANISALDEHYDE 98%	5	Gram(GM)	18-Jan-22
0001707198	58-08-2	CAFFEINE	5	Gram(GM)	18-Jan-22
0001707199	8042-97-5	PUMP OIL ULTRAGRADE 19	1	Liters(L)	18-Jan-22
0001707203	8042-97-5	PUMP OIL ULTRAGRADE 19	1	Liters(L)	18-Jan-22
0001707202	8042-97-5	PUMP OIL ULTRAGRADE 19	1	Liters(L)	18-Jan-22
0001707200	8042-97-5	PUMP OIL ULTRAGRADE 19	1	Liters(L)	18-Jan-22
0001707201	8042-97-5	PUMP OIL ULTRAGRADE 19	1	Liters(L)	18-Jan-22
0001707204	140-89-6	POTASSIUM ETHYLBANTHATE	100	Gram(GM)	18-Jan-22
0001707205	1076-43-3	Benzene-d6 (D 99.96%)	50	Gram(GM)	18-Jan-22
V00000A30E	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A318	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A316	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A314	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A313	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A312	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A311	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A319	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A30F	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A317	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A310	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
V00000A315	-	Anti-Skid texture Tint Base Satin	1	Pounds(LB)	18-Jan-22
0001633975	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633991	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633978	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633992	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633981	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633993	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633990	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633979	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633989	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633980	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633986	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633987	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633982	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633983	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633984	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633985	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633988	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633976	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633994	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
0001633977	-	PSX 700A CLEAR COAT CURE	0.83	Gallon(GAL)	18-Jan-22
V00000A32F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A328	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A329	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A32A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A32B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A32C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A327	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A32E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A334	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A330	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A331	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A332	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A333	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A335	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A32D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A326	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A320	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A321	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A322	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A323	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A324	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A325	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
V00000A31B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	18-Jan-22
0001707210	112-90-3	OLEYLAMINE 70%	500	Gram(GM)	18-Jan-22
0001707211	112-90-3	OLEYLAMINE 70%	500	Gram(GM)	18-Jan-22
0001633995	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001633996	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001634001	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001634000	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001633999	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634002	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001633997	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001633998	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	18-Jan-22
0001706388	141-78-6	Ethyl acetate 99%	1	Liters(L)	18-Jan-22
V00000A336	-	Cote All Gloss Jet Black	128	Ounces(OZ)	18-Jan-22
V00000A337	-	Cote All Gloss Jet Black	128	Ounces(OZ)	18-Jan-22
V00000A338	-	Cote All Gloss Jet Black	128	Ounces(OZ)	18-Jan-22
V00000A339	-	Cote All Gloss Jet Black	128	Ounces(OZ)	18-Jan-22
V00000A33A	-	Cote All Gloss Jet Black	128	Ounces(OZ)	18-Jan-22
V00000A33C	-	COTE ALL WHITE BASE	128	Ounces(OZ)	18-Jan-22
V00000A33F	-	COTE ALL WHITE BASE	128	Ounces(OZ)	18-Jan-22
V00000A33D	-	COTE ALL WHITE BASE	128	Ounces(OZ)	18-Jan-22
V00000A33E	-	COTE ALL WHITE BASE	128	Ounces(OZ)	18-Jan-22
V00000A33B	-	COTE ALL WHITE BASE	128	Ounces(OZ)	18-Jan-22
V00000A346	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A34C	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A34B	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A34A	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A349	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A347	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A345	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A344	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A343	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A342	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A341	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A340	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
V00000A348	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	18-Jan-22
0001707846	123-86-4	N-BUTYL ACETATE	25	Liters(L)	18-Jan-22
0001634003	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634006	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634005	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634007	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634008	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634009	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634010	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634011	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634012	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001634004	-	Amerlock Sealer HRD	1	Gallon(GAL)	18-Jan-22
0001707214	-	ACETONE-D6 (D 99.9%)	50	Milliliter(ML)	18-Jan-22
0001707215	16853-85-3	LITHIUM ALUMINUM HYDRIDE	100	Gram(GM)	18-Jan-22
0000693367	-	O2 Probe solution KCl	0.2	Ounces(OZ)	18-Jan-22
0000692755	-	O2 Probe solution KCl	0.2	Ounces(OZ)	18-Jan-22
0000692753	-	O2 Probe solution KCl	0.2	Ounces(OZ)	18-Jan-22
0001707234	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707236	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707244	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707243	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707242	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707241	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707240	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707239	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707237	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707235	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707238	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	18-Jan-22
0001707230	67-64-1	ACETONE ACS	4	Liters(L)	18-Jan-22
0001707233	67-64-1	ACETONE ACS	4	Liters(L)	18-Jan-22
0001707232	67-64-1	ACETONE ACS	4	Liters(L)	18-Jan-22
0001707231	67-64-1	ACETONE ACS	4	Liters(L)	18-Jan-22
0001707998	15230-79-2	LUTETIUM CHLORIDE HEXAHYDRATE	5	Gram(GM)	18-Jan-22
0001707999	15230-79-2	LUTETIUM CHLORIDE HEXAHYDRATE	5	Gram(GM)	18-Jan-22
0001708000	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	18-Jan-22
0001708003	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	18-Jan-22
0001708001	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	18-Jan-22
0001708002	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	18-Jan-22
0001636494	-	ACRYLIC LATEX CAULK PLUS SILICONE	10.1	Ounces(OZ)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708004	-	1650°C (3000°F) Hi-Purity Alumina Adhesive for Bonding and Repairing High Temperature Furnace	6	Ounces(OZ)	18-Jan-22
0001708005	-	1650°C (3000°F) Hi-Purity Alumina Adhesive for Bonding and Repairing High Temperature Furnace	6	Ounces(OZ)	18-Jan-22
0001707995	623-04-1	4 Aminobenzyl Alcohol 98%	25	Gram(GM)	18-Jan-22
0001636496	-	Dynaflex 230 - All Colors	10.1	Ounces(OZ)	18-Jan-22
0001636497	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636516	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636517	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636518	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636519	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636515	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636521	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636508	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636507	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636514	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636498	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636520	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636513	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636502	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636510	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636500	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636501	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636499	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636506	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636511	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636505	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636509	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636504	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636503	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636512	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	25	Ounces(OZ)	18-Jan-22
0001636522	-	Wood Putty	3.75	Ounces(OZ)	18-Jan-22
0001636475	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636476	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636481	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636484	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636482	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636480	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636479	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636478	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636477	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636483	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	18-Jan-22
0001636488	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	18-Jan-22
0001636489	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	18-Jan-22
0001636493	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	18-Jan-22
0001636492	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	18-Jan-22
0001636491	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	18-Jan-22
0001636490	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	18-Jan-22
0001707220	110-70-3	N N-DIMETHYLETHYLENEDIAMINE	100	Gram(GM)	18-Jan-22
0001707221	811-98-3	METHANOL D4	50	Gram(GM)	18-Jan-22
0001714759	-	GROUT	50	Pounds(LB)	18-Jan-22
0001707222	7681-49-4	SODIUM FLUORIDE POWDER	100	Gram(GM)	18-Jan-22
0001707223	141-78-6	Ethyl Acetate Environmental Grade 99.5+%	4	Liters(L)	18-Jan-22
0001707225	141-78-6	Ethyl Acetate Environmental Grade 99.5+%	4	Liters(L)	18-Jan-22
0001707224	141-78-6	Ethyl Acetate Environmental Grade 99.5+%	4	Liters(L)	18-Jan-22
0001707216	67-63-0	Isopropyl Alcohol 99%	1	Liters(L)	18-Jan-22
0001707217	67-63-0	Isopropyl Alcohol 99%	1	Liters(L)	18-Jan-22
0001707218	67-63-0	Isopropyl Alcohol 99%	1	Liters(L)	18-Jan-22
0001707219	67-63-0	Isopropyl Alcohol 99%	1	Liters(L)	18-Jan-22
0001707226	1314-56-3	Phosphorus(V) oxide 98%	500	Gram(GM)	18-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707227	1314-56-3	Phosphorus(V) oxide 98%	500	Gram(GM)	18-Jan-22
0001707228	13450-88-9	Gallium(III) bromide ultra dry	1	Gram(GM)	18-Jan-22
0001707229	13450-88-9	Gallium(III) bromide ultra dry	1	Gram(GM)	18-Jan-22
V00000A360	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A364	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A369	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A368	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A367	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A366	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A365	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A362	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A361	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A35F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A35E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A363	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
0001707994	6117-80-2	CIS-2-BUTENE-1 4-DIOL	250	Gram(GM)	19-Jan-22
0001636444	-	Quick Dry Stain Blocking Primer (Interior/Exterior Latex) White	4.5	Gallon(GAL)	19-Jan-22
0001636437	-	Sika FerroGard 908	5	Gallon(GAL)	19-Jan-22
0001636438	-	Sika FerroGard 908	5	Gallon(GAL)	19-Jan-22
0000692772	-	RL-AG/Oxi Oxygen Probe Cleaning Solution	0.6	Ounces(OZ)	19-Jan-22
0001707245	24424-99-5	Di-tert-butyl pyrocarbonate	250	Gram(GM)	19-Jan-22
0001708006	72320-38-8	3-Azido-1-propanol	1	Gram(GM)	19-Jan-22
0001708009	72320-38-8	3-Azido-1-propanol	1	Gram(GM)	19-Jan-22
0001708007	72320-38-8	3-Azido-1-propanol	1	Gram(GM)	19-Jan-22
0001708008	72320-38-8	3-Azido-1-propanol	1	Gram(GM)	19-Jan-22
0001633921	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633948	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633928	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633929	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633930	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633937	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633931	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633933	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633934	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633936	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633932	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633927	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633949	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633935	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633947	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633946	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633945	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633944	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633943	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633942	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633941	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633940	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633939	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633938	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633950	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633925	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633924	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633923	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633922	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001633926	-	PSX 700 CURE	0.2	Gallon(GAL)	19-Jan-22
0001707246	-	70% denatured ethanol solution	1	Gallon(GAL)	19-Jan-22
0001707250	60871-83-2	Magnesium trifluoromethanesulfonate	25	Gram(GM)	19-Jan-22
0001707251	60871-83-2	Magnesium trifluoromethanesulfonate	25	Gram(GM)	19-Jan-22
0001707252	60871-83-2	Magnesium trifluoromethanesulfonate	25	Gram(GM)	19-Jan-22
0001707253	60871-83-2	Magnesium trifluoromethanesulfonate	25	Gram(GM)	19-Jan-22
0001707254	10034-96-5	MANGANESE SULFATE MONOHYDRATE	500	Gram(GM)	19-Jan-22
0001707255	57-13-6	UREA REAGENT ACS	100	Gram(GM)	19-Jan-22
0001707256	57-13-6	UREA REAGENT ACS	100	Gram(GM)	19-Jan-22
0001707257	57-13-6	UREA REAGENT ACS	100	Gram(GM)	19-Jan-22
0001707258	65039-09-0	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	25	Gram(GM)	19-Jan-22
0001707260	65039-09-0	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	25	Gram(GM)	19-Jan-22
0001707259	65039-09-0	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	25	Gram(GM)	19-Jan-22
0001707261	-	1-ETHYL-3-METHYLIMIDAZOLIUM TETRAFLUOROBORATE	50	Gram(GM)	19-Jan-22
0001707262	2206-27-1	(METHYL SULFOXIDE)-D6 [DIMETHYL-D6 SULFOXIDE]	100	Gram(GM)	19-Jan-22
0001707263	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	19-Jan-22
0001707264	2206-27-1	DIMETHYL SULFOXIDE-D6	25	Gram(GM)	19-Jan-22
0001707265	-	1-ETHYL-3-METHYLIMIDAZOLIUM TETRAFLUOROBORATE	50	Gram(GM)	19-Jan-22
0001707266	-	1-ETHYL-3-METHYLIMIDAZOLIUM TETRAFLUOROBORATE	50	Gram(GM)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707267	-	1-ETHYL-3-METHYLIMIDAZOLIUM TETRAFLUOROBORATE	50	Gram(GM)	19-Jan-22
0001633488	-	R-123	100	Pounds(LB)	19-Jan-22
0001633951	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	19-Jan-22
0001708146	97-72-3	ISOBUTYRIC ANHYDRIDE	500	Milliliter(ML)	19-Jan-22
0001708125	-	C7 - C40 Saturated Alkanes Standard	1	Milliliter(ML)	19-Jan-22
0001708127	-	C7 - C40 Saturated Alkanes Standard	1	Milliliter(ML)	19-Jan-22
0001708128	-	C7 - C40 Saturated Alkanes Standard	1	Milliliter(ML)	19-Jan-22
0001708126	-	C7 - C40 Saturated Alkanes Standard	1	Milliliter(ML)	19-Jan-22
0001708129	25103-87-1	POLY(1 4-BUTYLENE ADIPATE)	25	Gram(GM)	19-Jan-22
0001708130	62-56-6	THIOUREA	50	Gram(GM)	19-Jan-22
0001708112	67-63-0	2-Propanol ACS Reagent 99.5%	2.5	Liters(L)	19-Jan-22
0001708113	67-63-0	2-Propanol ACS Reagent 99.5%	2.5	Liters(L)	19-Jan-22
0001705993	2857-97-8	BROMOTRIMETHYLSILANE	25	Milliliter(ML)	19-Jan-22
0001633909	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633919	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633917	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633918	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633916	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633915	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633914	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633912	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633911	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633910	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633913	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
0001633920	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	19-Jan-22
V00000A3B1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3AA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3AB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A3AC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3AD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3AE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3AF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3A8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A3C1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3BA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A3B8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3B6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A373	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A37A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A379	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A378	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A377	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A376	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A380	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A374	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A36B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A372	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A371	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A370	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A36F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A36E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A36D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A36C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A36A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A39A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3C6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A375	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A396	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A381	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A398	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A397	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A395	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A394	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A393	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A392	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A391	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A399	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A390	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A384	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A382	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A383	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A385	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A386	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A387	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A389	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A388	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A38C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A413	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A40C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A40D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A40E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A40F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A410	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A414	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A412	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A406	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A415	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A416	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A411	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A40B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A40A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A409	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A402	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A407	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A405	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A404	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A403	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A417	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A425	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A401	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A408	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A424	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A431	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A430	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3FE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A429	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A428	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A423	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A426	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A418	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A42F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A422	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A421	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A420	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A41A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A419	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A427	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3DF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A3DE -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3DD -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3DC -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3DB -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E5 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D7 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3DA -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D5 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D4 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D3 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D2 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D1 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D0 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3CE -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3FF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A400 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D9 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3FC -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3D8 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3FD -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E6 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A3FB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3FA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3EA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3EB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3EC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3ED	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3EF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3F1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3EE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A3E7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A471	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A472	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A474	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A476	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A477	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A478	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A470	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A469	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A479	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A464	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A468	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A467	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A466	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A465	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A463	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A46B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A489	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A473	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A494	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A493	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A492	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A491	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A490	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A495	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A488	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A487	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A486	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A485	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A484	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A483	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A482	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A481	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A480	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A47F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A48B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A449	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A448	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A447	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A446	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A445	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A444	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A443	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A442	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A441	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A440	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A433	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A439	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A438	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A437	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A436	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A435	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A434	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A432	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A43F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A460	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A461	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A459	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A458	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A457	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A456	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A45C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A455	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A450	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A451	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A462	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A452	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A475	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A453	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A454	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A44D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4DA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4DB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4DC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4DE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A4DF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D4 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D3 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D2 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D1 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4D0 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CE -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CD -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CC -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E1 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CA -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4EF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4CB -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F9 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C6 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C9 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F8 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F7 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F6 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F5 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F4 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A4F3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4ED	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4EE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4EC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4EB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4EA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4E3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4F0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A4A8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A497	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A49A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A499	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A498	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A496	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4A2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A4C4 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C3 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C2 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C1 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AE -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C5 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BD -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BC -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BB -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4BA -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B2 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4C0 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B9 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B1 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4AF -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B3 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B4 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B5 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B6 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B7 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4B8 -		BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A4B0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A539	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A53F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A540	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A541	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A543	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A542	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A538	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A537	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A536	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A535	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A534	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A533	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A532	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A531	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A530	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A544	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A550	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A54F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A510	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A559	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A558	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A557	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A556	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A555	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A554	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A553	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A54E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A551	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A54D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A54C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A54B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A54A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A549	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A548	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A547	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A546	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A545	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A552	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A503	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A50A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A509	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A508	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A507	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A511	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A506	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A502	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A501	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A500	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A4FA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A512	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A505	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A522	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A504	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A52A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A513	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A528	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A527	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A526	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A525	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A523	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A529	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A521	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A520	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A51F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A516	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A524	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A515	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A51E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A517	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A518	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A519	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A51A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A51B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A51C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A51D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A514	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A59E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A59F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A59D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A59C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A59B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A59A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A599	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A598	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A597	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A596	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A595	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A594	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A592	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A593	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A575	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A591	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A5B9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5BE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5AA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5A9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5B6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A566	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A577	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A571	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A570	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A56F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A56E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A56D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A56C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A56B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A56A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A569	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A573	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A567	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A574	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A565	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A564	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A563	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A562	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A561	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A560	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A55E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A580	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A568	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A583	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A58F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A58E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A58D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A58C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A58B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A58A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A589	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A588	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A587	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A586	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A572	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A584	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A590	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A582	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A581	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A579	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A578	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A576	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A585	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A57E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A609	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A608	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A607	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A606	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A605	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A604	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A603	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A602	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A601	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5FA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A5F8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A600	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A617	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A625	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A623	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A621	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A620	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A61A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A618	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A616	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A615	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A614	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A613	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A612	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A611	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A610	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A60E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A622	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A619	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A5C3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5C2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A624	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5CD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5F1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5EE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5ED	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5EC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5EA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5EF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A5E7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5DE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5DA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5EB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5D D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5DB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5DF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5E4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A5DC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A669	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A666	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A667	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A668	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A66A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A66B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A66C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A66D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A66F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A66E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A665	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A664	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A663	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A662	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A661	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A660	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A659	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A65B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A687	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A63C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A658	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A685	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A684	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A683	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A682	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A681	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A680	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A679	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A670	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A686	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A678	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A677	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A676	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A675	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A674	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A673	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A672	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A671	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A67E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A639	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A638	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A637	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A636	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A635	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A634	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A633	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A632	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A631	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A63E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A63D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A62A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A629	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A628	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A627	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A626	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A688	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A652	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A630	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A648	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A656	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A655	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A654	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A653	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A651	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A63A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A649	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A63B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A647	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A646	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A645	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A644	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A643	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A642	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A641	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A640	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A63F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A657	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A64A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
V00000A650	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	19-Jan-22
0001707359	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	19-Jan-22
0001707360	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	19-Jan-22
0001707361	-	Graphene dispersion 0.5-1.0 mg/mL in water with non-ionic surfactant	10	Milliliter(ML)	19-Jan-22
0001707362	-	Graphene dispersion 0.5-1.0 mg/mL in water with non-ionic surfactant	10	Milliliter(ML)	19-Jan-22
0001707363	24677-78-9	2,3-DIHYDROXYBENZALDEHYDE	25	Gram(GM)	19-Jan-22
0001707364	51826-90-5	3-BROMOPROPYLTRIMETHOXYSILANE	5	Milliliter(ML)	19-Jan-22
0001707365	51826-90-5	3-BROMOPROPYLTRIMETHOXYSILANE	5	Milliliter(ML)	19-Jan-22
0001707366	14867-28-8	3-IODOPROPYLTRIMETHOXYSILANE	100	Milliliter(ML)	19-Jan-22
0001706400	75-09-2	Supelco® 37 Component FAME Mix	1	Milliliter(ML)	19-Jan-22
0001706401	75-09-2	Supelco® 37 Component FAME Mix	1	Milliliter(ML)	19-Jan-22
0001708011	67-56-1	Methanol (HPLC)	1	Liters(L)	19-Jan-22
0001634056	-	GREEN LABEL THINNER	1	Gallon(GAL)	19-Jan-22
0001708012	64-17-5	ETHYL ALCOHOL-200 PROOF	1	Liters(L)	19-Jan-22
0001705996	10099-74-8	LEAD(II) NITRATE	50	Gram(GM)	19-Jan-22
0001705994	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	25	Gram(GM)	19-Jan-22
0001634058	-	POLANE Exterior Catalyst V66 VC232	1	Gallon(GAL)	19-Jan-22
0001705995	1310-58-3	POTASSIUM HYDROXIDE PELLETS 85%	25	Gram(GM)	19-Jan-22
0001708115	-	ACETONE HIST 4L	4	Liters(L)	19-Jan-22
0001708116	-	ACETONE HIST 4L	4	Liters(L)	19-Jan-22
0001708117	-	ACETONE HIST 4L	4	Liters(L)	19-Jan-22
0001708118	-	ACETONE HIST 4L	4	Liters(L)	19-Jan-22
0001715753	-	Lucas White Lithium Grease NLGI #2	8	Ounces(OZ)	19-Jan-22
0001708013	71-36-3	1-Butanol 99%	18	Liters(L)	19-Jan-22
0001708010	-	2-PROPANOL	1	Liters(L)	19-Jan-22
0001634060	-	Cote All N/B	128	Ounces(OZ)	19-Jan-22
0001634061	-	Cote All N/B	128	Ounces(OZ)	19-Jan-22
0001707996	-	Hardness Calcium 1000 mg/L Calibration Standard	500	Milliliter(ML)	19-Jan-22
0001634062	8006-64-2	TURPENTINE	1	Gallon(GAL)	19-Jan-22
0001707997	-	Ruthenium Metathesis Catalysts Kit I	1	Pounds(LB)	19-Jan-22
0001634063	-	Cote All Safety Green	128	Ounces(OZ)	19-Jan-22
0001708152	75-05-8	Acetonitrile anhydrous 99.8%	1	Liters(L)	19-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708154	75-05-8	Acetonitrile anhydrous 99.8%	1	Liters(L)	19-Jan-22
0001708155	75-05-8	Acetonitrile anhydrous 99.8%	1	Liters(L)	19-Jan-22
0001708153	75-05-8	Acetonitrile anhydrous 99.8%	1	Liters(L)	19-Jan-22
0001709552	70955-01-0	MOLECULAR SIEVES 4A POWDER	1000	Gram(GM)	19-Jan-22
0001711303	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	20-Jan-22
0001711304	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	20-Jan-22
0001711305	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	20-Jan-22
0001711306	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	20-Jan-22
0001707268	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707269	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707271	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707275	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707272	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707273	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707274	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707277	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707276	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707270	-	Phosphorus (Reactive) TNT Reagent Set Low Range	50	Milliliter(ML)	20-Jan-22
0001707278	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707280	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707287	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707286	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707285	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707284	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707283	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707281	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707279	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001707282	-	Silica HR Reagent Set	10	Milliliter(ML)	20-Jan-22
0001423040	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423061	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423053	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001423063	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423062	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423045	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423055	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423060	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423041	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423042	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423044	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423046	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423047	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423048	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423049	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423054	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423051	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423052	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423059	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423058	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423050	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423043	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423056	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001423057	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	10.1	Ounces(OZ)	20-Jan-22
0001633164	-	LFP	5	Gallon(GAL)	20-Jan-22
0001633141	-	LFP	5	Gallon(GAL)	20-Jan-22
0001633137	-	LFP	5	Gallon(GAL)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633156	-	LFP	5	Gallon(GAL)	20-Jan-22
0001633171	-	LFP	5	Gallon(GAL)	20-Jan-22
0001633162	-	LFP	5	Gallon(GAL)	20-Jan-22
0001707497	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	20-Jan-22
0001707499	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	20-Jan-22
0001707500	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	20-Jan-22
0001707501	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	20-Jan-22
0001707498	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	20-Jan-22
0001707247	-	70% denatured ethanol solution	1	Gallon(GAL)	20-Jan-22
0001707248	-	70% denatured ethanol solution	1	Gallon(GAL)	20-Jan-22
0001707249	-	70% denatured ethanol solution	1	Gallon(GAL)	20-Jan-22
0001711465	5188-07-8	SODIUM THIOMETHOXIDE	5	Gram(GM)	20-Jan-22
0001684954	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001684955	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001684985	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001684984	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685070	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685072	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685073	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685074	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685079	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685075	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685078	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685076	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685077	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685071	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685081	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685080	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685083	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001685082	-	Compressed Air	220	Cubic Feet(CF)	20-Jan-22
0001709886	608-30-0	2 6-DIBROMOANILINE	10	Gram(GM)	20-Jan-22
0001709887	608-30-0	2 6-DIBROMOANILINE	10	Gram(GM)	20-Jan-22
0001684956	-	Oxygen Nitrogen	34	Liters(L)	20-Jan-22
0001709850	92112-69-1	Hexanes Certified ACS	4	Liters(L)	20-Jan-22
0001684957	-	R-410A	25	Pounds(LB)	20-Jan-22
0001709849	92112-69-1	Hexanes Certified ACS	4	Liters(L)	20-Jan-22
0001684960	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684968	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684969	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684966	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684965	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684964	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684963	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684967	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684961	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684959	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684958	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684962	-	R-410A	25	Pounds(LB)	20-Jan-22
0001684973	-	Tetrafluoroethane Pentafluoroethane Difluoromethane	25	Pounds(LB)	20-Jan-22
0001684972	-	Tetrafluoroethane Pentafluoroethane Difluoromethane	25	Pounds(LB)	20-Jan-22
0001684974	-	Tetrafluoroethane Pentafluoroethane Difluoromethane	25	Pounds(LB)	20-Jan-22
0001684971	-	Tetrafluoroethane Pentafluoroethane Difluoromethane	25	Pounds(LB)	20-Jan-22
0001684976	-	R-22	30	Pounds(LB)	20-Jan-22
0001684975	-	R-22	30	Pounds(LB)	20-Jan-22
0001684977	-	R-22	30	Pounds(LB)	20-Jan-22
0001684979	-	R-22	30	Pounds(LB)	20-Jan-22
0001684980	-	R-22	30	Pounds(LB)	20-Jan-22
0001684981	-	R-22	30	Pounds(LB)	20-Jan-22
0001684982	-	R-22	30	Pounds(LB)	20-Jan-22
0001684983	-	R-22	30	Pounds(LB)	20-Jan-22
0001684978	-	R-22	30	Pounds(LB)	20-Jan-22
0001684970	-	R-407C	25	Pounds(LB)	20-Jan-22
0001710108	308080-99-1	MOLECULAR SIEVES 3A POWDER	1000	Gram(GM)	20-Jan-22
0001684989	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685001	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685005	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684990	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684991	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684993	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684995	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684996	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684997	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684998	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685000	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684992	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685002	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685003	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685004	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685013	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685012	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685011	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685010	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685009	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685008	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685007	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685006	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001684999	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001684994	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685119	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685115	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685121	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685116	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685117	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685118	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685114	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685122	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685123	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685120	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	20-Jan-22
0001685164	7440-59-7	HELIUM GAS	20	Cubic Feet(CF)	20-Jan-22
0001685163	7440-59-7	HELIUM GAS	20	Cubic Feet(CF)	20-Jan-22
0001685014	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685026	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685027	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685025	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685028	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685024	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685023	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685015	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685020	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685022	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685019	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685018	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685017	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685016	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685021	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001685165	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Jan-22
0001707445	52-51-7	2-Bromo-2-nitro-1 3-propanediol	25	Gram(GM)	20-Jan-22
0001707446	78-67-1	2 2'-AZOBISISOBUTYRONITRILE	25	Gram(GM)	20-Jan-22
0001707447	-	Ethyl Alcohol USP - 190 Proof	4	Liters(L)	20-Jan-22
0014256486	-	FIRESTOP PUTTY	10	Ounces(OZ)	20-Jan-22
0001701819	-	LEYBONOL LVO 210 Oil	1	Liters(L)	20-Jan-22
0001701820	-	LEYBONOL LVO 210 Oil	1	Liters(L)	20-Jan-22
0001685029	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001685030	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001685031	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001685032	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001685033	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001685034	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	20-Jan-22
0001707016	144-55-8	SODIUM BICARBONATE	2.5	Kilograms(KG)	20-Jan-22
0001707017	144-55-8	SODIUM BICARBONATE	2.5	Kilograms(KG)	20-Jan-22
0001707023	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707034	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707029	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707028	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707030	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707031	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707032	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707033	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707027	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707025	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001707026	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707024	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	20-Jan-22
0001685035	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685036	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685037	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685059	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685062	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685061	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685058	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685048	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685045	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685056	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685046	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685063	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685060	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685047	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685054	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685055	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685064	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685053	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685051	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685050	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685049	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685042	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685044	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685043	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685040	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685041	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685052	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685057	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685065	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685066	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685067	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685068	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685069	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Jan-22
0001685038	-	2% Hydrogen/Balance Carbon Dioxide	150	Cubic Feet(CF)	20-Jan-22
0001685039	-	HYDROGEN 5% IN NITROGEN	220	Cubic Feet(CF)	20-Jan-22
0001685084	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685096	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685097	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685098	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685099	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685100	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685101	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685103	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685091	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685102	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685095	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685094	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685104	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685092	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685090	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685089	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685087	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685086	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685085	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685093	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685107	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685113	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685112	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685111	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685105	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685110	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685088	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685109	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685108	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685106	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Jan-22
0001685124	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685127	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685128	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685148	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685126	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685151	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685137	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685146	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685147	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685125	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685139	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685153	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685152	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685129	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685131	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685141	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685142	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685143	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685144	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685140	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685134	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685150	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685132	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685138	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685145	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685135	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685136	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685130	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685149	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685133	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Jan-22
0001685154	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685161	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685162	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685160	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685159	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685155	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685158	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685156	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001685157	74-98-6	PROPANE	11	Gallon(GAL)	20-Jan-22
0001684986	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	20-Jan-22
0001684987	-	Hydrogen Air	103	Liters(L)	20-Jan-22
0001684988	-	Hydrogen Air	103	Liters(L)	20-Jan-22
0001685166	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685177	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685176	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685175	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685174	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685171	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685180	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685173	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685172	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685184	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685178	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685170	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685179	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685181	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685183	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685185	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685169	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685182	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685168	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001685167	7440-59-7	HELIUM GAS	1.5	Pounds(LB)	20-Jan-22
0001705990	143-07-7	Lauric acid for synthesis	100	Gram(GM)	20-Jan-22
0001705991	429-06-1	Tetraethylammonium tetrafluoroborate for synthesis	25	Gram(GM)	20-Jan-22
0001705992	1314-11-0	Strontium oxide 99.9% trace metals basis	50	Gram(GM)	20-Jan-22
0001707367	10326-27-9	Barium chloride dihydrate	500	Gram(GM)	20-Jan-22
0001707368	126-33-0	Sulfolane 99%	500	Gram(GM)	20-Jan-22
0001707038	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707051	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707052	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707050	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707054	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707056	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707053	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707049	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707048	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707055	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707042	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707062	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707043	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707046	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707045	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707044	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707047	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707072	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707085	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707084	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707083	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707082	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707081	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707080	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707079	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707078	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707077	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707076	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707075	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707060	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707073	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707058	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707071	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707070	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707069	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707068	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707067	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707066	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707065	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707064	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707063	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707061	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707059	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707074	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707040	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707039	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707057	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707041	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jan-22
0001707035	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	20-Jan-22
0001707036	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	20-Jan-22
0001707037	10035-10-6	Hydrobromic Acid (OPTIMA)	500	Milliliter(ML)	20-Jan-22
0001707086	7440-44-0	Glassy Carbon Splinter Powder	50	Gram(GM)	20-Jan-22
0001707087	5810-42-4	Tetra-n-propylammonium chloride	25	Gram(GM)	20-Jan-22
0001707088	-	Hydrochloric Acid 10% (v/v)	500	Milliliter(ML)	20-Jan-22
0001707089	-	Hydrochloric Acid 10% (v/v)	500	Milliliter(ML)	20-Jan-22
0001707090	623-04-1	4-AMINO BENZYL ALCOHOL	25	Gram(GM)	20-Jan-22
0001707093	623-04-1	4-AMINO BENZYL ALCOHOL	25	Gram(GM)	20-Jan-22
0001707091	623-04-1	4-AMINO BENZYL ALCOHOL	25	Gram(GM)	20-Jan-22
0001707092	623-04-1	4-AMINO BENZYL ALCOHOL	25	Gram(GM)	20-Jan-22
0001707094	57-09-0	CETYLTRIMETHYLAMMONIUM BROMIDE	100	Gram(GM)	20-Jan-22
0001707095	313-72-4	OCTAFLUORONAPHTHALENE	1	Gram(GM)	20-Jan-22
0001708156	-	HYDRANAL COULOMAT CG	50	Milliliter(ML)	20-Jan-22
0001706402	7732-18-5	Water ASTM Type II Deionized Distilled	4	Liters(L)	20-Jan-22
0001707018	2657-67-2	meso-1 2 3 4-Tetrabromobutane	25	Gram(GM)	20-Jan-22
0001662907	-	THERMALLY CONDUCTIVE EPOXY ADHESIVE	50	Milliliter(ML)	20-Jan-22
0001707358	625095-76-3	12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 19- Heptadecafluorononadecylphosphonic acid	250	Milligram(MG)	20-Jan-22
0001707019	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1 3-propanediol	5	Gram(GM)	20-Jan-22
0001707021	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1 3-propanediol	5	Gram(GM)	20-Jan-22
0001707020	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1 3-propanediol	5	Gram(GM)	20-Jan-22
0001636881	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636932	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636944	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636931	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636939	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636930	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636934	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636935	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636929	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636936	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636937	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636938	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636928	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636933	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636900	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636904	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636894	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636960	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636895	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636896	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636897	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636942	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636899	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636940	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636901	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636902	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636945	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636905	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636943	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636941	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636898	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636951	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636926	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636916	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636915	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636914	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636913	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636949	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636918	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636912	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636948	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636911	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636910	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636909	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636953	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636908	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636954	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636907	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636950	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636925	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636955	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636906	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636956	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636959	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636958	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636957	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636917	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636888	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636927	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636924	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636923	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636922	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636921	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636920	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636919	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636903	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636893	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636952	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636946	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636947	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636892	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636882	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636883	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636884	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636885	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636890	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636886	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636887	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636889	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001636891	-	Clorox Total 360	1	Gallon(GAL)	20-Jan-22
0001706378	12069-32-8	Boron Carbide Powder	100	Pounds(LB)	20-Jan-22
0001708999	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709065	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709072	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709071	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709070	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709069	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709068	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709025	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709021	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709066	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709022	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709064	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709073	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709024	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709079	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709023	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709067	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709081	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709090	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709089	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709088	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709087	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709086	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709085	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709084	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709077	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709082	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709020	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709080	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709058	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709078	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709026	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709076	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709075	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709074	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709083	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709000	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709044	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709037	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709036	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709035	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709034	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709033	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709060	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709042	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709047	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709001	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709041	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709002	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709003	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709030	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709031	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709032	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709043	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709054	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709028	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709029	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709063	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709062	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709061	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709059	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709057	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709045	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709055	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709046	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709053	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709052	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709051	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709050	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709049	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709048	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709027	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709056	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709039	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709005	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709006	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709007	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709008	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709009	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709010	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709011	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709012	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709014	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709019	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709040	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709038	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709015	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709004	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709016	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709017	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709018	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709013	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709148	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709149	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709150	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709147	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709146	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709151	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709144	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709157	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709143	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709142	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709141	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709140	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709139	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709138	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709137	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709136	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709145	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709164	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709179	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709178	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709177	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709176	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709175	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709174	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709173	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709172	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709171	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709169	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709167	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709155	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709165	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709152	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709163	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709162	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709161	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709160	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709159	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709158	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709125	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709156	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709135	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709154	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709153	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709166	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709100	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709110	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709109	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709108	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709107	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709106	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709105	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709104	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709103	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709127	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709101	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709113	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709099	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709098	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709097	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709096	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709095	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709094	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709093	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709092	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709091	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709102	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709122	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709133	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709132	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709131	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709130	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709129	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709128	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709180	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709126	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709170	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709111	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709123	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709112	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709121	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709120	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709119	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709118	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709117	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709116	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709115	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709114	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709134	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709124	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709168	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709222	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709231	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709229	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709228	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709227	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709226	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709225	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709215	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709223	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709235	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709221	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709220	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709219	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709218	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709217	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709216	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709224	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709241	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709191	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709248	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709247	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709246	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709245	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709244	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709233	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709242	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709234	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709240	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709239	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709238	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709237	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709236	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709230	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709243	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709184	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709197	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709196	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709195	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709194	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709193	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709192	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709181	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709198	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709183	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709187	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709185	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709186	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709214	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709188	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709232	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709189	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709190	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709182	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709209	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709199	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709212	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709210	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709213	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709208	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709207	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709206	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709205	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709203	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709202	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709201	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709204	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001709211	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709200	-	LOCTITE ECCOBOND F 112-H (TRA-CON Blue Dye Epoxy)	2.5	Gram(GM)	20-Jan-22
0001708997	10028-22-5	FERRIC SULFATE 50%	55	Gallon(GAL)	20-Jan-22
0001708998	10028-22-5	FERRIC SULFATE 50%	55	Gallon(GAL)	20-Jan-22
0001709508	118727-34-7	1 3 5-Tris(4-aminophenyl)benzene	5	Gram(GM)	20-Jan-22
0001709509	7550-35-8	LITHIUM BROMIDE	100	Gram(GM)	20-Jan-22
0001709510	70131-67-8	PLY-7601 Silicone Resin	1	Pint(PT)	20-Jan-22
0001709511	70131-67-8	PLY-7609 SILICONE FLUID	1	Gallon(GAL)	20-Jan-22
0001709513	110-54-3	Hexane anhydrous 95%	1	Liters(L)	20-Jan-22
0001709514	110-54-3	Hexane anhydrous 95%	1	Liters(L)	20-Jan-22
0001709507	13759-88-1	Europium(III) bromide hydrate 99.99%	5	Gram(GM)	21-Jan-22
0001709512	00682-01-9	TETRA-N-PROPYL-SILICATE	1	Pint(PT)	21-Jan-22
0001709515	67-56-1	Methanol anhydrous 99.8%	1	Liters(L)	21-Jan-22
0001709516	67-56-1	Methanol anhydrous 99.8%	1	Liters(L)	21-Jan-22
0001709517	458-37-7	CURCUMIN	100	Milliliter(ML)	21-Jan-22
0001709518	811-97-2	AIR DUSTER	11	Ounces(OZ)	21-Jan-22
0001709519	811-97-2	AIR DUSTER	11	Ounces(OZ)	21-Jan-22
0001708231	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708232	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708233	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708234	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708235	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708236	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708237	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001708238	67-64-1	ACETONE ACS	4	Liters(L)	21-Jan-22
0001709520	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	21-Jan-22
0001708247	67-56-1	METHANOL REAGENT ACS	4	Liters(L)	21-Jan-22
0001708248	67-56-1	METHANOL REAGENT ACS	4	Liters(L)	21-Jan-22
0001708249	67-56-1	METHANOL REAGENT ACS	4	Liters(L)	21-Jan-22
0001709521	-	IMMERSION OIL TYPE OVH	1	Ounces(OZ)	21-Jan-22
0001709522	-	IMMERSION OIL TYPE HF	1	Ounces(OZ)	21-Jan-22
0001709523	-	IMMERSION OIL TYPE HF	1	Ounces(OZ)	21-Jan-22
0001708250	15060-55-6	AMMONIUM TETRATHIOMOLYBDATE	10	Gram(GM)	21-Jan-22
0001708251	15060-55-6	AMMONIUM TETRATHIOMOLYBDATE	10	Gram(GM)	21-Jan-22
0001708244	6381-59-5	SODIUM POTASSIUM TARTRATE TETRAHYDRATE	500	Gram(GM)	21-Jan-22
0001708245	6381-59-5	SODIUM POTASSIUM TARTRATE TETRAHYDRATE	500	Gram(GM)	21-Jan-22
0001709524	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709530	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709535	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709534	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709533	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709531	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709529	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709528	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709527	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709526	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709525	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709532	-	3D Scan Spray	12	Ounces(OZ)	21-Jan-22
0001709536	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	21-Jan-22
0001709537	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	21-Jan-22
0001708246	67-56-1	METHANOL REAGENT ACS	4	Liters(L)	21-Jan-22
0001708242	16774-21-3	AMMONIUM CERIU(IV)NITRATE (CERIC AMMONIUM NITRATE)	500	Gram(GM)	21-Jan-22
0001708239	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	21-Jan-22
0001708241	2393-23-9	4-METHOXYBENZYLAMINE	250	Milliliter(ML)	21-Jan-22
0001709538	78-10-4	TETRAETHYL ORTHOSILICATE	250	Milliliter(ML)	21-Jan-22
0001709539	67-56-1	Methanol (HPLC)	1	Liters(L)	21-Jan-22
0001662908	-	Noctua NT-H1	10	Gram(GM)	21-Jan-22
0001662909	-	Noctua NT-H1	10	Gram(GM)	21-Jan-22
0001662910	-	Noctua NT-H1	10	Gram(GM)	21-Jan-22
0001709544	10581-38-1	2 2 6 6-Tetramethyl-4-piperidone monohydrate	10	Gram(GM)	21-Jan-22
0001709545	73018-55-0	PLATINUM CARBONYL CYCLOVINYL METHYLSILOXANE COMPLEX	5	Gram(GM)	21-Jan-22
0001709546	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	21-Jan-22
0001709547	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	21-Jan-22
0001709548	7440-45-1	CERIUM POWDER	5	Gram(GM)	21-Jan-22
0001709549	7440-45-1	CERIUM POWDER	5	Gram(GM)	21-Jan-22
0001709550	-	EJ-550 SILICONE OPTICAL GREASE	90	Gram(GM)	21-Jan-22
0001709551	-	EJ-550 SILICONE OPTICAL GREASE	90	Gram(GM)	21-Jan-22
0001709554	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	21-Jan-22
0001709553	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	21-Jan-22
0001709555	4499-86-9	TETRAPROPYLAMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION	50	Milliliter(ML)	21-Jan-22
0001709358	91053-39-3	Filter aid Celite Standard Super-cel	500	Gram(GM)	21-Jan-22
0001663505	1310-73-2	CAUSTIC SODA SOLUTION (50%)	1	Pounds(LB)	21-Jan-22
0001663506	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	21-Jan-22
0001663507	7647-01-0	Hydrochloric Acid 30-31%	3500	Pounds(LB)	21-Jan-22
0001663509	7647-01-0	Hydrochloric Acid 30-31%	3500	Pounds(LB)	21-Jan-22
0001663508	7647-01-0	Hydrochloric Acid 30-31%	3500	Pounds(LB)	21-Jan-22
0001708211	-	M-BOND 200 CATALYST	30	Milliliter(ML)	21-Jan-22
0001708212	-	M-BOND 200 CATALYST	30	Milliliter(ML)	21-Jan-22
0001708217	-	DOWTHERM SR1	5	Gallon(GAL)	21-Jan-22
0001708220	-	DOWTHERM SR1	5	Gallon(GAL)	21-Jan-22
0001708218	-	DOWTHERM SR1	5	Gallon(GAL)	21-Jan-22
0001708219	-	DOWTHERM SR1	5	Gallon(GAL)	21-Jan-22
0001708200	84-58-2	2 3-DICHLORO-5 6-DICYANO-1 4-BENZOQUINONE	100	Gram(GM)	21-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708201	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	21-Jan-22
0001708204	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	21-Jan-22
0001708203	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	21-Jan-22
0001708202	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	21-Jan-22
0001702934	-	DPD Solution for Chlorine Chlorine Dioxide	500	Milliliter(ML)	21-Jan-22
0001702935	-	CONDUCTIVITY STANDARD	1	Liters(L)	21-Jan-22
0001702936	7440-31-5	TIN METAL	500	Gram(GM)	21-Jan-22
0001702937	7440-22-4	FAST DRYING SILVER PAINT	30	Gram(GM)	21-Jan-22
0001702938	693-02-7	1-HEXYNE	25	Milliliter(ML)	21-Jan-22
0001702945	92112-69-1	Hexanes Certified ACS	4	Liters(L)	21-Jan-22
0001702948	92112-69-1	Hexanes Certified ACS	4	Liters(L)	21-Jan-22
0001702947	92112-69-1	Hexanes Certified ACS	4	Liters(L)	21-Jan-22
0001702946	92112-69-1	Hexanes Certified ACS	4	Liters(L)	21-Jan-22
0001702949	-	EPON RESIN 862	5	Gallon(GAL)	21-Jan-22
0001702950	865-49-6	Chloroform-D 99.96 atom % D	50	Gram(GM)	21-Jan-22
0001704951	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	21-Jan-22
0001704955	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704963	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704956	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704958	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704959	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704960	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704957	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704962	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704964	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704965	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704966	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001704961	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	21-Jan-22
0001707326	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707328	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707329	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707330	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707331	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707327	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Jan-22
0001707332	90076-65-6	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM SALT	5	Gram(GM)	21-Jan-22
0001707333	90076-65-6	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM SALT	5	Gram(GM)	21-Jan-22
0001707334	90076-65-6	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM SALT	5	Gram(GM)	21-Jan-22
0001707335	90076-65-6	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM SALT	5	Gram(GM)	21-Jan-22
0001707336	17534-15-5	1 2-BENZENEDITHIOL	5	Gram(GM)	21-Jan-22
0001707337	18162-48-6	tert-Butyldimethylchlorosilane	100	Gram(GM)	21-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707343	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707346	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707354	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707345	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707347	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707348	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707349	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707350	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707351	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707352	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707353	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001707344	811-97-2	Flash Duster Spray	11	Ounces(OZ)	21-Jan-22
0001705989	-	Acetone Thinner/Extender	30	Milliliter(ML)	21-Jan-22
0001568987	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Ounces(OZ)	21-Jan-22
0001633166	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633123	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633175	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633116	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633128	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633180	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633183	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633126	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633165	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633181	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633132	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633136	-	LFP	5	Gallon(GAL)	21-Jan-22
0001633124	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633134	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633130	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633122	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633121	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633131	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633125	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633129	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633127	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633120	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633118	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633117	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633176	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633119	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633139	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633133	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633179	-	LFP	5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001633182	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633161	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633160	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633147	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633143	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633174	-	LFP	5	Gallon(GAL)	24-Jan-22
0001633135	-	LFP	5	Gallon(GAL)	24-Jan-22
0001702939	67-56-1	METHANOL REAGENT ACS	1	Liters(L)	24-Jan-22
0001702940	67-56-1	METHANOL REAGENT ACS	1	Liters(L)	24-Jan-22
0001662384	67-63-0	Isopropyl Alcohol 99%	1	Milliliter(ML)	24-Jan-22
0001662375	67-63-0	Isopropyl Alcohol 99%	1	Milliliter(ML)	24-Jan-22
0001662379	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662373	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662380	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662372	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662381	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662371	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662378	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662369	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662370	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662374	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662382	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001662383	67-63-0	Isopropyl Alcohol 99%	4	Ounces(OZ)	24-Jan-22
0001539199	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539246	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539256	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539255	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539254	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539253	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539252	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539251	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539250	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539249	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539257	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539247	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539260	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539245	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539244	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539243	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539242	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539241	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539240	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539248	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539266	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539276	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001539274	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539273	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539272	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539271	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539270	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539269	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539258	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539267	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539239	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539265	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539264	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539263	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539262	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539261	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539275	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539259	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539268	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539238	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539217	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539216	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539215	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539214	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539213	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539212	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539211	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539218	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539209	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539210	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539207	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539206	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539205	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539204	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539203	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539202	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539201	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539200	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539232	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539208	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539219	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539236	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539235	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539233	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539237	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539231	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539230	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001539229	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539221	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539234	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539220	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539228	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539222	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539223	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539224	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539225	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539226	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539227	-	BENDIX HGH-18 CURING AGENT	78	Ounces(OZ)	24-Jan-22
0001539277	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001716271	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001539330	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539336	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539335	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539334	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539333	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539332	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539331	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539337	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539329	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539328	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539327	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539326	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539325	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539324	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539323	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539322	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539320	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539321	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539347	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539296	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539304	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539319	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539353	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539352	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539351	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539350	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539354	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539348	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539338	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539346	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539345	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539344	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001539343	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539342	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539341	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539340	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539339	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539349	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539285	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539298	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539293	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539292	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539291	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539290	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539289	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539288	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539295	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539286	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539297	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539284	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539283	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539282	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539281	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539280	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539279	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539278	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539287	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539308	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539317	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539316	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539315	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539314	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539313	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539312	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539311	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539294	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539309	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539318	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539307	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539305	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539303	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539302	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539301	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539300	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539299	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539310	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22
0001539306	-	HALTHANE 73-18 2 PART KIT	78	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716279	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716280	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716272	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716273	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716274	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716275	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716276	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716278	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716282	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716281	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001716277	-	ISOPROPYL ALCOHOL 70%	2	Ounces(OZ)	24-Jan-22
0001636570	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	24-Jan-22
0001636571	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	24-Jan-22
0001636572	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636599	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636577	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636576	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636575	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636591	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636592	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636593	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636594	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636595	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636574	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636573	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636578	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636597	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636598	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636600	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636601	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636602	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636603	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636590	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636604	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636605	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636606	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636607	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636608	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636596	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636583	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636587	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636586	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636588	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636589	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636584	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636585	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636582	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636581	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636580	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636579	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636609	-	PURPLE PRIMER	12	Ounces(OZ)	24-Jan-22
0001636610	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001636612	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001636615	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001636613	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001636614	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001636611	-	CAL-BLUE PLUS	32	Ounces(OZ)	24-Jan-22
0001708255	17501-44-9	ZIRCONIUM(IV) ACETYLACETONATE	25	Gram(GM)	24-Jan-22
0001715878	-	AEROKROIL LUBRICANT SPRAY	13	Ounces(OZ)	24-Jan-22
0001636552	-	Vers-Acryl 222 S/G Finish Neutral Base	3.4	Liters(L)	24-Jan-22
0001636553	-	COTE ALL ALKYD OIL BASED GLOSS IND. ENAMEL SAFETY GREEN	3.8	Liters(L)	24-Jan-22
0001636554	-	COTE ALL ALKYD OIL BASED GLOSS IND. ENAMEL SAFETY GREEN	3.8	Liters(L)	24-Jan-22
0001636555	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	24-Jan-22
0001636556	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	24-Jan-22
0001636557	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636562	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636561	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636560	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636559	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636558	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636569	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636567	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636564	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636566	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636565	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636568	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001636563	-	FINIUM DTM-AT GLOSS FINISH	3.6	Liters(L)	24-Jan-22
0001708157	1633-05-2	STRONTIUM CARBONATE	100	Gram(GM)	24-Jan-22
0001708159	7791-13-1	COBALT(II) CHLORIDE HEXAHYDRATE	50	Gram(GM)	24-Jan-22
0001708160	99-33-2	3 5-DINITROBENZOYL CHLORIDE	100	Gram(GM)	24-Jan-22
0001708199	643-79-8	O-Phthaldialdehyde	50	Gram(GM)	24-Jan-22
0001636524	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001708214	-	L-PROLINE BENZYL ESTER HYDROCHLORIDE	100	Gram(GM)	24-Jan-22
0001708215	27532-96-3	GLYCINE TERT BUTYL ESTER HYDROCHLORIDE	100	Gram(GM)	24-Jan-22
0001636536	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636540	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636545	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636547	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636546	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636534	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636525	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636526	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636527	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636528	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636529	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636530	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636531	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636538	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636533	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636544	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636535	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636537	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636539	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636541	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636542	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636543	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636532	-	QUIKRETE CONCRETE BONDING GLUE	10	Ounces(OZ)	24-Jan-22
0001636549	-	COTE ALL NEUTRAL BASE	3.4	Liters(L)	24-Jan-22
0001636550	-	COTE ALL NEUTRAL BASE	3.4	Liters(L)	24-Jan-22
0001708223	-	CALCIUM ACETATE HYDRATE	500	Gram(GM)	24-Jan-22
0001636551	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	24-Jan-22
0001636616	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	24-Jan-22
0001708225	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE	250	Gram(GM)	24-Jan-22
0001708226	7440-22-4	Silver conductive adhesive paste	25	Gram(GM)	24-Jan-22
0001636617	9003-04-7	Sodium Polyacrylate Crosslinked (Rock Miracle Rock Hard)	5	Gallon(GAL)	24-Jan-22
0001636618	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636619	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636622	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636621	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636620	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636623	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636626	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636644	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636653	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001539355	-	CONATHANE® EN-4 Part A Urethane Prepolymer	5	Gallon(GAL)	24-Jan-22
0001636662	-	PERMACRYL INTERIOR FLAT WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001539357	-	CONATHANE® EN-4 Part A Urethane Prepolymer	5	Gallon(GAL)	24-Jan-22
0001539359	-	CONATHANE® EN-4 Part A Urethane Prepolymer	5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001539358	-	CONATHANE® EN-4 Part A Urethane Prepolymer	5	Gallon(GAL)	24-Jan-22
0001539356	-	CONATHANE® EN-4 Part A Urethane Prepolymer	5	Gallon(GAL)	24-Jan-22
0001636624	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636625	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636634	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636628	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636632	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636631	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636633	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636629	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636627	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001636630	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	608	Ounces(OZ)	24-Jan-22
0001539360	-	CONATHANE EN-7 PART B CURATIVE	5	Pint(PT)	24-Jan-22
0001539364	-	CONATHANE EN-7 PART B CURATIVE	5	Pint(PT)	24-Jan-22
0001539363	-	CONATHANE EN-7 PART B CURATIVE	5	Pint(PT)	24-Jan-22
0001539362	-	CONATHANE EN-7 PART B CURATIVE	5	Pint(PT)	24-Jan-22
0001539361	-	CONATHANE EN-7 PART B CURATIVE	5	Pint(PT)	24-Jan-22
0001684725	74-98-6	PROPANE	11	Gallon(GAL)	24-Jan-22
V00000A698	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A695	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A694	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A693	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A697	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A696	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A699	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A69A	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A69B	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
V00000A692	-	Permacryl Int Latex Semi-Gloss N/B	1	Gallon(GAL)	24-Jan-22
0001636636	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636641	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636640	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636639	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636638	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636637	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	24-Jan-22
0001636635	-	QUIN-CIP COMPRESSOR OIL S	1	Gallon(GAL)	24-Jan-22
0001636643	-	QUIN-CIP COMPRESSOR OIL S	1	Gallon(GAL)	24-Jan-22
0001636642	-	QUIN-CIP COMPRESSOR OIL S	1	Gallon(GAL)	24-Jan-22
0001636663	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636756	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636755	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636720	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636741	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636753	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636743	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636744	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636745	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636739	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636746	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636747	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636748	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636749	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636750	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636751	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636752	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636754	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636757	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636681	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636690	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636689	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636688	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636687	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636686	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636685	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636684	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636673	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636682	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636693	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636680	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636679	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636678	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636677	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636676	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636675	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636722	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636683	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636705	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636703	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636702	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636701	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636700	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636699	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636698	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636697	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636691	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636704	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636692	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636706	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636707	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636708	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636709	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636710	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636695	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636694	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636672	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636696	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636733	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636724	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636725	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636726	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636727	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636728	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636729	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636730	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636674	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636732	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636740	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636734	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636735	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636736	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636737	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636738	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636760	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636759	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636731	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636712	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636671	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636670	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636669	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636668	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636667	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636666	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636665	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636723	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636711	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636721	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636713	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636714	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636715	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636716	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636717	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636718	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636719	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636758	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636664	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636742	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636762	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636761	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636766	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636765	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636764	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636770	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636769	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636763	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636768	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636767	497-19-8	SODA ASH	50	Pounds(LB)	24-Jan-22
0001636645	-	Vers-Acryl 222 S/G Finish Safety Red	1	Gallon(GAL)	24-Jan-22
0001636646	-	Vers-Acryl 222 S/G Finish Safety Red	1	Gallon(GAL)	24-Jan-22
0001636647	-	Vers-Acryl 222 S/G Finish Safety Red	1	Gallon(GAL)	24-Jan-22
0001708227	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	24-Jan-22
0001708230	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	24-Jan-22
0001708229	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	24-Jan-22
0001708228	-	VITA-D-CHLOR SLO-TABS	35	Pounds(LB)	24-Jan-22
V00000A6B1	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AA	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A6B3	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6B2	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A6	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A69C	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A69D	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A69E	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A69F	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A0	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A1	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A2	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A3	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AC	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A5	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6B0	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A7	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A8	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A9	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AB	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AD	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AE	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6AF	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22
V00000A6A4	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A6B7	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6B6	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6B9	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BF	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6B4	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6B5	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6B8	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BA	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BB	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BC	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BD	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A6BE	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
0001636787	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636789	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636788	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636790	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636791	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636792	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22
0001636793	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636796	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636795	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636798	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636799	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636800	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636801	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636802	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636794	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636797	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	24-Jan-22
0001636771	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636778	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636785	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636784	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636783	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636782	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636781	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636779	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636786	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636777	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636776	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636775	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636774	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636773	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636772	-	R-630	55	Gallon(GAL)	24-Jan-22
0001636780	-	R-630	55	Gallon(GAL)	24-Jan-22
V00000A6DF	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A6ED	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E4	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E1	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E2	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E3	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E0	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E5	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E6	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E8	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6EA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6EC	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E7	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6DE	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6EB	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C4	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D D	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CE	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CD	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CC	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CF	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A6D0	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C8	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C7	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C6	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C5	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C2	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C3	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6CB	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D5	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6DC	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6DB	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6DA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D8	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6E9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D6	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D4	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C0	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D3	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6C1	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D2	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6D1	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A6D7	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	24-Jan-22
V00000A6F6	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F0	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6EE	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F7	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F5	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F4	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F3	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F2	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F1	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F9	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6EF	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A6F8	-	PSX 700 pearl gray resin	1	Gallon(GAL)	24-Jan-22
V00000A714	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A715	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A716	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A717	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A718	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A719	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A71B	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70E	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A713	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A71A	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A700	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A710	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A712	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FB	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FC	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FD	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FF	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FA	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A701	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A702	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A703	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A704	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70F	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A6FE	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A711	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A705	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70D	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70C	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70B	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A70A	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A709	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A708	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A707	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A706	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	24-Jan-22
V00000A745	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74C	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74B	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74A	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A749	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A748	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A743	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A746	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74D	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A744	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A747	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74E	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A74F	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A750	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72F	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A751	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A742	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A752	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A753	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A754	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A755	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A757	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A756	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A722	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72B	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72A	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A729	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A71D	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A727	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A71E	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A71F	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72C	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A721	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A71C	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A723	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A724	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A725	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A726	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A741	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A731	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A728	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A720	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73B	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A740	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73F	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73E	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73C	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72D	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73A	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A739	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A738	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A737	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A736	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A735	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A734	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A733	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A730	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A732	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A73D	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A72E	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	24-Jan-22
V00000A75A	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A75D	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A759	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A75B	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A75E	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A75F	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A760	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A761	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A762	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A763	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A758	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
V00000A75C	-	O'Reilly Multi-Grade Motor Oil - All Grades	1	Quarts(QT)	24-Jan-22
0001636803	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636819	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636805	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636806	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636807	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636808	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636809	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636810	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636811	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636813	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636815	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636816	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636817	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636820	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636804	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636844	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636818	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636838	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636839	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636840	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636841	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636836	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636843	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636835	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636845	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636846	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636847	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636848	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636849	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636850	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636842	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636828	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636821	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636822	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636823	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636824	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636825	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636837	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636827	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636812	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636829	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636830	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636831	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636832	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636833	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636834	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636826	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
0001636814	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	24-Jan-22
V00000A768	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A76A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A769	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A764	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A767	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A765	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22
V00000A766	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706384	147741-30-8	Tetrabutylammonium hydroxide 30-hydrate	25	Gram(GM)	24-Jan-22
0001707559	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001636652	-	Finium DTM-AT S/G Acrylic W/B	3.7	Liters(L)	24-Jan-22
0001707560	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707566	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707565	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707564	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707563	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707561	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707562	110-54-3	n-Hexane Environmental Grade	4	Liters(L)	24-Jan-22
0001707587	-	CHEVRON REGAL R&O ISO 32	5	Gallon(GAL)	24-Jan-22
0001707588	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707592	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707591	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707590	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707589	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707593	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	24-Jan-22
0001707594	-	RINK AMIDE AM RESIN LL	25	Gram(GM)	24-Jan-22
0001707595	-	RINK AMIDE AM RESIN LL	25	Gram(GM)	24-Jan-22
0001636851	-	COTE ALL ALKYD OIL BASED GLOSS IND. ENAMEL SAFETY GREEN	3.7	Liters(L)	24-Jan-22
0001636852	-	FLAME STOP	3.7	Liters(L)	24-Jan-22
0001636853	-	Finium DTM-AT S/G Acrylic N/B	3.7	Liters(L)	24-Jan-22
V00000A7A9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A7A2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7A4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A789	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7BA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7AF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A7B0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A7B8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A779	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A78B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A783	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A782	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A781	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A780	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A785	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A786	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A778	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A777	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A776	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A775	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A774	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A773	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A772	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A771	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A770	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A77B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A793	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A799	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A798	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A797	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A796	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A784	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A794	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A79F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A792	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A791	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A790	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A78F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A78E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A78D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A78C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A78A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A788	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A787	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
V00000A795	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	24-Jan-22
0001636654	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001707596	-	2-Chlorotriyl chloride resin (100-200 mesh)	25	Gram(GM)	24-Jan-22
0001636656	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636661	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636659	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636660	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636658	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636657	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636655	-	PSX 700 CURE	0.2	Gallon(GAL)	24-Jan-22
0001636648	-	COTE ALL DEEP BASE	3.7	Liters(L)	24-Jan-22
0001636649	-	COTE ALL DEEP BASE	3.7	Liters(L)	24-Jan-22
0001636650	-	COTE ALL WHITE BASE	3.7	Liters(L)	24-Jan-22
0001636651	-	COTE ALL WHITE BASE	3.7	Liters(L)	24-Jan-22
0001707597	12055-23-1	HAFNIUM(IV) OXIDE	1	Kilograms(KG)	24-Jan-22
0001707598	12055-23-1	HAFNIUM(IV) OXIDE	1	Kilograms(KG)	24-Jan-22
0001636859	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636862	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636861	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636863	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636864	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636860	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	24-Jan-22
0001636865	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	3.6	Liters(L)	24-Jan-22
0001707599	9003-36-5	EPO-TEK 353ND Part A	25	Gram(GM)	24-Jan-22
0001707603	9003-36-5	EPO-TEK 353ND Part A	25	Gram(GM)	24-Jan-22
0001707602	9003-36-5	EPO-TEK 353ND Part A	25	Gram(GM)	24-Jan-22
0001707601	9003-36-5	EPO-TEK 353ND Part A	25	Gram(GM)	24-Jan-22
0001636866	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001707600	9003-36-5	EPO-TEK 353ND Part A	25	Gram(GM)	24-Jan-22
0001636875	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636877	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636873	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636874	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636876	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636872	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636871	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636867	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636868	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636869	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636870	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	24-Jan-22
0001636878	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	24-Jan-22
0001636880	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	24-Jan-22
0001636879	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	24-Jan-22
0001707604	2206-26-0	ACETONITRILE D3	10	Milliliter(ML)	24-Jan-22
0001636854	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	24-Jan-22
0001636855	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	24-Jan-22
0001636856	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	24-Jan-22
0001636857	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	24-Jan-22
V00000A7C0	-	BIN PRIMER SEALER	1	Gallon(GAL)	24-Jan-22
0001636858	8001-26-1	LINSEED OIL	1	Gallon(GAL)	24-Jan-22
V00000A7C2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7CC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7CB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7CA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22
V00000A7C4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707605	3849-21-6	Ethyl (hydroxyimino)cyanoacetate 99% (HPLC)	100	Gram(GM)	24-Jan-22
0001708119	-	5B HARDNESS TEST KIT	20	Milliliter(ML)	25-Jan-22
0001708120	-	5B HARDNESS TEST KIT	20	Milliliter(ML)	25-Jan-22
0001708121	-	5B HARDNESS TEST KIT	20	Milliliter(ML)	25-Jan-22
0001708122	-	TITRANT SOLUTION HARDNESS 3 0.015 M EDTA	100	Milliliter(ML)	25-Jan-22
0001708123	-	TITRANT SOLUTION HARDNESS 3 0.015 M EDTA	100	Milliliter(ML)	25-Jan-22
0001634153	-	MOBIL SHC GEAR 460	35	Pounds(LB)	25-Jan-22
0001634156	-	MOBIL SHC GEAR 460	35	Pounds(LB)	25-Jan-22
0001634155	-	MOBIL SHC GEAR 460	35	Pounds(LB)	25-Jan-22
0001634154	-	MOBIL SHC GEAR 460	35	Pounds(LB)	25-Jan-22
0001634157	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634164	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634168	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634167	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634165	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634163	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634162	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634161	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634160	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634159	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634158	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634166	-	Ridgid Nu-Clear Thread Cutting Oil	1	Gallon(GAL)	25-Jan-22
0001634169	-	X-100	128	Ounces(OZ)	25-Jan-22
0001708147	50890-67-0	4 5-Diazafluoren-9-one	1	Gram(GM)	25-Jan-22
0001634170	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22
0001634226	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22
0001634230	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22
0001634244	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22
0001634245	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22
0001634246	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634248	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634237	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634201	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634199	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634203	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634223	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634222	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634221	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634204	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634205	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634206	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634229	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634224	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634232	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634233	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634234	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634235	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634236	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634249	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634228	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634227	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634225	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634200	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634238	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634239	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634240	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634241	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634242	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634243	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634231	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634220	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634247	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634209	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634210	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634211	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634212	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634213	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634214	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634215	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634173	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634196	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634171	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634202	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634172	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634179	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634195	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634194	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634191	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634192	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634193	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634178	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634177	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634176	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634175	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634174	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634219	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634218	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634216	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634197	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634208	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634188	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634217	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634180	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634189	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634198	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634190	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634187	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634186	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634185	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634184	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634183	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634182	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634181	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001634207	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	25-Jan-22
0001708151	18162-48-6	tert-Butyldimethylchlorosilane for synthesis	100	Gram(GM)	25-Jan-22
0001634148	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708158	7646-85-7	Zinc Chloride anhydrous	500	Gram(GM)	25-Jan-22
0001708161	53547-60-7	2-Formyl-4-picoline	25	Gram(GM)	25-Jan-22
0001634151	-	CHEMSAFE CLEAR (CARB Compliant)	5	Gallon(GAL)	25-Jan-22
0001648885	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	25-Jan-22
0001634149	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	25-Jan-22
0001634150	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	25-Jan-22
0001648888	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	25-Jan-22
0001648886	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	25-Jan-22
0001648887	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	25-Jan-22
0001708162	306-08-1	Homovanillic acid	25	Gram(GM)	25-Jan-22
0001708163	1131-94-8	3-Hydroxy-4-methoxyphenylacetic acid	25	Gram(GM)	25-Jan-22
0001708165	75-56-9	PROPYLENE OXIDE 99%	100	Milliliter(ML)	25-Jan-22
0001539365	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001539366	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001539370	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001539367	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001539368	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001539369	25068-38-6	EPOXY RESIN	6	Pint(PT)	25-Jan-22
0001662376	-	Tap Magic EP-Xtra Cutting Fluid	4	Ounces(OZ)	25-Jan-22
0001662377	-	Tap Magic EP-Xtra Cutting Fluid	4	Ounces(OZ)	25-Jan-22
0001662368	-	LOCTITE 242 THREADLOCKER	10	Milliliter(ML)	25-Jan-22
0001641398	-	Isopropyl Alcohol Electronics Cleaner	450	Gram(GM)	25-Jan-22
0001634152	68411-46-1	Atlas Copco Roto Z	20	Liters(L)	25-Jan-22
0001634125	-	PAINT THINNER	2.5	Gallon(GAL)	25-Jan-22
0001634126	-	PAINT THINNER	2.5	Gallon(GAL)	25-Jan-22
0001634127	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634134	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634133	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634132	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634131	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634130	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634129	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634135	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634140	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634141	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634142	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634137	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634128	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634139	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634138	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634143	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634144	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001634136	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	25-Jan-22
0001708198	28300-74-5	Potassium antimonyl tartrate sesquihydrate	100	Gram(GM)	25-Jan-22
V00000A7CF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7CE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7CD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A7D1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
V00000A7D6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	25-Jan-22
0001708205	67-56-1	Methanol (Laboratory Grade)	4	Liters(L)	25-Jan-22
0001708207	67-56-1	Methanol (Laboratory Grade)	4	Liters(L)	25-Jan-22
0001708208	67-56-1	Methanol (Laboratory Grade)	4	Liters(L)	25-Jan-22
0001708206	67-56-1	Methanol (Laboratory Grade)	4	Liters(L)	25-Jan-22
0001634145	-	Finium DTM-AT S/G Acrylic W/B	121.6	Ounces(OZ)	25-Jan-22
0001634146	-	Finium DTM-AT S/G Acrylic W/B	121.6	Ounces(OZ)	25-Jan-22
0001634147	-	Finium DTM-AT S/G Acrylic W/B	121.6	Ounces(OZ)	25-Jan-22
0001708210	106-95-6	Allyl Bromide 98%	25	Gram(GM)	25-Jan-22
0001708209	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	25-Jan-22
0001708213	53109-32-3	Cyclo(-His-Pro)	25	Milligram(MG)	25-Jan-22
0001708222	7681-65-4	Copper(I) iodide for synthesis	100	Gram(GM)	25-Jan-22
0001708224	333-93-7	1 4-Diaminobutane dihydrochloride	25	Gram(GM)	25-Jan-22
0001708216	-	Xylenes mixed isomers with ethylbenzene	4	Liters(L)	25-Jan-22
0001708221	14283-07-9	Lithium tetrafluoroborate for synthesis	10	Gram(GM)	25-Jan-22
0001707606	7697-37-2	NITRIC ACID 0.1N	1	Liters(L)	25-Jan-22
0001707607	10213-10-2	SODIUM TUNGSTATE DIHYDRATE	500	Gram(GM)	25-Jan-22
0001707608	-	UniVer 3 Hardness Reagent	28.3	Gram(GM)	25-Jan-22
0001707612	1310-73-2	SODIUM HYDROXIDE 1N SOLUTION	250	Milliliter(ML)	25-Jan-22
0001707617	-	LEITSILBER 200 SILVER PAINT	30	Gram(GM)	25-Jan-22
0001707618	35661-39-3	FMOC-ALA-OH	100	Gram(GM)	25-Jan-22
0001707619	132327-80-1	FMOC-GLN(TRT)-OH	100	Gram(GM)	25-Jan-22
0001707620	68858-20-8	FMOC-VAL-OH	100	Gram(GM)	25-Jan-22
0001707621	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	25-Jan-22
0001707622	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	25-Jan-22
0001708240	122-04-3	P-NITROBENZOYL CHLORIDE	500	Gram(GM)	25-Jan-22
0001708243	2708-07-8	Methyl Undecafluoroamyl Ketone 98%	5	Gram(GM)	25-Jan-22
0001708252	64-67-5	Diethyl sulfate 99%	1	Liters(L)	25-Jan-22
0001707631	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707647	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707648	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707649	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707650	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707651	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707652	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707653	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707654	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707656	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707657	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707658	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707646	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707634	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707655	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707645	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707644	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707643	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707642	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707641	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707640	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707639	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707638	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707637	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707659	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707635	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707664	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707633	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707632	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707636	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707666	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707675	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707674	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707673	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707672	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707671	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707670	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707669	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707676	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707667	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707678	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707665	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707677	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707660	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707663	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707662	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707661	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001707668	811-97-2	AIR DUSTER	11	Ounces(OZ)	25-Jan-22
0001708254	6100-05-6	POTASSIUM CITRATE MONOHYDRATE	500	Gram(GM)	25-Jan-22
0001708148	141-78-6	Ethyl acetate Puriss meets analytical specification of BP NF Ph. Eur 99.5%	180	Kilograms(KG)	25-Jan-22
0001708164	75-05-8	Acetonitrile anhydrous 99.8%	1	Gram(GM)	25-Jan-22
0001634124	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	25-Jan-22
V00000A7DB	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	25-Jan-22
V00000A7DA	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A7D9	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	25-Jan-22
0001708131	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708138	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708145	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708144	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708143	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708142	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708141	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708139	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708137	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708136	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708135	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708134	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708133	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708132	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
0001708140	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	25-Jan-22
V00000A7DC	-	BIN PRIMER SEALER	1	Gallon(GAL)	25-Jan-22
V00000A7DE	-	BIN PRIMER SEALER	1	Gallon(GAL)	25-Jan-22
V00000A7D D	-	BIN PRIMER SEALER	1	Gallon(GAL)	25-Jan-22
0001634100	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634101	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634104	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634105	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634103	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634102	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	25-Jan-22
0001634123	9003-04-7	Sodium Polyacrylate Crosslinked (Rock Miracle Rock Hard)	5	Gallon(GAL)	25-Jan-22
0001714714	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714720	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714725	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714716	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714723	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714717	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714722	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714719	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714721	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714726	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714718	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714728	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714715	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714724	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001714727	-	FOAM SEALANT	2700	Cubic Centimeter (CC)	25-Jan-22
0001708257	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	26-Jan-22
0001708258	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	26-Jan-22
0001708259	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	26-Jan-22
0001708260	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	26-Jan-22
0001708261	7697-37-2	NexION KED Mode Setup Solution	250	Milliliter(ML)	26-Jan-22
0001708262	7697-37-2	NexION KED Mode Setup Solution	250	Milliliter(ML)	26-Jan-22
0001708263	Multi	NexION Setup Solution	500	Milliliter(ML)	26-Jan-22
0001708264	Multi	NexION Setup Solution	500	Milliliter(ML)	26-Jan-22
0001708266	-	IMMERSION OIL	50	Milliliter(ML)	26-Jan-22
0001708267	7787-60-2	Bismuth(III) chloride anhydrous 99.999% (metal basis)	25	Gram(GM)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708268	7787-60-2	Bismuth(III) chloride anhydrous 99.999% (metal basis)	25	Gram(GM)	26-Jan-22
0001708269	7787-60-2	Bismuth(III) chloride anhydrous 99.999% (metal basis)	25	Gram(GM)	26-Jan-22
0001707609	-	UniVer 3 Hardness Reagent	28.3	Gram(GM)	26-Jan-22
0001707610	-	UniVer 3 Hardness Reagent	28.3	Gram(GM)	26-Jan-22
0001707611	-	TITRANT SOLUTION HARDNESS 3 0.015 M EDTA	100	Milliliter(ML)	26-Jan-22
0001708270	25322-68-3	POLYETHYLENE GLYCOL 1500	250	Gram(GM)	26-Jan-22
0001708271	-	RTV DC732 CLEAR	139	Milliliter(ML)	26-Jan-22
0001708272	-	RTV DC732 CLEAR	139	Milliliter(ML)	26-Jan-22
0001708275	-	RTV DC732 CLEAR	139	Milliliter(ML)	26-Jan-22
0001708273	-	RTV DC732 CLEAR	139	Milliliter(ML)	26-Jan-22
0001708274	-	RTV DC732 CLEAR	139	Milliliter(ML)	26-Jan-22
0001708276	6484-52-2	AMMONIUM NITRATE GRANULAR	500	Gram(GM)	26-Jan-22
0001708305	4111-54-0	LITHIUM DIISOPROPYLAMIDE 2M SOLUTION IN THF/N-HEPTANE/ETHYLBENZENE	1	Milliliter(ML)	26-Jan-22
0001708307	-	5-METHYL-2-PYRROLIDINONE	10	Gram(GM)	26-Jan-22
0001708308	1344-28-1	Nickel on silica/alumina	100	Gram(GM)	26-Jan-22
0001708309	7440-74-6	INDIUM WIRE	25	Milligram(MG)	26-Jan-22
0001708310	-	TRIMETHYLPHOSPHINE OXIDE	1	Gram(GM)	26-Jan-22
0001708312	104-10-9	2-(4-AMINOPHENYL)ETHANOL	5	Gram(GM)	26-Jan-22
0001708313	10035-06-0	BISMUTH(III) NITRATE PENTAHYDRATE	500	Gram(GM)	26-Jan-22
0001634106	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634108	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634111	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634110	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634109	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634107	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	26-Jan-22
0001634112	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001706397	127-19-5	N N-DIMETHYLACETAMIDE	4	Liters(L)	26-Jan-22
0001634116	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634113	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634122	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634117	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634115	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634118	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634114	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634121	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634120	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001634119	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Jan-22
0001707773	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707780	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707784	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707776	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707781	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707774	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707775	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707779	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707778	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707783	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707777	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001707782	-	PTFE RELEASE AGENT/DRY LUBRICANT	13.05	Ounces(OZ)	26-Jan-22
0001634076	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634086	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634077	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634078	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634079	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634081	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634083	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634084	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634085	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634082	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634087	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634080	-	ORANGE PEEL SPRAY ON TEXTURE WATER BASED	20	Ounces(OZ)	26-Jan-22
0001634088	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634089	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22
0001634090	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22
0001634091	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22
0001634092	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22
0001634093	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	26-Jan-22
0001707785	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	26-Jan-22
0001634094	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001634095	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001634099	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001634098	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001634097	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001634096	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	26-Jan-22
0001707788	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	26-Jan-22
0001707787	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	26-Jan-22
0001707786	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	26-Jan-22
V00000A7E1	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
V00000A7DF	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
V00000A7E0	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
V00000A7E2	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
V00000A7E3	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
V00000A7E4	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	26-Jan-22
0001707791	151-50-8	POTASSIUM CYANIDE 97%	100	Gram(GM)	26-Jan-22
0001707792	151-50-8	POTASSIUM CYANIDE 97%	100	Gram(GM)	26-Jan-22
0001707793	6156-78-1	MANGANESE(II) ACETATE TETRAHYDRATE	25	Gram(GM)	26-Jan-22
0001707794	3264-82-2	NICKEL(II) ACETYLACETONATE	5	Gram(GM)	26-Jan-22
0001422959	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422960	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422965	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422962	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422961	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001422966	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422964	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422963	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001685186	7440-59-7	HELIUM GAS	150	Cubic Feet(CF)	26-Jan-22
0001422969	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423008	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423007	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423006	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422968	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423012	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422970	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422971	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422967	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423009	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423020	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423011	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423013	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423014	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423015	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423016	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423017	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423018	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001423019	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422972	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423003	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423010	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422998	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422974	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422989	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422988	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422987	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422986	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422985	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422990	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422991	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422992	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422993	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422994	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422995	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422996	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422983	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422982	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422975	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422977	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001422978	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422979	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422980	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422984	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422981	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422997	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423004	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423002	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423001	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423000	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422999	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422973	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423005	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001422976	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001423021	-	VALVOLINE PREMIUM BLUE HD DIESEL OIL 15W-40 SAE	1	Gallon(GAL)	26-Jan-22
0001685188	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685202	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685207	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685191	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685197	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685189	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685210	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685198	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685199	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685204	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685211	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685201	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685203	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685209	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685190	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685193	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685192	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685208	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685200	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685212	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685195	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685194	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685205	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685196	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685206	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685213	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685214	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685215	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685216	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685217	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685218	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	26-Jan-22
0001685219	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685227	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685224	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685225	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685226	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685220	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685221	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685223	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685222	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685233	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685237	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685236	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685234	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685235	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685229	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685232	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685231	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685228	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
0001685230	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	26-Jan-22
V00000A81E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A819	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A816	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A817	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A814	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A818	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A813	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A815	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A81A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A81B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A81D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A81F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A820	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A806	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A812	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A81C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7EE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A7F2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A808	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7EF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7ED	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7EC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7EB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7EA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7E9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7E8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7E7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7E6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7E5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A804	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A810	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A80F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A80E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A80D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A80C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A80B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A80A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A809	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A807	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7F9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A805	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A803	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A802	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A801	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A800	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A7FC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
V00000A811	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	26-Jan-22
0001685330	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685325	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685326	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685327	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685328	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685329	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685336	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685335	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685334	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685333	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685332	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0001685331	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	26-Jan-22
0000SAMPLE	-	FS-ONE	10	Ounces(OZ)	26-Jan-22
V00000A826	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A82C	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A821	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A822	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A823	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A824	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A825	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A827	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A829	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A82A	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A82B	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
V00000A828	-	LIQUID NAILS PANEL AND CONSTRUCTION ADHESIVE	10	Ounces(OZ)	26-Jan-22
0001423022	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001685238	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685266	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685250	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685246	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685239	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685240	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685249	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685256	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685253	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685259	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685252	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685251	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685241	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685244	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685260	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685254	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685255	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685257	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685248	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685265	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685262	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685263	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685264	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685242	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685243	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685258	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685245	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685261	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685247	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685316	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685315	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685314	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685324	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685317	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685318	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685319	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685320	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685321	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685313	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685323	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685307	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685322	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685311	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685310	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685309	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685308	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685306	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22
0001685312	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685267	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685271	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685274	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685275	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685268	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685276	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685269	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685277	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685270	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685279	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685272	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685273	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685280	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001685278	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	26-Jan-22
0001423023	-	DCA 4 FORMULA	16	Ounces(OZ)	26-Jan-22
0001423024	-	DCA 4 FORMULA	16	Ounces(OZ)	26-Jan-22
0001423025	-	DCA 4 FORMULA	16	Ounces(OZ)	26-Jan-22
0001685281	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685288	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685290	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685289	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685287	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685286	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685285	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685284	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685283	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685282	-	Compressed Air	220	Cubic Feet(CF)	26-Jan-22
0001685291	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685296	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685304	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685297	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685305	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685302	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685301	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685300	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685299	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685298	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685303	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685294	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685293	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685295	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001685292	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	26-Jan-22
0001423026	-	Custom Brand Antifreeze/Coolant Premix	55	Gallon(GAL)	26-Jan-22
0001423027	-	Custom Brand Antifreeze/Coolant Premix	55	Gallon(GAL)	26-Jan-22
0001423028	-	Edwards Gearbox Lubricant - Drynert 25/6	5	Kilograms(KG)	26-Jan-22
0001423029	-	Edwards Gearbox Lubricant - Drynert 25/6	5	Kilograms(KG)	26-Jan-22
0001423030	-	Edwards Gearbox Lubricant - Drynert 25/6	5	Kilograms(KG)	26-Jan-22
0001685187	-	Hydrogen/Nitrogen	150	Cubic Feet(CF)	26-Jan-22
0001685337	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685338	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685346	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685345	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685340	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685341	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685342	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685343	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685344	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685339	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Jan-22
0001685351	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685350	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685353	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685354	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685352	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685347	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685348	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001685349	74-86-2	ACETYLENE STABILIZED	10	Cubic Feet(CF)	26-Jan-22
0001422888	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001422893	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001422889	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001422890	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001422892	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001422891	-	LUBRICANT F	1	Quarts(QT)	26-Jan-22
0001685355	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685372	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685365	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685363	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685366	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685373	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685364	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685368	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685370	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685369	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685367	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685362	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685361	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685358	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685357	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685356	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685360	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685359	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685371	74-98-6	PROPANE	11	Gallon(GAL)	26-Jan-22
0001685374	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	26-Jan-22
0001422887	-	PSX 700	1	Gallon(GAL)	26-Jan-22
0001422896	-	Plastic Adhesion Promoter	0.75	Pounds(LB)	26-Jan-22
0001422897	-	Plastic Adhesion Promoter	0.75	Pounds(LB)	26-Jan-22
0001422899	-	Plastic Adhesion Promoter	0.75	Pounds(LB)	26-Jan-22
0001422898	-	Plastic Adhesion Promoter	0.75	Pounds(LB)	26-Jan-22
0001422900	-	Blue Monster PTFE Pipe Thread Sealant	4	Ounces(OZ)	26-Jan-22
0001422902	-	Blue Monster PTFE Pipe Thread Sealant	4	Ounces(OZ)	26-Jan-22
0001422901	-	Blue Monster PTFE Pipe Thread Sealant	4	Ounces(OZ)	26-Jan-22
0001422903	-	FLUX PASTE	1.7	Ounces(OZ)	26-Jan-22
0001422905	-	FLUX PASTE	1.7	Ounces(OZ)	26-Jan-22
0001422904	-	FLUX PASTE	1.7	Ounces(OZ)	26-Jan-22
0001422846	-	Blue Monster PTFE Pipe Thread Sealant	0.5	Pint(PT)	26-Jan-22
0001422837	-	Blue Monster PTFE Pipe Thread Sealant	0.5	Pint(PT)	26-Jan-22
0001422828	-	Blue Monster PTFE Pipe Thread Sealant	0.5	Pint(PT)	26-Jan-22
0001279200	-	PVC PRIMER PURPLE	32	Ounces(OZ)	26-Jan-22
0001422815	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422817	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422816	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422826	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422825	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422824	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422833	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422834	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422843	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422842	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422852	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422851	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422861	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422860	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001422870	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422869	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422878	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001422879	-	AMERCOAT 114A	0.5	Gallon(GAL)	26-Jan-22
0001279208	-	PSX700 CURE PART B	1	Gallon(GAL)	26-Jan-22
0001279215	-	PSX700 CURE PART B	1	Gallon(GAL)	26-Jan-22
0001279214	-	PSX700 CURE PART B	1	Gallon(GAL)	26-Jan-22
0001422845	-	AMERICOAT 114A RESIN	2.5	Gallon(GAL)	26-Jan-22
0001422863	-	AMERICOAT 114A RESIN	2.5	Gallon(GAL)	26-Jan-22
0001422882	-	AMERICOAT 114A RESIN	2.5	Gallon(GAL)	26-Jan-22
0001279222	-	PSX 700	5	Gallon(GAL)	26-Jan-22
0001422805	-	YELLOW OIL BASE PAINT	1	Gallon(GAL)	26-Jan-22
1000SAMPLE	-	FS-One Max	10	Ounces(OZ)	26-Jan-22
0001422908	-	SUBMARINE SEALER COOLER COATING	5	Gallon(GAL)	26-Jan-22
0001422906	-	SUBMARINE SEALER COOLER COATING	5	Gallon(GAL)	26-Jan-22
0001422907	-	SUBMARINE SEALER COOLER COATING	5	Gallon(GAL)	26-Jan-22
0001422909	-	PSX 700	5	Gallon(GAL)	26-Jan-22
0001422910	-	PSX 700	5	Gallon(GAL)	26-Jan-22
0001422911	-	PSX 700	5	Gallon(GAL)	26-Jan-22
0001422919	-	PSX 700	5	Gallon(GAL)	26-Jan-22
0001708369	-	MOBIL JET OIL II	55	Gallon(GAL)	26-Jan-22
0001422912	-	JONES-BLAIR WHITE PAINT	1	Gallon(GAL)	26-Jan-22
0001708370	-	MOBIL JET OIL II	55	Gallon(GAL)	26-Jan-22
0001422913	-	JONES-BLAIR WHITE PAINT	1	Gallon(GAL)	26-Jan-22
0001422914	-	ANTIFREEZE	5	Gallon(GAL)	26-Jan-22
0001422915	-	ANTIFREEZE	5	Gallon(GAL)	26-Jan-22
0001422916	-	ANTIFREEZE	5	Gallon(GAL)	26-Jan-22
0001422917	-	ANTIFREEZE	5	Gallon(GAL)	26-Jan-22
0001422918	-	ANTIFREEZE	5	Gallon(GAL)	26-Jan-22
0001422925	-	Hilti Firestop Putty Bandage CFS-P BA CP 617 CP 618 CP 619 CFS-D 1" CFS-D 25	10.1	Ounces(OZ)	26-Jan-22
0001422926	-	Hilti Firestop Putty Bandage CFS-P BA CP 617 CP 618 CP 619 CFS-D 1" CFS-D 25	10.1	Ounces(OZ)	26-Jan-22
0001422927	-	FS-ONE MAX Hilti Firestop Filler Mastic CFS-FIL	5	Gallon(GAL)	26-Jan-22
0001422928	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422940	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422931	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001422932	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422939	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422941	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422937	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422943	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422933	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422934	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422935	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422938	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422942	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422930	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422929	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001422936	107-21-1	ETHYLENE GLYCOL (DIESEL ENGINE ANTI-FREEZE/COOLANT)	1	Cubic Centimeter (CC)	26-Jan-22
0001708335	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	26-Jan-22
0001708336	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	26-Jan-22
0001422945	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001422944	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001422946	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001422947	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001422948	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001422949	-	COMPRESSOR OIL	5	Gallon(GAL)	26-Jan-22
0001708337	-	SILVER PLASMA STANDARD	50	Milliliter(ML)	26-Jan-22
0001422920	-	JOINT COMPOUND FOR SHEETROCK	4.5	Gallon(GAL)	26-Jan-22
0001708347	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	26-Jan-22
0001708348	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	26-Jan-22
0001708363	7647-01-0	HYDROGEN CHLORIDE SOLUTION	500	Milliliter(ML)	26-Jan-22
0001708338	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708339	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708346	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708340	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708342	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708343	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708344	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708345	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708341	-	Contrex AW	4	Pounds(LB)	26-Jan-22
0001708326	7757-82-6	SODIUM SULFATE ANHYDROUS	10	Kilograms(KG)	26-Jan-22
0001708327	-	MOLECULAR SIEVE 3A 8-12 MESH	500	Gram(GM)	26-Jan-22
0001714760	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714770	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714763	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714762	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714764	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714765	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714766	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714767	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714768	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714769	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714761	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714771	-	FOAM SEALANT	250	Milliliter(ML)	26-Jan-22
0001714772	-	portland cement 1	94	Pounds(LB)	26-Jan-22
0001714773	7631-86-9	SAND	50	Pounds(LB)	26-Jan-22
0001634065	-	PURE GUM SPIRITS OF TURPENTINE	1	Gallon(GAL)	27-Jan-22
0001634066	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	27-Jan-22
0001634067	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	27-Jan-22
0001634068	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	27-Jan-22
V00000A834	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A832	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A831	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A835	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A833	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A836	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A838	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
V00000A837	-	ARDEX FEATHER FINISH	10	Pounds(LB)	27-Jan-22
0001707789	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	100	Gram(GM)	27-Jan-22
0001707790	156327-07-0	CARBINOL (HYDROXYL) TERMINATED POLYDIMETHYLSILOXANE	100	Gram(GM)	27-Jan-22
0001634069	-	CHEMSAFE CLEAR (CARB Compliant)	5	Gram(GM)	27-Jan-22
0001707796	62948-80-5	AMMONIUM-15N HYDROXIDE SOLUTION	5	Gram(GM)	27-Jan-22
0001707797	84-58-2	2 3-DICHLORO-5 6-DICYANO-1 4-BENZOQUINONE	5	Gram(GM)	27-Jan-22
0001707798	109-99-9	TETRAHYDROFURAN	4	Liters(L)	27-Jan-22
0001707799	7446-70-0	ALUMINUM CHLORIDE ANHYDROUS	25	Gram(GM)	27-Jan-22
0001707800	7446-70-0	ALUMINUM CHLORIDE ANHYDROUS	25	Gram(GM)	27-Jan-22
0001707801	7446-70-0	ALUMINUM CHLORIDE ANHYDROUS	25	Gram(GM)	27-Jan-22
0001707802	-	QualityCheck Total Residual Chlorine Sample	10	Milliliter(ML)	27-Jan-22
0001707803	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707807	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707810	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707813	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707808	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707809	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707804	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707805	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707814	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707812	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707806	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707811	-	MOBIL HYDRAULIC OIL AW 46	1	Gallon(GAL)	27-Jan-22
0001707815	12024-21-4	GALLIUM (III) OXIDE 99.999%	5	Gram(GM)	27-Jan-22
0001707816	1120-48-5	DI-N-OCTYLAMINE	100	Gram(GM)	27-Jan-22
0001708353	-	METADI DIAMOND POLISHING COMPOUND (3 MICRON)	20	Gram(GM)	27-Jan-22
0001708352	-	MetaDi and MetaDi II paste	20	Gram(GM)	27-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708351	-	MetaDi and MetaDi II paste	20	Gram(GM)	27-Jan-22
0001708350	-	MetaDi and MetaDi II paste	20	Gram(GM)	27-Jan-22
0001708364	17499-68-2	Zirconium(IV) trifluoroacetylacetonate	1	Gram(GM)	27-Jan-22
0001708365	17499-68-2	Zirconium(IV) trifluoroacetylacetonate	1	Gram(GM)	27-Jan-22
0001708366	13826-83-0	AMMONIUM TETRAFLUOROBORATE	5	Gram(GM)	27-Jan-22
0001708367	10241-05-1	MOLYBDENUM(V) CHLORIDE	25	Gram(GM)	27-Jan-22
0001708368	57-13-6	UREA	500	Gram(GM)	27-Jan-22
0001708362	108321-42-2	G 418 disulfate salt	20	Milliliter(ML)	27-Jan-22
0001708358	75-05-8	ACETONITRILE HPLC	4	Liters(L)	27-Jan-22
0001708360	75-05-8	ACETONITRILE HPLC	4	Liters(L)	27-Jan-22
0001708361	75-05-8	ACETONITRILE HPLC	4	Liters(L)	27-Jan-22
0001708359	75-05-8	ACETONITRILE HPLC	4	Liters(L)	27-Jan-22
0001707869	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	27-Jan-22
0001707871	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	27-Jan-22
0001707872	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	27-Jan-22
0001707870	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	27-Jan-22
0001707847	64-17-5	ETHYL ALCOHOL ANHYDROUS	1	Liters(L)	27-Jan-22
0001707848	64-17-5	ETHYL ALCOHOL ANHYDROUS	1	Liters(L)	27-Jan-22
0001716318	-	ICP Rare Earth Metals Group Calibration Standard 100 µg/mL Ce Dy Er Eu Gd Ho La Lu Nd Pr Sm Sc Tb Th Tm U Y	125	Milliliter(ML)	27-Jan-22
0001716319	-	ICP Rare Earth Metals Group Calibration Standard 100 µg/mL Ce Dy Er Eu Gd Ho La Lu Nd Pr Sm Sc Tb Th Tm U Y	125	Milliliter(ML)	27-Jan-22
0001716320	-	ICP-MS PRECIOUS METAL STANDARD	125	Milliliter(ML)	27-Jan-22
0001716321	-	ICP-MS PRECIOUS METAL STANDARD	125	Milliliter(ML)	27-Jan-22
0001716322	-	ALKALI METALS IN 5% HNO3	125	Milliliter(ML)	27-Jan-22
0001716323	-	ALKALI METALS IN 5% HNO3	125	Milliliter(ML)	27-Jan-22
0001716324	7697-37-2	CCS5-250ML CUSTOM STANDARD SOLUTION	125	Milliliter(ML)	27-Jan-22
0001716325	7697-37-2	CCS5-250ML CUSTOM STANDARD SOLUTION	125	Milliliter(ML)	27-Jan-22
0001716326	7697-37-2	CCS6-250ML CUSTOM STANDARD SOLUTION	125	Milliliter(ML)	27-Jan-22
0001716327	7697-37-2	CCS6-250ML CUSTOM STANDARD SOLUTION	125	Milliliter(ML)	27-Jan-22
0001708265	1115-63-5	L-Aspartic acid potassium salt	25	Gram(GM)	27-Jan-22
0001708306	108-74-7	1 3 5-Trimethylhexahydro-1 3 5-triazine 98%	25	Milliliter(ML)	27-Jan-22
0001708311	553-24-2	Neutral Red Solution (0.33%)	20	Milliliter(ML)	27-Jan-22
0001708314	-	HYDROXYLAMINE SOLUTION	1	Liters(L)	27-Jan-22
0001708315	465527-59-7	Trihexyltetradecylphosphonium bis(2 4 4-trimethylpentyl)phosphinate 90%	5	Gram(GM)	27-Jan-22
0001708317	465527-59-7	Trihexyltetradecylphosphonium bis(2 4 4-trimethylpentyl)phosphinate 90%	5	Gram(GM)	27-Jan-22
0001708318	465527-59-7	Trihexyltetradecylphosphonium bis(2 4 4-trimethylpentyl)phosphinate 90%	5	Gram(GM)	27-Jan-22
0001708319	465527-59-7	Trihexyltetradecylphosphonium bis(2 4 4-trimethylpentyl)phosphinate 90%	5	Gram(GM)	27-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708316	465527-59-7	Trihexyltetradecylphosphonium bis(2 4 4-trimethylpentyl)phosphinate 90%	5	Gram(GM)	27-Jan-22
0001707854	-	214 Colored Ink	4	Ounces(OZ)	27-Jan-22
0001707858	-	214 Colored Ink	4	Ounces(OZ)	27-Jan-22
0001707855	-	214 Colored Ink	4	Ounces(OZ)	27-Jan-22
0001707856	-	214 Colored Ink	4	Ounces(OZ)	27-Jan-22
0001707857	-	214 Colored Ink	4	Ounces(OZ)	27-Jan-22
0001707370	-	ROLASERIT PP01 (polypropylene)	20	Kilograms(KG)	27-Jan-22
0001707817	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	27-Jan-22
0001707371	-	ROLASERIT PE01GR (thermoplastic polybutylene terephthalate copolymer)	25	Kilograms(KG)	27-Jan-22
0001707818	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	27-Jan-22
0001707821	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	27-Jan-22
0001707819	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	27-Jan-22
0001707820	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	27-Jan-22
0001707372	-	ROLASERIT PBT01 (Polybutylene terephthalate)	25	Kilograms(KG)	27-Jan-22
0001707822	1885-14-9	PHENYL CHLOROFORMATE	100	Gram(GM)	27-Jan-22
0001707823	107-96-0	3-MERCAPTOPROPIONIC ACID	100	Gram(GM)	27-Jan-22
0001707824	13813-22-4	Lanthanum(III) iodide ultra dry	5	Gram(GM)	27-Jan-22
0001707826	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707837	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707840	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707839	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707838	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707832	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707828	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707836	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707827	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707829	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707831	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707833	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707834	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707835	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707830	-	EDTA Digital Titrator Cartridge 0.0800 M	100	Milliliter(ML)	27-Jan-22
0001707841	7664-93-9	SULFURIC ACID STANDARD SOLUTION 5.25N	100	Milliliter(ML)	27-Jan-22
0001707843	7664-93-9	SULFURIC ACID STANDARD SOLUTION 5.25N	100	Milliliter(ML)	27-Jan-22
0001707844	7664-93-9	SULFURIC ACID STANDARD SOLUTION 5.25N	100	Milliliter(ML)	27-Jan-22
0001707845	7664-93-9	SULFURIC ACID STANDARD SOLUTION 5.25N	100	Milliliter(ML)	27-Jan-22
0001707842	7664-93-9	SULFURIC ACID STANDARD SOLUTION 5.25N	100	Milliliter(ML)	27-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707991	82113-65-3	BIS(TRIFLUOROMETHANE)SULFONIMIC	25	Gram(GM)	27-Jan-22
0001707993	23978-09-8	4 7 13 16 21 24-HEXAOXA-1 10-DIAZABICYCLO[8.8.8]HEXACOSANE	1	Gram(GM)	27-Jan-22
0001707992	10026-04-7	Tetrachlorosilane	500	Gram(GM)	27-Jan-22
0001707825	13813-22-4	Lanthanum(III) iodide ultra dry	5	Gram(GM)	27-Jan-22
0001714495	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	27-Jan-22
0001714498	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	27-Jan-22
0001714499	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	27-Jan-22
0001714497	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	27-Jan-22
0001714496	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	27-Jan-22
0001708356	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	28-Jan-22
0001708357	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	28-Jan-22
0001708320	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	28-Jan-22
0001708323	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	28-Jan-22
0001708322	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	28-Jan-22
0001708321	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	28-Jan-22
0001708334	95-50-1	1 2-Dichlorobenzene HPLC Grade 98%	4	Liters(L)	28-Jan-22
0001708328	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Jan-22
0001708332	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Jan-22
0001708331	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Jan-22
0001708330	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Jan-22
0001708329	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Jan-22
0001708413	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708415	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708417	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708414	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708416	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708418	7782-40-3	Diamond Powder GMM 30-40	1	Gram(GM)	28-Jan-22
0001708371	10026-22-9	COBALT(II) NITRATE HEXAHYDRATE	100	Gram(GM)	28-Jan-22
0001708387	252237-40-4	1H 1H 2H 2H- PERFLUOROOCETANEPHOSPHONIC ACID	5	Gram(GM)	28-Jan-22
0001708388	-	2.5% Calcium Gluconate Gel	25	Gram(GM)	28-Jan-22
0001708394	13446-34-9	MANGANESE CHLORIDE TETRAHYDRATE	100	Gram(GM)	28-Jan-22
0001708395	7778-77-0	POTASSIUM PHOSPHATE MONOBASIC	100	Gram(GM)	28-Jan-22
0001708402	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	25	Gram(GM)	28-Jan-22
0001708410	-	Yeast Nitrogen Base w/o Amino Acid	2	Kilograms(KG)	28-Jan-22
0001708375	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	28-Jan-22
0001708377	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	28-Jan-22
0001708378	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	28-Jan-22
0001708376	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	28-Jan-22
0001708379	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	28-Jan-22
0001708380	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	28-Jan-22
0001708381	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	28-Jan-22
0001708374	1336-21-6	Ammonium hydroxide reagent acs	2.5	Liters(L)	28-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708382	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	28-Jan-22
0001708385	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	28-Jan-22
0001708384	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	28-Jan-22
0001708383	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	28-Jan-22
0001708396	7803-49-8	HYDROXYLAMINE 50 WT. % SOLUTION IN WATER	1	Liters(L)	28-Jan-22
0001708400	7803-49-8	HYDROXYLAMINE 50 WT. % SOLUTION IN WATER	1	Liters(L)	28-Jan-22
0001708398	7803-49-8	HYDROXYLAMINE 50 WT. % SOLUTION IN WATER	1	Liters(L)	28-Jan-22
0001708397	7803-49-8	HYDROXYLAMINE 50 WT. % SOLUTION IN WATER	1	Liters(L)	28-Jan-22
0001708399	7803-49-8	HYDROXYLAMINE 50 WT. % SOLUTION IN WATER	1	Liters(L)	28-Jan-22
0001708401	2530-87-2	(3-CHLOROPROPYL)TRIMETHOXYSILANE 97%	100	Milliliter(ML)	28-Jan-22
0001708405	-	Mineral Spirits Odorless	1	Gallon(GAL)	28-Jan-22
0001708408	-	Mineral Spirits Odorless	1	Gallon(GAL)	28-Jan-22
0001708406	-	Mineral Spirits Odorless	1	Gallon(GAL)	28-Jan-22
0001708407	-	Mineral Spirits Odorless	1	Gallon(GAL)	28-Jan-22
0001708476	25895-60-7	SODIUM CYANOBOROHYDRIDE 95+%	10	Gram(GM)	28-Jan-22
0001708480	328-50-7	ALPHA-KETOGLUTARIC ACID	25	Gram(GM)	28-Jan-22
0001708508	7664-38-2	PHOSPHORIC ACID 85%	100	Milliliter(ML)	28-Jan-22
0001708514	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	25	Gram(GM)	28-Jan-22
0001708515	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	25	Gram(GM)	28-Jan-22
0001708554	628-13-7	PYRIDINE HYDROCHLORIDE	5	Gram(GM)	28-Jan-22
0001708557	14609-54-2	TETRA(4-CARBOXYPHENYL)PORPHINE	100	Gram(GM)	28-Jan-22
0001708558	14609-54-2	TETRA(4-CARBOXYPHENYL)PORPHINE	100	Gram(GM)	28-Jan-22
0001708506	-	2.5% Calcium Gluconate Gel	25	Gram(GM)	28-Jan-22
0001708516	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708518	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708526	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708531	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708530	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708529	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708528	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708527	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708525	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708524	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708523	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708522	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708521	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708519	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708532	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708520	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708517	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708533	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708539	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708538	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708537	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708536	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708535	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708534	811-97-2	DUSTER ES1017	10	Ounces(OZ)	28-Jan-22
0001708477	67-64-1	ACETONE	1	Liters(L)	28-Jan-22
0001708478	67-64-1	ACETONE	1	Liters(L)	28-Jan-22
0001708482	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	28-Jan-22
0001708483	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	28-Jan-22
0001708484	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	28-Jan-22
0001708485	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	28-Jan-22
0001708494	92112-69-1	Hexanes Certified ACS	4	Liters(L)	28-Jan-22
0001708497	92112-69-1	Hexanes Certified ACS	4	Liters(L)	28-Jan-22
0001708496	92112-69-1	Hexanes Certified ACS	4	Liters(L)	28-Jan-22
0001708495	92112-69-1	Hexanes Certified ACS	4	Liters(L)	28-Jan-22
0001712217	-	MICROSET 101 FLUID REPLICATING COMPOUNDS	50	Milliliter(ML)	28-Jan-22
0001712221	-	MICROSET 101 FLUID REPLICATING COMPOUNDS	50	Milliliter(ML)	28-Jan-22
0001712220	-	MICROSET 101 FLUID REPLICATING COMPOUNDS	50	Milliliter(ML)	28-Jan-22
0001712219	-	MICROSET 101 FLUID REPLICATING COMPOUNDS	50	Milliliter(ML)	28-Jan-22
0001712218	-	MICROSET 101 FLUID REPLICATING COMPOUNDS	50	Milliliter(ML)	28-Jan-22
0001708542	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708547	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708544	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708545	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708546	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708543	-	BROMOTHYMOL BLUE SOLUTION 0.04%	1	Liters(L)	28-Jan-22
0001708559	-	Iron plasma standard solution Specpure Fe 1000(Micro)g/ml	500	Milliliter(ML)	28-Jan-22
0001708560	-	MICROTOX OSMOTIC ADJUSTING SOLUTION	50	Milliliter(ML)	28-Jan-22
0001708561	-	DILUENT	1	Liters(L)	28-Jan-22
0001716055	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716056	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716057	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716058	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716059	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716060	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716061	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001716062	-	PTFE RELEASE AGENT DRY LU	14	Ounces(OZ)	31-Jan-22
0001708349	-	Dow DOWSIL 93-500 Space Grade Encapsulant Clear	110	Gram(GM)	31-Jan-22
0001708507	2206-27-1	DIMETHYL SULFOXIDE-D6	100	Milliliter(ML)	31-Jan-22
0001708555	1068-90-2	DIETHYL ACETAMIDOMALONATE	100	Gram(GM)	31-Jan-22
0001708509	10213-79-3	SODIUM METASILICATE PENTAHYDRATE	250	Gram(GM)	31-Jan-22
0001708510	10213-79-3	SODIUM METASILICATE PENTAHYDRATE	250	Gram(GM)	31-Jan-22
0001708372	7632-00-0	SODIUM NITRITE	100	Gram(GM)	31-Jan-22
0001708393	7791-13-1	COBALT(II) CHLORIDE HEXAHYDRATE	25	Gram(GM)	31-Jan-22
0001685375	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685382	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685378	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685376	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685377	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685380	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685379	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685381	-	AEROSOLS	14	Ounces(OZ)	31-Jan-22
0001685383	-	5% FLUORINE/BAL. NEON	220	Cubic Feet(CF)	31-Jan-22
0001685384	-	5% FLUORINE/BAL. NEON	220	Cubic Feet(CF)	31-Jan-22
0001685385	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	31-Jan-22
0001708549	-	ULTIMA GOLD AB	1	Liters(L)	31-Jan-22
0001708550	-	ULTIMA GOLD AB	1	Liters(L)	31-Jan-22
0001662394	-	ZYGLO DEVELOPER ZP-9F	10	Ounces(OZ)	31-Jan-22
0001634299	-	LOCTITE 266	0.34	Ounces(OZ)	31-Jan-22
0001634303	-	LOCTITE 266	0.34	Ounces(OZ)	31-Jan-22
0001634302	-	LOCTITE 266	0.34	Ounces(OZ)	31-Jan-22
0001634301	-	LOCTITE 266	0.34	Ounces(OZ)	31-Jan-22
0001634300	-	LOCTITE 266	0.34	Ounces(OZ)	31-Jan-22
0001634304	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634305	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634306	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634308	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634309	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634310	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634311	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634307	-	Zerex DEX-COOL Orange OAT Formula RTU Antifreeze Coolant	1	Gallon(GAL)	31-Jan-22
0001634312	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634319	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634323	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634322	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634320	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634318	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634317	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634316	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634315	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634314	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634313	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634321	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-Jan-22
0001634250	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634265	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634256	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634251	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634252	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634253	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634254	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634255	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634257	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634258	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634259	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634260	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634261	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634262	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634263	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634264	-	Dia-Pro Block Filler	640	Ounces(OZ)	31-Jan-22
0001634271	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634277	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634278	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634275	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634279	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634276	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634280	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634281	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634282	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634283	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634284	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634285	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634272	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634286	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634287	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634295	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634273	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634274	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634298	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634288	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634296	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634294	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634293	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634292	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634291	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634290	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634289	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634297	-	NON-SHRINK GROUT	50	Pounds(LB)	31-Jan-22
0001634266	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	31-Jan-22
0001634269	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	31-Jan-22
0001634270	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	31-Jan-22
0001634268	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	31-Jan-22
0001634267	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	31-Jan-22
0001455031	7440-45-1	CERIUM	30	Gram(GM)	31-Jan-22
0001636961	-	HyVolt II Oil	55	Gallon(GAL)	31-Jan-22
0001636962	-	HyVolt II Oil	55	Gallon(GAL)	31-Jan-22
0001636963	-	Delo Grease ESI EP 2	120	Pounds(LB)	31-Jan-22
0001636964	-	Delo Grease ESI EP 2	120	Pounds(LB)	31-Jan-22
0001636965	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636971	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636976	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636975	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636974	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636966	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636972	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636970	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636969	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636968	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636967	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636973	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	31-Jan-22
0001636977	-	Crawford's Vinyl Spackling Paste	14	Pounds(LB)	31-Jan-22
0001636980	-	Crawford's Vinyl Spackling Paste	14	Pounds(LB)	31-Jan-22
0001636978	-	Crawford's Vinyl Spackling Paste	14	Pounds(LB)	31-Jan-22
0001636979	-	Crawford's Vinyl Spackling Paste	14	Pounds(LB)	31-Jan-22
V00000A854	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A851	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A856	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A860	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A85A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A859	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A858	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A857	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A855	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A862	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A852	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A863	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A850	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A84A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A849	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A848	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A847	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A846	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A845	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A853	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A871	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A87A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A879	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A878	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A877	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A876	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A875	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A874	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A873	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A861	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A864	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A865	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A866	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A867	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A868	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A872	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A86F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A870	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A880	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
V00000A869	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	31-Jan-22
0001636981	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001636993	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636999	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636994	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636991	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636990	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636992	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636998	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636996	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636997	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636995	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636982	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636989	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636988	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636987	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636986	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636985	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636984	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001636983	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	31-Jan-22
0001637000	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	31-Jan-22
0001636523	-	PAINT REMOVER	24	Ounces(OZ)	31-Jan-22
0001636412	-	Durango Exterior Acrylic Latex Flat Deep Base	588.8	Ounces(OZ)	31-Jan-22
0001636413	-	Durango Exterior Acrylic Latex Flat Deep Base	588.8	Ounces(OZ)	31-Jan-22
0001636485	-	BOSS 535 Polyurethane	300	Milliliter(ML)	31-Jan-22
0001636486	-	BOSS 535 Polyurethane	300	Milliliter(ML)	31-Jan-22
0001636487	-	BOSS 535 Polyurethane	300	Milliliter(ML)	31-Jan-22
0001637004	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	31-Jan-22
0001637007	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	31-Jan-22
0001637005	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	31-Jan-22
0001637006	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	31-Jan-22
0001637008	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637014	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637012	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637015	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637013	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637011	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637010	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
0001637009	-	DIAMOND HARD ACRYLIC ENAMEL GRAY PRIMER	12	Ounces(OZ)	31-Jan-22
V00000A883	-	Cote All 340 J.D. (Safety) Yellow	3.8	Liters(L)	31-Jan-22
V00000A881	-	Cote All 340 J.D. (Safety) Yellow	3.8	Liters(L)	31-Jan-22
V00000A882	-	Cote All 340 J.D. (Safety) Yellow	3.8	Liters(L)	31-Jan-22
V00000A884	-	Cote All 340 J.D. (Safety) Yellow	3.8	Liters(L)	31-Jan-22
V00000A889	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A88C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A88A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A888	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A887	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A886	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A885	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
V00000A88B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	31-Jan-22
0001637016	-	Sure Grip Exterior Latex Primer White	3.6	Liters(L)	31-Jan-22
0001637017	-	Sure Grip Exterior Latex Primer White	3.6	Liters(L)	31-Jan-22
0001637019	-	Sure Grip Exterior Latex Primer White	3.6	Liters(L)	31-Jan-22
0001637018	-	Sure Grip Exterior Latex Primer White	3.6	Liters(L)	31-Jan-22
V00000A88E	-	BIN PRIMER SEALER	1	Gallon(GAL)	31-Jan-22
V00000A88D	-	BIN PRIMER SEALER	1	Gallon(GAL)	31-Jan-22
0001637020	-	Sure Grip Exterior Latex Primer White	3.6	Liters(L)	31-Jan-22
0001637021	-	rust reformer	1	Gallon(GAL)	31-Jan-22
0001637023	-	rust reformer	1	Gallon(GAL)	31-Jan-22
0001637024	-	rust reformer	1	Gallon(GAL)	31-Jan-22
0001637022	-	rust reformer	1	Gallon(GAL)	31-Jan-22
V00000A894	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A898	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A897	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A896	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A895	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A893	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A892	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A891	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A88F	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
V00000A890	-	Avalon Premium 100% Acrylic Interior Satin W/B	121	Ounces(OZ)	01-Feb-22
0001634324	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001634325	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001634328	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001634329	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001634327	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001634326	-	WINSHIELD WASHER FLUID	1	Gallon(GAL)	01-Feb-22
0001320372	-	351 RESIN	100	Milliliter(ML)	01-Feb-22
0001708277	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708284	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708282	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708281	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708280	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708278	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708283	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708279	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	3	Kilograms(KG)	01-Feb-22
0001708285	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708297	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708304	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708303	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708302	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708301	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708300	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708299	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708286	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708298	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708296	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708295	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708294	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708290	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708287	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708288	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708289	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708293	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708292	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001708291	144-55-8	SODIUM BICARBONATE	3	Kilograms(KG)	01-Feb-22
0001004998	-	FANTASTIK ALL PURPOSE CLEANER	32	Ounces(OZ)	01-Feb-22
0001005007	-	FANTASTIK ALL PURPOSE CLEANER	32	Ounces(OZ)	01-Feb-22
0001005008	-	FANTASTIK ALL PURPOSE CLEANER	32	Ounces(OZ)	01-Feb-22
0001685386	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685394	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685395	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685388	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685389	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685398	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685387	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685390	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685391	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685392	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685393	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685414	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685419	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685418	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685417	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685396	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685415	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685397	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685413	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685412	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685411	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685410	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685409	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685407	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685402	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685403	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685400	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685404	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685408	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685416	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685406	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685405	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685399	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685401	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685421	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685420	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Feb-22
0001685422	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685430	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685429	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685431	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685428	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685432	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685427	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685433	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685426	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685425	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685424	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685423	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685441	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685445	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685444	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685443	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685442	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685434	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685440	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685436	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685435	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685437	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685438	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685439	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685446	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685450	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685452	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685449	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685448	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685451	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685447	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685455	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685457	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685456	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685458	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685459	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685460	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685454	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685453	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Feb-22
0001685461	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685480	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685486	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685485	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685484	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685483	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685482	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685481	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685487	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685471	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685468	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685469	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685479	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685462	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685463	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685464	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685467	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685466	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685470	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685472	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685473	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685474	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685475	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685476	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685477	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685478	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685465	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Feb-22
0001685488	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685507	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685520	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685519	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685518	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685517	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685516	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685515	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685514	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685513	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685512	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685511	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685510	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685521	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685500	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685495	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685494	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685493	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685492	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685509	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685491	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685508	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685497	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685499	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685496	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685501	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685502	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685503	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685504	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685505	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685506	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685490	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685489	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001685498	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	01-Feb-22
0001004988	-	SUPER O	2	Ounces(OZ)	01-Feb-22
0001004989	-	SUPER O	2	Ounces(OZ)	01-Feb-22
0001004991	-	SUPER O	2	Ounces(OZ)	01-Feb-22
0001004990	-	SUPER O	2	Ounces(OZ)	01-Feb-22
0001685522	-	Compressed Air	220	Cubic Feet(CF)	01-Feb-22
0001685525	-	Compressed Air	220	Cubic Feet(CF)	01-Feb-22
0001685524	-	Compressed Air	220	Cubic Feet(CF)	01-Feb-22
0001685523	-	Compressed Air	220	Cubic Feet(CF)	01-Feb-22
0001685526	-	Compressed Air	220	Cubic Feet(CF)	01-Feb-22
0001685527	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	01-Feb-22
0001685528	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	01-Feb-22
0001685529	-	75% ARGON/25% CARBON DIOXIDE	220	Cubic Feet(CF)	01-Feb-22
0001685530	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	01-Feb-22
0001685531	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	01-Feb-22
0001685532	74-98-6	PROPANE	100	Pounds(LB)	01-Feb-22
0001685533	74-98-6	PROPANE	100	Cubic Feet(CF)	01-Feb-22
0001685534	74-98-6	PROPANE	100	Cubic Feet(CF)	01-Feb-22
0001685535	74-98-6	PROPANE	25	Pounds(LB)	01-Feb-22
0001708782	1306-38-3	CERIUM(IV) OXIDE	25	Gram(GM)	01-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708787	589-29-7	1 4-Benzenedimethanol	10	Gram(GM)	01-Feb-22
0001708788	7325-46-4	P-PHENYLENEDIACETIC ACID	25	Gram(GM)	01-Feb-22
0001708790	7718-54-9	NICKEL(II) CHLORIDE	250	Gram(GM)	01-Feb-22
0001708791	7718-54-9	NICKEL(II) CHLORIDE	250	Gram(GM)	01-Feb-22
0001708856	10213-10-2	SODIUM TUNGSTATE DIHYDRATE	5	Gram(GM)	02-Feb-22
0001708872	6153-56-6	OXALIC ACID DIHYDRATE	100	Gram(GM)	02-Feb-22
0001708881	7631-99-4	SODIUM NITRATE	500	Gram(GM)	02-Feb-22
0001708882	7631-99-4	SODIUM NITRATE	500	Gram(GM)	02-Feb-22
0001708887	50-99-7	D-[+]-GLUCOSE	100	Gram(GM)	02-Feb-22
0001708860	12027-06-4	AMMONIUM IODIDE	100	Gram(GM)	02-Feb-22
0001708863	12027-06-4	AMMONIUM IODIDE	100	Gram(GM)	02-Feb-22
0001708861	12027-06-4	AMMONIUM IODIDE	100	Gram(GM)	02-Feb-22
0001708862	12027-06-4	AMMONIUM IODIDE	100	Gram(GM)	02-Feb-22
0001708859	7447-41-8	LITHIUM CHLORIDE ANHYDROUS	500	Gram(GM)	02-Feb-22
0001708865	-	DPD FREE CHLORINE REAGENT	10	Milliliter(ML)	02-Feb-22
0001708866	-	DPD FREE CHLORINE REAGENT	10	Milliliter(ML)	02-Feb-22
0001708890	2867-47-2	2-(Dimethylamino)ethyl methacrylate	5	Kilograms(KG)	02-Feb-22
0001708891	2867-47-2	2-(Dimethylamino)ethyl methacrylate	5	Kilograms(KG)	02-Feb-22
0001708892	2867-47-2	2-(Dimethylamino)ethyl methacrylate	5	Kilograms(KG)	02-Feb-22
0001708855	109-97-7	PYRROLE 98%	25	Milliliter(ML)	02-Feb-22
0001708864	67-56-1	Methanol (HPLC)	1	Liters(L)	02-Feb-22
0001708877	67-64-1	ACETONE ACS	4	Liters(L)	02-Feb-22
0001708880	67-64-1	ACETONE ACS	4	Liters(L)	02-Feb-22
0001708878	67-64-1	ACETONE ACS	4	Liters(L)	02-Feb-22
0001708879	67-64-1	ACETONE ACS	4	Liters(L)	02-Feb-22
0001614637	110-89-4	PIPERIDINE	1	Liters(L)	02-Feb-22
0001614685	10039-56-2	SODIUM HYPOPHOSPHITE MONOHYDRATE	500	Gram(GM)	02-Feb-22
0001708873	75-09-2	Dichloromethane for HPLC	4	Liters(L)	02-Feb-22
0001708875	75-09-2	Dichloromethane for HPLC	4	Liters(L)	02-Feb-22
0001708874	75-09-2	Dichloromethane for HPLC	4	Liters(L)	02-Feb-22
0001708876	75-09-2	Dichloromethane for HPLC	4	Liters(L)	02-Feb-22
0001708404	294-93-9	12-Crown-4 98%	1	Gram(GM)	02-Feb-22
0001708403	-	alpha-Ketoglutarate Assay Kit	2.5	Liters(L)	02-Feb-22
0001708411	67-64-1	ACETONE FOR HPLC	1	Liters(L)	02-Feb-22
0001708412	67-64-1	ACETONE FOR HPLC	1	Liters(L)	02-Feb-22
0001708373	6484-52-2	AMMONIUM NITRATE	500	Gram(GM)	02-Feb-22
0001708391	1333-86-4	Black 3.0 Acrylic Paint	1	Liters(L)	02-Feb-22
0001708392	-	Mirror Chrome Paint	15	Milliliter(ML)	02-Feb-22
0001708486	110-54-3	n-Hexane 99%	1000	Milliliter(ML)	03-Feb-22
0001708487	110-54-3	n-Hexane 99%	1000	Milliliter(ML)	03-Feb-22
0001708489	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	03-Feb-22
0001708490	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	03-Feb-22
0001708491	1310-73-2	SODIUM HYDROXIDE PELLETS	3	Kilograms(KG)	03-Feb-22
0001708492	1310-73-2	SODIUM HYDROXIDE PELLETS	3	Kilograms(KG)	03-Feb-22
0001708493	102-54-5	Ferrocene for synthesis	50	Gram(GM)	03-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708563	811-97-2	AERO-DUSTER	10	Ounces(OZ)	03-Feb-22
0001708566	811-97-2	AERO-DUSTER	10	Ounces(OZ)	03-Feb-22
0001708564	811-97-2	AERO-DUSTER	10	Ounces(OZ)	03-Feb-22
0001708565	811-97-2	AERO-DUSTER	10	Ounces(OZ)	03-Feb-22
0001708567	811-97-2	AERO-DUSTER	10	Ounces(OZ)	03-Feb-22
0001708498	67-64-1	Acetone HPLC Plus	1	Liters(L)	03-Feb-22
0001708499	67-64-1	Acetone HPLC Plus	1	Liters(L)	03-Feb-22
0001708501	67-64-1	Acetone HPLC Plus	1	Liters(L)	03-Feb-22
0001708500	67-64-1	Acetone HPLC Plus	1	Liters(L)	03-Feb-22
0001708502	-	LIVE/DEAD BacLight Bacterial Viability Kit	6.1	Milliliter(ML)	03-Feb-22
0001708505	-	LIVE/DEAD BacLight Bacterial Viability Kit	6.1	Milliliter(ML)	03-Feb-22
0001708503	-	LIVE/DEAD BacLight Bacterial Viability Kit	6.1	Milliliter(ML)	03-Feb-22
0001708504	-	LIVE/DEAD BacLight Bacterial Viability Kit	6.1	Milliliter(ML)	03-Feb-22
0001708511	110-54-3	Hexane ACS reagent	2.5	Liters(L)	03-Feb-22
0001708512	108-88-3	Toluene anhydrous 99%	2	Liters(L)	03-Feb-22
0001708513	108-88-3	Toluene anhydrous 99%	2	Liters(L)	03-Feb-22
0001708540	64-17-5	Hydrochloric acid in ethanol for microscopy	1	Liters(L)	03-Feb-22
0001708541	-	MULTI ELEMENT SOLUTION 2A	125	Milliliter(ML)	03-Feb-22
0001708548	-	Oxalate Standard for IC	100	Milliliter(ML)	03-Feb-22
0001708551	263880-36-0	Silver tetrakis(perfluoro-tert-butoxy)aluminate	5	Gram(GM)	03-Feb-22
0001708552	7085-85-0	Ethyl 2-cyanoacrylate	5	Gram(GM)	03-Feb-22
0001708553	676593-65-0	Basolite Z377	10	Gram(GM)	03-Feb-22
0001708479	27607-77-8	Trimethylsilyl trifluoromethanesulfonate 99%	10	Gram(GM)	03-Feb-22
0001708556	-	NEODYMIUM III CHLORIDE HYDRATE	250	Gram(GM)	03-Feb-22
0001663513	1310-73-2	CAUSTIC SODA SOLUTION (50%)	27987	Pounds(LB)	03-Feb-22
0001663517	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	03-Feb-22
0001663518	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	03-Feb-22
0001708562	-	Zymoprep Yeast Plasmid Miniprep II (Kit)	50	Microliter	03-Feb-22
0001708868	-	M-BOND 200 CATALYST	30	Milliliter(ML)	03-Feb-22
0001708869	-	M-BOND 200 CATALYST	30	Milliliter(ML)	03-Feb-22
0001707683	13762-51-1	POTASSIUM BOROHYDRIDE	100	Gram(GM)	03-Feb-22
0001710177	523-21-7	RHODIZONIC ACID DISODIUM	5	Gram(GM)	03-Feb-22
0001710179	523-21-7	RHODIZONIC ACID DISODIUM	5	Gram(GM)	03-Feb-22
0001710178	523-21-7	RHODIZONIC ACID DISODIUM	5	Gram(GM)	03-Feb-22
0001710180	7631-95-0	SODIUM MOLYBDATE	100	Gram(GM)	03-Feb-22
0001710181	10102-40-6	SODIUM MOLYBDATE DIHYDRATE	100	Gram(GM)	03-Feb-22
0001710185	583-93-7	2 6-DIAMINOPIMELIC ACID	1	Gram(GM)	03-Feb-22
0001710187	3321-64-0	Butylphosphonic acid	1	Gram(GM)	03-Feb-22
0001710188	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	03-Feb-22
0001710174	2206-27-1	DIMETHYL SULFOXIDE-D6	50	Gram(GM)	03-Feb-22
0001710175	2206-26-0	Acetonitrile-d3 99% atom D	25	Gram(GM)	03-Feb-22
0001708058	-	IC INSTRUMENT CHECK STANDARD 6	125	Milliliter(ML)	03-Feb-22
0001708060	-	IC INSTRUMENT CHECK STANDARD 6	125	Milliliter(ML)	03-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708061	-	IC INSTRUMENT CHECK STANDARD 6	125	Milliliter(ML)	03-Feb-22
0001708059	-	IC INSTRUMENT CHECK STANDARD 6	125	Milliliter(ML)	03-Feb-22
0001708062	-	IC INSTRUMENT CHECK STANDARD 3	125	Milliliter(ML)	03-Feb-22
0001708063	-	IC INSTRUMENT CHECK STANDARD 3	125	Milliliter(ML)	03-Feb-22
0001708057	-	1000 ug/mL Ammonia Nitrogen	125	Milliliter(ML)	03-Feb-22
0001710183	865-47-4	POTASSIUM TERT-BUTOXIDE	100	Gram(GM)	03-Feb-22
0001710184	865-47-4	POTASSIUM TERT-BUTOXIDE	100	Gram(GM)	03-Feb-22
0001708064	-	INSTRUMENT CALIBRATION STANDARD 1	125	Milliliter(ML)	03-Feb-22
0001708065	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708070	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708067	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708068	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708066	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708069	6153-56-6	OXALIC ACID CERT. ACS	500	Gram(GM)	03-Feb-22
0001708071	75-09-2	DICHLOROMETHANE	4	Liters(L)	03-Feb-22
0001708074	75-09-2	DICHLOROMETHANE	4	Liters(L)	03-Feb-22
0001708072	75-09-2	DICHLOROMETHANE	4	Liters(L)	03-Feb-22
0001708073	75-09-2	DICHLOROMETHANE	4	Liters(L)	03-Feb-22
0001708075	-	Ammonia pH - adjusting ISA	475	Milliliter(ML)	03-Feb-22
0001708079	110-54-3	HEXANE HPLC	4	Liters(L)	03-Feb-22
0001708080	78-79-5	ISOPRENE	100	Milliliter(ML)	03-Feb-22
0001708081	78-79-5	ISOPRENE	100	Milliliter(ML)	03-Feb-22
0001708082	111-78-4	1 5-CYCLOOCATADIENE	100	Milliliter(ML)	03-Feb-22
0001649020	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649024	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649022	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649023	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649025	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649027	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649026	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649021	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649028	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	03-Feb-22
0001649029	-	HNO3 PRESERVATION FOR 125 ML	100	Milliliter(ML)	03-Feb-22
0001649034	-	HNO3 PRESERVATION KIT FOR 1 GAL CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649030	-	HNO3 PRESERVATION KIT FOR 1 GAL CONTAINER	100	Milliliter(ML)	03-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001649033	-	HNO3 PRESERVATION KIT FOR 1 GAL CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649032	-	HNO3 PRESERVATION KIT FOR 1 GAL CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649031	-	HNO3 PRESERVATION KIT FOR 1 GAL CONTAINER	100	Milliliter(ML)	03-Feb-22
0001649035	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	03-Feb-22
0001649037	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	03-Feb-22
0001649038	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	03-Feb-22
0001649036	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	03-Feb-22
0001649039	-	TURBIDITY STANDARD	1	Gallon(GAL)	03-Feb-22
0001649040	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649081	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649072	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649082	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649073	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649066	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649067	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649068	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649069	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649070	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649074	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649096	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649080	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649083	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649075	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649076	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649077	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649078	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649079	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649071	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649114	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649104	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649105	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649106	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649107	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649108	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649109	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649094	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649112	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649101	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649115	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649116	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649117	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649118	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001649119	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649120	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649121	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649110	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649065	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649085	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649086	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649087	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649088	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649089	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649090	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649091	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649103	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649093	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649102	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649095	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649111	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649097	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649098	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649099	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649100	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649084	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649092	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649050	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649063	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649062	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649061	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649060	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649059	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649058	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649057	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649056	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649055	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649054	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649064	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649052	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649051	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649049	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649048	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649047	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649046	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649045	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649044	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649043	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649113	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001649042	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649041	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649053	-	ORP Standard 220 mV	1	Liters(L)	03-Feb-22
0001649122	1310-73-2	NaOH Preservation for 250 ml Container	4	Milliliter(ML)	03-Feb-22
0001649123	1310-73-2	NaOH Preservation for 250 ml Container	4	Milliliter(ML)	03-Feb-22
0001649124	7732-18-5	WATER (BUFFER SOLUTION PH10)	5	Gallon(GAL)	03-Feb-22
0001649126	-	BUFFER SOLUTION PH 7.0	5	Gallon(GAL)	03-Feb-22
0001649125	7732-18-5	BUFFER SOLUTION PH4	5	Gallon(GAL)	03-Feb-22
0001708083	-	CHLORIDE: ION CHROMATOGRAPHY STANDARD	100	Milliliter(ML)	04-Feb-22
0001708084	-	FLUORIDE: ION CHROMATOGRAPHY STANDARD	100	Milliliter(ML)	04-Feb-22
0001637025	-	Avalon Premium 100% Acrylic Interior Semi-Gloss D/B	3.5	Liters(L)	04-Feb-22
0001637028	-	Avalon Premium 100% Acrylic Interior Semi-Gloss D/B	3.5	Liters(L)	04-Feb-22
0001637027	-	Avalon Premium 100% Acrylic Interior Semi-Gloss D/B	3.5	Liters(L)	04-Feb-22
0001637026	-	Avalon Premium 100% Acrylic Interior Semi-Gloss D/B	3.5	Liters(L)	04-Feb-22
0001714729	-	FS-One Max	10.1	Ounces(OZ)	04-Feb-22
0001714733	-	FS-One Max	10.1	Ounces(OZ)	04-Feb-22
0001714732	-	FS-One Max	10.1	Ounces(OZ)	04-Feb-22
0001714730	-	FS-One Max	10.1	Ounces(OZ)	04-Feb-22
0001714731	-	FS-One Max	10.1	Ounces(OZ)	04-Feb-22
0001708085	-	Nitrate as N Ion Chromatography Standard in H2O NO3(-) as N: 1000ug/mL	100	Milliliter(ML)	04-Feb-22
0001708086	-	Nitrite as N - 1000 ppm in H2O	100	Milliliter(ML)	04-Feb-22
0001708087	-	Sulfate Standard: SO4(-2) @ 1000 ug/mL in H2O	100	Milliliter(ML)	04-Feb-22
0001708088	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708092	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708089	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708090	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708097	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708091	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708093	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708094	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708096	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708095	1478-53-1	Diethyl (difluoromethyl)phosphonate	5	Gram(GM)	04-Feb-22
0001708098	19756-04-8	Tetrakis(dimethylamido)zirconium(IV)	25	Gram(GM)	04-Feb-22
0001708099	19756-04-8	Tetrakis(dimethylamido)zirconium(IV)	25	Gram(GM)	04-Feb-22
0001708792	-	WD-40	8	Ounces(OZ)	04-Feb-22
0001708794	-	WD-40	8	Ounces(OZ)	04-Feb-22
0001708793	-	WD-40	8	Ounces(OZ)	04-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708797	-	DOWFROST HD Heat Transfer Fluid Dyed	55	Gallon(GAL)	04-Feb-22
0001708100	129460-09-9	N-Fmoc-L-aspartic acid 1-tert-butyl ester	5	Gram(GM)	04-Feb-22
0001710189	10102-40-6	SODIUM MOLYBDATE DIHYDRATE	500	Gram(GM)	04-Feb-22
0001710190	488-86-8	COROCONIC ACID 98%	500	Milligram(MG)	04-Feb-22
0001710191	488-86-8	COROCONIC ACID 98%	500	Milligram(MG)	04-Feb-22
0001710192	7440-50-8	COPPER FOIL	0.3	Milliliter(ML)	04-Feb-22
0001710202	6667-75-0	TETRAETHYLAMMONIUM TETRACHLOROCOBALTATE (II)	1	Gram(GM)	04-Feb-22
0001710206	6667-75-0	TETRAETHYLAMMONIUM TETRACHLOROCOBALTATE (II)	1	Gram(GM)	04-Feb-22
0001710203	6667-75-0	TETRAETHYLAMMONIUM TETRACHLOROCOBALTATE (II)	1	Gram(GM)	04-Feb-22
0001710205	6667-75-0	TETRAETHYLAMMONIUM TETRACHLOROCOBALTATE (II)	1	Gram(GM)	04-Feb-22
0001710204	6667-75-0	TETRAETHYLAMMONIUM TETRACHLOROCOBALTATE (II)	1	Gram(GM)	04-Feb-22
0001710196	26023-84-7	Chloroplatinic acid hydrate	5	Gram(GM)	04-Feb-22
0001710197	26023-84-7	Chloroplatinic acid hydrate	5	Gram(GM)	04-Feb-22
0001710198	26023-84-7	Chloroplatinic acid hydrate	5	Gram(GM)	04-Feb-22
0001710199	26023-84-7	Chloroplatinic acid hydrate	5	Gram(GM)	04-Feb-22
0001710193	5341-61-7	HYDRAZINE DIHYDROCHLORIDE	100	Gram(GM)	04-Feb-22
0001710194	586-76-5	4-BROMOBENZOIC ACID	25	Gram(GM)	04-Feb-22
0001710195	-	HOLMIUM CHIP	5	Gram(GM)	04-Feb-22
0001710207	544-92-3	COPPER(I) CYANIDE	100	Gram(GM)	04-Feb-22
0001681412	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	04-Feb-22
0001710210	7664-38-2	PHOSPHORIC ACID 85%	100	Milliliter(ML)	04-Feb-22
0001710228	112-35-6	TRIETHYLENE GLYCOL MONOMETHYL ETHER	2	Liters(L)	04-Feb-22
0001710230	112-35-6	TRIETHYLENE GLYCOL MONOMETHYL ETHER	2	Liters(L)	04-Feb-22
0001710231	112-35-6	TRIETHYLENE GLYCOL MONOMETHYL ETHER	2	Liters(L)	04-Feb-22
0001710229	112-35-6	TRIETHYLENE GLYCOL MONOMETHYL ETHER	2	Liters(L)	04-Feb-22
0001710215	107-83-5	HEXANE MIXTURE OF ISOMERS	2.5	Liters(L)	04-Feb-22
0001710218	24280-74-8	4-azatricyclo[4.3.1.1~3 8~]undecane hydrochloride	1	Gram(GM)	04-Feb-22
0001710225	-	SODIUM 2-METHYL-2-PROPANETHIOLATE	10	Gram(GM)	04-Feb-22
0001710234	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	25	Gram(GM)	04-Feb-22
0001710235	50-81-7	L-ASCORBIC ACID	25	Gram(GM)	04-Feb-22
0001710219	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22
0001710224	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22
0001710222	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22
0001710223	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22
0001710221	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710220	1310-73-2	SODIUM HYDROXIDE 50%	1	Liters(L)	04-Feb-22
0001710226	10294-41-4	CERIUM(III) NITRATE HEXAHYDRATE	2.5	Kilograms(KG)	04-Feb-22
0001710232	9011-14-7	POLY(METHYL METHACRYLATE)	1	Kilograms(KG)	04-Feb-22
0001710233	9011-14-7	POLY(METHYL METHACRYLATE)	1	Kilograms(KG)	04-Feb-22
0001637040	-	OM Masters Armor Semi-Gloss	1	Gallon(GAL)	04-Feb-22
0001637042	-	OM Masters Armor Semi-Gloss	1	Gallon(GAL)	04-Feb-22
0001637043	-	OM Masters Armor Semi-Gloss	1	Gallon(GAL)	04-Feb-22
0001637041	-	OM Masters Armor Semi-Gloss	1	Gallon(GAL)	04-Feb-22
V00000A8AF	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8AD	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8A9	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8AA	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8AB	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8AC	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8AE	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B0	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B1	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B2	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B3	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B5	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B6	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B7	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
V00000A8B4	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	04-Feb-22
0001710236	14898-67-0	RUTHENIUM(III) CHLORIDE HYDRATE 35-40%	1	Gram(GM)	04-Feb-22
0001710214	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	04-Feb-22
0001710200	76-86-8	TRIPHENYLSILYL CHLORIDE	100	Gram(GM)	04-Feb-22
0001710216	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	04-Feb-22
0001710217	-	COD STANDARD SOLUTION	500	Milliliter(ML)	04-Feb-22
0001707355	865-47-4	Potassium tert-butoxide 97%	100	Gram(GM)	04-Feb-22
0001707356	865-47-4	Potassium tert-butoxide 97%	100	Gram(GM)	04-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707357	865-47-4	Potassium tert-butoxide 97%	100	Gram(GM)	04-Feb-22
0001708101	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708104	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708109	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708108	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708106	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708110	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708107	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708105	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708103	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708102	-	BUFFER SOLUTION HARDNESS 1 PH 10.1	100	Milliliter(ML)	04-Feb-22
0001708114	27318-90-7	1 10-Phenanthroline-5 6-dione	1	Gram(GM)	04-Feb-22
0001708111	-	1000 ug/mL Simple Cyanide	125	Milliliter(ML)	04-Feb-22
0001704952	7440-50-8	COPPER METAL ACCELERATOR	200	Gram(GM)	04-Feb-22
0001704953	7440-50-8	COPPER METAL ACCELERATOR	200	Gram(GM)	04-Feb-22
0001707373	10034-81-8	Magnesium Perchlorate (Anhydrous)	1	Pounds(LB)	04-Feb-22
0001707374	-	LECOSORB	500	Gram(GM)	04-Feb-22
0001707375	-	LECOSORB	500	Gram(GM)	04-Feb-22
0001707376	7439-89-6	IRON CHIP ACCELERATOR	454	Gram(GM)	04-Feb-22
0001704954	7440-50-8	COPPER METAL ACCELERATOR	200	Gram(GM)	04-Feb-22
0001707377	7439-89-6	STD CAL CRM JK 47	35	Gram(GM)	04-Feb-22
0001707378	7439-89-6	IRON POWDER	35	Gram(GM)	04-Feb-22
0001707379	-	OMI-2 INDICATOR TUBE	1	Gram(GM)	04-Feb-22
0001716316	68611-44-9	METHYL POLYSILOXANES	150	Gram(GM)	06-Feb-22
0001716317	68611-44-9	METHYL POLYSILOXANES	150	Gram(GM)	06-Feb-22
0001707682	75-24-1	Trimethylaluminum elec. gr. 99%	25	Gram(GM)	07-Feb-22
0001710176	543-80-6	Barium acetate (ACS Reagent)	100	Gram(GM)	07-Feb-22
0001710182	-	POLY ACRYLIC ACID 50% SOLIDS IN WATER	250	Gram(GM)	07-Feb-22
0001543465	-	FLAT WHITE SPEED ENAMEL	340	Gram(GM)	07-Feb-22
0001710208	106-89-8	Epichlorohydrin 99%	25	Milliliter(ML)	07-Feb-22
0001710209	106-89-8	Epichlorohydrin 99%	25	Milliliter(ML)	07-Feb-22
0001710211	872-85-5	4-Pyridinecarboxaldehyde 97%	100	Gram(GM)	07-Feb-22
0001710212	16630-66-3	Methyl (Methylthio)acetate 99%	25	Gram(GM)	07-Feb-22
0001708419	920-46-7	METHACRYLOYL CHLORIDE	100	Gram(GM)	07-Feb-22
0001708420	-	Dissolved Oxygen 3 Powder Pillows	60	Milliliter(ML)	07-Feb-22
0001708421	-	Dissolved Oxygen 3 Powder Pillows	60	Milliliter(ML)	07-Feb-22
0001708422	-	INSTRUMENT CALIBRATION STANDARD 1	125	Milliliter(ML)	07-Feb-22
0001543467	-	KRYLON	340	Gram(GM)	07-Feb-22
0001543456	2634-33-5	1 2-BENZISOTHIAZOLIN-3-ONE	397	Gram(GM)	07-Feb-22
0001543466	-	135 ROSIN SOLDERING FLUX	56	Gram(GM)	07-Feb-22
0001543457	-	135 ROSIN SOLDERING FLUX	56	Gram(GM)	07-Feb-22
0001543449	-	135 ROSIN SOLDERING FLUX	56	Gram(GM)	07-Feb-22
0001422742	7440-59-7	HELIUM GAS	150	Milliliter(ML)	07-Feb-22
0001710213	7647-01-0	HYDROCHLORIC ACID 35-37%	500	Milliliter(ML)	07-Feb-22
0001710239	13862-28-7	Potassium methyltrifluoroborate	5	Gram(GM)	07-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710240	13862-28-7	Potassium methyltrifluoroborate	5	Gram(GM)	07-Feb-22
0001710238	9003-70-7	Rink Amide resin Rink Resin LS 100-200 mesh	25	Gram(GM)	07-Feb-22
0001710227	280-57-9	1 4-DIAZABICYCLO[2.2.2]OCTANE	100	Gram(GM)	07-Feb-22
0001334627	-	TRYPAN BLUE SOLUTION CELL CULTURE TESTED	100	Milliliter(ML)	07-Feb-22
0001334628	311-45-5	Paraoxon-ethyl	100	Milligram(MG)	07-Feb-22
0001334629	693-07-2	2-CHLOROETHYLETHYLSULFIDE	5	Gram(GM)	07-Feb-22
0001334636	64-17-5	ETHANOL 200 PROOF	500	Milliliter(ML)	07-Feb-22
0001710250	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710255	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710254	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710253	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710252	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710251	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710256	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710257	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	08-Feb-22
0001710262	108-88-3	Toluene anhydrous 99%	2	Liters(L)	08-Feb-22
0001710263	108-88-3	Toluene anhydrous 99%	2	Liters(L)	08-Feb-22
0001710264	108-88-3	Toluene anhydrous 99%	2	Liters(L)	08-Feb-22
0001710265	108-88-3	Toluene anhydrous 99%	2	Liters(L)	08-Feb-22
0001710266	-	D2020 Nafion Dispersion	125	Milliliter(ML)	08-Feb-22
0001710269	-	D2020 Nafion Dispersion	125	Milliliter(ML)	08-Feb-22
0001710267	-	D2020 Nafion Dispersion	125	Milliliter(ML)	08-Feb-22
0001710268	-	D2020 Nafion Dispersion	125	Milliliter(ML)	08-Feb-22
0001706040	865-49-6	Chloroform-d (D 99.8%) (contains 0.05% v/v TMS)	25	Milliliter(ML)	08-Feb-22
0001710247	79-37-8	OXALYL CHLORIDE 99+%	100	Gram(GM)	08-Feb-22
0001710248	1822-00-0	(Trimethylsilyl)methylolithium solution	100	Milliliter(ML)	08-Feb-22
0001637044	-	HIGH VACUUM GREASE	5.3	Ounces(OZ)	08-Feb-22
0001637045	-	MOLYKOTE High Vacuum Grease	5.3	Ounces(OZ)	08-Feb-22
0001637046	-	MOLYKOTE High Vacuum Grease	5.3	Ounces(OZ)	08-Feb-22
0001637047	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637054	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637048	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637049	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637052	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637053	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637050	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637056	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637057	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637058	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637051	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22
0001637055	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710241	12024-21-4	GALLIUM (III) OXIDE 99.999%	25	Gram(GM)	08-Feb-22
V00000A8BD	-	Valvoline ATF DEX/MERC AUTOMATIC TRANSMISSION FLUID	1	Quarts(QT)	08-Feb-22
0001710244	60-00-4	ETHYLENEDIAMINETETRAACETIC ACID	500	Gram(GM)	08-Feb-22
0001710245	102-54-5	FERROCENE	100	Gram(GM)	08-Feb-22
0001710246	7757-83-7	SODIUM SULFITE ANHYDROUS	500	Gram(GM)	08-Feb-22
0001660434	-	LUBRICANT (PETROLEUM DISTILLATES) (WD-40)	11	Ounces(OZ)	08-Feb-22
0001660435	-	LUBRICANT SPRAY (WD-40)	11	Ounces(OZ)	08-Feb-22
0001710258	7790-28-5	SODIUM PERIODATE	5	Gram(GM)	08-Feb-22
0001710259	12006-40-5	ZINC ARSENIDE	25	Gram(GM)	08-Feb-22
0001710260	118-10-5	CINCHONINE	500	Gram(GM)	08-Feb-22
0001710261	135-20-6	CUPFERRON	500	Gram(GM)	08-Feb-22
0001710242	10102-17-7	SODIUM THIOSULFATE PENTAHYDRATE	500	Gram(GM)	08-Feb-22
0001685640	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685659	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685650	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685641	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685648	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685662	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685647	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685661	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685646	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685660	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685649	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685658	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685651	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685652	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685645	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685644	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685642	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685653	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685657	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685663	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685656	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685654	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685664	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685655	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685643	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685614	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685635	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685634	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685633	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685631	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685629	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685617	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685618	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685616	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685610	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685630	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685611	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685636	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685613	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685632	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685615	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685628	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685627	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685626	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685625	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685624	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685623	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685622	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685621	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685620	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685619	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685612	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685638	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685639	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001685637	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	08-Feb-22
0001710270	10035-04-8	CALCIUM CHLORIDE DIHYDRATE	125	Gram(GM)	08-Feb-22
0001685665	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685667	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685672	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685668	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685666	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685671	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685673	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685674	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685669	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685670	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001685675	74-98-6	PROPANE	11	Gallon(GAL)	08-Feb-22
0001710271	1309-48-4	MAGNESIUM OXIDE	500	Gram(GM)	08-Feb-22
0001685676	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685679	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685682	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685677	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685678	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685684	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685687	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685685	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685680	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685683	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685681	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001685686	-	WD-40 LUBRICANT	11	Ounces(OZ)	08-Feb-22
0001710273	67-63-0	2-Propanol (Certified ACS)	20	Liters(L)	08-Feb-22
0001710249	110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER	2.5	Liters(L)	08-Feb-22
0001716315	-	LOCTITE 242 THREADLOCKER	10	Milliliter(ML)	08-Feb-22
0001685688	7727-37-9	NITROGEN GAS	34	Liters(L)	08-Feb-22
0001685689	-	Compressed Air	34	Cubic Feet(CF)	08-Feb-22
0001685536	1333-74-0	HYDROGEN REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	08-Feb-22
0001685537	1333-74-0	HYDROGEN REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	08-Feb-22
0001685538	-	Sulfer Hexafluoride	80	Cubic Feet(CF)	08-Feb-22
0001685539	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685541	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685545	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685540	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685543	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685544	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685542	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685549	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685548	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685547	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685546	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	08-Feb-22
0001685550	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685551	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685603	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685596	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685607	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685606	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685605	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685602	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685604	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685609	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685598	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685599	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685595	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685608	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685601	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685600	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685597	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Feb-22
0001685552	-	Compressed Air	220	Cubic Feet(CF)	08-Feb-22
0001685554	-	Compressed Air	220	Cubic Feet(CF)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685553	-	Compressed Air	220	Cubic Feet(CF)	08-Feb-22
0001685555	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685560	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685564	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685561	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685563	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685559	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685558	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685557	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685556	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685562	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685589	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685586	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685587	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685588	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685590	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685591	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685592	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685594	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685569	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685593	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685579	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685568	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685567	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685566	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685565	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685572	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685573	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685574	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685570	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685575	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685576	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685581	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685578	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685580	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685571	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685582	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685583	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685584	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685585	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001685577	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Feb-22
0001542280	7681-52-9	PURE BRIGHT BLEACH	1	Gallon(GAL)	08-Feb-22
0001542281	108-46-3	RESORCINOL	100	Gram(GM)	08-Feb-22
0001542282	7553-56-2	IODINE	10	Gram(GM)	08-Feb-22
0001542283	7778-77-0	PHOSPHATE BUFFERED SALINE PH 7.4	500	Milliliter(ML)	08-Feb-22
0001542284	-	PHOSPHATE BUFFER	500	Milliliter(ML)	08-Feb-22
0001542289	110-54-3	HEXANE	500	Milliliter(ML)	08-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001542290	-	EZ:faast GC-FID Physiological Amino Acid Analysis Kit	1	Milliliter(ML)	08-Feb-22
0001542291	67-66-3	CHLOROFORM	1	Liters(L)	08-Feb-22
0001542292	-	TRIZOL LS REAGENT	200	Milliliter(ML)	08-Feb-22
0001542293	-	BLEACH	1	Gallon(GAL)	08-Feb-22
0001542294	-	BLEACH	1	Gallon(GAL)	08-Feb-22
0001040725	7722-64-7	POTASSIUM PERMANGANATE	25	Gram(GM)	08-Feb-22
0001040726	7722-64-7	POTASSIUM PERMANGANATE	25	Gram(GM)	08-Feb-22
0000981355	-	10X TRIS/GLYCINE/SDS BUFFER	1	Liters(L)	08-Feb-22
0000981356	-	ANTIFOAM A CONCENTRATE	200	Milliliter(ML)	08-Feb-22
0000981363	-	BRADFORD REAGENT	1	Liters(L)	08-Feb-22
0001453556	-	5-MINUTE EPOXY	25	Milliliter(ML)	08-Feb-22
0001453557	-	DIAMOND PASTE	20	Gram(GM)	08-Feb-22
0000981364	69-52-3	AMPICILLIN	25	Gram(GM)	08-Feb-22
0001453558	-	Crystalbond 509	90	Gram(GM)	08-Feb-22
0000688619	-	TEXACO CAPELLA OIL PREMIUM 32 REFRIGERATION COMPRESSOR OIL	1	Gallon(GAL)	08-Feb-22
0000773203	-	MINERAL REFRIGERATION OIL	1	Gallon(GAL)	08-Feb-22
0000688646	-	HEAT CONDUCTIVE COMPOUND	4	Ounces(OZ)	08-Feb-22
0000911158	-	HEAT CONDUCTIVE COMPOUND	4	Ounces(OZ)	08-Feb-22
0000688641	-	607 BELT DRESSING	15	Ounces(OZ)	08-Feb-22
0001541903	-	SNOOP LIQUID LEAK DETECTOR	12	Ounces(OZ)	08-Feb-22
0000688591	-	NOKORODE COLD WEATHER PASTE FLUX	16	Ounces(OZ)	08-Feb-22
0000688640	-	607 BELT DRESSING	15	Ounces(OZ)	08-Feb-22
0000853384	-	ETP GOLD CUTTING FLUID	16	Ounces(OZ)	08-Feb-22
0001710237	9003-70-7	Rink Amide resin Rink Resin LS 100-200 mesh	25	Gram(GM)	09-Feb-22
0001705981	60-32-2	6-AMINOCAPROIC ACID 99+%	25	Gram(GM)	09-Feb-22
0001634330	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634347	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634335	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634336	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634337	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634338	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634339	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634340	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634341	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634342	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634343	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634344	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634334	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634346	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634352	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634348	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634349	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634350	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634351	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634353	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634354	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634355	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634356	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634357	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634358	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634345	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634332	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634331	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634333	-	NON-SHRINK GROUT	50	Pounds(LB)	09-Feb-22
0001634359	-	John Deere Hy-Gard Transmission/Hydraulic Oil	5	Gallon(GAL)	09-Feb-22
0001634362	-	John Deere Hy-Gard Transmission/Hydraulic Oil	5	Gallon(GAL)	09-Feb-22
0001634361	-	John Deere Hy-Gard Transmission/Hydraulic Oil	5	Gallon(GAL)	09-Feb-22
0001634360	-	John Deere Hy-Gard Transmission/Hydraulic Oil	5	Gallon(GAL)	09-Feb-22
0001634363	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	09-Feb-22
0001634364	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	09-Feb-22
0000688583	-	PURPLE PRIMER	1	Quarts(QT)	09-Feb-22
0000688584	-	Oatey Purple Primer	1	Quarts(QT)	09-Feb-22
0000772627	-	Ultratane Butane Fuel	145	Gram(GM)	09-Feb-22
0000772626	-	Ultratane Butane Fuel	145	Gram(GM)	09-Feb-22
0000772630	-	Ultratane Butane Fuel	145	Gram(GM)	09-Feb-22
0000774861	-	YORK OIL C	5	Gallon(GAL)	09-Feb-22
0000773346	-	RX11-FLUSH	32	Ounces(OZ)	09-Feb-22
0001438316	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	09-Feb-22
0001438317	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	09-Feb-22
0001438322	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	09-Feb-22
0001438321	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	09-Feb-22
0001438320	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	09-Feb-22
0001714774	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714779	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714778	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714777	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714776	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714780	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714775	-	GROUT	60	Pounds(LB)	09-Feb-22
0001714781	-	GROUT	60	Pounds(LB)	09-Feb-22
0001642344	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	10-Feb-22
0001642345	-	LOCTITE 242 THREADLOCKER	0.34	Ounces(OZ)	10-Feb-22
0001641406	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001641411	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22
0001641410	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22
0001641409	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22
0001641408	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22
0001641407	-	MOBIL SHC 634	1	Quarts(QT)	10-Feb-22
0001642231	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642237	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642233	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642234	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642239	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642238	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642236	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642235	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642240	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001642232	-	MOBILUX EP 1	13.1	Ounces(OZ)	10-Feb-22
0001637084	-	HIGH VACUUM GREASE	5.3	Ounces(OZ)	10-Feb-22
0001637085	-	EVAP POWER COIL CLEANER	1	Gallon(GAL)	10-Feb-22
0001637086	-	CAL-GREEN	1	Gallon(GAL)	10-Feb-22
0001637087	-	EVAP POWER COIL CLEANER	1	Gallon(GAL)	10-Feb-22
0001637089	-	EVAP POWER COIL CLEANER	1	Gallon(GAL)	10-Feb-22
0001637090	-	EVAP POWER COIL CLEANER	1	Gallon(GAL)	10-Feb-22
0001637088	-	EVAP POWER COIL CLEANER	1	Gallon(GAL)	10-Feb-22
0001637080	-	THERMO-TRAP HEAT ABSORBENT	11	Ounces(OZ)	10-Feb-22
0001637081	-	CONTACT CLEANER 2000	13	Ounces(OZ)	10-Feb-22
0001637082	-	LEAK LOCK JOINT SEALING COMPOUND	4	Ounces(OZ)	10-Feb-22
0001637075	-	MAP GAS	14.1	Ounces(OZ)	10-Feb-22
0001637077	-	MOLYBDOVANADATE REAGENT	1	Liters(L)	10-Feb-22
0001716340	-	Loctite 2422 Medium Strength Threadlocker	1.06	Ounces(OZ)	10-Feb-22
0001716341	-	Loctite 2422 Medium Strength Threadlocker	1.06	Ounces(OZ)	10-Feb-22
0001716342	-	Loctite 2422 Medium Strength Threadlocker	1.06	Ounces(OZ)	10-Feb-22
0001641913	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001641914	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001641918	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001641917	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001641916	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001641915	-	HIT-RE 500 V3	11.1	Ounces(OZ)	10-Feb-22
0001710522	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	1	Gallon(GAL)	10-Feb-22
0001710544	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	1	Gallon(GAL)	10-Feb-22
0001458769	-	Grey Photoreactive Resin	1	Liters(L)	10-Feb-22
0001458770	-	Grey Photoreactive Resin	1	Liters(L)	10-Feb-22
0001458771	-	Clear Photoreactive Resin	1	Liters(L)	10-Feb-22
0001637078	-	PLUMBERS CAULK	6	Ounces(OZ)	10-Feb-22
0001637079	-	DAP Kwik Seal Plus Premium Kitchen and Bath Adhesive Caulk-All Colors	5.5	Ounces(OZ)	10-Feb-22
0001637066	-	VACUUM PUMP OIL	1	Gallon(GAL)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637059	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637061	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637062	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637060	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637063	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637064	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637065	-	VACUUM PUMP OIL	1	Quarts(QT)	10-Feb-22
0001637067	-	EMKARATE RL-68H SYNTHETIC ESTER REFRIGERANT LUBRICANT	1	Gallon(GAL)	10-Feb-22
0001637068	-	EMKARATE RL-68H SYNTHETIC ESTER REFRIGERANT LUBRICANT	1	Gallon(GAL)	10-Feb-22
0001637069	-	EMKARATE RL-68H SYNTHETIC ESTER REFRIGERANT LUBRICANT	1	Gallon(GAL)	10-Feb-22
0001637070	-	EMKARATE RL-68H SYNTHETIC ESTER REFRIGERANT LUBRICANT	1	Gallon(GAL)	10-Feb-22
0001637071	-	EMKARATE RL-68H SYNTHETIC ESTER REFRIGERANT LUBRICANT	1	Gallon(GAL)	10-Feb-22
0001637072	-	LEAK-TEC FORMULA 372E	4	Ounces(OZ)	10-Feb-22
0001637073	-	Suniso 3GS Refrigeration Oil	1	Gallon(GAL)	10-Feb-22
0001637074	-	Suniso 3GS Refrigeration Oil	1	Gallon(GAL)	10-Feb-22
0001684726	74-98-6	PROPANE	11	Gallon(GAL)	10-Feb-22
0001568013	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568020	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568022	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568014	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568021	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568015	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568016	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568017	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568019	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001568018	-	MOBILGREASE XHP 222 SPECIAL	370	Gram(GM)	10-Feb-22
0001578474	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001578476	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001578477	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001578478	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001578479	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001578475	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	10-Feb-22
0001637091	-	MINERAL REFRIGERATION OIL	1	Gallon(GAL)	10-Feb-22
0001637093	-	MINERAL REFRIGERATION OIL	1	Gallon(GAL)	10-Feb-22
0001637092	-	MINERAL REFRIGERATION OIL	1	Gallon(GAL)	10-Feb-22
0001637139	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637156	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637141	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637142	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637143	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637145	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637146	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637147	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637158	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637157	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637155	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637170	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637149	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637154	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637153	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637152	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637151	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637150	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637148	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637162	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637169	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637168	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637167	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637166	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637165	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637144	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637163	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637140	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637161	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637160	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637177	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637164	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637178	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637159	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637176	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637175	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637174	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637173	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637172	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
0001637171	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	10-Feb-22
V00000A8D9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8DC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8DA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8DB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A8D2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
V00000A8D4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	10-Feb-22
0001540054	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540045	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540063	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540072	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540081	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540090	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540099	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540108	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540126	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540117	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540127	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001540118	-	LIQUID NEUTRALIZER FOR BASES	1	Quarts(QT)	14-Feb-22
0001456566	-	PLASTRUCT PLASTIC WELD SOLVENT CEMENT	2	Ounces(OZ)	14-Feb-22
0001662904	-	5 MINUTE EPOXY GEL	25	Milliliter(ML)	14-Feb-22
0001662925	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662923	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662922	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662921	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662920	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662919	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662917	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662918	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662924	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662935	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662934	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662933	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662932	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662930	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662929	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662928	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662927	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662931	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662901	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662903	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662902	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662900	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662914	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662915	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001662913	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662912	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001541905	1333-86-4	CARBON BLACK	4	Liters(L)	14-Feb-22
0001541906	-	CONTACT CEMENT	3	Ounces(OZ)	14-Feb-22
0001662926	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001662911	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662916	-	CLEAR RTV SILICONE ADH. SLNT	11.1	Ounces(OZ)	14-Feb-22
0001662899	-	CLEAR RTV SILICONE ADH. SLNT	3	Ounces(OZ)	14-Feb-22
0001541907	-	100% SILICONE RUBBER SEALANT	2.8	Ounces(OZ)	14-Feb-22
0001541912	-	100% SILICONE RUBBER SEALANT	10.1	Ounces(OZ)	14-Feb-22
0001541904	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	14-Feb-22
0001541918	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	14-Feb-22
0001541913	-	Air Duster	10	Ounces(OZ)	14-Feb-22
0001541914	-	3112 RTV SILICONE RUBBER	3	Ounces(OZ)	14-Feb-22
0001541916	-	WD-40	8	Ounces(OZ)	14-Feb-22
0001541919	-	Expo White Board Cleaner	8	Ounces(OZ)	14-Feb-22
0001634468	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634477	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634476	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634475	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634478	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634474	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634473	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634469	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634479	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634480	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634472	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634470	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634471	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634485	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634487	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634486	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634496	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634488	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634489	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634490	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634491	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634492	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634494	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634495	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634493	-	PSX 700 CURE US	1	Gallon(GAL)	15-Feb-22
0001634481	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634484	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634483	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634482	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634497	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634500	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634498	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001634499	-	AMERLOCK SEALER HRD 00333521	1	Gallon(GAL)	15-Feb-22
0001712387	-	LANL-CAL-2B	125	Milliliter(ML)	15-Feb-22
0001712388	-	LANL-CAL-2B	125	Milliliter(ML)	15-Feb-22
0001712390	-	LANL-CAL-2B	125	Milliliter(ML)	15-Feb-22
0001712389	-	LANL-CAL-2B	125	Milliliter(ML)	15-Feb-22
0001712391	-	LANL-CAL-3	125	Milliliter(ML)	15-Feb-22
0001712394	-	LANL-CAL-3	125	Milliliter(ML)	15-Feb-22
0001712392	-	LANL-CAL-3	125	Milliliter(ML)	15-Feb-22
0001712393	-	LANL-CAL-3	125	Milliliter(ML)	15-Feb-22
0001634501	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001712395	-	LANL-CAL-5	125	Milliliter(ML)	15-Feb-22
0001712398	-	LANL-CAL-5	125	Milliliter(ML)	15-Feb-22
0001712397	-	LANL-CAL-5	125	Milliliter(ML)	15-Feb-22
0001712396	-	LANL-CAL-5	125	Milliliter(ML)	15-Feb-22
0001712399	-	LANL-CAL-6A	125	Milliliter(ML)	15-Feb-22
0001712400	-	LANL-CAL-6A	125	Milliliter(ML)	15-Feb-22
0001712401	-	LANL-CAL-6A	125	Milliliter(ML)	15-Feb-22
0001712402	-	LANL-CAL-6A	125	Milliliter(ML)	15-Feb-22
0001712403	-	LANL-CCS-1A	125	Milliliter(ML)	15-Feb-22
0001634502	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634503	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634504	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634505	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634506	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634507	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001634508	-	PSX 700 NEUTRAL TINT RESIN	64	Ounces(OZ)	15-Feb-22
0001712404	-	LANL-CCS-1A	125	Milliliter(ML)	15-Feb-22
0001712405	-	LANL-CCS-4	125	Milliliter(ML)	15-Feb-22
0001712406	-	LANL-CCS-4	125	Milliliter(ML)	15-Feb-22
0001712407	-	LANL-CCS-5	125	Milliliter(ML)	15-Feb-22
0001712408	-	LANL-CCS-5	125	Milliliter(ML)	15-Feb-22
0001712409	-	LANL-CCS-6	125	Milliliter(ML)	15-Feb-22
0001712410	-	LANL-CCS-6	125	Milliliter(ML)	15-Feb-22
0001634509	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634512	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634510	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634513	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634511	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
V00000A8E9	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F0	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A8FB	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8FA	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F8	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8EB	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F6	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F5	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F4	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F3	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8FC	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F1	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F9	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8EF	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8EE	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8ED	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8EC	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8EA	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8E8	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8E7	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8E6	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8E5	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F2	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
V00000A8F7	-	PSX 700 pearl gray resin	4	Gallon(GAL)	15-Feb-22
0001634375	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634377	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634381	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634380	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634378	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634376	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634382	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634379	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634383	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634384	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634385	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634386	-	LYSOL BRAND II DISINFECTANT	19	Ounces(OZ)	15-Feb-22
0001634372	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	15-Feb-22
0001634374	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	15-Feb-22
0001634373	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	15-Feb-22
0001541920	122-62-3	BIS(2-ETHYLHEXYL)SEBACATE	80	Milliliter(ML)	15-Feb-22
0001541921	122-62-3	BIS(2-ETHYLHEXYL)SEBACATE	80	Milliliter(ML)	15-Feb-22
0001541922	-	CARULITE 200 Granular Catalyst	0.5	Kilograms(KG)	15-Feb-22
0001541923	-	CARULITE 200 Granular Catalyst	0.5	Kilograms(KG)	15-Feb-22
0001541924	-	Sofnocat 514	1	Kilograms(KG)	15-Feb-22
0001541915	-	PLASTIC SURGERY	0.11	Ounces(OZ)	15-Feb-22
0001709628	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709633	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709632	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709637	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709630	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709634	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709638	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709629	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709636	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709631	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709642	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709643	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709641	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709640	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709639	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709635	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	15-Feb-22
0001709623	111-65-9	N-OCTANE	100	Milliliter(ML)	15-Feb-22
0001709626	111-65-9	N-OCTANE	100	Milliliter(ML)	15-Feb-22
0001709627	111-65-9	N-OCTANE	100	Milliliter(ML)	15-Feb-22
0001709625	111-65-9	N-OCTANE	100	Milliliter(ML)	15-Feb-22
0001709624	111-65-9	N-OCTANE	100	Milliliter(ML)	15-Feb-22
0001642207	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642213	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642218	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642217	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642216	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642214	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642212	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642211	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642210	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642209	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642208	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001642215	-	TAPMATIC NATURAL CUTTING FLUID	16	Ounces(OZ)	15-Feb-22
0001709619	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	15-Feb-22
0001709622	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	15-Feb-22
0001709621	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	15-Feb-22
0001709620	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	15-Feb-22
0001642298	-	TAP MAGIC PROTAP CUTTING FLUID	4	Ounces(OZ)	15-Feb-22
0001642299	-	TAP MAGIC PROTAP CUTTING FLUID	4	Ounces(OZ)	15-Feb-22
0001541925	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541902	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541927	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541934	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541929	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541928	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541930	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541931	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541932	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001541933	75-37-6	Dust-Off Compressed Gas Duster	12	Ounces(OZ)	15-Feb-22
0001642281	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642290	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642283	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642284	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642282	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642285	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642286	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642287	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642289	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642291	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642292	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642288	-	Tri Flow Industrial Lubricant	16	Ounces(OZ)	15-Feb-22
0001642279	-	MOBIL VACTRA OIL NO. 2	5	Gallon(GAL)	15-Feb-22
0001642280	-	MOBIL VACTRA OIL NO. 2	5	Gallon(GAL)	15-Feb-22
0001642347	-	Hilti HIT-HY 200-R	11	Ounces(OZ)	15-Feb-22
0001642348	-	Hilti HIT-HY 200-R	11	Ounces(OZ)	15-Feb-22
0001642350	-	Hilti HIT-HY 200-R	11	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642349	-	Hilti HIT-HY 200-R	11	Ounces(OZ)	15-Feb-22
0001641412	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	15-Feb-22
0001641413	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	15-Feb-22
0001341120	-	FANTASTIK ALL PURPOSE CLEANER	16	Ounces(OZ)	15-Feb-22
0001709611	67-56-1	Methanol (HPLC)	1	Liters(L)	15-Feb-22
0001709612	67-56-1	Methanol (HPLC)	1	Liters(L)	15-Feb-22
0001709610	109-63-7	BORON TRIFLUORIDE ETHERATE	25	Gram(GM)	15-Feb-22
0001709556	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	15-Feb-22
0001709557	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	15-Feb-22
0001709558	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	15-Feb-22
0001709559	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	15-Feb-22
0001709560	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	15-Feb-22
0001709562	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	15-Feb-22
0001709563	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	15-Feb-22
0001709561	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	15-Feb-22
0001709602	64-18-6	Formic Acid 99% Optima LC/MS	50	Milliliter(ML)	15-Feb-22
0001709608	79-09-4	Propionic acid 99%	100	Gram(GM)	15-Feb-22
0001709580	111-87-5	1-OCTANOL	1	Milliliter(ML)	15-Feb-22
0001685886	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685889	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685890	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685891	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685888	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685887	74-98-6	PROPANE	100	Pounds(LB)	15-Feb-22
0001685892	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	15-Feb-22
0001709574	-	Chlorine Reagent Set (Total) Ultra Low Range DPD	90	Milliliter(ML)	15-Feb-22
0001709575	-	Chlorine Reagent Set (Total) Ultra Low Range DPD	90	Milliliter(ML)	15-Feb-22
0001709576	-	Chlorine Reagent Set (Total) Ultra Low Range DPD	90	Milliliter(ML)	15-Feb-22
0001634514	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	608	Ounces(OZ)	15-Feb-22
0001634516	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	608	Ounces(OZ)	15-Feb-22
0001634515	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	608	Ounces(OZ)	15-Feb-22
0001634517	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634518	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634521	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634519	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634520	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634522	-	Dia-Pro Block Filler	640	Ounces(OZ)	15-Feb-22
0001634523	-	Dia-Pro Block Filler	640	Ounces(OZ)	15-Feb-22
0001634524	-	Dia-Pro Block Filler	640	Ounces(OZ)	15-Feb-22
0001634525	-	Dia-Pro Block Filler	640	Ounces(OZ)	15-Feb-22
0001634526	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634529	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634531	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634528	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634530	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001634527	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	15-Feb-22
0001685690	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685728	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685729	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685730	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685731	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685727	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685732	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	15-Feb-22
0001685693	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685695	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685694	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001709581	138-52-3	D-(-)-Salicin	10	Milligram(MG)	15-Feb-22
0001685789	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685783	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685791	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685780	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685782	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685784	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685785	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685786	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685793	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685788	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685790	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685792	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685787	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685781	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685794	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	15-Feb-22
0001685901	-	CARBON MONOXIDE IN NITROGEN	125	Cubic Feet(CF)	15-Feb-22
0001685696	7727-37-9	NITROGEN GAS	34	Liters(L)	15-Feb-22
0001685697	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685719	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685718	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685717	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685716	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685715	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685713	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685714	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685720	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685721	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685722	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685723	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685724	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685712	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685726	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685709	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685725	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685705	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685698	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685699	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685700	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685701	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685702	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685711	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685704	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685706	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685707	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685708	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685710	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685703	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685761	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685764	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685763	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685762	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22
0001685760	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685733	-	75% ARGON/25% CARBON DIOXIDE	220	Cubic Feet(CF)	15-Feb-22
0001685734	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685748	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685737	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685735	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685736	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685739	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685740	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685741	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685742	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685743	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685744	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685745	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685746	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685747	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685738	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685750	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685749	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685751	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685752	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Feb-22
0001685753	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685754	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685768	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685774	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685773	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685772	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685771	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685775	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685770	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685769	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685767	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685766	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685765	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685777	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685776	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685778	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001685779	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	15-Feb-22
0001712411	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001685755	-	Compressed Air	220	Cubic Feet(CF)	15-Feb-22
0001685757	-	Compressed Air	220	Cubic Feet(CF)	15-Feb-22
0001685758	-	Compressed Air	220	Cubic Feet(CF)	15-Feb-22
0001685756	-	Compressed Air	220	Cubic Feet(CF)	15-Feb-22
0001685759	-	Compressed Air	220	Cubic Feet(CF)	15-Feb-22
0001685795	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685803	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685811	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685796	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685797	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685798	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685799	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685800	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685801	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685802	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685804	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685806	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685807	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685808	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685805	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685810	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685812	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685813	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685814	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685815	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685816	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685817	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685818	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685819	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685820	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685821	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685822	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685823	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685809	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	15-Feb-22
0001685824	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685840	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685838	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685855	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685854	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685853	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685852	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685850	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685842	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685848	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685847	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685846	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685845	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685844	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685843	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685856	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685839	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685851	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685837	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685836	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685835	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685834	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685833	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685832	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685831	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685830	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685829	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685828	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685827	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685826	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685825	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685841	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685858	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685859	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685860	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685861	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685862	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685849	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001685863	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685857	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	15-Feb-22
0001712423	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712422	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712425	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712424	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712412	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712413	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712414	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712415	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712416	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712421	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712420	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712419	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712418	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712417	67-63-0	2-PROPANOL HISTOLOGICAL	4	Liters(L)	15-Feb-22
0001712426	7726-95-6	BROMINE	250	Milliliter(ML)	15-Feb-22
0001685864	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685865	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685873	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685872	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685871	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685870	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685869	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685868	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685867	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685874	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685866	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001685875	-	Hydrogen UHP	220	Cubic Feet(CF)	15-Feb-22
0001712455	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712461	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712458	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712459	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712460	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712456	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712457	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712496	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712508	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712495	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712510	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712511	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712512	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712513	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712514	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712515	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712516	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712517	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712509	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712518	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712493	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712492	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712491	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712490	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712500	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712501	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712507	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712489	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712506	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712498	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712504	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712494	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712497	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712503	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712505	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712499	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712502	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712472	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712473	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712474	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712475	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712476	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712477	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712478	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712479	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712480	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712481	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712482	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712483	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712463	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712484	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712464	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712470	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712469	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712468	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712467	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712488	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712465	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712471	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712462	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712487	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712486	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712485	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001712466	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	15-Feb-22
0001685876	-	Sulfur Hexafluoride	80	Cubic Feet(CF)	15-Feb-22
0001685877	-	Hydrogen 5%/Nitrogen 10%/Balance Carbon Dioxide	220	Cubic Feet(CF)	15-Feb-22
0001685878	-	Hydrogen 5%/Nitrogen 10%/Balance Carbon Dioxide	220	Cubic Feet(CF)	15-Feb-22
0001685879	-	Hydrogen 5%/Nitrogen 10%/Balance Carbon Dioxide	220	Cubic Feet(CF)	15-Feb-22
0001685880	-	Hydrogen 5%/Nitrogen 10%/Balance Carbon Dioxide	220	Cubic Feet(CF)	15-Feb-22
0001685881	74-98-6	PROPANE	11	Gallon(GAL)	15-Feb-22
0001685883	74-98-6	PROPANE	11	Gallon(GAL)	15-Feb-22
0001685884	74-98-6	PROPANE	11	Gallon(GAL)	15-Feb-22
0001685885	74-98-6	PROPANE	11	Gallon(GAL)	15-Feb-22
0001685882	74-98-6	PROPANE	11	Gallon(GAL)	15-Feb-22
0001709598	7681-49-4	SODIUM FLORIDE	5000	Gram(GM)	15-Feb-22
0000688629	-	Sewer Tracing Dye	1	Gallon(GAL)	15-Feb-22
0000948522	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948524	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948523	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948529	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948528	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948527	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948526	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000948531	-	SYNTHETIC REFRIGERANT OIL	1	Quarts(QT)	15-Feb-22
0000688598	-	VAPOR DEGREASING SOLVENT AND FLUX REMOVER	1	Gallon(GAL)	15-Feb-22
0001711842	-	BRUTAB 6S	7.39	Pounds(LB)	15-Feb-22
0001637179	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637197	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637211	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637224	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637223	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637222	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637221	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637220	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637219	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637218	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637217	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637216	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637225	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637213	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637214	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637210	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637209	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637208	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637207	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637206	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637205	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637204	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637203	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637202	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637215	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637187	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637212	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637181	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637182	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637183	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637184	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637186	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637180	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637188	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637189	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637190	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637199	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637201	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637185	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637200	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637191	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637198	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637226	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637195	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637194	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637193	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637192	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
0001637196	-	Touch N Foam Max Fill Triple Expanding Sealant	12	Ounces(OZ)	15-Feb-22
V00000A90D	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	15-Feb-22
V00000A90F	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	15-Feb-22
V00000A90E	-	Valvoline ξ HD 15W40	1	Gallon(GAL)	15-Feb-22
0001634532	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634601	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634591	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634592	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634593	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634594	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634595	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634596	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634598	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634599	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634600	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634590	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634597	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634589	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634588	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634587	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634586	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634585	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634584	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634583	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634582	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634581	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634580	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634578	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634602	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634629	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634579	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634617	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634630	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634613	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634628	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634577	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634626	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634625	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634624	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634623	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634622	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634621	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634620	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634627	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634618	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634603	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634616	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634614	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634612	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634611	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634610	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634609	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634608	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634607	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634606	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634605	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634604	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634619	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634540	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634553	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634552	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634551	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634550	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634549	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634548	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634535	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634537	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634554	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634539	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634534	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634541	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634542	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634543	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634544	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634545	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634546	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634547	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634615	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634576	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634538	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634571	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634575	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634574	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634536	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634572	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634555	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634570	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634569	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634533	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634568	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634567	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634566	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634565	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634564	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634563	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634573	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634557	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634558	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634559	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634560	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634561	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634556	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634562	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634631	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634634	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634635	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634636	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634637	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634638	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634639	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634632	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
0001634633	497-19-8	SODA ASH	50	Pounds(LB)	16-Feb-22
V00000A926	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A939	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A938	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A937	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A936	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A935	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A934	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A933	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A932	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A928	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A930	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A92A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A929	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A927	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A925	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A924	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A923	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A922	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A921	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A931	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A947	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A93E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A948	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A946	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A945	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A944	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A943	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A942	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A941	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A940	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A94A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
V00000A949	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	16-Feb-22
0001634640	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	16-Feb-22
0001634641	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634643	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634650	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634649	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634648	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634647	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634646	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634645	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001634644	-	RONSON MULTI-FILL ULTRA BUTANE FUEL	290	Milliliter(ML)	16-Feb-22
0001637110	-	Chevron SRI Grease	14	Ounces(OZ)	16-Feb-22
0001637111	-	AEON PD	1	Quarts(QT)	16-Feb-22
0001637115	-	AEON PD	1	Quarts(QT)	16-Feb-22
0001637114	-	AEON PD	1	Quarts(QT)	16-Feb-22
0001637113	-	AEON PD	1	Quarts(QT)	16-Feb-22
0001637112	-	AEON PD	1	Quarts(QT)	16-Feb-22
0001637116	-	WHITE LITHIUM GREASE	10	Ounces(OZ)	16-Feb-22
0001715978	-	PH 4 BUFFER	1	Pint(PT)	16-Feb-22
0001715979	-	PH 4 BUFFER	1	Pint(PT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001715980	497-19-8	pH 10 buffer	1	Pint(PT)	16-Feb-22
0001715981	497-19-8	pH 10 buffer	1	Pint(PT)	16-Feb-22
0001715982	7732-18-5	PH BUFFER 7	1	Pint(PT)	16-Feb-22
0001716190	7732-18-5	PH BUFFER 7	1	Pint(PT)	16-Feb-22
0001715973	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	16-Feb-22
0001637117	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637138	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637135	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637136	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637137	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637121	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637129	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637118	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637119	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637130	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637134	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637131	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637122	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637123	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637124	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637125	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637126	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637132	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637127	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637133	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637128	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001637120	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	16-Feb-22
0001709599	7787-68-0	Bismuth(III) sulfate	100	Gram(GM)	16-Feb-22
0001637229	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637235	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637230	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637231	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637242	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637248	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637247	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637246	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637245	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637233	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637243	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637232	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637241	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637240	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637239	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637238	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637237	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637236	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637234	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637244	-	MOBILGREASE XHP 222 SPECIAL	13	Ounces(OZ)	16-Feb-22
0001637249	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637261	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637263	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637258	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637252	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637251	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637250	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637254	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637262	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637255	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637264	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637256	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637253	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637257	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637275	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637270	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637265	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637266	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637267	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637268	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637269	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637274	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637271	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637272	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637260	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637273	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637259	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Feb-22
0001637276	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637278	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637277	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637281	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637282	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637283	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637279	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001637280	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	16-Feb-22
0001709615	10043-35-3	BORIC ACID	45	Pounds(LB)	16-Feb-22
0001714782	-	ZINC-IT	13	Ounces(OZ)	16-Feb-22
0001334637	-	Deoxynivalenol [FITC]	1	Milligram(MG)	16-Feb-22
0001714785	-	ZINC-IT	13	Ounces(OZ)	16-Feb-22
0001714784	-	ZINC-IT	13	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714783	-	ZINC-IT	13	Ounces(OZ)	16-Feb-22
0001714786	-	ZINC-IT	13	Ounces(OZ)	16-Feb-22
0001712153	-	Coolube 2210	1	Gallon(GAL)	16-Feb-22
0001712154	-	Coolube 2210	1	Gallon(GAL)	16-Feb-22
0001712155	110-05-4	DI-TERT-BUTYL PEROXIDE	100	Gram(GM)	16-Feb-22
0001637227	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	16-Feb-22
0001712156	80-43-3	DICUMYL PEROXIDE	100	Gram(GM)	16-Feb-22
V00000A960	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A969	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A968	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A967	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A966	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A965	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A964	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A963	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A987	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A961	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A95F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A95E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A95D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A95C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A95B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A95A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A959	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A958	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A957	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A956	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A962	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A986	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A985	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A984	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A983	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A982	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A981	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A980	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A96E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A979	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A978	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A977	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A976	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A975	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A974	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A973	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A972	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A971	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A970	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A953	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A97C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A997	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A952	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A951	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A950	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A94F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A94E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A955	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A954	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A94C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A94D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A99A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A998	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A996	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A995	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A999	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A989	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A994	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A98D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A990	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A94B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A991	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A992	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A993	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A988	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-Feb-22
V00000A9AE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9AF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9B1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9B2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9AD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9A1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9B0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A99C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A99B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A99D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A99F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9AC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9AA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9AB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A9A2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000A99E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
0001712158	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	16-Feb-22
0001712161	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	16-Feb-22
0001712160	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	16-Feb-22
0001712159	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	16-Feb-22
0001712162	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	16-Feb-22
V00000A9B7	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9BE	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9BD	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9BC	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9BB	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9BA	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B8	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B6	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B5	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B4	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B3	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9B9	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	16-Feb-22
V00000A9C4	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9BF	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C0	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C1	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9CB	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D6	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D5	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D4	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D3	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D1	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9CF	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9CE	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C2	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9CC	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C3	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9CA	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C9	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C8	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C7	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C6	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9C5	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D0	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9CD	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
V00000A9D2	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	16-Feb-22
0001349733	64-17-5	ETHYL ALCOHOL	500	Milliliter(ML)	16-Feb-22
0001708724	3316-09-4	4-NITROCATACHOL	5	Gram(GM)	16-Feb-22
0001708725	452-86-8	4-METHYLCATECHOL	5	Gram(GM)	16-Feb-22
0001541900	1310-73-2	SODA LIME (WET) 6-12 MESH	0.47	Liters(L)	16-Feb-22
0001541901	1310-73-2	SODA LIME (WET) 6-12 MESH	0.47	Liters(L)	16-Feb-22
0001424534	-	AQUADAG	32	Ounces(OZ)	16-Feb-22
0001714788	-	HIT-HY 270	11.1	Ounces(OZ)	16-Feb-22
0001714787	-	HIT-HY 270	11.1	Ounces(OZ)	16-Feb-22
0001637284	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637293	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637294	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637298	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637297	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637291	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637295	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637285	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637292	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637290	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637289	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637288	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637287	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637286	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001637296	-	QUIKRETE CONCRETE BONDING GLUE	1	Gallon(GAL)	16-Feb-22
0001634651	-	DUPLI-COLOR 2-in-1 Filler & Sandable Primer	12	Ounces(OZ)	16-Feb-22
0001637299	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001689896	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Feb-22
0001637370	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637355	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637347	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637348	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637349	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637350	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637351	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637352	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637362	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637354	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637344	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637356	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637357	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637358	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637359	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637360	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637328	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637353	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637337	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637329	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637330	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637331	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637332	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637333	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637334	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637346	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637336	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637345	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637338	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637339	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637340	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637341	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637342	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637343	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637363	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637335	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637394	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637386	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637387	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637388	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637389	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637390	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637391	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637361	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637393	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637383	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637395	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637396	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637397	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637398	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637399	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637400	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637392	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637376	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637365	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637367	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637368	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637369	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637371	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637373	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637385	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637375	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637384	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637377	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637378	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637379	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637380	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637381	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637382	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637364	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637374	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637302	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637327	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637366	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637372	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637301	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637303	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637304	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637305	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637306	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637307	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637308	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637309	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637310	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637311	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637312	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637323	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637300	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637313	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637324	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637322	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637321	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637320	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637325	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637326	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637319	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637318	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637317	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637316	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637314	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637315	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637406	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637413	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637412	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637411	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637410	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637409	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637404	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637407	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637402	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637405	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637414	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637422	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637408	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637424	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637430	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637429	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637428	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637401	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637427	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637420	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637425	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637415	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637423	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637421	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637419	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637418	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637417	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637416	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637426	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001637403	-	CONCRETE SEALER	10	Ounces(OZ)	16-Feb-22
0001712244	7677-24-9	TRIMETHYLSILYL CYANIDE 99%	25	Gram(GM)	16-Feb-22
0001709616	10043-35-3	BORIC ACID	45	Pounds(LB)	16-Feb-22
0001709617	10043-35-3	BORIC ACID	45	Pounds(LB)	16-Feb-22
0001709618	10043-35-3	BORIC ACID	45	Pounds(LB)	16-Feb-22
0001708728	172616-80-7	IR-820	1	Gram(GM)	16-Feb-22
0001541899	-	Sorbead Orange Chameleon 2050	340	Gram(GM)	16-Feb-22
0001541908	-	Sorbead Orange Chameleon 2050	340	Gram(GM)	16-Feb-22
0001637437	-	ACRYLIC CONCRETE SEALER	1	Gallon(GAL)	16-Feb-22
0001637438	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637441	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637447	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637446	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637445	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637444	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637439	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637442	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637440	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637443	-	Porch & Floor Coating Anti-Skid texture (Tint Base Satin) Rust-Oleum	116	Ounces(OZ)	16-Feb-22
0001637448	-	AUSTRALIAN TIMBER OIL	1	Gallon(GAL)	16-Feb-22
0001637452	-	AUSTRALIAN TIMBER OIL	1	Gallon(GAL)	16-Feb-22
0001637451	-	AUSTRALIAN TIMBER OIL	1	Gallon(GAL)	16-Feb-22
0001637450	-	AUSTRALIAN TIMBER OIL	1	Gallon(GAL)	16-Feb-22
0001637449	-	AUSTRALIAN TIMBER OIL	1	Gallon(GAL)	16-Feb-22
0001634652	-	KRYLON SPRAY PAINT	11	Ounces(OZ)	16-Feb-22
0001637465	-	SHEETROCK Setting-Type Joint Compounds DURABOND 45	25	Pounds(LB)	16-Feb-22
V00000A9DA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9D9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9D7	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9D8	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Quarts(QT)	16-Feb-22
0001637469	-	SHEETROCK Setting-Type Joint Compounds DURABOND 45	25	Pounds(LB)	16-Feb-22
0001637466	-	SHEETROCK Setting-Type Joint Compounds DURABOND 45	25	Pounds(LB)	16-Feb-22
0001637468	-	SHEETROCK Setting-Type Joint Compounds DURABOND 45	25	Pounds(LB)	16-Feb-22
0001637467	-	SHEETROCK Setting-Type Joint Compounds DURABOND 45	25	Pounds(LB)	16-Feb-22
0001634653	-	BATTERY CLEANER	11	Ounces(OZ)	16-Feb-22
0001634654	-	BATTERY CLEANER	11	Ounces(OZ)	16-Feb-22
0001637470	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637473	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637474	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637475	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637472	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637471	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	16-Feb-22
0001637476	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637477	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637480	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637481	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637482	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637489	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637483	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637488	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637490	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637487	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637479	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637486	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637478	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637484	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637485	-	MOBIL 1 5W-50	1	Quarts(QT)	16-Feb-22
0001637491	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	16-Feb-22
V00000A9DB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9DC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9D D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9DF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9E0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9DE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9EA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9EB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9EC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9ED	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9EE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9EF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9F0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9F1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9F2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000A9E6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
0001712245	557-20-0	DIETHYL ZINC	100	Gram(GM)	16-Feb-22
0001712246	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712250	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712260	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712259	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712258	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712257	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712256	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712255	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712261	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712251	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712254	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712249	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712248	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712247	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712253	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712252	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712263	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712264	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712265	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712266	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712262	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712273	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712274	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712275	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712269	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712271	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712268	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712267	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712272	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712270	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	16-Feb-22
0001712356	108-45-2	M-PHENYLENEDIAMINE	1	Kilograms(KG)	16-Feb-22
0001712357	7786-30-3	MAGNESIUM CHLORIDE ANHYDROUS	100	Gram(GM)	16-Feb-22
0001712358	7786-30-3	MAGNESIUM CHLORIDE ANHYDROUS	100	Gram(GM)	16-Feb-22
0001712359	7647-14-5	SODIUM CHLORIDE CERTIFIED ACS	1	Kilograms(KG)	16-Feb-22
0001712362	6192-52-5	P-TOLUENESULFONIC ACID MONOHYDRATE	100	Gram(GM)	16-Feb-22
0001709606	-	DGA Extractant Branched	1	Gram(GM)	16-Feb-22
0001709607	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	500	Gram(GM)	16-Feb-22
0001709609	52-90-4	L-CYSTEINE	25	Gram(GM)	16-Feb-22
V00000AA11	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA08	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA09	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA0A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA0B	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA0C	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA0D	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA0E	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA18	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA10	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA07	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA12	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA13	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA14	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA15	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA16	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1E	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F4	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA0F	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FD	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA19	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1B	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F3	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F5	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F7	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F8	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000A9F9	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FA	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9F6	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FC	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA06	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FE	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FF	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA00	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA01	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA02	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA03	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA04	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA05	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000A9FB	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2C	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1C	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1F	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA20	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA21	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA22	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA37	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA25	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA26	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA27	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA29	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA1D	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA17	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA28	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2D	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2E	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2F	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA24	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA23	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA30	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA31	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA32	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA33	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA34	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA35	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA36	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA2B	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3E	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA47	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA45	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA43	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA42	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA41	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA48	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3F	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA46	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA38	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA39	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3B	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3C	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA3D	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA40	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA4A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA44	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA49	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	16-Feb-22
V00000AA56	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA57	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA52	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA51	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA50	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA4F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA4E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA55	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA4C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA54	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA4D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA53	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA4B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA97	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA99	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA94	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA90	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA98	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA96	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA95	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA93	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA92	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA91	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAB0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAAF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAAE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA9D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA64	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA70	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA6F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA6E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA6D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA6C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA6B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA6A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA69	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA68	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA67	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA72	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA65	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA73	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA63	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA62	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA61	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA60	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA5A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AA59	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA58	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA66	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA89	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA88	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA87	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA86	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA85	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA84	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA83	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA82	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA71	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA80	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA8D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAAC -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA7A -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA79 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA78 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA77 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA76 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA75 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA74 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AA81 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB8 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB2 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAA A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB9 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB7 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB6 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB5 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB4 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAB3 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF5 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAF7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAEE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB00	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB01	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAEF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB07	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAED	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAEC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAEB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAEA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAE7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAFO	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB0F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB19	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB18	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB17	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB16	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB15	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB14	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB13	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB12	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB05	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB10	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB02	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB0E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB0D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB0C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB0B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AB0A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB09	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB08	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB06	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB04	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB03	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB11	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AACF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AACE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AACC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AACB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AACA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAC4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAF6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAC7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AADB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAE0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AADF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AADE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AABE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AADC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AAD A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AAD3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB1F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	16-Feb-22
V00000AB33	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB29	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB31	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB34	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB35	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB36	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB32	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB30	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB28	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB2A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB2B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB20	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AB2F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB2E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB2D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB2C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB27	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB21	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB22	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB37	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB25	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB26	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB23	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
V00000AB24	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	16-Feb-22
0001637492	-	SULLAIR SULLUBE	5	Gallon(GAL)	16-Feb-22
0001637493	-	SULLAIR SULLUBE	5	Gallon(GAL)	16-Feb-22
0001709605	-	DGA Extractant Normal	1	Gram(GM)	16-Feb-22
0001685898	7647-01-0	HYDROGEN CHLORIDE ANHYDROUS	4	Pounds(LB)	16-Feb-22
0001685899	7647-01-0	HYDROGEN CHLORIDE ANHYDROUS	4	Pounds(LB)	16-Feb-22
0001712365	81065-77-2	DIBUTYLMAGNESIUM	100	Milliliter(ML)	16-Feb-22
0001712366	7664-39-3	HYDROFLUORIC ACID REAGENT ACS	25	Milliliter(ML)	16-Feb-22
0001712367	13294-71-8	2-BROMO-2-BUTENE	100	Gram(GM)	16-Feb-22
0001712368	128-37-0	BUTYLATED HYDROXY TOLUENE	1	Kilograms(KG)	16-Feb-22
0001712369	37895-73-1	1 2-Dibromo-4 5-dimethoxybenzene	100	Gram(GM)	16-Feb-22
0001662874	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662882	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662892	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662893	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662894	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662895	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662896	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662897	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662877	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662878	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662879	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001662875	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662881	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662886	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662885	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662883	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662884	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662890	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662876	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662889	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662888	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662887	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662891	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001662880	-	IPA-Based Flux Remover - IsoClean	10	Ounces(OZ)	16-Feb-22
0001712363	-	Hydrobromic acid solution	250	Milliliter(ML)	16-Feb-22
0001712364	-	BG-11 Medium	1	Liters(L)	16-Feb-22
0001708423	7758-11-4	Potassium Hydrogen Phosphate	1	Kilograms(KG)	16-Feb-22
0001708424	1314-56-3	PHOSPHORUS (V) OXIDE	50	Gram(GM)	16-Feb-22
0001708425	75-64-9	TERT-BUTYLAMINE	500	Milliliter(ML)	16-Feb-22
0001708426	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708450	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	16-Feb-22
0001708452	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	16-Feb-22
0001708451	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	16-Feb-22
0001708453	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	16-Feb-22
0001708454	-	EPON RESIN 825	5	Gallon(GAL)	16-Feb-22
0001708455	-	EPON RESIN 825	5	Gallon(GAL)	16-Feb-22
0001708456	-	EPON RESIN 825	5	Gallon(GAL)	16-Feb-22
0001708457	-	EPON Resin 826	5	Gallon(GAL)	16-Feb-22
0001708459	-	EPON Resin 826	5	Gallon(GAL)	16-Feb-22
0001708458	-	EPON Resin 826	5	Gallon(GAL)	16-Feb-22
0001708440	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708447	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708446	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708445	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708444	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708443	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708449	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708441	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708439	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708438	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708437	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708436	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708435	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708434	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708433	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708432	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708427	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708428	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708429	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708430	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708431	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708442	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708448	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	16-Feb-22
0001708460	-	EPIKURE Curing Agent 3274	5	Gallon(GAL)	16-Feb-22
0001708461	-	EPIKURE Curing Agent 3274	5	Gallon(GAL)	16-Feb-22
0001708462	-	EPIKURE Curing Agent 3274	5	Gallon(GAL)	16-Feb-22
0001708463	3229-00-3	Pentaerythritol tetrabromide	25	Gram(GM)	16-Feb-22
0001708464	-	ACCOLADE EXTERIOR LATEX EGGSHELL NEUTRAL BASE	1	Gallon(GAL)	16-Feb-22
0001708465	622-97-9	4-Methylstyrene (stabilized with TBC)	500	Milliliter(ML)	17-Feb-22
0001708466	622-97-9	4-Methylstyrene (stabilized with TBC)	500	Milliliter(ML)	17-Feb-22
0001708471	13820-53-6	SODIUM TETRACHLOROPALLADATE(II)	1	Gram(GM)	17-Feb-22
0001708472	111-42-2	DIETHANOLAMINE	500	Gram(GM)	17-Feb-22
0001708473	688-74-4	TRIBUTYL BORATE	500	Milliliter(ML)	17-Feb-22
0001708474	2008-75-5	1-(2-Chloroethyl)piperidine hydrochloride	100	Gram(GM)	17-Feb-22
0001708475	16733-97-4	LITHIUM CYCLOPENTADIENIDE	25	Gram(GM)	17-Feb-22
0001708467	-	ACETOXY SEALANT (black)	85	Milliliter(ML)	17-Feb-22
0001708468	-	ACETOXY SEALANT (black)	85	Milliliter(ML)	17-Feb-22
0001708470	-	ACETOXY SEALANT (black)	85	Milliliter(ML)	17-Feb-22
0001708469	-	ACETOXY SEALANT (black)	85	Milliliter(ML)	17-Feb-22
0001708389	-	BLINK black ink	100	Milliliter(ML)	17-Feb-22
0001708390	-	Saint Acrylic Paint	30	Milliliter(ML)	17-Feb-22
0001716191	-	141 Black Ink	2	Ounces(OZ)	17-Feb-22
0001708568	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	17-Feb-22
0001708569	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	17-Feb-22
0001708570	60-29-7	DIETHYL ETHER ANHYDROUS	4	Liters(L)	17-Feb-22
0001708571	95-50-1	1 2-Dichlorobenzene 99% pure	4	Liters(L)	17-Feb-22
0001708572	95-50-1	1 2-Dichlorobenzene 99% pure	4	Liters(L)	17-Feb-22
0001708573	102-52-3	1 1 3 3-Tetramethoxypropane	250	Gram(GM)	17-Feb-22
0001708574	107-83-5	HEXANE MIXTURE OF ISOMERS	2.5	Liters(L)	17-Feb-22
0001708575	107-83-5	HEXANE MIXTURE OF ISOMERS	2.5	Liters(L)	17-Feb-22
0001708576	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708583	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708582	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708581	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708602	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708584	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708580	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708601	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708605	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708603	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708604	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708586	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708606	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708608	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708609	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708610	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708611	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708578	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708577	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708579	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708598	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708588	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708589	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708593	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708594	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708595	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708587	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708597	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708592	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708599	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708600	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708590	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708591	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708607	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708585	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001708596	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	17-Feb-22
0001707873	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001707877	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001707878	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001707874	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001707875	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001707876	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	17-Feb-22
0001708954	13598-65-7	AMMONIUM PERRHENATE	1	Gram(GM)	17-Feb-22
0001058423	7790-98-9	AMMONIUM PERCHLORATE	25	Gram(GM)	17-Feb-22
0001710243	71-36-3	1-Butanol (HPLC)	4	Liters(L)	17-Feb-22
0001706039	12027-38-2	Silicotungstic Acid Reagent	25	Gram(GM)	17-Feb-22
0001710272	-	Eriochrome Black T Indicator 0.2% (w/w) in Sodium Chloride	250	Gram(GM)	17-Feb-22
0001711843	-	BRUTAB 6S	7.39	Pounds(LB)	17-Feb-22
0000045808	14459-95-1	POTASSIUM FERROCYANIDE TRIHYDRATE	500	Gram(GM)	17-Feb-22
0001633146	-	LFP	5	Gallon(GAL)	17-Feb-22
0001633169	-	LFP	5	Gallon(GAL)	17-Feb-22
0001716162	6303-21-5	HYPOPHOSPHOROUS ACID 50% SOLUTION	500	Gram(GM)	17-Feb-22
0001633186	-	LFP	5	Gallon(GAL)	17-Feb-22
0001633151	-	LFP	5	Gallon(GAL)	17-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716185	7697-37-2	NITRIC ACID	500	Milliliter(ML)	17-Feb-22
0001708799	-	10 000PPM SODIUM STANDARD	125	Milliliter(ML)	17-Feb-22
0001716161	546-68-9	TITANIUM(IV) ISOPROPOXIDE	2.5	Liters(L)	17-Feb-22
0001716181	625095-76-3	12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 19- Heptadecafluorononadecylphosphonic acid	1	Gram(GM)	17-Feb-22
0001277170	75-09-2	Dichloromethane 99.8%	1	Liters(L)	17-Feb-22
0001170632	1333-86-4	CARBON BLACK	250	Gram(GM)	17-Feb-22
0001707380	-	Oxalate Assay Kit	19.34	Milliliter(ML)	17-Feb-22
0001708781	34160-40-2	6-Bromo-2-pyridinecarboxaldehyde	25	Gram(GM)	17-Feb-22
0001708786	5488-16-4	2 5-Dihydroxy-1 4-benzenediacetic acid	5	Gram(GM)	17-Feb-22
0001708870	421-50-1	1 1 1-Trifluoroacetone 97%	25	Gram(GM)	17-Feb-22
0001708871	421-50-1	1 1 1-Trifluoroacetone 97%	25	Gram(GM)	17-Feb-22
0001708867	-	NucBlue Live ReadyProbes Reagent	15	Milliliter(ML)	17-Feb-22
0001708884	11138-49-1	Sodium Aluminate Anhydrous	2.5	Kilograms(KG)	17-Feb-22
0001708885	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	17-Feb-22
0001708886	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	17-Feb-22
0001708888	98-86-2	Acetophenone 99%	1	Liters(L)	17-Feb-22
0001708889	84-66-2	Diethyl phthalate 99.5%	1	Liters(L)	17-Feb-22
0001715389	-	'M-1 Structural Sealant	10.1	Ounces(OZ)	17-Feb-22
0001715872	-	FALCON DUST-OFF FALCON DUST OFF II	10	Ounces(OZ)	18-Feb-22
0001715879	-	FALCON DUST-OFF FALCON DUST OFF II	10	Ounces(OZ)	18-Feb-22
0001715880	-	FALCON DUST-OFF FALCON DUST OFF II	10	Ounces(OZ)	18-Feb-22
0001715881	-	FALCON DUST-OFF FALCON DUST OFF II	10	Ounces(OZ)	18-Feb-22
0001708612	13755-38-9	SODIUM NITROPRUSSIDE DIHYDRATE	25	Gram(GM)	18-Feb-22
0001708613	16029-98-4	IODOTRIMETHYLSILANE	5	Gram(GM)	18-Feb-22
0001708615	16029-98-4	IODOTRIMETHYLSILANE	5	Gram(GM)	18-Feb-22
0001708614	16029-98-4	IODOTRIMETHYLSILANE	5	Gram(GM)	18-Feb-22
0001708616	67-68-5	SYBR GREEN	25	Milliliter(ML)	18-Feb-22
0001708617	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708623	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708619	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708618	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708622	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708624	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708625	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708626	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708620	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708621	-	Silica HR Reagent Set	10	Milliliter(ML)	18-Feb-22
0001708627	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708632	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708633	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708636	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708629	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708628	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708634	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708630	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708631	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708635	10045-94-0	MERCURIC NITRATE 0.2256	100	Milliliter(ML)	18-Feb-22
0001708637	11096-37-0	apo-Transferrin human	100	Milligram(MG)	18-Feb-22
0001708638	-	Potassium Standard for ICP	100	Milliliter(ML)	18-Feb-22
0001708639	-	Lithium Standard for ICP	100	Milliliter(ML)	18-Feb-22
0001708640	25322-68-3	POLYETHYLENE GLYCOL 6000	1	Kilograms(KG)	18-Feb-22
0001708641	24544-04-5	2 6-DIISOPROPYLANILINE	100	Gram(GM)	18-Feb-22
0001708642	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	18-Feb-22
0001708643	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	18-Feb-22
0001708644	7440-42-8	BORON AMORPHOUS	250	Gram(GM)	18-Feb-22
0001708645	16029-98-4	IODOTRIMETHYLSILANE	5	Gram(GM)	18-Feb-22
V00000AB3E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	18-Feb-22
V00000AB3F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	18-Feb-22
V00000AB3D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	18-Feb-22
0001637494	-	LOCTITE 271	0.34	Ounces(OZ)	18-Feb-22
0001634655	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634664	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634663	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634659	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634656	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634660	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634661	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634657	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634662	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634658	-	MOBIL 1 HIGH MILEAGE 0W-20	1	Quarts(QT)	22-Feb-22
0001634665	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634671	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634669	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634670	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634668	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634666	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
0001634667	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	22-Feb-22
V00000AB51	-	Permacryl Int Latex Semi-Gloss N/B	113	Ounces(OZ)	22-Feb-22
V00000AB52	-	Permacryl Int Latex Semi-Gloss N/B	113	Ounces(OZ)	22-Feb-22
V00000AB53	-	Permacryl Int Latex Semi-Gloss N/B	113	Ounces(OZ)	22-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AB54	-	Permacryl Int Latex Semi-Gloss N/B	113	Ounces(OZ)	22-Feb-22
0001634366	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634369	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634368	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634370	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634371	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634367	-	ASPHALT BINDER	55	Gallon(GAL)	22-Feb-22
0001634365	-	AW HYDRAULIC OIL 46	5	Gallon(GAL)	22-Feb-22
0001633170	-	ANTIFREEZE	5	Gallon(GAL)	22-Feb-22
0001633145	-	ANTIFREEZE	5	Gallon(GAL)	22-Feb-22
0001637228	-	BOILED LINSEED OIL	5	Gallon(GAL)	22-Feb-22
0001633172	-	ANTIFREEZE	5	Gallon(GAL)	22-Feb-22
0001633185	-	ANTIFREEZE	5	Gallon(GAL)	22-Feb-22
0001633153	-	ANTIFREEZE	5	Gallon(GAL)	22-Feb-22
0001637029	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637034	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637033	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637038	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637039	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637032	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637035	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637037	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637031	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637030	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001637036	-	Avalon Premium 100% Acrylic Interior Eggshell D/B	608	Ounces(OZ)	22-Feb-22
0001662350	-	ELMER'S GLUE-ALL	1	Quarts(QT)	22-Feb-22
0001662351	-	ELMER'S GLUE-ALL	1	Gallon(GAL)	22-Feb-22
0001708679	30525-89-4	PARAFORMALDEHYDE	100	Gram(GM)	22-Feb-22
0001711019	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	22-Feb-22
0001708680	9048-46-8	Albumin from rabbit serum	5	Gram(GM)	22-Feb-22
0001708681	1122-62-9	2-ACETILPYRIDINE	100	Gram(GM)	22-Feb-22
0001708682	7440-42-8	BORON STANDARD	100	Milliliter(ML)	22-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708683	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708691	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708692	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708690	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708689	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708688	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708687	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708686	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708685	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708684	10045-94-0	MERCURIC NITRATE 0.2256	13	Milliliter(ML)	22-Feb-22
0001708693	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708696	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708702	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708701	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708700	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708699	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708697	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708695	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708694	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708698	-	Bromcresol Green-Methyl Red Indicator Powder Pillows	100	Milliliter(ML)	22-Feb-22
0001708703	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708709	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708704	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708705	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708706	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708707	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708708	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708710	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708712	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001708711	-	Potassium Hydroxide Solution 8 N	100	Milliliter(ML)	22-Feb-22
0001716187	18282-10-5	TIN (IV) OXIDE NANOPOWDER	1000	Milliliter(ML)	22-Feb-22
0001708713	1330-20-7	Xylenes ACS reagent 98.5%	4	Liters(L)	22-Feb-22
0001708715	1330-20-7	Xylenes ACS reagent 98.5%	4	Liters(L)	22-Feb-22
0001708716	1330-20-7	Xylenes ACS reagent 98.5%	4	Liters(L)	22-Feb-22
0001708714	1330-20-7	Xylenes ACS reagent 98.5%	4	Liters(L)	22-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716168	65997-17-3	FIBERGLASS WOOL	250	Gram(GM)	22-Feb-22
0001708717	7783-64-4	ZIRCONIUM(IV) FLUORIDE	250	Gram(GM)	22-Feb-22
0001716169	65997-17-3	FIBERGLASS WOOL	250	Gram(GM)	22-Feb-22
0001716180	12230-71-6	BARIUM HYDROXIDE OCTAHYDRATE	1	Kilograms(KG)	22-Feb-22
0001708718	10125-13-0	COPPER(II) CHLORIDE DIHYDRATE	100	Gram(GM)	22-Feb-22
0001708719	4472-41-7	N N-DIMETHYLFORMAMIDE D7	5	Gram(GM)	22-Feb-22
0001708720	10060-12-5	CHROMIUM(III) CHLORIDE HEXAHYDRATE	100	Gram(GM)	22-Feb-22
0001708721	507-09-5	THIOLACETIC ACID	100	Gram(GM)	22-Feb-22
0001708722	-	Phosphoric acid ACS reagent 85%	100	Milliliter(ML)	22-Feb-22
0001708723	-	Phosphoric acid ACS reagent 85%	100	Milliliter(ML)	22-Feb-22
0001716183	7440-06-4	Platinum black HiSPEC 1000	5	Gram(GM)	22-Feb-22
0001708726	-	Membrane Scaffold Protein 1E3D1	5	Milligram(MG)	22-Feb-22
0001716184	7440-06-4	Platinum black HiSPEC 1000	5	Gram(GM)	22-Feb-22
0001708727	-	Membrane Scaffold Protein 1E3D1	5	Milligram(MG)	22-Feb-22
0001708729	1885-14-9	PHENYL CHLOROFORMATE	100	Gram(GM)	22-Feb-22
0001716160	1336-21-6	AMMONIUM HYDROXIDE SOLUTION 30%	500	Milliliter(ML)	22-Feb-22
0001708731	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708761	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708736	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708762	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708763	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708739	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708738	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708746	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708745	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708744	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708743	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708742	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708748	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708740	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708749	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708737	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708735	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708734	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708733	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708732	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708764	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708741	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708756	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708759	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708758	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708766	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708747	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708757	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708760	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708755	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708754	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708753	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708752	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708751	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708750	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0001708765	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Feb-22
0000815264	-	DUCO CEMENT	30	Milliliter(ML)	22-Feb-22
0001708775	71-36-3	1-Butanol 99%	500	Milliliter(ML)	22-Feb-22
0001716174	7440-50-8	Copper Wire	1	Cubic Feet(CF)	22-Feb-22
0001716175	7761-88-8	SILVER NITRATE	1	Gram(GM)	22-Feb-22
0001716178	7761-88-8	SILVER NITRATE	1	Gram(GM)	22-Feb-22
0001716176	7761-88-8	SILVER NITRATE	1	Gram(GM)	22-Feb-22
0001716177	7761-88-8	SILVER NITRATE	1	Gram(GM)	22-Feb-22
0001708776	71-43-2	Benzene anhydrous 99.8%	100	Milliliter(ML)	22-Feb-22
0001708777	71-43-2	Benzene anhydrous 99.8%	100	Milliliter(ML)	22-Feb-22
0001708778	1493-13-6	TRIFLUOROMETHANE SULFONIC ACID	100	Gram(GM)	22-Feb-22
0001708780	1493-13-6	TRIFLUOROMETHANE SULFONIC ACID	100	Gram(GM)	22-Feb-22
0001708779	1493-13-6	TRIFLUOROMETHANE SULFONIC ACID	100	Gram(GM)	22-Feb-22
0001708646	75-05-8	ACETONITRILE	1	Liters(L)	22-Feb-22
0001708647	7440-66-6	ZINC POWDER	250	Gram(GM)	22-Feb-22
0001713260	7647-01-0	Hydrochloric acid Trace Metal Grade	1	Liters(L)	22-Feb-22
0001708648	25014-41-9	POLYACRYLONITRILE	50	Gram(GM)	22-Feb-22
0001708655	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	23-Feb-22
0001708656	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	23-Feb-22
0001708657	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	23-Feb-22
0001708658	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	23-Feb-22
0001708659	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708669	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708668	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708667	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708666	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708665	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708664	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708663	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708661	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708662	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708670	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708660	6196-95-8	ECOSCINT A	4	Liters(L)	23-Feb-22
0001708671	-	BLUE BUFFER SOLUTION PH10	500	Milliliter(ML)	23-Feb-22
0001708673	-	Sodium hydroxide 1N solution in water	1	Liters(L)	23-Feb-22
0001708674	-	Sodium hydroxide 1N solution in water	1	Liters(L)	23-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708677	6779-09-5	ETHYLPHOSPHONIC ACID	1	Gram(GM)	23-Feb-22
0001708678	-	TRIZOL REAGENT	200	Milliliter(ML)	23-Feb-22
0001708649	7647-15-6	BROMIDE STANDARD	100	Milliliter(ML)	23-Feb-22
0001637453	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637458	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637463	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637454	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637464	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637457	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637459	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637460	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637461	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637462	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637456	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001637455	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	23-Feb-22
0001708675	15878-00-9	4-Chloropyrazole	25	Gram(GM)	23-Feb-22
0001708676	15878-00-9	4-Chloropyrazole	25	Gram(GM)	23-Feb-22
0001705997	865-49-6	CHLOROFORM-D	100	Gram(GM)	23-Feb-22
0001685902	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	23-Feb-22
0001706000	13494-80-9	TELLURIUM POWDER	25	Gram(GM)	23-Feb-22
0001705998	865-49-6	CHLOROFORM-D	100	Gram(GM)	23-Feb-22
0001705999	865-49-6	CHLOROFORM-D	100	Gram(GM)	23-Feb-22
0001706028	-	FLUX REMOVER	10	Ounces(OZ)	23-Feb-22
0001706029	-	FLUX REMOVER	10	Ounces(OZ)	23-Feb-22
0001706030	-	WD-40 AEROSOL	8	Ounces(OZ)	23-Feb-22
0001706031	-	WD-40 AEROSOL	8	Ounces(OZ)	23-Feb-22
0001709564	-	Graphene quantum dots blue luminescent 1 mg/mL in H2O	50	Milliliter(ML)	23-Feb-22
0001709565	-	CdTe core-type quantum dots COOH functionalized fluorescence	10	Milligram(MG)	23-Feb-22
0001709566	-	CdTe core-type quantum dots COOH functionalized fluorescence	10	Milligram(MG)	23-Feb-22
0001709567	-	CdTe core-type quantum dots COOH functionalized fluorescence	10	Milligram(MG)	23-Feb-22
0001716416	-	DOWTHERM SR1	5	Gallon(GAL)	23-Feb-22
0001709568	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709570	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709569	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709573	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709572	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709571	7647-14-5	Sodium chloride solution 0.9% in water	20	Milliliter(ML)	23-Feb-22
0001709577	112-30-1	1-DECANOL	1000	Milligram(MG)	23-Feb-22
0001709578	112-31-2	Decanal	1	Milliliter(ML)	23-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706032	181058-08-2	1 3 5-Tris(bromomethyl)-2 4 6- triethylbenzene	5	Gram(GM)	23-Feb-22
0001709579	112-54-9	Lauric aldehyde	1	Milliliter(ML)	23-Feb-22
0001706033	21988-87-4	2 4 6-Tris(bromomethyl)mesitylene	5	Gram(GM)	23-Feb-22
0001706034	1122-91-4	4-BROMOBENZALDEHYDE	10	Gram(GM)	23-Feb-22
0001706035	105-09-9	1 4-BENZENEDIMETHANETHIOL	1	Gram(GM)	23-Feb-22
0001709594	64-17-5	Alcohol SDA 3C REAGENT GRADE	4	Liters(L)	23-Feb-22
0001709597	64-17-5	Alcohol SDA 3C REAGENT GRADE	4	Liters(L)	23-Feb-22
0001709596	64-17-5	Alcohol SDA 3C REAGENT GRADE	4	Liters(L)	23-Feb-22
0001709595	64-17-5	Alcohol SDA 3C REAGENT GRADE	4	Liters(L)	23-Feb-22
0001706036	105-09-9	1 4-BENZENEDIMETHANETHIOL	1	Gram(GM)	23-Feb-22
0001706037	62-56-6	THIOUREA	100	Gram(GM)	23-Feb-22
0001709590	1330-20-7	Xylenes ACS reagent 98.5%	16	Liters(L)	23-Feb-22
0001709591	1330-20-7	Xylenes ACS reagent 98.5%	16	Liters(L)	23-Feb-22
0001709592	1330-20-7	Xylenes ACS reagent 98.5%	16	Liters(L)	23-Feb-22
0001709593	1330-20-7	Xylenes ACS reagent 98.5%	16	Liters(L)	23-Feb-22
0001706038	25988-63-0	POLY-L-LYSINE	50	Milliliter(ML)	23-Feb-22
0001709613	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	100	Milliliter(ML)	23-Feb-22
0001709614	-	SILICON STANDARD SOLUTION	125	Milliliter(ML)	23-Feb-22
0001709603	486-25-9	9-FLUORENONE	500	Gram(GM)	23-Feb-22
0001709604	9014-81-7	Fetuin from fetal bovine serum	1	Gram(GM)	23-Feb-22
0001709582	-	Diamond Powder GMM 2-4	1	Kilograms(KG)	23-Feb-22
0001709586	-	Diamond Powder GMM	1	Kilograms(KG)	23-Feb-22
0001709589	-	Diamond Powder GMM	1	Kilograms(KG)	23-Feb-22
0001709588	-	Diamond Powder GMM	1	Kilograms(KG)	23-Feb-22
0001709587	-	Diamond Powder GMM	1	Kilograms(KG)	23-Feb-22
0001716182	8049-97-6	Melanin	100	Milligram(MG)	23-Feb-22
0001642293	-	LOCTITE 262 THREADLOCKER	10	Milliliter(ML)	23-Feb-22
0001642295	-	LOCTITE 262 THREADLOCKER	10	Milliliter(ML)	23-Feb-22
0001642294	-	LOCTITE 262 THREADLOCKER	10	Milliliter(ML)	23-Feb-22
0001642297	-	LOCTITE 262 THREADLOCKER	10	Milliliter(ML)	23-Feb-22
0001642296	-	LOCTITE 262 THREADLOCKER	10	Milliliter(ML)	23-Feb-22
0001708857	10043-11-5	Hexagonal Boron Nitride (h-BN) Powder 99% Purity 1~2 um	500	Gram(GM)	23-Feb-22
0001708858	10043-11-5	Hexagonal Boron Nitride (h-BN) Powder 99% Purity 1~2 um	500	Gram(GM)	23-Feb-22
0001709600	-	Ultramark 1621 Mass Spec Standard	1	Gram(GM)	23-Feb-22
0001709249	79-21-0	PERACETIC ACID 32WT % SOLUTION IN DILUTE ACETIC ACID	500	Milliliter(ML)	23-Feb-22
0001708730	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	23-Feb-22
0001708767	-	SODIUM THIOSULFATE ANHYDROUS	2500	Gram(GM)	23-Feb-22
0001708768	-	SODIUM THIOSULFATE ANHYDROUS	2500	Gram(GM)	23-Feb-22
0001708769	70-51-9	DEFEROXAMINE MESYLATE	1	Gram(GM)	23-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708770	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	23-Feb-22
0001708771	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	23-Feb-22
0001708772	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	23-Feb-22
0001708773	79-09-4	Propionic acid 99%	100	Milliliter(ML)	23-Feb-22
0001708774	79-09-4	Propionic acid 99%	100	Milliliter(ML)	23-Feb-22
0001708783	7440-31-5	TIN SHOT	10	Gram(GM)	23-Feb-22
0001708784	108-88-3	Perovskite quantum dots	5	Milliliter(ML)	23-Feb-22
0001708785	112926-00-8	SILICA - GEL	5	Kilograms(KG)	23-Feb-22
0001707679	-	5-Methylcytosine DNA ELISA kit	100	Milliliter(ML)	23-Feb-22
0001663514	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	23-Feb-22
0001663515	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	23-Feb-22
0001663516	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	23-Feb-22
0001423501	-	ALL PURPOSE GREASE	5.3	Ounces(OZ)	23-Feb-22
0001708893	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708917	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708923	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708922	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708921	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708920	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708924	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708918	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708916	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708915	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708914	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708913	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708912	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708919	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708931	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708940	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708939	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708938	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708936	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708934	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708925	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708932	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708911	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708930	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708929	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708928	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708927	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708935	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708926	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708933	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708904	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708896	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708897	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708898	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708899	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708900	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708901	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708895	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708903	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708894	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708905	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708906	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708937	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708910	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708907	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708908	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708909	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001708902	-	DULBECCOS PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	23-Feb-22
0001714789	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001714790	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001714792	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001714791	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001714794	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001714793	-	Zinc-It Instant Cold Galvanize	13	Ounces(OZ)	23-Feb-22
0001711605	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001711608	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001708941	67-63-0	Isopropyl alcohol 99.7%	8	Kilograms(KG)	23-Feb-22
0001711604	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001711603	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001708942	6484-52-2	AMMONIUM NITRATE	500	Gram(GM)	23-Feb-22
0001711607	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001711606	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	23-Feb-22
0001708945	-	SPRAYWAY GLASS CLEANER	20	Ounces(OZ)	23-Feb-22
0001708946	56-81-5	GLYCEROL BIORENEWABLE ACS REAGENT 99.5%	500	Milliliter(ML)	23-Feb-22
0001708947	-	Coolube 2210EP	1	Gallon(GAL)	23-Feb-22
0001708948	-	Coolube 2210EP	1	Gallon(GAL)	23-Feb-22
0001708953	26062-79-3	POLY(DIALYLL DIMETHYL AMMONIUM CHLORIDE)	1	Liters(L)	23-Feb-22
0001708955	-	Gibson Assembly Master Mix	100	Milliliter(ML)	23-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685903	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001707680	-	5-Methylcytosine DNA ELISA kit	100	Milliliter(ML)	24-Feb-22
0001685906	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685909	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685905	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685904	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685908	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685910	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685907	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685982	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685976	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685975	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685977	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685978	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685979	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685986	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685981	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685974	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685983	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685984	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685985	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685987	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685988	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685980	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685960	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685959	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685966	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685970	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685961	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685971	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685972	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685969	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685967	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685965	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685964	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685973	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685963	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685962	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685968	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Feb-22
0001685911	74-98-6	PROPANE	100	Gallon(GAL)	24-Feb-22
0001685914	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001708949	67-63-0	2-PROPANOL OPTIMA	4	Liters(L)	24-Feb-22
0001685990	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	24-Feb-22
0001685989	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	24-Feb-22
0001685991	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	24-Feb-22
0001685921	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685916	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685915	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685917	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685918	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685920	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685922	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685923	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685924	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685925	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685926	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685927	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685928	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685919	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	24-Feb-22
0001685929	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001708950	-	REAGENT ALCOHOL	4	Liters(L)	24-Feb-22
0001685932	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685944	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685957	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685956	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685955	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685954	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685953	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685952	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685951	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685950	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685949	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685948	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685947	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685958	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685945	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685942	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685943	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685941	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685934	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685939	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685938	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685937	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685936	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685935	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685933	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685931	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685930	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685946	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001685940	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	24-Feb-22
0001708951	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	24-Feb-22
0001708952	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685992	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685994	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685995	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685996	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685997	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685999	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001686000	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685993	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001685998	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	24-Feb-22
0001708956	1119-72-8	cis cis-Muconic acid	2.5	Gram(GM)	24-Feb-22
0001686001	74-98-6	PROPANE	11	Gallon(GAL)	24-Feb-22
0001686002	74-98-6	PROPANE	11	Gallon(GAL)	24-Feb-22
0001709725	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709731	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709732	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709737	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709739	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709736	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709735	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709733	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709738	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709729	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709728	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709727	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709726	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709734	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001709730	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	24-Feb-22
0001686003	811-97-2	AIR DUSTER	34	Ounces(OZ)	24-Feb-22
0001708957	-	LB AGAR MILLER	2000	Gram(GM)	24-Feb-22
0001709750	108-88-3	Toluene anhydrous 99%	100	Milliliter(ML)	24-Feb-22
0001686004	811-97-2	AIR DUSTER	34	Ounces(OZ)	24-Feb-22
0001709754	108-88-3	Toluene anhydrous 99%	100	Milliliter(ML)	24-Feb-22
0001709751	108-88-3	Toluene anhydrous 99%	100	Milliliter(ML)	24-Feb-22
0001709753	108-88-3	Toluene anhydrous 99%	100	Milliliter(ML)	24-Feb-22
0001709752	108-88-3	Toluene anhydrous 99%	100	Milliliter(ML)	24-Feb-22
0001660343	471-34-1	CALCIUM CARBONATE	1	Gallon(GAL)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001660345	471-34-1	CALCIUM CARBONATE	1	Gallon(GAL)	24-Feb-22
0001660344	471-34-1	CALCIUM CARBONATE	1	Gallon(GAL)	24-Feb-22
0001708961	67-64-1	Acetone HPLC	4	Liters(L)	24-Feb-22
0001708962	67-66-3	CHLOROFORM W/PENTENE HPLC	4	Liters(L)	24-Feb-22
0001660346	-	OBJET SUPPORT SUP705	3.6	Kilograms(KG)	24-Feb-22
0001660348	-	OBJET SUPPORT SUP705	3.6	Kilograms(KG)	24-Feb-22
0001660349	-	OBJET SUPPORT SUP705	3.6	Kilograms(KG)	24-Feb-22
0001660347	-	OBJET SUPPORT SUP705	3.6	Kilograms(KG)	24-Feb-22
0001707383	-	Neosaxitoxin solution	0.5	Milliliter(ML)	24-Feb-22
0001707384	-	Neosaxitoxin solution	0.5	Milliliter(ML)	24-Feb-22
0001707385	-	Neosaxitoxin solution	0.5	Milliliter(ML)	24-Feb-22
0001708963	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-Feb-22
0001708966	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-Feb-22
0001708964	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-Feb-22
0001708967	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-Feb-22
0001708965	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-Feb-22
0001709721	110-54-3	Hexane anhydrous 95%	1	Liters(L)	24-Feb-22
0001709722	919-30-2	3-AMINOPROPYLTRIETHOXYSILANE	100	Milliliter(ML)	24-Feb-22
0001708968	-	Kraton FG Polymers (SEBS Maleated) FG1901 or FG1924	50	Pounds(LB)	24-Feb-22
0001708969	-	Kraton FG Polymers (SEBS Maleated) FG1901 or FG1924	50	Pounds(LB)	24-Feb-22
0001708943	-	METHANOL-D4	25	Gram(GM)	24-Feb-22
0001708944	-	METHANOL-D4	25	Gram(GM)	24-Feb-22
0001648893	-	HNO3 PRESERVATION KIT FOR 125 ML	100	Milliliter(ML)	24-Feb-22
0001648894	-	HNO3 PRESERVATION KIT FOR 125 ML	100	Milliliter(ML)	24-Feb-22
0001709745	16971-33-8	Carbonylchlorohydridotris(triphenylphosphine)ru thenium(II)	1	Gram(GM)	24-Feb-22
0001648895	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001648898	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001648896	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001648897	-	HNO3 PRESERVATION KIT FOR 1000 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001709749	13494-80-9	TELLURIUM POWDER	5	Gram(GM)	24-Feb-22
0001648889	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001648890	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001648892	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001648891	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	24-Feb-22
0001709755	101-84-8	PHENYL ETHER	1	Kilograms(KG)	24-Feb-22
0001709756	6080-56-4	LEAD(II) ACETATE TRIHYDRATE	25	Gram(GM)	24-Feb-22
0001709746	-	FLUX REMOVER	1	Gallon(GAL)	24-Feb-22
0001709644	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	24-Feb-22
0001709645	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	24-Feb-22
0001709646	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	24-Feb-22
0001709647	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709650	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709649	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709651	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709652	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709653	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001709648	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Feb-22
0001685895	-	R 410A	25	Pounds(LB)	24-Feb-22
0001685896	-	R 410A	25	Pounds(LB)	24-Feb-22
0001685897	-	R 410A	25	Pounds(LB)	24-Feb-22
0001685893	-	R 410A	25	Pounds(LB)	24-Feb-22
0001685894	-	R 410A	25	Pounds(LB)	24-Feb-22
0001709740	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	24-Feb-22
0001709741	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	24-Feb-22
0001709720	110-82-7	Cyclohexane ACS reagent 99%	500	Milliliter(ML)	24-Feb-22
0001709723	107-10-8	Propylamine 99%	50	Milliliter(ML)	24-Feb-22
0001709724	67-63-0	2-Propanol anhydrous 99.5%	1	Liters(L)	24-Feb-22
0001709742	76-86-8	Triphenylchlorosilane 95%	25	Gram(GM)	24-Feb-22
0001709743	25036-29-7	Poly(1-butene) isotactic	250	Gram(GM)	24-Feb-22
0001709744	25036-29-7	Poly(1-butene) isotactic	250	Gram(GM)	24-Feb-22
0001716206	-	CARGILLE REFRACTIVE INDEX LIQUID SERIES A	10	Milliliter(ML)	24-Feb-22
0001709654	67-64-1	ACETONE ACS	4	Liters(L)	24-Feb-22
0001709656	67-64-1	ACETONE ACS	4	Liters(L)	24-Feb-22
0001709657	67-64-1	ACETONE ACS	4	Liters(L)	24-Feb-22
0001709655	67-64-1	ACETONE ACS	4	Liters(L)	24-Feb-22
0001709658	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	24-Feb-22
0001709660	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	24-Feb-22
0001709659	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	24-Feb-22
0001709661	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	24-Feb-22
0001709662	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709664	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709665	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709663	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709671	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709685	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709684	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709683	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709682	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709681	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709680	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709679	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709667	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709677	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709666	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709676	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709675	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709674	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709673	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709672	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709670	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709668	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709678	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709669	7722-84-1	HYDROGEN PEROXIDE 30%	500	Milliliter(ML)	24-Feb-22
0001709747	67-68-5	Qubit dsDNA BR Assay Kit	56	Milliliter(ML)	24-Feb-22
0001709686	-	Yttrium(III) oxide Aerosol Refractory Paint	13	Ounces(OZ)	24-Feb-22
0000815247	64742-65-0	CMP 20 Vacuum Pump Fluid	1	Liters(L)	24-Feb-22
0000815248	64742-65-0	CMP 20 Vacuum Pump Fluid	1	Liters(L)	24-Feb-22
0000815249	64742-65-0	CMP 20 Vacuum Pump Fluid	1	Liters(L)	24-Feb-22
0001709687	13965-03-2	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DICHLORIDE	25	Gram(GM)	24-Feb-22
0001709688	7558-79-4	SODIUM PHOSPHATE DIBASIC	1	Kilograms(KG)	24-Feb-22
0001709689	-	SYLGARD 184	5	Gram(GM)	24-Feb-22
0001709690	-	SYLGARD 184	5	Gram(GM)	24-Feb-22
0001709691	506-87-6	AMMONIUM CARBONATE	50	Gram(GM)	24-Feb-22
0001716208	-	CERTIFIED SIZE STANDARD	10	Gram(GM)	24-Feb-22
0001716201	-	M1 Modeatly Refractive Granules	0.5	Cubic Centimeter (CC)	24-Feb-22
0001302404	-	Pyro-Duct 597-A	50	Milliliter(ML)	24-Feb-22
0001709692	2206-27-1	DIMETHYL SULFOXIDE-D6	50	Gram(GM)	24-Feb-22
0001709693	2206-27-1	DIMETHYL SULFOXIDE-D6	50	Gram(GM)	24-Feb-22
0001709694	7447-40-07	PH ELECTRODE STORAGE SOLUTION	150	Milliliter(ML)	24-Feb-22
0001709695	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Kilograms(KG)	24-Feb-22
0001709696	1344-28-1	Aluminum oxide activated neutral gamma Brockmann Grade I	250	Gram(GM)	24-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709697	112-90-3	OLEYLAMINE 70%	100	Gram(GM)	24-Feb-22
0001711021	-	1.0 M NITRIC ACID SOLUTION CISA COMPONENT	1	Liters(L)	24-Feb-22
0001711016	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	24-Feb-22
0001709698	7722-84-1	Hydrogen Peroxide ACS	500	Milliliter(ML)	24-Feb-22
0001709699	7550-35-8	LITHIUM BROMIDE	100	Gram(GM)	24-Feb-22
0001709700	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709703	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709702	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709701	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709704	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709716	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709719	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709705	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709718	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709715	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709714	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709713	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709712	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709710	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709709	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709708	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709707	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709717	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709706	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001709711	-	HIT-RE 500 V3	500	Milliliter(ML)	24-Feb-22
0001708958	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	24-Feb-22
0001708960	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	24-Feb-22
0001708959	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	24-Feb-22
0001709758	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709775	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709765	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709759	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709760	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709761	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709762	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709763	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709764	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709773	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709766	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709774	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709772	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709771	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709770	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709769	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709768	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709767	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	25-Feb-22
0001709776	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	25-Feb-22
0001629904	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	25-Feb-22
0001709777	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	25-Feb-22
0001709778	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	25-Feb-22
0001709779	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	25-Feb-22
0001709787	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	25-Feb-22
0001709789	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	25-Feb-22
0001709790	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	25-Feb-22
0001709788	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	25-Feb-22
0001629906	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	25-Feb-22
0001629907	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Ounces(OZ)	25-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001629908	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001629913	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001629909	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001629910	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001629912	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001629911	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	25-Feb-22
0001709812	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709813	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709816	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709817	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709815	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709814	-	ULTIMA GOLD	10	Liters(L)	25-Feb-22
0001709834	-	HYDROCHLORIC ACID 6.0N	500	Milliliter(ML)	25-Feb-22
0001709837	-	HYDROCHLORIC ACID 6.0N	500	Milliliter(ML)	25-Feb-22
0001709836	-	HYDROCHLORIC ACID 6.0N	500	Milliliter(ML)	25-Feb-22
0001709835	-	HYDROCHLORIC ACID 6.0N	500	Milliliter(ML)	25-Feb-22
0001709824	77-99-6	TRIMETHYLOLPROPANE	25	Gram(GM)	25-Feb-22
0001709825	77-99-6	TRIMETHYLOLPROPANE	25	Gram(GM)	25-Feb-22
0001709828	-	Hydrogen chloride 4N solution in 1,4-dioxane	100	Milliliter(ML)	25-Feb-22
0001709780	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709782	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709783	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709784	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709785	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709781	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	6	Liters(L)	25-Feb-22
0001709839	115-86-6	TRIPHENYL PHOSPHATE	1	Gram(GM)	25-Feb-22
0001709840	115-86-6	TRIPHENYL PHOSPHATE	1	Gram(GM)	25-Feb-22
0001709842	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	25-Feb-22
0001709844	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	25-Feb-22
0001709843	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	25-Feb-22
0001709833	3253-39-2	Bisphenol A dimethacrylate	50	Gram(GM)	25-Feb-22
0001709838	-	6-BENZYLAMINOPURINE	50	Milliliter(ML)	25-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709830	82061-21-0	Lithium tetramethylcyclopentadienide min. 95%	25	Gram(GM)	25-Feb-22
0001709791	79-37-8	Oxalyl chloride reagent grade 98%	25	Gram(GM)	25-Feb-22
0001456567	-	ZEP Heavy-Duty Citrus Degreaser & Cleaner	1	Gallon(GAL)	25-Feb-22
0001709841	-	BASOLITE C300	10	Gram(GM)	25-Feb-22
0001709846	-	LUDOX HS-30 COLLOIDAL SILICA	4	Liters(L)	25-Feb-22
0001709847	-	LUDOX HS-30 COLLOIDAL SILICA	4	Liters(L)	25-Feb-22
0001709848	-	LUDOX HS-30 COLLOIDAL SILICA	4	Liters(L)	25-Feb-22
0001709821	-	SILICA GEL 60	12	Pounds(LB)	25-Feb-22
0001709845	2478-38-8	ACETOSYRINGONE	5	Gram(GM)	25-Feb-22
0001709829	3542-13-0	2 2'-Diselanediyl-diethanamine dihydrochloride	25	Gram(GM)	25-Feb-22
0001709822	-	Carbon Chopped Fiber	100	Gram(GM)	25-Feb-22
0001710031	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710032	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710051	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710041	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710042	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710043	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710044	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710045	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710046	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710047	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710048	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710049	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710034	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710050	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710033	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710039	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710038	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710037	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710036	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710040	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710035	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	25-Feb-22
0001710065	7782-42-5	GRAPHITE POWDER	28	Gram(GM)	25-Feb-22
0001710066	7782-42-5	GRAPHITE POWDER	28	Gram(GM)	25-Feb-22
0001710067	7782-42-5	GRAPHITE POWDER	28	Gram(GM)	25-Feb-22
0001710079	-	Nitric Acid Fuming (Certified ACS)	400	Milliliter(ML)	25-Feb-22
0001710080	-	Nitric Acid Fuming (Certified ACS)	400	Milliliter(ML)	25-Feb-22
0001710086	10099-58-8	LANTHANUM (III) CHLORIDE ANHYDROUS	25	Gram(GM)	25-Feb-22
0001710068	1310-58-3	POTASSIUM HYDROXIDE PELLETS 85%	2500	Gram(GM)	25-Feb-22
0001710072	584-08-7	POTASSIUM CARBONATE ANHYDROUS	2.5	Liters(L)	25-Feb-22
0001710071	96E-1935	(3-GLYCIDOXYPROPYL)-TRIMETHOXYSILANE	100	Gram(GM)	25-Feb-22
0001709826	64-18-6	Formic Acid 99% Optima LC/MS	50	Milliliter(ML)	25-Feb-22
0001709827	64-18-6	Formic Acid 99% Optima LC/MS	50	Milliliter(ML)	25-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AB68	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	28-Feb-22
V00000AB67	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	28-Feb-22
V00000AB66	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	28-Feb-22
V00000AB65	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	28-Feb-22
0001629915	-	JOINT COMPOUND FOR SHEETROCK	4.5	Gallon(GAL)	28-Feb-22
0001629914	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	28-Feb-22
0001629865	-	XIM PRIMER SEALER BONDER	3.6	Liters(L)	28-Feb-22
0001629867	-	XIM PRIMER SEALER BONDER	3.6	Liters(L)	28-Feb-22
0001629866	-	XIM PRIMER SEALER BONDER	3.6	Liters(L)	28-Feb-22
V00000AB7B	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB7C	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB80	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB7D	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB7E	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB7A	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB79	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB78	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB77	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB76	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB75	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB74	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB6C	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB73	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB69	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AB6A	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB7F	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB6B	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB6D	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB6E	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB6F	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB70	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB71	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
V00000AB72	-	100% Silicone Window & Door White	9.8	Ounces(OZ)	28-Feb-22
0001709818	-	SYLGARD 184 SILICONE ELASTOMER KIT	1.1	Pounds(LB)	28-Feb-22
0001709820	-	SYLGARD 184 SILICONE ELASTOMER KIT	1.1	Pounds(LB)	28-Feb-22
0001709819	-	SYLGARD 184 SILICONE ELASTOMER KIT	1.1	Pounds(LB)	28-Feb-22
0001709831	-	DNA/RNA Shield	250	Milliliter(ML)	28-Feb-22
0001709832	-	ZR Fungal/Bacterial DNA Kit	100	Milliliter(ML)	28-Feb-22
0001629868	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	28-Feb-22
0001685912	-	HandiFoam Channel Fill - Low Pressure Polyurethane Foam (A Component and B Component) (includes HYDROCHLOROFLUOROOLEFIN and NITROGEN)	25	Pounds(LB)	28-Feb-22
0001685913	-	HandiFoam Channel Fill - Low Pressure Polyurethane Foam (A Component and B Component) (includes HYDROCHLOROFLUOROOLEFIN and NITROGEN)	25	Pounds(LB)	28-Feb-22
0001710088	7440-42-8	BORON STANDARD	125	Milliliter(ML)	28-Feb-22
0001710087	-	Murashige and Skoog Basal Medium	10	Liters(L)	28-Feb-22
0001716209	-	BUEHLER MICROPOLISH ALUMINA POWDER	1	Pounds(LB)	28-Feb-22
0001660438	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22
0001660436	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22
0001660437	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22
0001710083	-	SC-Ura (Powder)	100	Gram(GM)	28-Feb-22
0001710084	-	SC-Leu (Powder)	100	Gram(GM)	28-Feb-22
0001710085	-	SC-His (Powder)	100	Gram(GM)	28-Feb-22
0001660440	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22
0001660441	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001660439	-	QUARTZ WOOL	10	Gram(GM)	28-Feb-22
0001660451	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660456	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660455	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660454	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660453	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660452	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660442	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660450	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660449	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660443	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660448	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660444	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660445	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660447	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001660446	-	GLASSY CARBON SPHERICAL P	25	Gram(GM)	28-Feb-22
0001709896	7719-09-7	THIONYL CHLORIDE 99+%	100	Milliliter(ML)	28-Feb-22
0001709895	7719-09-7	THIONYL CHLORIDE 99+%	100	Milliliter(ML)	28-Feb-22
0001711018	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	28-Feb-22
0001710081	7440-33-7	TUNGSTEN WIRE	24	Gram(GM)	28-Feb-22
0001711017	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	28-Feb-22
0001710082	75277-39-3	HEPES SODIUM SALT	100	Gram(GM)	28-Feb-22
0001709792	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709808	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709811	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709809	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709810	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709804	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709800	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709805	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709803	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709802	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709801	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709807	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709806	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709799	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709793	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709794	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709795	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709796	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709797	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22
0001709798	-	Enviro-Melt Liquid Ice Melt	1	Gallon(GAL)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716313	-	TRI-FLOW INDUSTRIAL LUBRICANT WITH TEFLON	6	Ounces(OZ)	28-Feb-22
0001716314	-	TRI-FLOW INDUSTRIAL LUBRICANT WITH TEFLON	6	Ounces(OZ)	28-Feb-22
0001716213	-	DIAMOND SUSPENSION 1 MICRON OIL BASE	400	Gram(GM)	28-Feb-22
0001716211	-	Blue Lube Polishing Lubricant	500	Gram(GM)	28-Feb-22
0001707397	57-50-1	SUCROSE	500	Gram(GM)	28-Feb-22
0001707381	9001-32-5	FIBRINOGEN	500	Milligram(MG)	28-Feb-22
0001707382	3810-74-0	STREPTOMYCIN SULFATE	100	Gram(GM)	28-Feb-22
0001707399	110-71-4	1 2-Dimethoxyethane anhydrous 99.5% inhibitor-free	1	Liters(L)	28-Feb-22
0001707400	110-71-4	1 2-Dimethoxyethane anhydrous 99.5% inhibitor-free	1	Liters(L)	28-Feb-22
0001707691	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707693	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707692	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707696	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707695	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707694	-	Air Duster	11	Ounces(OZ)	28-Feb-22
0001707697	9004-54-0	DEXTRAN (DEXTRAN 40)	25	Gram(GM)	28-Feb-22
0001707698	111-87-5	1-OCTANOL	500	Milliliter(ML)	28-Feb-22
0001716214	-	Blue Lube Polishing Lubricant	500	Gram(GM)	28-Feb-22
0001707699	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	28-Feb-22
0001708970	7791-20-0	Nickel Chloride (Hydrated Form)	12	Kilograms(KG)	28-Feb-22
0001708973	7791-20-0	Nickel Chloride (Hydrated Form)	12	Kilograms(KG)	28-Feb-22
0001708972	7791-20-0	Nickel Chloride (Hydrated Form)	12	Kilograms(KG)	28-Feb-22
0001708971	7791-20-0	Nickel Chloride (Hydrated Form)	12	Kilograms(KG)	28-Feb-22
0001708974	40949-94-8	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE	25	Gram(GM)	28-Feb-22
0001707700	7782-49-2	SELENIUM 99.9999%	20	Gram(GM)	28-Feb-22
0001708975	7440-52-0	ERBIUM	5	Gram(GM)	28-Feb-22
0001709287	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001707701	1611-56-9	11-BROMO-1-UNDECANOL	50	Gram(GM)	28-Feb-22
0001709294	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709293	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709292	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709291	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709290	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709289	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709334	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709321	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709295	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709320	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709319	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709323	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709288	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709306	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709328	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709332	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709318	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709329	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709330	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709317	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709316	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709315	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709314	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709313	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709331	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709312	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709311	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709305	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709309	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709296	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709308	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709307	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709333	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709304	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709303	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709302	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709301	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709300	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709299	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709298	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709297	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709310	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709326	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709327	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709324	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709322	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001709325	67-64-1	Acetone HPLC	4	Liters(L)	28-Feb-22
0001707702	189114-61-2	Silver bis(trifluoromethanesulfonyl)imide	500	Milligram(MG)	28-Feb-22
0001708992	-	Simplified TKN (s-TKN) TNTplus	16	Milligram(MG)	28-Feb-22
0001708988	-	COLLOIDAL SILICA POLISHING SUSPENSION (MASTERMET)	64	Ounces(OZ)	28-Feb-22
0001708989	-	COLLOIDAL SILICA POLISHING SUSPENSION (MASTERMET)	64	Ounces(OZ)	28-Feb-22
0001708990	-	COLLOIDAL SILICA POLISHING SUSPENSION (MASTERMET)	64	Ounces(OZ)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708991	-	COLLOIDAL SILICA POLISHING SUSPENSION (MASTERMET)	64	Ounces(OZ)	28-Feb-22
0001708994	-	Simplified TKN (s-TKN) TNTplus	16	Milligram(MG)	28-Feb-22
0001708995	-	Simplified TKN (s-TKN) TNTplus	16	Milligram(MG)	28-Feb-22
0001708993	-	Simplified TKN (s-TKN) TNTplus	16	Milligram(MG)	28-Feb-22
0001708996	-	Simplified TKN (s-TKN) TNTplus	16	Milligram(MG)	28-Feb-22
0001708976	-	Tetra-n-butyl orthotitanate for synthesis	100	Milliliter(ML)	28-Feb-22
0001709250	3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	100	Gram(GM)	28-Feb-22
0001716212	-	BUEHLER BLACK PIGMENT FOR CASTABLE MOUNTS	1	Ounces(OZ)	28-Feb-22
0001709251	7048-04-6	L-CYSTEINE HYDROCHLORIDE MONOHYDRATE	25	Gram(GM)	28-Feb-22
0001710276	110-71-4	1 2-Dimethoxyethane anhydrous 99.5% inhibitor-free	2	Liters(L)	28-Feb-22
0001708977	-	Tris hydrochloride solution pH 7.5	500	Milliliter(ML)	28-Feb-22
0001707687	-	Sulfuric Acid (Trace Metal Grade)	500	Milliliter(ML)	28-Feb-22
0001707688	-	Sulfuric Acid (Trace Metal Grade)	500	Milliliter(ML)	28-Feb-22
0001707689	-	Sulfuric Acid (Trace Metal Grade)	500	Milliliter(ML)	28-Feb-22
0001707690	-	Sulfuric Acid (Trace Metal Grade)	500	Milliliter(ML)	28-Feb-22
0001709252	-	Bismuth (10 000 ug/mL in 4% HNO3)	100	Milliliter(ML)	28-Feb-22
0001716194	-	Kobra Shredder Oil	8	Ounces(OZ)	28-Feb-22
0001709253	13472-36-1	Tetra-Sodium diphosphate decahydrate	500	Gram(GM)	28-Feb-22
0001716196	-	3M Super 77 Industrial Multipurpose Adhesive Clear	13.8	Ounces(OZ)	28-Feb-22
0001707686	75-05-8	ACETONITRILE HPLC	1	Liters(L)	28-Feb-22
0001716195	-	Kobra Shredder Oil	8	Ounces(OZ)	28-Feb-22
0001707398	26873-85-8	FICOLL TYPE 400	50	Milliliter(ML)	28-Feb-22
0001708978	116611-64-4	Fmoc-His-OH	25	Gram(GM)	28-Feb-22
0001708979	-	Phenolphthalein Solution 1%	500	Milliliter(ML)	28-Feb-22
0001708980	-	THULIUM(III) TRIFLUOROMETHANE SULFONATE	1	Gram(GM)	28-Feb-22
0001708981	25719-52-2	Poly(lauryl methacrylate) solution(a)	5	Gram(GM)	28-Feb-22
0001708982	25719-52-2	Poly(lauryl methacrylate) solution(a)	5	Gram(GM)	28-Feb-22
0001708983	-	Mercury ICP Standard 1ppm Hg in 10% HCl	100	Milligram(MG)	28-Feb-22
0001708984	14972-70-4	SODIUM HEXACHLORORHODATE(1	Gram(GM)	28-Feb-22
0001708986	10191-18-1	N N-BIS(2 HYDROXYETHYL)-2-AMINOETHANESULFONIC ACID	1	Kilograms(KG)	28-Feb-22
0001708987	10191-18-1	N N-BIS(2 HYDROXYETHYL)-2-AMINOETHANESULFONIC ACID	1	Kilograms(KG)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709335	-	CRC QD ELECTRONIC CLEANER	11	Ounces(OZ)	28-Feb-22
0001709336	-	White Lightning Clean Ride	4	Ounces(OZ)	28-Feb-22
0001709337	-	White Lightning Clean Ride	4	Ounces(OZ)	28-Feb-22
0001709338	-	Double Bubble Epoxy Extra Fast Setting Red	3.5	Gram(GM)	28-Feb-22
0001709339	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	100	Gram(GM)	28-Feb-22
0001709340	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709349	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709350	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709341	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709342	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709343	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709344	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709345	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709346	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709347	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709351	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709348	-	AG 1-X4 50-100 100-200 200-400 chloride resin	500	Gram(GM)	28-Feb-22
0001709352	1314-35-8	TUNGSTEN OXIDE	250	Gram(GM)	28-Feb-22
0001709353	107-66-4	DIBUTYL PHOSPHATE	25	Gram(GM)	28-Feb-22
0001709354	68-12-2	N N-DIMETHYLFORMAMIDE	1	Liters(L)	28-Feb-22
0001709355	-	Chromium(III) chloride anhydrous	250	Gram(GM)	28-Feb-22
0001709356	-	Chromium(III) chloride anhydrous	250	Gram(GM)	28-Feb-22
0001709357	811-98-3	METHYL ALCOHOL-D	100	Milliliter(ML)	28-Feb-22
0001709359	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709362	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709385	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709386	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709387	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709388	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709389	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709390	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709391	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709392	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709393	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709401	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709400	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709397	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709399	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709402	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709405	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709404	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709403	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709398	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709384	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709395	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709396	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709394	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709372	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709360	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709361	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709423	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709363	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709406	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709365	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709366	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709367	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709368	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709369	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709364	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709371	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709383	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709373	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709374	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709375	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709376	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709377	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709378	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709379	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709380	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709381	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709382	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709370	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709428	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709421	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709429	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709407	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709427	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709426	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709425	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709424	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709422	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709420	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709419	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709412	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709430	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709409	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709418	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709411	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709413	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709414	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709408	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709415	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709416	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709417	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709410	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	28-Feb-22
0001709503	-	SYLGARD 186 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	28-Feb-22
0001709506	-	SYLGARD 186 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	28-Feb-22
0001709504	-	SYLGARD 186 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	28-Feb-22
0001709505	-	SYLGARD 186 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	28-Feb-22
0001717063	-	CONDUCTIVITY CALIBRATION	1	Quarts(QT)	28-Feb-22
0001717065	-	CONDUCTIVITY CALIBRATION	1	Quarts(QT)	28-Feb-22
0001717064	-	CONDUCTIVITY CALIBRATION	1	Quarts(QT)	28-Feb-22
0001707388	-	POLY 74-SERIES RTV LIQUID RUBBER PART B	4	Pounds(LB)	01-Mar-22
0001709935	75-09-2	Dichloromethane for HPLC	4	Liters(L)	01-Mar-22
0001709937	75-09-2	Dichloromethane for HPLC	4	Liters(L)	01-Mar-22
0001709936	75-09-2	Dichloromethane for HPLC	4	Liters(L)	01-Mar-22
0001709938	75-09-2	Dichloromethane for HPLC	4	Liters(L)	01-Mar-22
0001705973	7782-61-8	IRON(III) NITRATE NONAHYDRATE	250	Gram(GM)	01-Mar-22
0001705974	7782-61-8	IRON(III) NITRATE NONAHYDRATE	50	Gram(GM)	01-Mar-22
0001709438	110-54-3	Hexanes HPLC Grade	4	Liters(L)	01-Mar-22
0001709441	110-54-3	Hexanes HPLC Grade	4	Liters(L)	01-Mar-22
0001709440	110-54-3	Hexanes HPLC Grade	4	Liters(L)	01-Mar-22
0001709439	110-54-3	Hexanes HPLC Grade	4	Liters(L)	01-Mar-22
0001709442	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION IN WATER	100	Milliliter(ML)	01-Mar-22
0001707482	1344-28-1	INHIBITOR REMOVER	500	Gram(GM)	01-Mar-22
0001707881	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22
0001707883	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22
0001707882	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22
0001707886	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22
0001707884	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22
0001707885	7664-39-3	HYDROGEN FLUORIDE 48%	500	Milliliter(ML)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001705938	-	DTT	2	Gram(GM)	01-Mar-22
0001707484	108-46-3	RESORCINOL	100	Gram(GM)	01-Mar-22
0001707486	54655-07-1	LITHIUM (TRIMETHYLSILYL)ACETYLIDE 0.5M SOLUTION IN TETRAHYDROFURAN	50	Milliliter(ML)	01-Mar-22
0001707879	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	01-Mar-22
0001707880	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	01-Mar-22
0001709437	4635-59-0	4-CHLOROBUTYRYL CHLORIDE 98%	10	Gram(GM)	01-Mar-22
0001709431	112-41-4	1-DODECENE	5	Milliliter(ML)	01-Mar-22
0001709435	-	NIOBIUM FOIL	11	Gram(GM)	01-Mar-22
0001709436	-	NIOBIUM FOIL	11	Gram(GM)	01-Mar-22
0001707480	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001709432	92112-69-1	Hexanes (GC Resolv)	4	Liters(L)	01-Mar-22
0001709433	92112-69-1	Hexanes (GC Resolv)	4	Liters(L)	01-Mar-22
0001707475	886762-23-8	3 5-Dimethyl-2 4 6-trifluorobenzoic acid	5	Gram(GM)	01-Mar-22
0001707477	886762-23-8	3 5-Dimethyl-2 4 6-trifluorobenzoic acid	5	Gram(GM)	01-Mar-22
0001707478	886762-23-8	3 5-Dimethyl-2 4 6-trifluorobenzoic acid	5	Gram(GM)	01-Mar-22
0001707479	886762-23-8	3 5-Dimethyl-2 4 6-trifluorobenzoic acid	5	Gram(GM)	01-Mar-22
0001707476	886762-23-8	3 5-Dimethyl-2 4 6-trifluorobenzoic acid	5	Gram(GM)	01-Mar-22
0001660457	631-61-8	AMMONIUM ACETATE	500	Milliliter(ML)	01-Mar-22
0001709943	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709946	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709951	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709952	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709950	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709949	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709948	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709947	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709944	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709945	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	01-Mar-22
0001709953	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	01-Mar-22
0001709955	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	01-Mar-22
0001709954	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	01-Mar-22
0001710008	10124-37-5	CALCIUM NITRATE	500	Gram(GM)	01-Mar-22
0001710009	-	INSTRUMENT CALIBRATION STANDARD 1	125	Milliliter(ML)	01-Mar-22
0001710010	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710014	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710011	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710015	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710016	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710012	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001710013	-	STANDARD INSTRUMENT CHECK ICP MS	125	Milliliter(ML)	01-Mar-22
0001709443	-	DIMETHYL SULFOXIDE-D6 (D 99.9%)	10	Gram(GM)	01-Mar-22
0001709444	-	DIMETHYL SULFOXIDE-D6 (D 99.9%)	10	Gram(GM)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710017	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710019	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710022	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710021	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710020	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710018	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710023	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710024	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	01-Mar-22
0001710027	5794-28-5	CALCIUM OXALATE HYDRATE	250	Gram(GM)	01-Mar-22
0001710028	-	LB AGAR MILLER	500	Gram(GM)	01-Mar-22
0001710029	-	LB AGAR MILLER	500	Gram(GM)	01-Mar-22
0001710030	67-64-1	ACETONE ACS	2.5	Liters(L)	01-Mar-22
0001710703	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710707	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710705	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710718	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710706	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710708	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710709	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710704	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710711	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710712	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710713	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710714	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710715	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710716	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710717	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001710710	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	3	Kilograms(KG)	01-Mar-22
0001711015	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Mar-22
0001711022	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Mar-22
0001711023	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Mar-22
0001710052	67-64-1	Acetone Environmental Grade 99.5%	4	Liters(L)	01-Mar-22
0001710053	67-64-1	Acetone Environmental Grade 99.5%	4	Liters(L)	01-Mar-22
0001710054	67-64-1	Acetone Environmental Grade 99.5%	4	Liters(L)	01-Mar-22
0001710055	67-64-1	Acetone Environmental Grade 99.5%	4	Liters(L)	01-Mar-22
0001710056	-	Ethanol anhydrous denatured	4	Liters(L)	01-Mar-22
0001710057	-	Ethanol anhydrous denatured	4	Liters(L)	01-Mar-22
0001709852	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	500	Gram(GM)	01-Mar-22
0001709853	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	500	Gram(GM)	01-Mar-22
0001709854	95-92-1	DIETHYL OXALATE	500	Gram(GM)	01-Mar-22
0001709855	95-92-1	DIETHYL OXALATE	500	Gram(GM)	01-Mar-22
0001709856	95-92-1	DIETHYL OXALATE	500	Gram(GM)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709857	95-92-1	DIETHYL OXALATE	500	Gram(GM)	01-Mar-22
0001709858	7789-24-4	LITHIUM FLUORIDE	1	Kilograms(KG)	01-Mar-22
0001707919	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707929	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707930	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707935	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707927	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707924	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707928	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707923	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707922	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707921	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707920	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707925	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707940	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707937	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707938	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707926	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707936	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707939	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707941	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707942	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707933	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707932	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707931	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001707934	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	01-Mar-22
0001716179	25583-20-4	TITANIUM NITRIDE	2	Gram(GM)	01-Mar-22
0001709859	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	1	Kilograms(KG)	01-Mar-22
0001709860	10026-11-6	ZIRCONIUM(IV) CHLORIDE	500	Gram(GM)	01-Mar-22
0001709861	10026-11-6	ZIRCONIUM(IV) CHLORIDE	500	Gram(GM)	01-Mar-22
0001709862	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	1	Liters(L)	01-Mar-22
0001707899	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707905	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707901	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707903	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707902	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707908	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707900	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707904	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707907	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707909	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707910	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001707906	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	01-Mar-22
0001705937	614-47-1	TRANS-CHALCONE	5	Gram(GM)	01-Mar-22
0001660458	7697-37-2	NITRIC ACID 69-71%	500	Milliliter(ML)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709482	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709492	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709489	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709484	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709483	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709485	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709486	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709488	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709490	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709491	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709493	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709487	-	Aerosol Duster	11	Ounces(OZ)	01-Mar-22
0001709863	6638-79-5	N O-Dimethylhydroxylamine hydrochloride	25	Gram(GM)	01-Mar-22
0001710291	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001710292	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001710293	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001710294	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001709864	98-98-6	2-PICOLINIC ACID	100	Gram(GM)	01-Mar-22
0001709865	144-48-9	IDOACETAMIDE	100	Gram(GM)	01-Mar-22
0001709866	144-48-9	IDOACETAMIDE	100	Gram(GM)	01-Mar-22
0001710736	7440-55-3	GALLIUM INGOT	500	Gram(GM)	01-Mar-22
0001710737	7440-55-3	GALLIUM INGOT	500	Gram(GM)	01-Mar-22
0001709494	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	01-Mar-22
0001709868	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	01-Mar-22
0001709872	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	01-Mar-22
0001709871	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	01-Mar-22
0001709870	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	01-Mar-22
0001709869	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Kilograms(KG)	01-Mar-22
0001709873	363-72-4	PENTAFLUOROBENZENE	25	Gram(GM)	01-Mar-22
0001709874	363-72-4	PENTAFLUOROBENZENE	25	Gram(GM)	01-Mar-22
0001710277	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	01-Mar-22
0001710278	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	01-Mar-22
0001710727	-	Membrane Scaffold Protein 1D1	5	Milligram(MG)	01-Mar-22
0001709875	56-81-5	Glycerol 99.5%	100	Milliliter(ML)	01-Mar-22
0001710728	-	Membrane Scaffold Protein 1D1	5	Milligram(MG)	01-Mar-22
0001710729	-	Membrane Scaffold Protein 1D1	5	Milligram(MG)	01-Mar-22
0001710730	-	Membrane Scaffold Protein 1D1	5	Milligram(MG)	01-Mar-22
0001709876	2417-90-5	3-BROMOPROPIONITRILE	25	Gram(GM)	01-Mar-22
0001707917	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	01-Mar-22
0001711423	7664-38-2	O-PHOSPHORIC ACID 85%	2.5	Liters(L)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001707916	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	01-Mar-22
0001716170	9003-01-4	POLYACRYLIC ACID	250	Gram(GM)	01-Mar-22
0001716188	24621-21-4	NIOBIUM NITRIDE	25	Gram(GM)	01-Mar-22
0001716189	-	MICRO-POROUS CARBON BOILING CHIPS	8	Ounces(OZ)	01-Mar-22
0001709877	67-64-1	ACETONE FOR HPLC	4	Liters(L)	01-Mar-22
0001456579	-	BLUE RTV SILICONE GASKET MAKER	3	Ounces(OZ)	01-Mar-22
0001710591	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710608	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710612	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710617	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710618	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710615	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710613	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710619	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710611	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710609	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710607	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710606	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710620	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710605	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710604	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710603	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710616	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710614	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710610	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710597	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710602	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710601	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710600	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710598	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710596	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710595	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710594	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710593	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710599	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001710592	12173-10-3	CLINOPTILILITE ZEOLITE	50	Pounds(LB)	01-Mar-22
0001709878	7664-41-7	AMMONIA 7N IN METHANOL	1	Liters(L)	01-Mar-22
0001709879	7664-41-7	AMMONIA 7N IN METHANOL	1	Liters(L)	01-Mar-22
0001709880	67-56-1	Methanol 99.9% (HPLC)	1	Liters(L)	01-Mar-22
0001709884	13446-34-9	MANGANESE CHLORIDE TETRAHYDRATE	500	Gram(GM)	01-Mar-22
0001707485	24937-79-9	POLYVINYLDENE FLUORIDE	100	Gram(GM)	01-Mar-22
0001709885	1313-84-4	SODIUM SULFIDE NONAHYDRATE	100	Gram(GM)	01-Mar-22
0001709888	25791-96-2	Glycerol propoxylate	1	Liters(L)	01-Mar-22
0001686132	-	HYDROGEN GAS	100	Liters(L)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686135	-	HYDROGEN GAS	100	Liters(L)	01-Mar-22
0001686133	-	HYDROGEN GAS	100	Liters(L)	01-Mar-22
0001686134	-	HYDROGEN GAS	100	Liters(L)	01-Mar-22
0001686136	-	HYDROGEN GAS	100	Liters(L)	01-Mar-22
0001709889	63148-58-3	Silicone oil AR 200	100	Milliliter(ML)	01-Mar-22
0001709890	68611-47-2	Fluorescent indicator F254	50	Gram(GM)	01-Mar-22
0001709892	68611-47-2	Fluorescent indicator F254	50	Gram(GM)	01-Mar-22
0001709891	68611-47-2	Fluorescent indicator F254	50	Gram(GM)	01-Mar-22
0001709893	10049-08-8	Ruthenium(III) chloride anhydrous	5	Gram(GM)	01-Mar-22
0001709894	920-46-7	METHACRYLOYL CHLORIDE	100	Milliliter(ML)	01-Mar-22
0001709897	-	Isopropyl Alcohol Electronics Cleaner	1	Liters(L)	01-Mar-22
0001709898	865-47-4	POTASSIUM TERT-BUTOXIDE 1.0M SOLUTION IN TETRAHYDROFURAN	50	Milliliter(ML)	01-Mar-22
0001709899	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001709900	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	01-Mar-22
0001709901	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709910	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709902	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709903	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709904	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709905	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709906	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709909	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709907	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001709908	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	01-Mar-22
0001686007	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	01-Mar-22
0001686008	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	50	Liters(L)	01-Mar-22
0001686009	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	01-Mar-22
0001686005	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	01-Mar-22
0001686010	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	01-Mar-22
0001686011	-	Ammonia 100ppm Balance Air	1.55	Cubic Feet(CF)	01-Mar-22
0001686006	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686045	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	01-Mar-22
0001686046	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	01-Mar-22
0001686047	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686048	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686060	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686050	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686061	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686054	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686051	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686052	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686053	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686056	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686059	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686062	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686058	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686057	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686055	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001686049	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Mar-22
0001709911	-	Titanium Standards (Nitrogen Hydrogen Oxygen Calibration Standards)	1	Gram(GM)	01-Mar-22
0001709912	-	Titanium Standards (Nitrogen Hydrogen Oxygen Calibration Standards)	1	Gram(GM)	01-Mar-22
0001686063	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686064	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686065	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686066	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686067	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686068	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686069	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686071	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686072	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686073	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686074	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686070	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686012	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686020	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686013	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686014	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686015	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686016	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686017	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686018	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001686019	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Mar-22
0001709913	-	NICKEL BASKETS	1	Gram(GM)	01-Mar-22
0001686075	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686081	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686076	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686077	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686078	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686079	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686080	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686083	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686082	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686084	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Mar-22
0001686021	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686031	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686024	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686033	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686034	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686023	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686032	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686030	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686029	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686028	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686027	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686026	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686025	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686022	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686086	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686087	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686094	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686099	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686098	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686097	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686085	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686095	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686088	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686093	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686092	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686091	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686090	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686089	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686096	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Mar-22
0001686035	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686039	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686036	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686044	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686037	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686038	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686041	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686042	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686043	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001686040	-	Compressed Air	220	Cubic Feet(CF)	01-Mar-22
0001709920	-	TPTZ IRON REAGENT POWDER PILLOWS	10	Milliliter(ML)	01-Mar-22
0001709925	-	Iodate-Iodide Digital Titrator Cartridge 0.3998 N	13	Milliliter(ML)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709924	-	TPTZ IRON REAGENT POWDER PILLOWS	10	Milliliter(ML)	01-Mar-22
0001709923	-	TPTZ IRON REAGENT POWDER PILLOWS	10	Milliliter(ML)	01-Mar-22
0001709922	-	TPTZ IRON REAGENT POWDER PILLOWS	10	Milliliter(ML)	01-Mar-22
0001709921	-	TPTZ IRON REAGENT POWDER PILLOWS	10	Milliliter(ML)	01-Mar-22
0001686100	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686105	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686102	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686104	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686106	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686107	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686108	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686109	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686110	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686101	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686103	74-98-6	PROPANE	11	Gallon(GAL)	01-Mar-22
0001686111	74-98-6	PROPANE	100	Pounds(LB)	01-Mar-22
0001686112	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686121	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686127	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686113	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686119	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686131	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686130	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686128	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686126	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686125	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686124	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686123	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686115	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686129	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686114	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686122	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686116	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686117	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686118	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001686120	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	01-Mar-22
0001709926	-	Iodate-Iodide Digital Titrator Cartridge 0.3998 N	13	Milliliter(ML)	01-Mar-22
0001709930	-	TRU RESIN	100	Gram(GM)	01-Mar-22
0001709932	-	TRU RESIN	100	Gram(GM)	01-Mar-22
0001709931	-	TRU RESIN	100	Gram(GM)	01-Mar-22
0001709933	-	TRU RESIN	100	Gram(GM)	01-Mar-22
0001709934	111-42-2	DIETHANOLAMINE	500	Gram(GM)	01-Mar-22
0001709476	7790-87-6	CERIUM(III) IODIDE ANHYDROUS	5	Gram(GM)	01-Mar-22
0001709477	666-52-4	ACETONE-D6 99.5 ATOM %D	25	Gram(GM)	01-Mar-22
0001709478	24324-17-2	9-FLUORENEMETHANOL	10	Gram(GM)	01-Mar-22
0001709495	123-31-9	HYDROQUINONE	100	Gram(GM)	01-Mar-22
0001709914	129129-65-3	u-Conotoxin GIIIA	0.01	Milligram(MG)	01-Mar-22
0001709915	129129-65-3	u-Conotoxin GIIIA	0.01	Milligram(MG)	01-Mar-22
0001710286	2206-27-1	DIMETHYL SULFOXIDE-D6	10	Milliliter(ML)	01-Mar-22
0001709916	106375-28-4	w-Conotoxin GVIA	0.01	Milligram(MG)	01-Mar-22
0001709918	-	K-Conotoxin RIIIK	0.01	Milligram(MG)	01-Mar-22
0001709919	-	K-Conotoxin RIIIK	0.01	Milligram(MG)	01-Mar-22
0001709917	106375-28-4	w-Conotoxin GVIA	0.01	Milligram(MG)	01-Mar-22
0001709851	-	Boron powder amorphous	50	Gram(GM)	01-Mar-22
0001710622	148-24-3	8-HYDROXYQUINOLINE	500	Gram(GM)	01-Mar-22
0001710061	631-61-8	AMMONIUM ACETATE	100	Gram(GM)	01-Mar-22
0001637495	-	K&N Air Filter Oil Aerosol	12.25	Ounces(OZ)	01-Mar-22
0001637496	-	K&N Air Filter Oil Aerosol	12.25	Ounces(OZ)	01-Mar-22
0001710062	7681-11-0	POTASSIUM IODIDE	500	Gram(GM)	01-Mar-22
0001710063	12069-32-8	BORON CARBIDE	2	Kilograms(KG)	01-Mar-22
0001710288	7757-79-1	POTASSIUM NITRATE	100	Gram(GM)	01-Mar-22
0001637497	6834-92-0	K & N AIR FILTER CLEANER	32	Ounces(OZ)	01-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709496	345909-26-4	Taurocholic acid sodium salt hydrate	250	Milligram(MG)	01-Mar-22
0001709939	7732-18-5	DEIONIZED WATER	4	Liters(L)	01-Mar-22
0001637498	6834-92-0	K & N AIR FILTER CLEANER	32	Ounces(OZ)	01-Mar-22
0001709941	7732-18-5	DEIONIZED WATER	4	Liters(L)	01-Mar-22
0001709942	7732-18-5	DEIONIZED WATER	4	Liters(L)	01-Mar-22
0001709940	7732-18-5	DEIONIZED WATER	4	Liters(L)	01-Mar-22
0001711443	-	1000PPM IRON STANDARD SOL	30	Milliliter(ML)	01-Mar-22
0001637499	-	SAE 75W-90 GEAR OIL	1	Quarts(QT)	01-Mar-22
0001637500	-	SAE 75W-90 GEAR OIL	1	Quarts(QT)	01-Mar-22
0001637501	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	01-Mar-22
0001637503	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	01-Mar-22
0001637502	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	01-Mar-22
0001707393	-	PolyBond Urethane Adhesive Kit (Part A and Part B)	2	Pounds(LB)	01-Mar-22
0001707392	9002-88-4	PolyFiber II	1	Gallon(GAL)	01-Mar-22
0001707391	-	Polygel Spray 35 Liquid Rubber Part A	4	Pounds(LB)	01-Mar-22
0001707390	-	Poly 75-Series Liquid Rubber Part A	4	Pounds(LB)	01-Mar-22
0001707389	-	Poly 74-Series Liquid Rubber Part A	5	Pounds(LB)	01-Mar-22
0001710058	9002-18-0	Bacteriological agar	250	Gram(GM)	01-Mar-22
0001710059	7365-44-8	TES	100	Gram(GM)	01-Mar-22
0001710060	-	GENTAMICIN SOLUTION	10	Milliliter(ML)	01-Mar-22
0001710025	-	NUTRIENT BROTH	250	Gram(GM)	01-Mar-22
0001710289	6108-17-4	LITHIUM ACETATE	100	Gram(GM)	01-Mar-22
0001709474	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	02-Mar-22
0001709475	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	02-Mar-22
0001709479	130-61-0	Thioridazine Hydrochloride	500	Milligram(MG)	02-Mar-22
0001709480	13171-25-0	1-(2 3 4-Trimethoxybenzyl)piperazine dihydrochloride	10	Gram(GM)	02-Mar-22
V00000AB8F	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
V00000AB92	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
V00000AB90	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
V00000AB8E	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
V00000AB8D	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
V00000AB91	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	02-Mar-22
0001710290	4369-14-6	3-(Trimethoxysilyl)propyl acrylate 90%	5	Gram(GM)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710621	-	Chlorine Standard 100 ppm as Cl2	1	Liters(L)	02-Mar-22
0001710726	127-19-5	N N-Dimethylacetamide 99%	500	Milliliter(ML)	02-Mar-22
V00000AB93	811-97-2	CRC QD CONTACT CLEANER AEROSOL	11	Ounces(OZ)	02-Mar-22
0001709481	110802-84-1	Hydrogen hexachloroiridate(IV) hydrate	1	Gram(GM)	02-Mar-22
0001709453	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709456	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709464	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709463	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709462	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709461	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709460	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709459	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709458	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709457	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709455	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709454	-	DOW CORNING SYLGARD 182 ENCAPSULATING RESIN	1.1	Pounds(LB)	02-Mar-22
0001709466	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709470	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709468	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709469	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709467	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709473	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709472	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001709471	-	ETHYL ALCOHOL DENATURED	20	Liters(L)	02-Mar-22
0001708795	-	Araldite Epoxy Resin Adhesive	75	Gram(GM)	02-Mar-22
0001708796	-	Araldite Epoxy Resin Adhesive	75	Gram(GM)	02-Mar-22
0001543510	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	02-Mar-22
0001543509	13465-08-2	HYDROXYLAMMONIUM NITRATE SOLUTION 24%	2	Liters(L)	02-Mar-22
0001710280	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22
0001710285	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710283	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22
0001710284	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22
0001710281	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22
0001710282	-	Tough 2000 Resin	1	Liters(L)	02-Mar-22
0001707953	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0011711427	107-21-1	ETHYLENE GLYCOL	1	Gallon(GAL)	02-Mar-22
0001710722	64-17-5	ETHYL ALCOHOL-200 PROOF	16	Liters(L)	02-Mar-22
0001710723	64-17-5	ETHYL ALCOHOL-200 PROOF	16	Liters(L)	02-Mar-22
0001710724	64-17-5	ETHYL ALCOHOL-200 PROOF	16	Liters(L)	02-Mar-22
0001710725	64-17-5	ETHYL ALCOHOL-200 PROOF	16	Liters(L)	02-Mar-22
0001707954	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0011711428	107-21-1	ETHYLENE GLYCOL	1	Gallon(GAL)	02-Mar-22
0001707956	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001709445	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	4	Liters(L)	02-Mar-22
0011711429	107-21-1	ETHYLENE GLYCOL	1	Gallon(GAL)	02-Mar-22
0001709447	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	4	Liters(L)	02-Mar-22
0001709448	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	4	Liters(L)	02-Mar-22
0001709446	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	4	Liters(L)	02-Mar-22
0001707955	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707944	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001711430	107-21-1	Ethylene glycol Certified	4	Liters(L)	02-Mar-22
0001707943	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707947	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707948	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001705948	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	02-Mar-22
0001705951	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	02-Mar-22
0001705949	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	02-Mar-22
0001705950	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	02-Mar-22
0001707946	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001269892	7697-37-2	NITRIC ACID 70-71%	2.5	Liters(L)	02-Mar-22
0001707945	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001269893	7697-37-2	NITRIC ACID (<70%)	2.5	Liters(L)	02-Mar-22
0001707959	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001705952	92-94-4	P-TERPHENYL	5	Gram(GM)	02-Mar-22
0001707960	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707952	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707951	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707949	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707950	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707958	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001707957	7697-37-2	NITRIC ACID	2.5	Liters(L)	02-Mar-22
0001705936	540-69-2	AMMONIUM FORMATE	500	Gram(GM)	02-Mar-22
0001705926	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	02-Mar-22
0001705925	-	ANTIFOAM 204	500	Gram(GM)	02-Mar-22
0001709449	-	MICCRO SUPER XP 2000 STOP OFF LACQUER	1	Gallon(GAL)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709450	-	MICCRO SUPER XP 2000 STOP OFF LACQUER	1	Gallon(GAL)	02-Mar-22
0001710719	144-48-9	IDOACETAMIDE	5	Gram(GM)	02-Mar-22
0001710720	1185-53-11	TRIZMA HYDROCHLORIDE	100	Gram(GM)	02-Mar-22
0001710721	67368-29-0	Met-Arg-Phe-Ala acetate	1	Milligram(MG)	02-Mar-22
0001709929	-	Iodate-Iodide Digital Titrator Cartridge 0.3998 N	13	Milliliter(ML)	02-Mar-22
0001709927	-	Iodate-Iodide Digital Titrator Cartridge 0.3998 N	13	Milliliter(ML)	02-Mar-22
0001709928	-	Iodate-Iodide Digital Titrator Cartridge 0.3998 N	13	Milliliter(ML)	02-Mar-22
0001710069	-	YEB Agrobacterium Growth Medium	500	Gram(GM)	02-Mar-22
0001710070	-	Silwet L-77	10	Milliliter(ML)	02-Mar-22
0001709451	-	MICRO REDUCER FOR SUPER XP-2000	1	Gallon(GAL)	02-Mar-22
0001709452	-	MICRO REDUCER FOR SUPER XP-2000	1	Gallon(GAL)	02-Mar-22
0001705953	-	Sulfosalicylic Acid 5% (w/v) Aqueous Solution	1	Liters(L)	02-Mar-22
0001705956	-	Sulfosalicylic Acid 5% (w/v) Aqueous Solution	1	Liters(L)	02-Mar-22
0001705954	-	Sulfosalicylic Acid 5% (w/v) Aqueous Solution	1	Liters(L)	02-Mar-22
0001705955	-	Sulfosalicylic Acid 5% (w/v) Aqueous Solution	1	Liters(L)	02-Mar-22
0001614659	14965-49-2	Methylammonium iodide	25	Gram(GM)	02-Mar-22
0001709465	-	Plasticizer Sample Kit	1820	Gram(GM)	02-Mar-22
0001710089	5188-07-8	SODIUM THIOMETHOXIDE	25	Gram(GM)	02-Mar-22
0001710090	811-51-8	SODIUM ETHANETHIOLATE	10	Gram(GM)	02-Mar-22
0001710091	312693-72-4	2'-DEOXYGUANOSINE MONOHYDRATE	25	Milligram(MG)	02-Mar-22
0001710092	693-67-4	1-BROMOUNDECANE	25	Gram(GM)	02-Mar-22
0001710487	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710495	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710497	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710488	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710489	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710490	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710491	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710492	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710493	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710494	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710502	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710498	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710499	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710500	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001710501	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710496	67-63-0	ISOPROPYL ALCOHOL	4	Liters(L)	02-Mar-22
0001637094	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637103	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637104	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637095	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637099	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637096	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637097	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637102	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637101	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637098	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001637100	-	Fleetcool EX EG Premix 50-50	1	Gallon(GAL)	02-Mar-22
0001710481	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710485	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710482	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710483	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710486	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710484	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	02-Mar-22
0001710094	123-91-1	1 4-Dioxane anhydrous 99.8%	100	Milliliter(ML)	02-Mar-22
0001637109	-	Valvoline Optimum Choice GREASE	14.1	Ounces(OZ)	02-Mar-22
0001710095	75-05-8	ACETONITRILE HPLC	1	Liters(L)	02-Mar-22
0001710096	75-05-8	ACETONITRILE HPLC	1	Liters(L)	02-Mar-22
0001710097	1195763-37-1	BASOLITE F300	10	Gram(GM)	02-Mar-22
0001710772	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	02-Mar-22
0001710773	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	02-Mar-22
0001710774	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	02-Mar-22
0001637431	-	RedGard Waterproofing And Crack Prevention Membrane	13.25	Liters(L)	02-Mar-22
0001637432	-	Sto Powerflex Fine	18	Liters(L)	02-Mar-22
0001710098	74-94-2	BORANE-DIMETHYLAMINE COMPLEX	5	Gram(GM)	02-Mar-22
0001637433	-	Sto Powerflex Fine	18	Liters(L)	02-Mar-22
0001637435	-	Sto Powerflex Fine	18	Liters(L)	02-Mar-22
0001637434	-	Sto Powerflex Fine	18	Liters(L)	02-Mar-22
0001710099	74-94-2	BORANE-DIMETHYLAMINE COMPLEX	5	Gram(GM)	02-Mar-22
0001710781	50-81-7	L(+)-ASCORBIC ACID	100	Gram(GM)	02-Mar-22
0001637436	-	ECO PRIM GRIP	3.5	Gallon(GAL)	02-Mar-22
0001710100	123-91-1	1 4-Dioxane anhydrous 99.8%	2	Liters(L)	02-Mar-22
0001710775	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710777	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710776	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710779	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710780	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710778	7722-84-1	HYDROGEN PEROXIDE 3%	1	Gallon(GAL)	02-Mar-22
0001710784	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	02-Mar-22
0001710785	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710771	Multi	HYDRANAL-Composite 5	1	Liters(L)	02-Mar-22
0001710783	-	1000PPM IRON STANDARD SOL	100	Milliliter(ML)	02-Mar-22
0001710735	13294-71-8	2-Bromo-2-butene 98% mixture of cis and trans	100	Gram(GM)	02-Mar-22
0001710782	1826-67-1	Vinylmagnesium bromide solution 1.0 M in THF	100	Milliliter(ML)	02-Mar-22
0001710279	-	Double Bubble Epoxy Non-Sag	350	Gram(GM)	02-Mar-22
0001710093	4369-14-6	3-(Trimethoxysilyl)propyl acrylate 92%	5	Milliliter(ML)	02-Mar-22
0001710101	10294-33-4	BORON TRIBROMIDE 1.0M SOLUTION IN METHYLENE CHLORIDE	100	Milliliter(ML)	02-Mar-22
0001710102	-	Anti-Staphylococcal Enterotoxin B antibody produced in rabbit	2	Milliliter(ML)	02-Mar-22
0001710103	-	Anti-Staphylococcal Enterotoxin B antibody produced in rabbit	2	Milliliter(ML)	02-Mar-22
0001710104	7782-42-5	GRAPHITE POWDER	454	Gram(GM)	02-Mar-22
0001710106	7782-42-5	GRAPHITE POWDER	454	Gram(GM)	02-Mar-22
0001710107	7782-42-5	GRAPHITE POWDER	454	Gram(GM)	02-Mar-22
0001710105	7782-42-5	GRAPHITE POWDER	454	Gram(GM)	02-Mar-22
0001710109	67-64-1	ACETONE ACS	4	Liters(L)	02-Mar-22
0001710110	67-64-1	ACETONE ACS	4	Liters(L)	02-Mar-22
0001710111	67-64-1	ACETONE ACS	4	Liters(L)	02-Mar-22
0001710112	67-64-1	ACETONE ACS	4	Liters(L)	02-Mar-22
0001710113	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710115	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710116	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710117	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710118	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710114	64-17-5	ETHYL ALCOHOL-200 PROOF	500	Milliliter(ML)	02-Mar-22
0001710119	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710120	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710124	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710123	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710121	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710122	55-91-4	DIISOPROPYL FLUOROPHOSPHATE	1	Gram(GM)	02-Mar-22
0001710131	7664-38-2	ortho-Phosporic acid 85% Suprapur	1	Liters(L)	02-Mar-22
0001710132	-	Black Resin	1	Liters(L)	02-Mar-22
0001710140	67-56-1	METHANOL OPTIMA	4	Liters(L)	02-Mar-22
0001710141	67-56-1	METHANOL OPTIMA	4	Liters(L)	02-Mar-22
0001710143	67-56-1	METHANOL OPTIMA	4	Liters(L)	02-Mar-22
0001710142	67-56-1	METHANOL OPTIMA	4	Liters(L)	02-Mar-22
0001710152	110-54-3	HEXANE HPLC	4	Liters(L)	02-Mar-22
0001710153	110-54-3	HEXANE HPLC	4	Liters(L)	02-Mar-22
0001710154	110-54-3	HEXANE HPLC	4	Liters(L)	02-Mar-22
0001710155	110-54-3	HEXANE HPLC	4	Liters(L)	02-Mar-22
0001710156	75-05-8	ACETONITRILE HPLC	1	Liters(L)	02-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710157	75-05-8	ACETONITRILE HPLC	1	Liters(L)	02-Mar-22
0001710158	111-87-5	1-OCTANOL	500	Milliliter(ML)	02-Mar-22
0001710159	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710165	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710160	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710161	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710162	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710163	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710164	57-55-6	PROPYLENE GLYCOL	500	Milliliter(ML)	02-Mar-22
0001710166	7631-86-9	SILICON DIOXIDE	500	Gram(GM)	02-Mar-22
0001710167	653-34-9	2 3 4 5 6-PENTAFLUOROSTYRENE	25	Gram(GM)	02-Mar-22
0001710168	10101-63-0	LEAD(II) IODIDE	50	Gram(GM)	02-Mar-22
0001710169	10101-63-0	Lead(II) iodide 99% trace metals basis	50	Gram(GM)	02-Mar-22
0001710170	10101-63-0	Lead(II) iodide 99% trace metals basis	50	Gram(GM)	02-Mar-22
0001710173	10101-63-0	Lead(II) iodide 99% trace metals basis	50	Gram(GM)	02-Mar-22
0001710172	10101-63-0	Lead(II) iodide 99% trace metals basis	50	Gram(GM)	02-Mar-22
0001710171	10101-63-0	Lead(II) iodide 99% trace metals basis	50	Gram(GM)	02-Mar-22
0001710145	12033-89-5	SILICON NITRIDE	4	Gram(GM)	02-Mar-22
0001710146	-	Thermal Spray Powder - Particle Size Distribution	14	Gram(GM)	02-Mar-22
0001710147	67-68-5	DIMETHYL SULFOXIDE	1	Liters(L)	02-Mar-22
0001710149	823-96-1	Trimethylboroxine	5	Gram(GM)	02-Mar-22
0001710150	67-51-6	3 5-DIMETHYLPYRAZOLE	100	Gram(GM)	02-Mar-22
0001710151	288-13-1	PYRAZOLE 98%	100	Gram(GM)	02-Mar-22
0001710144	-	INDALLOY FLUX 1	1	Gram(GM)	02-Mar-22
0001710955	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710965	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710976	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710975	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710974	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710973	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710971	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710968	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710970	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710969	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710963	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710964	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710972	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710978	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710967	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710959	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710962	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710977	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710956	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710957	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710958	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710961	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710960	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710966	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	03-Mar-22
0001710874	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710876	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710877	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710889	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710875	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710881	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710880	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710878	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710882	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710879	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710888	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710887	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710886	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710885	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710884	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710883	-	Fisherbrand 19 Mechanical Pump Oil	4	Liters(L)	03-Mar-22
0001710786	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	100	Milliliter(ML)	03-Mar-22
0001710787	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	100	Milliliter(ML)	03-Mar-22
0001710793	9002-88-4	POLYETHYLENE	100	Milligram(MG)	03-Mar-22
0001710133	-	Black Resin	1	Liters(L)	03-Mar-22
0001710794	9002-88-4	POLYETHYLENE	100	Milligram(MG)	03-Mar-22
0001710797	-	Polyethylene UHMW	250	Gram(GM)	03-Mar-22
0001710795	9002-88-4	POLYETHYLENE	100	Milligram(MG)	03-Mar-22
0001710796	9002-88-4	POLYETHYLENE	100	Milligram(MG)	03-Mar-22
0001710798	-	TRIMETHYLSILYL CYCLOPENTADIENE	10	Gram(GM)	03-Mar-22
0001710946	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22
0001710950	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22
0001710951	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22
0001710949	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22
0001710948	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22
0001710947	-	CONDUCTIVITY CALIBRATOR SOLUTIONS YSI	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710789	9000-01-5	GUM ARABIC FROM THE ACACIA TREE	250	Gram(GM)	03-Mar-22
0001710944	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	100	Gram(GM)	03-Mar-22
0001710945	-	Silver Plasma Standard Solution Specpure Ag 1000 pg/ml	50	Milliliter(ML)	03-Mar-22
0001637105	-	Partial Synthetic Compressor Lubricant	1	Gallon(GAL)	03-Mar-22
0001637108	-	Partial Synthetic Compressor Lubricant	1	Gallon(GAL)	03-Mar-22
0001637107	-	Partial Synthetic Compressor Lubricant	1	Gallon(GAL)	03-Mar-22
0001637106	-	Partial Synthetic Compressor Lubricant	1	Gallon(GAL)	03-Mar-22
0001637504	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	03-Mar-22
0001637505	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	03-Mar-22
0001710788	77-58-7	Dibutyltin dilaurate 95%	5	Gram(GM)	03-Mar-22
0001710952	-	Ammoniacal Buffer pH 10.0	1	Liters(L)	03-Mar-22
0001710953	-	Ammoniacal Buffer pH 10.0	1	Liters(L)	03-Mar-22
0001637506	-	CRC BRAKLEEN BRAKE CLEANER	14	Ounces(OZ)	03-Mar-22
0001637507	-	CRC BRAKLEEN BRAKE CLEANER	14	Ounces(OZ)	03-Mar-22
0001707402	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	03-Mar-22
0001707403	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	03-Mar-22
0001637508	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
0001637511	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
0001637509	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
0001637510	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
0001637512	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
0001637513	-	KRYLON Fusion Gloss Black	12	Ounces(OZ)	03-Mar-22
V00000ABA2	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000ABA1	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
0001707406	144-48-9	IDOACETAMIDE	56	Milligram(MG)	03-Mar-22
V00000ABA3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	03-Mar-22
V00000ABA4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	03-Mar-22
0001707407	57-13-6	UREA	500	Gram(GM)	03-Mar-22
0001637514	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
0001637518	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
0001637517	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
0001637516	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
0001637515	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
0001637519	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABB0	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ABAF	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABAE	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABAD	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABAC	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABAB	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABAA	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABA9	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABA8	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABA7	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABA6	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
V00000ABA5	-	Johnsens Premium Starting Fluid 50%	10.7	Liters(L)	03-Mar-22
0001707409	540-69-2	AMMONIUM FORMATE	25	Gram(GM)	03-Mar-22
V00000ABB7	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB8	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB9	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABBC	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABBB	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABBA	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB6	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB5	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB4	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB3	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABB2	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ABB1	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	03-Mar-22
V00000ABC3	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABBE	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABBF	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC0	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC7	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC8	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC6	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC2	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABBD	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC4	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC5	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC1	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
0001716632	64-17-5	ETHYL ALCOHOL	0.5	Liters(L)	03-Mar-22
0001710988	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710995	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710991	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710989	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710990	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710992	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710993	-	Clear Resin	1	Liters(L)	03-Mar-22
0001710994	-	Clear Resin	1	Liters(L)	03-Mar-22
0001721599	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721616	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721604	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721603	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721605	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721606	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721607	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721608	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721609	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721610	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721611	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721612	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721613	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721614	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721615	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721602	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721629	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721618	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721619	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721634	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721633	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721601	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721600	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721631	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721617	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721630	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721632	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721628	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721627	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721621	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721626	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721625	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721624	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721623	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721622	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001721620	-	SPRAYWAY GLASS CLEANER	19	Ounces(OZ)	03-Mar-22
0001710996	14691-88-4	4-AMINO-2,2,6,6-TETRAMETHYLPYPERIDINOXY	1	Gram(GM)	03-Mar-22
0001716633	-	0.60% PROPANE/BAL. AIR	2.5	Liters(L)	03-Mar-22
0001637520	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637521	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637522	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637523	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637524	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637525	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001637526	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721652	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721650	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721635	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721649	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721648	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721647	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721646	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721651	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721644	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721643	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721642	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721640	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721639	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721638	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721637	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721636	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721645	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721641	-	Techspray Duster	15	Ounces(OZ)	03-Mar-22
0001721653	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001716634	3084-62-6	2 4 5-T PROPYLENE GLYCOL BUTYL ETHER ESTER	1	Gallon(GAL)	03-Mar-22
0001721689	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721656	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721655	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721654	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721681	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721668	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721683	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721685	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721686	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721688	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721682	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721690	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721691	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721692	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721693	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721694	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721695	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721696	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721697	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721698	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721699	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721700	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721687	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721673	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721669	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721670	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721671	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721684	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721672	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721657	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721674	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721675	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721676	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721677	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721678	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721679	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721661	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721667	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721680	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721658	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721660	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721662	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721663	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721664	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721665	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721666	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001721659	-	100% SILICONE SEALANT	9.8	Ounces(OZ)	03-Mar-22
0001710980	151-21-3	SODIUM DODECYL SULFATE (SODIUM LAURYL SULFATE)	10	Gram(GM)	03-Mar-22
0001716631	-	Alcohol USP Ethyl Alcohol 200 proof	0.5	Liters(L)	03-Mar-22
0001710981	-	CAFFEINE IN METHANOL 1MG/ML	1	Milliliter(ML)	03-Mar-22
0001710982	-	CAFFEINE IN METHANOL 1MG/ML	1	Milliliter(ML)	03-Mar-22
0001710983	-	CAFFEINE IN METHANOL 1MG/ML	1	Milliliter(ML)	03-Mar-22
0001721701	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721714	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721709	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721713	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721715	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721712	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721711	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721710	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721708	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721707	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721706	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721705	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721704	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721702	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721720	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721716	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721703	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721733	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721717	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721736	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721718	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721734	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721732	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721731	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721730	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721729	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721728	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721726	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721725	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721724	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721723	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721722	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721721	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721719	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721727	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001721735	-	SIKAFLEX 1A CONSTRUCTION SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716635	-	ETHANOL 200 PROOF	2	Gallon(GAL)	03-Mar-22
0001710984	540-69-2	AMMONIUM FORMATE	100	Gram(GM)	03-Mar-22
0001710985	540-69-2	AMMONIUM FORMATE	100	Gram(GM)	03-Mar-22
0001721737	-	DAP '33' GLAZING	32	Ounces(OZ)	03-Mar-22
0001716636	-	ETHANOL 200 PROOF	2	Gallon(GAL)	03-Mar-22
0001716637	-	ETHANOL 200 PROOF	2	Gallon(GAL)	03-Mar-22
0001716638	-	ETHANOL 200 PROOF	2	Gallon(GAL)	03-Mar-22
0001721738	-	DAP '33' GLAZING	32	Ounces(OZ)	03-Mar-22
0001721739	-	DAP '33' GLAZING	32	Ounces(OZ)	03-Mar-22
0001721740	-	DAP '33' GLAZING	32	Ounces(OZ)	03-Mar-22
0001716639	811-97-2	AIR DUSTER	400	Gram(GM)	03-Mar-22
0001637527	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637534	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637535	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637542	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637533	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637537	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637536	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637538	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637539	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637532	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637541	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637545	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637543	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637544	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637546	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637548	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637549	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637550	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637540	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637530	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637529	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637528	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001637547	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001637531	-	ABC Fiberspray	8	Ounces(OZ)	03-Mar-22
0001716641	811-97-2	AIR DUSTER	400	Gram(GM)	03-Mar-22
0001716640	811-97-2	AIR DUSTER	400	Gram(GM)	03-Mar-22
0001716642	811-97-2	AIR DUSTER	400	Gram(GM)	03-Mar-22
0001637551	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	03-Mar-22
0001637552	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	03-Mar-22
0001716643	811-97-2	AIR DUSTER	10	Ounces(OZ)	03-Mar-22
0001637553	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	03-Mar-22
0001637554	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	03-Mar-22
0001637555	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	03-Mar-22
0001637556	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	03-Mar-22
0001637557	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	03-Mar-22
0001637558	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	03-Mar-22
0001637559	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	03-Mar-22
0001637560	-	Titebond GREENchoice Fast Grab FRP Adhesive	4	Gallon(GAL)	03-Mar-22
0001637561	-	Titebond GREENchoice Fast Grab FRP Adhesive	4	Gallon(GAL)	03-Mar-22
0001637562	-	Titebond GREENchoice Fast Grab FRP Adhesive	4	Gallon(GAL)	03-Mar-22
0001716644	-	CORROSION INHIBITOR	14	Ounces(OZ)	03-Mar-22
V00000ABCC	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABCD	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABC9	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABCA	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABCE	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABCB	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABD4	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABCF	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABD0	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ABD1	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABD2	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
V00000ABD3	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	03-Mar-22
0001716647	-	ANTI SEIZE LUBRICANT	8	Ounces(OZ)	03-Mar-22
0001716677	-	LOCTITE NICKEL ANTISEIZE	8	Ounces(OZ)	03-Mar-22
0001716645	-	ANTI SEIZE LUBRICANT	8	Ounces(OZ)	03-Mar-22
0001716646	-	246 Threadlocker High Temp/Med Strength Oil Tolerant	1.6	Ounces(OZ)	03-Mar-22
0001716675	-	246 Threadlocker High Temp/Med Strength Oil Tolerant	1.6	Ounces(OZ)	03-Mar-22
0001716648	-	AMONIA-BASE BORE CLEANER SOLVENT	32	Ounces(OZ)	03-Mar-22
0001716649	-	SNOOP LEAK DETECT	8	Ounces(OZ)	03-Mar-22
0001716650	-	CLEAR PVC PIPE ADHESIVE	4	Ounces(OZ)	03-Mar-22
0001716651	-	545 THREAD SEALANT	8	Ounces(OZ)	03-Mar-22
0001716652	-	SYNTHETIC GREASE	3	Ounces(OZ)	03-Mar-22
0001716653	-	SYNTHETIC GREASE	3	Ounces(OZ)	03-Mar-22
0001716674	-	SYNTHETIC GREASE	3	Ounces(OZ)	03-Mar-22
0001716654	-	Oatey Purple Primer	4	Ounces(OZ)	03-Mar-22
0001716655	7440-21-3	111 COMPOUND HEAVY CONSISTENCY SILICONE LUBRICANT	0.23	Ounces(OZ)	03-Mar-22
0000171665	7440-21-3	111 COMPOUND HEAVY CONSISTENCY SILICONE LUBRICANT	60	Gram(GM)	03-Mar-22
0001716657	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716670	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716669	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716668	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716672	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716673	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716667	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716666	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716665	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716664	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716671	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716662	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716661	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716660	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716659	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716658	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716663	-	1D262 - Contact Cleaner Aerosol Can 11 oz.	11	Ounces(OZ)	03-Mar-22
0001716676	-	10W 40 MOTOR OIL	32	Ounces(OZ)	03-Mar-22
0001716678	-	GE Silicone II Window and Door Sealant	10.1	Ounces(OZ)	03-Mar-22
0001716679	-	100% Silicone Window & Door Clear	300	Milliliter(ML)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716680	-	100% Silicone Window & Door Clear	300	Milliliter(ML)	03-Mar-22
0001716681	-	100% Silicone Window & Door Clear	300	Milliliter(ML)	03-Mar-22
0001707401	60-29-7	Diethyl ether contains BHT as inhibitor puriss. p.a. ACS reagent reag. ISO reag. Ph. Eur. 99.8%	5	Liters(L)	03-Mar-22
0001716682	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001707408	3483-12-3	DL-Dithiothreitol solution 1 M in H2O	50	Milliliter(ML)	03-Mar-22
0001610255	10034-93-2	HYDRAZINE SULFATE	100	Gram(GM)	03-Mar-22
0001716686	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716690	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716689	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716687	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716685	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716684	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716688	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001716683	-	BUTYL-FLEX RUBBER SEALANT	10.1	Ounces(OZ)	03-Mar-22
0001707410	109-73-9	Butylamine 99.5%	25	Milliliter(ML)	03-Mar-22
0001716691	-	SILVER GRADE ANTISEIZE	8	Ounces(OZ)	03-Mar-22
0001716692	64742-47-8	460 SOLVENT	16	Ounces(OZ)	03-Mar-22
0001716693	-	ELECTRICAL CLEANER	400	Milliliter(ML)	03-Mar-22
0001716694	-	ALL PURPOSE SPRAY PAINT WHITE	400	Cubic Centimeter (CC)	03-Mar-22
0001716696	-	ALL PURPOSE SPRAY PAINT WHITE	400	Cubic Centimeter (CC)	03-Mar-22
0001540831	-	PALLADIUM-BARIUM SULFATE	55	Pounds(LB)	03-Mar-22
0001707411	68-12-2	N N-Dimethylformamide 99.9% (HPLC)	4	Liters(L)	03-Mar-22
0001707413	68-12-2	N N-Dimethylformamide 99.9% (HPLC)	4	Liters(L)	03-Mar-22
0001707412	68-12-2	N N-Dimethylformamide 99.9% (HPLC)	4	Liters(L)	03-Mar-22
0001707414	68-12-2	N N-Dimethylformamide 99.9% (HPLC)	4	Liters(L)	03-Mar-22
0001716695	-	ALL PURPOSE SPRAY PAINT WHITE	11	Ounces(OZ)	03-Mar-22
0001716697	-	ALL PURPOSE SPRAY PAINT WHITE	11	Ounces(OZ)	03-Mar-22
0001716698	-	ALL PURPOSE SPRAY PAINT WHITE	12	Ounces(OZ)	03-Mar-22
0001716699	-	ALL PURPOSE SPRAY PAINT WHITE	12	Ounces(OZ)	03-Mar-22
0001710890	-	MCA 1360 Alumina Zirconia	400	Pounds(LB)	03-Mar-22
0001710891	-	MCA 1360 Alumina Zirconia	400	Pounds(LB)	03-Mar-22
0001716700	-	ALL PURPOSE SPRAY PAINT WHITE	12	Ounces(OZ)	03-Mar-22
0001660040	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660058	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660046	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660065	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660039	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660036	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001710790	3963-95-9	Methacycline hydrochloride	1	Gram(GM)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001660066	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660067	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001710791	73816-42-9	Meclocycline sulfosalicylate salt	500	Milligram(MG)	03-Mar-22
0001710792	64-73-3	Demeclocycline hydrochloride	1	Gram(GM)	03-Mar-22
0001660035	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
0001660051	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
V00000ABD8	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABF1	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD9	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD A	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD7	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD6	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD5	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABDE	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE4	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE3	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE2	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE1	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE0	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABDF	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABD D	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABDC	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABDB	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE5	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE8	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ABE9	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABEA	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABEF	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABEC	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABED	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABEB	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABEE	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE6	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABF2	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABF0	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000ABE7	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
0001637563	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637570	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637571	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637572	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637569	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637574	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637573	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637568	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637567	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637565	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637564	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001637566	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
V00000AC21	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC30	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC31	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC32	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC33	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC34	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC36	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC37	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC19	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC18	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC35	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC28	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC22	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC23	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC1F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC20	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC24	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC25	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC27	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC12	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC17	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC29	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC2E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC26	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC16	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC05	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC14	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC03	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC02	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC01	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC00	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC07	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC06	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ABF8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABFF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC13	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC15	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC04	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC08	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000ABF5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC11	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC10	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC0F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC09	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
0001660047	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
V00000AC9A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC93	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC94	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC95	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC96	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC97	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC98	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC99	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC92	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC70	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC90	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC88	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC8D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC89	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC67	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC5C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC80	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC81	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC82	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC83	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC84	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC85	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC87	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC66	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC65	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC63	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC61	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC60	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC5F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC5E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC5D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC86	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC73	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC72	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC69	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC68	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC71	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC62	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC74	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC75	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC76	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC77	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC78	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC79	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC7B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC6F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC48	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC47	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC46	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC45	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC44	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC43	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC5B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC49	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC64	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC42	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC3A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC39	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC38	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC91	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC41	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC58	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC5A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC40	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC59	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC4A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC57	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC56	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC55	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC54	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AC4B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC53	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC4C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC4D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC4E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC4F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC51	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC50	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
V00000AC52	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	03-Mar-22
0001660048	-	900-24 Inert Molding Powder	50	Pounds(LB)	03-Mar-22
V00000ACB6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACBD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACB9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACBA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACAF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ACBC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACBE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACBF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCO	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACBB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACAE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AC9B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AC9C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AC9D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AC9F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACAC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ACAA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACAB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACA5 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AC9E -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD01 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD02 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD03 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD04 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD05 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD06 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD07 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0B -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD00 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF5 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD09 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFF -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFE -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFD -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFC -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACFA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF9 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ACF8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD18	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD19	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD08	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD23	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD22	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD21	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD20	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD16	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD17	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD24	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD15	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD14	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD13	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD12	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD11	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD10	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD1B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ACCD -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC9 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC8 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC7 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC6 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC5 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC4 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC3 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF2 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD0A -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCF -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF0 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACCB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACDB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACEF -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACEE -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACED -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACEC -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACEB -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACEA -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE9 -		PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ACE8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACDC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACF1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACD D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACC2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACDF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACE4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000ACDE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD25	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD26	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
0001634781	-	JOHNSEN'S PREMIUM DOT 3 BRAKE FLUID 1 GALLON	32	Ounces(OZ)	03-Mar-22
0001634782	-	JOHNSEN'S PREMIUM DOT 3 BRAKE FLUID 1 GALLON	32	Ounces(OZ)	03-Mar-22
0001634800	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634806	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634802	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634804	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634801	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634803	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22
0001634805	-	MOBIL 1 0W-40	1	Quarts(QT)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716701	-	ALL PURPOSE SPRAY PAINT WHITE	12	Ounces(OZ)	03-Mar-22
0001716702	-	ALL PURPOSE SPRAY PAINT WHITE	12	Ounces(OZ)	03-Mar-22
V00000AD2C	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD2A	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD2B	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD27	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD28	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
V00000AD29	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	03-Mar-22
0001637575	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	03-Mar-22
0001637578	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	03-Mar-22
0001637577	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	03-Mar-22
0001637576	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	03-Mar-22
0001637579	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637590	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637597	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637596	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637595	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637594	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637593	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637598	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637583	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637589	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637588	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637587	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637586	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637585	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637584	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637591	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637592	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637582	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637581	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001637580	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001721741	-	Matrix 102 SBS Membrane Adhesive	4.75	Gallon(GAL)	03-Mar-22
0001721742	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721749	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721752	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721753	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721751	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721743	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721744	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721745	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721746	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721747	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721748	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001721750	-	3M HI-STRENGTH SPRAY ADHESIVE	14.6	Ounces(OZ)	03-Mar-22
0001706652	67-68-5	DIMETHYL SULFOXIDE	50	Gram(GM)	03-Mar-22
0001707918	1666-13-3	Diphenyl diselenide 98%	5	Gram(GM)	03-Mar-22
0001634820	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634868	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634863	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634853	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634854	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634855	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634856	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634857	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634858	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634859	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634860	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634869	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634862	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634830	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634864	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634828	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634827	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634826	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634870	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634865	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634866	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634867	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634861	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634844	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634840	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634839	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634838	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634837	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634836	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634835	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634834	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634841	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634851	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634843	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634829	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634845	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634846	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634847	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634848	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634849	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634833	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634832	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634831	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634852	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634842	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634896	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634890	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634891	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634825	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634824	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634823	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634892	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634893	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634889	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634895	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634822	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634897	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634898	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634900	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634901	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634821	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634871	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634850	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634902	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634894	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634873	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634899	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634872	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634874	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634875	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634876	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634877	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634878	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634879	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634880	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634887	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634882	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634883	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634884	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634885	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634886	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634881	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634888	-	CONCRETE MIX	50	Pounds(LB)	03-Mar-22
0001634903	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634918	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634919	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634920	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634909	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634904	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634910	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634917	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634927	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634912	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634926	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634925	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634924	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634923	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634922	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634905	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634908	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634915	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634907	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634913	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634911	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634921	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634906	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634916	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001634914	-	MASONRY GROUT	50	Pounds(LB)	03-Mar-22
0001711315	1693-74-9	TETRAHYDROFURAN-D8	75	Milliliter(ML)	03-Mar-22
0001712521	13759-92-7	EUROPIUM (III) CHLORIDE HEXAHYDRATE	5	Gram(GM)	03-Mar-22
0001712815	7447-41-8	LITHIUM CHLORIDE	5	Gram(GM)	03-Mar-22
0001712211	102-25-0	1 3 5-TRIETHYLBENZENE	10	Gram(GM)	03-Mar-22
0001637083	-	CoilShine	1	Gallon(GAL)	03-Mar-22
V00000AD35	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD36	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD34	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD33	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD32	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD30	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD2F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD2E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD2D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD31	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	03-Mar-22
V00000AD39	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD45	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD46	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD47	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD48	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD49	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD4A	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD4D	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD4B	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD4C	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD44	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD4E	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD3C	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD43	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD3B	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD37	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD3A	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD3D	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD3E	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD3F	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD40	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD41	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD42	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
V00000AD38	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	03-Mar-22
0001721754	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721767	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721755	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721770	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721768	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721766	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721765	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721764	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721763	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721761	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721760	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721759	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721758	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721757	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721756	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721762	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
0001721769	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	03-Mar-22
V00000AD56	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD54	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD57	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD55	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD52	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD51	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD50	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD53	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22
V00000AD4F	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	03-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721799	-	FANTASTIK ALL PURPOSE CLEANER	32	Ounces(OZ)	03-Mar-22
0001715430	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001715431	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001715434	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001715433	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001715432	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001715435	-	ZINC IT	13	Ounces(OZ)	03-Mar-22
0001423502	-	CONSTRUCTION ADHESIVE	28	Ounces(OZ)	03-Mar-22
0001423504	-	CONSTRUCTION ADHESIVE	28	Ounces(OZ)	03-Mar-22
0001423503	-	CONSTRUCTION ADHESIVE	28	Ounces(OZ)	03-Mar-22
0001423505	-	CONSTRUCTION ADHESIVE	28	Ounces(OZ)	03-Mar-22
0001711375	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711380	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711385	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711396	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711395	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711376	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711377	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711378	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711379	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711381	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711382	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711384	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711393	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711386	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711387	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711388	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711389	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711390	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711391	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711392	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711383	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711397	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711398	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711399	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711400	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711401	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711402	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001711394	67-64-1	Acetone HPLC	4	Liters(L)	04-Mar-22
0001717066	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	04-Mar-22
0001717067	-	SODIUM BISULFITE 38-42%	2400	Pounds(LB)	04-Mar-22
0001717068	-	MicroC 2000	2700	Pounds(LB)	04-Mar-22
0001717069	1310-73-2	CAUSTIC SODA SOLUTION (50%)	28509	Pounds(LB)	04-Mar-22
0001717070	-	STANDARD CONDUCTIVITY CALIBRATION	1	Quarts(QT)	04-Mar-22
0001717072	-	STANDARD CONDUCTIVITY CALIBRATION	1	Quarts(QT)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001717071	-	STANDARD CONDUCTIVITY CALIBRATION	1	Quarts(QT)	04-Mar-22
0001707448	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	04-Mar-22
0001707451	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	04-Mar-22
0001707449	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	04-Mar-22
0001707450	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	04-Mar-22
0001716656	7440-21-3	111 COMPOUND HEAVY CONSISTENCY SILICONE LUBRICANT	60	Gram(GM)	04-Mar-22
0001710943	19408-46-9	Kasugamycin hydrochloride	100	Milligram(MG)	04-Mar-22
0001707452	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707459	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707453	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707458	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707457	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707456	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707455	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707454	75-05-8	ACETONITRILE OPTIMA	4	Liters(L)	04-Mar-22
0001707460	64-17-5	ETHANOL 200 PROOF	4	Liters(L)	04-Mar-22
0001707462	64-17-5	ETHANOL 200 PROOF	4	Liters(L)	04-Mar-22
0001707463	64-17-5	ETHANOL 200 PROOF	4	Liters(L)	04-Mar-22
0001707461	64-17-5	ETHANOL 200 PROOF	4	Liters(L)	04-Mar-22
0001709259	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001711204	-	Clear Resin	1	Liters(L)	04-Mar-22
0001709271	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709283	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709282	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709281	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709280	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709279	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709278	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709277	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709276	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709275	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709274	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709260	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709272	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709268	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709270	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709269	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709267	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709265	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709264	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709263	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709262	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709261	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709284	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709273	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709286	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709285	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001709266	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001711211	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711210	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711209	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711208	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711207	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711206	-	Clear Resin	1	Liters(L)	04-Mar-22
0001711205	-	Clear Resin	1	Liters(L)	04-Mar-22
0001706838	7705-08-0	FERRIC CHLORIDE 42 BE	55	Gallon(GAL)	04-Mar-22
0001711193	-	BUEHLER ISOCUT FLUID	1	Quarts(QT)	04-Mar-22
0001711195	-	BUEHLER ISOCUT FLUID	1	Quarts(QT)	04-Mar-22
0001711194	-	BUEHLER ISOCUT FLUID	1	Quarts(QT)	04-Mar-22
0001707911	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707915	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707912	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707913	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707914	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001710295	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001707977	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707978	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707979	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707980	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707982	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001707981	-	ANALYTICAL CATION EXCHANGE RESIN AG 50W-X4 MINUS 400 MESH	500	Gram(GM)	04-Mar-22
0001711159	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711172	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711163	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711164	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711165	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711166	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711168	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711160	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711162	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711171	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711167	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711173	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711174	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711175	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711176	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711177	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711178	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711170	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711169	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001711161	-	ADHESIVE AB9110LV ANGSTROMBOND	2.5	Gram(GM)	04-Mar-22
0001710325	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710308	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710318	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710319	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710320	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710321	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710322	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710324	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710305	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710326	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710327	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710328	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710329	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710330	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710331	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710332	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710333	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710323	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710309	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710312	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710311	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710310	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710296	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710313	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710314	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710315	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710316	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711187	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	04-Mar-22
0001711188	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	04-Mar-22
0001710373	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710384	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710421	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710386	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710387	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710388	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710395	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710389	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710390	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710391	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710392	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710393	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710394	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710396	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710374	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710385	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710397	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710368	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710369	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710370	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710375	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710372	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710382	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710376	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710377	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710378	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710379	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710380	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710381	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710371	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710446	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710383	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710440	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710398	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710442	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710443	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710453	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710445	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710436	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710447	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001710448	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710417	57-13-6	Enviro-Melt Non-Chloride Ice Melt Pellets	35	Pounds(LB)	04-Mar-22
0001711189	-	AG 50W-X8 100-200 MESH HYDROGEN FORM	100	Gram(GM)	04-Mar-22
0001711190	-	AG 50W-X8 100-200 MESH HYDROGEN FORM	100	Gram(GM)	04-Mar-22
0001711001	7601-90-3	PERCHLORIC ACID OPTIMA	250	Milliliter(ML)	04-Mar-22
0001711004	7601-90-3	PERCHLORIC ACID OPTIMA	250	Milliliter(ML)	04-Mar-22
0001711003	7601-90-3	PERCHLORIC ACID OPTIMA	250	Milliliter(ML)	04-Mar-22
0001711002	7601-90-3	PERCHLORIC ACID OPTIMA	250	Milliliter(ML)	04-Mar-22
0001705911	18618-55-8	CERIUM(III) CHLORIDE HEPTAHYDRATE	50	Gram(GM)	04-Mar-22
0001710986	1344-28-1	ALPHA-ALUMINA	60	Gram(GM)	04-Mar-22
0001710987	1344-28-1	ALPHA-ALUMINA	60	Gram(GM)	04-Mar-22
0001705912	12285-90-4	Potassium Hexahydroxyplatinate(IV)	5	Gram(GM)	04-Mar-22
0001705913	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705918	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705922	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705921	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705919	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705916	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705915	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705914	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705920	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001705917	-	3094-T-REV-A	10	Milliliter(ML)	04-Mar-22
0001708798	50-00-0	16% Formaldehyde Solution	1	Milliliter(ML)	04-Mar-22
0001709254	-	NEB 5-alpha Electrocompetent E. coli	0.05	Milliliter(ML)	04-Mar-22
0001709255	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	04-Mar-22
0001709256	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	04-Mar-22
0001709257	-	1000 ug/ml Nitrate	125	Milliliter(ML)	04-Mar-22
0001709258	-	10 000 ug/ml Copper	125	Milliliter(ML)	04-Mar-22
0001710892	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	04-Mar-22
000D186309	77-78-1	DIMETHYL SULFATE	5	Milliliter(ML)	04-Mar-22
0001710511	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710513	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710512	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710514	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710515	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710516	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710517	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710520	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710518	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710519	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710521	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710523	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710524	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710525	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710526	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710566	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710565	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710564	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710563	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710562	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710561	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710570	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710573	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710589	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710581	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710590	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710588	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710587	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710586	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710585	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710584	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710583	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001710582	64-17-5	ETHYL ALCOHOL 190 PROOF REAGENT ACS	4	Gallon(GAL)	04-Mar-22
0001711196	7447-40-7	POTASSIUM CHLORIDE	1	Kilograms(KG)	04-Mar-22
0001711197	-	INSTRUMENT CALIBRATION STANDARD 3	125	Milliliter(ML)	04-Mar-22
0001711180	112926-00-8	SILICA - GEL	100	Gram(GM)	04-Mar-22
0001711186	7761-88-8	SILVER NITRATE	25	Gram(GM)	04-Mar-22
0001711184	-	AG 50W-X8 Resin Hydrogen Form	100	Gram(GM)	04-Mar-22
0001705923	67-64-1	Acetone (Certified ACS)	4	Liters(L)	04-Mar-22
0001705924	67-64-1	Acetone (Certified ACS)	4	Liters(L)	04-Mar-22
0001710893	594-09-2	Trimethylphosphine 98%	5	Gram(GM)	04-Mar-22
0001711179	610-92-4	2 5-Dihydroxyterephthalic acid	5	Gram(GM)	04-Mar-22
0001711181	20277-69-4	Sodium methanesulfinate	10	Gram(GM)	04-Mar-22
0001711182	20035-08-9	Sodium ethylsulfinate	500	Milligram(MG)	04-Mar-22
0001711183	69152-35-8	Sodium tert-butylsulfinate	500	Milligram(MG)	04-Mar-22
0001705930	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	04-Mar-22
0001711185	15318-45-3	Thiamphenicol	1	Gram(GM)	04-Mar-22
0001705939	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-Mar-22
0001705946	76-05-1	Trifluoroacetic Acid (TFA) LC-MS Grade	50	Milliliter(ML)	04-Mar-22
0001705947	64-18-6	Formic Acid LC-MS Grade	50	Milliliter(ML)	04-Mar-22
0001705957	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705958	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705959	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705960	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705961	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705962	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705969	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001705964	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705965	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705966	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705963	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705968	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705967	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705971	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705970	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001705972	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001707464	4887-95-0	2 5-Dichloro-1H-benzimidazole	1	Gram(GM)	04-Mar-22
0001707465	-	N N-DIMETHYLFORMAMIDE ANHYDROUS 99.8%	1	Liters(L)	04-Mar-22
0001707466	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	04-Mar-22
0001707467	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	04-Mar-22
0001707468	7647-01-0	HYDROCHLORIC ACID 36.5-38%	100	Milliliter(ML)	04-Mar-22
0001711191	-	1000 ug/mL Tantalum	30	Milliliter(ML)	04-Mar-22
0001711192	-	1000 ug/mL Titanium	30	Milliliter(ML)	04-Mar-22
0001707469	1277-43-6	BIS(CYCLOPENTADIENYL) COBALT	10	Gram(GM)	04-Mar-22
0001707470	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	04-Mar-22
0001707471	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	04-Mar-22
0001707472	90-11-9	1-BROMONAPHTHALENE	100	Gram(GM)	04-Mar-22
0001707473	631-61-8	AMMONIUM ACETATE CRYSTAL	50	Gram(GM)	04-Mar-22
0001707961	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707966	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707962	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707963	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707964	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707965	7697-37-2	Nitric acid (65 - 70%)	500	Milliliter(ML)	04-Mar-22
0001707481	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	04-Mar-22
0001707967	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001707968	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001707969	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001707970	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001707971	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001707972	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	04-Mar-22
0001708808	124-13-0	OCTANAL	1	Milliliter(ML)	04-Mar-22
0001707973	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-Mar-22
0001708810	7782-42-5	GRAPHITE POWDER	113.4	Gram(GM)	04-Mar-22
0001707974	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708811	79-09-4	PROPIONIC ACID	500	Milliliter(ML)	04-Mar-22
0001707975	7647-01-0	HYDROCHLORIC ACID 36.5-38%	1	Liters(L)	04-Mar-22
0001707976	7647-01-0	HYDROCHLORIC ACID 36.5-38%	1	Liters(L)	04-Mar-22
0001708812	120-61-6	DIMETHYL TEREPHTHALATE	500	Gram(GM)	04-Mar-22
0001708813	87-69-4	TARTARIC ACID (+) - L REAGENT ACS	500	Gram(GM)	04-Mar-22
0001710505	429-41-4	TETRABUTYLAMMONIUM FLUORIDE 1.0M SOLUTION IN THF	50	Milliliter(ML)	04-Mar-22
0001710506	429-41-4	TETRABUTYLAMMONIUM FLUORIDE 1.0M SOLUTION IN THF	50	Milliliter(ML)	04-Mar-22
0001710507	429-41-4	TETRABUTYLAMMONIUM FLUORIDE 1.0M SOLUTION IN THF	50	Milliliter(ML)	04-Mar-22
0001710508	429-41-4	TETRABUTYLAMMONIUM FLUORIDE 1.0M SOLUTION IN THF	50	Milliliter(ML)	04-Mar-22
0001708814	1493-13-6	Trifluoromethanesulfonic acid 98%	50	Gram(GM)	04-Mar-22
0001708815	1493-13-6	Trifluoromethanesulfonic acid 98%	50	Gram(GM)	04-Mar-22
0001708817	24589-78-4	N-METHYL-N-(TRIMETHYLSILYL) TRIFLUOROACETAMIDE	1	Milliliter(ML)	04-Mar-22
0001708818	1493-13-6	Trifluoromethanesulfonic acid Reagent Plus 99%	25	Gram(GM)	04-Mar-22
0001708819	1493-13-6	Trifluoromethanesulfonic acid Reagent Plus 99%	25	Gram(GM)	04-Mar-22
0001710503	-	EGC III KOH EluGen Potassium Hydroxide Cartridge; EGC KOH EluGen Potassium Hydroxide (Capillary)	970	Milliliter(ML)	04-Mar-22
0001710504	9002-88-4	POLYETHYLENE	250	Gram(GM)	04-Mar-22
0001708820	67-68-5	Dimethyl sulfoxide ACS Reagent 99.9%	500	Milliliter(ML)	04-Mar-22
0001710655	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710702	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710685	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710686	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710687	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710656	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710657	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710658	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710659	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710660	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710661	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710662	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710663	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710664	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710683	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710666	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710682	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710701	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710700	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710699	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710698	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710697	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710696	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710695	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710694	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710693	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710692	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710691	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710690	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710689	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710665	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710669	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710668	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710684	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710688	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710670	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710671	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710672	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710673	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710674	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710676	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710677	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710667	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710678	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710679	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710681	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710680	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001710675	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-Mar-22
0001711066	-	METHANOL-D4 (D 99.8%)	100	Gram(GM)	04-Mar-22
0001721811	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721815	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721814	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721813	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721812	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721816	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721831	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721818	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721819	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721820	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721821	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721832	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721833	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721834	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721822	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721823	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721829	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721824	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721830	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721825	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721817	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721827	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721828	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001721826	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	04-Mar-22
0001711057	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	04-Mar-22
0001711059	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	04-Mar-22
0001711060	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	04-Mar-22
0001711058	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	04-Mar-22
0001711049	787-70-2	4 4'-BIPHENYLDICARBOXYLIC ACID 97%	25	Gram(GM)	04-Mar-22
0001721835	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721840	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721836	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721837	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721839	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721841	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721842	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721843	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721844	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
0001721838	-	Shell Gadus S3 V100 2	14.1	Ounces(OZ)	04-Mar-22
V00000AD89	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD93	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD92	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD91	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD90	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8F	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8E	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD82	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8C	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD83	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD88	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD87	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD86	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD85	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD84	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD94	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD8B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD9F	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD81	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD9E	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD95	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD9D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD9C	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD9B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD9A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD99	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD98	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD97	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD96	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD60	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD69	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD68	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD67	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD66	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD65	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD64	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD62	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD61	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD5E	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD5D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD5C -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD5B -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD5A -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD59 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7F -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD80 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD63 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD78 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD5F -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6C -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7E -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7C -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7B -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD79 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD77 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD58 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD76 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6F -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD7A -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD6E -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD75 -		Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AD70	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD71	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD72	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD73	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AD74	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
0001711050	7325-46-4	P-PHENYLENEDIACETIC ACID	25	Gram(GM)	04-Mar-22
V00000ADE7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADEE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADEC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADEB	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADEA	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADEF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADE1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ADE0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADDE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD C	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE07	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADDF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADFF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE0B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE0A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE09	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE08	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE06	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADDA	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE04	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE03	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE02	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE05	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE00	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADFE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ADFD	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADFC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADFB	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADFA	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000AE01	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADBF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADBE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADBC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADBB	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ADB3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAD	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAB	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADAA	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADA9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADF6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADB4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD1	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000ADD0	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADCE	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC7	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC2	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC3	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC4	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADCF	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC6	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADCC	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC9	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADCA	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADD8	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADCB	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
V00000ADC5	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	04-Mar-22
0001711054	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	500	Gram(GM)	04-Mar-22
V00000AE10	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
V00000AE12	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
V00000AE11	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
V00000AE0E	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
V00000AE0D	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
V00000AE0C	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AE0F	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	04-Mar-22
0001711055	7790-99-0	Iodine monochloride	100	Gram(GM)	04-Mar-22
0001711056	75-09-2	Dichloromethane for HPLC	4	Liters(L)	04-Mar-22
0001427438	7553-56-2	IODINE	100	Gram(GM)	04-Mar-22
0001427439	7553-56-2	IODINE	100	Gram(GM)	04-Mar-22
0001710997	52093-29-5	Gadolinium(III) trifluoromethanesulfonate	5	Gram(GM)	04-Mar-22
0001711051	121-44-8	Triethylamine for synthesis	1	Liters(L)	04-Mar-22
0001711052	121-44-8	Triethylamine for synthesis	1	Liters(L)	04-Mar-22
0001711087	-	Lipopolysaccharides from Pseudomonas aeruginosa 10	100	Milligram(MG)	04-Mar-22
0001710999	1576-35-8	p-Toluenesulfonylhydrazide	100	Gram(GM)	04-Mar-22
0001711000	100-02-7	4-NITROPHENOL	50	Gram(GM)	04-Mar-22
0001334688	7647-01-0	HYDROCHLORIC ACID 35-37%	2.5	Liters(L)	04-Mar-22
0001334695	108-18-9	DIISOPROPYLAMINE	100	Milliliter(ML)	04-Mar-22
0001711591	-	2-PROPANOL	4	Liters(L)	04-Mar-22
0001710509	70131-67-8	PLY-7601 Silicone Resin	1	Pint(PT)	04-Mar-22
0001710510	70131-67-8	PLY-7601 Silicone Resin	1	Pint(PT)	04-Mar-22
0001334706	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	04-Mar-22
0001334709	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	04-Mar-22
0001334708	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	04-Mar-22
0001334707	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	04-Mar-22
0001093434	-	ULTRA HIGH SPEED TURBO-MOLECULAR VACCUUM PUMP OIL	1	Gallon(GAL)	04-Mar-22
0001334710	98-88-4	BENZOYL CHLORIDE	100	Milliliter(ML)	04-Mar-22
0001341005	3978-81-2	4-TERT-BUTYLPYRIDINE	25	Gram(GM)	04-Mar-22
0001708807	-	MULTI-ELEMENT SOLUTION 2A	125	Milliliter(ML)	04-Mar-22
0001093289	108-91-8	CYCLOHEXYLAMINE	250	Milliliter(ML)	04-Mar-22
0001354875	7087-68-5	N N-DIISOPROPYLETHYLAMINE	100	Milliliter(ML)	04-Mar-22
0001707369	197526-99-1	Resomer RG 752 S Poly(D L-lactide-co- glycolide)	1	Gram(GM)	04-Mar-22
0000783417	366-18-7	2 2'-DIPYRIDYL	10	Gram(GM)	04-Mar-22
0000144299	3299-38-5	1-Diethylamino-3-butanone	25	Gram(GM)	04-Mar-22
0001341001	100-71-0	2-Ethylpyridine	100	Gram(GM)	04-Mar-22
0001711005	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711007	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711006	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711014	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711008	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711009	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711010	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711011	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711012	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711013	-	SuperScript III Reverse Transcriptase	200	Microliter	04-Mar-22
0001711053	64-04-0	Phenethylamine 99%	250	Gram(GM)	04-Mar-22
0001711061	-	Dynaflux 928 Lubricist	4	Ounces(OZ)	04-Mar-22
0001711064	-	Dynaflux 928 Lubricist	4	Ounces(OZ)	04-Mar-22
0001711063	-	Dynaflux 928 Lubricist	4	Ounces(OZ)	04-Mar-22
0001711062	-	Dynaflux 928 Lubricist	4	Ounces(OZ)	04-Mar-22
0001334697	109-89-7	DIETHYLAMINE	5	Milliliter(ML)	04-Mar-22
0001711065	4435-67-0	Benzene-1 3 5-triacetic acid	500	Milligram(MG)	04-Mar-22
0001334698	122-39-4	DIPHENYLAMINE	5	Gram(GM)	04-Mar-22
0001717073	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	04-Mar-22
0001708835	7722-84-1	HYDROGEN PEROXIDE 3%	500	Milliliter(ML)	04-Mar-22
0001711454	937-14-4	3-CHLOROPEROXYBENZOIC ACID	100	Gram(GM)	04-Mar-22
0001634743	-	2 CYCLE OIL	1	Quarts(QT)	07-Mar-22
0001634744	-	2 CYCLE OIL	1	Quarts(QT)	07-Mar-22
0001634745	-	ULTRA BLACK GASKET MAKER	35.5	Ounces(OZ)	07-Mar-22
0001710896	-	DGA RESIN	10	Gram(GM)	07-Mar-22
0001710897	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710903	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710898	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710899	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710900	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710902	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710904	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001710901	17220-38-1	3 4-DIAMINOFURAZAN	1	Kilograms(KG)	07-Mar-22
0001711212	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001711213	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001711214	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001711215	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001711216	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001711217	95-50-1	1 2-Dichlorobenzene 99% for HPLC	100	Milliliter(ML)	07-Mar-22
0001721802	-	3M 77 SPRAY ADHESIVE (SUPER)	16.5	Ounces(OZ)	07-Mar-22
0001721803	-	3M 77 SPRAY ADHESIVE (SUPER)	16.5	Ounces(OZ)	07-Mar-22
0001721804	-	CRC BRAKLEEN BRAKE CLEANER	14	Ounces(OZ)	07-Mar-22
V00000AE21	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	07-Mar-22
V00000AE22	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	07-Mar-22
V00000AE23	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	07-Mar-22
V00000AE24	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	07-Mar-22
0001634746	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634751	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001634752	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001634750	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001634749	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001634748	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001634747	-	HD 30 MOTOR OIL	1	Quarts(QT)	07-Mar-22
0001711218	-	Drierite gas-drying unit	2.75	Pounds(LB)	07-Mar-22
0001711219	-	Drierite gas-drying unit	2.75	Pounds(LB)	07-Mar-22
0001634753	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634754	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001721808	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	07-Mar-22
0001721809	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	07-Mar-22
0001721810	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	07-Mar-22
0001711220	288-32-4	IMIDAZOLE 99%	100	Gram(GM)	07-Mar-22
0001634783	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634784	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634785	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634786	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634787	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634788	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634789	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634790	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634792	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634794	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634793	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001634791	-	Brakleen Non-Chlorinated Brake Parts Cleaner (aerosol) 50 State Formula	14	Ounces(OZ)	07-Mar-22
0001711221	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	1	Liters(L)	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634755	-	SUPER WHITE GREASE	14	Ounces(OZ)	07-Mar-22
0001711447	126-30-7	NEOPENTYL GLYCOL	25	Gram(GM)	07-Mar-22
0001634756	-	SUPER WHITE GREASE	14	Ounces(OZ)	07-Mar-22
0001634757	-	SUPER WHITE GREASE	14	Ounces(OZ)	07-Mar-22
0001634758	-	SUPER WHITE GREASE	14	Ounces(OZ)	07-Mar-22
0001634759	-	SUPER WHITE GREASE	14	Ounces(OZ)	07-Mar-22
0001605443	15651-37-3	TETRAAMMINEPLATINUM(II) HYDROXIDE HYDRATE 59%	5	Gram(GM)	07-Mar-22
0001711448	71-43-2	Benzene ACS Reagent 99%	500	Milliliter(ML)	07-Mar-22
0001711449	79-03-8	PROPIONYL CHLORIDE	500	Gram(GM)	07-Mar-22
0001711450	118-75-2	TETRACHLORO-1 4-BENZOQUINONE 99%	25	Gram(GM)	07-Mar-22
0001711451	-	1-FORMYLPYPERIDINE	100	Gram(GM)	07-Mar-22
0001711452	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	07-Mar-22
0001711453	85-44-9	PHTHALIC ANHYDRIDE	25	Gram(GM)	07-Mar-22
0001711200	75-12-7	Formamide (Deionized)	500	Milliliter(ML)	07-Mar-22
0001721771	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721787	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721772	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721773	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721774	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721775	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721776	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721777	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721778	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721779	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721781	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721783	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721784	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721786	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721780	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721788	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721789	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721790	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721791	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721792	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721793	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721794	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721795	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721796	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721797	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721798	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721785	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721782	-	SPLASH WINDSHIELD WASHER FLUID	1	Gallon(GAL)	07-Mar-22
0001721801	-	Marlite C551 Solvent Free FRP Adhesive	3.5	Gallon(GAL)	07-Mar-22
0001707474	-	Custom Gold Nanorods	800	NMOL	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001706041	25462-23-1	2-n-Pentylpropane-1 3-diol	5	Gram(GM)	07-Mar-22
0001706042	7647-14-5	SODIUM CHLORIDE ACS ULTRA PURE	1	Kilograms(KG)	07-Mar-22
0001706043	488-86-8	Croconic acid	1	Gram(GM)	07-Mar-22
0001706044	488-86-8	Croconic acid	1	Gram(GM)	07-Mar-22
0001706045	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	4	Liters(L)	07-Mar-22
0001706046	68076-36-8	N-Boc-1 4-butanediamine	25	Gram(GM)	07-Mar-22
0001707983	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001707988	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001707987	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001707986	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001707985	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001707984	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	07-Mar-22
0001711020	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	07-Mar-22
0001711024	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	07-Mar-22
0001711025	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001711027	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001711028	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001711026	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001711029	102-69-2	TRIPROPYLAMINE	500	Milliliter(ML)	07-Mar-22
0001711032	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001711034	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001711037	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001711036	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001711035	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001711033	-	HYDRANAL COULOMAT AG-H	500	Milliliter(ML)	07-Mar-22
0001710918	31181-90-5	5-Bromopyridine-2-carbaldehyde	25	Gram(GM)	07-Mar-22
0001710919	31181-90-5	5-Bromopyridine-2-carbaldehyde	25	Gram(GM)	07-Mar-22
0001711041	7782-68-5	IODIC ACID	25	Gram(GM)	07-Mar-22
0001711043	7782-68-5	IODIC ACID	25	Gram(GM)	07-Mar-22
0001711042	7782-68-5	IODIC ACID	25	Gram(GM)	07-Mar-22
0001714678	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001714679	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001714680	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001714681	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001714682	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001714683	-	GALVANIZED METAL AND ALUM	1	Quarts(QT)	07-Mar-22
0001711044	7631-86-9	Silicon dioxide Nanopowder	50	Gram(GM)	07-Mar-22
0001711045	7631-86-9	Silicon dioxide Nanopowder	50	Gram(GM)	07-Mar-22
0001711046	584-08-7	POTASSIUM CARBONATE	100	Gram(GM)	07-Mar-22
0001711047	3375-31-3	PALLADIUM(II) ACETATE	2	Gram(GM)	07-Mar-22
0001710920	9085-42-1	ANION EXCHANGE RESIN AG 1-X4 CHLORIDE FORM	500	Gram(GM)	07-Mar-22
0001711031	498-94-2	Isonipectic acid	250	Gram(GM)	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710932	64-17-5	ETHYL ALCOHOL ABSOLUTE	2.5	Liters(L)	07-Mar-22
0001705931	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	07-Mar-22
0001705932	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	07-Mar-22
0001705935	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	07-Mar-22
0001705934	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	07-Mar-22
0001705933	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	07-Mar-22
0001705942	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001705945	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001705941	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001705943	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001705944	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001705940	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	07-Mar-22
0001707989	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	07-Mar-22
0001707990	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	07-Mar-22
0001710916	110-54-3	n-Hexane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	07-Mar-22
0001710917	103-63-9	(2-Bromoethyl)benzene 98%	100	Gram(GM)	07-Mar-22
0001710921	70914-15-7	POLY(BORODIPHENYLSILOXANE)	25	Gram(GM)	07-Mar-22
0001710922	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710930	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710929	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710928	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710927	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710926	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710925	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710924	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710923	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001710931	-	UNIVAC 177 Lubricating Oil	5	Gallon(GAL)	07-Mar-22
0001711403	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711414	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711413	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711415	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711411	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711412	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711417	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711410	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711409	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711408	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711407	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711418	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711405	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711416	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711404	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711406	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711420	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711421	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711422	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001711419	64-17-5	ETHANOL 200 PROOF	4	Gallon(GAL)	07-Mar-22
0001710913	-	DRIERITE INDICATING (4 MESH)	1	Pounds(LB)	07-Mar-22
0001710915	-	DRIERITE INDICATING (4 MESH)	1	Pounds(LB)	07-Mar-22
0001710914	-	DRIERITE INDICATING (4 MESH)	1	Pounds(LB)	07-Mar-22
0001710905	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710909	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710906	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710912	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710910	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710908	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710907	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001710911	-	Drierite Du-Cal	50	Pounds(LB)	07-Mar-22
0001711201	144-62-7	OXALIC ACID	500	Gram(GM)	07-Mar-22
0001711203	7365-45-9	HEPES	25	Gram(GM)	07-Mar-22
0001711224	-	SYLGARD 184 SILICONE ELASTOMER CURING AGENT	1.1	Pounds(LB)	07-Mar-22
0001711226	444315-18-8	PSS-Vinyl-Heptaisobutyl substituted	5	Gram(GM)	07-Mar-22
0001711227	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	07-Mar-22
0001711228	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	07-Mar-22
0001711229	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	07-Mar-22
0001711236	12054-85-2	Ammonium molybdate tetrahydrate	2.5	Kilograms(KG)	07-Mar-22
0001711237	12054-85-2	Ammonium molybdate tetrahydrate	2.5	Kilograms(KG)	07-Mar-22
0001711238	12054-85-2	Ammonium molybdate tetrahydrate	2.5	Kilograms(KG)	07-Mar-22
0001711239	12054-85-2	Ammonium molybdate tetrahydrate	2.5	Kilograms(KG)	07-Mar-22
0001711202	124-43-6	Urea hydrogen peroxide	100	Gram(GM)	07-Mar-22
0001711230	-	ULTIMA GOLD AB	1	Liters(L)	07-Mar-22
0001711231	-	NIOBIUM STANDARD	100	Milliliter(ML)	07-Mar-22
0001711232	-	NIOBIUM STANDARD	100	Milliliter(ML)	07-Mar-22
0001711233	-	NIOBIUM STANDARD	100	Milliliter(ML)	07-Mar-22
0001711234	-	NIOBIUM STANDARD	100	Milliliter(ML)	07-Mar-22
0001711235	69-78-3	5 5-DITHIO-BIS(2-NITROBENZOIC ACID)	5	Gram(GM)	07-Mar-22
0001711225	-	SYLGARD 184 SILICONE ELASTOMER CURING AGENT	1.1	Pounds(LB)	07-Mar-22
0001712150	181058-08-2	1 3 5-Tris(bromomethyl)-2 4 6- triethylbenzene	1	Gram(GM)	07-Mar-22
0001712149	181058-08-2	1 3 5-Tris(bromomethyl)-2 4 6- triethylbenzene	1	Gram(GM)	07-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712439	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712440	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712442	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712444	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712427	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712435	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712438	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712436	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712433	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712434	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712432	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712430	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712429	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712428	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712437	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712431	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712441	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712443	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712446	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001712445	10035-10-6	HYDROBROMIC ACID 48%	100	Milliliter(ML)	07-Mar-22
0001708354	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	07-Mar-22
0001708355	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	07-Mar-22
0001711366	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001711367	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	07-Mar-22
0001712615	56-81-5	Glycerol 99.5%	4	Liters(L)	07-Mar-22
0001712616	56-81-5	Glycerol 99.5%	4	Liters(L)	07-Mar-22
0001634760	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634770	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634762	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634763	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634761	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634764	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634771	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634765	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634766	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634767	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634768	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634769	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	08-Mar-22
0001634772	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634773	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634776	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634774	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634775	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634795	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634799	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634798	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634797	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001634796	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	08-Mar-22
0001712612	-	ULTRA GRADE 19 OIL	1	Liters(L)	08-Mar-22
0001712613	-	ULTRA GRADE 19 OIL	1	Liters(L)	08-Mar-22
0001712614	-	ULTRA GRADE 19 OIL	1	Liters(L)	08-Mar-22
0001712610	-	5-MINUTE EPOXY	25	Milliliter(ML)	08-Mar-22
0001712611	-	5-MINUTE EPOXY	25	Milliliter(ML)	08-Mar-22
0001712617	18618-55-8	CERIUM(III) CHLORIDE HEPTAHYDRATE	1000	Gram(GM)	08-Mar-22
0001712618	94-36-0	BENZOYL PEROXIDE	50	Gram(GM)	08-Mar-22
0001712619	-	Clear Resin	1	Liters(L)	08-Mar-22
0001712620	-	Clear Resin	1	Liters(L)	08-Mar-22
0001712624	-	LOCTITE STYCAST 2850FT BK known as STYCAST 2850FT BLK 3#	1	Gallon(GAL)	08-Mar-22
0001703526	13465-08-2	Hydroxylammonium nitrate solution 24 wt in H2O 99%	500	Milliliter(ML)	08-Mar-22
V00000AE4A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE42	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE43	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE44	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE45	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE46	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE47	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE4C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE49	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE4B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE48	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE38	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE41	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AE40	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE35	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE37	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE39	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE3E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE36	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	08-Mar-22
V00000AE4F	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE52	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE55	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE54	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE53	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE50	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE4E	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE4D	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
V00000AE51	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Mar-22
0001634935	-	Zerex G-05 Formula 50/50 ANTIFREEZE COOLANT	1	Gallon(GAL)	08-Mar-22
0001634936	-	Zerex G-05 Formula 50/50 ANTIFREEZE COOLANT	1	Gallon(GAL)	08-Mar-22
0001634937	-	Zerex G-05 Formula 50/50 ANTIFREEZE COOLANT	1	Gallon(GAL)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634938	-	Zerex G-05 Formula 50/50 ANTIFREEZE COOLANT	1	Gallon(GAL)	08-Mar-22
0001634939	-	Brakleen Brake Parts Cleaner (aerosol)	14	Ounces(OZ)	08-Mar-22
0001634941	-	Brakleen Brake Parts Cleaner (aerosol)	14	Ounces(OZ)	08-Mar-22
0001634940	-	Brakleen Brake Parts Cleaner (aerosol)	14	Ounces(OZ)	08-Mar-22
0001634942	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Mar-22
0001634944	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Mar-22
0001634943	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	08-Mar-22
0001634945	-	STA-BIL FUEL STABILIZER	32	Ounces(OZ)	08-Mar-22
0001712621	2058-94-8	Heneicosafuoroundecanoic Acid	1	Gram(GM)	08-Mar-22
0001712622	171599-83-0	Sildenafil citrate tablets	5	Gram(GM)	08-Mar-22
0001634946	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	08-Mar-22
0001634950	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	08-Mar-22
0001634949	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	08-Mar-22
0001634947	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	08-Mar-22
0001634948	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	08-Mar-22
0001712623	171599-83-0	Sildenafil citrate tablets	5	Gram(GM)	08-Mar-22
0001634672	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	08-Mar-22
0001634674	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	08-Mar-22
0001634673	64742-65-0	01657 RANDO OIL HD 32	5	Gallon(GAL)	08-Mar-22
0001634675	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	08-Mar-22
0001634676	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	08-Mar-22
V00000AE60	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE63	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE69	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE68	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE67	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE66	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE64	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE6A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE62	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AE61	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE58	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5F	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE65	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE57	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE59	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5A	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5B	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5C	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5D	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE5E	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
V00000AE56	-	Delo 400 SDE SAE 15W-40	1	Gallon(GAL)	08-Mar-22
0001708854	23978-09-8	KRYPTOFIX 222	5	Gram(GM)	08-Mar-22
0001711254	18226-42-1	1 3 5-Tris(bromomethyl)benzene	5	Gram(GM)	08-Mar-22
0001711532	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	08-Mar-22
0001711534	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	08-Mar-22
0001711533	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	08-Mar-22
0001711535	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	08-Mar-22
0001711524	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711525	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711526	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711527	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711528	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711529	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	08-Mar-22
0001711530	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	08-Mar-22
0001711531	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	08-Mar-22
0001711519	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Mar-22
0001711520	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Mar-22
0001711521	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Mar-22
0001711522	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Mar-22
0001712355	18226-42-1	1 3 5-Tris(bromomethyl)benzene	10	Gram(GM)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711461	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	100	Gram(GM)	08-Mar-22
0001711458	75-09-2	Dichloromethane for HPLC	4	Liters(L)	08-Mar-22
0001711459	75-09-2	Dichloromethane for HPLC	4	Liters(L)	08-Mar-22
V00000AE8A	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE90	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE94	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE93	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE92	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE91	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE8F	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE8E	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE8D	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE95	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE8B	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE9C	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE89	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE8C	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE96	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE97	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE98	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE99	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE9B	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE9D	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE9E	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AE9F	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE88	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE77	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE9A	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE6E	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE87	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE6D	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE6F	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE70	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE71	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE72	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE73	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE74	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE75	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE76	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE79	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE78	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE6B	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AE85	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE6C	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7A	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE86	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE84	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE83	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE82	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE80	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7F	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7E	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7D	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE81	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7B	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AE7C	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEEA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AEE1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEEB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEE0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEDF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEDE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED D	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEDC	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEDA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEEC	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFC	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEDB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF06	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF05	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF04	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF03	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF02	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF01	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AF00	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFD	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEED	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEF0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEEE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEBA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AEB8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEBB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAD	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAC	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEA5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEFF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEAE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AECE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AECF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEB0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AECD	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AECC	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AECB	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AECA	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC9	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC8	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC1	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEBE	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AED0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC7	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEBD	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC0	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC2	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC3	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC4	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AEC5	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEC6	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
V00000AEBF	-	Contact Cleaner 2000 Precision Cleaner (aerosol)	13	Ounces(OZ)	08-Mar-22
0001721854	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001711457	16940-66-2	SODIUM BOROHYDRIDE	25	Gram(GM)	08-Mar-22
0001721872	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721870	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721871	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721879	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721875	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721876	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721877	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721878	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721874	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721880	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721881	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721882	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721883	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721884	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721885	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721886	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721888	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721889	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721869	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721887	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721857	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721873	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721856	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721855	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721868	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721858	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721859	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721860	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721861	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721863	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721864	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721865	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721866	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721867	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721862	-	BOSS 315 RTV 100% Silicone Sealant	300	Milliliter(ML)	08-Mar-22
0001721890	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721897	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721894	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721891	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721892	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721895	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721896	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721900	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721898	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721899	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721893	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001721901	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	08-Mar-22
0001711288	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001711291	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001711293	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001711290	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001711292	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001711289	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	08-Mar-22
0001721845	-	SUPER WHITE GREASE	14	Ounces(OZ)	08-Mar-22
0001721846	-	SUPER WHITE GREASE	14	Ounces(OZ)	08-Mar-22
V00000AF1D	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF2A	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF1C	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF1E	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF1F	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF1B	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF20	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF21	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF22	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF23	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF25	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF27	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF29	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF2B	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF2C	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF24	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF2D	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF1A	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF28	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0B	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF19	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF26	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF07	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF08	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0A	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0C	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0D	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0E	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF0F	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF17	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF09	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF18	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF10	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF16	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF15	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF14	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF13	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF12	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
V00000AF11	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	08-Mar-22
0001721847	-	Delo 400 SDE SAE 15W-40	55	Gallon(GAL)	08-Mar-22
0001721848	-	Delo 400 SDE SAE 15W-40	55	Gallon(GAL)	08-Mar-22
V00000AF38	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF41	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF40	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF39	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF42	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF2F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF36	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF35	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF34	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF33	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF32	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF31	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF30	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF3C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF37	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF2E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF83	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF84	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF63	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF85	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF86	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF82	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF88	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF89	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF87	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF81	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF80	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF76	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF79	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF78	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF77	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF7D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF97	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF75	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AFA0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF9E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF9D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF9C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF9B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF9A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF9F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF98	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF96	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF95	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF94	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF93	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF92	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF91	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF90	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF8D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF99	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF58	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF57	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF56	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF55	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF54	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF53	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF51	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF59	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF52	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF49	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF48	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF47	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF46	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF45	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF44	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF43	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF65	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF74	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF4D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF73	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF72	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF71	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AF50	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF6A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF69	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF68	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF70	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF67	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF60	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF61	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF62	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF64	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF66	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
V00000AF5C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Mar-22
0001711294	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	08-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711296	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	08-Mar-22
0001711295	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	1	Liters(L)	08-Mar-22
0001711456	1634-04-4	METHYL TERT-BUTYL ETHER	20	Liters(L)	08-Mar-22
0001708830	7440-52-0	ERBIUM	5	Gram(GM)	08-Mar-22
0001711455	-	CATION EXCHANGE RESIN AG 50W-X8 100-200 MESH	100	Gram(GM)	08-Mar-22
0001708831	131747-63-2	4-Bromopyridine-2-carbaldehyde	5	Gram(GM)	08-Mar-22
0001711424	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	200	Gram(GM)	08-Mar-22
0001711425	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	200	Gram(GM)	08-Mar-22
0001711302	-	Calcium Carbonate Powder GR ACS	100	Gram(GM)	08-Mar-22
0001708832	131747-63-2	4-Bromopyridine-2-carbaldehyde	5	Gram(GM)	08-Mar-22
0001711301	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	2	Kilograms(KG)	08-Mar-22
0001708833	-	Gallium plasma standard solution Specpure Ga 1000 µg/ml	50	Milliliter(ML)	08-Mar-22
0001711263	623-04-1	4 Aminobenzyl Alcohol 98%	25	Gram(GM)	08-Mar-22
0001711264	623-04-1	4 Aminobenzyl Alcohol 98%	25	Gram(GM)	08-Mar-22
0001711258	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711261	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711259	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711260	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711262	67-64-1	Acetone for gas chromatography ECD and FID SupraSolv	4	Liters(L)	08-Mar-22
0001708834	-	1000 ug/mL Chloride	125	Milliliter(ML)	08-Mar-22
0001708836	-	10 ug/ml SCANDIUM	500	Milliliter(ML)	08-Mar-22
0001708837	-	10 ug/ml SCANDIUM	500	Milliliter(ML)	08-Mar-22
0001708838	-	PEG 8000	1	Kilograms(KG)	08-Mar-22
0001708839	-	TEVA RESIN	25	Gram(GM)	08-Mar-22
0001708840	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1 3-propanediol	5	Gram(GM)	08-Mar-22
0001708841	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1 3-propanediol	5	Gram(GM)	08-Mar-22
0001716173	20765-98-4	RHODIUM(III) CHLORIDE HYDRATE RH 38.5-45.5%	5	Gram(GM)	09-Mar-22
0001634677	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634686	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634680	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634687	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634679	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634688	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634681	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634682	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634683	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634684	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634685	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
0001634678	-	WALL TEXTURE SPRAY ON	20	Ounces(OZ)	09-Mar-22
V00000AFBB	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC8	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC1	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFBA	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFBC	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFBD	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFBE	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFBF	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC0	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC2	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC3	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC4	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC5	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC7	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC9	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB5	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB9	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFC6	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAB	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB8	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AFB7	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFA6	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFA7	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFA8	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAA	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAC	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAD	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAE	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB0	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB1	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB2	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB3	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB4	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFAF	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFA9	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
V00000AFB6	-	100% Silicone Rubber Sealant Clear	9.8	Ounces(OZ)	09-Mar-22
0001634689	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634713	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634714	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634715	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634716	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634717	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634718	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634719	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634721	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634712	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634724	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634720	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634723	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634700	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634692	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634698	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634722	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634697	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634711	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634696	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634693	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634695	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634694	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634691	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634699	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634701	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634702	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634690	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634703	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634704	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634705	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634706	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634707	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634708	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634709	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634710	-	ABC Fiberspray	8	Ounces(OZ)	09-Mar-22
0001634725	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	09-Mar-22
0001634726	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	09-Mar-22
0001634727	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	09-Mar-22
0001634728	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	09-Mar-22
0001634729	-	80W 90 GEAR OIL	5	Gallon(GAL)	09-Mar-22
0001634730	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	09-Mar-22
0001634731	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634742	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634741	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634740	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634739	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634738	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634737	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634736	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634735	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634734	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634732	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634733	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634807	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634816	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634811	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634814	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634808	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634809	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634810	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634812	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634813	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634815	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634817	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634818	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001634819	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Mar-22
0001716186	7647-01-0	HYDROCHLORIC ACID SOLUTION 0.1 N	500	Milliliter(ML)	09-Mar-22
0001686259	74-98-6	PROPANE	5	Pounds(LB)	09-Mar-22
0001686261	74-98-6	PROPANE	5	Pounds(LB)	09-Mar-22
0001686260	74-98-6	PROPANE	5	Pounds(LB)	09-Mar-22
0001686262	74-98-6	PROPANE	5	Pounds(LB)	09-Mar-22
0001717137	-	ALCONOX DETERGENT	3	Pounds(LB)	09-Mar-22
0001707405	51-15-0	PRALIDOXIME CHLORIDE	200	Milligram(MG)	09-Mar-22
0001708821	16940-66-2	SODIUM BOROHYDRIDE (98%)	500	Gram(GM)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711287	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	09-Mar-22
0001721800	-	Flex Seal Liquid All Colors	128	Ounces(OZ)	09-Mar-22
0001711281	1866-15-5	ACETYLTHIOCHOLINE IODIDE	5	Gram(GM)	09-Mar-22
0001711280	311-28-4	TETRABUTYLAMMONIUM IODIDE	25	Gram(GM)	09-Mar-22
0001711278	96-49-1	ETHYLENE CARBONATE	25	Gram(GM)	09-Mar-22
0001633489	1344-28-1	ACTIVATED ALUMINA	30	Gallon(GAL)	09-Mar-22
0001711257	7601-90-3	PERCHLORIC ACID 70%	2.5	Liters(L)	09-Mar-22
0001710933	-	Cutting Fluid - Low Speed	32	Ounces(OZ)	09-Mar-22
0001710934	-	Cutting Fluid - Low Speed	32	Ounces(OZ)	09-Mar-22
0001686137	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686142	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686139	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686140	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686138	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686141	-	WASHER FLUID	1	Gallon(GAL)	09-Mar-22
0001686143	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686156	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686155	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686154	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686153	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686151	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686152	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686147	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686145	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686150	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686149	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686148	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686144	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686146	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686233	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686236	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686234	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686232	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686231	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686230	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686229	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686228	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001686235	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	09-Mar-22
0001711242	119-75-5	2-NITRODIPHENYLAMINE	50	Gram(GM)	09-Mar-22
0001711245	7647-01-0	RHODIUM HCl	125	Milliliter(ML)	09-Mar-22
0001711246	7647-01-0	RHODIUM HCl	125	Milliliter(ML)	09-Mar-22
0001711247	-	DGA Resin Normal	50	Gram(GM)	09-Mar-22
0001711248	-	DGA Resin Normal	50	Gram(GM)	09-Mar-22
0001708843	6381-92-6	EDTA disodium salt dihydrate BIOTECHNOLOGY GRADE	500	Milligram(MG)	09-Mar-22
0001711249	-	Eichrom Sr Resin Eichrom Sr Resin Cartridge	100	Gram(GM)	09-Mar-22
0001711250	9085-42-1	ANION EXCHANGE RESIN AG 1-X4 CHLORIDE FORM	500	Gram(GM)	09-Mar-22
0001708844	-	YTTRIUM OXIDE AEROSOL	13	Ounces(OZ)	09-Mar-22
0001711539	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711541	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711542	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711543	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711544	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711545	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711546	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711548	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711547	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711540	-	LOCTITE ABLESTIK 2902	2.65	Gram(GM)	09-Mar-22
0001711271	7784-27-2	ALUMINUM NITRATE NONAHYDRATE	500	Gram(GM)	09-Mar-22
0001711273	7784-27-2	ALUMINUM NITRATE NONAHYDRATE	500	Gram(GM)	09-Mar-22
0001711272	7784-27-2	ALUMINUM NITRATE NONAHYDRATE	500	Gram(GM)	09-Mar-22
0001711274	7647-14-5	SODIUM CHLORIDE ACS ULTRA PURE	500	Gram(GM)	09-Mar-22
0001660088	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660089	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660091	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001660115	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660104	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660112	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660111	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660121	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660122	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660126	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660090	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660119	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660129	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660098	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660128	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660116	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660123	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660124	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660125	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660120	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660127	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660096	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660097	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660103	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660117	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660099	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660110	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660114	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660100	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660101	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660102	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660113	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660109	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660095	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660094	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660093	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660105	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660092	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660106	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660107	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660108	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001660118	-	900-24 Inert Molding Powder	50	Pounds(LB)	09-Mar-22
0001711265	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	1	Kilograms(KG)	09-Mar-22
0001708849	-	3M Scotch-Weld Epoxy Adhesive DP420 Black	1.69	Ounces(OZ)	09-Mar-22
0001708851	-	3M Scotch-Weld Epoxy Adhesive DP420 Black	1.69	Ounces(OZ)	09-Mar-22
0001711462	56-81-5	Glycerol Proteomics Grade	4	Liters(L)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711463	56-81-5	Glycerol Proteomics Grade	4	Liters(L)	09-Mar-22
0001711469	-	FULLERENE C60	1	Gram(GM)	09-Mar-22
0001711467	-	REFLECON tarnish-12-HC (aerosol)	500	Milliliter(ML)	09-Mar-22
0001711468	-	REFLECON tarnish-12-HC (aerosol)	500	Milliliter(ML)	09-Mar-22
0001634777	-	MAG1 Dot 3 Brake Fluid	12	Ounces(OZ)	09-Mar-22
0001634779	-	MAG1 Dot 3 Brake Fluid	12	Ounces(OZ)	09-Mar-22
0001634780	-	MAG1 Dot 3 Brake Fluid	12	Ounces(OZ)	09-Mar-22
0001634778	-	MAG1 Dot 3 Brake Fluid	12	Ounces(OZ)	09-Mar-22
0001686157	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	09-Mar-22
0001686158	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	09-Mar-22
0001686159	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686160	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686182	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686183	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686184	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686185	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686186	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686187	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686188	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686181	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686190	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686175	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686189	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686180	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686179	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686178	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686176	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686193	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686174	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686173	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686172	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686171	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686170	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686169	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686168	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686177	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686203	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686208	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686210	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686211	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686207	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686191	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686212	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686192	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686205	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686209	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686204	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686206	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686202	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686201	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686200	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686199	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686198	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686197	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686196	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686195	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686194	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686213	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	09-Mar-22
0001686161	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686166	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686165	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686164	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686162	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686163	-	Compressed Air	220	Cubic Feet(CF)	09-Mar-22
0001686167	-	75% ARGON/25% CARBON DIOXIDE	220	Cubic Feet(CF)	09-Mar-22
0001686214	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686216	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686218	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686217	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686215	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686225	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686226	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686224	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686223	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686222	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686221	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686220	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686219	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686227	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686237	-	Carbon Dioxide Air	220	Cubic Feet(CF)	09-Mar-22
0001686238	-	Carbon Dioxide Air	220	Cubic Feet(CF)	09-Mar-22
0001711269	10424-65-4	Tetramethylammonium hydroxide pentahydrate 97%	25	Gram(GM)	09-Mar-22
0001686339	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	09-Mar-22
0001686240	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	09-Mar-22
0001686241	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	09-Mar-22
0001686242	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	09-Mar-22
0001711474	67-66-3	CHLOROFORM 99.8%	1	Liters(L)	09-Mar-22
0001686243	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686250	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686248	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686252	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686254	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686253	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686249	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686247	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686246	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686245	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686244	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001686251	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	09-Mar-22
0001711475	67-66-3	CHLOROFORM 99.8%	1	Liters(L)	09-Mar-22
0001686255	74-98-6	PROPANE	11	Gallon(GAL)	09-Mar-22
0001686257	74-98-6	PROPANE	11	Gallon(GAL)	09-Mar-22
0001686258	74-98-6	PROPANE	11	Gallon(GAL)	09-Mar-22
0001686256	74-98-6	PROPANE	11	Gallon(GAL)	09-Mar-22
0001686263	-	Methane Air	2.2	Pounds(LB)	09-Mar-22
0001686264	-	Methane Air	2.2	Pounds(LB)	09-Mar-22
0001711470	-	VeriSpec Single Element Environmental Standard	100	Milliliter(ML)	09-Mar-22
0001711471	-	VeriSpec Instrument Check Standard 3	100	Milliliter(ML)	09-Mar-22
0001711476	-	Toluene ACS	4	Liters(L)	09-Mar-22
0001269894	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269898	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269897	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269910	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269904	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269899	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269900	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269901	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269909	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269903	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269905	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269906	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269907	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269948	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269911	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269912	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269902	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269908	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269949	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269913	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269914	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269915	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001269916	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269917	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269918	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269919	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269920	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269921	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269923	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269925	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269950	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269935	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269922	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269927	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269928	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269929	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269930	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269940	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269939	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269938	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269937	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269936	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269934	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269933	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269932	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269931	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269926	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269941	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269947	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269946	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269945	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269944	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269943	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269942	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001269924	7440-55-3	GALLIUM METAL 99.99%	25	Gram(GM)	09-Mar-22
0001721917	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
0001721923	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
0001721918	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
0001721919	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
0001721920	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
0001721922	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721921	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	09-Mar-22
V00000AFD9	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	10	Pounds(LB)	09-Mar-22
V00000AFDA	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	10	Pounds(LB)	09-Mar-22
0001721902	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721904	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721903	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721905	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	09-Mar-22
0001721906	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	09-Mar-22
0001721907	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721911	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721908	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721909	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721910	-	Avalon Premium 100% Acrylic Interior Flat W/B	608	Ounces(OZ)	09-Mar-22
0001721912	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	09-Mar-22
0001721914	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	09-Mar-22
0001721913	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	09-Mar-22
0001717135	-	FoxFarm Tiger Bloom	32	Ounces(OZ)	09-Mar-22
0001717138	-	ROOTONE F Brand Rooting Hormone	2	Ounces(OZ)	09-Mar-22
0001711307	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	09-Mar-22
0001717136	-	Bonide Neem Oil Fungicide-Miticide-Insecticide Concentrate	32	Ounces(OZ)	09-Mar-22
0001717139	-	ETHANOL 200 PROOF	2	Gallon(GAL)	09-Mar-22
0001713271	-	ULTRA CLOROX GERMICIDAL	121	Ounces(OZ)	09-Mar-22
0001713272	-	ULTRA CLOROX GERMICIDAL	121	Ounces(OZ)	09-Mar-22
0001713273	-	ULTRA CLOROX GERMICIDAL	121	Ounces(OZ)	09-Mar-22
0001711308	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	09-Mar-22
0001711310	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	09-Mar-22
0001711311	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	09-Mar-22
0001711312	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	09-Mar-22
0001711309	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	09-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711426	123334-20-3	Vanadium(IV) oxide sulfate hydrate	10	Gram(GM)	09-Mar-22
0001711427	107-21-1	Ethylene glycol Certified	4	Liters(L)	09-Mar-22
0001711429	107-21-1	Ethylene glycol Certified	4	Liters(L)	09-Mar-22
0001711428	107-21-1	Ethylene glycol Certified	4	Liters(L)	09-Mar-22
0001711431	776-79-4	3-(2-Carboxyphenyl)propionic acid	1	Gram(GM)	09-Mar-22
0001711432	776-79-4	3-(2-Carboxyphenyl)propionic acid	1	Gram(GM)	09-Mar-22
0001711472	1336-21-6	Ammonium Hydroxide OmniTrace Ultra	250	Milliliter(ML)	09-Mar-22
0001711477	1941-27-1	Tetra-n-butylammonium nitrate	25	Gram(GM)	09-Mar-22
0001711478	67-56-1	Methanol LC-MS Grade	4	Liters(L)	09-Mar-22
0001711479	67-56-1	Methanol LC-MS Grade	4	Liters(L)	09-Mar-22
0001711483	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711487	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711484	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711486	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711488	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711485	67-63-0	ISOPROPYL ALCOHOL 2-PROPANOL HPLC GRADE	4	Liters(L)	09-Mar-22
0001711492	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711498	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711501	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711502	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711500	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711499	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711503	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	500	Gram(GM)	09-Mar-22
0001711504	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711515	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711514	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711513	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711512	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711510	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711508	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711507	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711505	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711511	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711506	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711509	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	09-Mar-22
0001711549	14114-05-7	Cyclopropyltriphenylphosphonium bromide	25	Gram(GM)	09-Mar-22
0001711551	50-00-0	Formaldehyde 20% in aqueous solution EM Grade	10	Milliliter(ML)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711552	-	DPD Solution for Chlorine Chlorine Dioxide	500	Milliliter(ML)	10-Mar-22
0001711553	-	Bismuth powder -200 mesh 99.999% (metals basis)	25	Gram(GM)	10-Mar-22
0001711554	6477-29-8	1 3-Dimesityl-1 3-propanedione	1	Gram(GM)	10-Mar-22
0001711592	57-50-1	SUCROSE	1	Kilograms(KG)	10-Mar-22
0001711593	57-50-1	SUCROSE	1	Kilograms(KG)	10-Mar-22
0001711594	7647-01-0	HYDROGEN CHLORIDE	800	Milliliter(ML)	10-Mar-22
0001711595	1693-74-9	TETRAHYDROFURAN D8	10	Gram(GM)	10-Mar-22
0001711596	12069-32-8	Boron Carbide Powder	50	Kilograms(KG)	10-Mar-22
0001711597	64-17-5	ETHANOL	4	Liters(L)	10-Mar-22
0001711598	64-17-5	ETHANOL	4	Liters(L)	10-Mar-22
0001711599	141-78-6	Ethyl acetate 99%	4	Liters(L)	10-Mar-22
0001711601	141-78-6	Ethyl acetate 99%	4	Liters(L)	10-Mar-22
0001711602	141-78-6	Ethyl acetate 99%	4	Liters(L)	10-Mar-22
0001711600	141-78-6	Ethyl acetate 99%	4	Liters(L)	10-Mar-22
0001711609	-	LIQUINOX	1	Gallon(GAL)	10-Mar-22
0001711610	-	Acetonitrile LC-MS Grade For Liquid Chromatography- Mass Spectrometry OmniSolv	4	Liters(L)	10-Mar-22
0001711612	-	Acetonitrile LC-MS Grade For Liquid Chromatography- Mass Spectrometry OmniSolv	4	Liters(L)	10-Mar-22
0001711611	-	Acetonitrile LC-MS Grade For Liquid Chromatography- Mass Spectrometry OmniSolv	4	Liters(L)	10-Mar-22
0001711613	-	Acetonitrile LC-MS Grade For Liquid Chromatography- Mass Spectrometry OmniSolv	4	Liters(L)	10-Mar-22
0001711240	68-12-2	N N-Dimethylformamide 99.9% (HPLC)	1	Liters(L)	10-Mar-22
0001711614	-	PEG 8000	1	Kilograms(KG)	10-Mar-22
0001711615	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711633	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711634	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711630	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711616	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711617	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711629	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711628	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711631	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711626	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711625	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711624	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711623	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711627	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711622	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711621	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711620	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711619	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711618	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711632	7440-46-2	CESIUM 99.98% (METAL BASIS)	25	Gram(GM)	10-Mar-22
0001711635	50-99-7	D-[+]-GLUCOSE	100	Gram(GM)	10-Mar-22
0001711636	-	PALLADIUM ON CARBON	50	Gram(GM)	10-Mar-22
0001711637	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	2.5	Kilograms(KG)	10-Mar-22
0001711638	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	10-Mar-22
0001711640	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	10-Mar-22
0001711641	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	10-Mar-22
0001711639	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	10-Mar-22
0001711642	165534-43-0	3-(Diethoxyphosphoryloxy)-1 2 3-benzotriazin-4	25	Gram(GM)	10-Mar-22
0001711643	56961-30-9	2-Chloro-5-hydroxybenzoic acid	5	Gram(GM)	10-Mar-22
0001711253	25322-68-3	POLYETHYLENE GLYCOL 4000	500	Gram(GM)	10-Mar-22
0001711255	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	100	Gram(GM)	10-Mar-22
0001708845	-	Y-Aerosol	13	Ounces(OZ)	10-Mar-22
0001708847	-	Y-Aerosol	13	Ounces(OZ)	10-Mar-22
0001708846	-	Y-Aerosol	13	Ounces(OZ)	10-Mar-22
0001711256	76-83-5	TRIPHENYL CHLOROMETHANE	100	Gram(GM)	10-Mar-22
0001708848	-	TYPE Y	1	Gallon(GAL)	10-Mar-22
0001721952	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721957	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721956	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721955	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721954	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721953	-	YELLOW SPRAY PAINT	12	Ounces(OZ)	10-Mar-22
0001721959	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721965	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721997	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721987	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721988	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721989	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721990	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721991	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721992	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721993	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721994	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721963	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721996	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721984	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721998	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721999	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722000	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722001	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722002	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722003	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722004	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722005	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001722006	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721995	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721973	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721961	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721962	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721967	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721964	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721966	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721976	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721968	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721969	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721970	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721986	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721972	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721985	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721974	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721975	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721977	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721979	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721980	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721981	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721982	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721983	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721960	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721971	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001721978	7447-40-7	POTASSIUM CHLORIDE CHRYSTALLINE	40	Pounds(LB)	10-Mar-22
0001711267	50-00-0	Pierce 16% Formaldehyde (w/v) Methanol-free	10	Milliliter(ML)	10-Mar-22
0001711268	50-00-0	Pierce 16% Formaldehyde (w/v) Methanol-free	10	Milliliter(ML)	10-Mar-22
0001708822	-	ExSil 50 - HIGH ELONGATION 2-COMPONENT ELASTOMER	1.01	Kilograms(KG)	10-Mar-22
0001708823	-	ExSil 50 - HIGH ELONGATION 2-COMPONENT ELASTOMER	1.01	Kilograms(KG)	10-Mar-22
0001708828	56-81-5	Glycerine for biotechnology	4	Liters(L)	10-Mar-22
0001708829	56-81-5	Glycerine for biotechnology	4	Liters(L)	10-Mar-22
0001710935	25498-49-1	Tripropylene Glycol Monomethyl Ether (mixture of isomer)	500	Gram(GM)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710936	25498-49-1	Tripropylene Glycol Monomethyl Ether (mixture of isomer)	500	Gram(GM)	10-Mar-22
0001711243	9001-62-1	Lipase acrylic resin	10	Gram(GM)	10-Mar-22
0001711244	3853-06-3	Methyl 3-(dimethylamino)propionate 99%	25	Gram(GM)	10-Mar-22
0001711536	2829-46-1	3-Cyano-7-hydroxy-4-methylcoumarin	5	Gram(GM)	10-Mar-22
0001711537	2829-46-1	3-Cyano-7-hydroxy-4-methylcoumarin	5	Gram(GM)	10-Mar-22
0001711538	2829-46-1	3-Cyano-7-hydroxy-4-methylcoumarin	5	Gram(GM)	10-Mar-22
0001711523	67-56-1	HYDRANAL - Methanol dry	1	Liters(L)	10-Mar-22
0001711251	-	HIGH VOLTAGE PUTTY	1.25	Ounces(OZ)	10-Mar-22
0001711252	-	HIGH VOLTAGE PUTTY	1.25	Ounces(OZ)	10-Mar-22
0001711284	7646-69-7	Sodium hydride 57-63% oil dispersion	50	Gram(GM)	10-Mar-22
0001711282	127-19-5	N N-Dimethylacetamide anhydrous 99.8%	2	Liters(L)	10-Mar-22
0001711283	127-19-5	N N-Dimethylacetamide anhydrous 99.8%	2	Liters(L)	10-Mar-22
0001711266	40817-08-1	4'-Pentyl-4-biphenylcarbonitrile 98%	1	Gram(GM)	10-Mar-22
0001711270	69703-25-9	7 16-Dibenzyl-1 4 10 13-tetraoxa-7 16-diazacyclooctadecane	1	Gram(GM)	10-Mar-22
0001711276	12135-76-1	Ammonium sulfide 20% solution in water	100	Milliliter(ML)	10-Mar-22
0001711277	12135-76-1	Ammonium sulfide 20% solution in water	100	Milliliter(ML)	10-Mar-22
0001711279	623-53-0	Ethyl methyl carbonate 99.9% acid <10 ppm H2O <10ppm	25	Gram(GM)	10-Mar-22
0001686268	630-08-0	CARBON MONOXIDE	5.5	Pounds(LB)	10-Mar-22
0001686269	7647-01-0	HYDROGEN CHLORIDE ANHYDROUS	8	Pounds(LB)	10-Mar-22
0001686270	-	Germane 30%/Bal Hydrogen	18.5	Cubic Feet(CF)	10-Mar-22
0001686271	7727-37-9	NITROGEN GAS	300	Cubic Feet(CF)	10-Mar-22
0001686272	7440-59-7	HELIUM GAS	300	Cubic Feet(CF)	10-Mar-22
0001686265	74-98-6	PROPANE	5	Gallon(GAL)	10-Mar-22
0001686266	74-82-8	METHANE	40	Cubic Feet(CF)	10-Mar-22
0001686267	74-85-1	ETHYLENE	40	Cubic Feet(CF)	10-Mar-22
0001710125	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710129	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710127	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710128	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710130	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710126	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710134	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710139	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710138	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710137	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710136	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
0001710135	7732-18-5	Water ultrapure Spectrophotometric Grade	1	Liters(L)	10-Mar-22
V00000B026	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B02D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B027	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B028	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B029	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B02A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B02C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B025	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B02B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B024	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B023	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B022	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B021	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B020	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B02E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B01D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B039	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B019	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B042	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B041	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B040	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B036	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B02F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B038	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B037	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B035	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B043	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B034	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B033	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B032	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B031	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B030	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B03B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B001	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B000	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B002	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B018	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFFC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000AFF0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFEF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFEE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFED	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B003	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B017	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B016	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B015	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B014	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B013	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B012	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000AFF1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B010	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B007	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B004	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B011	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B006	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B008	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B009	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B00C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
V00000B005	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	10-Mar-22
0001716308	68131-39-5	LINEAR ALCOHOL ETHOXYLATE (C12-C15)	20	Gram(GM)	10-Mar-22
0001716311	68131-39-5	LINEAR ALCOHOL ETHOXYLATE (C12-C15)	20	Gram(GM)	10-Mar-22
0001716310	68131-39-5	LINEAR ALCOHOL ETHOXYLATE (C12-C15)	20	Gram(GM)	10-Mar-22
0001716309	68131-39-5	LINEAR ALCOHOL ETHOXYLATE (C12-C15)	20	Gram(GM)	10-Mar-22
0001711803	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711812	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711813	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711809	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711814	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711804	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711805	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711806	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711807	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711810	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711808	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001711811	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	10-Mar-22
0001708826	220620-09-7	Tigecycline	500	Gram(GM)	11-Mar-22
0001711297	-	CHLORTETRACYCLINE HYDROCHLORIDE	250	Milligram(MG)	11-Mar-22
0001711298	2058-46-0	OXYTETRACYCLINE HYDROCHLORIDE	10	Gram(GM)	11-Mar-22
0001711299	13614-98-7	Minocycline hydrochloride	100	Milligram(MG)	11-Mar-22
0001711300	24390-14-5	DOXYCYCLINE HYCLATE	1	Gram(GM)	11-Mar-22
0001711828	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711837	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711829	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711830	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711831	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711832	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711833	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711834	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711839	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711836	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711838	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22
0001711835	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	11-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001420598	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001420603	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001420602	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001420601	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001420600	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001420599	7664-39-3	HYDROFLUORIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001711816	811-97-2	AIR DUSTER	11	Ounces(OZ)	11-Mar-22
0001711817	811-97-2	AIR DUSTER	11	Ounces(OZ)	11-Mar-22
0001711840	-	Simple Green All-Purpose Cleaner	1	Gallon(GAL)	11-Mar-22
0001711841	-	Simple Green All-Purpose Cleaner	1	Gallon(GAL)	11-Mar-22
0001712179	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712187	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712180	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712181	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712182	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712183	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712184	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712186	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712188	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712185	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	0.75	Milliliter(ML)	11-Mar-22
0001712241	-	Aliquat 336 TG	500	Milliliter(ML)	11-Mar-22
0001712242	-	Aliquat 336 TG	500	Milliliter(ML)	11-Mar-22
0001712131	Multi	EPO-TEK H2OE Part A	1	Ounces(OZ)	11-Mar-22
0001712134	Multi	EPO-TEK H2OE Part A	1	Ounces(OZ)	11-Mar-22
0001712133	Multi	EPO-TEK H2OE Part A	1	Ounces(OZ)	11-Mar-22
0001712132	Multi	EPO-TEK H2OE Part A	1	Ounces(OZ)	11-Mar-22
0001712125	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001712128	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001712127	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001712130	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001712126	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001712129	811-97-2	AIRIT SUPER FRIENDLY DUSTER	11	Ounces(OZ)	11-Mar-22
0001711861	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	11-Mar-22
0001711864	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	11-Mar-22
0001711863	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	11-Mar-22
0001711862	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	11-Mar-22
0001711853	110-54-3	HEXANE CERTIFIED ACS	4	Liters(L)	11-Mar-22
0001711856	110-54-3	HEXANE CERTIFIED ACS	4	Liters(L)	11-Mar-22
0001711855	110-54-3	HEXANE CERTIFIED ACS	4	Liters(L)	11-Mar-22
0001711854	110-54-3	HEXANE CERTIFIED ACS	4	Liters(L)	11-Mar-22
0001711849	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	11-Mar-22
0001711851	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	11-Mar-22
0001711852	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	11-Mar-22
0001711850	141-78-6	Ethyl Acetate (Certified ACS)	4	Liters(L)	11-Mar-22
0001711846	-	PlatSil Gel-25 U16	16	Pounds(LB)	11-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711847	-	PlatSil Gel-25 U16	16	Pounds(LB)	11-Mar-22
0001711848	-	PlatSil Gel-25 U16	16	Pounds(LB)	11-Mar-22
0001711844	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	250	Gram(GM)	11-Mar-22
0001711845	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	250	Gram(GM)	11-Mar-22
0001706403	2960-37-4	N N-Bis(diphenylphosphino)amine	1	Gram(GM)	11-Mar-22
0001711658	7365-45-9	HEPES	100	Gram(GM)	11-Mar-22
0001420604	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001711659	-	ION CHROMATOGRAPHY PHOSPHATE STANDARD	100	Milliliter(ML)	11-Mar-22
0001420606	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420605	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420609	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420612	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420608	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420607	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420610	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420611	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420614	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001420613	13465-08-2	HYDROXYLAMINE NITRATE	1000	Milliliter(ML)	11-Mar-22
0001712189	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712195	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712197	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712198	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712194	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712193	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712192	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712191	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712190	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001712196	1665-00-5	Dichloromethane-d2 99.8 atom % D	0.75	Milliliter(ML)	11-Mar-22
0001711857	110-54-3	n-Hexane HiPerSolv CHROMANORM for HPLC	4	Liters(L)	11-Mar-22
0001711859	110-54-3	n-Hexane HiPerSolv CHROMANORM for HPLC	4	Liters(L)	11-Mar-22
0001711858	110-54-3	n-Hexane HiPerSolv CHROMANORM for HPLC	4	Liters(L)	11-Mar-22
0001711860	110-54-3	n-Hexane HiPerSolv CHROMANORM for HPLC	4	Liters(L)	11-Mar-22
0001711815	10377-51-2	Lithium iodide anhydrous for synthesis	50	Gram(GM)	11-Mar-22
0001711660	5447-37-0	(5E)-5-(4-Hydroxy-3-methoxybenzylidene)-2-mercapto-1 3-thiazol-4(5H)-one	500	Milligram(MG)	11-Mar-22
0001711661	12069-32-8	BORON CARBIDE	1	Kilograms(KG)	11-Mar-22
0001711662	12069-32-8	BORON CARBIDE	1	Kilograms(KG)	11-Mar-22
0001712135	67-64-1	Acetone Reagent ACS Grade	18	Liters(L)	11-Mar-22
0001712139	67-64-1	Acetone Reagent ACS Grade	18	Liters(L)	11-Mar-22
0001712137	67-64-1	Acetone Reagent ACS Grade	18	Liters(L)	11-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712138	67-64-1	Acetone Reagent ACS Grade	18	Liters(L)	11-Mar-22
0001712136	67-64-1	Acetone Reagent ACS Grade	18	Liters(L)	11-Mar-22
0001711435	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	11-Mar-22
0001711438	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	11-Mar-22
0001711436	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	11-Mar-22
0001711437	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	11-Mar-22
0001711322	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	11-Mar-22
0001711323	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	11-Mar-22
0001711324	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	11-Mar-22
0001711325	67-64-1	Acetone for gas chromatography ECD and FID SupraSolv	1	Liters(L)	11-Mar-22
0001711326	67-64-1	Acetone for gas chromatography ECD and FID SupraSolv	1	Liters(L)	11-Mar-22
0001711327	67-56-1	Methanol for gas chromatography ECD and FID SupraSolv	1	Liters(L)	11-Mar-22
0001711328	67-56-1	Methanol for gas chromatography ECD and FID SupraSolv	1	Liters(L)	11-Mar-22
0001711694	7758-19-2	SODIUM CHLORITE	500	Gram(GM)	11-Mar-22
0001711696	-	IMMERSION OIL	50	Milliliter(ML)	11-Mar-22
0001711695	11006-33-0	Phleomycin	500	Milligram(MG)	11-Mar-22
0001711697	71119-23-8	MES sodium salt	100	Gram(GM)	11-Mar-22
0001711702	1344-28-1	AP-D Powder 1UM	1	Gram(GM)	11-Mar-22
0001711703	1344-28-1	AP-D Powder 1UM	1	Gram(GM)	11-Mar-22
0001711704	1344-28-1	AP-D Powder 3UM	1	Kilograms(KG)	11-Mar-22
0001711705	1344-28-1	AP-D Powder 3UM	1	Kilograms(KG)	11-Mar-22
0001711706	-	Conductivity Standard 2 765 umho/cm	1	Liters(L)	11-Mar-22
0001711333	-	Calgonate Calcium Gluconate Gel 2.5%	25	Gram(GM)	11-Mar-22
0001711335	-	Calgonate Calcium Gluconate Gel 2.5%	25	Gram(GM)	11-Mar-22
0001711334	-	Calgonate Calcium Gluconate Gel 2.5%	25	Gram(GM)	11-Mar-22
0001712383	10035-10-6	HYDROBROMIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001712386	10035-10-6	HYDROBROMIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001712385	10035-10-6	HYDROBROMIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001712384	10035-10-6	HYDROBROMIC ACID 48%	500	Milliliter(ML)	11-Mar-22
0001712361	7631-99-4	SODIUM NITRATE	500	Gram(GM)	11-Mar-22
0001420653	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420652	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420651	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420650	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420649	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420648	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420654	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420646	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420624	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420645	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001420644	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420643	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420642	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420641	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420647	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420628	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420623	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420634	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420625	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420626	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420627	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420640	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420620	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420629	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420630	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420631	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420632	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420633	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420635	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420622	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420618	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420639	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420617	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420619	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420616	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420621	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420615	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420636	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420637	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001420638	7440-55-3	GALLIUM INGOT	25	Gram(GM)	11-Mar-22
0001712342	-	DUCT SEALER	1	Pounds(LB)	11-Mar-22
0001712346	-	DUCT SEALER	1	Pounds(LB)	11-Mar-22
0001712345	-	DUCT SEALER	1	Pounds(LB)	11-Mar-22
0001712344	-	DUCT SEALER	1	Pounds(LB)	11-Mar-22
0001712343	-	DUCT SEALER	1	Pounds(LB)	11-Mar-22
0001712351	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	11-Mar-22
0001712352	-	Zinc bromide anhydrous	250	Gram(GM)	11-Mar-22
0001712353	-	Double Bubble Epoxy Non-Sag	3.5	Gram(GM)	11-Mar-22
0001712354	-	BACTO AGAR	2	Kilograms(KG)	11-Mar-22
0001712360	7757-79-1	POTASSIUM NITRATE	500	Gram(GM)	11-Mar-22
0001712327	-	SODIUM THIOSULFATE 0.1N	4	Liters(L)	11-Mar-22
0001712328	7647-01-0	HYDROCHLORIC ACID SOLUTION AT 1 NORMALITY	4	Liters(L)	11-Mar-22
0001712335	676-97-1	METHYLPHOSPHONIC DICHLORIDE	25	Gram(GM)	11-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712334	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	11-Mar-22
0001634978	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634988	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634985	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634979	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634980	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634981	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634982	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634983	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634984	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634987	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634989	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634986	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	14-Mar-22
0001634990	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634994	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635003	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635002	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635001	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635000	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634998	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635004	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634995	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634996	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634993	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634992	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634991	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634999	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001634997	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	14-Mar-22
0001635005	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001635007	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001635011	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001635010	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001635009	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001635008	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001635006	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	14-Mar-22
0001634951	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	14-Mar-22
0001634953	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	14-Mar-22
0001634952	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	14-Mar-22
0001634954	-	BRITE TOUCH General Purpose Paint Flat Black BT43	10	Ounces(OZ)	14-Mar-22
0001711550	-	PHOSPHORUS BLACK	1	Gram(GM)	14-Mar-22
0001712330	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	14-Mar-22
0001712331	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	500	Milliliter(ML)	14-Mar-22
0001712329	-	STARCH INDICATOR 1% FOR 1 L	1	Liters(L)	14-Mar-22
0001712332	78-10-4	Tetraethyl orthosilicate 99.999% trace metals basis	100	Milliliter(ML)	14-Mar-22
0001712333	1388031-41-1	2-Bromo-6-chloro-1H-benzo[d]imidazole	1	Gram(GM)	14-Mar-22
0001712336	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712337	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712338	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712339	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712340	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712341	-	Devcon Flow-Mix 5 Minute Epoxy	0.5	Ounces(OZ)	14-Mar-22
0001712347	67-66-3	Chloroform for HPLC 99.8% amylene stabilized	4	Liters(L)	14-Mar-22
0001712348	67-66-3	Chloroform for HPLC 99.8% amylene stabilized	4	Liters(L)	14-Mar-22
0001712349	67-66-3	Chloroform for HPLC 99.8% amylene stabilized	4	Liters(L)	14-Mar-22
0001712350	67-66-3	Chloroform for HPLC 99.8% amylene stabilized	4	Liters(L)	14-Mar-22
0001634955	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	14-Mar-22
0001634957	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	14-Mar-22
0001634958	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	14-Mar-22
0001634956	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	14-Mar-22
0001711711	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001708852	-	Element 2 Stock Tuning Solution	100	Milliliter(ML)	14-Mar-22
0001711714	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711717	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711720	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711719	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711721	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711722	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711712	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711713	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711716	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711718	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001711715	-	INSTANT ADHESIVE	0.07	Ounces(OZ)	14-Mar-22
0001708853	110-86-1	PYRIDINE	1	Liters(L)	14-Mar-22
0001634959	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634970	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634966	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634969	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634962	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634965	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634961	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634973	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634971	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634960	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634963	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634968	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634967	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634972	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634964	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001634974	-	C-358P INHIBITOR	50	Gallon(GAL)	14-Mar-22
0001711723	14024-63-6	ZINC ACETYLACETONATE	100	Gram(GM)	14-Mar-22
0001711724	14024-63-6	ZINC ACETYLACETONATE	100	Gram(GM)	14-Mar-22
0001711727	143-24-8	TETRAETHYLENE GLYCOL DIMETHYL ETHER	250	Gram(GM)	14-Mar-22
0001711728	143-24-8	TETRAETHYLENE GLYCOL DIMETHYL ETHER	250	Gram(GM)	14-Mar-22
0001711729	143-24-8	TETRAETHYLENE GLYCOL DIMETHYL ETHER	250	Gram(GM)	14-Mar-22
0001721915	-	DIESEL FUEL SUPPLEMENT	32	Ounces(OZ)	14-Mar-22
0001721916	-	DIESEL FUEL SUPPLEMENT	32	Ounces(OZ)	14-Mar-22
0001711732	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	14-Mar-22
0001711734	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	14-Mar-22
0001711733	-	HYDROGEN PEROXIDE OPTIMA	500	Milliliter(ML)	14-Mar-22
0001711866	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Mar-22
0001711867	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Mar-22
0001711869	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Mar-22
0001711870	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Mar-22
0001711868	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Mar-22
0001711275	8042-47-5	WHITE MINERAL OIL	1	Liters(L)	14-Mar-22
0001711317	110-71-4	1 2-Dimethoxyethane anhydrous 99.5% inhibitor-free	100	Milliliter(ML)	14-Mar-22
0001711318	110-71-4	1 2-Dimethoxyethane anhydrous 99.5% inhibitor-free	100	Milliliter(ML)	14-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711319	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	100	Milliliter(ML)	14-Mar-22
0001711871	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	14-Mar-22
0001711872	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	14-Mar-22
0001711873	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	14-Mar-22
0001711874	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	14-Mar-22
0001711875	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	14-Mar-22
0001711320	7664-39-3	HYDROFLUORIC ACID 48%	100	Milliliter(ML)	14-Mar-22
0001711321	7664-39-3	HYDROFLUORIC ACID 48%	100	Milliliter(ML)	14-Mar-22
0001712140	7447-40-7	POTASSIUM CHLORIDE 99.999% PURATREM	100	Gram(GM)	14-Mar-22
0001712141	7681-11-0	POTASSIUM IODIDE	10	Gram(GM)	14-Mar-22
0001712142	7681-11-0	POTASSIUM IODIDE	10	Gram(GM)	14-Mar-22
0001712143	7647-14-5	SODIUM CHLORIDE	10	Gram(GM)	14-Mar-22
0001712144	7647-14-5	SODIUM CHLORIDE	10	Gram(GM)	14-Mar-22
0001712146	-	Clear Resin	1	Liters(L)	14-Mar-22
0001712147	-	Clear Resin	1	Liters(L)	14-Mar-22
0001712148	-	Clear Resin	1	Liters(L)	14-Mar-22
0001712151	7439-94-3	LUTETIUM	1	Gram(GM)	14-Mar-22
0001712152	12037-29-5	PRASEODYMIUM(III IV) OXIDE	50	Gram(GM)	14-Mar-22
0001712243	79-09-4	Propionic acid 99%	500	Milliliter(ML)	14-Mar-22
0001711865	110-54-3	Hexanes HPLC Grade	4	Liters(L)	14-Mar-22
0001712311	118-82-1	Mobil SHC 625 Synthetic Oil	1.25	Ounces(OZ)	14-Mar-22
0001712312	118-82-1	Mobil SHC 625 Synthetic Oil	1.25	Ounces(OZ)	14-Mar-22
0001712313	118-82-1	Mobil SHC 625 Synthetic Oil	1.25	Ounces(OZ)	14-Mar-22
0001712314	118-82-1	Mobil SHC 625 Synthetic Oil	1.25	Ounces(OZ)	14-Mar-22
0001712315	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712316	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712322	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712323	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712324	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712317	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712321	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712320	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712319	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001712318	-	NITRAVER X NITROGEN REAGENT SET	50	Milligram(MG)	14-Mar-22
0001711725	70131-67-8	Poly(dimethylsiloxane) hydroxy terminated	1	Pint(PT)	14-Mar-22
0001711329	139152-08-2	4 5-Dichlorophthalonitrile	5	Gram(GM)	14-Mar-22
0001711707	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	14-Mar-22
0001711709	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	14-Mar-22
0001711708	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	14-Mar-22
0001711710	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	14-Mar-22
0001711726	-	Bradford Dye Reagent	500	Milliliter(ML)	14-Mar-22
0001711439	-	Quartz particle size 2.40-32 um	10	Gram(GM)	14-Mar-22
0001711440	-	Quartz particle size 0.35-3.5 um	10	Gram(GM)	14-Mar-22
0001711441	-	Quartz particle size 14-90 um	10	Gram(GM)	14-Mar-22
0001711442	-	Quartz particle size 50-220 um	10	Gram(GM)	14-Mar-22
0001711331	63123-01-3	TETRAETHYLAMMONIUM FLUORIDE HYDRATE	5	Gram(GM)	14-Mar-22
0001711332	63123-01-3	TETRAETHYLAMMONIUM FLUORIDE HYDRATE	5	Gram(GM)	14-Mar-22
0001711730	56-34-8	TETRAETHYL AMMONIUM CHLORIDE	25	Gram(GM)	14-Mar-22
0001711731	56-34-8	TETRAETHYL AMMONIUM CHLORIDE	25	Gram(GM)	14-Mar-22
0001711561	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	1	Liters(L)	14-Mar-22
0001711562	63451-35-4	HYDROXYNAPHTHOL BLUE	25	Gram(GM)	14-Mar-22
0001711759	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	14-Mar-22
0001711760	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	14-Mar-22
0001711761	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	14-Mar-22
0001711762	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	14-Mar-22
0001711763	-	Apiezon Grease Type N	25	Gram(GM)	14-Mar-22
0001711764	-	SYLGARD 184 SILICONE ELASTOMER KIT	8.8	Pounds(LB)	14-Mar-22
0001711765	-	Genesis Development Resin Base	1	Gallon(GAL)	14-Mar-22
0001711766	-	Genesis Development Resin Base	1	Gallon(GAL)	14-Mar-22
0001711767	123-86-4	N-BUTYL ACETATE	4	Liters(L)	14-Mar-22
0001711768	123-86-4	N-BUTYL ACETATE	4	Liters(L)	14-Mar-22
0001711769	123-86-4	N-BUTYL ACETATE	4	Liters(L)	14-Mar-22
0001711770	123-86-4	N-BUTYL ACETATE	4	Liters(L)	14-Mar-22
0001711771	-	SPRAYWAY GLASS CLEANER	20	Ounces(OZ)	14-Mar-22
0001711773	-	SPRAYWAY GLASS CLEANER	20	Ounces(OZ)	14-Mar-22
0001711772	-	SPRAYWAY GLASS CLEANER	20	Ounces(OZ)	14-Mar-22
0001711774	7732-18-5	Distilled Water	5	Gallon(GAL)	14-Mar-22
0001711775	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711781	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711784	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711785	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711786	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711782	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711783	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711780	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711779	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711778	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711777	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711776	-	ULTIMA GOLD	5	Liters(L)	14-Mar-22
0001711787	865-49-6	CHLOROFORM-D	100	Gram(GM)	14-Mar-22
0001711788	865-49-6	CHLOROFORM-D	100	Gram(GM)	14-Mar-22
0001711789	-	DIMETHYL SULFOXIDE-D6 (D 99.9%)	25	Gram(GM)	14-Mar-22
0001711790	-	DIMETHYL SULFOXIDE-D6 (D 99.9%)	25	Gram(GM)	14-Mar-22
0001711791	2206-26-0	ACETONITRILE-D3	25	Gram(GM)	14-Mar-22
0001711792	-	METHANOL-D4	25	Gram(GM)	14-Mar-22
0001711793	-	Ethyl Alcohol Denatured 95%	4	Liters(L)	14-Mar-22
0001711794	-	PERCHLORATE STANDARD	100	Milliliter(ML)	14-Mar-22
0001711795	-	TK400 RESIN - B & R 50-100	100	Gram(GM)	14-Mar-22
0001711796	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	14-Mar-22
0001711797	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	14-Mar-22
0001722007	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	14-Mar-22
0001722010	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	14-Mar-22
0001722008	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	14-Mar-22
0001722009	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	14-Mar-22
V00000B05A	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B059	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B058	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B053	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B057	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B054	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B052	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B051	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B055	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22
V00000B056	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B05D	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	14-Mar-22
V00000B05E	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	14-Mar-22
V00000B05C	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	14-Mar-22
V00000B05B	-	Valvoline Automatic Transmission Fluid	1	Quarts(QT)	14-Mar-22
0001722011	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722014	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722022	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722021	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722013	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722016	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722012	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722015	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722020	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722017	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722018	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001722019	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	14-Mar-22
0001712167	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712178	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712168	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712169	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712170	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712171	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712172	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712173	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712174	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712175	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712176	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712177	60-29-7	DIETHYL ETHER ANHYDROUS	500	Milliliter(ML)	14-Mar-22
0001712014	-	70% denatured ethanol solution	1	Gallon(GAL)	14-Mar-22
0001712017	-	70% denatured ethanol solution	1	Gallon(GAL)	14-Mar-22
0001712016	-	70% denatured ethanol solution	1	Gallon(GAL)	14-Mar-22
0001712015	-	70% denatured ethanol solution	1	Gallon(GAL)	14-Mar-22
0001711799	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	14-Mar-22
0001711801	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	14-Mar-22
0001711800	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	14-Mar-22
0001711802	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	14-Mar-22
0001711798	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	2.5	Kilograms(KG)	14-Mar-22
0001712123	50893-53-3	1-CHLOROETHYL CHLOROFORMATE	25	Gram(GM)	14-Mar-22
0001712124	111-78-4	1 5-CYCLOOCTADIENE	100	Milliliter(ML)	14-Mar-22
0001711433	7705-08-0	FERRIC CHLORIDE 42 BE	55	Gallon(GAL)	14-Mar-22
0001458667	-	DROPEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001458676	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001458685	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001458694	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001458686	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001458677	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001458668	-	DROEXPLUS EXPLOSIVE DETECTION KIT	200	Milliliter(ML)	14-Mar-22
0001717075	7786-30-3	MAGNESIUM CHLORIDE 30% SOLUTION	3000	Gallon(GAL)	14-Mar-22
0001711700	-	Potassium Carbonate (13C 98%)	1	Gram(GM)	14-Mar-22
0001711701	-	Potassium Carbonate (13C 98%)	1	Gram(GM)	14-Mar-22
0001711434	7705-08-0	FERRIC CHLORIDE 42 BE	55	Gallon(GAL)	14-Mar-22
0001711330	9041-93-4	Bleomycin sulfate from Streptomyces verticillus	20	Milligram(MG)	14-Mar-22
0001634975	-	WEST R-630	50	Gallon(GAL)	15-Mar-22
0001634977	-	WEST R-630	50	Gallon(GAL)	15-Mar-22
0001634976	-	WEST R-630	50	Gallon(GAL)	15-Mar-22
0001714000	64-17-5	ETHYL ALCOHOL	1	Liters(L)	15-Mar-22
0001714001	64-17-5	ETHYL ALCOHOL	1	Liters(L)	15-Mar-22
0001436992	-	PIPE THREAD SEALANT	473	Milliliter(ML)	15-Mar-22
0001436993	-	PIPE THREAD SEALANT	473	Milliliter(ML)	15-Mar-22
0001717140	-	COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717141	-	Carbon Dioxide Oxygen Nitrogen	220	Cubic Feet(CF)	15-Mar-22
0001717142	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717143	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717144	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717145	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717146	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	15-Mar-22
0001717148	-	Compressed Air	33	Cubic Feet(CF)	15-Mar-22
0001717147	-	Compressed Air	33	Cubic Feet(CF)	15-Mar-22
0001717149	-	COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717150	-	COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717151	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717152	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001717153	-	ZERO AIR	220	Cubic Feet(CF)	15-Mar-22
0001717154	-	ZERO AIR	220	Cubic Feet(CF)	15-Mar-22
0001717155	-	ZERO AIR	220	Cubic Feet(CF)	15-Mar-22
0001717156	-	Compressed Air	220	Cubic Feet(CF)	15-Mar-22
0001717157	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	15-Mar-22
0001717158	7782-44-7	OXYGEN COMPRESSED GAS	14	Cubic Feet(CF)	15-Mar-22
0001717159	7782-44-7	OXYGEN COMPRESSED GAS	14	Cubic Feet(CF)	15-Mar-22
0001717160	7782-44-7	OXYGEN COMPRESSED GAS	14	Cubic Feet(CF)	15-Mar-22
0001717161	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717162	-	COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717163	-	COMPRESSED GAS	220	Cubic Feet(CF)	15-Mar-22
0001717164	124-38-9	CARBON DIOXIDE GAS	220	Cubic Feet(CF)	15-Mar-22
Chemical B	67-64-1	ACETONE ACS	4	Liters(L)	15-Mar-22
0001710938	60-29-7	DIETHYL ETHER ANHYDROUS	18	Liters(L)	15-Mar-22
0001710939	107-83-5	HEXANE MIXTURE OF ISOMERS	4	Liters(L)	15-Mar-22
0001710940	67-64-1	ACETONE ACS	4	Liters(L)	15-Mar-22
0001717165	-	Compressed Air	220	Cubic Feet(CF)	16-Mar-22
0001717166	-	Compressed Air	220	Cubic Feet(CF)	16-Mar-22
0001717167	-	Compressed Air	220	Cubic Feet(CF)	16-Mar-22
0001717168	-	Compressed Air	220	Cubic Feet(CF)	16-Mar-22
0001717169	-	Compressed Air	33	Cubic Feet(CF)	16-Mar-22
0001717170	-	Compressed Air	33	Cubic Feet(CF)	16-Mar-22
0001717171	-	Compressed Air	33	Cubic Feet(CF)	16-Mar-22
0001717172	-	Compressed Air	33	Cubic Feet(CF)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001717173	-	Compressed Air	220	Cubic Feet(CF)	16-Mar-22
0001634387	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634441	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634427	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634453	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634429	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634430	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634444	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634428	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634442	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634431	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634440	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634439	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634438	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634437	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634436	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634435	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634434	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634433	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634432	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634443	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634456	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634467	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634466	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634465	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634464	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634463	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634462	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634461	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634460	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634459	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634451	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634457	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634445	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634455	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634454	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634422	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634452	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634426	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634450	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634449	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634448	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634447	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634446	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001634458	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634403	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634396	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634392	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634398	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634399	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634400	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634401	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634395	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634394	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634404	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634393	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634388	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634389	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634425	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634390	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634424	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634391	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634402	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634413	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634419	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634418	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634417	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634416	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634397	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634421	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634420	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634414	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634415	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634412	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634411	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634410	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634409	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634408	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634407	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634423	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634406	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001634405	-	SB-190 EVERSEAL	10.3	Ounces(OZ)	16-Mar-22
0001686471	-	Oxygen Nitrogen	34	Liters(L)	16-Mar-22
0001711088	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711097	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711095	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711096	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711089	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711090	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711091	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711092	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711093	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001711094	-	FERROVER IRON REAGENT	10	Milliliter(ML)	16-Mar-22
0001456728	-	ELECTRON CAPTURE	0.5	Milliliter(ML)	16-Mar-22
0001686273	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686276	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686275	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686274	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686277	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686441	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686437	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686432	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686433	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686434	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686443	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686436	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686446	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686438	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686439	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686440	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686442	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686444	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686445	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686435	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686279	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686278	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686280	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Mar-22
0001686281	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686283	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686282	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686354	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686364	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686348	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686349	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686350	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686351	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686353	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686355	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686356	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686357	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686358	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686360	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686352	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686347	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686363	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686359	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686365	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686366	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686367	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686368	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686369	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686370	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686371	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686372	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686373	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686374	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686375	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686376	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686362	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686361	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	16-Mar-22
0001686284	-	95% AIR/5% CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686285	-	95% AIR/5% CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686286	-	95% AIR/5% CARBON DIOXIDE	220	Cubic Feet(CF)	16-Mar-22
0001686287	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686289	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686290	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686291	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686292	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686293	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686301	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686295	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686296	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686297	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686298	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686288	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686299	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686300	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686294	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	16-Mar-22
0001686302	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686319	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686331	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686311	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686312	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686313	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686314	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686315	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686316	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686317	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686318	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686310	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686320	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686321	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686322	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686323	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686324	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686325	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686326	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686327	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686329	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686309	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686328	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686304	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686308	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686307	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686330	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686306	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686305	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686303	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686338	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686333	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686334	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686335	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686337	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686332	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686336	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686346	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686341	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686340	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686342	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686345	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686344	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686343	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Mar-22
0001686377	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686391	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686382	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686383	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686399	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686385	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686401	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686387	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686388	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686394	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686390	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686381	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686392	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686393	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686398	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686397	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686396	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686395	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686400	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686384	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686389	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686380	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686386	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686379	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686378	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001686470	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	16-Mar-22
0001711098	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711105	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711099	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711106	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711104	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711103	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711102	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711101	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711100	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711107	10045-94-0	Mercuric Nitrate Digital Titrator Cartridge 2.256 N	100	Milliliter(ML)	16-Mar-22
0001711108	-	Phosphorus (Reactive) TNT Reagent Set Low Range	250	Milligram(MG)	16-Mar-22
0001711116	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711113	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711112	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711115	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711117	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711118	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711111	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711110	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001711114	-	CUVER 1 COPPER REAGENT	10	Milliliter(ML)	16-Mar-22
0001686402	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686409	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686416	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686415	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686414	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686413	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686412	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686411	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686410	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686408	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686407	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686406	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686404	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686403	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686405	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686428	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686429	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686430	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686431	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686427	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686426	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686425	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686421	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686424	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686420	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686419	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686418	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686422	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686423	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	17-Mar-22
0001686447	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686449	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686458	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686457	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686456	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686455	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686454	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686453	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686452	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686450	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686448	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686451	74-98-6	PROPANE	11	Gallon(GAL)	17-Mar-22
0001686459	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	17-Mar-22
0001686461	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	17-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686460	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	17-Mar-22
0001686462	-	Methane 1.5%/Bal. Air	2.05	Cubic Feet(CF)	17-Mar-22
0001686463	-	Methane 1.5%/Bal. Air	2.05	Cubic Feet(CF)	17-Mar-22
0001686464	-	CARBON MONOXIDE 0.1% IN ARGON	220	Cubic Feet(CF)	17-Mar-22
0001686465	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	17-Mar-22
0001686466	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	17-Mar-22
0001686467	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	17-Mar-22
0001686468	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	17-Mar-22
0001686469	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	17-Mar-22
0001721849	29160-13-2	425 Hot Melt Adhesive	1	Pounds(LB)	17-Mar-22
0001721850	29160-13-2	425 Hot Melt Adhesive	1	Pounds(LB)	17-Mar-22
0001721853	29160-13-2	425 Hot Melt Adhesive	1	Pounds(LB)	17-Mar-22
0001721852	29160-13-2	425 Hot Melt Adhesive	1	Pounds(LB)	17-Mar-22
0001721851	29160-13-2	425 Hot Melt Adhesive	1	Pounds(LB)	17-Mar-22
0001721805	72623-87-1	MAG 1 10W30 FS SN/CF GF5	1	Quarts(QT)	17-Mar-22
0001721806	72623-87-1	MAG 1 10W30 FS SN/CF GF5	1	Quarts(QT)	17-Mar-22
0001721807	72623-87-1	MAG 1 10W30 FS SN/CF GF5	1	Quarts(QT)	17-Mar-22
0001721924	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721928	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721927	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721950	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721926	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721929	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721935	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721930	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721931	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721934	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721933	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721932	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721925	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721937	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721938	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721939	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721940	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721941	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721942	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001721943	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721944	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721945	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721946	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721947	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721936	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721949	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721951	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001721948	-	CATERPILLAR HAMMER PASTE	0.4	Kilograms(KG)	17-Mar-22
0001715436	-	567 THREAD SEALANT	1.69	Ounces(OZ)	17-Mar-22
0001715437	-	567 THREAD SEALANT	1.69	Ounces(OZ)	17-Mar-22
0001715438	-	567 THREAD SEALANT	1.69	Ounces(OZ)	17-Mar-22
0001715439	-	567 THREAD SEALANT	1.69	Ounces(OZ)	17-Mar-22
0001540133	-	Powder Laundry Detergent plus Oxiclean	10	Pounds(LB)	18-Mar-22
0001635072	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635074	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635073	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635076	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635077	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635078	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001635075	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722093	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722090	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722092	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722089	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722091	-	MOBIL 1 MOTOR OIL	1	Quarts(QT)	18-Mar-22
0001722094	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722096	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722097	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722098	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722099	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722100	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722101	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722102	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722103	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722104	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722105	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001722095	-	MOBIL 1 5W-50	1	Quarts(QT)	18-Mar-22
0001540109	-	Powder Laundry Detergent plus Oxiclean	10	Pounds(LB)	18-Mar-22
0001540100	-	Powder Laundry Detergent plus Oxiclean	10	Pounds(LB)	18-Mar-22
0001722043	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	18-Mar-22
0001722045	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	18-Mar-22
0001722044	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	18-Mar-22
0001722046	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722054	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722060	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722059	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722058	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722057	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722055	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722047	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722053	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722052	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722051	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722050	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722049	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722048	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722056	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	18-Mar-22
0001722061	-	MOBIL 1 0W-40	1	Quarts(QT)	18-Mar-22
0001722062	-	MOBIL 1 0W-40	1	Quarts(QT)	18-Mar-22
0001722063	-	MOBIL 1 0W-40	1	Quarts(QT)	18-Mar-22
0001722064	-	MOBIL 1 0W-40	1	Quarts(QT)	18-Mar-22
0001712449	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	18-Mar-22
0001711241	-	DURION 2 Bromide form	60	Milliliter(ML)	21-Mar-22
0001717175	-	POLYBEAD CARBOXYLATE	15	Milliliter(ML)	21-Mar-22
0001717178	-	POLYBEAD CARBOXYLATE	15	Milliliter(ML)	21-Mar-22
0001717179	-	POLYBEAD-POLYSTYRENE MICROSPHERES (2.5% SOLIDS)	15	Milliliter(ML)	21-Mar-22
0001717180	-	POLYBEAD-POLYSTYRENE MICROSPHERES (2.5% SOLIDS)	15	Milliliter(ML)	21-Mar-22
0001717177	-	POLYBEAD-POLYSTYRENE MICROSPHERES (2.5% SOLIDS)	15	Milliliter(ML)	21-Mar-22
0001717174	-	POLYBEAD-POLYSTYRENE MICROSPHERES (2.5% SOLIDS)	15	Milliliter(ML)	21-Mar-22
0001717176	-	FLUORESBRITE CARBOXYLATE MICROSPHERES	2	Milliliter(ML)	21-Mar-22
0001717181	-	FLUORESBRITE MICROSPHERE	1	Milliliter(ML)	21-Mar-22
0001712599	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712603	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712600	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712602	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712604	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712606	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712605	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712607	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712608	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712601	-	DIPHENYLCARBAZONE REAGENT POWDER PILLOWS	100	Milliliter(ML)	21-Mar-22
0001712307	-	Diethyl ether Spectrophotometric Grade inhibitor free	1	Liters(L)	21-Mar-22
0001712310	-	Diethyl ether Spectrophotometric Grade inhibitor free	1	Liters(L)	21-Mar-22
0001712308	-	Diethyl ether Spectrophotometric Grade inhibitor free	1	Liters(L)	21-Mar-22
0001712309	-	Diethyl ether Spectrophotometric Grade inhibitor free	1	Liters(L)	21-Mar-22
0001711352	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001711357	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001711356	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001711355	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001711354	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001711353	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	21-Mar-22
0001712289	67-64-1	Acetone (Certified ACS)	4	Liters(L)	21-Mar-22
0001712292	67-64-1	Acetone (Certified ACS)	4	Liters(L)	21-Mar-22
0001712291	67-64-1	Acetone (Certified ACS)	4	Liters(L)	21-Mar-22
0001712290	67-64-1	Acetone (Certified ACS)	4	Liters(L)	21-Mar-22
0001712293	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	21-Mar-22
0001712296	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	21-Mar-22
0001712295	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	21-Mar-22
0001712294	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	21-Mar-22
0001436998	-	VICTAULIC LUBRICANT	1	Quarts(QT)	21-Mar-22
0001712145	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	250	Milliliter(ML)	21-Mar-22
0001436999	-	VICTAULIC LUBRICANT	1	Quarts(QT)	21-Mar-22
0001712541	7758-19-2	SODIUM CHLORITE	2	Kilograms(KG)	21-Mar-22
0001712542	57-50-1	SUCROSE	1	Kilograms(KG)	21-Mar-22
0001712545	108-78-1	MELAMINE	1	Kilograms(KG)	21-Mar-22
0001712546	3638-73-1	2 5-Dibromoaniline	25	Gram(GM)	21-Mar-22
0001712547	3638-73-1	2 5-Dibromoaniline	25	Gram(GM)	21-Mar-22
0001642300	115-07-1	Victor Premium Hand Torch Fuel	15	Ounces(OZ)	21-Mar-22
0001642301	115-07-1	Victor Premium Hand Torch Fuel	15	Ounces(OZ)	21-Mar-22
0001436994	-	Mainline Multi-Purpose Clear Medium Bodied Low VOC Solvent Cement	1	Quarts(QT)	21-Mar-22
0001436995	-	Mainline Multi-Purpose Clear Medium Bodied Low VOC Solvent Cement	1	Quarts(QT)	21-Mar-22
0001711351	112926-00-8	Silica gel high-purity grade 70-230 mesh	100	Gram(GM)	21-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712282	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712284	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712283	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712286	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712285	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712287	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	21-Mar-22
0001712288	20302-14-1	9 9-Diphenylfluorene 98.0+%	5	Gram(GM)	21-Mar-22
0001712297	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	1	Liters(L)	21-Mar-22
0001712298	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	1	Liters(L)	21-Mar-22
0001711358	76-02-8	Trichloroacetyl chloride 99%	25	Gram(GM)	21-Mar-22
0001712013	527-69-5	2-Furoyl Chloride	25	Gram(GM)	21-Mar-22
0001712022	2210-06-2	2-(chloromethyl)-2-(hydroxymethyl)propane-1 3-diol	5	Gram(GM)	21-Mar-22
0001712548	63231-67-4	Silica Gel Desiccant (6-12 Mesh Certified ACS)	2.5	Kilograms(KG)	21-Mar-22
0001711350	-	AMMONIUM FORMATE SOLUTION 10M	500	Milliliter(ML)	21-Mar-22
0001712549	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712563	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712562	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712561	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712560	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712559	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712567	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712557	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712566	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712568	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712564	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712565	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712569	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712570	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712571	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712556	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712573	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712558	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712574	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712575	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712576	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712572	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712554	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712550	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712555	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712551	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712553	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712552	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712594	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712579	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712578	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712591	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712593	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712595	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712580	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712581	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712596	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712598	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712583	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712597	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712584	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712592	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712585	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712586	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712587	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712588	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712589	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712590	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001712582	25085-99-8	EPO-TEK 301	4	Gram(GM)	21-Mar-22
0001711337	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	21-Mar-22
0001711338	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	21-Mar-22
0001711339	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	21-Mar-22
0001711341	-	AMMONIA SOLUTION OPTIMA	1	Liters(L)	21-Mar-22
0001711342	-	AMMONIA SOLUTION OPTIMA	1	Liters(L)	21-Mar-22
0001711344	-	AMMONIA SOLUTION OPTIMA	1	Liters(L)	21-Mar-22
0001711345	-	AMMONIA SOLUTION OPTIMA	1	Liters(L)	21-Mar-22
0001711343	-	AMMONIA SOLUTION OPTIMA	1	Liters(L)	21-Mar-22
0001712011	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	21-Mar-22
0001712537	617-84-5	N N-DIETHYLFORMAMIDE 99%	100	Milliliter(ML)	21-Mar-22
0001712538	617-84-5	N N-DIETHYLFORMAMIDE 99%	100	Milliliter(ML)	21-Mar-22
0001712539	617-84-5	N N-DIETHYLFORMAMIDE 99%	100	Milliliter(ML)	21-Mar-22
0001712540	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	50	Gram(GM)	21-Mar-22
0001711336	-	ZR Resin	50	Gram(GM)	21-Mar-22
0001712012	-	EpoKwick FC Resin	128	Ounces(OZ)	21-Mar-22
0001712020	-	EpoKwick FC Hardener	32	Ounces(OZ)	21-Mar-22
0001712021	-	BUEHLER KONDUCTOMET I	0.45	Kilograms(KG)	21-Mar-22
0001712536	10035-10-6	HYDROBROMIC ACID 48%	500	Milliliter(ML)	21-Mar-22
0001712544	-	TRACEABLE CONDUCTIVITY CALIBRATION STANDARD 0.001 MEGOHMS	473	Milliliter(ML)	21-Mar-22
0001712535	-	LOCTITE CAT 9 AMB	4	Ounces(OZ)	21-Mar-22
0001711346	-	Polyethylenimine on silica gel 20-60 mesh	50	Milliliter(ML)	21-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711349	-	Polyethylenimine on silica gel 20-60 mesh	50	Milliliter(ML)	21-Mar-22
0001711347	-	Polyethylenimine on silica gel 20-60 mesh	50	Milliliter(ML)	21-Mar-22
0001711348	-	Polyethylenimine on silica gel 20-60 mesh	50	Milliliter(ML)	21-Mar-22
0001712543	67-56-1	CombiMethanol Solvent for volumetric Karl Fischer titration with one component reagents max. 0.01% H2O	1	Liters(L)	21-Mar-22
0001436996	-	Oatey Purple Primer	1	Quarts(QT)	21-Mar-22
0001436997	-	Oatey Purple Primer	1	Quarts(QT)	21-Mar-22
0001436985	-	NOKORODE REGULAR PASTE FLUX	16	Ounces(OZ)	21-Mar-22
0001436986	-	NOKORODE REGULAR PASTE FLUX	16	Ounces(OZ)	21-Mar-22
0001436987	-	NOKORODE REGULAR PASTE FLUX	16	Ounces(OZ)	21-Mar-22
0001436983	-	RectorSeal Tru-Blu	16	Ounces(OZ)	21-Mar-22
0001436984	-	RectorSeal Tru-Blu	16	Ounces(OZ)	21-Mar-22
0001714597	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001642302	-	NOKORODE REGULAR PASTE FLUX	8	Ounces(OZ)	21-Mar-22
0001714604	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714603	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714602	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714601	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714600	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714599	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714598	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001642306	-	NOKORODE REGULAR PASTE FLUX	8	Ounces(OZ)	21-Mar-22
0001642305	-	NOKORODE REGULAR PASTE FLUX	8	Ounces(OZ)	21-Mar-22
0001642304	-	NOKORODE REGULAR PASTE FLUX	8	Ounces(OZ)	21-Mar-22
0001642303	-	NOKORODE REGULAR PASTE FLUX	8	Ounces(OZ)	21-Mar-22
0001714605	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001714606	-	ROOFING ADHESIVE	0.5	Gallon(GAL)	21-Mar-22
0001642312	-	ROSIN CORE SOLDER	1	Pounds(LB)	21-Mar-22
0001642315	-	ROSIN CORE SOLDER	1	Pounds(LB)	21-Mar-22
0001642313	-	ROSIN CORE SOLDER	1	Pounds(LB)	21-Mar-22
0001642314	-	ROSIN CORE SOLDER	1	Pounds(LB)	21-Mar-22
0001642316	-	CHEM-WIK ROSIN / CHEM-WIK ROSIN SD	1	Pounds(LB)	21-Mar-22
0001642317	-	PASTE SOLDER	1	Pounds(LB)	21-Mar-22
0001642318	-	PASTE SOLDER	1	Pounds(LB)	21-Mar-22
0001714231	1341-49-7	AMMONIUM BIFLUORIDE	500	Gram(GM)	21-Mar-22
0001661431	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	21-Mar-22
0001661432	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	21-Mar-22
0001711222	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	21-Mar-22
0001711223	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	21-Mar-22
0001712672	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	21-Mar-22
0001712674	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	21-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712673	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	21-Mar-22
0001712675	7782-68-5	IODIC ACID	25	Gram(GM)	21-Mar-22
0001712671	5892-10-4	Bismuth(III) carbonate basic	5	Gram(GM)	21-Mar-22
0001712696	27318-90-7	1 10-Phenanthroline-5 6-dione	100	Gram(GM)	21-Mar-22
0001712698	27318-90-7	1 10-Phenanthroline-5 6-dione	100	Gram(GM)	21-Mar-22
0001712699	27318-90-7	1 10-Phenanthroline-5 6-dione	100	Gram(GM)	21-Mar-22
0001712697	27318-90-7	1 10-Phenanthroline-5 6-dione	100	Gram(GM)	21-Mar-22
0001708386	-	GELCODE BLUE STAIN REAGENT	500	Milliliter(ML)	21-Mar-22
0001712677	7782-40-3	SYNTHETIC DIAMOND POWDER	5	Gram(GM)	21-Mar-22
0001712686	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	21-Mar-22
0001712687	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	21-Mar-22
0001712693	13813-24-6	NEODYMIUM(III) IODIDE	5	Gram(GM)	21-Mar-22
0001712694	10025-77-1	IRON(III) CHLORIDE HEXAHYDRATE	25	Gram(GM)	21-Mar-22
0001712682	326-91-0	THENOYLTRIFLUOROACETONE	100	Gram(GM)	21-Mar-22
0001711122	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711124	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711125	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711126	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711127	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711123	70131-67-8	PLY-7609 SILICONE FLUID	1	Pint(PT)	21-Mar-22
0001711130	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711131	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711132	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711119	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711121	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711120	70131-67-8	SILICONE POLYMER PLY-7608	1	Pint(PT)	21-Mar-22
0001711128	70131-67-8	SILICONE POLYMER PLY-7601	1	Pint(PT)	21-Mar-22
0001711129	70131-67-8	SILICONE POLYMER PLY-7601	1	Pint(PT)	21-Mar-22
0001711133	778-25-6	PLY-7602 DIPHENYLMETHYLSILANOL	1	Pint(PT)	21-Mar-22
0001711134	778-25-6	PLY-7602 DIPHENYLMETHYLSILANOL	1	Pint(PT)	21-Mar-22
0001711135	778-25-6	PLY-7602 DIPHENYLMETHYLSILANOL	1	Pint(PT)	21-Mar-22
0001711136	00682-01-9	TETRA-N-PROPYL-SILICATE	1	Pint(PT)	21-Mar-22
0001711137	00682-01-9	TETRA-N-PROPYL-SILICATE	1	Pint(PT)	21-Mar-22
0001711138	63148-57-2	METHYL HYDROGEN POLYSILOXANE	1	Pint(PT)	21-Mar-22
0001711139	63148-57-2	METHYL HYDROGEN POLYSILOXANE	1	Pint(PT)	21-Mar-22
0001711313	-	ANTIFOAM B EMULSION	500	Milliliter(ML)	21-Mar-22
0001711314	-	ANTIFOAM B EMULSION	500	Milliliter(ML)	21-Mar-22
0001711557	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	21-Mar-22
0001711558	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	21-Mar-22
0001661433	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661434	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661439	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661440	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661441	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001661442	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661443	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661444	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661445	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661438	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661446	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661435	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661437	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001661436	-	Cal-Green (4190-01 4190-08)	1	Gallon(GAL)	22-Mar-22
0001712684	34722-90-2	BROMOTHYMOL BLUE SODIUM SALT	10	Gram(GM)	22-Mar-22
0001712685	462-06-6	Fluorobenzene 99%	100	Gram(GM)	22-Mar-22
0001712681	2638-94-0	4 4'-Azobis(4-cyanovaleric acid)	25	Gram(GM)	22-Mar-22
0001712679	-	Lipopolysaccharides from Escherichia coli 0111:B4	25	Milligram(MG)	22-Mar-22
0001712678	4432-31-9	MES	50	Gram(GM)	22-Mar-22
0001712695	50890-67-0	4 5-Diazafluoren-9-one	25	Gram(GM)	22-Mar-22
0001712688	108-88-3	Toluene HPLC	1	Liters(L)	22-Mar-22
0001712689	108-88-3	Toluene HPLC	1	Liters(L)	22-Mar-22
0001712691	108-88-3	Toluene HPLC	1	Liters(L)	22-Mar-22
0001712690	108-88-3	Toluene HPLC	1	Liters(L)	22-Mar-22
0001712680	-	Rare earth element mix for ICP 16 elements 50 mg/L in nitric acid	100	Milliliter(ML)	22-Mar-22
0001712683	122-51-0	Triethyl orthoformate reagent grade 98%	1	Liters(L)	22-Mar-22
0001539371	111-42-2	DIETHANOLAMINE	1	Liters(L)	22-Mar-22
0001539372	111-42-2	DIETHANOLAMINE	1	Liters(L)	22-Mar-22
0001717076	-	MicroC 2000	2700	Pounds(LB)	22-Mar-22
0001711368	-	DURALCO 4538	0.5	Pint(PT)	22-Mar-22
0001717078	-	MicroC 2000	2700	Pounds(LB)	22-Mar-22
0001717077	-	MicroC 2000	2700	Pounds(LB)	22-Mar-22
0001711369	-	DURALCO 4538	0.5	Pint(PT)	22-Mar-22
0001686640	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686642	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686645	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686643	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686641	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686644	74-98-6	PROPANE	5	Gallon(GAL)	22-Mar-22
0001686646	74-98-6	PROPANE	100	Pounds(LB)	22-Mar-22
0001711563	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711569	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711572	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711564	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711565	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711566	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711567	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711568	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711571	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001711570	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	22-Mar-22
0001686647	-	Oxygen Nitrogen	14	Liters(L)	22-Mar-22
0001711573	67-48-1	CHOLINE CHLORIDE	500	Gram(GM)	22-Mar-22
0001711877	67-56-1	Methanol (HPLC)	4	Liters(L)	22-Mar-22
0001711574	603-33-8	Triphenylbismuth	25	Gram(GM)	22-Mar-22
0001711575	407-25-0	TRIFLUOROACETIC ANHYDRIDE	100	Gram(GM)	22-Mar-22
0001712625	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	22-Mar-22
0001711644	67-56-1	Methanol for gas chromatography ECD and FID SupraSolv	4	Liters(L)	22-Mar-22
0001711663	108-94-1	CYCLOHEXANONE	1	Liters(L)	22-Mar-22
0001712626	79917-90-1	1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE	5	Gram(GM)	22-Mar-22
0001712627	67-64-1	Acetone (Certified ACS)	1	Liters(L)	22-Mar-22
0001712628	-	SILVER PASTE PLUS	30	Gram(GM)	22-Mar-22
0001712629	86-73-7	FLUORENE	5	Gram(GM)	22-Mar-22
0001711664	67-68-5	Dimethyl Sulfoxide anhydrous 99.8%	1	Liters(L)	22-Mar-22
0001711665	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	250	Milligram(MG)	22-Mar-22
0001712630	206-44-0	FLUORANTHENE	5	Gram(GM)	22-Mar-22
0001711667	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	250	Milligram(MG)	22-Mar-22
0001711668	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	250	Milligram(MG)	22-Mar-22
0001711666	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	250	Milligram(MG)	22-Mar-22
0001711669	1943-83-5	2-CHLOROETHYL ISOCYANATE	5	Gram(GM)	22-Mar-22
0001712632	56553-60-7	Sodium Triacetoxymethylborohydride	100	Gram(GM)	22-Mar-22
0001642320	-	NOKORODE REGULAR PASTE FLUX	4	Ounces(OZ)	22-Mar-22
0001642324	-	NOKORODE REGULAR PASTE FLUX	4	Ounces(OZ)	22-Mar-22
0001642321	-	NOKORODE REGULAR PASTE FLUX	4	Ounces(OZ)	22-Mar-22
0001642322	-	NOKORODE REGULAR PASTE FLUX	4	Ounces(OZ)	22-Mar-22
0001642323	-	NOKORODE REGULAR PASTE FLUX	4	Ounces(OZ)	22-Mar-22
0001642061	8009-03-8	ROYAL FLUSH EDM-266	55	Gallon(GAL)	22-Mar-22
0001712635	6429-04-5	Tetrahydropapaverine HCl	25	Gram(GM)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712636	6429-04-5	Tetrahydropapaverine HCl	25	Gram(GM)	22-Mar-22
0001642062	8009-03-8	ROYAL FLUSH EDM-266	55	Gallon(GAL)	22-Mar-22
0001686472	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	22-Mar-22
0001686474	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	22-Mar-22
0001686473	-	OXYGEN 20.9% IN NITROGEN	34	Cubic Feet(CF)	22-Mar-22
0001686475	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686486	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686476	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686477	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686478	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686479	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686480	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686481	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686482	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686499	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686513	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686512	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686511	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686510	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686509	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686508	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686507	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686506	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686505	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686504	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686503	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686502	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686484	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686500	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686483	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686498	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686497	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686496	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686495	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686494	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686492	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686490	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686489	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686488	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686487	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686491	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686485	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686501	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686493	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686514	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686515	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686516	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686517	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001686518	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	22-Mar-22
0001711670	23687-25-4	4-Aminoisoquinoline 97%	1	Gram(GM)	22-Mar-22
0001686519	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686520	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686529	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686528	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686527	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686526	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686525	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686521	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686532	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686523	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686539	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686547	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686546	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686545	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686544	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686543	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686542	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686530	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686540	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686531	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686538	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686537	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686536	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686535	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686534	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686533	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686522	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686541	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001686524	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Mar-22
0001711671	1121-22-8	(+/-)TRANS-1 2-DIAMINOCYCLOHEXANE	10	Milliliter(ML)	22-Mar-22
0001686548	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686567	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686572	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686571	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686570	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686568	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686566	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686565	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686564	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686563	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686562	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686561	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686560	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686551	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686569	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686559	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686550	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686552	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686553	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686557	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686555	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686558	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686556	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686554	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001711672	8042-47-5	MINERAL OIL	500	Milliliter(ML)	22-Mar-22
0001686638	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686639	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	22-Mar-22
0001686573	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686600	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686610	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686596	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686595	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686597	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686594	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686598	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686599	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686602	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686604	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686605	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686606	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686607	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686609	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686593	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686577	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686608	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686584	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686574	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686575	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686576	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686603	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686578	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686580	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686581	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686579	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686583	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686592	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686585	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686586	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686587	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686588	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686589	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686590	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686591	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686582	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001686601	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001711876	64-19-7	Acetic Acid Glacial (HPLC)	500	Milliliter(ML)	22-Mar-22
0001711878	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001686611	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	22-Mar-22
0001686612	-	1000ppm Carbon Monoxide/Balance Nitrogen	150	Cubic Feet(CF)	22-Mar-22
0001711879	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711881	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711880	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711673	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711682	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711683	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711684	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711679	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711681	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711680	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711674	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711675	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711676	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711677	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711678	-	Barco Bond MB-165 Part A	50	Milliliter(ML)	22-Mar-22
0001711882	67-63-0	Isopropanol Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711885	67-63-0	Isopropanol Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711884	67-63-0	Isopropanol Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001711883	67-63-0	Isopropanol Optima LC/MS Grade	4	Liters(L)	22-Mar-22
0001686613	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686621	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686620	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686617	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686619	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686622	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686623	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686616	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686615	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686614	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001686618	74-98-6	PROPANE	11	Cubic Feet(CF)	22-Mar-22
0001712631	4009-98-7	(Methoxymethyl)triphenylphosphonium Chloride	100	Gram(GM)	22-Mar-22
0001712633	2706-90-3	Nonafluorovaleric Acid	5	Gram(GM)	22-Mar-22
0001712634	375-95-1	Heptadecafluorononanoic Acid	25	Gram(GM)	22-Mar-22
0001712637	-	DSPE-PEG(2000) Carboxy NHS	25	Milligram(MG)	22-Mar-22
0001712199	7784-27-2	ALUMINUM NITRATE NONAHYDRATE	100	Gram(GM)	22-Mar-22
0001686624	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	22-Mar-22
0001712200	-	Toluene Reagent A.C.S.	2.5	Liters(L)	22-Mar-22
0001686628	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	22-Mar-22
0001686627	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	22-Mar-22
0001686626	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	22-Mar-22
0001686625	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	22-Mar-22
0001686629	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	22-Mar-22
0001686630	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	22-Mar-22
0001686631	-	Compressed Air	220	Cubic Feet(CF)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686633	-	Compressed Air	220	Cubic Feet(CF)	22-Mar-22
0001686632	-	Compressed Air	220	Cubic Feet(CF)	22-Mar-22
0001712226	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	22-Mar-22
0001686634	-	HYDROGEN CHLORIDE 25 PPM/BAL NITROGEN	58	Cubic Feet(CF)	22-Mar-22
0001686635	-	HYDROGEN CHLORIDE 25 PPM/BAL NITROGEN	58	Cubic Feet(CF)	22-Mar-22
0001686637	-	HYDROGEN CHLORIDE 25 PPM/BAL NITROGEN	58	Cubic Feet(CF)	22-Mar-22
0001686636	-	HYDROGEN CHLORIDE 25 PPM/BAL NITROGEN	58	Cubic Feet(CF)	22-Mar-22
0001712228	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	22-Mar-22
0001712227	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	22-Mar-22
0001712230	10025-77-1	IRON(III) CHLORIDE HEXAHYDRATE	5	Gram(GM)	22-Mar-22
0001712231	10025-77-1	IRON(III) CHLORIDE HEXAHYDRATE	5	Gram(GM)	22-Mar-22
0001712277	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	22-Mar-22
0001712281	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	22-Mar-22
0001712280	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	22-Mar-22
0001712279	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	22-Mar-22
0001712278	-	METADI SUPREME POLYCRYSTALLINE DIAMOND SUSPENSION 9UM	8	Ounces(OZ)	22-Mar-22
0001712229	-	Crystalbond 509	90	Gram(GM)	22-Mar-22
0001712233	56-81-5	TaqPath ProAmp Multiplex Master Mix	10	Milliliter(ML)	22-Mar-22
0001712234	56-81-5	TaqPath ProAmp Multiplex Master Mix	10	Milliliter(ML)	22-Mar-22
0001712204	143-66-8	SODIUM TETRAPHENYLBORATE	5	Gram(GM)	22-Mar-22
0001712205	7440-21-3	HIGH VACUUM SILICONE GREASE	5.3	Ounces(OZ)	22-Mar-22
0001712208	7783-99-5	SILVER NITRITE	10	Gram(GM)	22-Mar-22
0001712223	13283-01-7	TUNGSTEN(VI) CHLORIDE	10	Gram(GM)	22-Mar-22
0001712224	7718-54-9	NICKEL(II) CHLORIDE	50	Gram(GM)	22-Mar-22
0001712225	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	22-Mar-22
0001712222	67-64-1	ACETONE ELECTRONIC GRADE	1	Liters(L)	22-Mar-22
0001712216	-	ETHYL ALCOHOL DENATURED	4	Liters(L)	22-Mar-22
0001712213	7447-41-8	LITHIUM CHLORIDE ANHYDROUS	100	Gram(GM)	22-Mar-22
0001712214	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	22-Mar-22
0001712215	14637-34-4	AMMONIUM TETRAPHENYLBORATE	10	Gram(GM)	22-Mar-22
0001712212	13826-86-3	NITRONIUM TETRAFLUOROBORATE	25	Gram(GM)	22-Mar-22
0001711685	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22
0001711688	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711687	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22
0001711689	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22
0001711690	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22
0001711686	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	1	Liters(L)	22-Mar-22
0001711691	25322-68-3	CARBOWAX POLYETHYLENE GLYCOL 3350	3	Kilograms(KG)	22-Mar-22
0001711692	67-68-5	DIMETHYL SULFOXIDE	1	Liters(L)	22-Mar-22
0001712201	4637-24-5	N N-Dimethylformamide dimethyl acetal 97%	100	Gram(GM)	22-Mar-22
0001712202	4637-24-5	N N-Dimethylformamide dimethyl acetal 97%	100	Gram(GM)	22-Mar-22
0001712203	244761-29-3	Lithium bis(oxalato)borate	25	Gram(GM)	22-Mar-22
0001712206	989-38-8	RHODAMINE 6G (C.I. BASIC RED 1)	25	Milligram(MG)	22-Mar-22
0001712207	989-38-8	RHODAMINE 6G (C.I. BASIC RED 1)	25	Milligram(MG)	22-Mar-22
0001712209	2564-83-2	TEMPO FREE RADICAL	5	Gram(GM)	22-Mar-22
0001711693	7664-38-2	PHOSPHORIC ACID	500	Gram(GM)	22-Mar-22
0001712210	13472-45-2	SODIUM POLYTUNGSTATE	100	Gram(GM)	22-Mar-22
0001711951	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711992	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711993	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711991	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711994	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711995	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711996	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711997	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711998	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712003	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711982	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711999	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712000	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712002	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711990	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711954	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712004	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711979	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711978	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711977	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712010	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711983	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711981	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711989	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712009	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711984	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711985	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711986	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711987	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711988	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711980	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711960	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712007	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712008	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712001	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711952	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711953	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711955	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711957	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711956	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711959	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712005	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711961	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711962	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711963	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711964	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711975	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711966	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711967	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711968	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711969	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711970	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711971	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711972	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711973	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711974	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712006	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711965	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711976	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001711958	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	22-Mar-22
0001712232	13469-98-2	Yttrium(III) bromide 99.999%	5	Gram(GM)	22-Mar-22
0001710941	-	METHYL RED INDICATOR	120	Milliliter(ML)	22-Mar-22
0001712276	-	Mineral Gear Oil	55	Gallon(GAL)	22-Mar-22
0001710942	-	1 3 5-Benzenetricarboxylic acid 98%	500	Gram(GM)	22-Mar-22
0001686239	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	22-Mar-22
0001712639	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	1	Liters(L)	22-Mar-22
0001712711	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	1	Liters(L)	22-Mar-22
0001712638	37340-57-1	ZYMOLYASE-20T (ARTHOROBACTER LUTEUS)	1	Gram(GM)	22-Mar-22
0001712706	7757-82-6	SODIUM SULFATE ANHYDROUS	1	Kilograms(KG)	22-Mar-22
0001712707	7783-85-9	AMMONIUM IRON(II) SULFATE HEXAHYDRATE	25	Gram(GM)	22-Mar-22

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0001712708	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	2	Kilograms(KG)	22-Mar-22
0001712709	55087-99-5	LITHIUM DIPHENYLPHOSPHIDE	100	Milliliter(ML)	22-Mar-22
0001712710	78-78-4	2-METHYLBUTANE	500	Milliliter(ML)	22-Mar-22
0001712705	140681-55-6	1-Chloromethyl-4-fluoro-1 4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate)	5	Gram(GM)	22-Mar-22
0001712702	-	Cerium oxide CeO2 powder and pieces	1	Kilograms(KG)	22-Mar-22
0001712700	-	Cerium Oxide Nanopowder	100	Gram(GM)	22-Mar-22
0001712848	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	22-Mar-22
0001712845	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	22-Mar-22
0001712847	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	22-Mar-22
0001712846	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	22-Mar-22
0001712849	10043-35-3	BORIC ACID	500	Gram(GM)	22-Mar-22
0001712826	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	22-Mar-22
0001712833	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712835	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712836	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712834	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712837	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712838	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Mar-22
0001712839	112926-00-8	SILICA GEL 60 (230-400 MESH)	2.5	Kilograms(KG)	22-Mar-22
0001712840	107-83-5	HEXANE MIXTURE OF ISOMERS	1	Liters(L)	22-Mar-22
0001712841	107-83-5	HEXANE MIXTURE OF ISOMERS	1	Liters(L)	22-Mar-22
0001712842	107-83-5	HEXANE MIXTURE OF ISOMERS	1	Liters(L)	22-Mar-22
0001642307	-	ROSIN FLUX PEN	9	Gram(GM)	23-Mar-22
0001642308	-	ROSIN FLUX PEN	9	Gram(GM)	23-Mar-22
0001642309	-	ROSIN FLUX PEN	9	Gram(GM)	23-Mar-22
0001642310	-	ROSIN FLUX PEN	9	Gram(GM)	23-Mar-22
0001712640	7439-93-2	Lithium Wire	25	Gram(GM)	23-Mar-22
0001712676	123-75-1	Pyrrolidine 99%	100	Milliliter(ML)	23-Mar-22
0001712701	14475-63-9	Zirconium Hydroxide Nanopowder	100	Gram(GM)	23-Mar-22
0001712703	-	EDTA DISODIUM SALT DIHYDRATE	1	Kilograms(KG)	23-Mar-22
0001712704	-	EDTA DISODIUM SALT DIHYDRATE	1	Kilograms(KG)	23-Mar-22
0001712714	14425-64-0	4-Methoxyphenethyl bromide 97%	5	Gram(GM)	23-Mar-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712715	14140-15-9	4-Hydroxyphenethyl bromide 96%	10	Gram(GM)	23-Mar-22
0001712716	-	Chloroform isoamyl alcohol mixture	500	Milliliter(ML)	23-Mar-22
0001712527	-	NEUTRILIZING ACID RINSE	32	Ounces(OZ)	23-Mar-22
0001712530	-	NEUTRILIZING ACID RINSE	32	Ounces(OZ)	23-Mar-22
0001712528	-	NEUTRILIZING ACID RINSE	32	Ounces(OZ)	23-Mar-22
0001712529	-	NEUTRILIZING ACID RINSE	32	Ounces(OZ)	23-Mar-22
0001642327	-	HIT-RE 500 V3	11	Ounces(OZ)	23-Mar-22
0001712525	-	ELECTRODE STORAGE SOLUTION	1	Liters(L)	23-Mar-22
0001712526	-	ELECTRODE STORAGE SOLUTION	1	Liters(L)	23-Mar-22
0001712524	7789-09-5	AMMONIUM DICHROMATE	100	Gram(GM)	23-Mar-22
0001712235	-	SPRAY PAINT WHITE	16	Ounces(OZ)	23-Mar-22
0001712237	-	SPRAY PAINT WHITE	16	Ounces(OZ)	23-Mar-22
0001712238	-	SPRAY PAINT WHITE	16	Ounces(OZ)	23-Mar-22
0001712236	-	SPRAY PAINT WHITE	16	Ounces(OZ)	23-Mar-22
0001712165	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	250	Milliliter(ML)	23-Mar-22
0001712166	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	250	Milliliter(ML)	23-Mar-22
0001712523	4569-45-3	9 9-Dimethylfluorene	5	Gram(GM)	23-Mar-22
0001712163	618-87-1	3 5-DINITROANILINE	10	Gram(GM)	23-Mar-22
0001712157	99-09-2	3-NITROANILINE	100	Gram(GM)	23-Mar-22
0001712019	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	23-Mar-22
0001712520	94-09-7	Ethyl 4-aminobenzoate	100	Gram(GM)	23-Mar-22
0001712519	-	TMB SUBSTRATE SOLUTION	100	Milliliter(ML)	23-Mar-22
0001712522	15499-84-0	9 9-Bis(4-aminophenyl)fluorene	25	Gram(GM)	23-Mar-22
0001712164	1885-14-9	Phenyl chloroformate 97%	100	Gram(GM)	23-Mar-22
0001712018	143314-17-4	1-Ethyl-3-methylimidazolium acetate (HPLC)	1	Kilograms(KG)	23-Mar-22
0001642328	-	HIT-RE 500 V3	11	Ounces(OZ)	23-Mar-22
0001712843	67-63-0	Isopropyl Alcohol 99.6%	2.5	Liters(L)	23-Mar-22
0001712844	64-19-7	ACETIC ACID GLACIAL	2.5	Liters(L)	23-Mar-22
0001712829	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	23-Mar-22
0001712830	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	23-Mar-22
0001712831	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	23-Mar-22
0001712828	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	23-Mar-22
0001712827	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	23-Mar-22
0001437000	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437001	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437012	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437003	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437002	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437005	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437006	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437007	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437008	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437009	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437011	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437004	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437013	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437020	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437023	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437022	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437010	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437021	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437014	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437019	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437018	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437017	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437016	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001437015	-	Rust-Oleum Industrial Choice M1800 System Precision Line Inverted Marking Paint Spray - Fluorescent Red-Orange	17	Ounces(OZ)	23-Mar-22
0001436971	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436973	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436982	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436972	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436981	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436975	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436976	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436977	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436978	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436979	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436980	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436974	-	Suma Grill D9 Oven & Grill Cleaner	32	Ounces(OZ)	23-Mar-22
0001436988	-	PURPLE OR CLEAR PRIMER NSF LISTED	4	Ounces(OZ)	23-Mar-22
0001711359	-	PALLADIUM ON ACTIVATED CARBON 10%	10	Gram(GM)	23-Mar-22
0001436989	-	PURPLE OR CLEAR PRIMER NSF LISTED	4	Ounces(OZ)	23-Mar-22
0001711360	-	PALLADIUM ON ACTIVATED CARBON 10%	10	Gram(GM)	23-Mar-22
0001436990	-	Oatey All Purpose Clear Cement	4	Ounces(OZ)	23-Mar-22
0001436991	-	Oatey All Purpose Clear Cement	4	Ounces(OZ)	23-Mar-22
0001711361	688-73-3	Tri-n-butyltin hydride 97%	50	Gram(GM)	23-Mar-22
0001711362	67-64-1	Acetone Laboratory Reagent 99.5%	16	Liters(L)	23-Mar-22
0001711364	67-64-1	Acetone Laboratory Reagent 99.5%	16	Liters(L)	23-Mar-22
0001711365	67-64-1	Acetone Laboratory Reagent 99.5%	16	Liters(L)	23-Mar-22
0001711363	67-64-1	Acetone Laboratory Reagent 99.5%	16	Liters(L)	23-Mar-22
0001712299	16029-98-4	Iodotrimethylsilane 97%	5	Gram(GM)	23-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712300	3559-74-8	Trimethylsilylcyclopentadiene	10	Gram(GM)	23-Mar-22
0001712301	3559-74-8	Trimethylsilylcyclopentadiene	10	Gram(GM)	23-Mar-22
0001712302	7440-42-8	BORON POWDER	1	Kilograms(KG)	23-Mar-22
0001712303	12232-99-4	SODIUM BISMUTHATE	25	Gram(GM)	23-Mar-22
0001712304	554-95-0	TRIMESIC ACID	100	Gram(GM)	23-Mar-22
0001712305	-	SYTO 9 green fluorescent nucleic acid stain	100	Microliter	23-Mar-22
0001712306	68-12-2	N N-Dimethylformamide ACS Reagent 99.8%	1	Liters(L)	23-Mar-22
0001712609	1310-73-2	SODIUM HYDROXIDE SOLUTION 0.1 N	1	Liters(L)	23-Mar-22
0001715256	-	CHICO A4	7.75	Ounces(OZ)	23-Mar-22
0001711140	778-25-6	PLY-7602 DIPHENYLMETHYLSILANOL	1	Pint(PT)	23-Mar-22
0001711141	-	EICHROM UTEVA RESIN	100	Gram(GM)	23-Mar-22
0001711142	-	EICHROM UTEVA RESIN	100	Gram(GM)	23-Mar-22
0001711143	7790-69-4	Lithium nitrate anhydrous 99.98%	10	Gram(GM)	23-Mar-22
0001711144	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711145	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711146	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711147	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711148	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711149	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	23-Mar-22
0001711150	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	23-Mar-22
0001716487	50-00-0	16% Formaldehyde Solution	10	Milliliter(ML)	23-Mar-22
0001716488	10101-97-0	NICKEL SULFATE HEXAHYDRATE	100	Gram(GM)	23-Mar-22
0001716489	71-44-3	SPERMINE FREE BASE	5	Gram(GM)	23-Mar-22
0001716490	137-16-6	N-Lauroylsarcosine Sodium Salt Ultra Pure	50	Gram(GM)	23-Mar-22
0001716491	72-57-1	TRYPAN BLUE STAIN (0.4%)	100	Milliliter(ML)	23-Mar-22
0001716492	50-00-0	FORMALDEHYDE IN SOLUTION APPROX. 37%	25	Milliliter(ML)	23-Mar-22
0001716496	7789-00-6	POTASSIUM CHROMATE	100	Gram(GM)	23-Mar-22
0001716497	13721-39-6	SODIUM ORTHOVANADATE	10	Gram(GM)	23-Mar-22
0001716498	156-54-7	SODIUM BUTYRATE	1	Gram(GM)	23-Mar-22
0001716499	329-98-6	PHENYLMETHANE SULFONYL FLUORIDE	5	Gram(GM)	23-Mar-22
0001716500	26628-22-8	SODIUM AZIDE	1	Milliliter(ML)	23-Mar-22
0001716501	-	DNA AWAY	250	Milliliter(ML)	23-Mar-22
0001716505	-	RNASE AWAY	475	Milliliter(ML)	23-Mar-22
0001716506	-	RNASE AWAY	250	Milliliter(ML)	23-Mar-22
0001711154	75-09-2	Dichloromethane stabilized with ethanol	2.5	Liters(L)	23-Mar-22
0001711157	75-09-2	Dichloromethane stabilized with ethanol	2.5	Liters(L)	23-Mar-22
0001711155	75-09-2	Dichloromethane stabilized with ethanol	2.5	Liters(L)	23-Mar-22
0001711156	75-09-2	Dichloromethane stabilized with ethanol	2.5	Liters(L)	23-Mar-22
0001711158	-	BUEHLER ISOCUT FLUID	1	Gallon(GAL)	23-Mar-22
0001711316	2206-26-0	Acetonitrile D3 (D 99.8%)	25	Gram(GM)	23-Mar-22
0001711576	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Milliliter(ML)	23-Mar-22
0001711579	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Milliliter(ML)	23-Mar-22
0001711577	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Milliliter(ML)	23-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001711578	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Milliliter(ML)	23-Mar-22
0001711580	-	Synergy 735	5	Gallon(GAL)	23-Mar-22
0001711581	-	Synergy 735	5	Gallon(GAL)	23-Mar-22
0001711582	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	23-Mar-22
0001711588	-	HYDROBROMIC ACID OPTIMA	2	Liters(L)	23-Mar-22
0001711589	-	HYDROBROMIC ACID OPTIMA	2	Liters(L)	23-Mar-22
0001711590	-	HYDROBROMIC ACID OPTIMA	2	Liters(L)	23-Mar-22
0001712023	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712036	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712024	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712028	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712025	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712027	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712026	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712030	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712031	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712032	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712033	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712034	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712035	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712037	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712029	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712041	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712040	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712039	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712038	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712042	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712043	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712089	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712082	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712087	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712045	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712049	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712044	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712085	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712096	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712083	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712048	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712081	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712080	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712079	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712078	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712077	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712076	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712084	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22

Chemical Usage January - June 2022

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Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712063	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712062	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712094	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712093	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712068	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712116	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712114	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712112	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712113	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712115	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712117	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001712111	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	23-Mar-22
0001711650	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	23-Mar-22
0001711652	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	23-Mar-22
0001711653	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	23-Mar-22
0001711651	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	23-Mar-22
0001711654	1141-59-9	4-(2-PYRIDYLAZO)RESORCINOL	5	Gram(GM)	23-Mar-22
0001711655	7790-69-4	Lithium nitrate anhydrous 99.98%	10	Gram(GM)	23-Mar-22
0001713725	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713727	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713728	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713734	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713733	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713732	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713731	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713730	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713729	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713815	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713818	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713816	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713814	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713813	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713812	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713811	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713810	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713809	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713817	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001713726	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	24-Mar-22
0001722065	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722079	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722069	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722068	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722088	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722086	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722085	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722084	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722083	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722082	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722067	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722080	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722066	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722078	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722077	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722076	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722075	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722074	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722073	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722072	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722071	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722070	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722081	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722087	-	LMM 14 Black	6	Ounces(OZ)	24-Mar-22
0001722238	-	PROPYLENE GLYCOL	16	Ounces(OZ)	24-Mar-22
0001711656	527-69-5	2-Furoyl chloride 98%	50	Gram(GM)	24-Mar-22
0001711657	100-15-2	N-Methyl-4-nitroaniline	25	Gram(GM)	24-Mar-22
0001722240	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722248	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722255	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722254	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722253	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722252	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722251	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722249	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722247	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722246	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722245	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722244	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722243	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722242	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722241	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	24-Mar-22
0001722250	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722256	-	Brady Glass Cleaner	1	Quarts(QT)	24-Mar-22
0001722257	-	Brady Glass Cleaner	1	Quarts(QT)	24-Mar-22
0001722258	-	GLASS AND MULTI-SURFACE CLEANER	1	Quarts(QT)	24-Mar-22
0001722259	-	GLASS AND MULTI-SURFACE CLEANER	1	Quarts(QT)	24-Mar-22
0001712534	-	ARATHANE 5750-A/B	1	Quarts(QT)	24-Mar-22
0001722232	-	CUTTING OIL	1	Gallon(GAL)	24-Mar-22
0001722233	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	24-Mar-22
0001722106	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722110	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722166	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722154	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722176	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722175	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722174	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722173	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722172	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722171	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722170	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722169	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722178	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722167	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722179	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722164	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722162	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722161	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722160	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722159	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722158	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722157	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722156	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722155	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722168	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722189	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722112	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722199	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722198	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722197	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722196	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722195	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722194	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722193	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722192	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722177	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722190	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722163	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722188	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722187	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722186	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722185	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722184	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722183	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722182	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722181	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722180	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722191	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722119	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722130	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722129	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722128	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722127	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722126	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722125	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722124	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722153	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722122	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722131	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722120	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722123	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722118	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722117	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722116	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722115	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722114	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722113	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722111	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722109	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722108	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722107	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722165	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722150	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722152	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722121	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722151	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722132	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722149	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722148	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722147	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722146	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722145	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722144	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722137	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722143	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722134	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722136	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722138	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722139	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722140	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722141	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722142	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722133	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722135	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722204	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722213	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722208	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722212	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722211	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722210	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722209	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722207	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722200	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722205	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722203	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722202	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722201	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722206	497-19-8	SODA ASH	50	Pounds(LB)	24-Mar-22
0001722214	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722220	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722215	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722216	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722217	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722218	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722219	-	MOBILGREASE XHP 222 SPECIAL	14.1	Ounces(OZ)	24-Mar-22
0001722221	-	MOBIL POLYREX EM	14.1	Ounces(OZ)	24-Mar-22
0001722222	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722223	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722224	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722225	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722226	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722227	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722228	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722229	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722230	-	LUBRIPLATE MULTIPURPOSE GREASE	14	Ounces(OZ)	24-Mar-22
0001722270	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22
0001722273	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22
0001722274	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22
0001722272	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22
0001722271	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22
0001722275	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722276	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001722280	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001722281	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001722279	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001722278	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001722277	-	Homax Wall Texture Pro Grade- Orange Peel	25	Ounces(OZ)	24-Mar-22
0001713031	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713042	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713033	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713034	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713036	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713044	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713038	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713039	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713041	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713032	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713043	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713048	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713047	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713049	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713046	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713035	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713045	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713040	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713037	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713058	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713067	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713066	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713065	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713064	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713063	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713062	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713061	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713069	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713059	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713070	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713057	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713056	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713055	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713054	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713053	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713052	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713051	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713050	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713060	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713068	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713072	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001713071	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	2.5	Liters(L)	24-Mar-22
0001711584	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	24-Mar-22
0001711587	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	24-Mar-22
0001711583	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	24-Mar-22
0001711586	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	24-Mar-22
0001711585	64-17-5	MOLECULAR BIOLOGY GRADE ETHANOL	500	Milliliter(ML)	24-Mar-22
0001712876	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001722282	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001712882	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712878	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712880	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712877	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712881	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712883	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712879	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001722285	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722290	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722291	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722289	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722288	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722286	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722284	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722283	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722287	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722260	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	24-Mar-22
0001722264	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	24-Mar-22
0001722263	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	24-Mar-22
0001722262	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722261	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	24-Mar-22
0001711559	7447-41-8	LITHIUM CHLORIDE	2.5	Kilograms(KG)	24-Mar-22
0001711560	77-92-9	CITRIC ACID	2.5	Kilograms(KG)	24-Mar-22
0001711645	-	HIGH RANGE SILICA TEST KIT	25	Milliliter(ML)	24-Mar-22
0001711648	-	HIGH RANGE SILICA TEST KIT	25	Milliliter(ML)	24-Mar-22
0001711649	-	HIGH RANGE SILICA TEST KIT	25	Milliliter(ML)	24-Mar-22
0001711646	-	HIGH RANGE SILICA TEST KIT	25	Milliliter(ML)	24-Mar-22
0001711647	-	HIGH RANGE SILICA TEST KIT	25	Milliliter(ML)	24-Mar-22
0001722269	-	CLOROX	32	Ounces(OZ)	24-Mar-22
V00000B082	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B078	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B079	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B076	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B077	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B080	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B075	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B084	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B081	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B07F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B074	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B065	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B066	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B067	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B083	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B069	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B06F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B070	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B071	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B072	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B073	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
V00000B068	-	ARDEX FEATHER FINISH	10	Pounds(LB)	24-Mar-22
0001712884	79-40-3	DITHIOOXAMIDE	25	Gram(GM)	24-Mar-22
0001722292	-	METACAULK 1000 FIRESTOPPER SEALANT	10.3	Ounces(OZ)	24-Mar-22
0001722294	-	METACAULK 1000 FIRESTOPPER SEALANT	10.3	Ounces(OZ)	24-Mar-22
0001722293	-	METACAULK 1000 FIRESTOPPER SEALANT	10.3	Ounces(OZ)	24-Mar-22
0001722295	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722306	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722305	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722304	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722303	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722302	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722301	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722300	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722299	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722298	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722297	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722296	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	24-Mar-22
0001722307	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722311	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722316	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722315	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722314	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722312	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722310	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722309	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722308	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001722313	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Ounces(OZ)	24-Mar-22
0001721958	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	24-Mar-22
0001712450	7664-93-9	SULFURIC ACID SOLUTIONS (0.1 N TO 2.5 N)	4	Liters(L)	24-Mar-22
0001712451	7664-93-9	SULFURIC ACID SOLUTIONS (0.1 N TO 2.5 N)	4	Liters(L)	24-Mar-22
0001712453	7664-93-9	SULFURIC ACID SOLUTIONS (0.1 N TO 2.5 N)	4	Liters(L)	24-Mar-22
0001712452	7664-93-9	SULFURIC ACID SOLUTIONS (0.1 N TO 2.5 N)	4	Liters(L)	24-Mar-22
0001712652	75-07-0	Acetaldehyde 99.5%	100	Milliliter(ML)	24-Mar-22
0001712872	-	ETHYL ALCOHOL USP - 200 PROOF	1	Gallon(GAL)	24-Mar-22
0001712873	-	ETHYL ALCOHOL USP - 200 PROOF	1	Gallon(GAL)	24-Mar-22
0001712874	-	ETHYL ALCOHOL USP - 200 PROOF	1	Gallon(GAL)	24-Mar-22
0001712875	-	ETHYL ALCOHOL USP - 200 PROOF	1	Gallon(GAL)	24-Mar-22
0001712653	4499-86-9	TETRAPROPYLAMMONIUM HYDROXIDE 40% AQUEOUS SOLUTION	250	Milliliter(ML)	24-Mar-22
0001712654	13450-90-3	GALLIUM(III) CHLORIDE	5	Gram(GM)	24-Mar-22
0001712657	13450-90-3	GALLIUM(III) CHLORIDE	5	Gram(GM)	24-Mar-22
0001712658	13450-90-3	GALLIUM(III) CHLORIDE	5	Gram(GM)	24-Mar-22
0001712656	13450-90-3	GALLIUM(III) CHLORIDE	5	Gram(GM)	24-Mar-22
0001712655	13450-90-3	GALLIUM(III) CHLORIDE	5	Gram(GM)	24-Mar-22
0001711890	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001711892	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001711893	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001711891	75-05-8	ACETONITRILE HPLC	4	Liters(L)	24-Mar-22
0001712659	-	FluoroBrite DMEM	500	Milliliter(ML)	24-Mar-22
0001712660	-	Formaldehyde solution 36% in H2O	250	Milliliter(ML)	24-Mar-22
0001712661	1338-43-8	SORBITAN MONOLEATE (SPAN 80)	1	Liters(L)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712662	301-10-0	Tin(II) 2-ethylhexanoate	100	Gram(GM)	24-Mar-22
0001712663	301-10-0	Tin(II) 2-ethylhexanoate	100	Gram(GM)	24-Mar-22
0001712664	84-74-2	Dibutyl phthalate 99%	25	Milliliter(ML)	24-Mar-22
0001712665	26456-59-7	Pyrimidin-5-ol	1	Gram(GM)	24-Mar-22
0001712666	26456-59-7	Pyrimidin-5-ol	1	Gram(GM)	24-Mar-22
0001712667	2175-91-9	6 6-Dimethylfulvene	1	Gram(GM)	24-Mar-22
0001712763	123-91-1	1 4-Dioxane anhydrous 99.8%	2	Liters(L)	24-Mar-22
0001712887	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712908	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712921	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712907	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712917	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712912	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712913	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712914	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712915	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712916	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712910	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712918	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712906	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712920	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712909	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712922	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712923	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712924	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712925	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712926	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712927	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712919	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712890	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712911	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712889	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712888	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712891	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712892	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712893	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712894	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712895	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712896	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712903	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712898	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712899	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712900	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712901	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712902	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712905	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712897	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712904	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712933	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712934	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712932	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712936	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712940	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712937	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712935	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712931	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712930	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712929	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712939	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712941	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712938	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712942	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001712928	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	24-Mar-22
0001717079	-	NALCO 7408 CHLORINE SCAVENGER SOLUTION	55	Gallon(GAL)	24-Mar-22
0001717080	-	TRI-ACT 1820 SOLUTION	450	Pounds(LB)	24-Mar-22
0001717081	-	PermaTreat PC-510T	511	Pounds(LB)	24-Mar-22
0001713073	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713076	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713084	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713083	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713077	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713078	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713075	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713074	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713079	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713080	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713081	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713082	64771-72-8	PF SOLVENT DEGREASER	32	Ounces(OZ)	24-Mar-22
0001713085	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(PT)	24-Mar-22
0001713090	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(PT)	24-Mar-22
0001713089	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(PT)	24-Mar-22
0001713088	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(PT)	24-Mar-22
0001713086	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(PT)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713087	-	SILANOL TERMINATED POLYDIMETHYLSILOXANE	1	Pint(Pt)	24-Mar-22
0001713091	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001713093	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001713095	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001713094	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001713092	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001713096	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	1	Pint(Pt)	24-Mar-22
0001717082	-	NALCO 7408 CHLORINE SCAVENGER SOLUTION	55	Gallon(GAL)	24-Mar-22
0001708651	-	M BOND 200 ADHESIVE	10	Gram(GM)	24-Mar-22
0001717083	-	NALCO 1720 OXYGEN SCAVENGER SOLUTION	528	Pounds(LB)	24-Mar-22
0001722323	-	PSX 700 WHITE RESIN	0.8	Gallon(GAL)	24-Mar-22
0001722324	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	24-Mar-22
0001722325	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	24-Mar-22
V00000B08D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B08B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B090	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B08E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B08C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B089	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B088	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B085	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B087	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B086	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B08F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
V00000B08A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	24-Mar-22
0001708654	-	M BOND 200 ADHESIVE	10	Gram(GM)	24-Mar-22
0001708653	-	M BOND 200 ADHESIVE	10	Gram(GM)	24-Mar-22
0001708652	-	M BOND 200 ADHESIVE	10	Gram(GM)	24-Mar-22
0001722326	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722339	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722327	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722328	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722331	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722330	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722335	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722337	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722338	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722336	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722332	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722333	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722334	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722329	-	Excelsior EN-610-Part A/B	200	Milliliter(ML)	24-Mar-22
0001722340	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722350	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722351	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722349	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722348	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722347	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722346	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722345	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722344	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722343	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722342	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722341	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722352	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722354	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722353	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001722355	-	PSX 700 WHITE RESIN	1	Gallon(GAL)	24-Mar-22
0001711886	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	24-Mar-22
0001711888	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	24-Mar-22
0001711889	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	24-Mar-22
0001711887	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	2.5	Liters(L)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722356	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	24-Mar-22
0001722357	-	Excelsior AW-510	4	Gallon(GAL)	24-Mar-22
0001717084	-	TRI-ACT 1820 SOLUTION	450	Pounds(LB)	24-Mar-22
0001722358	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	24-Mar-22
0001722360	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	24-Mar-22
0001722359	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	24-Mar-22
0001722361	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	18	Liters(L)	24-Mar-22
0001722364	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	18	Liters(L)	24-Mar-22
0001722363	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	18	Liters(L)	24-Mar-22
0001722362	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	18	Liters(L)	24-Mar-22
0001722365	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722366	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722368	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722369	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722370	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722367	-	Avalon Premium 100% Acrylic Interior Eggshell W/B - DE-1631	18	Liters(L)	24-Mar-22
0001722371	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001722372	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
V00000B098	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B09C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B09B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B099	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B097	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B095	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B094	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B093	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B092	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B091	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B096	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B09A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	24-Mar-22
V00000B0B4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0B0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0B1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0B3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0B2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B09D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B09E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B0A3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0AF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0A7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B09F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	24-Mar-22
V00000B0B5	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	24-Mar-22
V00000B0B6	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	24-Mar-22
V00000B0B7	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	24-Mar-22
V00000B0B8	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	24-Mar-22
V00000B0B9	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	24-Mar-22
0001722373	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	5	Gallon(GAL)	24-Mar-22
0001722374	-	15W-40 MOTOR OIL	120	Gallon(GAL)	24-Mar-22
0001722375	-	5W-30 SAE	120	Gallon(GAL)	24-Mar-22
0001635044	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001635046	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001635045	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001635049	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001635047	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001635048	-	ZEREX DEX-COOL Antifreeze Coolant	1	Gallon(GAL)	24-Mar-22
0001686648	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Mar-22
0001686649	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Mar-22
0001686650	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	24-Mar-22
0001635050	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635056	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635069	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635068	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635067	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635051	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001635052	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635053	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635055	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635060	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635065	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635061	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635062	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635063	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635054	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635064	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635066	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635059	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635058	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001635057	-	SBS FLASHING CEMENT MATRIX 202	4.7	Gallon(GAL)	24-Mar-22
0001633490	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	24-Mar-22
0001633492	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	24-Mar-22
0001633493	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	24-Mar-22
0001633491	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	24-Mar-22
0001711151	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	24-Mar-22
0001711152	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	24-Mar-22
0001711153	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	24-Mar-22
0001717085	-	NALCO 7408 CHLORINE SCAVENGER SOLUTION	55	Gallon(GAL)	24-Mar-22
0001717086	-	NALCO 8735	639	Pounds(LB)	24-Mar-22
0001717087	-	Nalco 22341	503	Pounds(LB)	24-Mar-22
0001717088	-	NALCO 1720 OXYGEN SCAVENGER SOLUTION	528	Pounds(LB)	24-Mar-22
0001717089	-	TRI-ACT 1820 SOLUTION	450	Pounds(LB)	24-Mar-22
0001717090	-	PermaTreat PC-510T	511	Pounds(LB)	24-Mar-22
0001713099	79-03-8	PROPIONYL CHLORIDE	25	Gram(GM)	25-Mar-22
0001146779	-	Support SUP706 B	4	Kilograms(KG)	25-Mar-22
0001146781	-	Support SUP706 B	4	Kilograms(KG)	25-Mar-22
0001146780	-	Support SUP706 B	4	Kilograms(KG)	25-Mar-22
0001146782	-	VEROBLACKPLUS RGD875	4	Kilograms(KG)	25-Mar-22
0001146783	-	FullCure RGD837 - VeroPureWhite	4	Kilograms(KG)	25-Mar-22
0001712370	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	25-Mar-22
0001712371	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	25-Mar-22
0001712372	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	25-Mar-22
0001712382	107-95-9	BETA-ALANINE	250	Gram(GM)	25-Mar-22
0001712647	-	Intellipack SmartFoam B	55	Gallon(GAL)	25-Mar-22
0001712648	-	Intellipack SmartFoam A	55	Gallon(GAL)	25-Mar-22
0001712375	4432-31-9	MES	50	Gram(GM)	25-Mar-22
0001708842	102-54-5	Ferrocene for synthesis	50	Gallon(GAL)	25-Mar-22
0001712373	-	PIERCE RBS 35 CONCENTRATE	5	Kilograms(KG)	25-Mar-22
0001708324	1321-74-0	Divinylbenzene technical grade 80%	250	Milliliter(ML)	25-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001708325	1321-74-0	Divinylbenzene technical grade 80%	250	Milliliter(ML)	25-Mar-22
0001708333	68-12-2	N N-Dimethylformamide anhydrous 99.8%	2	Liters(L)	25-Mar-22
0001712374	682-01-9	Tetrapropyl orthosilicate 95%	100	Gram(GM)	25-Mar-22
0001712646	7664-38-2	ortho-Phosphoric acid 99%	500	Gram(GM)	25-Mar-22
0001713097	-	Lindlar Catalyst	10	Gram(GM)	25-Mar-22
0001713100	-	Electrolyte 3 mol/L KCl	25	Milliliter(ML)	25-Mar-22
0001713102	-	Electrolyte 3 mol/L KCl	25	Milliliter(ML)	25-Mar-22
0001713101	-	Electrolyte 3 mol/L KCl	25	Milliliter(ML)	25-Mar-22
0001712752	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712758	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712755	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712761	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712754	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712756	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712757	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712760	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712753	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001712759	-	PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	25-Mar-22
0001706404	10028-22-5	FERRIC SULFATE 50%	55	Gallon(GAL)	25-Mar-22
0001706405	10028-22-5	FERRIC SULFATE 50%	55	Gallon(GAL)	25-Mar-22
0001712746	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	25-Mar-22
0001712747	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	25-Mar-22
0001712748	9003-39-8	POLYVINYLPYRROLIDONE	100	Gram(GM)	25-Mar-22
0001712749	31366-25-3	TETRATHIAFULVALENE	1	Gram(GM)	25-Mar-22
0001712750	930-36-9	1-METHYLPYRAZOLE	10	Gram(GM)	25-Mar-22
0001712745	14024-48-7	COBALT(II) ACETYLACETONATE	25	Gram(GM)	25-Mar-22
0001712380	1344-28-1	Aluminum oxide activated neutral gamma Brockmann Grade I	1	Kilograms(KG)	25-Mar-22
0001712381	7721-01-9	TANTALUM(V) CHLORIDE	5	Gram(GM)	25-Mar-22
0001712743	21679-46-9	COBALT (III) ACETYLACETONATE	5	Gram(GM)	25-Mar-22
0001712762	-	LB BROTH MILLER	2	Kilograms(KG)	25-Mar-22
0001712650	-	GELCODE BLUE STAIN REAGENT	500	Milliliter(ML)	25-Mar-22
0001712651	-	GELCODE BLUE STAIN REAGENT	500	Milliliter(ML)	25-Mar-22
0001712885	-	Double Bubble Epoxy Extra Fast Setting Red	4	Gram(GM)	25-Mar-22
0001712886	-	Double Bubble Epoxy Extra Fast Setting Red	4	Gram(GM)	25-Mar-22
0001712649	-	EPS2500 ELECTRO POLISHING SOLUTION	50	Gallon(GAL)	25-Mar-22
0001712744	35585-94-5	BDPA complex with benzene(1:1) free radical	100	Milligram(MG)	25-Mar-22
0001712378	67-68-5	Dimethylsulfoxide (DMSO) LC-MS Grade	50	Milliliter(ML)	25-Mar-22
0001712379	67-68-5	Dimethylsulfoxide (DMSO) LC-MS Grade	50	Milliliter(ML)	25-Mar-22
0001712377	67-56-1	Methanol 99.8% for electronic use residue free	2.5	Liters(L)	25-Mar-22
0001712376	1532-97-4	4-Bromoisquinoline 98%	10	Gram(GM)	25-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001629916	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629925	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629917	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629926	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629927	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629924	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629923	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629922	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629921	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629920	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629919	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001629918	-	AJAX OXYGEN BLEACH CLEANER	21	Ounces(OZ)	28-Mar-22
0001635012	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	28-Mar-22
0001635014	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	28-Mar-22
0001635013	-	PREMIUM HYDRAULIC FLUID AW-32	5	Gallon(GAL)	28-Mar-22
0001635015	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635016	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635017	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635021	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635020	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635029	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635032	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635028	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635027	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635026	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635025	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635024	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635023	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635018	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635022	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635030	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635031	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001635019	7940-21-3	SILICON METAL	10.1	Ounces(OZ)	28-Mar-22
0001634928	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	28-Mar-22
0001634929	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	28-Mar-22
0001634930	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	28-Mar-22
0001634932	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	28-Mar-22
0001634931	-	MATRIX 102 MEMBRANE ADHESIVE	4.75	Gallon(GAL)	28-Mar-22
0001712765	7647-14-5	SODIUM CHLORIDE	10	Kilograms(KG)	28-Mar-22
0001712780	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22
0001712781	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22
0001712782	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22
0001712783	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22
0001712785	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22
0001712784	7647-01-0	HYDROCHLORIC ACID 36.5-38.0%	500	Milliliter(ML)	28-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712786	-	HIGH VACUUM GREASE	150	Gram(GM)	28-Mar-22
0001712787	-	HIGH VACUUM GREASE	150	Gram(GM)	28-Mar-22
0001712803	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712806	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712810	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712809	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712808	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712804	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712805	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001712807	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001713107	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001713105	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001713106	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001713104	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	28-Mar-22
0001713108	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	28-Mar-22
0001713109	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	28-Mar-22
0001713110	-	DIHEXYL-N N-DIETHYLCARBAMOYLMETHYLPHOSPHONATE	5	Gram(GM)	28-Mar-22
0001713111	-	DIHEXYL-N N-DIETHYLCARBAMOYLMETHYLPHOSPHONATE	5	Gram(GM)	28-Mar-22
0001712811	63148-62-9	Silicone oil for oil baths	500	Gram(GM)	28-Mar-22
0001712814	5297-01-8	POTASSIUM CYANIDE-15N	1	Gram(GM)	28-Mar-22
0001642339	-	Hilti HIT-HY-200-A	11	Ounces(OZ)	28-Mar-22
0001642342	-	Hilti HIT-HY-200-A	11	Ounces(OZ)	28-Mar-22
0001642341	-	Hilti HIT-HY-200-A	11	Ounces(OZ)	28-Mar-22
0001642340	-	Hilti HIT-HY-200-A	11	Ounces(OZ)	28-Mar-22
0001642329	-	ALUMICUT	1	Pint(PT)	28-Mar-22
0001642330	-	ALUMICUT	1	Pint(PT)	28-Mar-22
0001713115	95-45-4	DIMETHYLGlyOXIME	100	Gram(GM)	28-Mar-22
0001661503	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001642337	-	METAL MARKER	1	Ounces(OZ)	28-Mar-22
0001661508	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001661504	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001661505	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001661506	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001661507	-	ATI PAO-4	1	Gallon(GAL)	28-Mar-22
0001642338	-	METAL MARKER	1	Ounces(OZ)	28-Mar-22
0001642241	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642244	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642246	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642247	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642249	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642250	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642251	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642252	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642245	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642242	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642243	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001642248	-	MOLYKOTE 55 O-Ring Grease	5.3	Ounces(OZ)	28-Mar-22
0001713116	4887-95-0	2 5-Dichloro-1H-benzimidazole	1	Gram(GM)	28-Mar-22
0001713117	4887-95-0	2 5-Dichloro-1H-benzimidazole	1	Gram(GM)	28-Mar-22
0001457394	-	TEFLON AMORPHOUS FLUOROPOLYMER	100	Milliliter(ML)	28-Mar-22
0001713118	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	28-Mar-22
0001713119	-	TYPE Y	1	Gallon(GAL)	28-Mar-22
0001713120	-	TYPE Y	1	Gallon(GAL)	28-Mar-22
0001713121	-	TYPE Y	1	Gallon(GAL)	28-Mar-22
0001712801	7758-95-4	LEAD(II) CHLORIDE	10	Gram(GM)	28-Mar-22
0001712802	7758-95-4	LEAD(II) CHLORIDE	10	Gram(GM)	28-Mar-22
0001712791	-	APIEZON GREASE	25	Gram(GM)	28-Mar-22
0001712799	-	SODIUM D-GLUCONATE	10000	Gram(GM)	28-Mar-22
0001712798	10042-76-9	STRONTIUM NITRATE	10	Gram(GM)	28-Mar-22
0001712797	10476-86-5	STRONTIUM IODIDE	2	Gram(GM)	28-Mar-22
0001712772	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	28-Mar-22
0001712773	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	28-Mar-22
0001712776	1310-73-2	SODIUM HYDROXIDE .1N	1	Liters(L)	28-Mar-22
0001712777	107-97-1	SARCOSINE	100	Gram(GM)	28-Mar-22
0001712778	7647-01-0	HYDROCHLORIC ACID SOLUTION 0.1 N	1	Liters(L)	28-Mar-22
0001712779	127-09-3	SODIUM ACETATE ANHYDROUS	500	Gram(GM)	28-Mar-22
0001712764	78-10-4	TETRAETHYL ORTHOSILICATE	1	Liters(L)	28-Mar-22
0001712768	-	Ethanol Anhydrous (Histological)	4	Liters(L)	28-Mar-22
0001712771	10026-11-6	ZIRCONIUM(IV) CHLORIDE	500	Gram(GM)	28-Mar-22
0001712454	67-64-1	ACETONE ACS	1	Liters(L)	28-Mar-22
0000030210	990-00-1	NI-NTA AGAROSE	25	Milliliter(ML)	28-Mar-22
0001712670	107-21-1	ETHYLENE GLYCOL EMPLURA	1	Liters(L)	28-Mar-22
0001712943	-	ROSS Storage Solution	475	Milliliter(ML)	28-Mar-22
0001712944	-	ROSS Storage Solution	475	Milliliter(ML)	28-Mar-22
0001712945	7365-44-8	TES	250	Gram(GM)	28-Mar-22
0001712948	10043-35-3	Boric Acid ACS	500	Gram(GM)	28-Mar-22
0001712949	-	ETHANOL DENATURED	1	Liters(L)	28-Mar-22
0001712951	-	ETHANOL DENATURED	1	Liters(L)	28-Mar-22
0001712950	-	ETHANOL DENATURED	1	Liters(L)	28-Mar-22
0001712952	7681-49-4	SODIUM FLUORIDE POWDER	500	Gram(GM)	28-Mar-22
0001712953	14459-95-1	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRATE	500	Gram(GM)	28-Mar-22
0001712954	14459-95-1	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRATE	500	Gram(GM)	28-Mar-22
0001635070	-	SULLAIR SULLUBE	5	Gallon(GAL)	28-Mar-22
0001635071	-	SULLAIR SULLUBE	5	Gallon(GAL)	28-Mar-22
0001712448	-	POTASSIUM CHLORIDE SATURATED	500	Milliliter(ML)	28-Mar-22
0001712983	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712987	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712985	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712984	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712990	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712991	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712992	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712986	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712993	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712994	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712989	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712988	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	28-Mar-22
0001712995	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001712996	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001712997	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001712998	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001712999	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001713000	-	ULTIMA GOLD AB LIQUID SCINTILLATION COCKTAIL	10	Liters(L)	28-Mar-22
0001714607	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714609	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714614	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714613	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714612	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714610	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714608	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001714611	-	10W 30 MOTOR OIL	1	Gallon(GAL)	29-Mar-22
0001635033	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635042	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635037	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635038	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635036	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635039	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635041	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635043	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635040	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635035	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001635034	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	29-Mar-22
0001629932	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001629955	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629945	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629943	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629942	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629941	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629940	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629939	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629938	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629937	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629960	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629935	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629946	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629956	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629957	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629934	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001629933	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629959	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629958	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629936	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629953	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629961	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629952	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629944	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629951	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629947	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629949	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629948	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629954	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629950	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	29-Mar-22
0001629976	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629977	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629978	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001629979	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629982	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629981	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629983	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629984	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629985	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629986	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629987	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629980	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001629994	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
0001629996	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
0001629995	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
0001629998	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
0001629997	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
0001629999	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0CC	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0CD	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0CA	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0C9	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0CB	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
V00000B0CE	-	888-1572 COLORTREND BROWN OXIDE	32	Ounces(OZ)	29-Mar-22
0001629988	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001629989	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001629990	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001629991	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001629992	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001629993	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	29-Mar-22
0001630000	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630005	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630004	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630003	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630002	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630001	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	29-Mar-22
0001630006	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22
0001630010	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22
0001630007	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22
0001630011	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22
0001630009	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22
0001630008	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630018	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630020	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630021	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630022	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630023	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630019	-	808-0020 TITANIUM WHITE	32	Ounces(OZ)	29-Mar-22
0001630012	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001630017	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001630016	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001630015	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001630013	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001630014	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	29-Mar-22
0001713001	7791-11-9	RUBIDIUM CHLORIDE 99%	50	Gram(GM)	29-Mar-22
0001713004	7791-11-9	RUBIDIUM CHLORIDE 99%	50	Gram(GM)	29-Mar-22
0001713002	7791-11-9	RUBIDIUM CHLORIDE 99%	50	Gram(GM)	29-Mar-22
0001713003	7791-11-9	RUBIDIUM CHLORIDE 99%	50	Gram(GM)	29-Mar-22
0001713008	75-05-8	ACETONITRILE CERTIFIED ACS	4	Liters(L)	29-Mar-22
0001713011	75-05-8	ACETONITRILE CERTIFIED ACS	4	Liters(L)	29-Mar-22
0001713010	75-05-8	ACETONITRILE CERTIFIED ACS	4	Liters(L)	29-Mar-22
0001713009	75-05-8	ACETONITRILE CERTIFIED ACS	4	Liters(L)	29-Mar-22
0001716197	-	141 OWY Inks (white stamp pad ink)	2	Ounces(OZ)	29-Mar-22
0001713012	75-09-2	Dichloromethane for HPLC	4	Liters(L)	29-Mar-22
0001713015	75-09-2	Dichloromethane for HPLC	4	Liters(L)	29-Mar-22
0001713013	75-09-2	Dichloromethane for HPLC	4	Liters(L)	29-Mar-22
0001713014	75-09-2	Dichloromethane for HPLC	4	Liters(L)	29-Mar-22
0001713016	141-78-6	Ethyl acetate +/-99.7% CHROMASOLV for HPLC	4	Liters(L)	29-Mar-22
0001713017	141-78-6	Ethyl acetate +/-99.7% CHROMASOLV for HPLC	4	Liters(L)	29-Mar-22
0001713018	141-78-6	Ethyl acetate +/-99.7% CHROMASOLV for HPLC	4	Liters(L)	29-Mar-22
0001713019	141-78-6	Ethyl acetate +/-99.7% CHROMASOLV for HPLC	4	Liters(L)	29-Mar-22
0001713020	110-54-3	Hexanes HPLC Grade	4	Liters(L)	29-Mar-22
0001713021	110-54-3	Hexanes HPLC Grade	4	Liters(L)	29-Mar-22
0001713023	110-54-3	Hexanes HPLC Grade	4	Liters(L)	29-Mar-22
0001713022	110-54-3	Hexanes HPLC Grade	4	Liters(L)	29-Mar-22
0001713249	-	POLYMETHYLMETHACRYLATE	4	Cubic Centimeter (CC)	29-Mar-22
0001713124	-	Mini-PROTEAN TGX Gels 4-15% 4-20%	150	Microliter	29-Mar-22
0001713125	-	Mini-PROTEAN TGX Gels 4-15% 4-20%	150	Microliter	29-Mar-22
0001713005	67-63-0	2-Propanol ACS Reagent 99.5%	500	Milliliter(ML)	29-Mar-22
0001712981	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	500	Milliliter(ML)	29-Mar-22
0001716198	-	70% ISOPROPYL ALCOHOL RUBBING	16	Ounces(OZ)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001712979	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	100	Gram(GM)	29-Mar-22
0001712955	7446-70-0	ALUMINUM CHLORIDE ANHYDROUS	250	Gram(GM)	29-Mar-22
0001712956	329-98-6	OmniPur PMSF [Phenylmethyl Sulfonyl Fluoride	5	Gram(GM)	29-Mar-22
0001712957	127-09-3	Sodium acetate ACS reagent 99%	500	Gram(GM)	29-Mar-22
0001713025	-	METHYLBORONIC ACID	25	Gram(GM)	29-Mar-22
0001713026	2001-45-8	TETRAPHENYLPHOSPHONIUM CHLORIDE	10	Gram(GM)	29-Mar-22
0001713027	2001-45-8	TETRAPHENYLPHOSPHONIUM CHLORIDE	10	Gram(GM)	29-Mar-22
0001713028	-	VeriSpec Thulium Standard for ICP/MS 10 ppm in 2% HNO3	100	Milliliter(ML)	29-Mar-22
0001713029	-	VeriSpec Thulium Standard for ICP/MS 10 ppm in 2% HNO3	100	Milliliter(ML)	29-Mar-22
0001713030	3483-12-3	DL-Dithiothreitol solution 1 M in H2O	5	Milliliter(ML)	29-Mar-22
0001713098	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	29-Mar-22
0001713175	1762-95-4	AMMONIUM THIOCYANATE	250	Gram(GM)	29-Mar-22
0001713176	1762-95-4	AMMONIUM THIOCYANATE	250	Gram(GM)	29-Mar-22
0001713247	4432-31-9	MES	50	Gram(GM)	29-Mar-22
0001713248	33100-27-5	15-CROWN-5	25	Gram(GM)	29-Mar-22
0001722376	-	OIL 5W-30 SAE	120	Gallon(GAL)	29-Mar-22
0001722377	-	SAE 15W-40 MOTOR OIL	120	Gallon(GAL)	29-Mar-22
0001722378	-	SAE 15W-40 MOTOR OIL	120	Gallon(GAL)	29-Mar-22
0001722379	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001722380	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001722381	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001722382	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001722383	-	PSX 700 CURE	0.2	Gallon(GAL)	29-Mar-22
0001722402	-	SULLAIR SULLUBE	5	Gallon(GAL)	29-Mar-22
0001722403	-	SULLAIR SULLUBE	5	Gallon(GAL)	29-Mar-22
0001722404	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722409	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722405	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722406	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722408	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722410	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001722407	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	29-Mar-22
0001712975	321746-49-0	Triethylsulfonium bis(trifluoromethylsulfonyl)imide for electrochemistry	50	Gram(GM)	29-Mar-22
0001712976	14316-61-1	Phenoxyacetic Anhydride	25	Gram(GM)	29-Mar-22
0001712980	2530-85-0	METHACRYLOXYPROPYLTRIMETHOXYSILANE	100	Gram(GM)	29-Mar-22
0001712982	924-44-7	Ethyl glyoxylate ca 50% soln. in toluene	500	Gram(GM)	29-Mar-22
0001713006	9005-35-0	Alginate acid calcium salt from brown algae	50	Gram(GM)	29-Mar-22
0001713007	371162-53-7	Lithium tetrakis(pentafluorophenyl)borate ethyl etherate	1	Gram(GM)	29-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713024	-	2' 3'-Dideoxycytidine 5'-Triphosphate 100 mM solution (ddCTP)	40	Microliter	29-Mar-22
0001539373	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539375	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539380	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539379	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539378	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539376	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539374	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001539377	-	SCOTCHCAST ELECTRICAL RESIN	8	Gallon(GAL)	29-Mar-22
0001713112	342794-43-8	2 2'-Oxybis(N N-di-n-octylacetamide)	5	Gram(GM)	30-Mar-22
0001713113	342794-43-8	2 2'-Oxybis(N N-di-n-octylacetamide)	5	Gram(GM)	30-Mar-22
0001713114	56-23-5	Carbon tetrachloride anhydrous	1	Liters(L)	30-Mar-22
0001712800	-	Lithium diphenylphosphide 0.5M solution in THF	100	Milliliter(ML)	30-Mar-22
0001712796	-	Di-tert-butylphosphine 0.5M (10 wt.%) solution in hexanes	100	Milliliter(ML)	30-Mar-22
0001712795	10476-85-4	Strontium chloride anhydrous	5	Gram(GM)	30-Mar-22
0001712794	3543-01-9	5-Aminopyridin-3-ol	1	Gram(GM)	30-Mar-22
0001712793	159603-71-1	tert-Butyl (6-chloropyridin-2-yl)carbamate	5	Gram(GM)	30-Mar-22
0001712792	464927-84-2	Diethylmethyl(2-methoxyethyl)ammonium bis(trifluoromethylsulfonyl)imide for electrochemistry	5	Gram(GM)	30-Mar-22
0001712789	2051-76-5	Acrylic anhydride	1	Gram(GM)	30-Mar-22
0001712790	2051-76-5	Acrylic anhydride	1	Gram(GM)	30-Mar-22
0001712774	41309-43-7	(2-Bromovinyl)trimethylsilane 98%	5	Milliliter(ML)	30-Mar-22
0001712775	41309-43-7	(2-Bromovinyl)trimethylsilane 98%	5	Milliliter(ML)	30-Mar-22
0001712770	1336-21-6	Ammonium hydroxide solution puriss. 30-33% NH3 in H2O	1	Liters(L)	30-Mar-22
0001712577	25085-99-8	EPO-TEK 301	4	Gram(GM)	30-Mar-22
0001712977	-	EPOX-EEZ Premeasured Kit	50	Gram(GM)	30-Mar-22
0001712978	-	Duralco 4525	1	Pint(PT)	30-Mar-22
0001712766	-	RelyOn Virkon Broad Spectrum Disinfectant	250	Gram(GM)	30-Mar-22
0001711285	67-56-1	Methanol (Histological)	4	Liters(L)	30-Mar-22
0001711286	67-56-1	Methanol (Histological)	4	Liters(L)	30-Mar-22
0001709786	-	ZyALD	100	Gram(GM)	30-Mar-22
0001717091	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	30-Mar-22
0001711894	1310-73-2	SODIUM HYDROXIDE 6.25N	20	Liters(L)	30-Mar-22
0001711897	1310-73-2	SODIUM HYDROXIDE 6.25N	20	Liters(L)	30-Mar-22
0001711896	1310-73-2	SODIUM HYDROXIDE 6.25N	20	Liters(L)	30-Mar-22
0001711895	1310-73-2	SODIUM HYDROXIDE 6.25N	20	Liters(L)	30-Mar-22
0001722235	-	Citrus Cleaner - Degreaser	1	Gallon(GAL)	30-Mar-22
0001712946	64-17-5	ETHYL ALCOHOL PURE	500	Milliliter(ML)	30-Mar-22
0001712958	6484-52-2	AMMONIUM NITRATE	500	Gram(GM)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722236	-	Citrus Cleaner - Degreaser	1	Gallon(GAL)	30-Mar-22
0001722237	-	Good Sense RTU Odor Counteractant - Apple W/ Actscent	32	Ounces(OZ)	30-Mar-22
0001713250	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713257	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713252	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713253	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713254	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713255	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713256	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713259	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713251	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713258	7664-93-9	Sulfuric Acid Digital Titrator Cartridge	13	Milliliter(ML)	30-Mar-22
0001713335	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713341	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713336	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713337	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713338	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713339	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713340	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713342	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713346	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713345	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713344	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713343	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	16	Liters(L)	30-Mar-22
0001713421	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713424	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713426	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713427	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713425	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713428	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713429	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713423	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713430	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713422	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Mar-22
0001713432	7778-18-9	DRIERITE 8 MESH	2	Kilograms(KG)	30-Mar-22
0001713436	64-04-0	2-Phenylethylamine 98%	500	Milliliter(ML)	30-Mar-22
0001713463	64-17-5	REAGENT ALCOHOL (ETHANOL ETHYL ALCOHOL)	1	Liters(L)	30-Mar-22
0001713464	64-17-5	REAGENT ALCOHOL (ETHANOL ETHYL ALCOHOL)	1	Liters(L)	30-Mar-22
0001713471	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713480	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713481	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713478	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713479	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713472	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713482	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713474	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713473	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713477	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713483	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713476	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713475	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713488	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713489	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713491	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713484	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713494	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713492	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713487	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713490	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713485	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713486	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713493	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Mar-22
0001713465	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	100	Gram(GM)	30-Mar-22
0001713470	-	HYDROGEN PEROXIDE 35% SOL	4	Liters(L)	30-Mar-22
0001713502	67-64-1	Acetone (Histological)	4	Liters(L)	30-Mar-22
0001713503	67-64-1	Acetone (Histological)	4	Liters(L)	30-Mar-22
0001713504	67-64-1	Acetone (Histological)	4	Liters(L)	30-Mar-22
0001713505	67-64-1	Acetone (Histological)	4	Liters(L)	30-Mar-22
0001713520	67-63-0	Isopropyl Alcohol 99.6%	4	Liters(L)	30-Mar-22
0001713347	67-56-1	Methanol (HPLC)	4	Liters(L)	30-Mar-22
0001713431	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	30-Mar-22
0001713261	67-64-1	Acetone (Certified ACS)	1	Liters(L)	30-Mar-22
0001713262	67-64-1	Acetone (Certified ACS)	1	Liters(L)	30-Mar-22
0001713263	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713434	9002-13-5	UREASE	25	Milliliter(ML)	30-Mar-22
0001713439	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713265	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713266	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713268	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713269	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713264	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713270	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713267	67-64-1	Acetone (Certified ACS)	4	Liters(L)	30-Mar-22
0001713450	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713446	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713444	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713442	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713447	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713443	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713449	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713448	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713440	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713445	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713441	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	100	Milliliter(ML)	30-Mar-22
0001713451	298-07-7	BIS(2-ETHYLHEXYL)HYDROGEN PHOSPHATE	500	Gram(GM)	30-Mar-22
0001713453	298-07-7	BIS(2-ETHYLHEXYL)HYDROGEN PHOSPHATE	500	Gram(GM)	30-Mar-22
0001713452	298-07-7	BIS(2-ETHYLHEXYL)HYDROGEN PHOSPHATE	500	Gram(GM)	30-Mar-22
0001722239	64742-70-7	E P LUBE 95	1	Quarts(QT)	30-Mar-22
0001713454	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713460	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713458	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713456	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713455	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713457	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713459	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713461	916849-52-0	Butane-1 4-diammonium iodide	25	Gram(GM)	30-Mar-22
0001713466	80-62-6	METHYL METHACRYLATE	1	Liters(L)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713467	24937-78-8	Poly(ethylene-co-vinyl acetate)	250	Gram(GM)	30-Mar-22
0001713495	129-00-0	PYRENE	100	Gram(GM)	30-Mar-22
0001713496	12135-22-7	PALLADIUM HYDROXIDE 20 WT. % PD (DRY BASIS) ON CARBON WET	10	Gram(GM)	30-Mar-22
0001722234	-	TOUGH GUY BUTYL DEGREASER	1	Gallon(GAL)	30-Mar-22
0001661898	128-37-0	2 6-DI-TERT-BUTYL-P-CRESOL	5	Gallon(GAL)	30-Mar-22
0001713274	25322-68-3	POLYETHYLENE GLYCOL 6000	100	Gram(GM)	30-Mar-22
0001713497	134404-52-7	EB1089 (HPLC)	1	Milligram(MG)	30-Mar-22
0001713275	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713279	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713280	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713278	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713277	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713276	109-66-0	PENTANE ANHYDROUS	1	Liters(L)	30-Mar-22
0001713499	107-46-0	HEXAMETHYLDISILOXANE 98%	500	Milliliter(ML)	30-Mar-22
0001661897	68955-53-3	C12-14-TERT-ALKYL AMINES	5	Gallon(GAL)	30-Mar-22
0001713281	-	BACTO CASAMINO ACIDS	500	Gram(GM)	30-Mar-22
0001713282	-	BACTO CASAMINO ACIDS	500	Gram(GM)	30-Mar-22
0001713283	-	BACTO CASAMINO ACIDS	500	Gram(GM)	30-Mar-22
0001713284	10101-97-0	NICKEL(II) SULFATE HEXAHYDRATE	500	Gram(GM)	30-Mar-22
0001722317	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001722318	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001722319	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001722320	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001722322	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001722321	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	30-Mar-22
0001713285	143-33-9	Sodium cyanide reagent grade 97%	5	Gram(GM)	30-Mar-22
0001713286	143-33-9	Sodium cyanide reagent grade 97%	5	Gram(GM)	30-Mar-22
0001713319	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713326	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713330	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713329	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713327	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713323	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713324	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713322	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713321	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713320	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713328	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001713325	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	30-Mar-22
0001722265	-	Clean Solutions Floor Finish	1	Gallon(GAL)	30-Mar-22
0001722266	-	Clean Solutions Floor Finish	1	Gallon(GAL)	30-Mar-22
0001722268	-	Clean Solutions Floor Finish	1	Gallon(GAL)	30-Mar-22
0001722267	-	Clean Solutions Floor Finish	1	Gallon(GAL)	30-Mar-22
0001717092	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	30-Mar-22
0001717093	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	30-Mar-22
0001713166	-	EpoxySet Hardener - Part B EpoxySet Resin - Part A - KIT	144	Ounces(OZ)	30-Mar-22
0001713167	590-46-5	BETANINE HYDROCHLORIDE	1	Kilograms(KG)	30-Mar-22
0001713168	60-25-3	Hexamethonium chloride	25	Gram(GM)	30-Mar-22
0001713169	-	10 000 ug/mL Zirconium	125	Milliliter(ML)	30-Mar-22
0001713171	-	10 000 ug/mL Zirconium	125	Milliliter(ML)	30-Mar-22
0001713170	-	10 000 ug/mL Zirconium	125	Milliliter(ML)	30-Mar-22
0001713172	12125-02-9	AMMONIUM CHLORIDE	500	Gram(GM)	30-Mar-22
0001713173	7705-08-0	IRON(III) CHLORIDE	25	Gram(GM)	30-Mar-22
0001722471	-	QUINSYN-PLUS SYNTHETIC AIR COMPRESSOR FLUID	5	Gallon(GAL)	30-Mar-22
0001722474	-	QUINSYN-PLUS SYNTHETIC AIR COMPRESSOR FLUID	5	Gallon(GAL)	30-Mar-22
0001722473	-	QUINSYN-PLUS SYNTHETIC AIR COMPRESSOR FLUID	5	Gallon(GAL)	30-Mar-22
0001722472	-	QUINSYN-PLUS SYNTHETIC AIR COMPRESSOR FLUID	5	Gallon(GAL)	30-Mar-22
0001722475	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722480	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722479	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722478	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722476	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722477	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	30-Mar-22
0001722481	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22
0001722484	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722482	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22
0001722485	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22
0001722483	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22
0001722486	-	JOHNSEN'S STARTING FLUID	10.7	Ounces(OZ)	30-Mar-22
0001722487	Multi	The Right Stuff	10	Ounces(OZ)	30-Mar-22
0001722488	72623-87-1	MAG 1 10W30 FS SN/CF GF5	1	Quarts(QT)	30-Mar-22
0001722489	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722501	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722508	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722495	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722497	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722507	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722498	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722493	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722506	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722505	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722504	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722503	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722502	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722496	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722499	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722500	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722494	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722492	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722491	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722490	-	CATERPILLAR HAMMER PASTE	400	Gram(GM)	30-Mar-22
0001722509	7782-44-7	OXYGEN COMPRESSED GAS	120	Cubic Feet(CF)	30-Mar-22
0001629928	-	Clean Solutions Floor Finish	1	Gallon(GAL)	31-Mar-22
0001629930	-	Clean Solutions Floor Finish	1	Gallon(GAL)	31-Mar-22
0001629929	-	Clean Solutions Floor Finish	1	Gallon(GAL)	31-Mar-22
0001629931	-	Clean Solutions Floor Finish	1	Gallon(GAL)	31-Mar-22
0001713506	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713511	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713509	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713507	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713510	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713508	110-54-3	Hexane anhydrous 95%	1	Liters(L)	31-Mar-22
0001713513	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713514	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713518	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713517	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713516	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713515	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	31-Mar-22
0001713512	7632-00-0	SODIUM NITRITE	500	Gram(GM)	31-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713519	156-54-7	SODIUM BUTYRATE	5	Gram(GM)	31-Mar-22
0001713521	333-20-0	POTASSIUM THIOCYANATE	500	Gram(GM)	31-Mar-22
0001713522	9003-01-4	POLY(ACRYLIC ACID)	500	Milliliter(ML)	31-Mar-22
0001713524	76-59-5	BROMOTHYMOL BLUE	5	Gram(GM)	31-Mar-22
0001714734	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714738	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714740	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714745	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714744	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714743	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714736	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714741	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714739	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714735	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714742	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001714737	7664-93-9	SULFURIC ACID (ELECTROLYTE ACID BATTERY FLUID)	6	Quarts(QT)	31-Mar-22
0001713523	32222-06-3	1alpha 25-Dihydroxyvitamin D3	0.1	Milligram(MG)	31-Mar-22
0001713468	5926-35-2	Chlorobis(trimethylsilyl)methane 97%	5	Gram(GM)	31-Mar-22
0001713469	5926-35-2	Chlorobis(trimethylsilyl)methane 97%	5	Gram(GM)	31-Mar-22
0001713334	9002-88-4	HIGH-DENSITY POLYETHYLENE	55	Pounds(LB)	31-Mar-22
0001716507	64-17-5	ALCOHOL	500	Milliliter(ML)	31-Mar-22
0001716514	64-17-5	ALCOHOL	500	Milliliter(ML)	31-Mar-22
0001716515	64-17-5	ALCOHOL	500	Milliliter(ML)	31-Mar-22
0001716516	64-17-5	ALCOHOL	500	Milliliter(ML)	31-Mar-22
0001716523	-	ETHANOL 70%	1	Gallon(GAL)	31-Mar-22
0001716524	-	ETHANOL 70%	1	Gallon(GAL)	31-Mar-22
0001716525	67-63-0	Isopropyl Alcohol Biotechnology Grade	500	Milliliter(ML)	31-Mar-22
0001716532	-	50X TAE BUFFER	500	Milliliter(ML)	31-Mar-22
0001713498	-	APIEZON M GREASE	25	Gram(GM)	31-Mar-22
0001713438	63148-62-9	Silicone oil for oil baths	2.5	Kilograms(KG)	31-Mar-22
0001713437	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	31-Mar-22
0001713433	67-48-1	CHOLINE CHLORIDE	500	Gram(GM)	31-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713366	-	ALPHA RMA-390-DH3 Solder Paste 63Sn/37Pb 90-3-M13	500	Gram(GM)	31-Mar-22
0001713435	1137-99-1	4-((2-Hydroxyethoxy)carbonyl)benzoic acid	5	Gram(GM)	31-Mar-22
0001713653	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713656	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713655	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713657	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713658	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713654	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	31-Mar-22
0001713650	67-64-1	Acetone (Certified ACS)	4	Liters(L)	31-Mar-22
0001713651	67-64-1	Acetone (Certified ACS)	4	Liters(L)	31-Mar-22
0001713646	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	31-Mar-22
0001713649	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	31-Mar-22
0001713647	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	31-Mar-22
0001713648	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	31-Mar-22
0001713641	1314-13-2	ZINC OXIDE	1	Kilograms(KG)	31-Mar-22
0001713644	1314-13-2	ZINC OXIDE	1	Kilograms(KG)	31-Mar-22
0001713645	1314-13-2	ZINC OXIDE	1	Kilograms(KG)	31-Mar-22
0001713643	1314-13-2	ZINC OXIDE	1	Kilograms(KG)	31-Mar-22
0001713642	1314-13-2	ZINC OXIDE	1	Kilograms(KG)	31-Mar-22
0001713623	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	500	Milliliter(ML)	31-Mar-22
0001713622	7789-24-4	LITHIUM FLUORIDE	10	Gram(GM)	31-Mar-22
0001713389	-	Gallium plasma standard solution Specpure Ga 1000 µg/ml	50	Milliliter(ML)	31-Mar-22
0001713376	7646-93-7	POTASSIUM BISULFATE	500	Gram(GM)	31-Mar-22
0001713378	-	Sodium hydroxide 1N solution in water	500	Milliliter(ML)	31-Mar-22
0001713379	-	Sodium hydroxide 1N solution in water	500	Milliliter(ML)	31-Mar-22
0001713375	-	Platinum nominally 20% Ruthenium nominally 10% on Vulcan XC72 Carbon	1	Gram(GM)	31-Mar-22
0001661899	-	4ZF09-Grease Lithium White	5	Gallon(GAL)	31-Mar-22
0001713377	7439-94-3	LUTETIUM FOIL	0.625	Cubic Centimeter (CC)	31-Mar-22
0001713652	57-13-6	UREA REAGENT ACS	100	Gram(GM)	31-Mar-22
0001713679	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713685	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713684	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713683	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713687	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713682	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713680	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713688	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713689	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713690	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713686	-	LIQUINOX	1	Quarts(QT)	31-Mar-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713681	-	LIQUINOX	1	Quarts(QT)	31-Mar-22
0001713691	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713699	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713698	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713697	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713696	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713695	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713694	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713693	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713700	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713692	-	EPON RESIN 815C	1	Gallon(GAL)	31-Mar-22
0001713374	7631-86-9	SILICA GEL GR 60 70 230	2500	Gram(GM)	31-Mar-22
0001713381	7447-41-8	LITHIUM CHLORIDE	2.5	Kilograms(KG)	31-Mar-22
0001713624	-	Diamond Powder GMM	1	Kilograms(KG)	31-Mar-22
0001713625	-	Diamond Powder GMM	1	Kilograms(KG)	31-Mar-22
0001713626	-	Diamond Powder GMM	1	Kilograms(KG)	31-Mar-22
0001713627	-	Diamond Powder GMM	1	Kilograms(KG)	31-Mar-22
0001713628	-	DGA Resin Normal	25	Gram(GM)	31-Mar-22
0001713630	-	DGA Resin Normal	25	Gram(GM)	31-Mar-22
0001713629	-	DGA Resin Normal	25	Gram(GM)	31-Mar-22
0001713631	-	10X TRIS/GLYCINE/SDS BUFFER	1	Liters(L)	31-Mar-22
0001713632	-	10X TRIS/GLYCINE/SDS BUFFER	1	Liters(L)	31-Mar-22
0001713633	-	10X TRIS/GLYCINE/SDS BUFFER	1	Liters(L)	31-Mar-22
0001713640	-	ROLASERIT PE01GR (thermoplastic polybutylene terephthalate copolymer)	25	Kilograms(KG)	31-Mar-22
0001713385	7789-19-7	COPPER(II) FLUORIDE ANHYDROUS 99.5%	5	Gram(GM)	31-Mar-22
0001713386	7789-19-7	COPPER(II) FLUORIDE ANHYDROUS 99.5%	5	Gram(GM)	31-Mar-22
0001713387	7789-19-7	COPPER(II) FLUORIDE ANHYDROUS 99.5%	5	Gram(GM)	31-Mar-22
0001713388	7789-19-7	COPPER(II) FLUORIDE ANHYDROUS 99.5%	5	Gram(GM)	31-Mar-22
0001713380	-	MASTER BOND EP42HT-2 PART A	50	Milliliter(ML)	31-Mar-22
0001713382	-	Vanadium ICP standard traceable to SRM from NIST NH4VO3 in HNO3 2-3% 1000 mg/l V Certipur	1000	Milligram(MG)	31-Mar-22
0001713383	16941-12-1	Hydrogen hexachloroplatinate(IV) solution 8 wt. % in H2O	10	Milliliter(ML)	31-Mar-22
0001713384	16941-12-1	Hydrogen hexachloroplatinate(IV) solution 8 wt. % in H2O	10	Milliliter(ML)	31-Mar-22
0001716533	25322-68-3	POLYETHYLENE GLYCOL AV. MOL. WT. 8000	1	Kilograms(KG)	31-Mar-22
0001716534	7647-14-5	SODIUM CHLORIDE	1	Kilograms(KG)	31-Mar-22
0001716541	-	PHOSPHATE BUFFERED SALINE 10X SOLUTION	1	Liters(L)	31-Mar-22
0001713634	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22
0001713635	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22
0001713637	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22
0001713638	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713639	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22
0001713636	-	Ferrous Ammonium Sulfate 0.0500 Normal	1	Liters(L)	01-Apr-22
0001686651	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686661	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686664	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686663	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686662	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686665	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686654	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686660	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686656	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686657	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686655	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686658	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686659	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686652	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686653	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	01-Apr-22
0001686666	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	01-Apr-22
0001686670	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	01-Apr-22
0001686667	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	01-Apr-22
0001686668	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	01-Apr-22
0001686669	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	01-Apr-22
0001686671	-	Compressed Air	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686673	-	Compressed Air	220	Cubic Feet(CF)	01-Apr-22
0001686672	-	Compressed Air	220	Cubic Feet(CF)	01-Apr-22
0001686674	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686678	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686675	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686688	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686689	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686677	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686679	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686680	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686685	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686687	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686676	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686686	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686681	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686684	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686683	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686682	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686757	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686751	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686767	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686753	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686754	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686755	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686756	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686752	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686765	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686758	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686759	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686760	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686761	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686762	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686764	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686778	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686763	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686775	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686766	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686780	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686779	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686776	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686777	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686768	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686774	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686773	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686772	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686771	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686770	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001686769	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	01-Apr-22
0001713350	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001686690	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	01-Apr-22
0001713359	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713361	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713356	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713363	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713358	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713360	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713355	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713354	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713353	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713362	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713352	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713351	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001713357	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	01-Apr-22
0001686691	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	01-Apr-22
0001686692	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686725	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686726	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686715	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686716	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686727	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686718	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686750	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686720	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686721	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686722	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686736	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686724	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686712	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686728	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686729	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686730	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686731	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686732	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686733	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686734	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686735	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686723	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686703	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686693	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686694	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686695	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686696	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686697	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686698	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686699	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686700	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686714	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686702	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686713	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686704	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686705	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686706	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686707	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686708	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686709	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686710	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686711	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686719	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686701	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686739	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686737	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686717	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686740	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686741	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686742	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686743	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686749	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686745	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686746	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686747	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686738	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686748	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686744	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	01-Apr-22
0001686781	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001713559	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	01-Apr-22
0001686793	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686782	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686799	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686798	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686797	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686796	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686795	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686794	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686800	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686792	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686791	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686790	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686789	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686787	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686785	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686801	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686783	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686788	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686784	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686786	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001713560	67-56-1	Methanol (HPLC)	2	Liters(L)	01-Apr-22
0001713561	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713570	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713562	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713563	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713564	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713565	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713566	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713567	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713568	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713569	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	01-Apr-22
0001713571	1310-73-2	SODIUM HYDROXIDE PELLETS	10	Kilograms(KG)	01-Apr-22
0001713573	120-46-7	1 3-DIPHENYL-1 3-PROPANEDIONE	100	Gram(GM)	01-Apr-22
0001713574	-	BUEHLER MASTERMET 2	64	Ounces(OZ)	01-Apr-22
0001713575	6192-52-5	P-TOLUENESULFONIC ACID MONOHYDRATE	1	Kilograms(KG)	01-Apr-22
0001713572	67-63-0	Isopropanol 99.5% for analysis	10	Liters(L)	01-Apr-22
0001713529	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713530	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713531	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713532	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713533	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713534	-	Platinum (IV) Chloride Solution (10% w/v)	25	Milliliter(ML)	01-Apr-22
0001713613	5297-01-8	POTASSIUM CYANIDE-15N	1	Gram(GM)	01-Apr-22
0001713614	5297-01-8	POTASSIUM CYANIDE-15N	1	Gram(GM)	01-Apr-22
0001713615	5297-01-8	POTASSIUM CYANIDE-15N	1	Gram(GM)	01-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713618	67-63-0	Isopropanol 99.5% for analysis	2.5	Liters(L)	01-Apr-22
0001713619	67-63-0	Isopropanol 99.5% for analysis	2.5	Liters(L)	01-Apr-22
0001686417	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001686802	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686804	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686803	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686806	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686807	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686808	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686809	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686805	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686810	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	01-Apr-22
0001686811	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686812	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686813	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686814	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686818	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686816	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686819	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686815	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686817	74-98-6	PROPANE	11	Gallon(GAL)	01-Apr-22
0001686820	-	Methane Air	2.05	Cubic Feet(CF)	01-Apr-22
0001686821	-	Methane Air	2.05	Cubic Feet(CF)	01-Apr-22
0001713197	-	PERCHLORATE STANDARD	500	Milliliter(ML)	01-Apr-22
0001713198	-	PERCHLORATE STANDARD	500	Milliliter(ML)	01-Apr-22
0001686549	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	01-Apr-22
0001713620	584-08-7	POTASSIUM CARBONATE ANHYDROUS	500	Gram(GM)	04-Apr-22
0001713621	7783-64-4	ZIRCONIUM(IV) FLUORIDE	25	Gram(GM)	04-Apr-22
0001660658	-	FLAT BLACK SPRAY PAINT	12	Ounces(OZ)	04-Apr-22
0001660656	-	FLAT BLACK SPRAY PAINT	12	Ounces(OZ)	04-Apr-22
0001660655	-	FLAT BLACK SPRAY PAINT	12	Ounces(OZ)	04-Apr-22
0001660657	-	FLAT BLACK SPRAY PAINT	12	Ounces(OZ)	04-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713617	15878-77-0	PRASEODYMIUM NITRATE	3	Kilograms(KG)	04-Apr-22
0001713616	4472-41-7	N N-Dimethylformamide-d7 99.5% (Isotopic)	10	Gram(GM)	04-Apr-22
0001713535	-	Yttrium plasma standard solution Specpure Y 1000 (Micro)g/ml	50	Milliliter(ML)	04-Apr-22
0001713525	67-64-1	Acetone HPLC	4	Liters(L)	04-Apr-22
0001713526	67-64-1	Acetone HPLC	4	Liters(L)	04-Apr-22
0001722384	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	16.9	Liters(L)	04-Apr-22
0001722387	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722390	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722396	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722393	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722391	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722389	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722401	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722388	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722394	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722392	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722399	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722398	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722397	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722395	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722400	-	Avalon Premium 100% Acrylic Interior Eggshell Neutral Base	3.4	Liters(L)	04-Apr-22
0001722411	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722468	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722429	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722430	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722431	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722432	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722433	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722434	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722435	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722428	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722460	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722424	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722413	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722412	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722467	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722436	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722418	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722470	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722463	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722464	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722465	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722466	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722415	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722426	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722417	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722427	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722419	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722420	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722421	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722422	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722423	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722425	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722414	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722416	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722449	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722438	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722439	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722462	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722440	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722441	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722443	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722469	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722444	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722445	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722446	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722437	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722448	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722442	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722450	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722451	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722452	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722453	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722454	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722455	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722456	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722461	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722457	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722458	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722459	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722447	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	04-Apr-22
0001722231	-	LOCTITE 574	1.69	Ounces(OZ)	04-Apr-22
0001713528	7440-06-4	PLATINUM 1000UG/ML IN 10% HYDROCHLORIC ACID	500	Milliliter(ML)	04-Apr-22
0001713536	64-17-5	Ethanol for spectroscopy Uvasol	500	Milliliter(ML)	04-Apr-22
0001713607	366-18-7	2 2'-Bipyridyl	25	Gram(GM)	04-Apr-22
0001713537	-	Biotium GELRED STAIN	0.5	Milliliter(ML)	04-Apr-22
0001713540	-	Biotium GELRED STAIN	0.5	Milliliter(ML)	04-Apr-22
0001713541	-	Biotium GELRED STAIN	0.5	Milliliter(ML)	04-Apr-22
0001713539	-	Biotium GELRED STAIN	0.5	Milliliter(ML)	04-Apr-22
0001713538	-	Biotium GELRED STAIN	0.5	Milliliter(ML)	04-Apr-22
0001713608	-	CERIUM IN 5% NITRIC ACID	125	Milliliter(ML)	04-Apr-22
0001713609	6742-68-3	DYSPROSIUM I-PROPOXIDE	5	Gram(GM)	04-Apr-22
0001713527	95-96-5	DL-Lactide	50	Gram(GM)	04-Apr-22
0001713610	15522-69-7	Tris(2 2 6 6-tetramethyl-3 5-heptanedionato)dysprosium(III)	5	Gram(GM)	04-Apr-22
0001713611	952518-08-0	Tris(i-propylcyclopentadienyl)dysprosium(III)	5	Gram(GM)	04-Apr-22
0001713462	7782-42-5	GRAPHITE SYNTHETIC	1	Kilograms(KG)	04-Apr-22
0001713542	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713373	616-30-8	3-AMINO-1 2-PROPANEDIOL	25	Gram(GM)	04-Apr-22
0001713544	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713545	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713546	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713543	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713547	14098-44-3	Benzo-15-crown 5-Ether	5	Gram(GM)	04-Apr-22
0001713548	27860-83-9	Zinc tetrafluoroborate hydrate	50	Gram(GM)	04-Apr-22
0001437045	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Gallon(GAL)	04-Apr-22
0001437046	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Gallon(GAL)	04-Apr-22
0001437047	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Gallon(GAL)	04-Apr-22
0001437036	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Quarts(QT)	04-Apr-22
0001437037	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Quarts(QT)	04-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437038	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Quarts(QT)	04-Apr-22
0001437040	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Quarts(QT)	04-Apr-22
0001437039	-	Spears PVC-11 Low VOC PVC Plastic Pipe Cement	1	Quarts(QT)	04-Apr-22
0001437060	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	04-Apr-22
0001713372	616-29-5	1 3-DIAMINO-2-HYDROXYPROPANE	25	Gram(GM)	04-Apr-22
0001437063	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	04-Apr-22
0001437061	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	04-Apr-22
0001437062	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	04-Apr-22
0001713371	12008-21-8	Lanthanum Hexaboride	6	Gram(GM)	04-Apr-22
0001437066	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001713370	67-63-0	Isopropyl alcohol 99.7%	8	Kilograms(KG)	04-Apr-22
0001437068	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001437067	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001437069	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001713368	71-43-2	Benzene ACS Reagent 99%	4	Liters(L)	04-Apr-22
0001437052	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001713364	79-06-1	BIS ACRYLAMIDE 37.5:1 40% SOLUTION	500	Milliliter(ML)	04-Apr-22
0001437053	-	Hercules Plumber's Caulk White	6	Ounces(OZ)	04-Apr-22
0001713365	-	1 2 3 4-TETRAMETHYL-1 3-CYCLOPENTADIENE	5	Gram(GM)	04-Apr-22
0001437049	-	HERCULES PVC CEMENT CLEAR MEDIUM BODY MEDIUM AND FAST SET	1	Pint(PT)	04-Apr-22
0001437050	-	PURPLE PRIMER FOR CPVC OR PVC	1	Pint(PT)	04-Apr-22
0001713369	3638-73-1	2 5-Dibromoaniline	25	Gram(GM)	04-Apr-22
0001456732	2051-24-3	2 2' 3 3' 4 4' 5 5' 6 6'-DECACHLORO-1 1'-BIPHENYL	5	Milliliter(ML)	04-Apr-22
0001713348	-	CHALLENGE 300-HT Synthetic Grinding Fluid	5	Gallon(GAL)	04-Apr-22
0001713349	-	CHALLENGE 300-HT Synthetic Grinding Fluid	5	Gallon(GAL)	04-Apr-22
0001458764	-	LIQUID DETERGENT	138	Ounces(OZ)	04-Apr-22
0001437056	-	Spears Primer-68 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Gallon(GAL)	04-Apr-22
0001437058	-	Spears Primer-68 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Gallon(GAL)	04-Apr-22
0001437057	-	Spears Primer-68 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Gallon(GAL)	04-Apr-22
0001437031	-	Spears Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Quarts(QT)	04-Apr-22
0001437034	-	Spears Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Quarts(QT)	04-Apr-22
0001437032	-	Spears Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Quarts(QT)	04-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437033	-	Spears Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Quarts(QT)	04-Apr-22
0001437035	-	Spears Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe	1	Quarts(QT)	04-Apr-22
0001713549	-	TRIS GLYCINE SDS 10X BUFFER SOLUTION	1	Liters(L)	04-Apr-22
0001713550	-	TRIS GLYCINE SDS 10X BUFFER SOLUTION	1	Liters(L)	04-Apr-22
0001713551	9003-01-4	POLY(ACRYLIC ACID)	100	Gram(GM)	04-Apr-22
0001713552	7647-01-0	Hydrochloric acid ACS Reagent 37%	2.5	Liters(L)	04-Apr-22
0001437064	-	PIPE JOINT LUBRICANT	1	Quarts(QT)	04-Apr-22
0001437065	-	PIPE JOINT LUBRICANT	1	Quarts(QT)	04-Apr-22
0001713553	-	Amine Silica microparticles	1	Gram(GM)	04-Apr-22
0001713554	-	Carboxyl Silica microparticles	1	Gram(GM)	04-Apr-22
0001713556	108-18-9	DIISOPROPYLAMINE	2.5	Liters(L)	04-Apr-22
0001713557	108-18-9	DIISOPROPYLAMINE	2.5	Liters(L)	04-Apr-22
0001713558	540-37-4	4-iodoaniline	100	Gram(GM)	04-Apr-22
0001713555	-	Non-Functionalized Silica microparticles	1	Gram(GM)	04-Apr-22
0001713587	71-43-2	Benzene anhydrous 99.8%	1	Liters(L)	05-Apr-22
0001713588	7487-94-7	MERCURY (II) CHLORIDE	100	Gram(GM)	05-Apr-22
0001661447	-	NO-OX-ID A-Special	16	Ounces(OZ)	05-Apr-22
0001661448	-	NO-OX-ID A-Special	16	Ounces(OZ)	05-Apr-22
0001713589	-	NORLAND OPTICAL ADHESIVE 61	10	Gram(GM)	05-Apr-22
0001713590	-	NORLAND OPTICAL ADHESIVE 61	10	Gram(GM)	05-Apr-22
0001713591	-	NORLAND OPTICAL ADHESIVE 68	10	Gram(GM)	05-Apr-22
0001713592	-	NORLAND OPTICAL ADHESIVE 68	10	Gram(GM)	05-Apr-22
0001713593	-	Norland Optical Adhesive 68T	10	Gram(GM)	05-Apr-22
0001713594	-	Norland Optical Adhesive 68T	10	Gram(GM)	05-Apr-22
0001661449	-	VACTRA OIL NO. 2	5	Gallon(GAL)	05-Apr-22
0001661450	-	VACTRA OIL NO. 2	5	Gallon(GAL)	05-Apr-22
0001713595	-	Norland Ultraviolet Sealant 91	10	Gram(GM)	05-Apr-22
0001713596	-	Norland Ultraviolet Sealant 91	10	Gram(GM)	05-Apr-22
0001713597	14098-44-3	Benzo-15-crown 5-Ether	1	Gram(GM)	05-Apr-22
0001661451	-	LEYBONOL LVO 100	5	Liters(L)	05-Apr-22
0001661452	-	LEYBONOL LVO 100	5	Liters(L)	05-Apr-22
0001713598	67-64-1	Acetone 99.5+% for analysis	1	Liters(L)	05-Apr-22
0001713600	67-64-1	Acetone 99.5+% for analysis	1	Liters(L)	05-Apr-22
0001713599	67-64-1	Acetone 99.5+% for analysis	1	Liters(L)	05-Apr-22
0001713601	67-64-1	Acetone 99.5+% for analysis	1	Liters(L)	05-Apr-22
0001713604	-	Loctite Ablestik 24 Epoxy Adhesive Part A Clear	1	Pounds(LB)	05-Apr-22
0001713605	-	Loctite Ablestik 24 Epoxy Adhesive Part B	7	Ounces(OZ)	05-Apr-22
0001717094	7786-30-3	MAGNESIUM CHLORIDE 30% SOLUTION	3000	Gallon(GAL)	05-Apr-22
0001717095	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	05-Apr-22
0001717096	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	05-Apr-22
0001713606	-	PWR4 Citrus Degreaser HF	1	Gallon(GAL)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713661	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713663	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713664	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713665	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713666	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713662	67-64-1	Acetone TraceSELECT for inorganic trace analysis 99.9%	1	Liters(L)	05-Apr-22
0001713667	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	05-Apr-22
0001713670	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	05-Apr-22
0001713669	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	05-Apr-22
0001713668	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	05-Apr-22
0001713709	10043-35-3	BORIC ACID	500	Gram(GM)	05-Apr-22
0001713711	10043-35-3	BORIC ACID	500	Gram(GM)	05-Apr-22
0001713710	10043-35-3	BORIC ACID	500	Gram(GM)	05-Apr-22
0001713712	10043-35-3	BORIC ACID	500	Gram(GM)	05-Apr-22
0001713713	10043-35-3	BORIC ACID	500	Gram(GM)	05-Apr-22
0001717611	67-68-5	LysoView 550 Dye	50	Microliter	05-Apr-22
0001713714	115-40-2	BROMOCRESOL PURPLE	5	Gram(GM)	05-Apr-22
0001717612	67-68-5	LysoView 550 Dye	10	Microliter	05-Apr-22
0001717613	67-68-5	LysoView 405 Dye	50	Microliter	05-Apr-22
0001717614	67-68-5	LysoView 405 Dye	10	Microliter	05-Apr-22
0001713715	69-72-7	SALICYLIC ACID	100	Gram(GM)	05-Apr-22
0001712325	24980-41-4	POLYCAPROLACTONE	100	Gram(GM)	05-Apr-22
0001712326	127-19-5	N N-Dimethylacetamide 99%	1	Liters(L)	05-Apr-22
0001713716	9014-08-8	ENOLASE	500	Milligram(MG)	05-Apr-22
0001713718	76-03-9	TRICHLOROACETIC ACID ACS REAGENT	50	Gram(GM)	05-Apr-22
0001713719	76-03-9	TRICHLOROACETIC ACID ACS REAGENT	50	Gram(GM)	05-Apr-22
0001713390	-	BONDERITE C-AK 6849	55	Gallon(GAL)	05-Apr-22
0001713577	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713578	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713582	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713581	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713580	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713579	67-64-1	Acetone HPLC	4	Liters(L)	05-Apr-22
0001713723	608-30-0	2 6-DIBROMOANILINE	10	Gram(GM)	05-Apr-22
0001713724	608-30-0	2 6-DIBROMOANILINE	10	Gram(GM)	05-Apr-22
0001713735	7647-01-0	HYDROCHLORIC ACID 0.1 N	500	Milliliter(ML)	05-Apr-22
0001713583	355-17-9	METHYL HEPTAFLUOROPROPYL KETONE	10	Gram(GM)	05-Apr-22
0001713584	374-41-4	3 3 4 4 4-Pentafluorobutan-2-one 95%	5	Gram(GM)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713701	26023-84-7	Chloroplatinic acid hydrate	250	Milligram(MG)	05-Apr-22
0001713702	26023-84-7	Chloroplatinic acid hydrate	250	Milligram(MG)	05-Apr-22
0001713703	9002-18-0	AGAR POWDER	500	Gram(GM)	05-Apr-22
0001713705	77-92-9	CITRIC AICD	2.5	Kilograms(KG)	05-Apr-22
0001713706	4408-81-5	1 2-Diaminopropane-N N N' N'-tetraacetic acid	10	Gram(GM)	05-Apr-22
0001713707	143-66-8	SODIUM TETRAPHENYLBORATE	50	Gram(GM)	05-Apr-22
0001713708	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	05-Apr-22
0001713736	-	Sodium Hydroxide 0.01N (0.01M)	500	Milliliter(ML)	05-Apr-22
0001713737	-	Sodium Hydroxide 0.01N (0.01M)	500	Milliliter(ML)	05-Apr-22
0001713771	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713776	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713775	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713772	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713773	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713774	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	05-Apr-22
0001713777	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	05-Apr-22
0001716312	811-97-2	AIR DUSTER	10	Ounces(OZ)	05-Apr-22
0001423820	-	PSX 700 PART A(RESIN)	1	Gallon(GAL)	05-Apr-22
0001423821	-	PSX 700 PART A(RESIN)	1	Quarts(QT)	05-Apr-22
0001713585	-	Custom Precious Metal	100	Milliliter(ML)	05-Apr-22
0001713586	-	Tungsten 10000 ug/mL in H2O	100	Milliliter(ML)	05-Apr-22
0001713911	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713933	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713932	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713934	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713931	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713930	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713927	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713919	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713923	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713922	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713921	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713926	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713920	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713912	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713929	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713913	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713918	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713917	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713916	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713915	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713914	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713924	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713928	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713925	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	05-Apr-22
0001713895	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713899	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713896	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713898	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713900	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713901	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713902	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713903	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713904	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713905	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713906	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713897	-	RelyOn Virkon Broad Spectrum Disinfectant	5	Gram(GM)	05-Apr-22
0001713778	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713789	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713779	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713780	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713781	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713782	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713783	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713784	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713785	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713786	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713787	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713788	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	05-Apr-22
0001713793	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713803	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713801	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713804	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713794	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713795	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713796	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713797	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713802	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713800	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713798	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001713799	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	05-Apr-22
0001614692	100-52-7	BENZALDEHYDE 99+%	1	Gram(GM)	05-Apr-22
0001713674	-	BORIC ACID STANDARD	2	Kilograms(KG)	05-Apr-22
0001687005	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687013	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687007	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687008	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687009	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687010	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687012	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687014	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687011	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687006	74-98-6	PROPANE	11	Gallon(GAL)	05-Apr-22
0001687016	-	CARBON MONOXIDE IN NITROGEN	34	Gallon(GAL)	05-Apr-22
0001687017	-	CARBON MONOXIDE IN NITROGEN	34	Liters(L)	05-Apr-22
0001687018	-	CARBON MONOXIDE IN NITROGEN	34	Liters(L)	05-Apr-22
0001687019	-	CARBON MONOXIDE IN NITROGEN	34	Liters(L)	05-Apr-22
0001713910	-	NucBlue Live ReadyProbes Reagent	15	Milliliter(ML)	05-Apr-22
0001713907	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	500	Gram(GM)	05-Apr-22
0001686822	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686823	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686824	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686825	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686826	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686827	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686828	-	Oxygen Nitrogen	40	Cubic Feet(CF)	05-Apr-22
0001686829	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686837	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686830	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686831	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686832	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686833	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686834	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686836	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686838	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686839	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686835	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686850	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686846	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686841	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686842	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686843	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686845	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686847	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686848	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686849	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686851	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686853	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686854	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686852	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686844	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001686855	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686878	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686870	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686872	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686873	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686874	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686875	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686877	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686867	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686879	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686880	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686881	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686882	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686883	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686876	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686868	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686857	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686866	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686865	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686884	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686864	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686871	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686863	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686862	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686861	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686860	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686859	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686858	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686856	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686869	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	05-Apr-22
0001686885	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686897	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686913	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686912	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686911	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686910	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686909	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686908	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686907	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686905	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686903	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686902	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686901	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686900	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686914	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686898	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686906	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686896	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686895	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686894	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686893	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686892	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686891	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686890	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686889	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686888	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686887	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686886	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686899	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686904	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686976	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686986	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686989	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686988	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686975	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686977	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686978	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686983	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686987	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686984	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686979	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686982	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686981	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686980	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686985	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	05-Apr-22
0001686915	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686938	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686942	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686943	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686920	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686941	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686940	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686939	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686917	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686929	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686927	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686944	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686926	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686937	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686925	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686924	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686923	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686922	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686928	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686916	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686918	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686919	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686930	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686931	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686932	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686933	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686934	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686935	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686936	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686921	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686955	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686966	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686958	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686956	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686947	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686946	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686948	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686949	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686950	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686951	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686954	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686953	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686952	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686957	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686965	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686959	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686960	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686961	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686945	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686962	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686963	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686968	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686964	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686974	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686967	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686969	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686970	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686971	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686972	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686973	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	05-Apr-22
0001686990	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687002	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687000	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001686999	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686998	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686997	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686996	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686995	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686994	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686993	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686992	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687004	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001686991	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687001	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687003	-	Hydrogen UHP	220	Cubic Feet(CF)	05-Apr-22
0001687020	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	05-Apr-22
0001713889	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	05-Apr-22
0001713893	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	05-Apr-22
0001713892	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	05-Apr-22
0001713890	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	05-Apr-22
0001713891	-	Eichrom TEVA Resin Eichrom TEVA Resin Cartridge	2	Milliliter(ML)	05-Apr-22
0001713672	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	05-Apr-22
0001713673	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	05-Apr-22
0001713738	7440-50-8	COPPER REAGENT	10	Milliliter(ML)	05-Apr-22
0001713740	7440-50-8	COPPER REAGENT	10	Milliliter(ML)	05-Apr-22
0001713741	7440-50-8	COPPER REAGENT	10	Milliliter(ML)	05-Apr-22
0001713742	7440-50-8	COPPER REAGENT	10	Milliliter(ML)	05-Apr-22
0001713739	7440-50-8	COPPER REAGENT	10	Milliliter(ML)	05-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713743	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	05-Apr-22
0001713745	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	05-Apr-22
0001713746	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	05-Apr-22
0001713744	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	05-Apr-22
0001713747	67-64-1	ACETONE OPTIMA	1	Liters(L)	05-Apr-22
0001713748	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	1	Liters(L)	06-Apr-22
0001713749	7722-84-1	HYDROGEN PEROXIDE SOLUTION	1	Liters(L)	06-Apr-22
0001713823	56-81-5	GLYCEROL	1000	Milliliter(ML)	06-Apr-22
0001713717	-	VOC MIX 1	1	Milliliter(ML)	06-Apr-22
0001713720	2206-26-0	Acetonitrile D3 (D 99.8%)	5	Gram(GM)	06-Apr-22
0001713721	2206-26-0	Acetonitrile D3 (D 99.8%)	5	Gram(GM)	06-Apr-22
0001713876	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713877	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713878	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713879	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713880	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713881	7664-38-2	Phosphoric acid 85% aqueous solution	1	Liters(L)	06-Apr-22
0001713872	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	06-Apr-22
0001713873	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	06-Apr-22
0001713874	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	250	Gram(GM)	06-Apr-22
0001713875	4511-42-6	(3S)-CIS-3 6-DIMETHYL-1 4-DIOXANE-2 5-DIONE	25	Gram(GM)	06-Apr-22
0001713871	7647-14-5	SODIUM CHLORIDE	20	Gram(GM)	06-Apr-22
0001713882	110802-84-1	Hydrogen hexachloroiridate(IV) hydrate	1	Gram(GM)	06-Apr-22
0001713883	56-89-3	L-CYSTINE	100	Milligram(MG)	06-Apr-22
0001713824	1070-89-9	Sodium bis(trimethylsilyl)amide	10	Gram(GM)	06-Apr-22
0001713825	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713827	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713830	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713829	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713828	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713826	7365-45-9	HEPES Buffer 1M Solution pH 7.3	100	Milliliter(ML)	06-Apr-22
0001713831	7647-01-0	Hydrochloric Acid Concentrate 10N ACS (Certified)	100	Milliliter(ML)	06-Apr-22
0001713832	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	06-Apr-22
0001713884	1074-82-4	PHthalimide POTASSIUM SALT	500	Gram(GM)	06-Apr-22
0001713833	7664-93-9	Sulfuric Acid (Certified ACS Plus)	2.5	Liters(L)	06-Apr-22
0001713834	7440-44-0	ACTIVATED CARBON	5	Kilograms(KG)	06-Apr-22
0001713835	-	COPPER CATALYST	5	Kilograms(KG)	06-Apr-22
0001713836	594-61-6	2-HYDROXYISOBUTYRIC ACID	100	Gram(GM)	06-Apr-22
0001713886	76-03-9	TRICHLOROACETIC ACID 100 % (W/V)	100	Milliliter(ML)	06-Apr-22
0001713837	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	1	Kilograms(KG)	06-Apr-22
0001713887	76-03-9	TRICHLOROACETIC ACID	100	Gram(GM)	06-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713838	13746-66-2	POTASSIUM FERRICYANIDE	2.5	Kilograms(KG)	06-Apr-22
0001713839	67-66-3	Chloroform contains amylenes as stabilizer ACS reagent 99.8%	1	Liters(L)	06-Apr-22
0001661900	-	FS2	700	Milliliter(ML)	06-Apr-22
0001661901	-	FS2	700	Milliliter(ML)	06-Apr-22
0001713751	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713764	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713752	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713753	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713756	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713757	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713755	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713760	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713765	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713758	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713763	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713762	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713761	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713754	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713769	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713759	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713766	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713768	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713770	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22
0001713767	-	TitraVer Solution (Sodium EDTA) Digital Titrator Cartridge 0.08M	20	Milliliter(ML)	06-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713888	7647-01-0	HYDROCHLORIC ACID SOLUTION 0.1 N	500	Milliliter(ML)	06-Apr-22
0001713870	14098-44-3	Benzo-15-crown 5-Ether	1	Gram(GM)	06-Apr-22
0001713868	-	Ethylenediaminetetraacetic Acid (0.5M Solution/pH 8.0)	500	Milliliter(ML)	06-Apr-22
0001713869	50446-44-1	1 3 5-Tri(4-carboxyphenyl)benzene	5	Gram(GM)	06-Apr-22
0001713908	540-84-1	2 2 4-Trimethylpentane 99.5% ECD tested	1	Liters(L)	06-Apr-22
0001713909	540-84-1	2 2 4-Trimethylpentane 99.5% ECD tested	1	Liters(L)	06-Apr-22
0001713602	63231-67-4	Silica Gel Desiccant (6-12 Mesh Certified ACS)	10	Kilograms(KG)	06-Apr-22
0001713603	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	06-Apr-22
0001713840	3975-77-7	1-Bromo-2 4 6-tri-tert-butylbenzene	1	Gram(GM)	06-Apr-22
0001713841	61696-54-6	(+)-(18-CROWN-6)-2 3 11 12-TETRACARBOXYLIC ACID	100	Milligram(MG)	06-Apr-22
0001713845	61696-54-6	(+)-(18-CROWN-6)-2 3 11 12-TETRACARBOXYLIC ACID	100	Milligram(MG)	06-Apr-22
0001713843	61696-54-6	(+)-(18-CROWN-6)-2 3 11 12-TETRACARBOXYLIC ACID	100	Milligram(MG)	06-Apr-22
0001713842	61696-54-6	(+)-(18-CROWN-6)-2 3 11 12-TETRACARBOXYLIC ACID	100	Milligram(MG)	06-Apr-22
0001713844	61696-54-6	(+)-(18-CROWN-6)-2 3 11 12-TETRACARBOXYLIC ACID	100	Milligram(MG)	06-Apr-22
0001713846	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	06-Apr-22
0001713847	7664-39-3	HYDROFLUORIC ACID OPTIMA	500	Milliliter(ML)	06-Apr-22
0001713848	67-64-1	Acetone Reagent ACS Grade	2.5	Liters(L)	06-Apr-22
0001713849	67-64-1	Acetone Reagent ACS Grade	2.5	Liters(L)	06-Apr-22
0001713790	121-44-8	TRIETHYLAMINE	2	Liters(L)	07-Apr-22
0001713792	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Apr-22
0001713791	7647-01-0	Hydrogen chloride solution 1.0 M in diethyl ether	100	Milliliter(ML)	07-Apr-22
0001713885	-	BMP-I 10-20	200	Gram(GM)	07-Apr-22
0001707394	50-00-0	FORMALDEHYDE 16% METHANOL FREE	50	Milliliter(ML)	07-Apr-22
0001713678	5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	100	Gram(GM)	07-Apr-22
0001649127	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	07-Apr-22
0001649129	-	H2SO4 PRESERVATION KIT FOR 250 ML CONTAINER	100	Milliliter(ML)	07-Apr-22
0001649128	7647-01-0	Hydrochloric Acid	2880	Milliliter(ML)	07-Apr-22
0001649131	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	07-Apr-22
0001649130	7664-93-9	H2SO4 500ML PRESERVATION VIALS	100	Milliliter(ML)	07-Apr-22
0001649136	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	07-Apr-22
0001649135	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	07-Apr-22
0001649134	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	07-Apr-22
0001649132	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	07-Apr-22
0001649133	7697-37-2	HNO3 Preservation for 500 ml Container	100	Milliliter(ML)	07-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713963	17534-15-5	1 2-BENZENEDITHIOL	5	Gram(GM)	07-Apr-22
0001713964	349-87-1	(4-Fluoro-phenyl)-phosphonic acid	5	Gram(GM)	07-Apr-22
0001649137	1310-73-2	NaOH Preservation for 250 ml Container	100	Milliliter(ML)	07-Apr-22
0001649138	1310-73-2	NaOH Preservation for 250 ml Container	100	Milliliter(ML)	07-Apr-22
0001713966	10553-31-8	BARIUM BROMIDE	250	Gram(GM)	07-Apr-22
0001713996	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	07-Apr-22
0001713998	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	07-Apr-22
0001713997	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	07-Apr-22
0001713999	64-17-5	Ethyl alcohol absolute 200 proof 99.50%	1	Liters(L)	07-Apr-22
0001713965	67-68-5	DIMETHYL SULFOXIDE	1	Liters(L)	07-Apr-22
0001714002	56-81-5	Glycerol 99.5%	1	Liters(L)	07-Apr-22
0001714003	-	HYDROBROMIC ACID OPTIMA	1	Liters(L)	07-Apr-22
0001714005	14104-20-2	SILVER TETRAFLUOROBORATE	10	Gram(GM)	07-Apr-22
0001714006	26042-64-8	SILVER HEXAFLUOROANTIMONATE	5	Gram(GM)	07-Apr-22
0001714007	131747-63-2	4-Bromopicolinaldehyde	25	Gram(GM)	07-Apr-22
0001714008	131747-63-2	4-Bromopicolinaldehyde	25	Gram(GM)	07-Apr-22
0001714046	-	MOLYKOTE 44 MEDIUM HIGH TEMPERATURE GREASE	150	Gram(GM)	07-Apr-22
0001714049	-	MOLYKOTE 44 MEDIUM HIGH TEMPERATURE GREASE	150	Gram(GM)	07-Apr-22
0001714048	-	MOLYKOTE 44 MEDIUM HIGH TEMPERATURE GREASE	150	Gram(GM)	07-Apr-22
0001714047	-	MOLYKOTE 44 MEDIUM HIGH TEMPERATURE GREASE	150	Gram(GM)	07-Apr-22
0001714039	64-17-5	ETHYL ALCOHOL-200 PROOF	2	Liters(L)	07-Apr-22
0001714040	67-64-1	Acetone Reagent ACS Grade	2.5	Liters(L)	07-Apr-22
0001714042	-	HYDROGEN PEROXIDE 30% AR ACS	500	Milliliter(ML)	07-Apr-22
0001714045	-	HYDROGEN PEROXIDE 30% AR ACS	500	Milliliter(ML)	07-Apr-22
0001714044	-	HYDROGEN PEROXIDE 30% AR ACS	500	Milliliter(ML)	07-Apr-22
0001714043	-	HYDROGEN PEROXIDE 30% AR ACS	500	Milliliter(ML)	07-Apr-22
0001714016	10043-35-3	BORIC ACID	50	Gram(GM)	07-Apr-22
0001714050	586-91-4	Azobenzene-4 4'-dicarboxylic acid	5	Gram(GM)	07-Apr-22
0001714053	-	UNIVOLT N 61 B	55	Gallon(GAL)	07-Apr-22
0001715987	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001714041	512-56-1	Trimethyl phosphate 98%	500	Gram(GM)	07-Apr-22
0001715988	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001714010	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22
0001714011	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22
0001714012	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22
0001714013	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714014	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22
0001714015	865-49-6	Chloroform-d for NMR 99.8% atom D contains 1 v/v% TMS	25	Milliliter(ML)	07-Apr-22
0001716024	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716016	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716017	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716018	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716019	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716020	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716021	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716006	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716023	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716012	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716025	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716026	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716027	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716028	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716029	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716030	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716031	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716022	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716013	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716002	-	BlueSeal	1	Quarts(QT)	07-Apr-22
0001716003	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716004	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716005	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716000	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001715999	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001715998	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716015	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001715996	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716014	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001715995	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716032	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716007	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716008	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716009	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716010	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716001	-	BlueSeal	1	Quarts(QT)	07-Apr-22
0001715997	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716041	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716034	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716035	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716036	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001716037	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716038	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716033	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716040	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716044	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716042	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716043	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716011	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001716039	-	Safe-T-Fresh 2000	1	Gallon(GAL)	07-Apr-22
0001714009	7722-84-1	Hydrogen Peroxide Optima	500	Milliliter(ML)	07-Apr-22
0001714004	79-34-5	1 1 2 2-TETRACHLOROETHANE	500	Milliliter(ML)	07-Apr-22
0001719809	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719816	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719818	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719810	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719817	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719815	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719814	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719813	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719812	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001719811	-	PERMABOND 910 FS ADHESIVE	1	Ounces(OZ)	07-Apr-22
0001713986	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713991	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713988	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713989	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713990	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713992	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713987	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713993	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713994	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713995	-	VERSAMID 140 POLYAMIDE RESIN (CURING AGENT)	1	Gallon(GAL)	07-Apr-22
0001713948	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713961	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713949	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713950	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713951	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713962	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713960	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713953	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713959	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713958	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713957	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713956	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713955	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713954	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713952	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	07-Apr-22
0001713983	128-09-6	N-CHLOROSUCCINIMIDE	250	Gram(GM)	07-Apr-22
0001722587	-	SPLASH Original Blue Windshield Wash	1	Gallon(GAL)	07-Apr-22
0001722588	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	07-Apr-22
0001722592	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	07-Apr-22
0001722591	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	07-Apr-22
0001722589	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	07-Apr-22
0001722590	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	07-Apr-22
0001722593	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722633	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722634	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722624	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722632	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722630	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722626	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722629	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722628	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722625	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722627	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722631	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722646	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722648	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722647	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722596	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722623	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722645	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722642	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722643	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722635	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722641	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722640	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722639	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722638	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722637	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722636	-	fast setting cement	50	Pounds(LB)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722644	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722608	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722656	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722649	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722601	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722600	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722599	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722598	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722597	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722595	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722602	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722603	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722604	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722605	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722594	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722607	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722622	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722609	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722610	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722611	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722612	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722613	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722614	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722615	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722616	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722617	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722618	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722619	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722620	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722621	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722606	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722678	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722663	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722664	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722665	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722667	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722690	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722669	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722670	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722671	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722672	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722673	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722674	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722675	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722662	-	fast setting cement	50	Pounds(LB)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722677	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722666	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722679	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722680	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722681	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722682	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722683	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722654	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722684	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722685	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722686	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722687	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722688	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722689	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722676	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722653	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722661	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722668	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722650	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722652	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722655	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722657	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722658	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722659	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722660	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722651	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722719	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722698	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722693	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722697	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722714	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722695	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722692	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722715	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722716	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722699	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722718	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722710	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722720	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722717	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722713	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722712	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722700	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722701	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722711	-	fast setting cement	50	Pounds(LB)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722709	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722708	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722707	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722706	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722705	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722704	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722703	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722694	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722702	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722696	-	fast setting cement	50	Pounds(LB)	07-Apr-22
0001722691	-	fast setting cement	50	Pounds(LB)	07-Apr-22
V00000B108	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B118	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B117	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B116	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B115	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B114	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B113	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B112	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B111	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B110	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B10A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B109	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B119	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B126	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B107	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B123	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B102	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B106	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B12C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B12B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B12A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B129	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B128	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B124	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B125	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B122	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B121	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B120	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B11B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B127	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0EF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0EE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0EC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0EA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0ED	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0DF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0DE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B104	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B105	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0E6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B0DD -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B103 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B101 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B100 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0EB -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FE -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F1 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FC -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FB -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FA -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F8 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F7 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F6 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F5 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F4 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F2 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F9 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0FF -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
V00000B0F3 -		DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	07-Apr-22
0001713973 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713980 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713975 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713974 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713982 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713981 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713979 -		Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713978	-	Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713977	-	Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713976	-	Starbond EM-02 Super Fast Thin	2	Ounces(OZ)	07-Apr-22
0001713985	-	Toluene (Certified ACS)	19	Liters(L)	07-Apr-22
0001713984	40064-34-4	4-Piperidone hydrochloride monohydrate	250	Gram(GM)	07-Apr-22
0001713967	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713970	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713971	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713969	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713968	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713972	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	07-Apr-22
0001713945	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	08-Apr-22
0001713947	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	08-Apr-22
0001713946	111-87-5	1-Octanol 99+%	500	Milliliter(ML)	08-Apr-22
0001713939	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	08-Apr-22
0001713941	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	08-Apr-22
0001713940	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	08-Apr-22
0001713944	40173-90-8	3 4-Dimethoxyphenethyl bromide	5	Gram(GM)	08-Apr-22
0001713942	109-66-0	Pentane HPLC	4	Liters(L)	08-Apr-22
0001713943	-	VOC Calibration Verification	20	Milliliter(ML)	08-Apr-22
0001713313	7440-55-3	GALLIUM METAL 99.99%	50	Gram(GM)	08-Apr-22
0001713676	118-75-2	TETRACHLORO-1 4-BENZOQUINONE 99%	100	Gram(GM)	08-Apr-22
0001713677	118-75-2	TETRACHLORO-1 4-BENZOQUINONE 99%	100	Gram(GM)	08-Apr-22
0001713675	103-90-2	ACETAMINOPHEN	1	Gram(GM)	08-Apr-22
0001713806	13965-03-2	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DICHLORIDE	25	Gram(GM)	08-Apr-22
0001713808	-	SYLGARD 184 SILICONE ELASTOMER KIT	0.5	Gram(GM)	08-Apr-22
0001713820	121-44-8	Triethylamine for synthesis	1	Liters(L)	08-Apr-22
0001713822	1317-80-2	TITANIUM(IV)OXIDE 99.9+% PREDOMINANTLY RUTILE	100	Gram(GM)	08-Apr-22
0001713935	39450-01-6	PROTEINASE K	5	Milliliter(ML)	08-Apr-22
0001713936	8001-26-1	LINSEED OIL	1	Liters(L)	08-Apr-22
0001713938	7631-86-9	Silica Gel	1	Kilograms(KG)	08-Apr-22
0001713821	302-01-2	Hydrazine solution 35 wt. % in H2O	100	Gram(GM)	08-Apr-22
0001713894	67579-81-1	trans-N N-Dimethylcyclohexane-1 2-diamine 98%	5	Gram(GM)	08-Apr-22
0001713819	2315-68-6	Propyl Benzoate	25	Gram(GM)	08-Apr-22
0001713310	1197397-89-9	CBL0137 (hydrochloride)	5	Milligram(MG)	08-Apr-22
0001713311	2353-33-5	Decitabine	25	Milligram(MG)	08-Apr-22
0001712643	7803-55-6	AMMONIUM METAVANADATE	10	Gram(GM)	11-Apr-22
0001713850	1338-43-8	SORBITAN MONOLEATE (SPAN 80)	1	Liters(L)	11-Apr-22
0001713851	6381-59-5	POTASSIUM SODIUM TARTRATE TERTAHYDRATE (ROCHELLE SALT)	1	Kilograms(KG)	11-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713852	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	100	Milliliter(ML)	11-Apr-22
0001713853	109-99-9	TETRAHYDROFURAN ANHYDROUS 99.9%	100	Milliliter(ML)	11-Apr-22
0001713854	4887-95-0	2 5-Dichloro-1H-benzimidazole	1	Gram(GM)	11-Apr-22
0001713855	12018-79-0	Copper Iron Oxide	10	Gram(GM)	11-Apr-22
0001713856	107-15-3	ETHYLENEDIAMINE 99+%	100	Milliliter(ML)	11-Apr-22
0001714037	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	11-Apr-22
0001714038	67-63-0	2-Propanol (Certified ACS)	4	Liters(L)	11-Apr-22
0001714054	-	AvistaClean MF 3000	350	Gram(GM)	11-Apr-22
0001714056	-	AvistaClean MF 3000	350	Gram(GM)	11-Apr-22
0001714055	-	AvistaClean MF 3000	350	Gram(GM)	11-Apr-22
0001713750	-	PLY60-7980 Silicone Elastomer	1	Gallon(GAL)	11-Apr-22
0001714090	558-13-4	TETRABROMOMETHANE	5	Gram(GM)	11-Apr-22
0001714091	9001-62-1	Lipase acrylic resin	10	Gram(GM)	11-Apr-22
0001714092	56-23-5	Carbon tetrachloride anhydrous	100	Milliliter(ML)	11-Apr-22
0001714093	7601-90-3	PERCHLORIC ACID OPTIMA	1	Liters(L)	11-Apr-22
0001714094	7601-90-3	PERCHLORIC ACID OPTIMA	1	Liters(L)	11-Apr-22
0001714096	103-63-9	(2-Bromoethyl)benzene 98%	100	Gram(GM)	11-Apr-22
0001714097	-	ANTIFOAM C EMULSION	500	Milliliter(ML)	11-Apr-22
0001714098	-	ANTIFOAM C EMULSION	500	Milliliter(ML)	11-Apr-22
0001714099	-	LB BROTH LENNOX	250	Gram(GM)	11-Apr-22
0001714100	-	LB BROTH LENNOX	250	Gram(GM)	11-Apr-22
0001714102	-	LB BROTH LENNOX	250	Gram(GM)	11-Apr-22
0001714101	-	LB BROTH LENNOX	250	Gram(GM)	11-Apr-22
0001662353	-	ENERPAC PREMIUM HYDRAULIC OIL	1	Gallon(GAL)	11-Apr-22
0001714032	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714035	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714034	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714033	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
V00000B143	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B13A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B13B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B13D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B13F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B140	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B142	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B144	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B13C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B139	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B141	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B131	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B13E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B138	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B12D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B12E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B130	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B132	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B133	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B134	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B135	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B136	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B137	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
V00000B12F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	11-Apr-22
0001714095	75507-25-4	2-Hydroxymethyl-15-crown-5 95%	1	Gram(GM)	11-Apr-22
0001714103	7447-40-7	Potassium chloride =0.000027M Conductivity Standard	500	Milliliter(ML)	11-Apr-22
0001722558	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722559	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722561	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722574	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722562	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722563	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722564	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722565	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722566	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722567	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722568	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722569	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722570	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722571	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722572	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722560	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001722573	-	Valvoline EUROPEAN VEHICLE FULL SYNTHETIC SAE 0W-40 Synthetic Motor Oil	1	Quarts(QT)	11-Apr-22
0001714104	7447-40-7	Potassium chloride 0.00068M Conductivity Standard	500	Milliliter(ML)	11-Apr-22
0001722575	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722582	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722577	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722578	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722579	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722581	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722576	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722583	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722584	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722585	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722586	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001722580	-	MOBIL 1 5W-50	1	Quarts(QT)	11-Apr-22
0001714105	666-52-4	Acetone-d6 99.9 atom % D	50	Milliliter(ML)	11-Apr-22
0001714106	666-52-4	Acetone-d6 99.9 atom % D	50	Milliliter(ML)	11-Apr-22
0001714107	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	11-Apr-22
0001722729	-	ARDEX P 4 Primer	3.5	Gallon(GAL)	11-Apr-22
0001722732	-	ARDEX P 4 Primer	3.5	Gallon(GAL)	11-Apr-22
0001722731	-	ARDEX P 4 Primer	3.5	Gallon(GAL)	11-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722733	-	ARDEX P 4 Primer	3.5	Gallon(GAL)	11-Apr-22
0001722730	-	ARDEX P 4 Primer	3.5	Gallon(GAL)	11-Apr-22
0001722734	-	MicroC 2000	2699.7	Pounds(LB)	11-Apr-22
0001714109	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	11-Apr-22
0001714110	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	11-Apr-22
0001714108	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	11-Apr-22
0001722735	-	GLYCERINE	1250	Kilograms(KG)	11-Apr-22
0001714111	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714112	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714113	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714114	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714116	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714115	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	11-Apr-22
0001714183	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	2	Liters(L)	11-Apr-22
0001714184	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	2	Liters(L)	11-Apr-22
0001714185	666-52-4	Acetone-d6 99.9 atom % D contains 0.03 % (v/v) TMS	25	Gram(GM)	11-Apr-22
0001714186	666-52-4	Acetone-d6 99.9 atom % D contains 0.03 % (v/v) TMS	25	Gram(GM)	11-Apr-22
0001713857	108-90-7	Chlorobenzene anhydrous 99.8%	1	Liters(L)	11-Apr-22
0001713858	7447-40-7	POTASSIUM CHLORIDE	1	Kilograms(KG)	11-Apr-22
0001715440	-	POLYWATER	1	Quarts(QT)	11-Apr-22
0001714279	-	3M Novec Engineered Fluid 7100	1	Gallon(GAL)	12-Apr-22
0001714282	-	3M Novec Engineered Fluid 7100	1	Gallon(GAL)	12-Apr-22
0001714281	-	3M Novec Engineered Fluid 7100	1	Gallon(GAL)	12-Apr-22
0001714280	-	3M Novec Engineered Fluid 7100	1	Gallon(GAL)	12-Apr-22
0001713859	-	UNIVOLT N 61 B	55	Gallon(GAL)	12-Apr-22
0001713860	-	UNIVOLT N 61 B	55	Gallon(GAL)	12-Apr-22
0001713861	-	UNIVOLT N 61 B	55	Gallon(GAL)	12-Apr-22
0001713862	-	UNIVOLT N 61 B	55	Gallon(GAL)	12-Apr-22
0001713863	7440-47-3	CHROMIUM PIECES	50	Gram(GM)	12-Apr-22
0001713864	142-71-2	COPPER (II) ACETATE	100	Gram(GM)	12-Apr-22
0001713865	6108-17-4	LITHIUM ACETATE DIHYDRATE	250	Gram(GM)	12-Apr-22
0001713866	6018-89-9	NICKEL(II) ACETATE TETRAHYDRATE	100	Gram(GM)	12-Apr-22
0001713867	107-96-0	3-MERCAPTOPROPIONIC ACID	100	Gram(GM)	12-Apr-22
0001714028	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	12-Apr-22
0001714029	-	M-LINE ACCESSORIES M-COAT A KIT	1	Ounces(OZ)	12-Apr-22
0001714194	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714197	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714204	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714213	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714212	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714211	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714210	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714209	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714208	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714207	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714195	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714205	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714198	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714206	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714196	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714203	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714199	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714200	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714201	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714202	67-64-1	Acetone (Certified ACS)	4	Liters(L)	12-Apr-22
0001714235	-	AvistaClean MF 1000A	350	Pounds(LB)	12-Apr-22
0001714237	-	AvistaClean MF 1000A	350	Pounds(LB)	12-Apr-22
0001714236	-	AvistaClean MF 1000A	350	Pounds(LB)	12-Apr-22
0001714079	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714080	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714081	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714082	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714083	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714084	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714085	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714086	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	12-Apr-22
0001714187	-	ANTIFOAM A CONCENTRATE	100	Gram(GM)	12-Apr-22
0001714188	-	ANTIFOAM A CONCENTRATE	100	Gram(GM)	12-Apr-22
0001714189	-	ACETAZOLAMIDE	25	Gram(GM)	12-Apr-22
0001714061	-	DRY GRAPHITE LUBRICANT	0.21	Ounces(OZ)	12-Apr-22
0001714065	-	DRY GRAPHITE LUBRICANT	0.21	Ounces(OZ)	12-Apr-22
0001714064	-	DRY GRAPHITE LUBRICANT	0.21	Ounces(OZ)	12-Apr-22
0001714063	-	DRY GRAPHITE LUBRICANT	0.21	Ounces(OZ)	12-Apr-22
0001714062	-	DRY GRAPHITE LUBRICANT	0.21	Ounces(OZ)	12-Apr-22
0001707395	103-90-2	ACETAMINOPHEN	1	Milliliter(ML)	12-Apr-22
0001714019	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	12-Apr-22
0001714022	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	12-Apr-22
0001714021	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	12-Apr-22
0001714020	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	12-Apr-22
0001714018	328952-85-8	4 8-Dimethyl-2-phosphabicyclo[3.3.1]nonane min. 90% CYTOP 170	25	Gram(GM)	12-Apr-22
0001714023	-	Novus 7100 Plastic Cleaner Polisher and Scratch Remover Kit	8	Ounces(OZ)	12-Apr-22
0001714024	-	Hydrofluoric acid 48-51%	10	Pounds(LB)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714027	-	Hydrofluoric acid 48-51%	10	Pounds(LB)	12-Apr-22
0001714026	-	Hydrofluoric acid 48-51%	10	Pounds(LB)	12-Apr-22
0001714025	-	Hydrofluoric acid 48-51%	10	Pounds(LB)	12-Apr-22
0001714030	16578-60-2	(2-nitro-1 3-phenylene)dimethanol	1	Kilograms(KG)	12-Apr-22
0001714031	16578-60-2	(2-nitro-1 3-phenylene)dimethanol	1	Kilograms(KG)	12-Apr-22
0001714051	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	12-Apr-22
0001714052	-	M-BOND 200 ADHESIVE KIT	10	Gram(GM)	12-Apr-22
0001714057	-	Eichrom Ln Resin	50	Gram(GM)	12-Apr-22
0001714058	-	ANALYTICAL GRADE ANION EXCHANGE RESIN (AG 1-X8 CHLORIDE)	500	Milliliter(ML)	12-Apr-22
0001714059	-	ANALYTICAL GRADE ANION EXCHANGE RESIN (AG 1-X8 CHLORIDE)	500	Milliliter(ML)	12-Apr-22
0001714060	-	ANALYTICAL GRADE ANION EXCHANGE RESIN (AG 1-X8 CHLORIDE)	500	Milliliter(ML)	12-Apr-22
0001714066	-	M-BOND 200 CATALYST	30	Milliliter(ML)	12-Apr-22
0001714068	-	M-BOND 200 CATALYST	30	Milliliter(ML)	12-Apr-22
0001714067	-	M-BOND 200 CATALYST	30	Milliliter(ML)	12-Apr-22
0001714087	1914-99-4	CHLOROPHOSPHONAZO III	1	Gram(GM)	12-Apr-22
0001714088	1914-99-4	CHLOROPHOSPHONAZO III	1	Gram(GM)	12-Apr-22
0001714075	-	DIMETHYL ETHYLPHOSPHONATE	250	Milliliter(ML)	12-Apr-22
0001714076	-	DIMETHYL ETHYLPHOSPHONATE	250	Milliliter(ML)	12-Apr-22
0001714074	26042-63-7	SILVER HEXAFLUOROPHOSPHATE	10	Gram(GM)	12-Apr-22
0001714072	-	UV Wavecal Solution	500	Milliliter(ML)	12-Apr-22
0001714073	-	Optima/Avio Solution Kit	900	Milliliter(ML)	12-Apr-22
0001714077	-	CUSTOM SOLUTION IN 5%	500	Milliliter(ML)	12-Apr-22
0001714078	-	CUSTOM SOLUTION IN 5%	500	Milliliter(ML)	12-Apr-22
0001714069	67-64-1	Acetone for residue analysis	2.5	Liters(L)	12-Apr-22
0001714070	67-64-1	Acetone for residue analysis	2.5	Liters(L)	12-Apr-22
0001714071	67-64-1	Acetone for residue analysis	2.5	Liters(L)	12-Apr-22
0001714017	-	CUSTOM ASSURANCE STANDARD	100	Milliliter(ML)	12-Apr-22
0001714684	-	FS-One Max	10.1	Milliliter(ML)	12-Apr-22
0001722736	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722752	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722741	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722742	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722743	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722744	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722745	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722746	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722765	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722747	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722748	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722764	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722749	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722753	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722754	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722763	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722762	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722761	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722760	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722759	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722758	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722757	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722755	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722756	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722740	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722750	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722738	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722737	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722751	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722739	65997-15-1	PORTLAND CEMENT	94	Pounds(LB)	12-Apr-22
0001722721	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	12-Apr-22
0001722724	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	12-Apr-22
0001722722	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	12-Apr-22
0001722723	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	12-Apr-22
0001722728	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	12-Apr-22
V00000B155	-	ARDEX FEATHER FINISH	10	Pounds(LB)	12-Apr-22
V00000B158	-	ARDEX FEATHER FINISH	10	Pounds(LB)	12-Apr-22
V00000B159	-	ARDEX FEATHER FINISH	10	Pounds(LB)	12-Apr-22
V00000B157	-	ARDEX FEATHER FINISH	10	Pounds(LB)	12-Apr-22
V00000B156	-	ARDEX FEATHER FINISH	10	Pounds(LB)	12-Apr-22
0001635322	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635323	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635324	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635325	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635326	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001635327	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635350	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635360	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635352	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635353	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635354	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635355	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635356	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635357	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635351	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635359	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001635358	-	WEST C-950 Sodium Silicate Solution	58	Pounds(LB)	12-Apr-22
0001714191	148-24-3	8-HYDROXYQUINOLINE	25	Gram(GM)	12-Apr-22
0001714192	7783-64-4	ZIRCONIUM(IV) FLUORIDE	250	Gram(GM)	12-Apr-22
0001714193	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	12-Apr-22
0001722725	-	LOW ODOR MASTIC REMOVER	5	Gallon(GAL)	12-Apr-22
0001722726	-	LOW ODOR MASTIC REMOVER	5	Gallon(GAL)	12-Apr-22
0001722727	-	LOW ODOR MASTIC REMOVER	5	Gallon(GAL)	12-Apr-22
0001722766	-	concrete	70	Pounds(LB)	12-Apr-22
0001722785	-	concrete	70	Pounds(LB)	12-Apr-22
0001722784	-	concrete	70	Pounds(LB)	12-Apr-22
0001722783	-	concrete	70	Pounds(LB)	12-Apr-22
0001722782	-	concrete	70	Pounds(LB)	12-Apr-22
0001722781	-	concrete	70	Pounds(LB)	12-Apr-22
0001722779	-	concrete	70	Pounds(LB)	12-Apr-22
0001722786	-	concrete	70	Pounds(LB)	12-Apr-22
0001722794	-	concrete	70	Pounds(LB)	12-Apr-22
0001722777	-	concrete	70	Pounds(LB)	12-Apr-22
0001722787	-	concrete	70	Pounds(LB)	12-Apr-22
0001722788	-	concrete	70	Pounds(LB)	12-Apr-22
0001722789	-	concrete	70	Pounds(LB)	12-Apr-22
0001722790	-	concrete	70	Pounds(LB)	12-Apr-22
0001722791	-	concrete	70	Pounds(LB)	12-Apr-22
0001722776	-	concrete	70	Pounds(LB)	12-Apr-22
0001722793	-	concrete	70	Pounds(LB)	12-Apr-22
0001722778	-	concrete	70	Pounds(LB)	12-Apr-22
0001722795	-	concrete	70	Pounds(LB)	12-Apr-22
0001722796	-	concrete	70	Pounds(LB)	12-Apr-22
0001722797	-	concrete	70	Pounds(LB)	12-Apr-22
0001722792	-	concrete	70	Pounds(LB)	12-Apr-22
0001722768	-	concrete	70	Pounds(LB)	12-Apr-22
0001722775	-	concrete	70	Pounds(LB)	12-Apr-22
0001722780	-	concrete	70	Pounds(LB)	12-Apr-22
0001722767	-	concrete	70	Pounds(LB)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722769	-	concrete	70	Pounds(LB)	12-Apr-22
0001722770	-	concrete	70	Pounds(LB)	12-Apr-22
0001722771	-	concrete	70	Pounds(LB)	12-Apr-22
0001722772	-	concrete	70	Pounds(LB)	12-Apr-22
0001722773	-	concrete	70	Pounds(LB)	12-Apr-22
0001722774	-	concrete	70	Pounds(LB)	12-Apr-22
0001722798	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722808	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722802	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722800	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722801	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722799	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722803	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722804	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722805	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722807	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722809	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722806	-	CHAIN AND WIRE ROPE LUBRICANT	10	Ounces(OZ)	12-Apr-22
0001722810	-	concrete	94	Pounds(LB)	12-Apr-22
0001722821	-	concrete	94	Pounds(LB)	12-Apr-22
0001722822	-	concrete	94	Pounds(LB)	12-Apr-22
0001722823	-	concrete	94	Pounds(LB)	12-Apr-22
0001722824	-	concrete	94	Pounds(LB)	12-Apr-22
0001722825	-	concrete	94	Pounds(LB)	12-Apr-22
0001722826	-	concrete	94	Pounds(LB)	12-Apr-22
0001722827	-	concrete	94	Pounds(LB)	12-Apr-22
0001722828	-	concrete	94	Pounds(LB)	12-Apr-22
0001722840	-	concrete	94	Pounds(LB)	12-Apr-22
0001722838	-	concrete	94	Pounds(LB)	12-Apr-22
0001722839	-	concrete	94	Pounds(LB)	12-Apr-22
0001722837	-	concrete	94	Pounds(LB)	12-Apr-22
0001722836	-	concrete	94	Pounds(LB)	12-Apr-22
0001722835	-	concrete	94	Pounds(LB)	12-Apr-22
0001722834	-	concrete	94	Pounds(LB)	12-Apr-22
0001722833	-	concrete	94	Pounds(LB)	12-Apr-22
0001722832	-	concrete	94	Pounds(LB)	12-Apr-22
0001722831	-	concrete	94	Pounds(LB)	12-Apr-22
0001722830	-	concrete	94	Pounds(LB)	12-Apr-22
0001722829	-	concrete	94	Pounds(LB)	12-Apr-22
0001722820	-	concrete	94	Pounds(LB)	12-Apr-22
0001722841	-	concrete	94	Pounds(LB)	12-Apr-22
0001722843	-	concrete	94	Pounds(LB)	12-Apr-22
0001722819	-	concrete	94	Pounds(LB)	12-Apr-22
0001722842	-	concrete	94	Pounds(LB)	12-Apr-22
0001722811	-	concrete	94	Pounds(LB)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722812	-	concrete	94	Pounds(LB)	12-Apr-22
0001722814	-	concrete	94	Pounds(LB)	12-Apr-22
0001722815	-	concrete	94	Pounds(LB)	12-Apr-22
0001722816	-	concrete	94	Pounds(LB)	12-Apr-22
0001722817	-	concrete	94	Pounds(LB)	12-Apr-22
0001722818	-	concrete	94	Pounds(LB)	12-Apr-22
0001722813	-	concrete	94	Pounds(LB)	12-Apr-22
V00000B193	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B199	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B198	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B197	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B196	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B195	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B194	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B187	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B19A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B192	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B191	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B190	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B18F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B18D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B18B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B18A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B19B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B188	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B186	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B189	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B18C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B185	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1B0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B19C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1A0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B19F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B19E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B19D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B1AA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B163	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B169	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B168	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B167	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B166	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B170	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B164	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B162	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B161	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B160	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B18E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B165	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B184	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B183	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B182	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B181	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B180	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B16B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B171	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B173	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B15A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B172	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B17A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B174	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B175	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B176	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B177	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B178	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
V00000B179	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	12-Apr-22
0001635328	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635337	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635331	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635332	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635334	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635329	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635335	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635333	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635330	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635336	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001635338	-	WEST R-630 SODIUM/POTASSIUM SULFATE	55	Gallon(GAL)	13-Apr-22
0001635340	-	WEST R-630 SODIUM/POTASSIUM SULFATE	55	Gallon(GAL)	13-Apr-22
0001635339	-	WEST R-630 SODIUM/POTASSIUM SULFATE	55	Gallon(GAL)	13-Apr-22
0001635321	-	WEST C-824 Pretreat	22	Kilograms(KG)	13-Apr-22
0001630024	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Gallon(GAL)	13-Apr-22
0001630025	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	608	Gallon(GAL)	13-Apr-22
0001630026	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001630027	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001630030	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001630031	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001630029	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001630028	-	Heavy Duty Silicone Lubricant	7.5	Ounces(OZ)	13-Apr-22
0001712668	9048-46-8	Bovine Serum Albumin Fraction V Cold-ethanol Precipitated	100	Gram(GM)	13-Apr-22
0001712669	9048-46-8	Bovine Serum Albumin Fraction V Cold-ethanol Precipitated	100	Gram(GM)	13-Apr-22
0001712961	18107-18-1	TRIMETHYLSILYLDIAZOMETHANE	10	Milliliter(ML)	13-Apr-22
0001712962	18107-18-1	TRIMETHYLSILYLDIAZOMETHANE	10	Milliliter(ML)	13-Apr-22
0001630056	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630060	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630069	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630068	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630067	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630066	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630065	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630064	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630063	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630061	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630059	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630058	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630057	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630062	-	PSX 700 Black Resin	0.8	Gallon(GAL)	13-Apr-22
0001630070	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Apr-22
0001630071	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Apr-22
0001630072	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630114	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630119	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630113	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630103	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630094	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630095	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630096	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630097	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630098	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630099	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630100	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22
0001630073	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630102	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630091	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630104	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630105	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630112	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630106	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630107	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630108	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630109	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630110	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630101	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630083	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630074	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630122	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630075	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630076	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630077	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630078	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630079	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630080	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630093	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630082	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630092	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630084	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630085	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630086	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630087	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630088	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630089	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630090	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630115	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630081	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630149	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630130	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630142	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630143	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630144	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630145	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630146	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630162	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630148	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630139	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630150	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630152	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630111	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630159	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630160	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630161	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630147	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630132	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630118	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630121	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630120	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630156	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630157	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630155	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630141	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630131	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630140	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630133	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630134	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630135	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630136	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630137	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630138	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630153	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630158	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630128	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630116	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630117	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630154	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630123	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630124	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630125	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630151	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630127	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630163	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630129	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630166	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630164	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630126	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630165	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630167	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630168	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630169	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630170	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630171	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630175	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630172	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001630174	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630173	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Quarts(QT)	13-Apr-22
0001713177	-	DEVCON 5-MINUTE EPOXY HARDENER	1.69	Ounces(OZ)	13-Apr-22
0001712964	12027-06-4	AMMONIUM IODIDE	25	Gram(GM)	13-Apr-22
0001712965	12027-06-4	AMMONIUM IODIDE	25	Gram(GM)	13-Apr-22
0001712970	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	13-Apr-22
0001712971	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	13-Apr-22
0001712972	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	13-Apr-22
0001712973	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	13-Apr-22
0001712974	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	13-Apr-22
0001713122	591-51-5	PHENYL LITHIUM	100	Milliliter(ML)	13-Apr-22
0001713181	-	DEVCON 5-MINUTE EPOXY HARDENER	1.69	Ounces(OZ)	13-Apr-22
0001713180	-	DEVCON 5-MINUTE EPOXY HARDENER	1.69	Ounces(OZ)	13-Apr-22
0001713179	-	DEVCON 5-MINUTE EPOXY HARDENER	1.69	Ounces(OZ)	13-Apr-22
0001713178	-	DEVCON 5-MINUTE EPOXY HARDENER	1.69	Ounces(OZ)	13-Apr-22
0001714215	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714221	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714226	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714225	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714224	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714223	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714222	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714220	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714219	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714216	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714217	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714218	-	Dow Corning Molykote D-321 R Dry Film Lubricant Black	11	Ounces(OZ)	13-Apr-22
0001714190	-	1000 ug/mL Europium; CGEU1	30	Milliliter(ML)	13-Apr-22
0001714252	-	Beryllium Standard for ICP TraceCERT 1000 mg/L Be in nitric acid	100	Milliliter(ML)	13-Apr-22
0001714251	39450-01-6	PROTEINASE K	10	Milliliter(ML)	13-Apr-22
0001714249	111-40-0	Diethylenetriamine 98%	500	Milliliter(ML)	13-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714250	111-40-0	Diethylenetriamine 98%	500	Milliliter(ML)	13-Apr-22
0001713196	10378-47-9	Ceric Ammonium Sulfate 0.100 Normal in 1 Normal Sulfuric Acid	4	Liters(L)	13-Apr-22
0001714214	7440-56-4	GERMANIUM POWDER	10	Gram(GM)	13-Apr-22
0001714227	50-99-7	DEXTROSE ANHYDROUS	500	Gram(GM)	13-Apr-22
0001714228	50-99-7	DEXTROSE ANHYDROUS	500	Gram(GM)	13-Apr-22
0001714229	14914-84-2	HOLMIUM(III) CHLORIDE HEXAHYDRATE	10	Gram(GM)	13-Apr-22
0001714230	-	HOLMIUM(III) OXIDE	25	Gram(GM)	13-Apr-22
0001714232	41836-28-6	Tris[N N-bis(trimethylsilyl)amide]yttrium(III)	5	Gram(GM)	13-Apr-22
0001714234	41836-28-6	Tris[N N-bis(trimethylsilyl)amide]yttrium(III)	5	Gram(GM)	13-Apr-22
0001714233	41836-28-6	Tris[N N-bis(trimethylsilyl)amide]yttrium(III)	5	Gram(GM)	13-Apr-22
0001714238	7789-24-4	LITHIUM FLUORIDE	1	Kilograms(KG)	13-Apr-22
0001714239	7789-24-4	LITHIUM FLUORIDE	1	Kilograms(KG)	13-Apr-22
0001714240	67-64-1	Acetone Semiconductor Grade 99.5%	1	Liters(L)	13-Apr-22
0001714241	67-64-1	Acetone Semiconductor Grade 99.5%	1	Liters(L)	13-Apr-22
0001714242	67-64-1	Acetone Semiconductor Grade 99.5%	1	Liters(L)	13-Apr-22
0001714243	539-48-0	1 4-Bis(aminomethyl)-benzene for synthesis	10	Gram(GM)	13-Apr-22
0001714244	539-48-0	1 4-Bis(aminomethyl)-benzene for synthesis	10	Gram(GM)	13-Apr-22
0001714245	-	Drierite gas-drying unit	2.75	Pounds(LB)	13-Apr-22
0001714246	25322-68-3	POLYETHYLENE GLYCOL 400	5	Liters(L)	13-Apr-22
0001714247	26628-22-8	Agencourt AMPure XP	60	Milliliter(ML)	13-Apr-22
0001714248	-	PH 1.68 BUFFER SOLUTION	1	Liters(L)	13-Apr-22
0001714255	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714263	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714256	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714264	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714258	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714272	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714273	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714274	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714275	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714276	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714277	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714278	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714261	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714265	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714259	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714257	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714270	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714269	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714262	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714268	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714267	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714271	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714266	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714260	7697-37-2	NITRIC ACID CERTIFIED ACS	7	Pounds(LB)	13-Apr-22
0001714285	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714293	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714302	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714292	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714308	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714291	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714306	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714305	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714307	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714303	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714295	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714301	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714300	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714299	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714298	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714297	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714296	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714304	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714289	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714286	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714294	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714287	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714288	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714290	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Apr-22
0001714283	124-20-9	SPERMIDINE	5	Gram(GM)	13-Apr-22
0001714284	67-63-0	Isopropyl alcohol 70% solution in water	1	Liters(L)	13-Apr-22
0001714331	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714332	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714337	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714338	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714336	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714333	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714335	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001714334	75-09-2	Dichloromethane Environmental Grade 99.8+% stab. with amylene	4	Liters(L)	13-Apr-22
0001630176	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001630181	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001630178	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001630179	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001630180	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001630177	-	Zerex Asian Vehicle AFC RTU Antifreeze Coolant	1	Gallon(GAL)	13-Apr-22
0001714339	462-06-6	Fluorobenzene 99%	500	Gram(GM)	13-Apr-22
0001714340	462-06-6	Fluorobenzene 99%	500	Gram(GM)	13-Apr-22
0001714341	462-06-6	Fluorobenzene 99%	500	Gram(GM)	13-Apr-22
0001714120	288-32-4	IMIDAZOLE 99%	100	Gram(GM)	13-Apr-22
0001714121	1643-19-2	TETRABUTYLAMMONIUM BROMIDE	100	Gram(GM)	13-Apr-22
0001714346	-	XIAMETER AFE-2210 Antifoam Emulsion	55	Gallon(GAL)	13-Apr-22
0001714128	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714131	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714133	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714134	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714137	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714135	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714136	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714132	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714130	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001714129	-	DPBS WITH CALCIUM AND MAGNESIUM	100	MicroGram(UG M)	13-Apr-22
0001722510	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722528	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722522	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722530	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722529	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722527	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722526	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722525	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722518	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722523	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722521	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722520	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722519	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722531	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722524	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722541	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722548	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722547	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722549	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722546	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722551	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722545	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722517	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722544	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722542	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722532	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722540	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722539	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722538	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722537	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722536	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722535	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722534	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722533	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722543	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722553	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722511	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722512	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722557	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722556	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722516	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722554	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722552	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722513	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722550	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722514	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722515	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22
0001722555	-	Promatch Forklift Truck Lube	11	Ounces(OZ)	13-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714326	108-32-7	Triarylsulfonium hexafluorophosphate salts mixed	25	Milliliter(ML)	13-Apr-22
0001714347	1318-50-8	BARIUM IODIDE	5	Gram(GM)	13-Apr-22
0001714348	9002-18-0	AGAR	500	Gram(GM)	13-Apr-22
0001714349	9002-18-0	AGAR	500	Gram(GM)	13-Apr-22
0001714342	110-54-3	HEXANE	4	Liters(L)	13-Apr-22
0001714345	110-54-3	HEXANE	4	Liters(L)	13-Apr-22
0001714343	110-54-3	HEXANE	4	Liters(L)	13-Apr-22
0001714344	110-54-3	HEXANE	4	Liters(L)	13-Apr-22
0001714351	67-66-3	Chloroform HPLC Grade 99.5+% min stab. with amylene	4	Liters(L)	14-Apr-22
0001714354	67-66-3	Chloroform HPLC Grade 99.5+% min stab. with amylene	4	Liters(L)	14-Apr-22
0001714353	67-66-3	Chloroform HPLC Grade 99.5+% min stab. with amylene	4	Liters(L)	14-Apr-22
0001714352	67-66-3	Chloroform HPLC Grade 99.5+% min stab. with amylene	4	Liters(L)	14-Apr-22
0001714355	-	Y-Aerosol	13	Ounces(OZ)	14-Apr-22
0001714359	-	Y-Aerosol	13	Ounces(OZ)	14-Apr-22
0001714356	-	Y-Aerosol	13	Ounces(OZ)	14-Apr-22
0001714357	-	Y-Aerosol	13	Ounces(OZ)	14-Apr-22
0001714358	-	Y-Aerosol	13	Ounces(OZ)	14-Apr-22
0001714360	107-21-1	ETHYLENE GLYCOL (ETHYLENE GLYCOL ANHYDROUS)	2	Liters(L)	14-Apr-22
0001714361	107-21-1	ETHYLENE GLYCOL (ETHYLENE GLYCOL ANHYDROUS)	2	Liters(L)	14-Apr-22
0001714363	629-20-9	1 3 5 7-Cyclooctatetraene stabilized with 0.1% Hydroquinone	5	Gram(GM)	14-Apr-22
0001714364	1137-42-4	4-HYDROXYBENZOPHENONE	100	Gram(GM)	14-Apr-22
0001714365	869-24-9	2-Diethylaminoethylchloride hydrochloride	250	Gram(GM)	14-Apr-22
0001735999	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736033	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736032	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736031	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736030	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736029	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736027	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736024	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736026	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736025	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736034	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736028	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736035	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736036	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

[illegible]

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736318	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736333	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736325	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736324	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736323	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736322	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736337	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736339	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736340	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736320	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736319	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736335	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736321	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736341	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736342	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736351	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736347	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736357	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736356	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736355	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736354	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736359	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736352	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736360	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736350	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736349	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736348	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736346	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736345	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736344	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736353	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736361	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736362	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736363	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736343	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736358	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001713182	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713191	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713184	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713185	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713186	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713187	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713188	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713190	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001713183	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713189	-	SOLDER FLUX PEN 186	10	Milliliter(ML)	14-Apr-22
0001736365	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736364	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736377	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736383	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736381	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736380	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736378	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736376	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736375	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736374	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736372	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736382	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736371	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736369	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736366	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736367	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736368	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736373	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736379	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001736370	37222-66-5	OXONE(R) MONOPERSULFATE COMPOUND	5	Kilograms(KG)	14-Apr-22
0001713192	-	Kester 186 Soldering Flux	1	Gallon(GAL)	14-Apr-22
0001713195	-	Kester 186 Soldering Flux	1	Gallon(GAL)	14-Apr-22
0001713193	-	Kester 186 Soldering Flux	1	Gallon(GAL)	14-Apr-22
0001713194	-	Kester 186 Soldering Flux	1	Gallon(GAL)	14-Apr-22
0001714253	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	14-Apr-22
0001714254	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	14-Apr-22
0001714117	-	cOMplete EDTA-free Protease Inhibitor Cocktail	12	Gram(GM)	14-Apr-22
0001714309	1310-73-2	SODIUM HYDROXIDE 1N SOLUTION	4	Liters(L)	14-Apr-22
0001714311	1310-73-2	SODIUM HYDROXIDE 1N SOLUTION	4	Liters(L)	14-Apr-22
0001714312	1310-73-2	SODIUM HYDROXIDE 1N SOLUTION	4	Liters(L)	14-Apr-22
0001714310	1310-73-2	SODIUM HYDROXIDE 1N SOLUTION	4	Liters(L)	14-Apr-22
0001714320	7647-01-0	Hydrochloric Acid 1.00 Normal from NF/USP materials	4	Liters(L)	14-Apr-22
0001714323	7647-01-0	Hydrochloric Acid 1.00 Normal from NF/USP materials	4	Liters(L)	14-Apr-22
0001714321	7647-01-0	Hydrochloric Acid 1.00 Normal from NF/USP materials	4	Liters(L)	14-Apr-22
0001714322	7647-01-0	Hydrochloric Acid 1.00 Normal from NF/USP materials	4	Liters(L)	14-Apr-22
0001714324	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	14-Apr-22
0001714325	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	14-Apr-22
0001714327	67-64-1	Acetone (Certified ACS)	4	Liters(L)	14-Apr-22
0001714330	67-64-1	Acetone (Certified ACS)	4	Liters(L)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714329	67-64-1	Acetone (Certified ACS)	4	Liters(L)	14-Apr-22
0001714328	67-64-1	Acetone (Certified ACS)	4	Liters(L)	14-Apr-22
0001714314	26093-31-2	7-AMINO-4-METHYLCOUMARIN	5	Gram(GM)	14-Apr-22
0001714315	593-51-1	Methylammonium chloride for synthesis	5	Gram(GM)	14-Apr-22
0001714319	92112-69-1	Hexanes Certified ACS	20	Liters(L)	14-Apr-22
0001714317	111-40-0	Diethylenetriamine 98%	500	Milliliter(ML)	14-Apr-22
0001714313	27344-41-8	Disodium 4 4'-Bis(2-sulfonatostyryl)biphenyl	25	Gram(GM)	14-Apr-22
0001717097	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	14-Apr-22
0001714318	75-09-2	Dichloromethane anhydrous 99.8% contains 40-150 ppm amylene as stabilizer	1	Liters(L)	14-Apr-22
0001717098	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	14-Apr-22
0001717099	1310-73-2	CAUSTIC SODA SOLUTION (50%)	28915	Pounds(LB)	14-Apr-22
0001459980	111-42-2	DIETHANOLAMINE	2	Liters(L)	14-Apr-22
0001711083	120-51-4	BENZYL BENZOATE	1	Liters(L)	14-Apr-22
0001711084	100-51-6	BENZYL ALCOHOL ANHYDROUS 99+%	1	Liters(L)	14-Apr-22
0001737198	67-56-1	Methanol BioReagent 99.93%	2	Liters(L)	14-Apr-22
0001737199	67-56-1	Methanol BioReagent 99.93%	2	Liters(L)	14-Apr-22
0001715441	-	SNOOP	2	Ounces(OZ)	14-Apr-22
0001715444	-	SNOOP	2	Ounces(OZ)	14-Apr-22
0001715445	-	SNOOP	2	Ounces(OZ)	14-Apr-22
0001715443	-	SNOOP	2	Ounces(OZ)	14-Apr-22
0001715442	-	SNOOP	2	Ounces(OZ)	14-Apr-22
0001737156	-	Alcatel Adixen A121 Hydrocarbon Based Mineral High Temp Vacuum Pump Oil	1	Quarts(QT)	14-Apr-22
0001737158	-	Alcatel Adixen A121 Hydrocarbon Based Mineral High Temp Vacuum Pump Oil	1	Quarts(QT)	14-Apr-22
0001737157	-	Alcatel Adixen A121 Hydrocarbon Based Mineral High Temp Vacuum Pump Oil	1	Quarts(QT)	14-Apr-22
0001737160	-	Alcatel Adixen A121 Hydrocarbon Based Mineral High Temp Vacuum Pump Oil	1	Quarts(QT)	14-Apr-22
0001737159	-	Alcatel Adixen A121 Hydrocarbon Based Mineral High Temp Vacuum Pump Oil	1	Quarts(QT)	14-Apr-22
0001687021	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	14-Apr-22
0001687022	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	14-Apr-22
0001687023	-	Nitrogen Dioxide/Bal Air	34	Liters(L)	14-Apr-22
0001687025	-	Nitrogen Dioxide/Bal Air	34	Liters(L)	14-Apr-22
0001687026	-	Nitrogen Dioxide/Bal Air	34	Liters(L)	14-Apr-22
0001687024	-	Nitrogen Dioxide/Bal Air	34	Liters(L)	14-Apr-22
0001687027	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	14-Apr-22
0001687028	7727-37-9	NITROGEN GAS	130	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687029	7727-37-9	NITROGEN GAS	130	Cubic Feet(CF)	14-Apr-22
0001712967	7789-78-8	CALCIUM HYDRIDE 95+%	100	Gram(GM)	14-Apr-22
0001712968	528-21-2	2 3 4-Trihydroxyacetophenone	25	Gram(GM)	14-Apr-22
0001712969	64742-65-0	PUMP OIL VACUUM 4L	4	Liters(L)	14-Apr-22
0001722844	-	OM Masters Armor Semi-Gloss	1	Gallon(GAL)	14-Apr-22
0001687030	-	1% HYDROGEN/BAL. NITROGEN	130	Cubic Feet(CF)	14-Apr-22
0001687031	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687034	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687037	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687035	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687033	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687032	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687036	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687038	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687039	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687043	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687050	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687040	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687041	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687042	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687060	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687044	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687046	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687047	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687045	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687049	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687059	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687051	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687052	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687053	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687054	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687055	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687056	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687057	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687058	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687048	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Apr-22
0001687061	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687062	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687093	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687100	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687098	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687097	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687096	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687117	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687094	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687101	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687092	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687091	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687090	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687089	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687088	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687095	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687110	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687116	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687115	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687114	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687113	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687099	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687111	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687102	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687109	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687108	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687107	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687106	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687105	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687104	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687103	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22
0001687112	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687063	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687073	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687074	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687064	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687065	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687066	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687067	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687068	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687069	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687070	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687071	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687072	-	Compressed Air	220	Cubic Feet(CF)	14-Apr-22
0001687075	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687077	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687078	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687079	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687080	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687076	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	14-Apr-22
0001687081	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687082	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687083	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687084	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687085	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687086	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687087	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	14-Apr-22
0001687118	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687129	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687147	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687138	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687139	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687140	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687141	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687142	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687137	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687146	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687143	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687148	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687149	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687150	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687151	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687152	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687131	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687144	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687121	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687119	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687145	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687120	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687136	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687122	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687123	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687124	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687125	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687126	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687127	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687135	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687128	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687130	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687132	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687133	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687134	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Apr-22
0001687153	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687156	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687166	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687165	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687164	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687163	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687162	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687161	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687160	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687159	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687157	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687155	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687154	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687158	74-98-6	PROPANE	11	Gallon(GAL)	14-Apr-22
0001687167	-	OXYGEN COMPRESSED GAS	20	Cubic Feet(CF)	14-Apr-22
0001687169	-	OXYGEN COMPRESSED GAS	20	Cubic Feet(CF)	14-Apr-22
0001687168	-	OXYGEN COMPRESSED GAS	20	Cubic Feet(CF)	14-Apr-22
0001687170	-	SULFUR DIOXIDE 10PPM/ BAL. AIR	34	Cubic Feet(CF)	14-Apr-22
0001687171	-	SULFUR DIOXIDE 10PPM/ BAL. AIR	34	Cubic Feet(CF)	14-Apr-22
0001737521	-	POLYMER MICROSPHERES	10	Milliliter(ML)	14-Apr-22
0001737517	-	POLYMER MICROSPHERES	10	Milliliter(ML)	14-Apr-22
0001737516	-	LATEX MICROSPHERE SUSPENSION	15	Milliliter(ML)	14-Apr-22
0001737518	-	POLYMER MICROSPHERES	15	Milliliter(ML)	14-Apr-22
0001737519	-	POLYMER MICROSPHERE-BLUE FLUORESCING	15	Milliliter(ML)	14-Apr-22
0001737520	-	POLYMER MICROSPHERES	15	Milliliter(ML)	14-Apr-22
0001722845	-	PSX 700 Black Resin	4	Gallon(GAL)	14-Apr-22
0001722846	-	PSX 700 CURE	0.2	Gallon(GAL)	14-Apr-22
0001722847	-	PSX 700 CURE	0.2	Gallon(GAL)	14-Apr-22
0001722849	-	PSX 700 CURE	0.2	Gallon(GAL)	14-Apr-22
0001722848	-	PSX 700 CURE	0.2	Gallon(GAL)	14-Apr-22
V00000B1C4	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1CC	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1CB	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1CA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C8	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C7	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C6	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C3	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BA	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1B9	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B1C1	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C0	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BF	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BE	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BD	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BC	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1BB	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C2	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
V00000B1C5	-	Valvoline MOTOR OIL SAE 15W-40 MOTOR OIL	1	Gallon(GAL)	14-Apr-22
0001722850	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	35	Pounds(LB)	14-Apr-22
0001722851	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722862	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722861	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722860	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722859	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722858	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722857	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722856	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722855	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722854	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722853	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722852	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	14-Apr-22
0001722863	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722884	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722886	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722872	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722864	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722865	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722866	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722867	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722868	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722869	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722870	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722873	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722885	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722882	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722874	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722875	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722876	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722877	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722878	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722879	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722880	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722881	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722871	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001722883	-	Brakleen Brake Parts Cleaner	510	Gram(GM)	14-Apr-22
0001714362	-	ATI PAO-4	1	Gallon(GAL)	14-Apr-22
0001714141	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	15-Apr-22
0001714142	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	15-Apr-22
0001714143	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	15-Apr-22
0001714144	64-17-5	ETHYL ALCOHOL-200 PROOF	4	Liters(L)	15-Apr-22
0001711071	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	15-Apr-22
0001711072	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	15-Apr-22
0001711073	13450-90-3	GALLIUM(III) CHLORIDE	25	Gram(GM)	15-Apr-22
0001687015	74-98-6	PROPANE	5	Gallon(GAL)	15-Apr-22
0001711075	10043-11-5	Cubic Boron Nitride (CBN)	1000	Gram(GM)	15-Apr-22
0001711070	7440-41-7	BERYLLIUM	10	Gram(GM)	15-Apr-22
0001711067	62-56-6	THIOUREA	1	Kilograms(KG)	15-Apr-22
0001711068	75-09-2	Dichloromethane for HPLC	4	Liters(L)	15-Apr-22
0001711074	55589-62-3	Acesulfame K	25	Gram(GM)	15-Apr-22
0001711076	96-09-3	Styrene oxide 97%	500	Gram(GM)	15-Apr-22
0001711077	109-92-2	Ethyl vinyl ether contains 0.1% KOH as stabilizer 99%	250	Milliliter(ML)	15-Apr-22
0001711078	109-92-2	Ethyl vinyl ether contains 0.1% KOH as stabilizer 99%	250	Milliliter(ML)	15-Apr-22
0001711079	103-63-9	(2-Bromoethyl)benzene 98%	500	Gram(GM)	15-Apr-22
0001711080	67-56-1	Methanol anhydrous 99.8%	1	Liters(L)	15-Apr-22
0001714138	56038-13-2	Sucralose	100	Gram(GM)	15-Apr-22
0001711069	-	UltraBed Low Viscosity Epoxy Embedding Kit	100	Milliliter(ML)	15-Apr-22
0001714125	65997-17-3	GLASS BUBBLES	10	Pounds(LB)	15-Apr-22
0001714139	619-19-2	2-Hydroxy-4-nitrobenzoic acid	25	Gram(GM)	15-Apr-22
0001714140	3147-55-5	3 5-Dibromosalicylic acid	25	Gram(GM)	15-Apr-22
0001736387	-	3M Novec 7100 Engineered Fluid	55	Gallon(GAL)	15-Apr-22
0001736386	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	15-Apr-22
0001736384	7647-01-0	HYDROCHLORIC ACID OPTIMA-34%	1	Liters(L)	15-Apr-22
0001736385	7647-01-0	HYDROCHLORIC ACID OPTIMA-34%	1	Liters(L)	15-Apr-22
0001714397	24731-81-5	Hexane-1 6-diammonium bromide	50	Gram(GM)	15-Apr-22
0001711081	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	15-Apr-22
0001711082	60-29-7	Diethyl ether 99% ACS Reagent anhydrous	1	Liters(L)	15-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714386	-	Cerium 10 000 µg/mL (10 000 ppm) for AA and ICP in 5% HNO ₃	125	Milliliter(ML)	15-Apr-22
0001714387	-	Cerium 10 000 µg/mL (10 000 ppm) for AA and ICP in 5% HNO ₃	125	Milliliter(ML)	15-Apr-22
0001714382	67-64-1	ACETONE ACS	1	Gallon(GAL)	15-Apr-22
0001714385	67-64-1	ACETONE ACS	1	Gallon(GAL)	15-Apr-22
0001714383	67-64-1	ACETONE ACS	1	Gallon(GAL)	15-Apr-22
0001714384	67-64-1	ACETONE ACS	1	Gallon(GAL)	15-Apr-22
0001713202	-	VACSEAL HIGH VACUUM LEAK SEALANT	16	Ounces(OZ)	15-Apr-22
0001713205	-	VACSEAL HIGH VACUUM LEAK SEALANT	16	Ounces(OZ)	15-Apr-22
0001713203	-	VACSEAL HIGH VACUUM LEAK SEALANT	16	Ounces(OZ)	15-Apr-22
0001713204	-	VACSEAL HIGH VACUUM LEAK SEALANT	16	Ounces(OZ)	15-Apr-22
0001713206	-	VACSEAL HIGH VACUUM LEAK SEALANT	0.5	Ounces(OZ)	15-Apr-22
0001713209	-	VACSEAL HIGH VACUUM LEAK SEALANT	0.5	Ounces(OZ)	15-Apr-22
0001713208	-	VACSEAL HIGH VACUUM LEAK SEALANT	0.5	Ounces(OZ)	15-Apr-22
0001713207	-	VACSEAL HIGH VACUUM LEAK SEALANT	0.5	Ounces(OZ)	15-Apr-22
0001714118	31181-90-5	5-Bromopyridine-2-carbaldehyde	25	Gram(GM)	15-Apr-22
0001714126	7550-45-0	TITANIUM TETRACHLORIDE	100	Milliliter(ML)	15-Apr-22
0001714127	1464-53-5	1 3-Butadiene diepoxide 97%	25	Gram(GM)	15-Apr-22
0001714366	7440-45-1	CERIUM CHIP 99.9	25	Gram(GM)	15-Apr-22
0001714367	67-63-0	Isopropyl alcohol 70% solution in water	1	Gallon(GAL)	15-Apr-22
0001714370	67-63-0	Isopropyl alcohol 70% solution in water	1	Gallon(GAL)	15-Apr-22
0001714368	67-63-0	Isopropyl alcohol 70% solution in water	1	Gallon(GAL)	15-Apr-22
0001714369	67-63-0	Isopropyl alcohol 70% solution in water	1	Gallon(GAL)	15-Apr-22
0001714371	64-17-5	Ethanol anhydrous denatured 85.8% 13.3% methanol 0.9% MIBK	1	Liters(L)	15-Apr-22
0001714372	64-17-5	Ethanol anhydrous denatured 85.8% 13.3% methanol 0.9% MIBK	1	Liters(L)	15-Apr-22
0001714373	50-00-0	Pierce 16% Formaldehyde (w/v) Methanol-free	1	Milliliter(ML)	15-Apr-22
0001714374	-	Isopropenyl Acetate 99%	250	Milliliter(ML)	15-Apr-22
0001714378	-	Synergy 735	5	Gallon(GAL)	15-Apr-22
0001714379	-	Synergy 735	5	Gallon(GAL)	15-Apr-22
0001714380	2206-27-1	Dimethyl sulfoxide-D ₆ 99.9 atom % D 0.03% (v/v) TMS for NMR spectroscopy	25	Milliliter(ML)	15-Apr-22
0001714381	1344-09-8	Sodium Silicate 40 DEG Be Solution	4	Liters(L)	15-Apr-22
0001712959	-	Heterobifunctional Cross Linkers Premium Grade	1	Gram(GM)	15-Apr-22
0001712960	-	Heterobifunctional Cross Linkers Premium Grade	1	Gram(GM)	15-Apr-22
0001714376	-	Hydrochloric Acid 0.01N (0.01M)	500	Milliliter(ML)	15-Apr-22
0001714377	-	Hydrochloric Acid 0.01N (0.01M)	500	Milliliter(ML)	15-Apr-22
0001712963	-	SC-His (Powder)	100	Gallon(GAL)	15-Apr-22
0001711085	26023-84-7	Hydrogen Hexachloroplatinate(IV) Hydrate	25	Gram(GM)	15-Apr-22
0001711086	26023-84-7	Hydrogen Hexachloroplatinate(IV) Hydrate	25	Gram(GM)	15-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714375	7790-86-5	CERIUM(III) CHLORIDE	5	Gram(GM)	15-Apr-22
0001687172	7440-59-7	HELIUM GAS	130	Cubic Feet(CF)	15-Apr-22
0001687173	7727-37-9	NITROGEN GAS	130	Cubic Feet(CF)	15-Apr-22
0001712966	9002-18-0	AGAR BACTO	100	Gram(GM)	15-Apr-22
0001687174	-	Hydrogen/Nitrogen	130	Cubic Feet(CF)	15-Apr-22
0001687175	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687179	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687178	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687189	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687180	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687181	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687182	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687183	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687184	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687185	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687192	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687190	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687191	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687186	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687193	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687194	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687187	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687188	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687195	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687196	74-98-6	PROPANE	5	Gallon(GAL)	15-Apr-22
0001687197	74-98-6	PROPANE	5	Gallon(GAL)	15-Apr-22
0001687198	74-98-6	PROPANE	5	Gallon(GAL)	15-Apr-22
0001687176	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001687177	-	Compressed Air	220	Cubic Feet(CF)	15-Apr-22
0001713123	1191-15-7	Diisobutylaluminum hydride solution 25 wt. % in toluene	700	Gram(GM)	15-Apr-22
0001714398	2923-28-6	SILVER TRIFLUOROMETHANE SULFONATE	25	Gram(GM)	15-Apr-22
0001714119	109-72-8	BUTYLLITHIUM 2.5M SOLUTION IN HEXANES	100	Milliliter(ML)	15-Apr-22
0001713807	109-99-9	Tetrahydrofuran inhibitor-free suitable for HPLC 99.9%	4	Liters(L)	15-Apr-22
0001713241	23978-55-4	Kryptofix 22 for synthesis	5	Gram(GM)	15-Apr-22
0001713243	23978-55-4	Kryptofix 22 for synthesis	5	Gram(GM)	15-Apr-22
0001713242	23978-55-4	Kryptofix 22 for synthesis	5	Gram(GM)	15-Apr-22
0001713238	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	1	Liters(L)	15-Apr-22
0001713239	109-99-9	Tetrahydrofuran anhydrous contains 250 ppm BHT as inhibitor 99.9%	1	Liters(L)	15-Apr-22
0001713240	-	MALT EXTRACT	500	Gram(GM)	15-Apr-22
0001713232	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713233	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713237	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713236	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713235	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713234	-	OxiClean Versatile Stain Remover	3	Pounds(LB)	15-Apr-22
0001713213	144-55-8	SODIUM BICARBONATE	500	Gram(GM)	15-Apr-22
0001713214	7365-44-8	TES (2- {[TRIS(HYDROXYMETHYL)METHYL]AMINO}-1-ETHANESULFONIC ACID)	250	Gram(GM)	15-Apr-22
0001713215	1310-58-3	POTASSIUM HYDROXIDE	500	Gram(GM)	15-Apr-22
0001713216	7722-84-1	Hydrogen Peroxide Optima	500	Milliliter(ML)	15-Apr-22
0001713218	2001-45-8	TETRAPHENYLPHOSPHONIUM CHLORIDE	10	Gram(GM)	15-Apr-22
0001713227	-	GLOSS-OIL VARNISH	16	Ounces(OZ)	15-Apr-22
0001713228	-	ODORLESS PAINT THINNER	16	Ounces(OZ)	15-Apr-22
0001713230	8001-26-1	LINSEED OIL	55	Milliliter(ML)	15-Apr-22
0001713231	67746-08-1	Purified Linseed Oil	55	Milliliter(ML)	15-Apr-22
0001713229	-	Linseed Stand Oil	75	Milliliter(ML)	15-Apr-22
0001713221	18162-48-6	tert-Butyldimethylchlorosilane for synthesis	100	Gram(GM)	15-Apr-22
0001713222	151-21-3	SODIUM DODECYL SULFATE (SODIUM LAURYL SULFATE)	25	Gram(GM)	15-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713210	-	DEOXIT D-SERIES 5% SPRAY	5	Ounces(OZ)	15-Apr-22
0001713212	-	DEOXIT D-SERIES 5% SPRAY	5	Ounces(OZ)	15-Apr-22
0001713211	-	DEOXIT D-SERIES 5% SPRAY	5	Ounces(OZ)	15-Apr-22
0001630255	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001736951	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736958	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736952	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736953	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736954	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736955	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736956	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736957	67-64-1	Acetone (Histological)	4	Liters(L)	18-Apr-22
0001736939	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736943	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736945	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736944	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736942	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736940	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736946	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736941	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736947	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736949	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736948	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736950	107-21-1	Ethylene glycol Certified	4	Liters(L)	18-Apr-22
0001736860	7681-52-9	Clorox Concentrated Germicidal Bleach	1	Gallon(GAL)	18-Apr-22
0001736861	7681-52-9	Clorox Concentrated Germicidal Bleach	1	Gallon(GAL)	18-Apr-22
0001736844	2892-51-5	3 4-DIHYDROXY-3-CYCLOBUTENE-1 2-DIONE (SQUARIC ACID)	25	Gram(GM)	18-Apr-22
0001736845	2892-51-5	3 4-DIHYDROXY-3-CYCLOBUTENE-1 2-DIONE (SQUARIC ACID)	25	Gram(GM)	18-Apr-22
0001736846	14379-00-1	Croconic acid disodium salt	1	Gram(GM)	18-Apr-22
0001736849	14379-00-1	Croconic acid disodium salt	1	Gram(GM)	18-Apr-22
0001736848	14379-00-1	Croconic acid disodium salt	1	Gram(GM)	18-Apr-22
0001736850	14379-00-1	Croconic acid disodium salt	1	Gram(GM)	18-Apr-22
0001736847	14379-00-1	Croconic acid disodium salt	1	Gram(GM)	18-Apr-22
0001736851	5222-73-1	3 4-Dimethoxy-3-cyclobutene-1 2-dione	5	Gram(GM)	18-Apr-22
0001736852	5222-73-1	3 4-Dimethoxy-3-cyclobutene-1 2-dione	5	Gram(GM)	18-Apr-22
0001736853	5222-73-1	3 4-Dimethoxy-3-cyclobutene-1 2-dione	5	Gram(GM)	18-Apr-22
0001736855	5222-73-1	3 4-Dimethoxy-3-cyclobutene-1 2-dione	5	Gram(GM)	18-Apr-22
0001736854	5222-73-1	3 4-Dimethoxy-3-cyclobutene-1 2-dione	5	Gram(GM)	18-Apr-22
0001736857	12650-88-3	LYSOZYME FROM CHICKEN EGG WHITE	1	Gram(GM)	18-Apr-22
0001736856	-	TRIS-EDTA BUFFER	100	Milliliter(ML)	18-Apr-22
0001736862	108-45-2	M-PHENYLENEDIAMINE	100	Gram(GM)	18-Apr-22
0001736935	9003-11-6	PLURONIC F127	250	Gram(GM)	18-Apr-22
0001736936	77-92-9	CITRIC AICD	100	Gram(GM)	18-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736937	870-72-4	SODIUM FORMALDEHYDE BISULFITE	100	Gram(GM)	18-Apr-22
0001736938	24292-60-2	beta-Nicotinamide adenine dinucleotide phosphate disodium salt	250	Gram(GM)	18-Apr-22
0001736510	682-01-9	Tetrapropyl orthosilicate	500	Milliliter(ML)	18-Apr-22
0001630256	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630308	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630298	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630299	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630300	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630301	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630303	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630304	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630305	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630302	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630307	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630288	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630297	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630306	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630268	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630289	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630287	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630285	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630284	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630286	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630296	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630278	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630265	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630290	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630267	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630282	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630269	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630270	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630271	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630272	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630273	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630274	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630275	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630276	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630266	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630292	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630262	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630283	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630261	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630264	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630260	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630259	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630258	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630257	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630291	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630293	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630294	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630295	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630280	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630281	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630277	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630263	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630279	497-19-8	SODA ASH	50	Pounds(LB)	18-Apr-22
0001630309	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630351	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630355	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630354	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630352	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630350	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630349	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630348	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630347	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630346	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630345	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630344	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630356	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630342	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630361	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630343	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630353	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630369	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630379	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630378	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630377	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630376	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630375	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630374	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630380	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630373	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630372	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630359	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630370	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630357	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630368	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630367	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630366	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001630365	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630364	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630363	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630362	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630337	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630360	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630358	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630371	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630315	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630321	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630326	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630325	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630324	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630323	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630322	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630328	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630314	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630329	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630316	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630317	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630339	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630318	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630319	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630320	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630313	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630336	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630341	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630310	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630311	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630312	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630327	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630338	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630335	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630334	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630333	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630332	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630331	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630330	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001630340	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722941	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722983	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722984	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722959	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722985	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722977	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722986	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722987	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722982	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722981	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722980	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722979	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722978	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722962	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722966	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722975	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722965	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722973	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722972	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722971	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722957	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722963	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722976	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722961	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722960	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722994	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722958	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722988	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722956	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722964	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722955	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722996	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722997	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722998	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722968	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722945	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722944	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722974	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722967	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722943	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722942	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722995	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722999	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722992	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722970	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722950	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722990	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722991	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722993	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722969	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722953	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723000	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722951	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722989	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722949	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722952	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722948	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722947	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722946	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001722954	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0017230001	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723032	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723050	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723040	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723041	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723042	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723043	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723044	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723045	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723046	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723016	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723082	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723037	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723051	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723052	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723053	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723054	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723055	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723056	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723057	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723058	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723048	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723027	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723017	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723018	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723019	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723020	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723021	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723022	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723023	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723024	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723039	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723026	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723038	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723028	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723029	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723030	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723031	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723033	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723035	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723036	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723061	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723025	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723091	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723059	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723079	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723080	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723081	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723034	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723096	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723095	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723094	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723097	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723092	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723098	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723090	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723089	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723088	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723087	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723086	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723085	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723084	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723083	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723093	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723071	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723047	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723062	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723063	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723064	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723065	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723066	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723067	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723068	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723078	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723070	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723060	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723072	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723073	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723074	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723075	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723076	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723077	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723100	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723099	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723069	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723009	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723015	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723049	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723002	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723003	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723004	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723005	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723006	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723008	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723010	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723011	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723013	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723014	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723012	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723007	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0017231001	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723116	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723117	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723123	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723122	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723103	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723102	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723105	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723119	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723104	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723118	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723113	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723121	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723120	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723111	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723114	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723106	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723115	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723110	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723112	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723107	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723108	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001723109	-	WHITE SOLVENTLESS SILICONE	5	Gallon(GAL)	18-Apr-22
0001717606	-	1 1 1 2-Tetrafluoroethane 99%	10	Ounces(OZ)	18-Apr-22
0001717607	-	1 1 1 2-Tetrafluoroethane 99%	10	Ounces(OZ)	18-Apr-22
0001717608	-	1 1 1 2-Tetrafluoroethane 99%	10	Ounces(OZ)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001717610	-	1 1 1 2-Tetrafluoroethane 99%	10	Ounces(OZ)	18-Apr-22
0001717609	-	1 1 1 2-Tetrafluoroethane 99%	10	Ounces(OZ)	18-Apr-22
0001717615	67-63-0	Isopropyl Alcohol 99%	50	Milliliter(ML)	18-Apr-22
0001717618	67-63-0	Isopropyl Alcohol 99%	50	Milliliter(ML)	18-Apr-22
0001717617	67-63-0	Isopropyl Alcohol 99%	50	Milliliter(ML)	18-Apr-22
0001717616	67-63-0	Isopropyl Alcohol 99%	50	Milliliter(ML)	18-Apr-22
0001717619	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001717620	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001717621	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001717622	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001717623	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001717624	811-97-2	AIR DUSTER	10	Ounces(OZ)	18-Apr-22
0001736512	7722-84-1	Hydrogen peroxide solution contains inhibitor 30 wt. % in H2O ACS reagent	100	Milliliter(ML)	18-Apr-22
0001736513	7722-84-1	Hydrogen peroxide solution contains inhibitor 30 wt. % in H2O ACS reagent	100	Milliliter(ML)	18-Apr-22
0001736826	109-99-9	Tetrahydrofuran anhydrous 99.9% inhibitor-free	1	Liters(L)	18-Apr-22
0001736829	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	500	Milliliter(ML)	18-Apr-22
0001736830	-	VACUUM PUMP OIL 19	4	Liters(L)	18-Apr-22
0001736831	-	VACUUM PUMP OIL 19	4	Liters(L)	18-Apr-22
0001736832	-	VACUUM PUMP OIL 19	4	Liters(L)	18-Apr-22
0001736833	-	VACUUM PUMP OIL 19	4	Liters(L)	18-Apr-22
0001736842	123-91-1	1 4-Dioxane anhydrous 99.8%	100	Milliliter(ML)	18-Apr-22
0001736843	123-91-1	1 4-Dioxane anhydrous 99.8%	100	Milliliter(ML)	18-Apr-22
0001736839	10035-10-6	Hydrobromic Acid (OPTIMA)	500	Milliliter(ML)	18-Apr-22
0001736840	10035-10-6	Hydrobromic Acid (OPTIMA)	500	Milliliter(ML)	18-Apr-22
0001736834	-	SODIUM THIOSULFATE 0.1N	4	Liters(L)	18-Apr-22
0001736836	-	SODIUM THIOSULFATE 0.1N	4	Liters(L)	18-Apr-22
0001736835	-	SODIUM THIOSULFATE 0.1N	4	Liters(L)	18-Apr-22
0001736837	-	SODIUM THIOSULFATE 0.1N	4	Liters(L)	18-Apr-22
0001736827	-	Antifoam L-30 Emulsion	500	Milliliter(ML)	18-Apr-22
0001736828	-	Antifoam L-30 Emulsion	500	Milliliter(ML)	18-Apr-22
0001736838	502-44-3	e-Caprolactone for synthesis	250	Milliliter(ML)	18-Apr-22
0001736841	79-20-9	Methyl acetate anhydrous 99.5%	100	Milliliter(ML)	18-Apr-22
0001614701	10034-85-2	Hydroiodic acid 67% for analysis EMSURE	250	Milliliter(ML)	18-Apr-22
0001737218	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	18-Apr-22
0001737221	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	18-Apr-22
0001737222	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	18-Apr-22
0001737219	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	18-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737220	-	POLYCRYSTALLINE/MONOCRYSTALLINE DIAMOND COMPOUND	18	Gram(GM)	18-Apr-22
0001714350	-	Ice Maker Liquic Scale Remover (Pre-Mixed) 19-0664-01	16	Ounces(OZ)	18-Apr-22
0001456740	-	C-CS-01	9	Milliliter(ML)	18-Apr-22
0001456741	-	C-CS-01	9	Milliliter(ML)	18-Apr-22
0001456742	-	C-CS-01	9	Milliliter(ML)	18-Apr-22
0001723399	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
0001723400	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
0001723401	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
0001723404	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
0001723403	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
0001723402	-	SPOTCHECK SKL-SP2 - aerosol	11.6	Ounces(OZ)	19-Apr-22
V00000B1DA	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1DB	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1DC	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1DD	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1DF	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1E1	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D9	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1E3	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1DE	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1E4	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1E2	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D1	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1E0	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1CE	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D8	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D0	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B1CD	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D2	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D3	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D4	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D5	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D6	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1D7	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B1CF	-	100% Silicone Rubber Sealant Clear	10.1	Ounces(OZ)	19-Apr-22
V00000B214	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B205	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B204	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B203	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B202	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B201	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B200	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B207	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FE	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B20F	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FF	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B206	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B209	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B20A	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B20B	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B20C	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B20E	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B210	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B211	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B212	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B213	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FD	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B20D	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1E6	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FC	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1E5	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1E7	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1E8	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1E9	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1EA	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1EB	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1EC	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1ED	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1EE	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1EF	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F1	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B1F2	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F3	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F4	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F5	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F6	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F7	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F8	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F9	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FB	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1FA	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B208	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
V00000B1F0	-	100% Silicone Window & Door White	10.1	Ounces(OZ)	19-Apr-22
0001723405	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723416	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723414	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723415	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723417	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723412	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723406	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723407	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723409	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723410	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723411	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723413	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723408	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723420	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723444	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723435	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723437	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723438	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723439	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723440	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723441	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723434	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723443	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723436	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723445	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723446	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723442	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723426	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723433	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723421	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723422	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723423	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723425	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723447	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723427	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723428	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723429	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723430	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723432	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723424	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723431	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	19-Apr-22
0001723448	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723452	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723457	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723458	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723459	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723453	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723454	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723455	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723450	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723456	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723451	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001723449	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-Apr-22
0001736959	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736964	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736963	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736962	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736961	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736960	67-64-1	Acetone HPLC	1	Liters(L)	19-Apr-22
0001736511	127-09-3	Sodium acetate ACS reagent 99%	500	Milliliter(ML)	19-Apr-22
0001713199	-	Custom Assurance Standard 10 000 ppm Terbium	100	Milliliter(ML)	19-Apr-22
0001713201	-	Custom Assurance Standard 10 000 ppm Terbium	100	Milliliter(ML)	19-Apr-22
0001713200	-	Custom Assurance Standard 10 000 ppm Terbium	100	Milliliter(ML)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714388	-	Custom Assurance Standard 10 000 ppm Europium	100	Milliliter(ML)	19-Apr-22
0001714389	-	Custom Assurance Standard 10 000 ppm Europium	100	Milliliter(ML)	19-Apr-22
0001714390	-	Custom Assurance Standard 10 000 ppm Europium	100	Milliliter(ML)	19-Apr-22
0001714391	-	Custom Assurance Standard 10 000 ppm Neodymium	100	Milliliter(ML)	19-Apr-22
0001714392	-	Custom Assurance Standard 10 000 ppm Neodymium	100	Milliliter(ML)	19-Apr-22
0001714393	-	Custom Assurance Standard 10 000 ppm Neodymium	100	Milliliter(ML)	19-Apr-22
0001714394	-	Custom Assurance Standard 10 000 ppm Samarium	100	Milliliter(ML)	19-Apr-22
0001714395	-	Custom Assurance Standard 10 000 ppm Samarium	100	Milliliter(ML)	19-Apr-22
0001714396	-	Custom Assurance Standard 10 000 ppm Samarium	100	Milliliter(ML)	19-Apr-22
0001723460	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723464	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723465	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723462	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723463	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723466	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723467	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001723461	-	CAT TRANSMISSION & DRIVETRAIN OIL SAE 30	5	Gallon(GAL)	19-Apr-22
0001649425	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649430	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649435	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649434	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649433	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001649431	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649429	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649426	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649427	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649428	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649432	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001649436	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	19-Apr-22
0001687204	-	NITRIC OXIDE IN ARGON	34	Liters(L)	19-Apr-22
0001687205	-	NITRIC OXIDE IN ARGON	34	Liters(L)	19-Apr-22
0001713244	Multi	NexION Setup Solution	500	Milliliter(ML)	19-Apr-22
0001713245	34160-40-2	6-Bromo-2-pyridinecarboxaldehyde	25	Gram(GM)	19-Apr-22
0001713246	34160-40-2	6-Bromo-2-pyridinecarboxaldehyde	25	Gram(GM)	19-Apr-22
0001736431	488-86-8	Croconic acid	5	Gram(GM)	19-Apr-22
0001736435	488-86-8	Croconic acid	5	Gram(GM)	19-Apr-22
0001736434	488-86-8	Croconic acid	5	Gram(GM)	19-Apr-22
0001736433	488-86-8	Croconic acid	5	Gram(GM)	19-Apr-22
0001736432	488-86-8	Croconic acid	5	Gram(GM)	19-Apr-22
0001736441	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736442	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736446	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736445	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736443	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736444	7782-40-3	Diamond Powder	1000	Gram(GM)	19-Apr-22
0001736447	16833-52-6	RHODIZONIC ACID BARIUM SALT	1	Gram(GM)	19-Apr-22
0001736448	16833-52-6	RHODIZONIC ACID BARIUM SALT	1	Gram(GM)	19-Apr-22
0001687206	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687208	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687209	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687210	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687211	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687212	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687213	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001687207	811-97-2	AIR DUSTER	10	Ounces(OZ)	19-Apr-22
0001736449	13518-40-6	L-Valine tert-butyl ester hydrochloride	100	Gram(GM)	19-Apr-22
0001717635	12173-10-3	CLINOPTILILITE ZEOLITE	5	Gallon(GAL)	19-Apr-22
0001736450	15100-75-1	L-PHENYLALANINE T-BUTYL ESTER HYDROCHLORIDE	100	Gram(GM)	20-Apr-22
0001736451	16874-12-7	L-Tyrosine tert-butyl ester	100	Gram(GM)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001713217	-	PLY20-7980-1 Silicone Elastomer	1	Gallon(GAL)	20-Apr-22
0001713223	-	PLY50-7980 Silicone Elastomer	1	Gallon(GAL)	20-Apr-22
0001713219	-	Metalon CI-006 Copper Ink	100	Gram(GM)	20-Apr-22
0001713220	-	Metalon® HPS-108AE1 Silver Nanoflake ink	100	Gram(GM)	20-Apr-22
0001723132	-	VERSACHEM SUPER CLEAR SILICONE	10.3	Ounces(OZ)	20-Apr-22
0001723133	-	VERSACHEM SUPER CLEAR SILICONE	10.3	Ounces(OZ)	20-Apr-22
0001723134	-	GACO E5320 EPOXY PRIMER PART A	5	Gallon(GAL)	20-Apr-22
0001723135	-	GACO E5320 EPOXY PRIMER PART A	5	Gallon(GAL)	20-Apr-22
0001723136	-	GACO E5320 EPOXY PRIMER PART B	5	Gallon(GAL)	20-Apr-22
0001723137	-	GACO E5320 EPOXY PRIMER PART B	5	Gallon(GAL)	20-Apr-22
0001723138	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	20-Apr-22
0001723140	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	20-Apr-22
0001723141	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	20-Apr-22
0001723139	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	20-Apr-22
0001723468	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723475	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723474	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723473	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723472	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723471	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723470	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723469	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001723476	64742-54-7	QuinCip-ISO 100	1	Gallon(GAL)	20-Apr-22
0001736980	139-85-5	3 4-Dihydroxybenzaldehyde	25	Gram(GM)	20-Apr-22
0001736981	139-85-5	3 4-Dihydroxybenzaldehyde	25	Gram(GM)	20-Apr-22
0001736982	92136-39-5	N-Boc-Propargylamine	25	Gram(GM)	20-Apr-22
0001736983	-	PALLADIUM ON CARBON 10% WT	50	Gram(GM)	20-Apr-22
0001736985	79-40-3	DITHIOOXAMIDE	5	Gram(GM)	20-Apr-22
0001736984	24954-67-4	2-(4-Nitrophenyl)ethanamine	10	Gram(GM)	20-Apr-22
0001736986	13426-91-0	CUPRIETHYLENEDIAMINE	1	Liters(L)	20-Apr-22
0001736987	-	BDH5006 Buffer Reference Standard pH 1.68 ± 0.01 at 25 °C	4	Liters(L)	20-Apr-22
0001736989	-	BDH5006 Buffer Reference Standard pH 1.68 ± 0.01 at 25 °C	4	Liters(L)	20-Apr-22
0001736988	-	BDH5006 Buffer Reference Standard pH 1.68 ± 0.01 at 25 °C	4	Liters(L)	20-Apr-22
0001736990	92136-39-5	N-Boc-Propargylamine	25	Gram(GM)	20-Apr-22
0001736991	1282-37-7	FERROCENIUM TETRAFLUOROBORATE	5	Gram(GM)	20-Apr-22
0001736992	28920-43-6	Fmoc-Cl	250	Gram(GM)	20-Apr-22
0001458660	-	MAPP GAS	14.1	Ounces(OZ)	20-Apr-22
0001736993	-	2-CHLOROETHYL ETHER	100	Gram(GM)	20-Apr-22
0001736994	-	2-CHLOROETHYL ETHER	100	Gram(GM)	20-Apr-22
0001458661	-	MAPP GAS	14.1	Ounces(OZ)	20-Apr-22
0001458662	-	MAPP GAS	14.1	Ounces(OZ)	20-Apr-22
0001713226	7440-55-3	GALLIUM METAL 99.99%	100	Gram(GM)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737001	-	BRULIN 815 GD	5	Gallon(GAL)	20-Apr-22
0001737004	-	BRULIN 815 GD	5	Gallon(GAL)	20-Apr-22
0001737003	-	BRULIN 815 GD	5	Gallon(GAL)	20-Apr-22
0001737002	-	BRULIN 815 GD	5	Gallon(GAL)	20-Apr-22
0001736388	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736395	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736390	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736391	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736389	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736392	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736393	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736394	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736396	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001736397	7440-21-3	SILICON RUBBER COMPOUND RTV11	1	Pounds(LB)	20-Apr-22
0001737005	14552-35-3	Bis(ethylenediamine)copper(II) hydroxide solution 1.0 M in H2O	1	Liters(L)	20-Apr-22
0001737006	110-54-3	Hexane Laboratory Reagent 95%	2.5	Liters(L)	20-Apr-22
0001737019	-	PermaTreat PC-510T	55	Gallon(GAL)	20-Apr-22
0001661902	61789-63-7	ESTANE	5	Gallon(GAL)	20-Apr-22
0001661903	-	STABILIZER	5	Gallon(GAL)	20-Apr-22
0001736398	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736406	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736403	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736400	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736405	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736399	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736404	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736407	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736401	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736402	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001737010	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22
0001737011	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737014	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22
0001737013	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22
0001737012	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22
0001737015	-	TOTAL CHLORINE INDICATOR SOLUTION# 22634-11	437	Milliliter(ML)	20-Apr-22
0001737016	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	20-Apr-22
0001737017	1310-73-2	SODIUM HYDROXIDE SOLUTION 0.1 N	1	Liters(L)	20-Apr-22
0001687214	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001737023	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	20-Apr-22
0001687220	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687225	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687226	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687227	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687228	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687216	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687222	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687223	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687215	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687217	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687224	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687219	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687221	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001687218	-	6% Hydrogen 94% Argon	220	Cubic Feet(CF)	20-Apr-22
0001737026	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	20-Apr-22
0001737025	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	20-Apr-22
0001737024	-	ISOPROPYL ALCOHOL	1	Gallon(GAL)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737027	16941-12-1	Hydrogen hexachloroplatinate(IV) solution 8 wt. % in H2O	10	Milliliter(ML)	20-Apr-22
0001737029	16941-12-1	Hydrogen hexachloroplatinate(IV) solution 8 wt. % in H2O	10	Milliliter(ML)	20-Apr-22
0001737028	16941-12-1	Hydrogen hexachloroplatinate(IV) solution 8 wt. % in H2O	10	Milliliter(ML)	20-Apr-22
0001687229	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687241	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687236	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687237	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687238	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687239	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687230	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687231	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687232	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687235	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687240	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687234	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687248	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687242	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687243	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687244	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687245	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687246	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687247	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687251	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687250	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687249	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687233	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687257	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687258	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687256	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687255	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687254	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687253	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687252	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	20-Apr-22
0001687259	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687266	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687265	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687260	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687261	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687262	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687268	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687264	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687273	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687267	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687269	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687270	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687271	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687272	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687263	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687289	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687300	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687303	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687302	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687301	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687281	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687290	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687299	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687287	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687291	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687286	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687285	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687284	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687292	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687282	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687288	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687280	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687279	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687278	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687277	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687276	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687275	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687274	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687283	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687294	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687298	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687297	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687296	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687295	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687293	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	20-Apr-22
0001687304	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687306	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687307	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687308	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687313	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687310	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687311	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687312	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687309	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001687305	-	Compressed Air	220	Cubic Feet(CF)	20-Apr-22
0001663429	-	Lubri-Cut High Speed Cutting Fluid	32	Ounces(OZ)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001663430	-	Lubri-Cut High Speed Cutting Fluid	32	Ounces(OZ)	20-Apr-22
0001663431	-	Lubri-Cut High Speed Cutting Fluid	32	Ounces(OZ)	20-Apr-22
0001663432	-	Lubri-Cut High Speed Cutting Fluid	32	Ounces(OZ)	20-Apr-22
0001687314	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	20-Apr-22
0001687315	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	20-Apr-22
0001737030	75-09-2	Methylene chloride ACS	4	Liters(L)	20-Apr-22
0001687383	124-38-9	CARBON DIOXIDE	1.5	Cubic Feet(CF)	20-Apr-22
0001687384	124-38-9	CARBON DIOXIDE	1.5	Cubic Feet(CF)	20-Apr-22
0001687382	124-38-9	CARBON DIOXIDE	1.5	Cubic Feet(CF)	20-Apr-22
0001737031	75-09-2	Methylene chloride ACS	4	Liters(L)	20-Apr-22
0001737032	75-09-2	Methylene chloride ACS	4	Liters(L)	20-Apr-22
0001737033	75-09-2	Methylene chloride ACS	4	Liters(L)	20-Apr-22
0001687316	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001737034	67-56-1	Methanol (HPLC)	4	Liters(L)	20-Apr-22
0001687317	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687325	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687326	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687324	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687323	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687322	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687321	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687320	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687318	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687319	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001737037	67-56-1	Methanol (HPLC)	4	Liters(L)	20-Apr-22
0001737036	67-56-1	Methanol (HPLC)	4	Liters(L)	20-Apr-22
0001737035	67-56-1	Methanol (HPLC)	4	Liters(L)	20-Apr-22
0001687330	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687336	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687342	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687341	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687340	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687339	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687338	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687337	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687335	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687334	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687333	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687343	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687331	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687344	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687329	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687328	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687327	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687332	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687346	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687347	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001687345	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	20-Apr-22
0001737038	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737041	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737040	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737039	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687348	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687349	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687350	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687351	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687352	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687353	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687354	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687355	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001687356	1333-74-0	HYDROGEN	220	Cubic Feet(CF)	20-Apr-22
0001737046	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737045	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737044	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737043	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	20-Apr-22
0001737049	10101-63-0	LEAD(II) IODIDE	5	Gram(GM)	20-Apr-22
0001737053	10101-63-0	LEAD(II) IODIDE	5	Gram(GM)	20-Apr-22
0001737052	10101-63-0	LEAD(II) IODIDE	5	Gram(GM)	20-Apr-22
0001737051	10101-63-0	LEAD(II) IODIDE	5	Gram(GM)	20-Apr-22
0001737050	10101-63-0	LEAD(II) IODIDE	5	Gram(GM)	20-Apr-22
0001737054	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	20-Apr-22
0001737055	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	20-Apr-22
0001737047	62-56-6	THIOUREA	100	Gram(GM)	20-Apr-22
0001737042	13494-98-9	YTTRIUM (III) NITRATE HEXAHYDRATE	500	Gram(GM)	20-Apr-22
0001737022	7727-54-0	AMMONIUM PERSULFATE 98%	500	Gram(GM)	20-Apr-22
0001737020	57-50-1	SUCROSE	250	Gram(GM)	20-Apr-22
0001737018	9003-11-6	Poly(ethylene glycol)-block-poly(propylene glycol)-block-poly(ethylene glycol)	250	Milliliter(ML)	20-Apr-22
0001736514	-	Intellipack SmartFoam B	55	Gallon(GAL)	20-Apr-22
0001736515	-	Intellipack SmartFoam A	55	Gallon(GAL)	20-Apr-22
0001737008	135-88-6	N-PHENYL-2-NAPHTHYLAMINE	25	Gram(GM)	20-Apr-22
0001737021	5470-96-2	2-Quinolinecarboxaldehyde	5	Gram(GM)	20-Apr-22
0001737009	569343-09-5	9 9-Dimethylfluorene-2-boronic acid pinacol ester	1	Gram(GM)	20-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687357	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687359	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687360	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687361	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687362	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687363	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687364	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687365	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687366	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687367	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687368	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687369	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687370	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687371	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687358	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001687372	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687374	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687379	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687373	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687375	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687377	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687376	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687378	74-98-6	PROPANE	11	Gallon(GAL)	21-Apr-22
0001687380	-	CARBON DIOXIDE IN AIR	220	Cubic Feet(CF)	21-Apr-22
0001687381	-	CARBON DIOXIDE IN AIR	220	Cubic Feet(CF)	21-Apr-22
0001687199	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687202	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	21-Apr-22
0001687200	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	21-Apr-22
0001687201	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	21-Apr-22
0001687203	7727-37-9	NITROGEN GAS	34	Liters(L)	21-Apr-22
0001723142	70892-59-0	SafeTSorb	50	Pounds(LB)	21-Apr-22
0001723143	70892-59-0	SafeTSorb	50	Pounds(LB)	21-Apr-22
0001723144	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723150	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723149	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723148	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723147	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723145	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723146	-	Rando HD 32 46 68	5	Gallon(GAL)	21-Apr-22
0001723151	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Apr-22
0001723154	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Apr-22
0001723155	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Apr-22
0001723153	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Apr-22
0001723152	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Apr-22
0001723156	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723161	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723163	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723160	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723159	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723157	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723164	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723158	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723166	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723162	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723165	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	21-Apr-22
0001723167	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723169	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Apr-22
0001723168	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Apr-22
0001723170	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723172	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723175	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723173	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723171	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723174	-	LUBRIPLATE 105	10	Ounces(OZ)	21-Apr-22
0001723176	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723181	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723180	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723179	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723178	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723177	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Apr-22
0001723182	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723186	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723185	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723184	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723183	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723193	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723196	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723194	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723192	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723195	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723188	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723189	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723190	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723191	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723187	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723199	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723198	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723197	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723232	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723244	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723252	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723251	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723250	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723249	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723248	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723247	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723272	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723245	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723255	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723243	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723242	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723241	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723240	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723239	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723238	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723246	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723262	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723271	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723270	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723269	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723268	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723267	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723265	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723253	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723263	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723254	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723261	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723260	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723259	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723258	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723257	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723256	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723235	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723234	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723207	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723237	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723214	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723213	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723212	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723211	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723210	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723216	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723208	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723217	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723206	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723205	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723204	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723203	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723202	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723201	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723200	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723209	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723225	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723266	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723233	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723231	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723230	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723229	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723228	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723215	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723226	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723236	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723224	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723223	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723222	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723221	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723220	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723219	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723218	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723227	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723292	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723264	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723295	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723273	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723293	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723291	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723290	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723289	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723288	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723287	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723286	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723285	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723283	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723282	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723281	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723280	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723274	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723279	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723278	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723294	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723277	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723276	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723275	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001723284	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Apr-22
0001647732	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647757	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647748	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647749	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647750	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647751	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647752	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647753	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647747	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647756	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001647755	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647758	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647759	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647760	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647761	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647754	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647733	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647746	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647735	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647736	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647737	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647738	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647739	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647740	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647741	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647742	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647743	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647744	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647745	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001647734	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	21-Apr-22
0001737078	67-71-0	Dimethyl sulfone	250	Gram(GM)	21-Apr-22
0001687385	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687393	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687389	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687386	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687387	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687388	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687392	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687394	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687395	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687396	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687390	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001687391	-	FLUX REMOVER	12	Ounces(OZ)	21-Apr-22
0001737081	98-98-6	2-PICOLINIC ACID	5	Gram(GM)	21-Apr-22
0001737082	153-96-0	Serotonin hydrochloride	5	Gram(GM)	21-Apr-22
0001737083	153-96-0	Serotonin hydrochloride	5	Gram(GM)	21-Apr-22
0001737086	-	INDIUM TIN OXIDE COATED PET	100	Gram(GM)	21-Apr-22
0001737090	-	INDIUM TIN OXIDE COATED PET	100	Gram(GM)	21-Apr-22
0001737087	-	INDIUM TIN OXIDE COATED PET	100	Gram(GM)	21-Apr-22
0001737088	-	INDIUM TIN OXIDE COATED PET	100	Gram(GM)	21-Apr-22
0001737089	-	INDIUM TIN OXIDE COATED PET	100	Gram(GM)	21-Apr-22
0001737092	138184-36-8	POLY[2-METHOXY-5-(2-ETHYLHEXYLOXY)-1 4-PHENYLENEVINYLENE]	1	Gram(GM)	21-Apr-22
0001737093	1313-97-9	Neodymium(III) oxide 99.9% trace metals basis	50	Gram(GM)	21-Apr-22
0001737094	1313-97-9	Neodymium(III) oxide 99.9% trace metals basis	50	Gram(GM)	21-Apr-22
0001737095	75-65-0	tert-Butanol	1	Liters(L)	21-Apr-22
0001737096	1185-53-1	TRIS-HCL	500	Gram(GM)	21-Apr-22
0001737084	-	Hydranal - Coulomat A	500	Milliliter(ML)	21-Apr-22
0001737085	-	Hydranal - Coulomat A	500	Milliliter(ML)	21-Apr-22
0001737099	621-23-8	1 3 5-TRIMETHOXYBENZENE	25	Gram(GM)	21-Apr-22
0001737100	621-23-8	1 3 5-TRIMETHOXYBENZENE	25	Gram(GM)	21-Apr-22
0001737098	75-76-3	TETRAMETHYLSILANE NMR GRADE	25	Milliliter(ML)	21-Apr-22
0001737097	56-91-7	4-(Aminomethyl)benzoic acid	25	Gram(GM)	21-Apr-22
0001737091	28320-32-3	2 7-Dibromo-9 9-dimethylfluorene	5	Gram(GM)	21-Apr-22
0001736599	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736610	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736600	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736601	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736602	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736603	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736604	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736605	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736606	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736607	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736608	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736609	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	22-Apr-22
0001736598	-	Hydrochloric acid 1N standard solution	1	Liters(L)	22-Apr-22
0001737231	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737235	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737232	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737234	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737242	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737236	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737237	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737238	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737239	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737241	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737240	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737233	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737258	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737257	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737256	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737255	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737254	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737253	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737252	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737251	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737243	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737244	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737245	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737249	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737246	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737247	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737248	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737250	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737266	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737279	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737265	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737268	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737264	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737270	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737269	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737262	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737263	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737261	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737280	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737278	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737277	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737276	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737267	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737259	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737271	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737275	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737274	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737273	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737272	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737260	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737293	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737292	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737294	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737286	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737283	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737291	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737282	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737285	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737284	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737281	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737287	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737288	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737289	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737290	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737206	1079-66-9	Chlorodiphenylphosphine 96%	100	Gram(GM)	22-Apr-22
0001737151	67-64-1	Acetone HPLC	2	Liters(L)	22-Apr-22
0001737152	67-64-1	Acetone HPLC	2	Liters(L)	22-Apr-22
0001737153	67-64-1	Acetone HPLC	2	Liters(L)	22-Apr-22
0001737154	67-64-1	Acetone HPLC	2	Liters(L)	22-Apr-22
0001737155	67-64-1	Acetone HPLC	2	Liters(L)	22-Apr-22
0001737161	71-43-2	Benzene ACS Reagent 99%	4	Liters(L)	22-Apr-22
0001737162	71-43-2	Benzene ACS Reagent 99%	4	Liters(L)	22-Apr-22
0001737163	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	22-Apr-22
0001737164	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	22-Apr-22
0001737165	62-31-7	DOPAMINE HYDROCHLORIDE	100	Gram(GM)	22-Apr-22
0001737166	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22
0001737170	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22
0001737169	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22
0001737167	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737168	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22
0001737171	75-05-8	Acetonitrile anhydrous 99.8%	100	Milliliter(ML)	22-Apr-22
0001736516	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	22-Apr-22
0001736517	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	22-Apr-22
0001736518	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	22-Apr-22
0001736593	-	KAPA HiFi HotStart ReadyMix	500	Microliter	22-Apr-22
0001737048	6192-52-5	P-TOLUENESULFONIC ACID MONOHYDRATE 99%	500	Gram(GM)	22-Apr-22
0001737172	5144-89-8	1 10-PHENANTHROLINE MONOHYDRATE	25	Gram(GM)	22-Apr-22
0001737173	5144-89-8	1 10-PHENANTHROLINE MONOHYDRATE	25	Gram(GM)	22-Apr-22
0001737057	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737062	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737061	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737059	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737058	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737060	1888-71-7	HEXACHLOROPROPENE	100	Gram(GM)	22-Apr-22
0001737174	77-09-8	Phenolphthalein solution 0.5 wt. % in ethanol: water (1:1)	100	Milliliter(ML)	22-Apr-22
0001737175	123-91-1	1 4-Dioxane anhydrous 99.8%	1	Liters(L)	22-Apr-22
0001737176	109-99-9	TETRAHYDROFURAN UV	4	Liters(L)	22-Apr-22
0001737177	109-99-9	TETRAHYDROFURAN UV	4	Liters(L)	22-Apr-22
0001737178	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	1	Liters(L)	22-Apr-22
0001737179	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	1	Liters(L)	22-Apr-22
0001737180	1310-58-3	POTASSIUM HYDROXIDE PELLETS	1	Kilograms(KG)	22-Apr-22
0001737184	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737195	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737189	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737190	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737191	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737192	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737193	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737194	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737187	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737186	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737185	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737188	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	22-Apr-22
0001737181	7447-40-7	Potassium chloride 0.00017M Conductivity Standard	500	Milliliter(ML)	22-Apr-22
0001737182	1344-28-1	Aluminum oxide activated neutral gamma Brockmann Grade I	1	Kilograms(KG)	22-Apr-22
0001737183	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	22-Apr-22
0001737196	10031-51-3	ERBIUM (III) NITRATE PENTAHYDRATE	100	Gram(GM)	22-Apr-22
0001737197	10031-51-3	ERBIUM (III) NITRATE PENTAHYDRATE	100	Gram(GM)	22-Apr-22
0001737200	67-64-1	Acetone HPLC Plus	4	Liters(L)	22-Apr-22
0001737203	67-64-1	Acetone HPLC Plus	4	Liters(L)	22-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737202	67-64-1	Acetone HPLC Plus	4	Liters(L)	22-Apr-22
0001737201	67-64-1	Acetone HPLC Plus	4	Liters(L)	22-Apr-22
0001737204	111-31-9	1-Hexanethiol 95%	100	Milliliter(ML)	22-Apr-22
0001737205	4731-53-7	Trioctylphosphine technical grade 90%	100	Milliliter(ML)	22-Apr-22
0001736623	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736630	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736624	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736625	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736626	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736627	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736635	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736629	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736631	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736632	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736633	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736628	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736636	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736637	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736634	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736639	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736640	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736641	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736642	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736643	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736644	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736645	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736646	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001736638	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Gram(GM)	22-Apr-22
0001737101	4020-99-9	METHYL DIPHENYLPHOSPHINITE	5	Gram(GM)	22-Apr-22
0001737102	811-98-3	METHANE-D4	25	Gram(GM)	22-Apr-22
0001661904	-	LUBRIMATIC WHITE LITHIUM GREASE (11350 - 11354 - 11355 - 11356 - 11357 - 11358 - 11359 - 11360 - 11395 - 11484 - 11487)	14.5	Ounces(OZ)	22-Apr-22
0001661905	-	LUBRIMATIC WHITE LITHIUM GREASE (11350 - 11354 - 11355 - 11356 - 11357 - 11358 - 11359 - 11360 - 11395 - 11484 - 11487)	14.5	Ounces(OZ)	22-Apr-22
0001737106	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737115	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737107	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737108	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737109	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737110	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737111	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737112	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737113	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737114	-	NITRAVER X NITROGEN REAGENT SET	800	Milliliter(ML)	22-Apr-22
0001737116	50-81-7	L-ASCORBIC ACID	25	Gram(GM)	22-Apr-22
0001737117	50-81-7	L-ASCORBIC ACID	25	Gram(GM)	22-Apr-22
0001737118	52093-30-8	YTTERIUM III TRIFLUOROMETHANE	5	Gram(GM)	22-Apr-22
0001737103	-	LANL-69 Custom Solution	500	Milliliter(ML)	22-Apr-22
0001737123	75-09-2	DICHLOROMETHANE	4	Liters(L)	25-Apr-22
0001737126	75-09-2	DICHLOROMETHANE	4	Liters(L)	25-Apr-22
0001737124	75-09-2	DICHLOROMETHANE	4	Liters(L)	25-Apr-22
0001737125	75-09-2	DICHLOROMETHANE	4	Liters(L)	25-Apr-22
0001737127	110-54-3	Hexanes HPLC Grade	4	Liters(L)	25-Apr-22
0001737130	110-54-3	Hexanes HPLC Grade	4	Liters(L)	25-Apr-22
0001737129	110-54-3	Hexanes HPLC Grade	4	Liters(L)	25-Apr-22
0001737128	110-54-3	Hexanes HPLC Grade	4	Liters(L)	25-Apr-22
0001737131	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	25-Apr-22
0001737134	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	25-Apr-22
0001737133	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	25-Apr-22
0001737132	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	25-Apr-22
0001737135	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	25-Apr-22
0001737136	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	25-Apr-22
0001737137	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	25-Apr-22
0001737138	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	25-Apr-22
0001737300	865-49-6	Chloroform-d 99.8% (Isotopic)	50	Gram(GM)	25-Apr-22
0001737301	865-49-6	Chloroform-d 99.8% (Isotopic)	50	Gram(GM)	25-Apr-22
0001737295	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	25-Apr-22
0001737296	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	25-Apr-22
0001737297	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	25-Apr-22
0001737298	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	25-Apr-22
0001737299	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	25-Apr-22
0001737139	-	Manver 2 Hardness Indicator	50	Milliliter(ML)	25-Apr-22
0001737143	-	Manver 2 Hardness Indicator	50	Milliliter(ML)	25-Apr-22
0001737140	-	Manver 2 Hardness Indicator	50	Milliliter(ML)	25-Apr-22
0001737141	-	Manver 2 Hardness Indicator	50	Milliliter(ML)	25-Apr-22
0001737142	-	Manver 2 Hardness Indicator	50	Milliliter(ML)	25-Apr-22
0001737144	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	25-Apr-22
0001737145	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	25-Apr-22
0001737146	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	25-Apr-22
0001737148	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	25-Apr-22
0001737147	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	25-Apr-22
0001737302	18618-55-8	CERIUM(III) CHLORIDE HEPTAHYDRATE	100	Gram(GM)	25-Apr-22
0001736436	-	Kluberalfa GR Y VAC 3 Grease	100	Gram(GM)	25-Apr-22
0001736437	-	Kluberalfa GR Y VAC 3 Grease	100	Gram(GM)	25-Apr-22
0001736438	-	Kluberalfa GR Y VAC 3 Grease	100	Gram(GM)	25-Apr-22
0001736439	-	Kluberalfa GR Y VAC 3 Grease	100	Gram(GM)	25-Apr-22
0001736440	-	Kluberalfa GR Y VAC 3 Grease	100	Gram(GM)	25-Apr-22
0001737303	112-80-1	OLEIC ACID TECHNICAL GRADE 90%	1	Liters(L)	25-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001639951	-	LOCTITE 243 THREADLOCKER	50	Milliliter(ML)	25-Apr-22
0001737304	111-88-6	1-OCTANETHIOL	250	Milliliter(ML)	25-Apr-22
0001737305	4946-22-9	4-(Dimethylamino)benzenethiol	1	Gram(GM)	25-Apr-22
0001737306	771-62-0	PENTAFLUOROTHIOPHENOL (PENTAFLUOROBENZENETHIOL)	25	Gram(GM)	25-Apr-22
0001737307	76-05-1	TRIFLUOROACETIC ACID 99+%	100	Gram(GM)	25-Apr-22
0001737308	9002-84-0	POLY(TETRAFLUOROETHYLENE)	100	Gram(GM)	25-Apr-22
0001737121	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	25-Apr-22
0001737120	-	50x TAE Buffer (Tris-acetate-EDTA)	1	Liters(L)	25-Apr-22
0001737119	-	1000 ug/ml Oxalate	125	Milliliter(ML)	25-Apr-22
0001714746	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	25-Apr-22
0001714685	-	HIT-RE 500 V3	330	Milliliter(ML)	25-Apr-22
0001714686	-	HIT-RE 500 V3	330	Milliliter(ML)	25-Apr-22
0001423462	-	HIT-RE 500 V3	330	Milliliter(ML)	25-Apr-22
0001642333	-	HIT-RE 500 V3	11	Ounces(OZ)	25-Apr-22
0001642334	-	HIT-RE 500 V3	11	Ounces(OZ)	25-Apr-22
0001642335	-	HIT-RE 500 V3	11	Ounces(OZ)	25-Apr-22
V00000B220	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	25-Apr-22
V00000B221	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	25-Apr-22
V00000B21E	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	25-Apr-22
V00000B21D	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	25-Apr-22
V00000B21F	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	25-Apr-22
V00000B228	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B22C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B22B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B222	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B229	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B227	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B226	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B225	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B224	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B223	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
V00000B22A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	25-Apr-22
0001736452	-	Silwet L-77	10	Milliliter(ML)	25-Apr-22
0001736453	-	Silwet L-77	10	Milliliter(ML)	25-Apr-22
V00000B22D	-	COTE ALL WHITE BASE	123.9	Ounces(OZ)	25-Apr-22
V00000B22E	-	COTE ALL WHITE BASE	123.9	Ounces(OZ)	25-Apr-22
V00000B22F	-	COTE ALL WHITE BASE	123.9	Ounces(OZ)	25-Apr-22
V00000B230	-	COTE ALL WHITE BASE	123.9	Ounces(OZ)	25-Apr-22
0001723477	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	25-Apr-22
0001723481	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	25-Apr-22
0001723480	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	25-Apr-22
0001723479	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	25-Apr-22
0001723478	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	25-Apr-22
V00000B234	-	Cote All M.F. (Safety) Red	128	Ounces(OZ)	25-Apr-22
V00000B235	-	Cote All M.F. (Safety) Red	128	Ounces(OZ)	25-Apr-22
V00000B231	-	Cote All M.F. (Safety) Red	128	Ounces(OZ)	25-Apr-22
V00000B233	-	Cote All M.F. (Safety) Red	128	Ounces(OZ)	25-Apr-22
V00000B232	-	Cote All M.F. (Safety) Red	128	Ounces(OZ)	25-Apr-22
0001736454	109-66-0	Pentane reagent grade 98%	500	Milliliter(ML)	25-Apr-22
0001736455	64-17-5	ETHYL ALCOHOL PURE	500	Milliliter(ML)	25-Apr-22
0001736456	1477512-32-5	DMAC-DPS sublimed	250	Milligram(MG)	25-Apr-22
0001736457	1477512-32-5	DMAC-DPS sublimed	250	Milligram(MG)	25-Apr-22
0001736458	1477512-32-5	DMAC-DPS sublimed	250	Milligram(MG)	25-Apr-22
0001736459	7144-05-0	4-(AMINOMETHYL)-PIPERIDINE	25	Gram(GM)	25-Apr-22
0001736460	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22
0001736462	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22
0001736463	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22
0001736464	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22
0001736461	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736465	-	SULFURIC ACID N/50	1	Liters(L)	25-Apr-22
0001736466	107-21-1	Ethylene glycol Certified	4	Liters(L)	25-Apr-22
0001736467	7758-11-4	Potassium Phosphate Buffer pH 7.0	1	Liters(L)	25-Apr-22
0001737066	7719-09-7	THIONYL CHLORIDE 99+%	100	Milliliter(ML)	25-Apr-22
0001737067	14044-65-6	BORANE TETRAHYDROFURAN COMPLEX	100	Milliliter(ML)	25-Apr-22
0001737068	64-86-8	COLCHICINE	5	Gram(GM)	25-Apr-22
0001737072	-	Hydrobromic acid ACS 47.0-49.0%	1	Liters(L)	25-Apr-22
0001737074	10022-68-1	CADMIUM NITRATE TETRAHYDRATE	10	Gram(GM)	25-Apr-22
0001737076	122-52-1	TRIETHYL PHOSPHITE	500	Milliliter(ML)	25-Apr-22
0001737077	75-09-2	Dichloromethane 99.8%	4	Liters(L)	25-Apr-22
0001737079	99685-96-8	FULLERENE-C60 SUBLIMED	5	Gram(GM)	25-Apr-22
0001737080	99685-96-8	FULLERENE-C60 SUBLIMED	5	Gram(GM)	25-Apr-22
0001723482	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723486	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723488	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723485	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723484	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723483	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723487	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	26-Apr-22
0001723489	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723490	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723495	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723492	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723493	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723494	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723496	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723497	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723498	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723499	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723501	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723500	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723491	-	PSX 700 CURE	0.2	Gallon(GAL)	26-Apr-22
0001723502	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723512	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723503	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723504	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723505	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723506	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723508	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723511	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723507	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723513	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723514	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723515	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723516	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723517	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723518	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723510	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001723509	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Ounces(OZ)	26-Apr-22
0001687470	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687473	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687474	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687480	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687476	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687499	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687498	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687497	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687475	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687496	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687479	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687495	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687494	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687471	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687483	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687477	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687478	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687484	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687485	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687486	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687487	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687488	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687489	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687490	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687472	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687492	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687482	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687493	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687481	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687491	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687468	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687467	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-Apr-22
0001687500	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687508	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687502	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687503	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687504	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687505	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687507	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687509	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687510	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687501	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687506	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687511	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687512	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	26-Apr-22
0001687513	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687518	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687519	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687514	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687515	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687517	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687516	74-98-6	PROPANE	11	Gallon(GAL)	26-Apr-22
0001687397	74-98-6	PROPANE	5	Gallon(GAL)	26-Apr-22
0001687398	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	26-Apr-22
0001423064	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423071	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423075	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423074	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423072	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423070	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423069	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423068	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423067	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423066	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001423065	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001423073	-	FOAM SEALANT	1.7	Ounces(OZ)	26-Apr-22
0001687399	-	SULFUR DIOXIDE 10PPM/ BAL. AIR	5	Pounds(LB)	26-Apr-22
0001737149	623-24-5	alpha alpha'-Dibromo-p-xylene	25	Gram(GM)	26-Apr-22
0001736469	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001737150	623-24-5	alpha alpha'-Dibromo-p-xylene	25	Gram(GM)	26-Apr-22
0001736473	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736478	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736470	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736479	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736472	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736474	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736475	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736476	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736477	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736480	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736471	-	SUPER GLUE GEL	4	Gram(GM)	26-Apr-22
0001736481	-	Resbond 919 Electrically Resistant Adhesive Powder	1	Quarts(QT)	26-Apr-22
0001737122	-	OAKITE 33	33	Gallon(GAL)	26-Apr-22
0001736482	-	Resbond 920 Powder	1	Quarts(QT)	26-Apr-22
0001737104	-	IV-65935-A 100 µg/mL: Al Be C Ca Ce Co Cr Cu Fe Ga K Mg Mn Na Ni Pb U V Y Zn	500	Milliliter(ML)	26-Apr-22
0001737105	-	IV-28441 100 µg/mL Mo Ti	500	Milliliter(ML)	26-Apr-22
0001736485	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	26-Apr-22
0001736487	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	26-Apr-22
0001736486	67-63-0	2-Propanol 99.9% (HPLC)	4	Liters(L)	26-Apr-22
0001736488	71-43-2	Benzene ACS Reagent 99%	4	Liters(L)	26-Apr-22
0001736503	-	MICROCHEM Remover PG 4L	4	Liters(L)	26-Apr-22
0001736504	75-98-9	TRIMETHYLACETIC ACID	500	Milliliter(ML)	26-Apr-22
0001736575	15060-55-6	AMMONIUM TETRATHIOMOLYBDATE	10	Gram(GM)	26-Apr-22
0001736577	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	26-Apr-22
0001736576	15060-55-6	AMMONIUM TETRATHIOMOLYBDATE	10	Gram(GM)	26-Apr-22
0001723519	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723524	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723525	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723522	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723521	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723526	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723520	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001723523	-	GASOILA PLS 2 Pipe Thread and Gasket Sealer	118	Milliliter(ML)	26-Apr-22
0001736578	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	26-Apr-22
0001714145	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714155	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714146	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714157	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714153	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714156	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714150	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714154	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714152	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714149	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714151	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714158	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714147	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714148	144-55-8	SODIUM BICARBONATE	12	Kilograms(KG)	26-Apr-22
0001714159	9005-64-5	Tween 20 for synthesis	50	Milliliter(ML)	26-Apr-22
0001642357	-	ANTI-WEAR HYDRAULIC OIL	128	Ounces(OZ)	26-Apr-22
0001642358	-	ANTI-WEAR HYDRAULIC OIL	128	Ounces(OZ)	26-Apr-22
0001723586	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	26-Apr-22
0001723587	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	26-Apr-22
0001723588	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723596	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723599	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723593	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723597	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723595	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723594	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723591	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723590	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723589	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723598	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001723592	-	ES COMPLEAT OAT 50/50 PREDILUTED; ES COMPLEAT OAT 60/40 PREDILUTED; ES COMPLEAT OAT 40/60 PREDILUTED	1	Gallon(GAL)	26-Apr-22
0001661906	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001661911	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001661910	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001661909	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001661908	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001661907	9003-07-0	Polypropylene Powder	55	Gallon(GAL)	26-Apr-22
0001423509	-	FS-ONE	300	Milliliter(ML)	27-Apr-22
0001423508	-	SOLVENT CEMENT FOR PVC	16	Ounces(OZ)	27-Apr-22
0001423510	-	SOLVENT CEMENT FOR PVC	16	Ounces(OZ)	27-Apr-22
0001715928	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715926	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715927	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715925	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715920	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715921	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715922	-	DOW CORNING HIGH VACUUM G	150	Gram(GM)	27-Apr-22
0001687400	-	Refrigerant R22	30	Cubic Feet(CF)	27-Apr-22
0001687402	-	Refrigerant R22	30	Cubic Feet(CF)	27-Apr-22
0001687401	-	Refrigerant R22	30	Cubic Feet(CF)	27-Apr-22
0001715923	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001687403	-	Pentafluoroethane/Difluoromethane	30	Cubic Feet(CF)	27-Apr-22
0001687405	-	Pentafluoroethane/Difluoromethane	30	Cubic Feet(CF)	27-Apr-22
0001687404	-	Pentafluoroethane/Difluoromethane	30	Cubic Feet(CF)	27-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687422	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687420	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687410	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687418	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687417	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687419	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687412	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687416	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687407	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687415	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687414	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687413	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687411	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687409	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687408	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687421	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687406	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687430	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687423	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687424	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687425	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687426	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687427	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687429	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687431	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687432	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687433	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687434	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687435	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687436	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001687428	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	27-Apr-22
0001715924	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001687440	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687443	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687444	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687441	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687442	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687455	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687454	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687445	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687456	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687452	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687457	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687451	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687450	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687449	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687448	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687447	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687446	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001687453	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	27-Apr-22
0001715929	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715930	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001715931	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	27-Apr-22
0001737309	40244-90-4	Chlorodiisopropylphosphine 96%	25	Gram(GM)	27-Apr-22
0001687437	-	Oxygen Nitrogen	220	Cubic Feet(CF)	27-Apr-22
0001687438	-	Oxygen Nitrogen	220	Cubic Feet(CF)	27-Apr-22
0001687439	-	Oxygen Nitrogen	220	Cubic Feet(CF)	27-Apr-22
0001687458	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	27-Apr-22
0001737321	-	Beryllium 1000 µg/mL (1000 ppm) for ICP-MS Claritas PPT Grade in 2% HNO3	125	Milliliter(ML)	27-Apr-22
0001687460	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	27-Apr-22
0001687459	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	27-Apr-22
0001737322	-	Dichlorofluorescein Indicator 0.1 Percent Solution in Ethanol	125	Milliliter(ML)	27-Apr-22
0001737324	13813-24-6	NEODYMIUM(III) IODIDE	5	Gram(GM)	27-Apr-22
0001737325	-	DOWFROST HD Heat Transfer Fluid Dyed	55	Gallon(GAL)	27-Apr-22
0001737326	-	DOWFROST HD Heat Transfer Fluid Dyed	55	Gallon(GAL)	27-Apr-22
0001737327	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	27-Apr-22
0001737328	108-88-3	Toluene HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	27-Apr-22
0001737329	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	1	Liters(L)	27-Apr-22
0001737330	7646-85-7	Zinc Chloride anhydrous	100	Gram(GM)	27-Apr-22
0001737331	22560-16-3	SUPER-HYDRIDE (LITHIUM TRIETHYLBOROHYDRIDE)	100	Milliliter(ML)	27-Apr-22
0001737332	70-34-8	1-FLUORO-2 4-DINITROBENZENE	50	Gram(GM)	27-Apr-22
0001737333	112-88-9	1-Octadecene technical grade 90%	2.5	Liters(L)	27-Apr-22
0001737457	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737466	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737465	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737464	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737462	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737461	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737458	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737460	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737463	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737459	-	Diamond Suspension Water Based Polycrystalline All Microns	16	Ounces(OZ)	27-Apr-22
0001737467	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	27-Apr-22
0001737469	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	27-Apr-22
0001737470	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	27-Apr-22
0001737468	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	27-Apr-22
0001737471	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	27-Apr-22
0001737472	652-22-2	Perfluoroacetophenone >98%	5	Gram(GM)	27-Apr-22
0001737473	652-22-2	Perfluoroacetophenone >98%	5	Gram(GM)	27-Apr-22
0001737474	-	Sodium Hydroxide 25% (w/w) Analytical Reagent Grade	500	Milliliter(ML)	27-Apr-22
0001737475	-	Sodium Hydroxide 25% (w/w) Analytical Reagent Grade	500	Milliliter(ML)	27-Apr-22
0001737477	557-34-6	ZINC ACETATE	250	Gram(GM)	27-Apr-22
0001737476	-	HF ACID EATER SAFETY SPILL KIT	5	Gallon(GAL)	27-Apr-22
0001707396	107-06-2	1,2-Dichloroethane anhydrous 99.8%	100	Milliliter(ML)	27-Apr-22
0001737075	732933-59-4	Tetraphenyl-BTP tetrasulfonic acid 98%	25	Gram(GM)	27-Apr-22
0001737481	311-28-4	TETRABUTYLAMMONIUM IODIDE	25	Gram(GM)	27-Apr-22
0001737069	-	Palladium 5% on calcium carbonate lead-poisoned	10	Gram(GM)	27-Apr-22
0001737070	-	Palladium 5% on calcium carbonate lead-poisoned	10	Gram(GM)	27-Apr-22
0001737071	-	Palladium 5% on calcium carbonate lead-poisoned	10	Gram(GM)	27-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714795	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714813	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714800	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714801	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714797	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714818	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714802	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714798	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714817	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714816	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714803	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714799	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714814	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714815	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714812	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714810	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714809	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714806	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714811	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714796	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714805	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714807	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714808	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001714804	-	PIPE THREAD SEALANT	1.75	Ounces(OZ)	27-Apr-22
0001737424	127-18-4	TETRACHLOROETHYLENE	1	Liters(L)	27-Apr-22
0001687461	-	Compressed Air	220	Cubic Feet(CF)	27-Apr-22
0001687462	-	Compressed Air	220	Cubic Feet(CF)	27-Apr-22
0001687463	-	Compressed Air	220	Cubic Feet(CF)	27-Apr-22
0001687464	-	Compressed Air	220	Cubic Feet(CF)	27-Apr-22
0001687465	-	Compressed Air	220	Cubic Feet(CF)	27-Apr-22
0001687466	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	27-Apr-22
0001687469	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	27-Apr-22
0001737223	9003-39-8	POLYVINYLPIRROLIDONE	100	Gram(GM)	28-Apr-22
0001687520	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	28-Apr-22
0001685691	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	28-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001685692	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	28-Apr-22
0001736483	-	Resbond 940 Powder	250	Gram(GM)	28-Apr-22
0001736484	-	Resbond 940LE Base	250	Gram(GM)	28-Apr-22
0001736489	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	28-Apr-22
0001736491	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	28-Apr-22
0001736492	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	28-Apr-22
0001736490	141-78-6	Ethyl Acetate HiPerSolv CHROMANORM	4	Liters(L)	28-Apr-22
0001737425	421-85-2	TRIFLUOROMETHANESULFONAMIDE	5	Gram(GM)	29-Apr-22
0001737426	421-85-2	TRIFLUOROMETHANESULFONAMIDE	5	Gram(GM)	29-Apr-22
0001737438	10025-84-0	LANTHANUM(III) CHLORIDE HEPTAHYDRATE	100	Gram(GM)	29-Apr-22
0001737434	7761-88-8	SILVER NITRATE SOLUTION 0.1 N	1	Liters(L)	29-Apr-22
0001737435	7761-88-8	SILVER NITRATE SOLUTION 0.1 N	1	Liters(L)	29-Apr-22
0001737428	-	GALLIUM INDIUM EUTECTIC	25	Gram(GM)	29-Apr-22
0001737429	-	GALLIUM INDIUM EUTECTIC	25	Gram(GM)	29-Apr-22
0001737432	141-78-6	Ethyl Acetate (Certified ACS)	1	Liters(L)	29-Apr-22
0001737430	1405-41-0	Gentamicin solution 50 mg/mL in deionized water 0.1 μ m filtered BioReagent suitable for cell culture	10	Milliliter(ML)	29-Apr-22
0001737433	865-49-6	Chloroform-d for NMR 99.8% atom D	100	Milliliter(ML)	29-Apr-22
0001737436	18656-96-7	5-Bromo-4-chloro-3-indolyl-Beta-D-glucuronic Acid Cyclohexylammonium Salt	100	Milligram(MG)	29-Apr-22
0001737437	75-09-2	Dichloromethane Selectophore 99.5% (GC) inhibitor-free	100	Milliliter(ML)	29-Apr-22
0001737479	-	Bolt 4 to 12% Bis-Tris 1.0 mm Mini Protein Gels	10	Gram(GM)	29-Apr-22
0001737480	-	Bolt 4 to 12% Bis-Tris 1.0 mm Mini Protein Gels	10	Gram(GM)	29-Apr-22
0001737478	-	Nitrate Test Strips	50	Milliliter(ML)	29-Apr-22
0001736493	7681-57-4	SODIUM METABISULFITE	10000	Gram(GM)	29-Apr-22
0001736495	7681-57-4	SODIUM METABISULFITE	10000	Gram(GM)	29-Apr-22
0001736496	7681-57-4	SODIUM METABISULFITE	10000	Gram(GM)	29-Apr-22
0001736494	7681-57-4	SODIUM METABISULFITE	10000	Gram(GM)	29-Apr-22
0001736497	292-64-8	CYCLOOCTANE	50	Milliliter(ML)	29-Apr-22
0001736498	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	29-Apr-22
0001736499	13477-34-4	CALCIUM NITRATE TETRAHYDRATE	100	Gram(GM)	29-Apr-22
0001736500	-	1000 ug/ml Nitrite	125	Milliliter(ML)	29-Apr-22
0001736501	-	1 000 ug/mL Acetate	125	Milliliter(ML)	29-Apr-22
0001736502	7647-14-5	SODIUM CHLORIDE	1	Kilograms(KG)	29-Apr-22
0001737558	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	29-Apr-22
0001737562	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	29-Apr-22
0001737559	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	29-Apr-22
0001737561	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	29-Apr-22
0001737560	-	IMMERSION OIL TYPE NVH	1	Ounces(OZ)	29-Apr-22
0001737563	-	IMMERSION OIL TYPE NVH	4	Ounces(OZ)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736505	328968-36-1	C646 (4-[4-[[5-(4 5-Dimethyl-2-nitrophenyl)-2-furanyl]methylene]-4 5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl]benzoic acid)	5	MicroGram(UG M)	29-Apr-22
0001736506	547-65-9	alpha-Methylene-gamma-butyrolactone	1	Gram(GM)	29-Apr-22
0001736507	488-86-8	Croconic acid	5	Gram(GM)	29-Apr-22
0001736509	488-86-8	Croconic acid	5	Gram(GM)	29-Apr-22
0001736508	488-86-8	Croconic acid	5	Gram(GM)	29-Apr-22
0001737556	52093-30-8	Yttrium(III) trifluoromethanesulfonate	5	Gram(GM)	29-Apr-22
0001736647	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001737557	148893-10-1	O-(7-Aza-1H-benzotriazol-1-yl)-N N N' N'-tetramethyluronium hexafluorophosphate	25	Gram(GM)	29-Apr-22
0001736657	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736656	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736655	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736654	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736653	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736652	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736651	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736666	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736668	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736665	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736650	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736664	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736663	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736649	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736648	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736662	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736661	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736667	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736675	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736678	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736679	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736676	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736680	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736681	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736682	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736683	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736658	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736685	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736659	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736674	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736673	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736672	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736671	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736670	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736669	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736660	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736677	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736684	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736698	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736714	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736706	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736707	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736708	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736709	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736710	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736711	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736721	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736713	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736703	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736715	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736716	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736717	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736718	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736719	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736720	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736712	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736694	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736686	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736687	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736688	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736700	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736689	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736691	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736705	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736693	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736704	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736695	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736696	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736697	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736699	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736701	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736702	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736690	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736692	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736722	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736723	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736724	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736725	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737553	143-66-8	SODIUM TETRAPHENYLBORATE	25	Gram(GM)	29-Apr-22
0001736737	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736731	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736732	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736733	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736734	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736730	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736736	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736739	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736738	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736740	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736735	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736729	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736728	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736727	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736726	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001736741	7440-55-3	GALLIUM INGOT	25	Gram(GM)	29-Apr-22
0001540082	-	SNOOP LEAK DETECT	1	Gallon(GAL)	29-Apr-22
0001737551	67-68-5	Dimethyl sulfoxide ACS Reagent 99.9%	25	Gram(GM)	29-Apr-22
0001737552	67-68-5	Dimethyl sulfoxide ACS Reagent 99.9%	25	Gram(GM)	29-Apr-22
0001540115	-	SNOOP DETECTOR	1	Gallon(GAL)	29-Apr-22
0001737554	-	Membrane Scaffold Protein 1E3D1	5	Gram(GM)	29-Apr-22
0001737555	-	Membrane Scaffold Protein 1E3D1	5	Gram(GM)	29-Apr-22
0001540124	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540091	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540073	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001737537	75178-96-0	N-Boc-1 3-diaminopropane	100	Gram(GM)	29-Apr-22
0001540064	-	LIQUID LEAK DETECTOR (SNOOP)	8	Ounces(OZ)	29-Apr-22
0001737538	14457-87-5	CERIUM(III) BROMIDE ANHYD. (99.9%)	10	Gram(GM)	29-Apr-22
0001737539	14457-87-5	CERIUM(III) BROMIDE ANHYD. (99.9%)	10	Gram(GM)	29-Apr-22
0001540107	-	AMMONIUM HYDROXIDE 5%	16	Ounces(OZ)	29-Apr-22
0001723314	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723317	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723318	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723316	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723319	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723315	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723320	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723323	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723324	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723326	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723325	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723327	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723322	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723321	-	Polaris PS-4	1	Quarts(QT)	29-Apr-22
0001723328	-	Polaris PS-4	0.5	Quarts(QT)	29-Apr-22
0001723329	-	Polaris PS-4	0.5	Quarts(QT)	29-Apr-22
0001723331	-	Polaris PS-4	0.5	Quarts(QT)	29-Apr-22
0001723330	-	Polaris PS-4	0.5	Quarts(QT)	29-Apr-22
0001737540	-	INDIUM METAL SHOT	1	Kilograms(KG)	29-Apr-22
0001723296	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723299	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723298	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723297	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723301	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723300	-	CAT ELC OIL	1	Gallon(GAL)	29-Apr-22
0001723302	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	29-Apr-22
0001723303	-	CAT HYDO ADVANCED 10	5	Gallon(GAL)	29-Apr-22
0001723304	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	29-Apr-22
0001723306	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	29-Apr-22
0001723305	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	29-Apr-22
0001723307	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	29-Apr-22
0001540098	-	LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
V00000B277	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B281	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B280	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B27A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B278	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B283	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B276	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B275	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B274	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B273	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B272	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B271	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B270	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B279	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B293	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B292	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B291	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B290	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B282	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B294	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B289	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B288	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B287	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B286	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B285	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B284	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B255	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B28D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B256	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B257	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B253	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B252	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B251	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B250	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B259	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B258	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B249	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B248	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B247	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B246	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B245	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B24F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B265	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B26A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B269	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B268	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B254	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B266	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B25A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B264	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B263	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B262	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B261	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B260	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B25F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B25E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B25D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B25C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B25B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
V00000B267	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	29-Apr-22
0001540089	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540080	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001737541	621-23-8	1 3 5-TRIMETHOXYBENZENE	10	Gram(GM)	29-Apr-22
0001737542	1513-65-1	2 6-Difluoropyridine	25	Gram(GM)	29-Apr-22
0015401106	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540071	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540070	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001737543	76-83-5	Trityl chloride 97%	25	Gram(GM)	29-Apr-22
0001540097	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540088	-	KOLOR-SAFE SODIUM FREE LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001540079	-	LIQUID NEUTRALIZER FOR ACIDS	0.9	Liters(L)	29-Apr-22
0001737544	90-02-8	SALICYLALDEHYDE	100	Gram(GM)	29-Apr-22
0001737545	372-48-5	2-Fluoropyridine 98%	10	Gram(GM)	29-Apr-22
0001737546	52080-58-7	METHYL VIOLET 2B	25	Gram(GM)	29-Apr-22
0001737547	476-66-4	ELLAGIC ACID	1	Gram(GM)	29-Apr-22
0001737548	1116-76-3	TRI-N-OCTYLAMINE	500	Milliliter(ML)	29-Apr-22
0001723601	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723608	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723620	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723602	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723603	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723604	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723605	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723606	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723611	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723607	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723614	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723626	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723625	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723624	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723619	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723612	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723623	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723618	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723613	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723617	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723621	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723615	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723622	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723610	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723609	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723616	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723687	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723693	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723688	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723689	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723690	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723694	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723692	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723691	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Gallon(GAL)	02-May-22
0001723627	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723671	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723636	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723674	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723673	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723672	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723642	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723670	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723655	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723638	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723653	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723652	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723651	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723650	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723649	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723648	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723647	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723646	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723645	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723657	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723643	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723656	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723641	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723640	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723639	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723637	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723635	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723634	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723633	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723632	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723631	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723630	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723629	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723628	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723644	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723667	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723654	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723668	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723666	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723665	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723664	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723662	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723661	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723660	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723659	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723658	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723663	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001723669	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	02-May-22
0001737583	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737608	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737602	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737603	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737604	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737605	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737607	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737595	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737606	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737601	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737600	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737599	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737598	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737609	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737596	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737617	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737594	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737593	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737597	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737621	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737630	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737629	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737628	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737627	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737626	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737625	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737624	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737615	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737622	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737610	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737619	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737618	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737616	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737592	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737614	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737613	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737612	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737611	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737623	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737584	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737590	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737589	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737588	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737587	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737586	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737585	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737620	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001737591	1336-21-6	Ammonium Hydroxide ACS Plus	2.5	Liters(L)	02-May-22
0001716542	-	2-MERCAPTHOEHTANOL	100	Milliliter(ML)	02-May-22
0001723332	-	Smoke Detector Tester	4.8	Ounces(OZ)	02-May-22
0001723334	-	Smoke Detector Tester	4.8	Ounces(OZ)	02-May-22
0001723335	-	Smoke Detector Tester	4.8	Ounces(OZ)	02-May-22
0001723333	-	Smoke Detector Tester	4.8	Ounces(OZ)	02-May-22
0001737564	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	02-May-22
0001723336	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22
0001723343	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22
0001723342	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22
0001723341	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22
0001723339	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22
0001723337	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	1	Gallon(GAL)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723340	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	02-May-22
0001723338	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	02-May-22
0001723376	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	02-May-22
0001723377	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	02-May-22
0001723344	-	PSX 700A CLEAR COAT CURE	0.2	Gallon(GAL)	02-May-22
0001723345	-	PSX 700A CLEAR COAT CURE	0.2	Gallon(GAL)	02-May-22
0001723346	-	PSX 700A CLEAR COAT CURE	0.2	Gallon(GAL)	02-May-22
0001723347	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723348	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723349	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723350	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723351	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723352	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723353	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723354	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723355	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723356	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723357	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723360	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723359	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723361	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723362	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723358	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723375	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723374	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723373	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001723372	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	02-May-22
0001737565	621-23-8	1 3 5-TRIMETHOXYBENZENE	1	Gram(GM)	02-May-22
0001737568	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
0001737570	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
0001737571	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
0001737572	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
0001737573	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
0001737569	9002-98-6	POLYETHYLENIMINE	1	Gram(GM)	02-May-22
V00000B299	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
V00000B295	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
V00000B29A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
V00000B29B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B297	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
V00000B296	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
V00000B298	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	02-May-22
0001737574	139-85-5	3 4-Dihydroxybenzaldehyde	25	Gram(GM)	02-May-22
0001723363	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723366	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723367	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723364	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723368	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723365	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723369	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723370	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723371	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	02-May-22
0001723378	-	GEAR LUBRICANT	32	Ounces(OZ)	02-May-22
0001723379	-	GEAR LUBRICANT	32	Ounces(OZ)	02-May-22
0001687521	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687524	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687523	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687525	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687526	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687527	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687528	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687529	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687530	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687522	-	ETHANOL IN NITROGEN	58	Liters(L)	02-May-22
0001687536	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001687534	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001687535	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001687532	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001687533	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001687531	-	ETHANOL IN NITROGEN	105	Liters(L)	02-May-22
0001737575	375395-33-8	Methyltriocetylammmonium bis(trifluoromethylsulfonyl)imide	5	Gram(GM)	02-May-22
0001737580	7440-05-3	PALLADIUM	1	Gram(GM)	02-May-22
0001737581	7440-05-3	PALLADIUM	1	Gram(GM)	02-May-22
0001737576	7440-22-4	SILVER POWDER	10	Gram(GM)	02-May-22
0001737577	7440-22-4	SILVER POWDER	10	Gram(GM)	02-May-22
0001737578	-	Silver Flake	10	Gram(GM)	02-May-22
0001737579	-	Silver Flake	10	Gram(GM)	02-May-22
0001540128	-	SNOOP LIQUID LEAK DETECTOR	8	Ounces(OZ)	02-May-22
0001736791	10101-97-0	NICKEL(II) SULFATE HEXAHYDRATE	100	Gram(GM)	02-May-22
0001736792	79-37-8	OXALYL CHLORIDE 99+%	25	Gram(GM)	02-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736793	1518-16-7	7 7 8 8-TETRACYANOQUINODIMETHANE	10	Gram(GM)	02-May-22
0001661914	1317-65-3	CRUSHED LIMESTONE	1.5	Pounds(LB)	02-May-22
0001736794	7440-50-8	COPPER	50	Gram(GM)	02-May-22
0001661912	1317-65-3	CRUSHED LIMESTONE	1.5	Pounds(LB)	02-May-22
0001736800	86-74-8	CARBAZOLE	50	Gram(GM)	02-May-22
0001736801	133745-75-2	N-Fluorobenzenesulfonimide	5	Gram(GM)	02-May-22
0001736802	-	METHANOL-D4 (D 99.8%)	50	Gram(GM)	02-May-22
0001736803	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736819	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736816	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736807	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736808	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736809	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736810	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736811	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736812	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736813	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736815	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736806	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736817	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736805	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736804	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736818	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736820	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736814	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	02-May-22
0001736821	7664-39-3	HYDROFLUORIC ACID	2.5	Kilograms(KG)	02-May-22
0001736823	7664-39-3	HYDROFLUORIC ACID	2.5	Kilograms(KG)	02-May-22
0001736822	7664-39-3	HYDROFLUORIC ACID	2.5	Kilograms(KG)	02-May-22
0001736824	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	02-May-22
0001736825	1291-32-3	ZIRCONOCENE DICHLORIDE	25	Gram(GM)	02-May-22
0001723695	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723696	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723701	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723697	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723698	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723758	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723767	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723766	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723765	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723764	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723763	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723762	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723761	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723750	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723759	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723770	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723757	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723756	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723755	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723754	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723753	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723752	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723699	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723760	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723778	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723787	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723786	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723785	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723784	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723783	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723782	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723781	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723768	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723779	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723769	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723777	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723776	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723775	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723774	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723773	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723772	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723771	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723749	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723780	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723719	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723728	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723727	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723726	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723725	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723724	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723723	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723722	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723751	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723720	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723731	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723718	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723717	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723716	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723715	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723714	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723713	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723712	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723721	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723739	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723748	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723747	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723746	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723745	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723744	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723743	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723742	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723729	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723740	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723730	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723738	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723737	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723736	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723735	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723734	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723733	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723732	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723790	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723741	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723709	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723789	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723788	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723710	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723708	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723707	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723706	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723705	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723704	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723703	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723711	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723795	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723794	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723793	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723792	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723700	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723702	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723791	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723796	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723835	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723825	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723826	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723828	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723829	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723830	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723831	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723832	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723838	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723834	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723836	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723837	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723824	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723827	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723833	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723809	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723806	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723805	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723804	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723799	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723798	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723797	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723800	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723803	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723802	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723801	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723808	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723823	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723816	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723822	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723821	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723820	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723819	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723807	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723817	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723810	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723815	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723814	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723813	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723812	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723811	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723818	-	Ethyl Alcohol 200 Proof Absolute ACS/USP Grade	1	Pint(PT)	03-May-22
0001723839	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723850	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723852	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723851	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723849	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723848	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723847	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723846	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723845	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723844	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723841	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723843	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723840	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001723842	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	03-May-22
0001423511	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423516	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423522	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423521	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423520	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423519	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423517	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423514	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423515	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423513	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423518	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001423512	-	LOCTITE 542	10	Ounces(OZ)	03-May-22
0001737679	1310-58-3	POTASSIUM HYDROXIDE SOLUTION	10	Kilograms(KG)	03-May-22
0001737680	1310-58-3	POTASSIUM HYDROXIDE SOLUTION	10	Kilograms(KG)	03-May-22
0001737663	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737666	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737664	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737665	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737667	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737668	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	03-May-22
0001737669	67-64-1	Acetone HPLC	4	Liters(L)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737672	67-64-1	Acetone HPLC	4	Liters(L)	03-May-22
0001737671	67-64-1	Acetone HPLC	4	Liters(L)	03-May-22
0001737670	67-64-1	Acetone HPLC	4	Liters(L)	03-May-22
0001737673	14459-95-1	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRATE	250	Gram(GM)	03-May-22
0001737674	13746-66-2	POTASSIUM FERRICYANIDE	250	Gram(GM)	03-May-22
0001737675	7722-84-1	Hydrogen Peroxide ACS	4	Liters(L)	03-May-22
0001737677	7722-84-1	Hydrogen Peroxide ACS	4	Liters(L)	03-May-22
0001737676	7722-84-1	Hydrogen Peroxide ACS	4	Liters(L)	03-May-22
0001737678	7722-84-1	Hydrogen Peroxide ACS	4	Liters(L)	03-May-22
0001737655	109-99-9	Tetrahydrofuran UV HPLC Grade 99.7+% min unstabilized	1	Liters(L)	03-May-22
0001737658	109-99-9	Tetrahydrofuran UV HPLC Grade 99.7+% min unstabilized	1	Liters(L)	03-May-22
0001737657	109-99-9	Tetrahydrofuran UV HPLC Grade 99.7+% min unstabilized	1	Liters(L)	03-May-22
0001737656	109-99-9	Tetrahydrofuran UV HPLC Grade 99.7+% min unstabilized	1	Liters(L)	03-May-22
0001723909	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Gallon(GAL)	03-May-22
0001723911	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Gallon(GAL)	03-May-22
0001723910	-	Avalon Premium 100% Acrylic Interior Satin W/B	608	Gallon(GAL)	03-May-22
0001723912	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723914	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723915	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723916	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723917	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723918	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723913	-	Paramount Ext. 100% Acrylic Flat W/B	5	Gallon(GAL)	03-May-22
0001723919	-	Startex Green Lacquer Thinner	1	Gram(GM)	03-May-22
0001723920	-	Startex Green Lacquer Thinner	1	Gram(GM)	03-May-22
0001723921	-	Startex Green Lacquer Thinner	1	Gram(GM)	03-May-22
0001714747	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	03-May-22
0001714748	-	PSX700 CURE PART B	0.2	Gallon(GAL)	03-May-22
0001723939	-	3M Rubberized Undercoating Black PN08883	19.7	Ounces(OZ)	03-May-22
0001723941	-	3M Rubberized Undercoating Black PN08883	19.7	Ounces(OZ)	03-May-22
0001723940	-	3M Rubberized Undercoating Black PN08883	19.7	Ounces(OZ)	03-May-22
0001723942	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001723944	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22
0001723943	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22
0001723946	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22
0001723945	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22
0001723947	-	DUPLI-COLOR® Acrylic Lacquer Aerosol Paint Gloss Black	12	Ounces(OZ)	03-May-22
0001723948	-	BATTERY CLEANER	11	Ounces(OZ)	03-May-22
0001737662	111-44-4	2 2'-DICHLOROETHYL ETHER	100	Gram(GM)	03-May-22
0001737651	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	03-May-22
0001737652	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	03-May-22
0001737653	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	03-May-22
0001737654	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	03-May-22
0001737647	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	03-May-22
0001737648	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	03-May-22
0001737649	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	03-May-22
0001737650	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	03-May-22
0001737643	75-05-8	ACETONITRILE HPLC	4	Liters(L)	03-May-22
0001737644	75-05-8	ACETONITRILE HPLC	4	Liters(L)	03-May-22
0001737645	75-05-8	ACETONITRILE HPLC	4	Liters(L)	03-May-22
0001737646	75-05-8	ACETONITRILE HPLC	4	Liters(L)	03-May-22
0001737641	13517-24-3	SODIUM METASILICATE NONAHYDRATE	250	Gram(GM)	03-May-22
0001737640	-	BN Lubriccoat	1	Gallon(GAL)	03-May-22
0001737639	162881-26-7	Phenylbis(2 4 6-trimethylbenzoyl)phosphine oxide	50	Gram(GM)	03-May-22
0001737637	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	03-May-22
0001737638	26570-48-9	POLY(ETHYLENE GLYCOL)DIACRYLATE	500	Milliliter(ML)	03-May-22
0001737636	13048-33-4	1 6 HEXANEDIOL DIACRYLATE	500	Gram(GM)	03-May-22
0001737635	110-18-9	N N N' N' -Tetramethylethylenediamine 99%	500	Milliliter(ML)	03-May-22
0001737632	1310-58-3	POTASSIUM HYDROXIDE PELLETS	500	Gram(GM)	03-May-22
0001737633	74-88-4	Iodomethane contains copper as stabilizer 99%	100	Gram(GM)	03-May-22
0001737634	74-88-4	Iodomethane contains copper as stabilizer 99%	100	Gram(GM)	03-May-22
0001737631	826-36-8	2 2 6 6-TETRAMETHYL-4-PIP	100	Gram(GM)	03-May-22
0001736419	7681-49-4	Fluoride Standard for IC	500	Milliliter(ML)	03-May-22
0001736420	7681-49-4	Fluoride Standard for IC	500	Milliliter(ML)	03-May-22
0001736423	1341-49-7	AMMONIUM HYDROGEN DIFLUORIDE	5	Kilograms(KG)	03-May-22
0001736424	1341-49-7	AMMONIUM HYDROGEN DIFLUORIDE	5	Kilograms(KG)	03-May-22
0001661913	-	CALCITE CALCIUM CARBONATE	1.5	Pounds(LB)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736421	7732-18-5	Chloride from Sodium Chloride at 1 000 ug/mL in H2O	500	Milliliter(ML)	03-May-22
0001736422	7732-18-5	Chloride from Sodium Chloride at 1 000 ug/mL in H2O	500	Milliliter(ML)	03-May-22
0001737659	-	Loctite Lubricant LB 8042 White Lithium Grease	1.5	Ounces(OZ)	03-May-22
0001737660	-	Loctite Lubricant LB 8042 White Lithium Grease	1.5	Ounces(OZ)	03-May-22
0001737661	-	Loctite Lubricant LB 8042 White Lithium Grease	1.5	Ounces(OZ)	03-May-22
0001717784	-	SILICON SEALANT	310	Milliliter(ML)	03-May-22
0001737582	67-66-3	Chloroform contains 100-200 ppm amylenes as stabilizer 99.5+%	2.5	Liters(L)	03-May-22
0001717794	-	SILICON SEALANT	310	Milliliter(ML)	03-May-22
0001717785	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	03-May-22
0001717787	-	SPRAY PAINT GRAY	12	Ounces(OZ)	03-May-22
0001661915	-	NYLON COMPOUND	47	Pounds(LB)	03-May-22
0001736519	-	Mobil Pegasus 805 Ultra Oil	330	Gallon(GAL)	03-May-22
0001661917	-	NYLON COMPOUND	47	Pounds(LB)	03-May-22
0001661916	-	NYLON COMPOUND	47	Pounds(LB)	03-May-22
0001717791	-	340 HEAT SINK COMPOUND	1	Ounces(OZ)	03-May-22
0001717792	-	AXLE GEAR LUBE	16	Ounces(OZ)	03-May-22
0001717798	-	WHITE BOARD CLEANER	8	Ounces(OZ)	03-May-22
0001737212	502-97-6	Glycolide	25	Gram(GM)	03-May-22
0001717799	74-98-6	PROPANE FUEL	14	Ounces(OZ)	03-May-22
0001737681	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737687	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737688	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737686	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737685	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737684	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737683	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737682	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	03-May-22
0001737690	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737697	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737696	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737691	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737694	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737693	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737692	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737695	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	03-May-22
0001737701	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	03-May-22
0001737704	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	03-May-22
0001737703	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	03-May-22
0001737702	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	03-May-22
0001717786	-	SPRAY PAINT PINK	400	Cubic Centimeter (CC)	03-May-22
0001737710	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001737715	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001737714	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001737712	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001737713	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001737711	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	03-May-22
0001717788	-	DISINFECTANT GERMICIDE	1	Gallon(GAL)	03-May-22
0001717789	-	DISINFECTANT GERMICIDE	1	Gallon(GAL)	03-May-22
0001717790	-	DISINFECTANT GERMICIDE	1	Gallon(GAL)	03-May-22
0001737698	865-44-1	Iodine trichloride	50	Gram(GM)	03-May-22
0001717793	-	MOLECULAR SIEVE 4A 8-12 MESH	5	Kilograms(KG)	03-May-22
0001717795	61790-53-2	FLAMMABLE SPILL KIT	1	Cubic Feet(CF)	03-May-22
0001717797	-	02 BLEND NEW FELT 1000X 04021603	100	Milliliter(ML)	03-May-22
0001717800	-	Aerosol Duster	10	Ounces(OZ)	03-May-22
0001737689	144441-83-8	N-(2 4-dinitrophenyl)naphthalen-2-amine	20	Milligram(MG)	03-May-22
0001687626	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687642	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687643	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687644	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687645	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687646	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687647	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687648	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687641	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687652	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687649	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687653	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687654	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687650	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687630	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687651	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687640	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687627	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687629	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687631	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687632	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687637	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687634	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687635	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687639	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687636	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687633	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687638	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687628	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687663	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687664	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687665	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687666	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687668	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687662	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687658	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687669	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687667	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687660	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687659	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687657	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687656	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687655	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687661	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	04-May-22
0001687670	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687680	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687681	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687682	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687683	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687684	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687686	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687677	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687687	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687685	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687678	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687676	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687675	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687674	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687673	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687672	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687671	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687679	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687609	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687610	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687624	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687619	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687623	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687620	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687611	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687612	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687613	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687614	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687615	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687616	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687622	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687618	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687621	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687625	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687617	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687605	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687604	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	04-May-22
0001687688	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687696	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687689	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687702	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687690	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687691	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687692	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687693	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687695	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687697	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687698	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687699	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687700	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687701	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687705	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687704	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687703	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687694	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	04-May-22
0001687606	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	04-May-22
0001687607	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	04-May-22
0001687608	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	04-May-22
0001687567	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687568	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687596	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687595	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687594	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687593	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687592	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687587	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687591	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687590	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687589	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687588	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687577	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687584	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687569	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687570	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687571	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687572	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687574	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687585	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687576	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687573	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687578	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687579	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687580	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687581	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687582	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687583	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687575	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687586	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687603	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687602	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	04-May-22
0001687597	-	Compressed Air	220	Cubic Feet(CF)	04-May-22
0001687598	-	Compressed Air	220	Cubic Feet(CF)	04-May-22
0001687599	-	Compressed Air	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687600	-	Compressed Air	220	Cubic Feet(CF)	04-May-22
0001687601	-	Compressed Air	220	Cubic Feet(CF)	04-May-22
0001736863	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736872	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736888	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736887	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736886	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736885	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736883	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736881	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736880	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736879	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736878	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736876	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736871	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736869	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736870	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736889	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736866	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736894	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736867	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736868	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736875	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736874	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736873	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736877	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736901	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736912	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736911	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736910	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736909	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736908	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736907	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736906	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736905	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736904	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736892	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736902	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736890	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736900	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736899	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736898	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736897	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736896	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736895	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736882	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736893	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736865	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736891	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736903	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736864	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001736884	7778-18-9	DRIERITE 6 MESH	1	Pounds(LB)	04-May-22
0001687537	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687555	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687553	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687554	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687540	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687541	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687542	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687538	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687552	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687539	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687560	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687549	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687547	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687546	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687545	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687544	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687550	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687548	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687556	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687559	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687551	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687558	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687557	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687543	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687561	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687566	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687565	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687564	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687563	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001687562	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	04-May-22
0001737700	-	Hydrogen chloride 4N solution in 1 4-dioxane	800	Milliliter(ML)	04-May-22
0001737705	584-08-7	POTASSIUM CARBONATE	500	Gram(GM)	04-May-22
0001737706	7681-11-0	POTASSIUM IODIDE	100	Gram(GM)	04-May-22
0001687716	7664-41-7	AMMONIA ANHYDROUS	100	Liters(L)	04-May-22
0001737707	120-80-9	1 2-Dihydroxybenzene	100	Gram(GM)	04-May-22
0001737708	67-66-3	Chloroform contains 100-200 ppm amylenes as stabilizer 99.5+%	2.5	Liters(L)	04-May-22
0001737709	120-12-7	ANTHRACENE	25	Gram(GM)	04-May-22
0001737716	7757-79-1	POTASSIUM NITRATE	100	Gram(GM)	04-May-22
0001737717	16454-60-7	Neodymium(III) nitrate hexahydrate	100	Gram(GM)	04-May-22
0001687714	7664-39-3	hydrogen fluoride Anhydrous	80	Cubic Feet(CF)	04-May-22
0001687706	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687708	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687709	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687710	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687707	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687711	74-98-6	PROPANE	11	Gallon(GAL)	04-May-22
0001687712	74-98-6	PROPANE	5	Gallon(GAL)	04-May-22
0001687713	74-98-6	PROPANE	5	Gallon(GAL)	04-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687715	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	04-May-22
0001737699	1314-23-4	ZIRCONIUM OXIDE	5	Milliliter(ML)	04-May-22
0001736750	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-May-22
0001736751	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-May-22
0001736752	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-May-22
0001736754	7647-01-0	Hydrochloric acid ACS Reagent 37%	2.5	Liters(L)	04-May-22
0001736753	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	04-May-22
0001736755	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	04-May-22
0001736756	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	04-May-22
0001687717	7664-41-7	Ammonia Anhydrous	100	Liters(L)	04-May-22
0001717776	7440-02-0	NICKEL FOIL	0.1	Gram(GM)	04-May-22
0001723922	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723923	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723925	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723926	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723927	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723924	-	Amerlock Sealer HRD	1	Gallon(GAL)	05-May-22
0001723928	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723930	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723931	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723932	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723933	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723929	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	05-May-22
0001723934	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	05-May-22
0001723935	-	3M SUPER 77 SPRAY ADHESIVE	16.75	Ounces(OZ)	05-May-22
0001723936	-	MOBIL 1 5W-50	1	Quarts(QT)	05-May-22
0001723938	-	MOBIL 1 5W-50	1	Quarts(QT)	05-May-22
0001723937	-	MOBIL 1 5W-50	1	Quarts(QT)	05-May-22
0001614652	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	05-May-22
0001737718	7782-40-3	Diamond Powder	2	Kilograms(KG)	05-May-22
0001737719	7782-40-3	Diamond Powder	2	Kilograms(KG)	05-May-22
0001737765	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737771	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737770	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737774	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737769	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737768	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737767	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737766	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737773	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737772	1310-73-2	SODIUM HYDROXIDE	2.5	Kilograms(KG)	05-May-22
0001737775	121-44-8	TRIETHYLAMINE	500	Milliliter(ML)	05-May-22
0001737776	115-76-4	2 2-Diethyl-1 3-propanediol 99%	100	Gram(GM)	05-May-22
0001737778	685-87-0	Diethyl bromomalonate 92%	25	Gram(GM)	05-May-22
0001737779	-	BORON TRIIODIDE	5	Gram(GM)	05-May-22
0001737893	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	05-May-22
0001737894	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	05-May-22
0001737892	68-12-2	N N-Dimethylformamide ACS Reagent 99.8%	4	Liters(L)	05-May-22
0001737891	14459-95-1	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRATE	100	Gram(GM)	05-May-22
0001737888	4472-41-7	N N-Dimethylformamide-d7 99.5% (Isotopic)	10	Gram(GM)	05-May-22
0001737889	4472-41-7	N N-Dimethylformamide-d7 99.5% (Isotopic)	10	Gram(GM)	05-May-22
0001737890	4472-41-7	N N-Dimethylformamide-d7 99.5% (Isotopic)	10	Gram(GM)	05-May-22
0001736417	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	05-May-22
0001736418	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	05-May-22
0001736596	9003-36-5	EPO-TEK H65-175MP non-conductive epoxy	3	Ounces(OZ)	05-May-22
0001736597	9003-36-5	EPO-TEK H65-175MP non-conductive epoxy	3	Ounces(OZ)	05-May-22
0001736611	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736618	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736617	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736616	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736612	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736613	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736614	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001736615	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	05-May-22
0001737207	54827-17-7	3 3 5 5-TETRAMETHYLBENZIDINE	100	Milliliter(ML)	05-May-22
0001737208	54827-17-7	3 3 5 5-TETRAMETHYLBENZIDINE	100	Milliliter(ML)	05-May-22
0001737209	54827-17-7	3 3 5 5-TETRAMETHYLBENZIDINE	100	Milliliter(ML)	05-May-22
0001737210	54827-17-7	3 3 5 5-TETRAMETHYLBENZIDINE	100	Milliliter(ML)	05-May-22
0001737211	54827-17-7	3 3 5 5-TETRAMETHYLBENZIDINE	100	Milliliter(ML)	05-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737224	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	05-May-22
0001737228	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	05-May-22
0001737227	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	05-May-22
0001737226	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	05-May-22
0001737225	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	05-May-22
0001737323	-	RoQuest 4000	55	Gallon(GAL)	05-May-22
0001737229	-	EPO TEK H74 PART A	30	Ounces(OZ)	05-May-22
0001737230	-	EPO TEK H74 PART A	30	Ounces(OZ)	05-May-22
0001737334	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	05-May-22
0001737337	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	05-May-22
0001737336	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	05-May-22
0001737335	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	05-May-22
0001737338	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	05-May-22
0001737340	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	05-May-22
0001737341	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	05-May-22
0001737339	-	Ethanol Alcohol Reagent anhydrous denatured	4	Liters(L)	05-May-22
0001737887	13477-89-9	NEODYMIUM CHLORIDE HEXAHYDRATE	25	Gram(GM)	06-May-22
0001737871	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737879	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737872	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737873	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737874	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737875	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737876	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737878	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737880	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737881	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737882	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737877	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737883	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	06-May-22
0001737884	7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	100	Gram(GM)	06-May-22
0001737885	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	25	Gram(GM)	06-May-22
0001737886	13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE	100	Gram(GM)	06-May-22
0001737797	63393-96-4	Aliquat 336	2.5	Liters(L)	06-May-22
0001737798	63393-96-4	Aliquat 336	2.5	Liters(L)	06-May-22
0001737796	3559-74-8	Trimethylsilyl cyclopentadiene mixture of isomers	10	Gram(GM)	06-May-22
0001737793	-	SODIUM SILICATE SOLUTION (40-43 BE)	1	Liters(L)	06-May-22
0001737794	-	SODIUM SILICATE SOLUTION (40-43 BE)	1	Liters(L)	06-May-22
0001737791	115-77-5	PENTAERYTHRITOL	50	Gram(GM)	06-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737790	301-10-0	Tin(II) 2-ethylhexanoate	100	Gram(GM)	06-May-22
0001737788	9002-93-1	Triton X-100	100	Milliliter(ML)	06-May-22
0001737789	502-44-3	e-Caprolactone 97%	100	Gram(GM)	06-May-22
0001737792	95-96-5	3 6-Dimethyl-1 4-dioxane-2 5-dione	100	Gram(GM)	06-May-22
0001737780	18480-07-4	STRONTIUM HYDROXIDE	25	Gram(GM)	06-May-22
0001737781	10476-86-5	STRONTIUM IODIDE	25	Gram(GM)	06-May-22
0001737782	10025-94-2	YTTRIUM(III) CHLORIDE HEXAHYDRATE	25	Gram(GM)	06-May-22
0001737783	25322-68-3	POLY(ETHYLENE GLYCOL)	500	Gram(GM)	06-May-22
0001737784	9002-88-4	POLYETHYLENE HIGH DENSITY	1	Kilograms(KG)	06-May-22
0001737785	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	1	Kilograms(KG)	06-May-22
0001737786	25987-06-8	Polyethylenimine branched	1	Liters(L)	06-May-22
0001737787	9048-46-8	BOVINE SERUM ALBUMIN	100	Gram(GM)	06-May-22
0001736921	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736926	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736923	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736922	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736927	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736928	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736924	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736934	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736930	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736929	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736932	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736931	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736933	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736925	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	06-May-22
0001736913	67-64-1	Acetone (Certified ACS)	1	Liters(L)	06-May-22
0001736914	67-64-1	Acetone (Certified ACS)	1	Liters(L)	06-May-22
0001736915	67-64-1	Acetone (Certified ACS)	1	Liters(L)	06-May-22
0001736916	67-64-1	Acetone (Certified ACS)	1	Liters(L)	06-May-22
0001736917	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	06-May-22
0001539388	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539382	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539383	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539384	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539385	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539386	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539381	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539387	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539389	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539390	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539394	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539392	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539393	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22
0001539391	-	SCOTCHCAST ELECTRICAL RESIN	7	Gallon(GAL)	09-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737795	7704-34-9	SULFUR	10	Gram(GM)	09-May-22
0001737897	53716-82-8	Cyrene	1	Liters(L)	09-May-22
0001737895	6381-92-6	Disodium Dihydrogen Ethylenediaminetetraacetate Dihydrate	500	Gram(GM)	09-May-22
0001737896	127-09-3	SODIUM ACETATE ANHYDROUS	1	Kilograms(KG)	09-May-22
0001736757	7440-55-3	GALLIUM INGOT	25	Gram(GM)	09-May-22
0001736761	7440-55-3	GALLIUM INGOT	25	Gram(GM)	09-May-22
0001736760	7440-55-3	GALLIUM INGOT	25	Gram(GM)	09-May-22
0001736759	7440-55-3	GALLIUM INGOT	25	Gram(GM)	09-May-22
0001736758	7440-55-3	GALLIUM INGOT	25	Gram(GM)	09-May-22
0001737898	62-56-6	THIOUREA	50	Gram(GM)	09-May-22
0001737899	62-56-6	THIOUREA	50	Gram(GM)	09-May-22
0001737900	110-54-3	N-HEXANE	1	Liters(L)	09-May-22
0001737901	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737904	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737908	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737907	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737905	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737903	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737902	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737906	7664-93-9	SULFURIC ACID SOLUTION 0.02N	1	Liters(L)	09-May-22
0001737910	67-64-1	Acetone (Certified ACS)	4	Liters(L)	09-May-22
0001737911	67-64-1	Acetone (Certified ACS)	4	Liters(L)	09-May-22
0001737912	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	09-May-22
0001737914	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	09-May-22
0001737913	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	09-May-22
0001737909	114162-64-0	X-gluc	5	Gram(GM)	09-May-22
0001737917	7761-88-8	Silver nitrate	25	Gram(GM)	09-May-22
0001737918	67-66-3	Chloroform contains amylenes as stabilizer ACS reagent 99.8%	2.5	Liters(L)	09-May-22
0001737919	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	500	Gram(GM)	09-May-22
0001737920	7440-42-8	BORON	25	Gram(GM)	09-May-22
0001737922	7439-95-4	MAGNESIUM	100	Gram(GM)	09-May-22
0001737943	-	RFCIMAI - Red First Contact InterMax Kit All-Inclusive Kit	479	Milliliter(ML)	09-May-22
0001737946	-	RFCIMAI - Red First Contact InterMax Kit All-Inclusive Kit	479	Milliliter(ML)	09-May-22
0001737944	-	RFCIMAI - Red First Contact InterMax Kit All-Inclusive Kit	479	Milliliter(ML)	09-May-22
0001737947	-	RFCIMAI - Red First Contact InterMax Kit All-Inclusive Kit	479	Milliliter(ML)	09-May-22
0001737945	-	RFCIMAI - Red First Contact InterMax Kit All-Inclusive Kit	479	Milliliter(ML)	09-May-22
0001737921	77308-48-6	1 1 4 4 7 7 10 10-Octamethyl-2 3 4 7 8 9 10 12-octahydro-1H-dibenzo[b h]fluorene	5	Gram(GM)	09-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736918	-	WSP1 - Water Spot Pre-Treatment	2.8	Ounces(OZ)	09-May-22
0001736919	-	WSP1 - Water Spot Pre-Treatment	2.8	Ounces(OZ)	09-May-22
0001737916	5137-70-2	n-Dodecylphosphonic acid	5	Gram(GM)	09-May-22
0001737915	-	CC FIX	5	Gallon(GAL)	09-May-22
0001737567	50-02-2	DEXAMETHASONE	100	Milligram(MG)	09-May-22
0001737566	100929-53-1	[D-Ala2 N-Me-Phe4 Gly5-ol]-Enkephalin acetate salt	1	Milligram(MG)	09-May-22
0001737549	2482-00-0	Agmatine sulfate salt	1	Gram(GM)	09-May-22
0001737550	66575-29-9	FORSKOLIN	10	Milligram(MG)	09-May-22
0001614656	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614654	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614655	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614653	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614660	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614664	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614663	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614661	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001614662	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	10-May-22
0001737762	-	Reflecon Tarnish 90 Type 2 - Non Volatile	500	Milliliter(ML)	10-May-22
0001737763	-	Reflecon Tarnish 50 Type 1 - Volatile	500	Milliliter(ML)	10-May-22
0001737764	-	REFLECON Tarnish 11 Type 1 - Volatile	500	Milliliter(ML)	10-May-22
0001437079	-	Lead-Acid Battery	53	Pounds(LB)	10-May-22
0001437078	-	Lead-Acid Battery	53	Pounds(LB)	10-May-22
0001437077	-	Lead-Acid Battery	53	Pounds(LB)	10-May-22
0001437076	-	Lead-Acid Battery	53	Pounds(LB)	10-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437080	-	Lead-Acid Battery	53	Pounds(LB)	10-May-22
0001724112	-	MOBIL SHC 626	5	Gallon(GAL)	11-May-22
0001724113	-	MOBIL SHC 626	5	Gallon(GAL)	11-May-22
0001724114	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724161	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724153	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724145	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724146	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724144	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724147	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724143	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724148	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724149	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724150	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724151	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724152	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22
0001724154	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Gallon(GAL)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724155	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724156	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724157	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724158	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724142	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724160	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724133	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724162	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724164	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724166	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724167	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724168	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724169	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724159	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724126	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724170	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724165	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724115	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724116	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724117	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724118	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724119	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724120	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724121	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724122	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724123	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724135	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724125	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724141	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724127	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724128	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724129	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724130	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724131	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724132	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724134	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724136	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724137	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724138	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724139	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724140	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724124	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724163	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Gallon(GAL)	11-May-22
0001724171	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724209	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724216	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724214	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724213	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724212	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724203	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724210	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724220	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724208	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724207	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724206	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724205	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724204	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724211	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724226	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724233	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724232	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724231	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724230	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724229	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724218	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724227	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724219	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724225	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724224	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724223	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724222	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724221	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724215	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724228	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724178	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724185	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724184	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724183	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724182	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724181	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724186	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724179	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724174	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724177	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724176	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724175	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724202	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724173	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724217	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724180	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724196	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724201	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724200	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724199	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724187	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724197	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724195	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724194	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724193	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724192	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724191	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724190	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724172	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724189	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724188	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724198	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	11-May-22
0001724234	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	11-May-22
0001724235	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	11-May-22
0001724236	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	11-May-22
0001724237	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	11-May-22
0001724238	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	11-May-22
0001724239	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	11-May-22
0001724240	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724250	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724254	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724253	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724241	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724251	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724249	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724248	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724247	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724246	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724245	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724244	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724243	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724242	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724252	-	Chemsafe Clear	5	Gallon(GAL)	11-May-22
0001724255	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724262	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724256	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724257	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724258	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724259	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724261	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724260	-	ABC Dry Chemical Fire Extinguishant	50	Pounds(LB)	11-May-22
0001724107	-	(LIGHT) HIGH VACUUM GREASE	5.3	Ounces(OZ)	11-May-22
0001724108	-	(LIGHT) HIGH VACUUM GREASE	5.3	Ounces(OZ)	11-May-22
V00000B2A9	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	11-May-22
V00000B2AA	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	11-May-22
V00000B2AB	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B2AC	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	11-May-22
V00000B2AD	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	11-May-22
V00000B2BA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2BB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2BC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2BE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2C0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2C1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2C3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2BD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2C2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2BF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2AE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2B6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B2B7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
V00000B2AF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	11-May-22
0001724111	-	Purus AW Hydraulic Oil AW 32 AW 46 AW 68 AW 100	5	Gallon(GAL)	11-May-22
0001724098	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724102	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724099	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724100	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724101	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724109	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724110	-	MULTI PURPOSE GREASE	14	Ounces(OZ)	11-May-22
0001724103	-	MULTI PURPOSE SEALANT	10.1	Ounces(OZ)	11-May-22
0001716551	-	PHOSPHATE BUFFERED SALINE 10X SOLUTION	1	Liters(L)	11-May-22
0001716550	-	PHOSPHATE BUFFERED SALINE 10X SOLUTION	1	Liters(L)	11-May-22
0001687718	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687732	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687730	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687723	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687722	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687721	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687720	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687719	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687731	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687724	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687725	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687726	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687727	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687728	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687729	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	11-May-22
0001687733	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687744	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687742	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687747	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687745	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687743	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687735	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687746	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687734	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687736	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687737	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687738	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687739	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687740	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687741	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687787	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687791	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687792	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687789	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687788	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687783	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687782	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687784	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687785	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687781	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687786	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687779	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687778	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687780	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001687790	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	11-May-22
0001714163	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714169	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714170	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714168	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714166	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714165	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714164	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714171	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714172	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714173	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714174	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714175	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714176	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714177	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714178	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714182	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714181	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714180	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714179	-	CG10-Na	52	Pounds(LB)	11-May-22
0001714167	-	CG10-Na	52	Pounds(LB)	11-May-22
0001687748	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687754	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687766	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687768	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687760	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687763	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687759	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687762	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687765	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687761	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687767	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687757	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687749	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687750	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687751	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687752	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687753	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687756	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687764	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687758	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687773	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687772	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687771	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687770	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687769	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687755	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	11-May-22
0001687774	-	Compressed Air	220	Cubic Feet(CF)	11-May-22
0001687775	-	Compressed Air	220	Cubic Feet(CF)	11-May-22
0001736408	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736414	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736410	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736409	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736412	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736411	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736415	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736416	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736413	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	11-May-22
0001736425	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001736426	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001736428	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001736429	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001736430	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001736427	-	PC Flex Mask	8	Ounces(OZ)	11-May-22
0001687776	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	11-May-22
0001736742	-	1000 ug/mL Silicon	125	Milliliter(ML)	11-May-22
0001736743	-	1000 ug/mL Silicon	125	Milliliter(ML)	11-May-22
0001687777	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	11-May-22
0001687793	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687800	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687803	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687806	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687795	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687804	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687797	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687802	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687801	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687796	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687794	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687799	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687798	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687805	-	Sulfer Hexafluoride	220	Cubic Feet(CF)	11-May-22
0001687807	-	HYDROGEN 10% IN ARGON	300	Cubic Feet(CF)	11-May-22
0001687808	-	HYDROGEN 10% IN ARGON	300	Cubic Feet(CF)	11-May-22
0001687809	-	HYDROGEN 10% IN ARGON	300	Cubic Feet(CF)	11-May-22
0001687810	-	CARBON DIOXIDE 5% IN AIR	220	Cubic Feet(CF)	11-May-22
0001687813	-	CARBON DIOXIDE 5% IN AIR	220	Cubic Feet(CF)	11-May-22
0001687811	-	CARBON DIOXIDE 5% IN AIR	220	Cubic Feet(CF)	11-May-22
0001687812	-	CARBON DIOXIDE 5% IN AIR	220	Cubic Feet(CF)	11-May-22
0001736744	-	PH-2 Standard	250	Milliliter(ML)	11-May-22
0001687814	-	OXYGEN COMPRESSED GAS	40	Cubic Feet(CF)	11-May-22
0001736745	-	PH-2 Standard	250	Milliliter(ML)	11-May-22
0001687815	-	OXYGEN COMPRESSED GAS	40	Cubic Feet(CF)	11-May-22
0001736746	-	PH 4 STANDARD BUFFER SOLUTION	250	Milliliter(ML)	11-May-22
0001736747	-	PH 4 STANDARD BUFFER SOLUTION	250	Milliliter(ML)	11-May-22
0001736748	-	CALIBRATING BUFFER SOLUTION PH 7	250	Milliliter(ML)	11-May-22
0001736749	-	CALIBRATING BUFFER SOLUTION PH 7	250	Milliliter(ML)	11-May-22
0001737741	1310-73-2	Sodium Hydroxide 25%	1	Liters(L)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737742	1310-73-2	Sodium Hydroxide 25%	1	Liters(L)	11-May-22
0001687816	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001736795	-	ATI PAO-4	1	Gallon(GAL)	11-May-22
0001736796	-	ATI PAO-4	1	Gallon(GAL)	11-May-22
0001736799	-	ATI PAO-4	1	Gallon(GAL)	11-May-22
0001736797	-	ATI PAO-4	1	Gallon(GAL)	11-May-22
0001736798	-	ATI PAO-4	1	Gallon(GAL)	11-May-22
0001687823	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687818	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687819	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687820	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687821	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687822	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001687817	74-98-6	PROPANE	11	Gallon(GAL)	11-May-22
0001737760	-	MOLYBDENUM 10000UG/ML IN	125	Milliliter(ML)	11-May-22
0001737761	-	MOLYBDENUM 10000UG/ML IN	125	Milliliter(ML)	11-May-22
0001737343	N/A	Decon Gel 1108; Decon Gel 1127; Decon Gel 1128	20	Liters(L)	11-May-22
0001737344	64-17-5	Koptec Ethanol 200 Proof	4	Gallon(GAL)	11-May-22
0001737345	64-17-5	Koptec Ethanol 200 Proof	4	Gallon(GAL)	11-May-22
0001737346	64-17-5	Koptec Ethanol 200 Proof	4	Gallon(GAL)	11-May-22
0001737347	64-17-5	Koptec Ethanol 200 Proof	4	Gallon(GAL)	11-May-22
0001737348	142-82-5	Heptane Reagent Plus 99%	1	Liters(L)	11-May-22
0001737349	141-78-6	Ethyl acetate ACS 99.5	1	Liters(L)	11-May-22
0001737350	65039-09-0	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE	5	Gram(GM)	11-May-22
0001737351	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737358	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737356	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737355	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737354	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737353	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737352	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737357	75-09-2	Dichloromethane for HPLC	4	Liters(L)	11-May-22
0001737359	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	16	Liters(L)	11-May-22
0001737360	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	16	Liters(L)	11-May-22
0001737361	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	16	Liters(L)	11-May-22
0001737362	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	16	Liters(L)	11-May-22
0001737363	1306-19-0	CADMIUM OXIDE	500	Gram(GM)	11-May-22
0001737364	7440-21-3	SYLGARD 184 SILICONE ELASTOMER KIT [MOSTLY SILICONE]	3.9	Kilograms(KG)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737365	7440-21-3	SYLGARD 184 SILICONE ELASTOMER KIT [MOSTLY SILICONE]	3.9	Kilograms(KG)	11-May-22
0001737366	7440-21-3	SYLGARD 184 SILICONE ELASTOMER KIT [MOSTLY SILICONE]	3.9	Kilograms(KG)	11-May-22
0001737367	92136-39-5	N-Boc-Propargylamine	25	Gram(GM)	11-May-22
0001737368	79917-90-1	1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE	5	Gram(GM)	11-May-22
0001737369	629-20-9	1 3 5 7-Cyclooctatetraene stabilized with 0.1% Hydroquinone	25	Gram(GM)	11-May-22
0001737370	23978-55-4	Kryptofix 22 for synthesis	5	Gram(GM)	11-May-22
0001737371	-	Clear Resin	1	Liters(L)	11-May-22
0001737378	-	Clear Resin	1	Liters(L)	11-May-22
0001737386	-	Clear Resin	1	Liters(L)	11-May-22
0001737385	-	Clear Resin	1	Liters(L)	11-May-22
0001737384	-	Clear Resin	1	Liters(L)	11-May-22
0001737383	-	Clear Resin	1	Liters(L)	11-May-22
0001737382	-	Clear Resin	1	Liters(L)	11-May-22
0001737381	-	Clear Resin	1	Liters(L)	11-May-22
0001737379	-	Clear Resin	1	Liters(L)	11-May-22
0001737377	-	Clear Resin	1	Liters(L)	11-May-22
0001737376	-	Clear Resin	1	Liters(L)	11-May-22
0001737375	-	Clear Resin	1	Liters(L)	11-May-22
0001737374	-	Clear Resin	1	Liters(L)	11-May-22
0001737373	-	Clear Resin	1	Liters(L)	11-May-22
0001737372	-	Clear Resin	1	Liters(L)	11-May-22
0001737380	-	Clear Resin	1	Liters(L)	11-May-22
0001737387	8042-47-5	HYDRANAL Water Standard Oil	40	Milliliter(ML)	11-May-22
0001737388	8042-47-5	HYDRANAL Water Standard Oil	40	Milliliter(ML)	11-May-22
0001737389	-	HYDRANAL COULOMAT CG	50	Milliliter(ML)	11-May-22
0001737390	7601-90-3	PERCHLORIC ACID OPTIMA	1	Liters(L)	11-May-22
0001737391	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737392	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737393	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737394	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737395	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737396	64-19-7	ACETIC ACID GLACIAL	500	Milliliter(ML)	11-May-22
0001737397	1310-73-2	SODIUM HYDROXIDE SOLUTION 5.0N	500	Milliliter(ML)	11-May-22
0001737398	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737401	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737402	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737411	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737410	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737409	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737408	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737403	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737404	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737405	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737406	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737400	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737399	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737407	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	11-May-22
0001737412	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737413	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737418	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737419	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737420	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737421	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737422	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737423	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737416	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737414	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737417	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001737415	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	11-May-22
0001662354	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001662358	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001662357	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001662355	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001662356	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001662359	-	OSHA RED URETHANE ALKYD ENAMEL	12	Ounces(OZ)	12-May-22
0001738015	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738022	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738029	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738018	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738027	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738026	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738025	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738024	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738023	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738021	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738019	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738020	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738028	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738038	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738030	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738031	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738032	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738033	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738034	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738035	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738036	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738037	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738017	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001738016	1310-73-2	SODIUM HYDROXIDE SOLUTION 10N	4	Liters(L)	12-May-22
0001737937	75-57-0	TETRAMETHYLAMMONIUM CHLORIDE	100	Gram(GM)	12-May-22
0001717207	-	Bio-Based (Green) Paper Shredder Oil	1	Gallon(GAL)	12-May-22
0001737935	543-90-8	Cadmium(II) acetate anhydrous	5	Gram(GM)	12-May-22
0001737936	543-90-8	Cadmium(II) acetate anhydrous	5	Gram(GM)	12-May-22
0001737934	-	BUFFER SOLUTION PH 4.00	500	Milliliter(ML)	12-May-22
0001737930	110-54-3	HEXANES (CERTIFIED ACS)	4	Liters(L)	12-May-22
0001737933	110-54-3	HEXANES (CERTIFIED ACS)	4	Liters(L)	12-May-22
0001737931	110-54-3	HEXANES (CERTIFIED ACS)	4	Liters(L)	12-May-22
0001737932	110-54-3	HEXANES (CERTIFIED ACS)	4	Liters(L)	12-May-22
0001737928	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	12-May-22
0001737929	7697-37-2	Nitric Acid (TraceMetal Grade)	500	Milliliter(ML)	12-May-22
0001737927	110-54-3	Hexane Laboratory Reagent 95%	4	Liters(L)	12-May-22
0001717100	-	MicroC 2000	265	Gallon(GAL)	12-May-22
0001717101	-	MicroC 2000	265	Gallon(GAL)	12-May-22
0001737925	-	HumiSeal 1A33 Polyurethane Conformal Coating Clear	1	Liters(L)	12-May-22
0001737926	-	HumiSeal 1B31LOC Acrylic Conformal Coating Clear	1	Liters(L)	12-May-22
0001707681	142-82-5	n-Butyllithium solution 2.7 M in heptane	100	Milliliter(ML)	12-May-22
0001714122	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	12-May-22
0001714123	50-81-7	L-ASCORBIC ACID	100	Gram(GM)	12-May-22
0001736579	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	12-May-22
0001736580	814-68-6	ACRYLOYL CHLORIDE	500	Gram(GM)	12-May-22
0001736619	24424-99-5	Di-tert-butyl dicarbonate 99%	100	Gram(GM)	12-May-22
0001737923	67-63-0	Isopropyl Alcohol Biotechnology Grade	4	Liters(L)	12-May-22
0001737924	-	DIFFUSION PUMP OIL 705	500	Gram(GM)	12-May-22
0001737427	583050-70-8	C8-BTBT	100	Milligram(MG)	12-May-22
0001737439	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737446	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737440	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737441	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737442	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737443	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737445	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737447	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737448	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737449	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737450	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737451	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737444	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737452	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737453	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737454	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737455	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737456	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	12-May-22
0001737482	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	50	Milliliter(ML)	12-May-22
0001737484	-	General Purpose Viscosity Standard; UKAS ISO/IEC17025 and ISO Guide 34 certified	500	Milliliter(ML)	12-May-22
0001737485	-	General Purpose Viscosity Standard; UKAS ISO/IEC17025 and ISO Guide 34 certified	500	Milliliter(ML)	12-May-22
0001737489	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737500	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737491	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737490	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737496	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737497	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737495	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737494	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737493	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737492	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737498	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737499	7631-86-9	Dow Corning High Vacuum Grease MSDS	5.3	Ounces(OZ)	12-May-22
0001737501	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737508	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737504	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737503	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737505	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737507	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737509	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737510	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737502	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737506	-	BROMCRESOL GREEN-METHYL RED	100	Milliliter(ML)	12-May-22
0001737511	69-72-7	SALICYLIC ACID	100	Milliliter(ML)	12-May-22
0001737512	69-72-7	SALICYLIC ACID	100	Milliliter(ML)	12-May-22
0001737513	69-72-7	SALICYLIC ACID	100	Milliliter(ML)	12-May-22
0001737514	69-72-7	SALICYLIC ACID	100	Milliliter(ML)	12-May-22
0001737515	69-72-7	SALICYLIC ACID	100	Milliliter(ML)	12-May-22
0001737523	107-21-1	ETHYLENE GLYCOL (ETHYLENE GLYCOL ANHYDROUS)	1	Liters(L)	12-May-22
0001737524	67-64-1	ACETONE	2.5	Liters(L)	12-May-22
0001737525	67-64-1	ACETONE	2.5	Liters(L)	12-May-22
0001737526	2857-97-8	BROMOTRIMETHYLSILANE	25	Gram(GM)	12-May-22
0001737527	1031-15-8	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE	25	Gram(GM)	12-May-22
0001737528	596-43-0	BROMOTRIPHENYLMETHANE	25	Gram(GM)	12-May-22
0001737529	3695-77-0	TRIPHENYLMETHANETHIOL	25	Gram(GM)	12-May-22
0001737530	621-23-8	1 3 5-TRIMETHOXYBENZENE	1	Gram(GM)	12-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737531	75-09-2	Dichloromethane for HPLC	4	Liters(L)	12-May-22
0001737532	7647-17-8	CESIUM CHLORIDE	25	Gram(GM)	12-May-22
0001737533	7664-93-9	Sulfuric Acid (Certified ACS Plus)	2.5	Liters(L)	12-May-22
0001737534	62-76-0	SODIUM OXALATE	100	Gram(GM)	12-May-22
0001737535	-	D-GLUCOSE-13C6	1	Gram(GM)	12-May-22
0001737536	-	Dysprosium (III) chloride anhydrous 99.9% (REO)	10	Gram(GM)	12-May-22
0001736762	5329-14-6	SULFAMIC ACID	250	Gram(GM)	13-May-22
0001736520	2857-97-8	Bromotrimethylsilane 97%	100	Gram(GM)	13-May-22
0001736763	7782-61-8	IRON(III) NITRATE NONAHYDRATE	500	Gram(GM)	13-May-22
0001736521	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	13-May-22
0001736522	7697-37-2	NexION KED Mode Setup Solution	500	Milliliter(ML)	13-May-22
0001736764	144-62-7	OXALIC ACID	50	Gram(GM)	13-May-22
0001736523	7681-11-0	Potassium Iodide ACS Reagent 99%	100	Gram(GM)	13-May-22
0001736765	50-81-7	L-(+)-ASCORBIC ACID	500	Gram(GM)	13-May-22
0001736524	26628-22-8	Sodium azide 99% ultra dry	100	Gram(GM)	13-May-22
0001736525	9036-19-5	TRITON (R) X-100	100	Milliliter(ML)	13-May-22
0001736526	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	13-May-22
0001736528	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	13-May-22
0001736527	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	13-May-22
0001736766	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	13-May-22
0001736620	108-95-2	PHENOL-CHLOROFORM-ISOAMYL ALCOHOL	100	Milliliter(ML)	13-May-22
0001737217	7440-55-3	GALLIUM INGOT	50	Gram(GM)	13-May-22
0001737948	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	13-May-22
0001737950	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	13-May-22
0001737949	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	13-May-22
0001737951	109-72-8	N-BUTYLLITHIUM (2.5 M SOLUTION IN HEXANES)	100	Milliliter(ML)	13-May-22
0001737952	109-72-8	BUTYLLITHIUM 1.6M SOLUTION IN HEXANE	25	Milliliter(ML)	13-May-22
0001737954	109-72-8	BUTYLLITHIUM 1.6M SOLUTION IN HEXANE	25	Milliliter(ML)	13-May-22
0001737955	109-72-8	BUTYLLITHIUM 1.6M SOLUTION IN HEXANE	25	Milliliter(ML)	13-May-22
0001737953	109-72-8	BUTYLLITHIUM 1.6M SOLUTION IN HEXANE	25	Milliliter(ML)	13-May-22
0001736621	-	ROLASERIT PE01GR (thermoplastic polybutylene terephthalate copolymer)	25	Gram(GM)	13-May-22
0001736622	-	Neosaxitoxin solution	0.5	Milliliter(ML)	13-May-22
0001738072	12650-88-3	LYSOZYME FROM CHICKEN EGG WHITE	5	Gram(GM)	13-May-22
0001738081	-	Conductive Silver Pen	5	Milliliter(ML)	13-May-22
0001738083	-	Conductive Silver Pen	5	Milliliter(ML)	13-May-22
0001738082	-	Conductive Silver Pen	5	Milliliter(ML)	13-May-22
0001738084	-	Conductive Silver Pen	5	Milliliter(ML)	13-May-22
0001738085	-	Conductive Silver Pen	5	Milliliter(ML)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738086	108-87-2	Methylcyclohexane 99%	500	Milliliter(ML)	13-May-22
0001738087	4648-54-8	Trimethylsilyl azide for synthesis	25	Milliliter(ML)	13-May-22
0001738088	67-64-1	Acetone HPLC	4	Liters(L)	13-May-22
0001738092	12030-49-8	IRIDIUM (IV) OXIDE	5	Gram(GM)	13-May-22
0001738093	12030-49-8	IRIDIUM (IV) OXIDE	5	Gram(GM)	13-May-22
0001738097	7440-22-4	Silver conductive adhesive paste	50	Gram(GM)	13-May-22
0001738094	67-68-5	DIMETHYL SULFOXIDE	1	Liters(L)	13-May-22
0001738099	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738104	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738100	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738101	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738102	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738105	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738103	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738106	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738107	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738108	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738089	-	Sodium Chloride Standard Solution 1000 +/- 5 mg/L as NaCl	100	Milliliter(ML)	13-May-22
0001738091	-	Sodium Chloride Standard Solution 1000 +/- 5 mg/L as NaCl	100	Milliliter(ML)	13-May-22
0001738090	-	Sodium Chloride Standard Solution 1000 +/- 5 mg/L as NaCl	100	Milliliter(ML)	13-May-22
0001738095	-	Precision Plus Protein Dual Xtra Standards	500	Microliter	13-May-22
0001738096	-	Precision Plus Protein Dual Xtra Standards	500	Microliter	13-May-22
0001738098	1693-74-9	Tetrahydrofuran-d8 (D 99.5%)	10	Gram(GM)	13-May-22
0001738109	40949-94-8	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE	25	Gram(GM)	13-May-22
0001738110	25322-68-3	POLYETHYLENE GLYCOL 200	1	Liters(L)	13-May-22
0001738111	25322-68-3	POLYETHYLENE GLYCOL 1000	1	Kilograms(KG)	13-May-22
0001738117	67-56-1	Methanol (HPLC)	4	Liters(L)	13-May-22
0001738120	67-56-1	Methanol (HPLC)	4	Liters(L)	13-May-22
0001738118	67-56-1	Methanol (HPLC)	4	Liters(L)	13-May-22
0001738119	67-56-1	Methanol (HPLC)	4	Liters(L)	13-May-22
0001738121	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738124	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738137	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738136	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738135	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738134	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738133	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738132	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738131	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738130	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738138	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738125	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738141	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738128	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738123	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738129	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738139	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738140	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738127	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738122	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738126	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	13-May-22
0001738142	111-27-3	1-Hexanol 99%	500	Milliliter(ML)	13-May-22
0001738144	111-27-3	1-Hexanol 99%	500	Milliliter(ML)	13-May-22
0001738143	111-27-3	1-Hexanol 99%	500	Milliliter(ML)	13-May-22
0001738112	7783-64-4	ZIRCONIUM(IV) FLUORIDE	250	Gram(GM)	13-May-22
0001738113	7783-64-4	ZIRCONIUM(IV) FLUORIDE	250	Gram(GM)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738114	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	3	Kilograms(KG)	13-May-22
0001738116	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	3	Kilograms(KG)	13-May-22
0001738115	70131-67-8	POLYDIMETHYLSILOXANE SILANOL TERMINATED	3	Kilograms(KG)	13-May-22
0001736535	7440-55-3	GALLIUM 99.9999%	50	Gram(GM)	13-May-22
0001738145	95-54-5	O-PHENYLENEDIAMINE	1	Kilograms(KG)	13-May-22
0001738146	98-59-9	P-TOLUENESULFONYL CHLORIDE	1	Kilograms(KG)	13-May-22
0001687825	74-98-6	PROPANE	11	Gallon(GAL)	13-May-22
0001687826	74-98-6	PROPANE	11	Gallon(GAL)	13-May-22
0001687827	74-98-6	PROPANE	11	Gallon(GAL)	13-May-22
0001687824	74-98-6	PROPANE	11	Gallon(GAL)	13-May-22
0001687828	74-98-6	PROPANE	5	Gallon(GAL)	13-May-22
0001687829	74-98-6	PROPANE	5	Gallon(GAL)	13-May-22
0001687830	74-98-6	PROPANE	5	Gallon(GAL)	13-May-22
0001687831	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	13-May-22
0001687832	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	13-May-22
0001687833	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	13-May-22
0001687835	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	13-May-22
0001687834	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	13-May-22
0001687836	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	13-May-22
0001738147	17455-13-9	18-CROWN-6 CROWN ETHER	5	Gram(GM)	13-May-22
0001738149	67-66-3	Chloroform HPLC Grade 99.5+% min	1	Liters(L)	13-May-22
0001738150	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738152	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738155	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738156	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738153	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738151	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738154	-	Buehler Metadi Supreme Polycrystalline Diamond Susp. 1 micron	8	Ounces(OZ)	13-May-22
0001738157	68585-32-0	PLATINUM-CYCLOVINYLMETHYL- SILOXANE COMPLEX; 2% Pt in CYCLOMETHYLVINYLSILOXANES	3	Kilograms(KG)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738158	68585-32-0	PLATINUM-CYCLOVINYLMETHYL- SILOXANE COMPLEX; 2% Pt in CYCLOMETHYLVINYLSILOXANES	3	Kilograms(KG)	13-May-22
0001717102	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	13-May-22
0001717103	7786-30-3	MAGNESIUM CHLORIDE 30% SOLUTION	3000	Gallon(GAL)	13-May-22
0001738159	1344-28-1	3.0 MICRON ALUMINA POWDER	10	Milliliter(ML)	13-May-22
0001738160	1344-28-1	3.0 MICRON ALUMINA POWDER	10	Milliliter(ML)	13-May-22
0001738161	1344-28-1	3.0 MICRON ALUMINA POWDER	10	Milliliter(ML)	13-May-22
0001737727	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737734	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737736	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737737	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737735	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737733	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737732	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737731	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737730	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737729	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737728	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737738	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	13-May-22
0001737799	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737836	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737835	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737834	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737833	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737832	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737831	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737830	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737837	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737828	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737841	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737827	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737829	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737838	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737826	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737840	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737821	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737849	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737842	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737843	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737844	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737845	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737846	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737847	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737848	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737850	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737839	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737811	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737800	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737801	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737802	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737803	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737804	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737805	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737806	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737807	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737808	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737823	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737810	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737825	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737812	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737813	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737814	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737815	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737816	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737817	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737818	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737819	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737820	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737822	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737824	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737809	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737860	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737866	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737851	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737858	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737870	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737869	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737867	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737865	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737864	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737863	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737862	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737855	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737852	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737853	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737868	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737854	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737856	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737857	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737859	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001737861	7647-01-0	HYDROCHLORIC ACID 36.5-38%	2.5	Liters(L)	13-May-22
0001736529	-	1000 ug/mL Niobium	30	Milliliter(ML)	13-May-22
0001736532	-	1000 ug/mL Dysprosium	30	Milliliter(ML)	13-May-22
V00000B305	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B306	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F8	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FF	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B304	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B303	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B302	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B301	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B300	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FE	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FD	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FC	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FB	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F9	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F7	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B307	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B319	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2FA	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B311	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B31A	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B310	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B318	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F6	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B316	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B315	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B317	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B313	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B308	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30F	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30E	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30D	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30C	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30B	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B30A	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B309	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B314	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D7	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E0	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2DF	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2DE	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2DD	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2DC	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B2DB -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D1 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E1 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D8 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2DA -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D6 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D5 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D4 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D3 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D2 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B312 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F5 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2D9 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F3 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E2 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F2 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F1 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F0 -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2EF -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2EE -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2EC -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2EB -		Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B2E6	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E3	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2ED	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E5	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2F4	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E7	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E8	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E9	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2EA	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B2E4	-	Premium Blue DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	16-May-22
V00000B321	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B31B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B325	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B324	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B323	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B322	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B320	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B31F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B31E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B31C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B31D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	16-May-22
V00000B326	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B327	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22
V00000B328	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22
V00000B329	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22
V00000B32A	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22
V00000B32B	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	16-May-22
V00000B334	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B330	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B332	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B331	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B32E	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B32D	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B32C	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B32F	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B333	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B33C	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B33D	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B33B	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B33A	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B335	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B338	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B337	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
V00000B336	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B339	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	16-May-22
0001724263	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724282	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724277	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724275	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724276	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724278	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724279	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724281	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724291	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724280	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724274	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724353	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724273	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724272	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724271	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724270	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724283	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724268	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724298	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724266	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724269	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724299	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724290	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724292	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724293	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724294	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724289	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724288	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724287	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724295	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724296	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724300	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724307	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724284	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724265	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724301	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724302	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724303	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724304	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724305	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724306	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724286	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724285	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724297	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724322	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724313	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724334	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724315	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724336	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724335	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724264	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724267	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724317	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724318	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724319	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724316	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724321	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724312	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724323	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724324	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724325	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724326	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724327	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724328	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724329	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724330	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724331	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724332	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724333	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724320	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724341	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724347	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724346	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724345	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724344	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724314	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724349	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724311	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724350	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724348	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724342	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724337	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724351	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724340	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724339	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724352	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724338	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724308	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724309	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724310	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724343	-	VULKEM 116 WHITE	10.1	Ounces(OZ)	16-May-22
0001724354	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	16-May-22
0001724355	-	Startex Green Lacquer Thinner	1	Gallon(GAL)	16-May-22
0001724356	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724362	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724365	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724363	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724366	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724367	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724364	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724368	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724369	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724370	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724360	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724371	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724372	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724359	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724358	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724373	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724357	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001724361	-	FIRE STOP CP601S	310	Milliliter(ML)	16-May-22
0001736767	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736772	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736769	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736777	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736770	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736768	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736773	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736774	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736775	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736776	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736778	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001736771	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	16-May-22
0001737746	-	Eichrom Ln Resin	50	Gram(GM)	16-May-22
0001737747	-	Eichrom Ln Resin	50	Gram(GM)	16-May-22
0001737744	-	DGA Resin Normal	50	Gram(GM)	16-May-22
0001737745	-	DGA Resin Normal	50	Gram(GM)	16-May-22
0001737755	7647-01-0	HYDROCHLORIC ACID 35-37%	2.5	Liters(L)	16-May-22
0001737756	7647-01-0	HYDROCHLORIC ACID 35-37%	2.5	Liters(L)	16-May-22
0001737216	-	IQ SYBR GREEN SUPERMIX	500	Milliliter(ML)	16-May-22
0001737725	75-74-4	CHLOROTRIMETHYLSILANE 98%	500	Milliliter(ML)	16-May-22
0001737739	-	PH ELECTRODE STORAGE SOLUTION	500	Milliliter(ML)	16-May-22
0001737740	-	YEB Agrobacterium Growth Medium	500	Gram(GM)	16-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738063	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	16-May-22
0001737743	-	Torr Seal-Hysol IC A-B	118	Gram(GM)	16-May-22
0001738064	7783-93-9	SILVER PERCHLORATE	25	Gram(GM)	16-May-22
0001737752	156-87-6	3-AMINO-1-PROPANOL	50	Gram(GM)	16-May-22
0001737757	141-78-6	Ethyl acetate ACS 99.5	1	Liters(L)	16-May-22
0001738066	666-52-4	Acetone-d6 99.9 atom % D	50	Milliliter(ML)	16-May-22
0001737758	7646-93-7	POTASSIUM HYDROGENSULFATE	500	Gram(GM)	16-May-22
0001660459	-	SILICONE GREASE	35	Gram(GM)	16-May-22
0001738069	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	16-May-22
0001738070	104-78-9	3-DIETHYLAMINOPROPYLAMINE	100	Milliliter(ML)	16-May-22
0001738071	7787-64-6	BISMUTH (III) IODIDE	100	Gram(GM)	16-May-22
0001738073	1310-73-2	SODIUM HYDROXIDE	500	Gram(GM)	16-May-22
0001738067	141-78-6	ETHYL ACETATE	4	Liters(L)	16-May-22
0001738068	129-46-4	Suramin sodium salt	25	Milligram(MG)	16-May-22
0001738065	7705-07-9	Titanium(III) chloride solution 10-15% TiCl3 basis	250	Milliliter(ML)	16-May-22
0001738074	6846-03-3	Bradykinin acetate salt	25	Milligram(MG)	16-May-22
0001738075	77-92-9	CITRIC ACID ANHYDROUS	500	Gram(GM)	16-May-22
0001738076	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	16-May-22
0001738077	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	16-May-22
0001738078	2638-94-0	4 4'-Azobis(4-cyanovaleric acid)	100	Gram(GM)	16-May-22
0001738079	7647-01-0	Hydrochloric acid ACS Reagent 37%	2.5	Liters(L)	16-May-22
0001723308	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001723312	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001723313	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001723311	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001723310	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001723309	-	MOBIL 1 RACING 4T 10W-40	1	Quarts(QT)	16-May-22
0001738080	6132-04-3	SODIUM CITRATE DIHYDRATE	500	Gram(GM)	16-May-22
0001714160	9002-07-7	TRYPSIN 2.5% (10X)	100	Milliliter(ML)	17-May-22
0001738162	60-29-7	Diethyl ether reagent grade 98% contains less than 2% ethanol and less than 10ppm BHT as inhibitor	1	Liters(L)	17-May-22
0001738164	60-29-7	Diethyl ether reagent grade 98% contains less than 2% ethanol and less than 10ppm BHT as inhibitor	1	Liters(L)	17-May-22
0001738165	60-29-7	Diethyl ether reagent grade 98% contains less than 2% ethanol and less than 10ppm BHT as inhibitor	1	Liters(L)	17-May-22
0001738163	60-29-7	Diethyl ether reagent grade 98% contains less than 2% ethanol and less than 10ppm BHT as inhibitor	1	Liters(L)	17-May-22
0001738166	107-15-3	ETHYLENEDIAMINE 99+%	100	Milliliter(ML)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738171	142-82-5	HEPTANE for HPLC 99%	1	Liters(L)	17-May-22
0001738172	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	250	Gram(GM)	17-May-22
0001614651	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	17-May-22
0001738174	156-57-0	Cysteamine hydrochloride 98% (titration)	25	Gram(GM)	17-May-22
0001738175	156-57-0	Cysteamine hydrochloride 98% (titration)	25	Gram(GM)	17-May-22
0001614665	10034-85-2	Hydriodic acid contains no stabilizer distilled 57 wt. % in H2O 99.99% trace metals basis	250	Milliliter(ML)	17-May-22
0001738710	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738711	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001737213	556-52-5	Glycidol 96%	500	Gram(GM)	17-May-22
0000173812	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738714	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738712	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738715	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738176	3483-12-3	DL Dithiothreitol	5	Gram(GM)	17-May-22
0001738713	109-99-9	TETRAHYDROFURAN HPLC GRADE	4	Liters(L)	17-May-22
0001738177	60-23-1	CYSTEAMINE	10	Gram(GM)	17-May-22
0001738178	7681-82-5	SODIUM IODIDE	100	Gram(GM)	17-May-22
0001738179	25952-53-8	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride	5	Gram(GM)	17-May-22
0001738180	25952-53-8	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride	5	Gram(GM)	17-May-22
0001738181	541-59-3	MALEIMIDE	10	Gram(GM)	17-May-22
0001737720	109-99-9	TETRAHYDROFURAN HPLC GRADE	1	Liters(L)	17-May-22
0001737721	109-99-9	TETRAHYDROFURAN HPLC GRADE	1	Liters(L)	17-May-22
0001737722	7732-18-5	BUFFER SOLUTION PH 7	500	Milliliter(ML)	17-May-22
0001737723	142-30-3	2 5-Dimethyl-3-hexyne-2 5-diol	100	Gram(GM)	17-May-22
0001738182	56-18-8	Bis(3-aminopropyl)amine 98%	1	Gram(GM)	17-May-22
0001738183	110-91-8	MORPHOLINE	100	Milliliter(ML)	17-May-22
0001738184	476-66-4	Ellagic Acid Dihydrate	500	Milligram(MG)	17-May-22
0001738185	476-66-4	Ellagic Acid Dihydrate	500	Milligram(MG)	17-May-22
0001738186	78-84-2	Isobutyraldehyde dry 98%	1	Liters(L)	17-May-22
0001738187	96-47-9	2-Methyltetrahydrofuran BioRenewable anhydrous 99% Inhibitor-free	2	Liters(L)	17-May-22
0001738188	-	LB AGAR MILLER	500	Gram(GM)	17-May-22
0001738191	-	LB AGAR MILLER	500	Gram(GM)	17-May-22
0001738190	-	LB AGAR MILLER	500	Gram(GM)	17-May-22
0001738189	-	LB AGAR MILLER	500	Gram(GM)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738192	51481-10-8	Deoxynivalenol	1	Milligram(MG)	17-May-22
0001738193	98-51-1	4-tert-Butyltoluene	500	Gram(GM)	17-May-22
0001738194	51016-92-3	TRIMETHYLAMMONIUM TETRAPHENYLBORATE	1	Gram(GM)	17-May-22
0001738195	51016-92-3	TRIMETHYLAMMONIUM TETRAPHENYLBORATE	1	Gram(GM)	17-May-22
0001738196	64-19-7	Glacial Acetic Acid USP	4	Liters(L)	17-May-22
0001738197	7646-85-7	Zinc Chloride anhydrous	100	Gram(GM)	17-May-22
0001738204	64-17-5	Decon's Ethanol 200 Proof	5	Gallon(GAL)	17-May-22
0001738205	64-17-5	Decon's Ethanol 200 Proof	5	Gallon(GAL)	17-May-22
0001738202	13400-13-0	CESIUM FLUORIDE	25	Gram(GM)	17-May-22
0001738201	14221-01-3	TETRAKIS(TRIPHENYLPHOSPHINE)-PALLADIUM(O)	5	Gram(GM)	17-May-22
0001738200	110-71-4	1,2-Dimethoxyethane anhydrous 99.5% inhibitor-free	1	Liters(L)	17-May-22
0001738198	7719-09-7	Thionyl chloride 99.5% low iron	100	Milliliter(ML)	17-May-22
0001738199	7719-09-7	Thionyl chloride 99.5% low iron	100	Milliliter(ML)	17-May-22
0001738173	-	Dialysis tubing benzoylated	0.35	Cubic Feet(CF)	17-May-22
0001688015	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688016	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688017	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688018	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688019	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688020	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688021	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688022	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688023	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688024	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688027	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688026	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688025	-	95% NITROGEN/5% HYDROGEN	220	Cubic Feet(CF)	17-May-22
0001688028	74-98-6	PROPANE	11	Gallon(GAL)	17-May-22
0001688029	74-98-6	PROPANE	11	Gallon(GAL)	17-May-22
0001688030	74-98-6	PROPANE	11	Gallon(GAL)	17-May-22
0001688031	74-98-6	PROPANE	11	Gallon(GAL)	17-May-22
0001737724	7631-99-4	SODIUM NITRATE	250	Gram(GM)	17-May-22
0001688000	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	17-May-22
0001688001	-	Argon 75% Carbon Dioxide 25%	220	Cubic Feet(CF)	17-May-22
0001688002	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688010	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688003	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688004	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688005	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688006	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688007	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688009	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688011	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688008	-	Compressed Air	220	Cubic Feet(CF)	17-May-22
0001688012	124-38-9	CARBON DIOXIDE	220	Cubic Feet(CF)	17-May-22
0001687838	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	17-May-22
0001687837	124-38-9	CARBON DIOXIDE	50	Cubic Feet(CF)	17-May-22
0001687840	124-38-9	CARBON DIOXIDE	100	Liters(L)	17-May-22
0001688013	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	17-May-22
0001688014	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	17-May-22
0001736534	-	1000 ug/ml Bromide	125	Milliliter(ML)	17-May-22
0001736544	-	1000 ug/ml Iodide	125	Milliliter(ML)	17-May-22
0001736530	7697-37-2	1000 ug/mL Bismuth	30	Milliliter(ML)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736531	-	1000 ug/mL Cesium	30	Milliliter(ML)	17-May-22
0001736533	7697-37-2	1000 ug/mL Lutetium	30	Milliliter(ML)	17-May-22
0001738040	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738044	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738053	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738041	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738043	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738045	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738046	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738048	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738050	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738042	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738052	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738047	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738054	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738055	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738056	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738057	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738058	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738059	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738051	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001738049	-	Ammonia TNTplus Vial Test LR	12	Milligram(MG)	17-May-22
0001724627	-	XT RED RTV SILICONE	3	Ounces(OZ)	17-May-22
V00000B349	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724628	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724633	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724697	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724629	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724630	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724695	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724632	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724693	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724634	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724635	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724636	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724637	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724638	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724639	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724640	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724631	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724686	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724681	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724680	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724682	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724683	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724679	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724684	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724696	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724651	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724699	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724641	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724687	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724688	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724689	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724690	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724691	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724678	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724685	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724670	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724662	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724663	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724664	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724665	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724666	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724667	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724649	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724669	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724659	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724671	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724672	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724673	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724674	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724675	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724676	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724677	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724668	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724652	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724643	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724644	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724645	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724646	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724647	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724648	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724698	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724661	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724694	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724660	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724653	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724654	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724655	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724656	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724657	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724658	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724642	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724650	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724692	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724705	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724711	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724713	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724714	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724710	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724709	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724708	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724718	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724706	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724712	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724704	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724703	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724702	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724701	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724700	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724707	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724726	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724716	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724717	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724715	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724730	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724729	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724727	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724719	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724725	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724724	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724723	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724722	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724721	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724720	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724728	-	Mystik JT-6 Hi-Temp Grease NLGI No. 2	14	Ounces(OZ)	17-May-22
0001724731	-	POWER STEERING FLUID	1	Quarts(QT)	17-May-22
0001724598	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	17-May-22
0001724599	-	PYROIL BRAKE PARTS CLEANER	13	Ounces(OZ)	17-May-22
0001724602	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724607	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724608	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724609	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724610	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724625	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724624	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724612	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724606	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724614	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724623	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724622	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724618	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724621	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724620	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724619	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724613	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724616	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724617	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724611	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724604	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724603	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724605	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724615	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	17-May-22
0001724600	-	Valvoline Professional Series SAE 75W-90 FULL SYNTHETIC GEAR OIL	1	Quarts(QT)	17-May-22
0001724601	-	Valvoline Professional Series SAE 75W-90 FULL SYNTHETIC GEAR OIL	1	Quarts(QT)	17-May-22
0001724626	-	Brakleen Brake Parts Cleaner	1	Pounds(LB)	17-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687963	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	18-May-22
0001687964	7440-37-1	ARGON GAS	300	Cubic Feet(CF)	18-May-22
0001687999	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687998	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687997	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687996	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687995	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687891	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687879	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687880	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687882	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687884	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687885	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687886	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687887	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687888	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687878	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687890	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687881	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687889	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687865	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687862	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687863	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687883	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687864	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687877	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687866	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687867	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687868	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687869	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687871	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687872	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687873	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687874	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687870	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687876	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001687875	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	18-May-22
0001738203	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	18-May-22
0001687965	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687894	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687904	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687903	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687902	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687901	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687899	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687897	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687895	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687893	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687892	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687900	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687905	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687896	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687915	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687906	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687898	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687918	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687916	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687914	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687913	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687912	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687911	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687910	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687909	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687908	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687907	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687917	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687969	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687974	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687979	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687978	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687977	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687976	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687975	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687972	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687970	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687968	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687967	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687973	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687971	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687966	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	18-May-22
0001687980	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687989	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687994	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687990	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687991	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687993	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687983	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687988	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687992	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687986	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687984	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687982	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687985	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687981	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687987	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687843	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687849	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687848	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687847	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687846	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687850	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687844	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687855	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687842	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687841	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687845	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687851	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687852	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687854	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687856	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687857	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687858	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687859	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687860	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687861	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687853	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	18-May-22
0001687919	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687935	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687934	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687927	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687943	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687942	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687941	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687940	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687939	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687945	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687936	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687946	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687933	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687932	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687931	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687930	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687929	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687928	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687938	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687955	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687937	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687962	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687961	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687960	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687959	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687958	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687944	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687956	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687947	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687954	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687953	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687952	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687951	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687950	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687948	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687957	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687925	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687924	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687923	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001687922	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687921	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687920	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687926	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687949	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	18-May-22
0001687839	74-82-8	METHANE	100	Liters(L)	18-May-22
0001738206	3529-08-6	N-(3-Aminopropyl)piperidine 95%	5	Gram(GM)	18-May-22
0001738208	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Liters(L)	18-May-22
0001738210	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Liters(L)	18-May-22
0001738211	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Liters(L)	18-May-22
0001738209	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Liters(L)	18-May-22
0001738207	7429-90-5	ALUMINIUM POWDER	50	Gram(GM)	18-May-22
0001738212	25895-60-7	SODIUM CYANOBOROHYDRIDE	50	Gram(GM)	18-May-22
0001738213	7789-24-4	LITHIUM FLUORIDE	1	Kilograms(KG)	18-May-22
0001738214	7789-24-4	LITHIUM FLUORIDE	1	Kilograms(KG)	18-May-22
0001738215	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738219	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738217	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738218	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738216	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738222	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738225	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738224	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738226	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738227	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738223	1336-21-6	AMMONIUM HYDROXIDE OPTIMA	1	Liters(L)	18-May-22
0001738228	51142-49-5	FLOURINERT FC-40	250	Milliliter(ML)	18-May-22
0001738229	51142-49-5	FLOURINERT FC-40	250	Milliliter(ML)	18-May-22
0001738230	37626-13-4	POLY[4 5-DIFLUORO-2 2-BIS(TRIFLUOROMETHYL)-1 3-DIOXOLE-CO-TETRAFLUOROETHYLENE]	1	Gram(GM)	18-May-22
0001738234	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738235	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738236	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738237	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738238	10294-41-4	CERIUM(III) NITRATE HEXAHYDRATE	500	Gram(GM)	18-May-22
0001738239	626-55-1	3-Bromopyridine 99%	5	Gram(GM)	18-May-22
0001738240	626-55-1	3-Bromopyridine 99%	5	Gram(GM)	18-May-22
0001738241	192198-85-9	Tpbi	500	Milligram(MG)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738243	192198-85-9	Tpbi	500	Milligram(MG)	18-May-22
0001738242	192198-85-9	Tpbi	500	Milligram(MG)	18-May-22
0001738221	57190-17-7	1-Bromo-2 6-diisopropylbenzene 95%	1	Gram(GM)	18-May-22
0001738220	7440-22-4	SILVER WIRE	3.93	Cubic Centimeter (CC)	18-May-22
0001738244	-	Aflatoxin Mix Kit	1	Milliliter(ML)	18-May-22
0001738245	67-63-0	Isopropyl alcohol 70% solution in water	4	Liters(L)	18-May-22
0001738246	98-80-6	PHENYLBORIC ACID (PHENYLBORONIC ACID)	10	Gram(GM)	18-May-22
0001738247	26100-51-6	Polylactic acid	5	Gram(GM)	18-May-22
0001738248	506-87-6	AMMONIUM CARBONATE	500	Gram(GM)	18-May-22
0001738251	506-87-6	AMMONIUM CARBONATE	500	Gram(GM)	18-May-22
0001738250	506-87-6	AMMONIUM CARBONATE	500	Gram(GM)	18-May-22
0001738249	506-87-6	AMMONIUM CARBONATE	500	Gram(GM)	18-May-22
0001714749	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714752	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714751	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714750	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714756	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714753	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714754	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714755	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001738252	128-08-5	N-Bromosuccinimide 99%	100	Gram(GM)	18-May-22
0001738254	7440-06-4	PLATINUM WIRE	21.45	Gram(GM)	18-May-22
0001738255	7440-06-4	PLATINUM WIRE	21.45	Gram(GM)	18-May-22
0001423526	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001423529	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001423527	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001423528	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001738253	-	10 000 ug/mL Neodymium	500	Milliliter(ML)	18-May-22
0001714819	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714824	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714823	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714822	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714821	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714820	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714825	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714826	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714827	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001714828	-	FS-One Max	10.1	Ounces(OZ)	18-May-22
0001724563	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724574	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724564	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724565	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724566	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724567	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724568	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724569	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724570	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724571	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724573	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724575	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724576	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724577	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724578	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724579	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724572	-	SAE 0W-20 Synthetic Motor Oil	1	Quarts(QT)	18-May-22
0001724590	-	MOBIL 1 5W-50	1	Quarts(QT)	18-May-22
0001724591	-	MOBIL 1 5W-50	1	Quarts(QT)	18-May-22
0001724592	-	MOBIL 1 5W-50	1	Quarts(QT)	18-May-22
0001724597	-	MOBIL 1 5W-50	1	Quarts(QT)	18-May-22
0001724580	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724584	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724581	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724589	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724583	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724585	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724586	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724587	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724588	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724582	-	Mobil 1 5W-40	1	Quarts(QT)	18-May-22
0001724593	-	10W-40 MOTOR OIL	1	Quarts(QT)	18-May-22
0001724596	-	10W-40 MOTOR OIL	1	Quarts(QT)	18-May-22
0001724594	-	10W-40 MOTOR OIL	1	Quarts(QT)	18-May-22
0001724595	-	10W-40 MOTOR OIL	1	Quarts(QT)	18-May-22
0001738231	-	RTV12CE CATALYST	0.36	Kilograms(KG)	18-May-22
0001738232	-	RTV12CE CATALYST	0.36	Kilograms(KG)	18-May-22
0001738233	-	RTV12CE CATALYST	0.36	Kilograms(KG)	18-May-22
0001737960	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737978	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737977	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737976	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737979	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737975	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737974	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737973	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737972	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737971	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737970	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737962	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737969	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737961	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737963	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737964	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737965	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737966	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737967	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001737968	-	Dulbeccos Phosphate Buffered Saline (DPBS) without Calcium Magnesium	500	Milliliter(ML)	18-May-22
0001738267	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738270	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738269	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738268	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738271	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	18-May-22
0001738263	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	18-May-22
0001738264	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	18-May-22
0001738265	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	18-May-22
0001738266	112-88-9	1-Octadecene technical grade 90%	1	Liters(L)	18-May-22
0001738276	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	18-May-22
0001738278	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738279	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	18-May-22
0001738280	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	18-May-22
0001738277	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	18-May-22
0001738294	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738295	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738301	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738297	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738298	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738299	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738300	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738296	142-82-5	HEPTANE for HPLC 99%	4	Liters(L)	18-May-22
0001738257	15684-36-3	Nickel(II) tetrafluoroborate hexahydrate	25	Gram(GM)	18-May-22
0001738256	-	PIM-Norb-TB	1	Gram(GM)	18-May-22
0001738272	14985-18-3	ZIRCONYL NITRATE HYDRATE	500	Gram(GM)	18-May-22
0001738281	10025-69-1	TIN(II) CHLORIDE DIHYDRATE	100	Gram(GM)	18-May-22
0001738293	-	LEWATIT TP 214 RESIN	100	Gram(GM)	18-May-22
0001738259	-	Support SUP706 B	1	Kilograms(KG)	18-May-22
0001738260	-	Support SUP706 B	1	Kilograms(KG)	18-May-22
V00000B39D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B39E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B39F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B39C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B394	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B39B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B39A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B399	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B398	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B397	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B395	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B393	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B392	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B391	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B390	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B396	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B38F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B3B7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3AA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3A8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3B6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B367	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B373	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B372	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B371	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B370	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B36F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B36E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B36D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B36C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B36B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B36A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B374	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B368	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B365	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B366	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B364	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B362	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B361	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B360	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B35F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B35E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B35D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3BB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B38E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B369	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B387	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B363	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B375	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B38D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B38C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B38B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B38A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B388	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B386	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B385	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B384	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B383	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B382	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B378	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B376	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B389	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B377	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B381	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B379	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B380	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B37C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B3F1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3EF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3EE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3ED	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3EC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3EB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3EA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B401	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3FA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B402	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B400	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3FE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B3FD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3FF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3FB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3F4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3FC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D0	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B3C5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3CA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DE	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3C4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D2	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3E1	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DF	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DD	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DC	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DB	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D4	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3DA	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B3D3	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B444	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B445	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B446	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B447	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B448	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B449	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B44C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B44B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B443	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B44D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B44A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B442	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B441	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B437	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B440	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B439	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B438	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B44E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B43D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B459	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B418	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B465	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B464	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B463	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B462	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B461	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B460	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B436	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B44F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B458	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B457	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B456	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B455	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B454	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B453	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B452	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B451	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B450	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B466	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B45B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B419	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B417	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B416	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B415	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B414	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B413	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B412	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B411	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B410	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B408	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B407	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B406	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B405	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B404	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B403	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B435	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B40F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B429	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B432	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B431	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B430	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B409	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42C	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B434	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41D	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42A	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B433	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B428	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B427	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B426	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B425	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B424	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B423	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B422	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B421	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B420	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41F	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B41E	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B42B	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	18-May-22
0001738261	-	FULLCURE 840	1	Kilograms(KG)	18-May-22
0001738262	-	FULLCURE 840	1	Kilograms(KG)	18-May-22
V00000B469	-	Mobil 1 5W-40	1	Gallon(GAL)	18-May-22
V00000B467	-	Mobil 1 5W-40	1	Gallon(GAL)	18-May-22
V00000B468	-	Mobil 1 5W-40	1	Gallon(GAL)	18-May-22
0001738290	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	50	Milliliter(ML)	18-May-22
0001738302	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide	10	Milliliter(ML)	18-May-22
0001738303	-	SODIUM SILICATE SOLUTION (40-43 BE)	4	Liters(L)	18-May-22
0001738304	-	SODIUM SILICATE SOLUTION (40-43 BE)	4	Liters(L)	18-May-22
0001738305	9004-74-4	POLY(ETHYLENE GLYCOL) METHYL ETHER	25	Gram(GM)	18-May-22
0001738306	9004-74-4	POLY(ETHYLENE GLYCOL) METHYL ETHER	250	Gram(GM)	18-May-22
0001738308	429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBORATE	5	Gram(GM)	18-May-22
0001738309	75277-39-3	HEPES SODIUM SALT	500	Gram(GM)	18-May-22
0001738315	70955-01-0	Molecular sieves 4A	1	Kilograms(KG)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B48D	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B493	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B492	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B491	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B490	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B494	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B48E	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B497	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B48C	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B48B	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B48A	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B489	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B488	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B48F	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A1	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B496	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B498	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B499	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B49A	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B49B	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B49C	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B49D	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B49E	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B49F	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46B	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A0	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B487	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A2	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B495	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B479	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A5	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46A	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46C	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46E	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46F	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B470	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B471	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B472	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B473	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B474	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B475	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B476	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B46D	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B478	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B486	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47A	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47B	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47C	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47D	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47E	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B47F	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B480	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B481	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B482	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B483	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B484	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B485	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B477	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A3	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
V00000B4A4	-	Parts Plus SAE 5W-20 SYNTHETIC MOTOR OIL	1	Quarts(QT)	18-May-22
0001738307	600-00-0	Ethyl a-bromoisobutyrate 98%	5	Gram(GM)	18-May-22
0001724491	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724547	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724535	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724543	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724542	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724541	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724540	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724539	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724538	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724527	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724536	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724548	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724534	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724533	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724532	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724531	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724530	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724529	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724537	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724555	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724492	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724562	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724561	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724560	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724559	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724558	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724544	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724556	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724546	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724554	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724553	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724552	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724551	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724550	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724549	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724526	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724557	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724499	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724507	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724506	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724505	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724504	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724503	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724502	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724528	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724500	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724510	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724498	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724497	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724496	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724495	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724494	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724493	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724545	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724501	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724517	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724525	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724524	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724523	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724522	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724521	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724520	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724508	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724518	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724509	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724516	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724515	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724514	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724513	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724512	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724511	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001724519	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	18-May-22
0001738289	-	STRONTIUM IN 2% HNO3	30	Milliliter(ML)	18-May-22
0001738288	-	LEAD 2% HNO3 1000PPM ML	30	Milliliter(ML)	18-May-22
0001738287	-	MAGNESIUM 1000PPM 2% HNO3	30	Milliliter(ML)	18-May-22
0001738286	-	IRON IN 2% HNO3	30	Milliliter(ML)	18-May-22
0001738284	-	COBALT 1000PPM IN 2% HNO3	30	Milliliter(ML)	18-May-22
0001738282	-	Aluminum 1 000 ug/mL (1 000 ppm) for ICP-MS in 2% HNO3	30	Milliliter(ML)	18-May-22
0001738283	-	Cadmium 1 000 ug/mL (1 000 ppm) for AA and ICP in 2% HNO3	30	Milliliter(ML)	18-May-22
0001738285	-	Copper 1 000 ug/mL (1 000 ppm) for AA and ICP in 2% HNO3	30	Milliliter(ML)	18-May-22
0001737214	-	SILVER NANOINK	10	Milliliter(ML)	18-May-22
0001737215	-	Polyimide Ink for Printed Electronics	30	Milliliter(ML)	18-May-22
0001717208	64-17-5	ETHYL ALCOHOL	1	Pint(PT)	19-May-22
0001738273	-	MALT EXTRACT AGAR	500	Gram(GM)	19-May-22
0001738275	-	MALT EXTRACT AGAR	500	Gram(GM)	19-May-22
0001738274	-	MALT EXTRACT AGAR	500	Gram(GM)	19-May-22
0001724732	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724747	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724755	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724754	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724753	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724752	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724751	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724740	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724733	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724734	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724735	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724736	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724737	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724749	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724739	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724750	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724742	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724744	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724745	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724746	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724743	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724748	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724738	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001724741	-	10W-40 MOTOR OIL	1	Quarts(QT)	19-May-22
0001266580	7718-54-9	NICKEL CHLORIDE	50	Milliliter(ML)	19-May-22
0001738310	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738314	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738313	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738312	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738311	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738316	108-88-3	Toluene HPLC	4	Liters(L)	19-May-22
0001738317	108-88-3	Toluene HPLC	4	Liters(L)	19-May-22
0001738319	108-88-3	Toluene HPLC	4	Liters(L)	19-May-22
0001738318	108-88-3	Toluene HPLC	4	Liters(L)	19-May-22
0001738258	-	PermaTreat PC-510T	55	Gallon(GAL)	19-May-22
0001738326	993-13-5	METHYLPHOSPHONIC ACID	5	Gram(GM)	19-May-22
0001738327	993-13-5	METHYLPHOSPHONIC ACID	5	Gram(GM)	19-May-22
0001738332	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738341	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738337	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738334	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738338	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738335	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738336	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738340	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738339	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738333	-	Silica HR Reagent Set	10	Milliliter(ML)	19-May-22
0001738344	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738345	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738350	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738347	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738353	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738349	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738352	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738351	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738346	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738354	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738348	-	OP-S NonDry	1	Liters(L)	19-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738355	-	OP-S NonDry	1	Liters(L)	19-May-22
0001738342	7789-23-3	Potassium Fluoride 10% (w/v)	1	Liters(L)	19-May-22
0001738343	7789-23-3	Potassium Fluoride 10% (w/v)	1	Liters(L)	19-May-22
0001738357	110-54-3	Hexanes HPLC Grade	4	Liters(L)	19-May-22
0001738360	110-54-3	Hexanes HPLC Grade	4	Liters(L)	19-May-22
0001738359	110-54-3	Hexanes HPLC Grade	4	Liters(L)	19-May-22
0001738358	110-54-3	Hexanes HPLC Grade	4	Liters(L)	19-May-22
0001738356	-	Hafnium ICP Standard	100	Milliliter(ML)	19-May-22
0001738362	-	BUFFER SOLUTION (PH 10.0)	500	Milliliter(ML)	19-May-22
0001738363	-	BUFFER SOLUTION (PH 10.0)	500	Milliliter(ML)	19-May-22
0001738361	20769-85-1	a-Bromoisobutryl bromide 98%	100	Gram(GM)	19-May-22
0001738368	10476-85-4	Strontium chloride ultra dry	25	Gram(GM)	19-May-22
0001738328	338-69-2	D-ALANINE	500	Gram(GM)	19-May-22
0001738329	603-35-0	TRIPHENYLPHOSPHINE	100	Gram(GM)	19-May-22
0001738330	7693-46-1	4-NITROPHENYL CHLOROFORMATE	25	Gram(GM)	19-May-22
0001738320	6066-82-6	N-HYDROXYSUCCINIMIDE	100	Gram(GM)	19-May-22
0001738321	5144-89-8	1 10-PHENANTHROLINE MONOHYDRATE	50	Gram(GM)	19-May-22
0001738322	-	PIM-EA-TB	1	Gram(GM)	19-May-22
0001738323	-	PIM-1	2.5	Gram(GM)	19-May-22
0001738324	-	PIM-py	2.5	Gram(GM)	19-May-22
0001738325	20983-64-6	N-(4-nitrophenyl)naphthalen-2-amine	10	Milligram(MG)	19-May-22
0001738364	-	PLY-7980 Silicone Elastomer	1	Gallon(GAL)	20-May-22
0001738365	-	PLY-7980 Silicone Elastomer	1	Gallon(GAL)	20-May-22
0001738366	-	PLY-7980-1 Silicone Elastomer	1	Gallon(GAL)	20-May-22
0001738367	-	PLY-7980-1 Silicone Elastomer	1	Gallon(GAL)	20-May-22
0001736779	-	LANL-ICP-MS-1 STANDARD SOLUTION	125	Milliliter(ML)	20-May-22
0001736780	-	LANL-ICP-MS-1 STANDARD SOLUTION	125	Milliliter(ML)	20-May-22
0001736781	-	LANL-ICP-MS-2 STANDARD SOLUTION	125	Milliliter(ML)	20-May-22
0001736782	-	LANL-ICP-MS-2 STANDARD SOLUTION	125	Milliliter(ML)	20-May-22
0001736783	-	LANL-ICP-MS-3REV	125	Milliliter(ML)	20-May-22
0001736784	-	LANL-ICP-MS-3REV	125	Milliliter(ML)	20-May-22
0001736785	-	LANL-TM-10 STANDARD SOLUTION	125	Milliliter(ML)	20-May-22
0001736786	-	10ug/mL RHODIUM in 15% HCl	125	Milliliter(ML)	20-May-22
0001736787	-	10 ug/ml SCANDIUM	125	Milliliter(ML)	20-May-22
0001738369	67-68-5	Dimethyl sulfoxide ACS Reagent 99.9%	2.5	Liters(L)	20-May-22
0001738370	3926-62-3	SODIUM CHLOROACETATE	1	Kilograms(KG)	20-May-22
0001738371	156-57-0	Cysteamine hydrochloride 98% (titration)	100	Gram(GM)	20-May-22
0001738372	14589-42-5	Samarium(III) acetylacetonate hydrate	25	Gram(GM)	20-May-22
0001738373	10025-84-0	LANTHANUM(III) CHLORIDE HEPTAHYDRATE	25	Gram(GM)	20-May-22
0001738374	75-77-4	Chlorotrimethylsilane purified by redistillation 99%	100	Milliliter(ML)	20-May-22
0001738451	37626-13-4	POLY[4 5-DIFLUORO-2 2-BIS(TRIFLUOROMETHYL)-1 3-DIOXOLE-CO-TETRAFLUOROETHYLENE]	1	Gram(GM)	20-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738452	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738454	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738453	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738455	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738456	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738457	594-61-6	2-HYDROXYISOBUTYRIC ACID	500	Gram(GM)	20-May-22
0001738472	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738475	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738474	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738476	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738477	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738473	-	Tap Magic ProTap Cutting Fluid	4	Ounces(OZ)	20-May-22
0001738478	-	CARBOWAX PEG 8000	50	Pounds(LB)	20-May-22
0001738481	-	CARBOWAX PEG 8000	50	Pounds(LB)	20-May-22
0001738479	-	CARBOWAX PEG 8000	50	Pounds(LB)	20-May-22
0001738480	-	CARBOWAX PEG 8000	50	Pounds(LB)	20-May-22
0001738447	161611-79-6	Hyflon AD 40H S	50	Gram(GM)	20-May-22
0001738448	161611-79-6	Hyflon AD 60	1	Gram(GM)	20-May-22
0001738449	161611-79-6	Hyflon AD 40L	1	Gram(GM)	20-May-22
0001738450	161611-79-6	Hyflon AD 40H	1	Gram(GM)	20-May-22
0001738470	7447-41-8	LITHIUM CHLORIDE	500	Gram(GM)	20-May-22
0001738469	64-17-5	ALCOHOL REAGENT	1	Liters(L)	20-May-22
0001738467	-	GELCODE BLUE SAFE PROTEIN STAIN	1	Liters(L)	20-May-22
0001738468	-	GELCODE BLUE SAFE PROTEIN STAIN	1	Liters(L)	20-May-22
0001738466	7429-90-5	ALUMINIUM POWDER	100	Gram(GM)	20-May-22
0001738465	3375-31-3	PALLADIUM(II) ACETATE	5	Gram(GM)	20-May-22
0001738458	3030-47-5	N N N N N-Pentamethyldiethylenetriamine 99%	250	Milliliter(ML)	20-May-22
0001738459	-	Dimethyl Sulfoxide-d6 (D 99.9%)	100	Gram(GM)	20-May-22
0001738460	61926-22-5	ETHIDIUM HOMODIMER	1	Milligram(MG)	20-May-22
0001738461	7440-09-7	POTASSIUM METAL 99.95%	5	Gram(GM)	20-May-22
0001738462	-	Blocker BSA (10X) in PBS	200	Milliliter(ML)	20-May-22
0001738463	-	HBSS	500	Milliliter(ML)	20-May-22
0001738464	666-52-4	Acetone-d6 for NMR 99.8 atom % D	100	Milliliter(ML)	20-May-22
0001738471	63148-62-9	XIAMETER PMX-200 Silicone Fluid 500 cSt	1	Quarts(QT)	20-May-22
0001737959	7087-68-5	N N-DIISOPROPYLETHYLAMINE	500	Milliliter(ML)	20-May-22
0001738376	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738384	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738378	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738379	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738380	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738381	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738382	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738383	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738385	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738377	507-40-4	TERT-BUTYL HYPOCHLORITE	25	Gram(GM)	20-May-22
0001738488	-	DeconGel 1102	20	Liters(L)	20-May-22
0001738489	-	DeconGel 1102	20	Liters(L)	20-May-22
0001738490	-	DeconGel 1102	20	Liters(L)	20-May-22
0001738492	-	DeconGel 1102	20	Liters(L)	20-May-22
0001738491	-	DeconGel 1102	20	Liters(L)	20-May-22
0001738494	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	20-May-22
0001738495	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	20-May-22
0001738496	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	20-May-22
0001738497	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	20-May-22
0001738493	10043-35-3	BORIC ACID	1	Kilograms(KG)	20-May-22
0001738498	-	HF GEL CA GLUCONATE	25	Gram(GM)	20-May-22
0001738499	-	HF GEL CA GLUCONATE	25	Gram(GM)	20-May-22
0001738500	-	HF GEL CA GLUCONATE	25	Gram(GM)	20-May-22
0001738501	67-64-1	Acetone (Certified ACS)	4	Liters(L)	20-May-22
0001738502	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738512	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738510	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738518	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738517	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738516	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738515	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738513	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738511	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738508	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738503	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738514	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738507	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738506	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738505	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738504	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738509	-	Sprayon MR 312 - Dry Zinc Stearate Release Agent	12	Ounces(OZ)	20-May-22
0001738519	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738522	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738520	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738521	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738524	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738523	-	3M Scotch-Weld Low Odor Acrylic Adhesive DP810 Black - KIT	1.52	Ounces(OZ)	20-May-22
0001738525	-	Buffer Assortment Pack - pH 4 7 and 10	500	Milliliter(ML)	20-May-22
0001738526	14898-67-0	RUTHENIUM(III) CHLORIDE HYDRATE	5	Gram(GM)	20-May-22
0001738527	-	BUFFER SOLUTION PH 4.00	500	Milliliter(ML)	20-May-22
0001738528	-	BUFFER SOLUTION PH 4.00	500	Milliliter(ML)	20-May-22
0001738529	50-70-4	D-SORBITOL	100	Gram(GM)	20-May-22
0001738530	1310-65-2	LITHIUM HYDROXIDE	500	Gram(GM)	20-May-22
254185-10G	7787-70-4	COPPER(I) BROMIDE	10	Gram(GM)	20-May-22
0001738533	1344-28-1	ACTIVATED ALUMINUM OXIDE	1	Kilograms(KG)	20-May-22
0001738534	25322-68-3	POLY(ETHYLENE GLYCOL)	1	Kilograms(KG)	20-May-22
0001738536	10025-70-4	STRONTIUM CHLORIDE HEXAHYDRATE	500	Gram(GM)	20-May-22
0001738535	9004-74-4	Methoxypolyethylene glycol 350 average mol wt 350	250	Gram(GM)	20-May-22
0001738538	22560-21-0	Potassium triethylborohydride solution 1.0 M in THF	100	Milliliter(ML)	20-May-22
0001738537	-	2-[2-(dimethylamino)-2-oxoethoxy]-N N-dimethylacetamide	25	Gram(GM)	20-May-22
0001737759	623-24-5	alpha alpha'-Dibromo-p-xylene	100	Gram(GM)	23-May-22
0001737310	7782-40-3	Diamond Powder	0.2	Gram(GM)	23-May-22
0001737311	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737313	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737314	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737316	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737317	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001737320	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737318	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737319	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737315	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001737312	-	Thermally Conductive Grease G-777	90	Gram(GM)	23-May-22
0001661918	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001661920	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001661919	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001661921	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001661923	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001661924	9002-88-4	LOW DENSITY POLYETHYLENE POWDER	500	Cubic Centimeter (CC)	23-May-22
0001738167	-	CALFLO AF Heat Transfer Fluid	5	Gallon(GAL)	23-May-22
0001738170	-	CALFLO AF Heat Transfer Fluid	5	Gallon(GAL)	23-May-22
0001738168	-	CALFLO AF Heat Transfer Fluid	5	Gallon(GAL)	23-May-22
0001738169	-	CALFLO AF Heat Transfer Fluid	5	Gallon(GAL)	23-May-22
0001738291	302-01-2	Hydrazine solution 35 wt. % in H2O	100	Gram(GM)	23-May-22
0001738292	302-01-2	Hydrazine solution 35 wt. % in H2O	100	Gram(GM)	23-May-22
0001738039	77-86-1	TRIS(HYDROXYMETHYL)AMINOMETHANE	100	Gram(GM)	23-May-22
0001738060	112926-00-8	Silica Gel high purity grade (Davisil Grade 636) 35-60 mesh particle size	100	Gram(GM)	23-May-22
0001738061	-	ZINC DUST <10MICRON	100	Gram(GM)	23-May-22
0001738062	-	ZINC DUST <10MICRON	100	Gram(GM)	23-May-22
0001737938	-	ALLIED POLY DIAMOND COMPOUND 3 MICRON	18	Gram(GM)	23-May-22
0001737942	-	ALLIED POLY DIAMOND COMPOUND 3 MICRON	18	Gram(GM)	23-May-22
0001737941	-	ALLIED POLY DIAMOND COMPOUND 3 MICRON	18	Gram(GM)	23-May-22
0001737940	-	ALLIED POLY DIAMOND COMPOUND 3 MICRON	18	Gram(GM)	23-May-22
0001737939	-	ALLIED POLY DIAMOND COMPOUND 3 MICRON	18	Gram(GM)	23-May-22
0001724756	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724757	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	24-May-22
0001724758	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	24-May-22
0001724424	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724428	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724437	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724436	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724435	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724434	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724432	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724433	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724429	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724427	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724426	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724425	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724438	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724430	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724431	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	24-May-22
0001724439	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	24-May-22
0001724442	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	24-May-22
0001724440	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	24-May-22
0001724441	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	24-May-22
0001724443	-	Amerlock Sealer HRD	1	Gallon(GAL)	24-May-22
0001724446	-	Amerlock Sealer HRD	1	Gallon(GAL)	24-May-22
0001724445	-	Amerlock Sealer HRD	1	Gallon(GAL)	24-May-22
0001724444	-	Amerlock Sealer HRD	1	Gallon(GAL)	24-May-22
0001724447	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724452	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724461	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724457	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724456	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724455	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724449	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724454	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724450	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724458	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724451	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724459	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724453	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724464	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724448	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724462	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724465	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724460	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724466	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001724463	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	1	Gallon(GAL)	24-May-22
0001738148	-	Custom Solution in 7% v/v Nitric Acid	250	Milliliter(ML)	24-May-22
0001713225	-	Custom Solution in 7% v/v Nitric Acid	500	Milliliter(ML)	24-May-22
0001713224	-	Custom solution in Nitric Acid/Hydrochloric Acid	500	Milliliter(ML)	24-May-22
0001717104	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	24-May-22
0001717105	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	24-May-22
0001714161	-	ELECTROPOLISH	15	Gallon(GAL)	24-May-22
0001714162	-	RoQuest 4000	500	Gallon(GAL)	24-May-22
0001738575	-	VACUUM PUMP OIL	1	Gallon(GAL)	24-May-22
0001738576	67-63-0	Isopropyl Alcohol 99%	28	Ounces(OZ)	24-May-22
0001738580	67-63-0	Isopropyl Alcohol 99%	28	Ounces(OZ)	24-May-22
0001738579	67-63-0	Isopropyl Alcohol 99%	28	Ounces(OZ)	24-May-22
0001738578	67-63-0	Isopropyl Alcohol 99%	28	Ounces(OZ)	24-May-22
0001738577	67-63-0	Isopropyl Alcohol 99%	28	Ounces(OZ)	24-May-22
0001661928	1317-65-3	CALCIUM CARBONATE	250	Gram(GM)	24-May-22
0001736789	67-64-1	Acetone (Certified ACS)	1	Liters(L)	24-May-22
0001736790	67-64-1	Acetone (Certified ACS)	1	Liters(L)	24-May-22
0001738545	7732-18-5	Water Deionized ACS Reagent Grade ASTM Type I	20	Liters(L)	24-May-22
0001738546	7732-18-5	Water Deionized ACS Reagent Grade ASTM Type I	20	Liters(L)	24-May-22
0001738547	7732-18-5	Water Deionized ACS Reagent Grade ASTM Type I	20	Liters(L)	24-May-22
0001738555	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738556	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-May-22
0001738557	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-May-22
0001738558	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	500	Milliliter(ML)	24-May-22
0001738559	-	NORLAND OPTICAL ADHESIVE 63	1	Ounces(OZ)	24-May-22
0001738563	-	NORLAND OPTICAL ADHESIVE 63	1	Ounces(OZ)	24-May-22
0001738560	-	NORLAND OPTICAL ADHESIVE 63	1	Ounces(OZ)	24-May-22
0001738562	-	NORLAND OPTICAL ADHESIVE 63	1	Ounces(OZ)	24-May-22
0001738561	-	NORLAND OPTICAL ADHESIVE 63	1	Ounces(OZ)	24-May-22
0001738548	-	MOBIL VELOCITE OIL NO. 10	5	Gallon(GAL)	24-May-22
0001738549	-	MOBIL VELOCITE OIL NO. 10	5	Gallon(GAL)	24-May-22
0001738551	75-05-8	Acetonitrile CHROMASOLV LC-MS	4	Liters(L)	24-May-22
0001738552	75-05-8	Acetonitrile CHROMASOLV LC-MS	4	Liters(L)	24-May-22
0001738553	75-05-8	Acetonitrile CHROMASOLV LC-MS	4	Liters(L)	24-May-22
0001738554	75-05-8	Acetonitrile CHROMASOLV LC-MS	4	Liters(L)	24-May-22
0001738568	67-63-0	2-Propanol hypergrade for LC-MS LiChrosol	4	Liters(L)	24-May-22
0001738569	67-63-0	2-Propanol hypergrade for LC-MS LiChrosol	4	Liters(L)	24-May-22
0001738539	302-72-7	DL-ALANINE	250	Gram(GM)	24-May-22
0001738540	338-69-2	D-ALANINE	5	Gram(GM)	24-May-22
0001738541	56-41-7	L-ALANINE	25	Gram(GM)	24-May-22
0001738542	7647-01-0	Transition metal mix 3 for ICP TraceCERT 7 elements 100 mg/L in hydrochloric acid	100	Milliliter(ML)	24-May-22
0001738543	127-19-5	N N-Dimethylacetamide 99%	2.5	Liters(L)	24-May-22
0001738544	-	1000 ug/ml Iodide	125	Milliliter(ML)	24-May-22
0001738564	111-19-3	Sebacoyl chloride technical grade 92%	50	Gram(GM)	24-May-22
0001738565	16853-85-3	Lithium aluminum hydride solution 2.0 M in THF	100	Milliliter(ML)	24-May-22
0001738567	-	OMEGABOND 200 EPOXY	2	Ounces(OZ)	24-May-22
0001738581	4039-32-1	LITHIUM BIS(TRIMETHYLSILYL)AMIDE	50	Gram(GM)	24-May-22
0001738582	-	Cerium oxide CeO2 powder and pieces	50	Gram(GM)	24-May-22
0001738583	67-56-1	METHANOL REAGENT ACS	4	Liters(L)	24-May-22
0001738584	67-56-1	Methanol 99.8% for electronic use residue free	2.5	Liters(L)	24-May-22
0001738570	12173-10-3	KMI Clinoptilolite Zeolite	50	Pounds(LB)	24-May-22
0001738574	12173-10-3	KMI Clinoptilolite Zeolite	50	Pounds(LB)	24-May-22
0001738571	12173-10-3	KMI Clinoptilolite Zeolite	50	Pounds(LB)	24-May-22
0001738573	12173-10-3	KMI Clinoptilolite Zeolite	50	Pounds(LB)	24-May-22
0001738572	12173-10-3	KMI Clinoptilolite Zeolite	50	Pounds(LB)	24-May-22
0001738585	71-36-3	1-Butanol for analysis EMSURE ACS ISO Reag.	2.5	Liters(L)	24-May-22
0001738586	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738588	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	24-May-22
0001738587	7697-37-2	Nitric Acid (Certified ACS Plus)	2.5	Liters(L)	24-May-22
0001738566	-	Orion Star A211 Benchtop pH Meter and ROSS All-in-One pH Buffer Kit	1960	Milliliter(ML)	24-May-22
0001539395	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001539397	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001539398	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001539399	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001539400	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001539396	-	POLYAMIDE RESIN CURING AGENT	6	Pint(PT)	24-May-22
0001738590	7440-50-8	(4N) 99.99% Copper Metal	5	Kilograms(KG)	24-May-22
0001738591	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738637	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738636	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738635	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738634	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738638	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738632	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738631	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738630	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738629	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738628	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738596	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738627	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738633	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738599	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738606	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738605	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738604	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738603	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738602	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738598	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738600	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738611	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738597	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738595	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738594	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738593	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738592	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738607	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738601	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738617	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738625	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738624	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738623	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738622	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738621	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738620	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738608	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738618	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738610	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738616	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738615	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738614	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738613	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738612	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738626	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738619	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738609	64-17-5	ETHANOL 200 PROOF	1	Pint(PT)	24-May-22
0001738639	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738642	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738647	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738648	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738649	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738650	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738645	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738646	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738643	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738641	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738640	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738644	-	FIS Canned Air	10	Ounces(OZ)	24-May-22
0001738651	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	24-May-22
0001738652	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	24-May-22
0001738653	-	Buffer Solution pH 4.0 (Color-Coded Red)	500	Milliliter(ML)	24-May-22
0001738654	-	Silc Pig Electric Yellow	4	Ounces(OZ)	24-May-22
0001738655	-	Silc Pig Electric Blue	4	Ounces(OZ)	24-May-22
0001738656	-	Silc Pig Electric Green	4	Ounces(OZ)	24-May-22
0001738657	554-68-7	Triethylammonium chloride	5	Gram(GM)	24-May-22
0001738658	67-68-5	Dimethyl Sulfoxide anhydrous 99.8%	10	Milliliter(ML)	24-May-22
0001738659	9003-04-7	Sodium Polyacrylate cross-linked	1	Kilograms(KG)	24-May-22
0001738660	9003-04-7	Sodium Polyacrylate cross-linked	1	Kilograms(KG)	24-May-22
0001738661	9003-04-7	Sodium Polyacrylate cross-linked	1	Kilograms(KG)	24-May-22
0001738663	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738665	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738672	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738671	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738670	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738669	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738668	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738666	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738664	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738667	-	CL17 Free Chlorine Buffer Solution	473	Milliliter(ML)	24-May-22
0001738673	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	1	Liters(L)	24-May-22
0001738674	92112-69-1	Hexanes 99% for spectroscopy ACS mixture of isomers	1	Liters(L)	24-May-22
0001738675	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	1	Kilograms(KG)	24-May-22
0001738676	7789-23-3	POTASSIUM FLUORIDE ANHYDROUS	1	Kilograms(KG)	24-May-22
0001738677	7778-54-3	CALCIUM HYPOCHLORITE	250	Gram(GM)	24-May-22
0001738678	7778-54-3	CALCIUM HYPOCHLORITE	250	Gram(GM)	24-May-22
0001738679	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	24-May-22
0001738680	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	24-May-22
0001738681	67-64-1	Acetone HPLC	4	Liters(L)	24-May-22
0001738683	67-64-1	Acetone HPLC	4	Liters(L)	24-May-22
0001738684	67-64-1	Acetone HPLC	4	Liters(L)	24-May-22
0001738682	67-64-1	Acetone HPLC	4	Liters(L)	24-May-22
0001738685	1336-21-6	Ammonium hydroxide reagent acs	500	Milliliter(ML)	24-May-22
0001738686	1336-21-6	Ammonium hydroxide reagent acs	500	Milliliter(ML)	24-May-22
0001738687	1336-21-6	Ammonium hydroxide reagent acs	500	Milliliter(ML)	24-May-22
0001688032	7440-59-7	HELIUM GAS	15	Pounds(LB)	25-May-22
0001688120	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688131	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688121	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688122	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688123	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688124	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688125	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688126	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688127	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688128	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688129	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688130	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001688150	74-98-6	PROPANE	5	Gallon(GAL)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001647762	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647767	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647766	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647765	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647764	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647763	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647776	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647775	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647774	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647773	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647772	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647771	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647770	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647769	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001647768	7727-37-9	NITROGEN COMPRESSED GAS	220	Cubic Feet(CF)	25-May-22
0001717106	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	25-May-22
0001717107	1310-73-2	CAUSTIC SODA SOLUTION (50%)	25356	Pounds(LB)	25-May-22
0001724376	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	25-May-22
0001724377	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	25-May-22
0001724378	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	25-May-22
0001724379	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724390	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724381	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724391	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724392	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724393	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724387	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724386	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724388	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724385	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724384	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724382	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724380	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724389	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724383	-	PSX 700 CURE	0.2	Gallon(GAL)	25-May-22
0001724394	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724400	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724408	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724407	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724406	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724405	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724404	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724403	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724401	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724399	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724398	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724397	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724396	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724395	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001724402	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	25-May-22
0001058612	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058624	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058627	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058630	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058625	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058622	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058631	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058623	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058628	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058629	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058613	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058615	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058616	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058617	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058618	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058619	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058620	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058621	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058626	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001058614	-	Fiber Optic Cleaning Solution	3	Ounces(OZ)	25-May-22
0001540119	74-98-6	PROPANE	25	Pounds(LB)	25-May-22
0001688033	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688044	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688034	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688035	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688036	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688037	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688038	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688039	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688040	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688041	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688043	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688050	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688045	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688046	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688047	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688048	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688049	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001688042	74-98-6	PROPANE	11	Gallon(GAL)	25-May-22
0001717108	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	25-May-22
0001717109	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	25-May-22
0001738951	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738957	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738956	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738960	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738955	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738954	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738953	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738952	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738958	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001738959	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Gram(GM)	25-May-22
0001688051	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688074	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688059	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688060	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688061	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688064	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688062	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688057	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688056	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688055	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688053	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688058	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688075	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688068	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688066	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688065	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688067	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688052	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688054	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688063	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688073	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688069	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688070	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688071	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688072	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001688104	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	25-May-22
0001738748	598-23-2	3-Methyl-1-butyne 96%	10	Milliliter(ML)	25-May-22
0001688076	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	25-May-22
0001688077	-	Compressed Air	220	Cubic Feet(CF)	25-May-22
0001688078	-	Compressed Air	220	Cubic Feet(CF)	25-May-22
0001688081	-	Compressed Air	220	Cubic Feet(CF)	25-May-22
0001688079	-	Compressed Air	220	Cubic Feet(CF)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688080	-	Compressed Air	220	Cubic Feet(CF)	25-May-22
0001688082	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688094	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688095	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688088	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688086	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688089	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688097	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688098	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688099	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688087	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688083	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688090	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688091	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688092	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688093	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688100	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688085	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688096	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688101	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688084	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688103	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688102	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	25-May-22
0001688105	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688110	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688111	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688112	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688113	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688114	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688115	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688116	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688117	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688118	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688108	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688109	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688106	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688107	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688119	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688138	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688135	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688137	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688139	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688140	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688141	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688142	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688143	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688144	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688145	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688146	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688147	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688148	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688149	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688136	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	25-May-22
0001688132	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	25-May-22
0001688133	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	25-May-22
0001688134	-	NITRIC OXIDE IN ARGON	80	Cubic Feet(CF)	25-May-22
0001736581	75-12-7	Hi-Di Formamide	25	Milliliter(ML)	25-May-22
0001736582	75-12-7	Hi-Di Formamide	25	Milliliter(ML)	25-May-22
0001738688	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738704	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738696	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738697	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738698	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738701	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738692	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738702	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738695	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738689	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738705	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738699	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738694	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738700	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738693	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738690	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738691	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738703	-	AG 1-X4 Anion Exchange Resin analytical grade 200-400 mesh chloride form	500	Gram(GM)	25-May-22
0001738706	144-62-7	Oxalic Acid 98%	250	Gram(GM)	25-May-22
0001738707	144-62-7	Oxalic Acid 98%	250	Gram(GM)	25-May-22
0001738752	7664-39-3	HYDROGEN FLUORIDE 48%	1	Gallon(GAL)	25-May-22
0001738753	7664-39-3	HYDROGEN FLUORIDE 48%	1	Gallon(GAL)	25-May-22
0001738754	7664-39-3	HYDROGEN FLUORIDE 48%	1	Gallon(GAL)	25-May-22
0001738755	7664-39-3	HYDROGEN FLUORIDE 48%	1	Gallon(GAL)	25-May-22
0001738750	7681-52-9	Sodium hypochlorite solution reagent grade available chlorine 10-15%	250	Milliliter(ML)	25-May-22
0001738751	7681-52-9	Sodium hypochlorite solution reagent grade available chlorine 10-15%	250	Milliliter(ML)	25-May-22
0001040708	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	25-May-22
0001738749	14808-60-7	SEA SAND WASHED	5	Kilograms(KG)	25-May-22
0001738708	7758-29-4	Sodium triphosphate pentabasic	100	Gram(GM)	25-May-22
0001738709	7758-29-4	Sodium triphosphate pentabasic	100	Gram(GM)	25-May-22
0001738756	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738757	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738764	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738763	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738762	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738761	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738760	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738758	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738765	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001738759	7631-86-9	Silica Gel	10	Kilograms(KG)	25-May-22
0001725202	-	Paramount Ext. 100% Acrylic Flat W/B	18	Liters(L)	25-May-22
0001738766	141-78-6	Ethyl acetate ACS 99.5	4	Liters(L)	25-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725203	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	25-May-22
0001725204	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	25-May-22
0001725205	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	25-May-22
0001725207	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	25-May-22
0001725206	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	25-May-22
0001725208	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	25-May-22
0001725209	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	25-May-22
0001738777	7757-82-6	SODIUM SULFATE ANHYDROUS	500	Gram(GM)	25-May-22
0001738778	87-69-4	L(+)-TARTARIC ACID	500	Gram(GM)	25-May-22
0001738779	7681-49-4	SODIUM FLUORIDE	500	Gram(GM)	25-May-22
0001738782	756-79-6	DIMETHYL METHYLPHOSPHONATE	5	Gram(GM)	25-May-22
0001738783	756-79-6	DIMETHYL METHYLPHOSPHONATE	5	Gram(GM)	25-May-22
0001738780	6009-70-7	AMMONIUM OXALATE MONOHYDRATE	500	Gram(GM)	25-May-22
0001738781	77-92-9	CITRIC ACID	500	Gram(GM)	25-May-22
0001738767	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738771	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738772	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738768	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738770	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738769	-	CL17 DPD Indicator	24	Gram(GM)	25-May-22
0001738773	-	TOTAL CHLORINE BUFFER SOL	473	Milliliter(ML)	25-May-22
0001738774	-	TOTAL CHLORINE BUFFER SOL	473	Milliliter(ML)	25-May-22
0001738776	-	TOTAL CHLORINE BUFFER SOL	473	Milliliter(ML)	25-May-22
0001738775	-	TOTAL CHLORINE BUFFER SOL	473	Milliliter(ML)	25-May-22
0001738784	109945-55-3	Lewatit MonoPlus TP 214	100	Gram(GM)	25-May-22
0001738785	-	DIAION WA30	100	Gram(GM)	25-May-22
0001738786	544-92-3	COPPER(I) CYANIDE	250	Gram(GM)	25-May-22
0001738787	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	25-May-22
0001738788	-	Dow Corning (R) High Vacuum Grease	5.3	Ounces(OZ)	25-May-22
0001738795	52093-26-2	LANTHANUM(III)TRIFLUOROMETHANESULFONATE	2	Gram(GM)	25-May-22
0001738792	-	Carboxyl Fluorescent Particles Nile Red 0.5% w/v 5.0-5.9 um 2 mL	2	Milliliter(ML)	25-May-22
0001738793	-	Carboxyl Fluorescent Particles Nile Red 0.5% w/v 5.0-5.9 um 2 mL	2	Milliliter(ML)	25-May-22
0001738794	-	Carboxyl Fluorescent Particles Nile Red 0.5% w/v 5.0-5.9 um 2 mL	2	Milliliter(ML)	25-May-22
0001738789	-	PEROXIDE TEST KIT	50	Milligram(MG)	26-May-22
0001738790	497-19-8	SODIUM CARBONATE ANHYDROUS	1	Kilograms(KG)	26-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738791	18462-64-1	5 6-Dichloro-2-[[5 6-dichloro-1-ethyl-3-(4-sulfobutyl)-benzimidazol-2-ylidene]-propenyl]-1-ethyl-3-(4-sulfobutyl)-benzimidazolium hydroxide	1	Gram(GM)	26-May-22
0001736594	3317-61-1	5 5-Dimethyl-1-pyrroline N-oxide	100	Milligram(MG)	26-May-22
0001722887	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722907	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722908	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722909	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722914	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722905	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722913	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722912	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722911	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722910	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722906	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722896	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722904	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722903	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722902	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722901	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722900	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722934	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722899	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722898	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722897	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722888	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722895	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722894	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722893	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722892	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722891	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722890	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722889	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722915	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722930	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722932	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722936	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722937	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722938	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722939	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722940	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722916	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722935	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001722931	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722929	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722928	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722922	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722926	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722917	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722925	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722918	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722924	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722919	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722923	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722927	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722920	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722933	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001722921	497-19-8	SODA ASH	50	Pounds(LB)	26-May-22
0001736595	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	26-May-22
0001738819	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	26-May-22
0001723380	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723383	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723387	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723385	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723395	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723388	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723389	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723390	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723382	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723381	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723391	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723392	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723394	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723384	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723396	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723397	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723393	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723386	-	10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	26-May-22
0001723398	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	26-May-22
V00000B4C7	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C6	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C5	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C4	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B4C3	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C2	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C1	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C0	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BF	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BE	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BD	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B4	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4C8	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BC	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B3	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B1	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B5	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B6	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B7	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B8	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B9	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BA	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4BB	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
V00000B4B2	-	DAP 100% SILICONE RUBBER SEALANT CLEAR 8641	9.8	Ounces(OZ)	26-May-22
0001725199	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	26-May-22
0001725200	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	26-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725201	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	26-May-22
0001688155	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	26-May-22
0001688156	-	Compressed Air	220	Cubic Feet(CF)	26-May-22
0001688151	-	OPTEON XP10 (R513A) REFRIGERANT	125	Pounds(LB)	26-May-22
0001688152	-	OPTEON XP10 (R513A) REFRIGERANT	125	Pounds(LB)	26-May-22
0001688154	-	OPTEON XP10 (R513A) REFRIGERANT	125	Pounds(LB)	26-May-22
0001688153	-	OPTEON XP10 (R513A) REFRIGERANT	125	Pounds(LB)	26-May-22
0001737748	7789-12-0	SODIUM DICHROMATE DIHYDRATE	500	Gram(GM)	26-May-22
0001737750	7789-12-0	SODIUM DICHROMATE DIHYDRATE	500	Gram(GM)	26-May-22
0001737749	7789-12-0	SODIUM DICHROMATE DIHYDRATE	500	Gram(GM)	26-May-22
0001737751	7789-12-0	SODIUM DICHROMATE DIHYDRATE	500	Gram(GM)	26-May-22
0001737754	-	EJ-290 Scintillator Casting	1000	Milliliter(ML)	26-May-22
0001737726	75-78-5	Dichlorodimethylsilane 98+%	1000	Gram(GM)	26-May-22
0001725210	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725217	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725228	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725226	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725225	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725224	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725223	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725222	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725221	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725220	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725216	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725218	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725229	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725211	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725212	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725213	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725214	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725219	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725215	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725227	-	HILTI CP 606	310	Milliliter(ML)	27-May-22
0001725230	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725259	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725253	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725254	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725255	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725256	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725258	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725250	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725247	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725246	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725245	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725244	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725241	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725257	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725249	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725242	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725251	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725240	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725252	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725239	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725238	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725237	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725236	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725235	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725234	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725233	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725232	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725231	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725248	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001725243	-	CFS-S SIL GG Firestop silicone sealant	20.3	Ounces(OZ)	27-May-22
0001642567	-	KROIL	10	Ounces(OZ)	27-May-22
0001642581	-	KROIL	10	Ounces(OZ)	27-May-22
0001642582	-	KROIL	10	Ounces(OZ)	27-May-22
0001642580	-	KROIL	10	Ounces(OZ)	27-May-22
0001642584	-	KROIL	10	Ounces(OZ)	27-May-22
0001642576	-	KROIL	10	Ounces(OZ)	27-May-22
0001642583	-	KROIL	10	Ounces(OZ)	27-May-22
0001642579	-	KROIL	10	Ounces(OZ)	27-May-22
0001642577	-	KROIL	10	Ounces(OZ)	27-May-22
0001642575	-	KROIL	10	Ounces(OZ)	27-May-22
0001642574	-	KROIL	10	Ounces(OZ)	27-May-22
0001642573	-	KROIL	10	Ounces(OZ)	27-May-22
0001642572	-	KROIL	10	Ounces(OZ)	27-May-22
0001642571	-	KROIL	10	Ounces(OZ)	27-May-22
0001642570	-	KROIL	10	Ounces(OZ)	27-May-22
0001642569	-	KROIL	10	Ounces(OZ)	27-May-22
0001642568	-	KROIL	10	Ounces(OZ)	27-May-22
0001642578	-	KROIL	10	Ounces(OZ)	27-May-22
0001437070	-	Hercules PVC plastic pipe cement (clear med body med set)	32	Ounces(OZ)	27-May-22
0001437071	-	Hercules PVC plastic pipe cement (clear med body med set)	32	Ounces(OZ)	27-May-22
0001437072	-	HERCULES PURPLE PVC PRIMER	32	Ounces(OZ)	27-May-22
0001437073	-	HERCULES PURPLE PVC PRIMER	32	Ounces(OZ)	27-May-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437074	-	silvabrite 100	1	Pounds(LB)	27-May-22
0001437075	-	NOKORODE AQUA FLUX	16	Ounces(OZ)	27-May-22
0001642352	-	HIT-RE 500 V3	11	Ounces(OZ)	27-May-22
0001642353	-	HIT-RE 500 V3	11	Ounces(OZ)	27-May-22
0001642354	-	HIT-RE 500 V3	11	Ounces(OZ)	27-May-22
0001642355	-	HIT-RE 500 V3	11	Ounces(OZ)	27-May-22
0001642356	-	HIT-RE 500 V3	11	Ounces(OZ)	27-May-22
0001725260	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725263	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725271	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725270	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725262	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725264	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725265	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725266	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725267	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725269	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725268	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725261	-	SPRAY PAINT YELLOW	12	Ounces(OZ)	27-May-22
0001725272	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725276	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725278	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725273	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725275	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725277	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725283	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725282	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725281	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725280	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725279	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001725274	-	MAGNAFLUX SPOTCHECK SKC-S	10.5	Ounces(OZ)	27-May-22
0001058915	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058917	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058924	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058923	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058922	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058921	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058920	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001058918	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058916	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001058919	-	3M SCOTCH-WELD EPOXY ADHESIVE EC-2216 (Kit)	41	Milliliter(ML)	27-May-22
0001725284	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725290	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725285	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725286	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725287	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725289	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725291	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725292	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725293	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725295	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725288	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001725294	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	27-May-22
0001642408	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642414	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642419	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642412	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642422	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642420	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642418	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642417	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642416	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642415	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642413	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642411	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642410	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642409	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22
0001642421	-	Epoxy Putty Stick - Steel	2	Ounces(OZ)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642633	-	LPS FORCE 842 DRY MOLY LU	11	Ounces(OZ)	27-May-22
V00000B50A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B50B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B50C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B50D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B50E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B50F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B510	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B511	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B509	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B513	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B512	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B508	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B506	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B504	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B503	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B502	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B500	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B514	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B523	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B501	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B520	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B529	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B528	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B527	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B526	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B525	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B524	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B505	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B521	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B515	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B51A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B519	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B518	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B517	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B516	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B522	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4DA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B4D0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4FA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4CA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B507	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4D6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4C9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4EF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B4E4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4F9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4EE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4EA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4EB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4EC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4ED	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B4E7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B570	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B571	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B573	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B565	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B574	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B575	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B572	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B56A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B569	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B568	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B566	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B564	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B563	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B562	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B576	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B584	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B561	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B560	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B567	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B583	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B55F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B590	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B589	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B588	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B587	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B582	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B585	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B577	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B581	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B580	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B57A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B579	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B578	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B586	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B536	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B543	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B542	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B541	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B540	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B53F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B53E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B53D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B53C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B53B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B544	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B537	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B53A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B535	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B534	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B533	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B532	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B531	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B530	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B52F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B58F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B55E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B539	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B555	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B55C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B55D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B538	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B545	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B55B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B55A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B559	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B558	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B556	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B554	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B553	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B552	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B549	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B546	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B547	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B557	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B548	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B551	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B550	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B54D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5D0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5CA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B5C7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5EF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5EE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5ED	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5EC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5EA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B5E2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5DD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5EB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B591	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B599	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B598	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B597	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B596	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B595	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B594	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B593	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B592	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5E6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5C1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B59C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5A9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B5B6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5BB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5AF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5B0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B635	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B636	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B637	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B639	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B634	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B638	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B633	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B632	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B631	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B630	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B62A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B628	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B629	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B616	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B657	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B627	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B655	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B654	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B653	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B652	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B651	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B650	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B656	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B63F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B649	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B648	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B647	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B646	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B645	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B644	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B643	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B642	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B641	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B640	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B64D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B609	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B608	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B607	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B606	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B605	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B604	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B603	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B626	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B618	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B602	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5FA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B5F5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B601	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B624	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B600	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B625	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B623	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B622	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B621	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B620	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B61A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B610	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B611	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B612	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B613	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B614	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B615	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B617	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B619	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B60D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B661	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B667	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B666	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B665	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B664	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B663	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B662	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B660	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B659	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B658	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B65D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	27-May-22
V00000B66E	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B671	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B672	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B670	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B66F	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B66C	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B66B	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B66A	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B668	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B669	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B673	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
V00000B66D	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	27-May-22
0001739022	25535-16-4	PROPIDIUM IODIDE	100	Milligram(MG)	27-May-22
0001739071	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739075	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739072	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739074	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739076	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739078	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739077	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739073	64-17-5	ETHANOL 200 PROOF	450	Milliliter(ML)	27-May-22
0001739079	64-18-6	FORMIC ACID 88%	500	Milliliter(ML)	27-May-22
0001739080	110802-84-1	Hydrogen hexachloroiridate(IV) hydrate	1	Gram(GM)	27-May-22
0001739081	110802-84-1	Hydrogen hexachloroiridate(IV) hydrate	1	Gram(GM)	27-May-22
0001739085	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	27-May-22
0001739087	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	27-May-22
0001739086	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	27-May-22
0001739089	-	DEXTRAN FROM LEUCONOSTOC	100	Gram(GM)	27-May-22
0001739090	-	1000 ug/ml Iodide	125	Milliliter(ML)	27-May-22
0001739091	124-09-4	1 6-HEXANEDIAMINE	100	Gram(GM)	27-May-22
0001739092	1310-58-3	POTASSIUM HYDROXIDE PELLETS	100	Gram(GM)	27-May-22
0001739093	8042-47-5	MINERAL OIL	2.5	Liters(L)	27-May-22
0001738824	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	27-May-22
0001738825	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	27-May-22
0001739100	-	HIGH VACUUM GREASE	5.3	Ounces(OZ)	27-May-22
0001739101	-	HIGH VACUUM GREASE	5.3	Ounces(OZ)	27-May-22
0001739099	75-74-4	CHLOROTRIMETHYLSILANE 98%	100	Milliliter(ML)	27-May-22
0001739097	-	AG 1-X4 RESIN CHLORIDE 50-100 MESH	500	Gram(GM)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739098	-	AG 1-X4 RESIN CHLORIDE 50-100 MESH	500	Gram(GM)	27-May-22
0001739096	917-92-0	3 3-Dimethyl-1-butyne 98%	25	Milliliter(ML)	27-May-22
0001739094	-	Bradford Dye Reagent	1	Liters(L)	27-May-22
0001725300	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725305	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725311	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725307	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725310	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725309	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725306	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725304	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725303	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725302	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725301	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
0001725308	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	27-May-22
V00000B680	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B684	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B683	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B681	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67F	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67E	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67D	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67C	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B674	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67A	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B679	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B678	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B677	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B676	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B682	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B675	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
V00000B67B	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	27-May-22
0001725312	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	27-May-22
0001725313	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	27-May-22
0001739095	-	DARVAN 811 (SODIUM POLYACRYLATE)	5	Gallon(GAL)	27-May-22
V00000B687	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	27-May-22
V00000B685	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	27-May-22
V00000B686	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	27-May-22
00010936G1	7439-89-6	IRON WIRE	0.2	Cubic Centimeter (CC)	27-May-22
0001725321	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725329	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725324	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725325	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725326	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725328	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725323	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725330	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725331	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725332	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725322	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725327	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	27-May-22
0001725338	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725341	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725339	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725340	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725342	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725343	-	DUPLI-COLOR Acrylic Enamel Aerosol Paint Gloss Black	16	Ounces(OZ)	27-May-22
0001725344	-	KRYLON RUST TOUGH 9202 BLACK GLOSS	12	Ounces(OZ)	27-May-22
0001725348	-	KRYLON RUST TOUGH 9202 BLACK GLOSS	12	Ounces(OZ)	27-May-22
0001725345	-	KRYLON RUST TOUGH 9202 BLACK GLOSS	12	Ounces(OZ)	27-May-22
0001725347	-	KRYLON RUST TOUGH 9202 BLACK GLOSS	12	Ounces(OZ)	27-May-22
0001725346	-	KRYLON RUST TOUGH 9202 BLACK GLOSS	12	Ounces(OZ)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725349	-	Battery Cleaner with Acid Indicator	11	Ounces(OZ)	27-May-22
0001725350	-	Battery Cleaner with Acid Indicator	11	Ounces(OZ)	27-May-22
0001725351	-	Battery Cleaner with Acid Indicator	11	Ounces(OZ)	27-May-22
0001725352	-	Battery Cleaner with Acid Indicator	11	Ounces(OZ)	27-May-22
V00000B6AE	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A7	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B2	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B1	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B0	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6AF	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6AD	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6AC	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6AB	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6AA	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A8	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B5	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A9	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B7	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B8	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B9	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6BA	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6BB	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6BC	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B6BD	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6BE	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6BF	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6C0	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6C1	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A6	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6C3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B4	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6C2	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B695	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A5	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6B6	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B689	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68A	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68B	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68C	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68D	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68E	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B68F	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B690	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B691	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B692	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B694	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B696	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69E	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A4	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A2	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A1	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B693	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69F	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B688	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69D	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69C	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69B	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B69A	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B699	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B698	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B697	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
V00000B6A0	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	27-May-22
0001423532	-	CONCRETE SEALER	29	Ounces(OZ)	27-May-22
0001423534	-	CONCRETE SEALER	29	Ounces(OZ)	27-May-22
0001423533	-	CONCRETE SEALER	29	Ounces(OZ)	27-May-22
V00000B6D6	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D9	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6DD	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B6DC	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6DE	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6DA	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D8	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D7	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6CE	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D5	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6CD	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6CF	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D0	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D1	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D2	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D3	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6D4	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
V00000B6DB	-	Masters Armor Gloss	1	Gallon(GAL)	31-May-22
0001724475	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724478	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724477	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724479	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724480	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724481	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724482	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724476	-	PSX 700 CURE	0.2	Gallon(GAL)	31-May-22
0001724467	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724470	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724471	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724472	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724469	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724468	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724473	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724474	-	PSX 700A Clear Coat Resin	0.83	Gallon(GAL)	31-May-22
0001724483	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724486	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724489	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724488	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724487	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724490	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724485	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724484	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	31-May-22
0001724084	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-May-22
0001724085	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	31-May-22
0001724086	-	CHAIN & CABLE LUBRICANT	11	Ounces(OZ)	31-May-22
0001724087	-	CHAIN & CABLE LUBRICANT	11	Ounces(OZ)	31-May-22
0001724088	-	80W-90 Gear Oil	1	Quarts(QT)	31-May-22
0001724089	-	80W-90 Gear Oil	1	Quarts(QT)	31-May-22
0001724090	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724092	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724093	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724094	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724095	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724096	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724097	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001724091	-	MOBIL 1 5W-50	1	Quarts(QT)	31-May-22
0001723950	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	31-May-22
0001723951	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724009	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724015	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724016	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724017	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724013	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724028	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724012	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724008	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724010	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724006	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724014	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724007	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724003	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724004	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724005	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724011	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724030	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724041	-	FS-One Max	10.1	Ounces(OZ)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724040	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724039	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724038	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724037	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724036	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724035	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724034	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724033	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723992	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724026	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724031	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724018	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724029	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724027	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724032	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724025	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724024	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724023	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724022	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724021	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724020	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724019	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724002	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723966	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723974	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723959	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723960	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723961	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723962	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723963	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723957	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723965	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723956	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723967	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723968	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723969	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723970	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723971	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723972	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723973	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723964	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724045	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724042	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724052	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724051	-	FS-One Max	10.1	Ounces(OZ)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724050	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724049	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724048	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723958	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724046	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723953	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724044	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724043	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723994	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723952	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724001	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723954	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723955	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724047	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724000	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723984	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723983	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723995	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723993	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723991	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723990	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723989	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723998	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723999	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723996	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723988	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723997	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723982	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723981	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723980	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723979	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723978	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723977	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723987	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723986	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723985	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723975	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001723976	-	FS-One Max	10.1	Ounces(OZ)	31-May-22
0001724082	-	BRAKE PARTS CLEANER	13	Ounces(OZ)	31-May-22
0001724083	-	BRAKE PARTS CLEANER	13	Ounces(OZ)	31-May-22
0001437081	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437086	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437082	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437083	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437088	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001437085	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437087	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001437084	-	ABC Dry Chemical Fire Extinguishant	5	Gallon(GAL)	31-May-22
0001642634	-	ISOPROPYL ALCOHOL 70%	1	Gallon(GAL)	31-May-22
0001642635	-	ISOPROPYL ALCOHOL 70%	1	Gallon(GAL)	31-May-22
0001642636	-	ISOPROPYL ALCOHOL 70%	1	Gallon(GAL)	31-May-22
0001642359	-	Stihl HP 2-Cycle Engine Oil	6	Ounces(OZ)	31-May-22
0001642360	-	Stihl HP 2-Cycle Engine Oil	6	Ounces(OZ)	31-May-22
0001738822	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	31-May-22
0001738821	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	31-May-22
0001738820	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	31-May-22
0001738823	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	31-May-22
0001737073	-	McLube 1038	1	Gallon(GAL)	31-May-22
0001738796	64-17-5	ALCOHOL REAGENT	4	Liters(L)	31-May-22
0001738799	64-17-5	ALCOHOL REAGENT	4	Liters(L)	31-May-22
0001738798	64-17-5	ALCOHOL REAGENT	4	Liters(L)	31-May-22
0001738797	64-17-5	ALCOHOL REAGENT	4	Liters(L)	31-May-22
0001739191	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739195	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739214	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739213	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739212	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739211	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739209	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739215	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739200	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739192	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739193	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739194	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739210	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739196	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739216	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739197	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739199	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739218	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739201	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739202	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739203	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739204	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739205	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739206	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739207	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739198	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739233	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739217	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739237	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739236	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739234	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739232	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739231	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739230	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739229	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739228	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739208	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739226	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739225	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739224	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739223	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739222	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739235	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739221	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739220	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739219	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739227	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739238	-	DULBECCO'S PHOSPHATE BUFFERED SALINE	500	Milliliter(ML)	31-May-22
0001739188	-	BUFFER SOLUTION PH 10.01	500	Milliliter(ML)	31-May-22
0001739190	-	BUFFER SOLUTION PH 10.01	500	Milliliter(ML)	31-May-22
0001739189	-	BUFFER SOLUTION PH 10.01	500	Milliliter(ML)	31-May-22
0001739185	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	31-May-22
0001739187	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	31-May-22
0001739186	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	31-May-22
0001739184	63-91-2	L-PHENYLALANINE	25	Gram(GM)	31-May-22
0001739183	73-22-3	L-Tryptophan reagent grade 98% (HPLC)	25	Gram(GM)	31-May-22
0001739182	69847-45-6	L-Tyrosine disodium salt	25	Gram(GM)	31-May-22
0001739179	-	MOBIL RARUS 827	5	Gallon(GAL)	31-May-22
0001739180	-	MOBIL RARUS 827	5	Gallon(GAL)	31-May-22
0001739181	-	MOBIL RARUS 827	5	Gallon(GAL)	31-May-22
0001739166	110-82-7	Cyclohexane ACS reagent 99%	1	Liters(L)	31-May-22
0001739165	-	GELCODE BLUE STAIN REAGENT	500	Milliliter(ML)	31-May-22
0001739164	7782-49-2	SELENIUM 99.9999%	100	Gram(GM)	31-May-22
0001739163	10025-83-9	IRIDIUM (III) CHLORIDE ANHYDROUS	5	Gram(GM)	31-May-22
0001739160	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	31-May-22
0001739162	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	31-May-22
0001739161	-	DOW CORNING HIGH VACUUM GREASE	150	Gram(GM)	31-May-22
0001739159	7704-34-9	SULFUR POWDER	25	Gram(GM)	31-May-22
0001737956	-	ROLASERIT PE01GR (thermoplastic polybutylene terephthalate copolymer)	25	Kilograms(KG)	31-May-22
0001739239	95-47-6	o-Xylene anhydrous 97%	2	Liters(L)	31-May-22
0001739240	95-47-6	o-Xylene anhydrous 97%	2	Liters(L)	31-May-22
0001739241	108-38-3	m-Xylene anhydrous 99%	2	Liters(L)	31-May-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739242	108-38-3	m-Xylene anhydrous 99%	2	Liters(L)	31-May-22
0001725333	-	JOHNSEN'S PREMIUM DOT 3 BRAKE FLUID 1 GALLON	32	Ounces(OZ)	31-May-22
0001725334	-	JOHNSEN'S PREMIUM DOT 3 BRAKE FLUID 1 GALLON	32	Ounces(OZ)	31-May-22
0001725335	7440-21-3	SILICON RTV SEALANT 732 MULTI PURPOSE SEALANT	300	Milliliter(ML)	31-May-22
0001725336	-	LOCTITE	10	Milliliter(ML)	31-May-22
0001725353	-	RUST COAT ENAMEL	12	Ounces(OZ)	31-May-22
0001725354	-	STRIDE CITRUS NEUTRAL CLEANER	1	Gallon(GAL)	31-May-22
0001725320	-	MAG1 Dot 3 Brake Fluid	1	Gallon(GAL)	01-Jun-22
0001739083	-	Propylene Glycol USP	4	Liters(L)	01-Jun-22
0001739084	-	Propylene Glycol USP	4	Liters(L)	01-Jun-22
0001725318	-	SuperS DOT 3 Brake Fluid SuperS DOT 3 Heavy Duty Brake Fluid	1	Quarts(QT)	01-Jun-22
0001725319	-	SuperS DOT 3 Brake Fluid SuperS DOT 3 Heavy Duty Brake Fluid	1	Quarts(QT)	01-Jun-22
0001725357	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725363	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725362	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725361	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725360	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725358	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725359	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725364	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725365	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725366	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725367	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725368	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725369	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725370	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725373	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725375	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725372	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725371	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
0001725374	-	HIT-RE 500 V3 - KIT	500	Milliliter(ML)	01-Jun-22
V00000B6E1	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	01-Jun-22
V00000B6E2	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	01-Jun-22
V00000B6E3	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	01-Jun-22
V00000B6E4	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B6E5	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	01-Jun-22
0001725395	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725406	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725403	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725404	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725405	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725431	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725433	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725434	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725435	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725436	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725438	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725402	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725432	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725437	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725407	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725408	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725409	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725410	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725411	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725439	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725440	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725441	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725414	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725413	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725412	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725427	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725417	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725422	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725421	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725420	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725419	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725418	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725426	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725423	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725424	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725428	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725429	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725430	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725397	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725396	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725415	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725401	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725416	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725398	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725399	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725425	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725400	-	ARMOR ALL CLEANER	16	Ounces(OZ)	01-Jun-22
0001725355	-	3M Marine Silicone Sealant - Clear	10	Ounces(OZ)	01-Jun-22
0001725356	-	3M Marine Silicone Sealant - Clear	10	Ounces(OZ)	01-Jun-22
0001725447	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725456	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725450	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725449	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725451	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725452	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725453	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725455	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725448	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725457	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725458	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
0001725454	-	WINDSHIELD WASHER FLUID	1	Gallon(GAL)	01-Jun-22
V00000B6E7	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	01-Jun-22
V00000B6E8	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	01-Jun-22
V00000B6E6	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	01-Jun-22
V00000B6E9	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	01-Jun-22
V00000B70F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B716	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B715	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B714	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B713	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B712	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B711	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B70A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B722	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B70E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B70D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B70C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B70B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B717	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B710	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B718	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B719	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71B	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71C	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71E	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B71F	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B721	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B723	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B724	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B725	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B709	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B720	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6EC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B6F9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B708	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6EB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6ED	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6EE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6EF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6F8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B704	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6EA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B706	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B703	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B702	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B701	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B700	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6FE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B6FD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6FC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6FB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B707	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6FF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B705	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B6FA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	01-Jun-22
V00000B73C	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B734	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B735	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B736	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B737	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B738	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B739	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B73B	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B73D	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B733	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72C	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B73A	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72A	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B727	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72E	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B729	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B732	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72B	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72D	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B726	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B72F	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B730	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B731	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B728	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	01-Jun-22
V00000B743	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B745	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B73F	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B744	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B746	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B740	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B73E	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B742	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B741	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	01-Jun-22
0001724832	-	THREAD LOCKER	1.22	Ounces(OZ)	01-Jun-22
0001724833	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	01-Jun-22
0001724834	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	01-Jun-22
0001725442	-	70% denatured ethanol solution	1	Gallon(GAL)	01-Jun-22
0001725443	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	01-Jun-22
0001725444	-	RANGER PRO HERBICIDE	2.5	Gallon(GAL)	01-Jun-22
0001334638	-	10X TBE BUFFER	500	Milliliter(ML)	01-Jun-22
0001739018	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739020	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	01-Jun-22
0001739021	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	01-Jun-22
0001739019	68-12-2	N N-Dimethylformamide anhydrous amine free 99.9%	4	Liters(L)	01-Jun-22
0001739486	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739492	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739491	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739497	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739496	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739495	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739494	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739493	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739487	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739489	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739490	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739488	-	AngstromBond 9110LV	2.5	Gram(GM)	01-Jun-22
0001739482	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	01-Jun-22
0001739483	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	01-Jun-22
0001739484	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	01-Jun-22
0001739485	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	01-Jun-22
0001716559	10034-96-5	MANGANESE SULFATE MONOHYDRATE	25	Gram(GM)	01-Jun-22
0001739498	10043-52-4	CALCIUM CHLORIDE ANHYDROUS	100	Gram(GM)	01-Jun-22
0001739499	1344-28-1	Aluminum oxide activated neutral gamma Brockmann Grade I	100	Gram(GM)	01-Jun-22
0001739500	1344-28-1	Aluminum oxide activated neutral gamma Brockmann Grade I	100	Gram(GM)	01-Jun-22
0001739501	7487-88-9	MAGNESIUM SULFATE ANHYDROUS	1	Kilograms(KG)	01-Jun-22
0001739502	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	01-Jun-22
0001739503	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	01-Jun-22
0001739504	64-17-5	Ethanol 200 Proof (100%) USP/EP/ACS Tax-Paid	4	Liters(L)	01-Jun-22
0001739505	64-17-5	Ethanol 200 Proof (100%) USP/EP/ACS Tax-Paid	4	Liters(L)	01-Jun-22
0001739506	64-17-5	Ethanol 200 Proof (100%) USP/EP/ACS Tax-Paid	4	Liters(L)	01-Jun-22
0001739507	64-17-5	Ethanol 200 Proof (100%) USP/EP/ACS Tax-Paid	4	Liters(L)	01-Jun-22
0001739596	12125-02-9	AMMONIUM CHLORIDE	500	Gram(GM)	01-Jun-22
0001739597	100-21-0	TEREPHTHALIC ACID	500	Gram(GM)	01-Jun-22
0001739598	110-86-1	PYRIDINE	1	Liters(L)	01-Jun-22
0001725445	-	IDEAL CLEAR GLIDE WIRE PULLING LUBRICANT	1	Gallon(GAL)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725446	-	Spears LW-5 One-Step Low VOC Cement for LabWaste CPVC Systems	1	Quarts(QT)	01-Jun-22
0001724797	107-41-5	ChemSafe Gold	5	Gallon(GAL)	01-Jun-22
0001724798	107-41-5	ChemSafe Gold	5	Gallon(GAL)	01-Jun-22
V00000B78F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B788	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B789	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B78A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B78B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B78C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B78E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B785	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B790	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B791	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B792	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B78D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B786	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7AA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B784	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B783	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B782	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B781	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B780	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B77F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B77E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B77D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B77C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B77B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B787	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B79E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A6	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A5	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B793	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B79F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B794	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B79D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B79C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B79B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B79A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B799	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B798	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B797	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B796	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B77A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B795	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7A0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B74F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B759	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B758	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B757	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B756	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B755	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B754	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B760	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B750	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B753	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B74E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B74D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B74C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B74B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B74A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B749	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B748	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B747	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B779	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B75D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B752	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B776	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B778	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B751	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B777	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B761	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B775	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B774	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B773	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B772	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B771	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B770	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B76F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B76E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B76D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B764	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B763	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B765	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B766	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B767	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B768	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B76A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B76B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B76C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B769	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B762	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7EA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7EB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7EC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7ED	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7EE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7EF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B7E9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E6	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E5	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7E4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B801	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B809	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B808	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B807	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B806	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B805	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B804	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B802	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F5	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B800	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7FA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7F6	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B803	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B7C0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7BA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B6	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7AF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7AE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7AD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7AC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B7AB -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D9 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7B5 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7DA -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C3 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D8 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D7 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D6 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D5 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D4 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D3 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D2 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D1 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7D0 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C5 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C4 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C6 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C7 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C8 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7C9 -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7CB -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7CC -		ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B7CD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7CE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7CF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B7CA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B856	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B850	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B851	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B852	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B853	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B871	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B855	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B846	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B854	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B84A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B849	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B841	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B847	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B858	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B845	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B844	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B843	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B842	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B848	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B864	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B840	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B86A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B869	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B868	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B867	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B870	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B865	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B857	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B863	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B862	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B861	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B860	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B85A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B866	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B817	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B825	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B824	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B822	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B820	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B81A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B826	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B818	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B823	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B816	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B815	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B814	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B813	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B812	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B811	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B810	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B80F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B859	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B819	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B835	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B83A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B839	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B838	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B821	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B836	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B827	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B834	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B833	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82A	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B828	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B837	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B829	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B832	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82B	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82C	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82D	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82E	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B82F	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B830	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
V00000B831	-	ARDEX FEATHER FINISH	10	Pounds(LB)	01-Jun-22
0001724799	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	01-Jun-22
0001724800	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	01-Jun-22
0001724801	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	01-Jun-22
0001724802	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	01-Jun-22
0001724803	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724810	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724809	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724808	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724807	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724805	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724806	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724814	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724811	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724804	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724813	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724815	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724816	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724817	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724818	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724819	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724820	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724831	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724824	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724829	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724828	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724827	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724826	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724821	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724822	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724823	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724825	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724830	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
0001724812	-	Hilti Firestop Acrylic Sealant CFS-S ACR; CP 606	20.2	Ounces(OZ)	01-Jun-22
V00000B87C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B885	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B884	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B883	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B882	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B881	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B87F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B87D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B87E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B875	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B87B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B874	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B876	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B877	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B880	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B878	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B872	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B879	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B87A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B873	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
0001725489	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725511	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725512	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725513	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725514	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725510	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725504	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725503	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725505	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725509	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725518	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725519	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725520	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725506	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725507	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725502	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725499	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725508	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725494	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725501	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725516	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725517	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725491	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725515	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725493	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725490	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725495	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725496	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725524	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725498	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725521	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725522	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725523	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725497	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725492	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725500	-	WEST C-358	55	Gallon(GAL)	01-Jun-22
0001725525	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725564	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725563	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725562	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725561	-	R-630	55	Gallon(GAL)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725560	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725559	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725558	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725557	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725565	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725566	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725567	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725568	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725569	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725570	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725572	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725556	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725573	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725574	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725544	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725571	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725529	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725526	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725546	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725528	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725555	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725530	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725531	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725532	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725533	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725534	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725535	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725536	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725537	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725538	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725539	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725551	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725527	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725540	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725554	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725552	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725550	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725549	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725548	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725547	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725545	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725543	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725542	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725541	-	R-630	55	Gallon(GAL)	01-Jun-22
0001725553	-	R-630	55	Gallon(GAL)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725477	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725488	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725483	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725484	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725485	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725481	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725480	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725479	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725478	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725482	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725487	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725486	-	PROSEAL PROSEAL SPRAY FIBERSEAL	1	Gallon(GAL)	01-Jun-22
0001725471	-	HIGH-TEMP RED RTV	3	Ounces(OZ)	01-Jun-22
0001725472	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	01-Jun-22
V00000B886	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	01-Jun-22
V00000B887	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	01-Jun-22
V00000B888	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	01-Jun-22
V00000B889	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	01-Jun-22
V00000B88A	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	01-Jun-22
0001725459	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725460	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725467	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725466	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725465	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725464	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725463	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725461	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
0001725462	-	MOBIL 1 5W-50	1	Quarts(QT)	01-Jun-22
V00000B88C	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22
V00000B88F	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22
V00000B890	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22
V00000B88D	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22
V00000B88B	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22
V00000B88E	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725468	-	MAG1 Dot 3 Brake Fluid	1	Gallon(GAL)	01-Jun-22
0001725469	-	PERMATEX BLUE RTV	3	Ounces(OZ)	01-Jun-22
0001725470	-	PERMATEX BLUE RTV	3	Ounces(OZ)	01-Jun-22
V00000B891	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B892	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	01-Jun-22
0001725473	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	01-Jun-22
0001725474	-	ULTRA GREY SILICONE GASKET MAKER	3.5	Ounces(OZ)	01-Jun-22
V00000B895	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B896	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B894	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
V00000B893	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	01-Jun-22
0001725475	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	01-Jun-22
0001725476	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	01-Jun-22
V00000B898	-	Battery Cleaner (aerosol)	11	Ounces(OZ)	01-Jun-22
V00000B897	-	Battery Cleaner (aerosol)	11	Ounces(OZ)	01-Jun-22
V00000B899	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B89A	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B89B	-	PARTS PLUS SAE 10W-30 SYNTHETIC MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B89F	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B8A0	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B8A1	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B89C	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B89D	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B89E	-	PARTS PLUS HD SAE 30 PREMIUM MOTOR OIL PP3371	1	Quarts(QT)	01-Jun-22
V00000B8A2	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	01-Jun-22
V00000B8A3	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	01-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B8A4	-	Valvoline NON-DETERGENT SAE 30 MOTOR OIL	1	Quarts(QT)	01-Jun-22
0001661930	1317-65-3	CRUSHED LIMESTONE	1	Gallon(GAL)	01-Jun-22
0016612930	1317-65-3	CRUSHED LIMESTONE	1	Gallon(GAL)	01-Jun-22
0001714829	-	POLWAYTER FST-MINI-6BG	250	Milliliter(ML)	01-Jun-22
0001715885	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715874	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715873	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715884	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715883	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715882	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715888	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715891	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715889	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715887	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715886	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001715890	-	DIFLUOROETHANE	10	Ounces(OZ)	02-Jun-22
0001739557	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739562	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739573	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739586	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739572	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739571	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739570	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739569	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739568	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739567	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739566	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739565	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739574	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739563	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739584	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739561	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739560	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739559	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739558	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739585	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739583	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739582	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739581	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739564	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739578	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739580	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739575	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739579	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739577	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001739576	-	Phosphorus TNTplus Vial Test LR	1.5	Milligram(MG)	02-Jun-22
0001642423	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001739527	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739547	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739549	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739550	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739551	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739552	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739553	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739554	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739555	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739556	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739535	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739529	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739532	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739531	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739546	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739545	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739538	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739539	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739540	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739541	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739542	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739530	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739544	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739534	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739536	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739528	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739533	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739548	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739537	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001739543	-	Ammonia TNTplus Vial Test LR	2	Milligram(MG)	02-Jun-22
0001642446	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642436	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642434	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642425	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642424	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642426	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642428	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642429	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642430	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642431	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642438	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642433	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642445	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642435	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642437	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642439	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642440	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642441	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642442	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642443	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642444	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642432	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642427	-	Union Butterfield Drilling & Tapping Fluid	16	Ounces(OZ)	02-Jun-22
0001642459	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001739592	67-64-1	Acetone (Certified ACS)	4	Liters(L)	02-Jun-22
0001739594	67-64-1	Acetone (Certified ACS)	4	Liters(L)	02-Jun-22
0001739595	67-64-1	Acetone (Certified ACS)	4	Liters(L)	02-Jun-22
0001739593	67-64-1	Acetone (Certified ACS)	4	Liters(L)	02-Jun-22
0001739587	141-78-6	Ethyl acetate ACS 99.5	1	Liters(L)	02-Jun-22
0001739588	10099-66-8	LUTETIUM (III) CHLORIDE	5	Gram(GM)	02-Jun-22
0001642460	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642463	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642469	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642468	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642467	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642466	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642471	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642472	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642473	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642474	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642470	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642476	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642481	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642462	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642461	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642477	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642480	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642479	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642478	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642465	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642464	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642475	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642483	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642486	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642485	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642487	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642489	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642490	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642491	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642492	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642493	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642494	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642484	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001642488	-	Simple Green All-Purpose Cleaner	24	Ounces(OZ)	02-Jun-22
0001739589	51016-92-3	TRIMETHYLAMMONIUM TETRAPHENYLBORATE	1	Gram(GM)	02-Jun-22
0001739590	51016-92-3	TRIMETHYLAMMONIUM TETRAPHENYLBORATE	1	Gram(GM)	02-Jun-22
0001739591	7429-90-5	ALUMINUM FOIL	1	Gram(GM)	02-Jun-22
0001739476	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001739478	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001739480	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001739481	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001739479	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001739477	67-64-1	Acetone HPLC	1	Liters(L)	02-Jun-22
0001738388	7719-12-2	Phosphorus trichloride 99%	250	Gram(GM)	02-Jun-22
0001738389	79-21-0	PERACETIC ACID 32WT % SOLUTION IN DILUTE ACETIC ACID	500	Milliliter(ML)	02-Jun-22
0001739474	-	ROSS Storage Solution	475	Milliliter(ML)	02-Jun-22
0001739475	-	ROSS Storage Solution	475	Milliliter(ML)	02-Jun-22
0001739310	-	Indium Standard for ICP-MS 1 mg/L In in nitric acid	100	Milliliter(ML)	02-Jun-22
0001738662	-	B-PER II Bacterial Protein Extraction Reagent	250	Milliliter(ML)	02-Jun-22
0001738716	107-11-9	Allylamine 98%	250	Milliliter(ML)	02-Jun-22
0001738717	67-64-1	ACETONE ACS	4	Liters(L)	02-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738719	67-64-1	ACETONE ACS	4	Liters(L)	02-Jun-22
0001738718	67-64-1	ACETONE ACS	4	Liters(L)	02-Jun-22
0001661805	7440-31-5	LEAD FREE TIP TINNER	0.5	Ounces(OZ)	02-Jun-22
0001738720	-	1 2-Dibromoethane 99%	5	Gram(GM)	02-Jun-22
0001739023	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739052	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739055	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739066	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739051	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739048	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739050	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739047	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739049	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739053	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739054	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739056	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739057	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739058	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739070	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739069	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739067	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739065	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739064	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739059	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739063	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739062	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739061	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739038	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739060	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739068	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739042	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739040	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739046	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739045	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739041	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739037	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739043	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739044	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739024	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739025	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739026	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739028	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739029	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739030	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739031	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739032	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739033	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739034	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739035	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739036	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739027	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001739039	-	DOW CORNING 7 RELEASE COMPOUND	5.3	Ounces(OZ)	02-Jun-22
0001738721	9003-01-4	POLY(ACRYLIC ACID)	5	Gram(GM)	02-Jun-22
0001738993	76-05-1	TRIFLUOROACETIC ACID 99+%	10	Milliliter(ML)	02-Jun-22
0001661799	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001738994	7722-64-7	POTASSIUM PERMANGANATE	500	Gram(GM)	02-Jun-22
0001661803	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001738995	-	WATER LC-MS	1	Liters(L)	02-Jun-22
0001661798	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001738996	-	WATER LC-MS	1	Liters(L)	02-Jun-22
0001738997	-	WATER LC-MS	1	Liters(L)	02-Jun-22
0001738998	-	WATER LC-MS	1	Liters(L)	02-Jun-22
0001738722	13515-93-0	Sarcosine methyl ester hydrochloride	50	Gram(GM)	02-Jun-22
0001661804	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001738723	13465-84-4	SILICON(IV) IODIDE	250	Gram(GM)	02-Jun-22
0001738999	149-57-5	2-Ethylhexanoic acid 99%	500	Milliliter(ML)	02-Jun-22
0001661797	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001739001	2206-26-0	Acetonitrile D3 (D 99.8%)	25	Gram(GM)	02-Jun-22
0001738724	603-33-8	Triphenylbismuth	5	Gram(GM)	02-Jun-22
0001661802	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001661801	-	KESTER FLUX PENS	10	Milliliter(ML)	02-Jun-22
0001739012	7447-41-8	LITHIUM CHLORIDE	500	Gram(GM)	02-Jun-22
0001739013	7447-41-8	LITHIUM CHLORIDE	500	Gram(GM)	02-Jun-22
0001739014	7447-41-8	LITHIUM CHLORIDE	500	Gram(GM)	02-Jun-22
0001739015	4887-95-0	2 5-Dichloro-1H-benzimidazole	1	Gram(GM)	02-Jun-22
0001739016	865-49-6	CHLOROFORM-D (D 99.8%)	100	Gram(GM)	02-Jun-22
0001739011	68076-36-8	N-Boc-1 4-butanediamine	25	Gram(GM)	02-Jun-22
0001688275	7664-41-7	AMMONIA ANHYDROUS	2.25	Cubic Feet(CF)	02-Jun-22
0001688276	630-08-0	CARBON MONOXIDE	28	Cubic Feet(CF)	02-Jun-22
0001688277	7440-59-7	HELIUM GAS	244	Cubic Feet(CF)	02-Jun-22
0001688280	7727-37-9	NITROGEN GAS	255	Cubic Feet(CF)	02-Jun-22
0001688224	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688219	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688230	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688233	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688232	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688225	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688231	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688229	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688227	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688226	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688228	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688234	-	CARBON DIOXIDE IN AIR	220	Cubic Feet(CF)	02-Jun-22
0001688235	-	CARBON DIOXIDE IN AIR	220	Cubic Feet(CF)	02-Jun-22
0001688236	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688249	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688258	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688250	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688256	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688257	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688252	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688253	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688254	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688255	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688251	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688259	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688260	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688261	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688262	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688247	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688248	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688263	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688241	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688240	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688242	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688239	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688265	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688238	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688237	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688264	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688246	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688245	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688244	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001688243	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	02-Jun-22
0001739003	10043-11-5	BORON NITRIDE	200	Gram(GM)	02-Jun-22
0001739004	13769-20-5	EUROPIUM(II) CHLORIDE	1	Gram(GM)	02-Jun-22
0001688266	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688271	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688267	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688268	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688270	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688274	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688272	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688273	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001688269	74-98-6	PROPANE	11	Gallon(GAL)	02-Jun-22
0001739000	75-65-0	tert-Butanol anhydrous 99.5%	100	Milliliter(ML)	02-Jun-22
0001739005	75-65-0	tert-Butanol anhydrous 99.5%	100	Milliliter(ML)	02-Jun-22
0001739006	75-65-0	tert-Butanol anhydrous 99.5%	100	Milliliter(ML)	02-Jun-22
0001739007	-	Multi Ion anion IC standard solution in H2O Specpure (dionex) in water	100	Milliliter(ML)	02-Jun-22
0001632513	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632519	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632514	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632518	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632515	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632517	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001632516	-	Loctite PL Premium Max Construction Adhesive	9	Ounces(OZ)	02-Jun-22
0001739009	67-68-5	Dimethyl sulfoxide anhydrous 99.9%	30	Milliliter(ML)	02-Jun-22
0001739010	865-47-4	POTASSIUM TERT-BUTOXIDE	100	Gram(GM)	02-Jun-22
0001739008	-	Ticuni	1	Kilograms(KG)	02-Jun-22
0001739017	-	Pierce 6xHis Protein Tag Stain Reagent Set	500	Milliliter(ML)	02-Jun-22
0001688157	-	LIQUEFIED PETROLEUM GAS (LPG) - PROPANE	100	Liters(L)	02-Jun-22
0001688158	-	LIQUEFIED PETROLEUM GAS (LPG) - PROPANE	100	Liters(L)	02-Jun-22
0001688159	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688175	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688169	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688170	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688171	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688172	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688174	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688168	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688177	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688173	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688167	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688166	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688165	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688164	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688163	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688179	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688161	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688178	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688160	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688162	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688181	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688188	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688176	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688180	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688186	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688182	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688185	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688184	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688183	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688187	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	02-Jun-22
0001688189	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688198	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688192	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688202	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688201	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688191	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688199	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688197	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688204	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688196	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688193	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688194	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688195	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688206	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688207	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688209	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688208	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688200	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688216	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688205	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688217	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688190	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688215	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688214	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688213	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688212	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688211	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688210	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688203	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688218	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	02-Jun-22
0001688220	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688221	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688222	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001688223	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	02-Jun-22
0001738725	-	(4-8% METHYLHYDROSILOXANE)- DIMETHYLSILOXANE COPOLYMER TRIMETHYLSILOXANE TERMINATED	3	Kilograms(KG)	02-Jun-22
0001738726	81741-28-8	Tributyl-tetradecylphosphonium chloride 95%	50	Gram(GM)	02-Jun-22
0001738727	174899-82-2	1-ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide	500	Gram(GM)	02-Jun-22
0001738728	174899-82-2	1-ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide	500	Gram(GM)	02-Jun-22
0001738729	174899-82-2	1-ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide	500	Gram(GM)	02-Jun-22
0001738730	174899-82-2	1-ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide	500	Gram(GM)	02-Jun-22
0001738731	63148-62-9	Silicone oil for oil baths	2500	Gram(GM)	02-Jun-22
0001738732	63148-62-9	Silicone oil for oil baths	2500	Gram(GM)	02-Jun-22
0001738733	10034-88-5	SODIUM BISULFATE MONOHYDRATE	500	Gram(GM)	02-Jun-22
0001738734	3012-65-5	AMMONIUM CITRATE DIBASIC	500	Gram(GM)	02-Jun-22
0001738735	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738744	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738743	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738742	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738740	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738739	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738738	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738737	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738736	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738741	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	02-Jun-22
0001738745	83585-56-2	2-Aminomethyl-15-crown-5	1	Gram(GM)	02-Jun-22
0001738746	35622-27-6	4-Aminobutylphosphonic acid	250	Milligram(MG)	02-Jun-22
0001738747	4420-74-0	(3-MERCAPTOPROPYL)TRIMETHOXSILANE	25	Gram(GM)	02-Jun-22
0001738807	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738816	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738811	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738808	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738809	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738810	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738812	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738813	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738818	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738815	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738817	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001738814	1310-73-2	SODIUM HYDROXIDE SOLUTION 50%	4	Liters(L)	02-Jun-22
0001739149	2997-92-4	2,2'-AZOBIS(2-METHYLPROPIONAMIDINE) DIHYDROCHLORIDE	50	Gram(GM)	06-Jun-22
0001739150	68-12-2	N,N-Dimethylformamide anhydrous amine free 99.9%	500	Milliliter(ML)	06-Jun-22
0001739151	68-12-2	N,N-Dimethylformamide anhydrous amine free 99.9%	500	Milliliter(ML)	06-Jun-22
0001739102	-	ORION PH 10.01 BUFFER	475	Milliliter(ML)	06-Jun-22
0001739103	-	ORION PH 10.01 BUFFER	475	Milliliter(ML)	06-Jun-22
0001739105	-	ORION PH 10.01 BUFFER	475	Milliliter(ML)	06-Jun-22
0001739104	-	ORION PH 10.01 BUFFER	475	Milliliter(ML)	06-Jun-22
0001739152	-	AESUB Blue	14	Ounces(OZ)	06-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739153	-	AESUB Blue	14	Ounces(OZ)	06-Jun-22
0001739106	-	AG 1-X4 Resin Chloride Form	500	Gram(GM)	06-Jun-22
0001739107	-	AG 1-X4 Resin Chloride Form	500	Gram(GM)	06-Jun-22
0001739154	-	QUINTOLUBRIC 888-46	55	Gallon(GAL)	06-Jun-22
0001739155	50-00-0	Neutral Buffered Formalin 10%	1	Liters(L)	06-Jun-22
0001739108	-	Hydrogen bromide (32% solution in acetic acid) for synthesis	1	Liters(L)	06-Jun-22
0001739109	-	MOBIL VELOCITE OIL NO. 10	5	Gallon(GAL)	06-Jun-22
0001739110	-	MOBIL VELOCITE OIL NO. 10	5	Gallon(GAL)	06-Jun-22
0001739111	-	MOBIL VELOCITE OIL NO. 10	5	Gallon(GAL)	06-Jun-22
0001739112	57-11-4	STEARIC ACID	1000	Gram(GM)	06-Jun-22
0001739113	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	06-Jun-22
0001739114	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	06-Jun-22
0001739115	-	BIS-(2 2-DINITROPROPYL) ACETAL/FORMAL	10	Gram(GM)	06-Jun-22
0001739116	507-19-7	TERT_BUTYL BROMIDE 98% STAB. WITH POTASSIUM CARBONATE	100	Gram(GM)	06-Jun-22
0001739117	-	M-BOND AE-10 ADHESIVE KIT	75	Gram(GM)	06-Jun-22
0001739118	27607-77-8	Trimethylsilyl trifluoromethanesulfonate 99%	10	Gram(GM)	06-Jun-22
0001739119	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739120	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739121	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739122	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739124	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739125	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739126	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739127	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739128	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001739123	104-15-4	Chlorine Free Indicator Solution 473 mL	473	Milliliter(ML)	06-Jun-22
0001661933	1317-65-3	CRUSHED LIMESTONE	1	Gallon(GAL)	06-Jun-22
0001739129	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739136	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739131	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739137	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739130	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739135	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739134	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739133	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739132	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739138	57-55-6	Propylene Glycol 85% Aqueous	500	Milliliter(ML)	06-Jun-22
0001739139	-	3-Methoxypropylamine 99+%	1	Liters(L)	06-Jun-22
0001739140	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22
0001739144	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22
0001739145	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22
0001739141	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739142	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22
0001739143	-	EPON 815C RESIN	1	Gallon(GAL)	06-Jun-22
0001739146	6080-56-4	LEAD(II) ACETATE TRIHYDRATE	25	Gram(GM)	06-Jun-22
0001739147	-	ENERPAC HYDRAULIC OIL	1	Gallon(GAL)	06-Jun-22
0001739148	5437-45-6	Benzyl 2-bromoacetate 96%	250	Gram(GM)	06-Jun-22
0001739243	14104-20-2	SILVER TETRAFLUOROBORATE	5	Gram(GM)	06-Jun-22
0001739244	7726-95-6	Bromine liquid 99.8%	250	Gram(GM)	06-Jun-22
0001739245	21154-48-3	Germanium(IV) isopropoxide 97%	5	Gram(GM)	06-Jun-22
0001739246	-	cyanoacrylate adhesive	2	Ounces(OZ)	06-Jun-22
0001739247	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739248	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739249	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739250	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739251	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	06-Jun-22
0001739253	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	06-Jun-22
0001739254	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	06-Jun-22
0001739252	67-56-1	Methanol 99.8% ACS reagent	4	Liters(L)	06-Jun-22
0001739255	75-09-2	Dichloromethane ACS reagent 99.5+% contains 40-150 ppm amylene as stabilizer	16	Liters(L)	06-Jun-22
0001739258	75-09-2	Dichloromethane ACS reagent 99.5+% contains 40-150 ppm amylene as stabilizer	16	Liters(L)	06-Jun-22
0001739257	75-09-2	Dichloromethane ACS reagent 99.5+% contains 40-150 ppm amylene as stabilizer	16	Liters(L)	06-Jun-22
0001739256	75-09-2	Dichloromethane ACS reagent 99.5+% contains 40-150 ppm amylene as stabilizer	16	Liters(L)	06-Jun-22
0001568200	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001568205	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001568204	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001568203	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001568207	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001568210	-	SRW RAPID SET POLYURETHANE ADHESIVE	10	Ounces(OZ)	06-Jun-22
0001578616	-	TUB AND TILE ADHESIVE	10.1	Ounces(OZ)	06-Jun-22
0001632500	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632511	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632501	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632502	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632503	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632504	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632505	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632506	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632507	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632508	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632510	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632512	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22
0001632509	-	Excelsior EN-610-Part A/B	13.5	Ounces(OZ)	06-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724783	-	Ardex P 51	1	Gallon(GAL)	06-Jun-22
0001724785	-	Ardex P 51	1	Gallon(GAL)	06-Jun-22
0001724788	-	Ardex P 51	1	Gallon(GAL)	06-Jun-22
0001739259	1186-10-3	Diethyl(3-bromopropyl)phosphonate 95%	5	Milliliter(ML)	06-Jun-22
0001739260	1186-10-3	Diethyl(3-bromopropyl)phosphonate 95%	5	Milliliter(ML)	06-Jun-22
0001739261	5324-30-1	Diethyl 2-bromoethylphosphonate 97%	5	Gram(GM)	06-Jun-22
0001739265	1832-53-7	Ethyl methylphosphonate 98%	1	Gram(GM)	06-Jun-22
0001739266	1832-53-7	Ethyl methylphosphonate 98%	1	Gram(GM)	06-Jun-22
0001739267	-	Carboxyl Fluorescent Particles Nile Red 1% w/v 0.04-0.08 um 2 mL	2	Milliliter(ML)	06-Jun-22
0001739268	-	Carboxyl Fluorescent Nile Red Particles 1.0% w/v 0.7-0.9 um	2	Milliliter(ML)	06-Jun-22
0001739269	13311-45-0	TETRABUTYLAMMONIUM TRIIODIDE	5	Gram(GM)	06-Jun-22
0001739270	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	06-Jun-22
0001739271	56-81-5	Glycerol BioReagent suitable for cell culture suitable for insect cell culture suitable for electrophoresis 99+% (GC)	500	Milliliter(ML)	06-Jun-22
0001739272	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	06-Jun-22
0001739273	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	06-Jun-22
0001739274	1310-58-3	POTASSIUM HYDROXIDE	1	Kilograms(KG)	06-Jun-22
0001739156	1849-27-0	1 4-BIS(PHENYLETHYNYL)BENZENE	25	Gram(GM)	06-Jun-22
0001739275	10102-40-6	SODIUM MOLYBDATE DIHYDRATE	100	Gram(GM)	06-Jun-22
0001739276	98-00-0	Furfuryl alcohol 98+%	50	Gram(GM)	06-Jun-22
0001739277	98-00-0	Furfuryl alcohol 98+%	50	Gram(GM)	06-Jun-22
0001739313	109-69-3	1-CHLOROBUTANE (BUTYL CHLORIDE)	2500	Milliliter(ML)	06-Jun-22
0001739311	68585-32-0	PLATINUM-CYCLOVINYL METHYL- SILOXANE COMPLEX; 2% Pt in CYCLOMETHYLVINYLSILOXANES	5	Gram(GM)	06-Jun-22
0001739312	73018-55-0	PLATINUM CARBONYL CYCLOVINYL METHYLSILOXANE COMPLEX	5	Gram(GM)	06-Jun-22
0001724759	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724760	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724761	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724762	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724764	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724766	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724767	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724768	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724769	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724763	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724770	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724765	-	METALLIC COLORED PAINTS	11	Ounces(OZ)	06-Jun-22
0001724771	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22
0001724773	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22
0001724776	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22

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0001724774	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22
0001724772	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22
0001724775	-	SKD-S2 SPOTCHECK DEVELOPER	11.6	Ounces(OZ)	06-Jun-22
0001724777	-	SPOTCHECK SKL-SP2 - aerosol	10.5	Ounces(OZ)	06-Jun-22
0001724781	-	SPOTCHECK SKL-SP2 - aerosol	10.5	Ounces(OZ)	06-Jun-22
0001724780	-	SPOTCHECK SKL-SP2 - aerosol	10.5	Ounces(OZ)	06-Jun-22
0001724779	-	SPOTCHECK SKL-SP2 - aerosol	10.5	Ounces(OZ)	06-Jun-22
0001724778	-	SPOTCHECK SKL-SP2 - aerosol	10.5	Ounces(OZ)	06-Jun-22
V00000B8CB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8CF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8CE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D2	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8CC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8CA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8CD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D6	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8DB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B8DD -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8DE -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8DF -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8E0 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8DA -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C7 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8D5 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8DC -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C6 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8AE -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8AF -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B1 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B2 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8AD -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B3 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B4 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B5 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B6 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B7 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B8 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C2 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8B0 -		ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B8B9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C4	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C3	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C5	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C1	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BF	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BD	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8BC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
V00000B8C0	-	ARDEX FEATHER FINISH	10	Pounds(LB)	06-Jun-22
0001724784	-	Ardex P 51	1	Gallon(GAL)	06-Jun-22
0001739157	344790-86-9	1-Butyl-3-methylpyridinium bis(trifluormethylsulfonyl)imide	1	Gram(GM)	06-Jun-22
0001739158	65-85-0	BENZOIC ACID	100	Gram(GM)	06-Jun-22
0001739262	-	ALM HT-23	15	Kilograms(KG)	06-Jun-22
0001739263	-	ALM HT-23	15	Kilograms(KG)	06-Jun-22
0001739264	-	ALM HT-23	15	Kilograms(KG)	06-Jun-22
0001724790	-	Chemsafe Clear	5	Gallon(GAL)	06-Jun-22
0001724792	-	Chemsafe Clear	5	Gallon(GAL)	06-Jun-22
0001724791	-	Chemsafe Clear	5	Gallon(GAL)	06-Jun-22
0001739167	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739173	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739178	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739174	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739171	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739172	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739170	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739176	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739169	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739168	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001739175	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739177	1310-73-2	SODIUM HYDROXIDE 50% SOLUTION (W/W)	1	Liters(L)	06-Jun-22
0001738386	10025-67-9	SULFUR MONOCHLORIDE	50	Gram(GM)	06-Jun-22
0001642253	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642271	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642264	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642256	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642257	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642258	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642259	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642260	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642261	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642255	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642263	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642266	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642265	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642267	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642269	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642270	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642272	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642273	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642274	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642262	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642276	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642275	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642268	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001642254	-	Glass Plex Glass Cleaner	32	Ounces(OZ)	06-Jun-22
0001437024	-	NOKORODE REGULAR PASTE FLUX	16	Ounces(OZ)	06-Jun-22
0001437025	-	NOKORODE REGULAR PASTE FLUX	16	Ounces(OZ)	06-Jun-22
0001738387	74-88-4	IODOMETHANE	100	Milliliter(ML)	06-Jun-22
0001739305	124-09-4	HEXAMETHYLENEDIAMINE	100	Gram(GM)	06-Jun-22
0001724789	-	PLAZA PLUS Sealer/Finish	5	Gallon(GAL)	06-Jun-22
0001739306	75-09-2	Dichloromethane ACS 99.5% stab. with amylene	1	Liters(L)	06-Jun-22
0001739308	75-09-2	Dichloromethane ACS 99.5% stab. with amylene	1	Liters(L)	06-Jun-22
0001739307	75-09-2	Dichloromethane ACS 99.5% stab. with amylene	1	Liters(L)	06-Jun-22
0001739309	75-09-2	Dichloromethane ACS 99.5% stab. with amylene	1	Liters(L)	06-Jun-22
0001739447	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Kilograms(KG)	06-Jun-22
0001739448	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Kilograms(KG)	06-Jun-22
0001739450	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Kilograms(KG)	06-Jun-22
0001739449	7664-93-9	Sulfuric acid ACS 95.0-98.0%	1	Kilograms(KG)	06-Jun-22
0001688282	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22
0001688286	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688283	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22
0001688284	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22
0001688285	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22
0001688287	74-98-6	PROPANE	14	Ounces(OZ)	06-Jun-22
0001739451	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739452	67-64-1	Acetone Laboratory Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739453	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	06-Jun-22
0001739454	68-12-2	N N-Dimethylformamide 99.5%	4	Liters(L)	06-Jun-22
0001739455	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739458	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739456	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739457	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739459	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739460	7681-52-9	Clorox Concentrated Germicidal Bleach	121	Ounces(OZ)	06-Jun-22
0001739461	-	EnSolv Ionic	1	Gallon(GAL)	06-Jun-22
0001739462	-	EnSolv Ionic	1	Gallon(GAL)	06-Jun-22
0001739464	-	EnSolv Ionic	1	Gallon(GAL)	06-Jun-22
0001739465	-	EnSolv Ionic	1	Gallon(GAL)	06-Jun-22
0001739463	-	EnSolv Ionic	1	Gallon(GAL)	06-Jun-22
0001739466	10028-70-3	Disodium terephthalate 99%	100	Gram(GM)	06-Jun-22
0001739467	20662-14-0	SCANDIUM CHLORIDE HEXAHYDRATE	5	Gram(GM)	06-Jun-22
0001739468	14165-55-0	Germanium(IV) ethoxide 97%	5	Gram(GM)	06-Jun-22
0001739469	14165-55-0	Germanium(IV) ethoxide 97%	5	Gram(GM)	06-Jun-22
0001739470	10099-66-8	LUTETIUM (III) CHLORIDE	1	Gram(GM)	06-Jun-22
0001739471	10099-66-8	LUTETIUM (III) CHLORIDE	1	Gram(GM)	06-Jun-22
0001739472	1493-13-6	Trifluoromethanesulfonic acid 98%	50	Gram(GM)	06-Jun-22
0001739473	1493-13-6	Trifluoromethanesulfonic acid 98%	50	Gram(GM)	06-Jun-22
0001718360	-	AeroTron-100	1	Gallon(GAL)	07-Jun-22
0001718362	-	AeroTron-100	1	Gallon(GAL)	07-Jun-22
0001718363	-	AeroTron-100	1	Gallon(GAL)	07-Jun-22
0001718361	-	AeroTron-100	1	Gallon(GAL)	07-Jun-22
0001718364	-	AeroTron-100	1	Gallon(GAL)	07-Jun-22
0001642361	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642362	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642363	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642364	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642365	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642366	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642367	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001642368	811-97-2	EL 2007 Non-Flammable Duster Aerosol	10	Ounces(OZ)	07-Jun-22
0001724793	-	ChemSafe 500C	5	Gallon(GAL)	07-Jun-22
0001724796	-	ChemSafe 500C	5	Gallon(GAL)	07-Jun-22
0001724795	-	ChemSafe 500C	5	Gallon(GAL)	07-Jun-22
0001724794	-	ChemSafe 500C	5	Gallon(GAL)	07-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725073	-	ARMSTRONG COMMERCIAL VINYL SHEET ADHESIVE S-599	4	Gallon(GAL)	07-Jun-22
0001725074	-	ARMSTRONG COMMERCIAL VINYL SHEET ADHESIVE S-599	4	Gallon(GAL)	07-Jun-22
0001725075	-	V81 COMMERCIAL ADHESIVE	4	Gallon(GAL)	07-Jun-22
0001724866	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724915	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724877	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724867	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724875	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724874	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724873	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724872	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724871	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724870	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724914	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724899	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724869	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724868	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724876	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724898	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724881	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724882	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724883	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724884	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724885	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724896	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724879	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724897	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724878	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724900	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724902	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724903	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724913	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724904	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724901	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724905	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724906	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724893	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724912	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724886	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724887	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724888	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724889	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724890	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724880	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724892	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724894	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724895	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724911	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724910	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724909	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724908	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724907	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724891	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724916	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724932	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724938	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724939	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724918	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724926	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724924	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724927	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724934	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724923	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724937	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724922	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724921	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724925	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724919	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724917	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724928	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724929	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724930	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724931	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724933	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724935	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724936	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001724920	-	Permaflex Elastomeric W/B	608	Ounces(OZ)	07-Jun-22
0001739513	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	07-Jun-22
0001739514	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	07-Jun-22
0001739515	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	07-Jun-22
0001739516	108-88-3	Toluene ACS reagent 99.5%	4	Liters(L)	07-Jun-22
0001739517	63148-62-9	Silicone oil for oil baths	2.5	Kilograms(KG)	07-Jun-22
0001739524	107-21-1	Ethylene glycol 99%	10000	Gram(GM)	07-Jun-22
0001739525	107-21-1	Ethylene glycol 99%	10000	Gram(GM)	07-Jun-22
0001739526	149-57-5	2-Ethylhexanoic acid 99%	100	Milliliter(ML)	07-Jun-22
0001739599	-	770-WASTELOCK-ABSORBANT	25	Pounds(LB)	07-Jun-22
0001739602	-	770-WASTELOCK-ABSORBANT	25	Pounds(LB)	07-Jun-22
0001739603	-	770-WASTELOCK-ABSORBANT	25	Pounds(LB)	07-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739601	-	770-WASTELOCK-ABSORBANT	25	Pounds(LB)	07-Jun-22
0001739600	-	770-WASTELOCK-ABSORBANT	25	Pounds(LB)	07-Jun-22
0001739604	38078-09-0	DIETHYL AMINO SULFUR TRIFLUORIDE	25	Gram(GM)	07-Jun-22
0001737063	-	Buehler EpoThin 2 Hardener	16	Ounces(OZ)	07-Jun-22
0001739605	56-81-5	glycerol for molecular biology 99%	4	Liters(L)	07-Jun-22
0001737064	-	Buehler EpoThin 2 Epoxy Resin	1	Quarts(QT)	07-Jun-22
0001739606	108-80-5	CYANURIC ACID	100	Gram(GM)	07-Jun-22
0001737065	-	Buehler EpoThin 2 Epoxy Resin	1	Quarts(QT)	07-Jun-22
0001717210	Multi	ZYP LK Binder	2	Gallon(GAL)	07-Jun-22
0001739607	108-80-5	CYANURIC ACID	100	Gram(GM)	07-Jun-22
0001739325	67-64-1	Acetone (Certified ACS)	4	Liters(L)	07-Jun-22
0001739331	67-64-1	Acetone (Certified ACS)	4	Liters(L)	07-Jun-22
0001739330	67-64-1	Acetone (Certified ACS)	4	Liters(L)	07-Jun-22
0001739329	67-64-1	Acetone (Certified ACS)	4	Liters(L)	07-Jun-22
0001739332	342794-43-8	2 2'-Oxybis(N N-di-n-octylacetamide)	25	Gram(GM)	07-Jun-22
0001739333	342794-43-8	2 2'-Oxybis(N N-di-n-octylacetamide)	25	Gram(GM)	07-Jun-22
0001739335	78-86-4	2-CHLOROBUTANE	100	Milliliter(ML)	07-Jun-22
0001739336	110-54-3	Hexane Laboratory Reagent 95%	4	Liters(L)	07-Jun-22
0001739337	556-65-0	Lithium thiocyanate	100	Gram(GM)	07-Jun-22
0001739341	556-65-0	Lithium thiocyanate	100	Gram(GM)	07-Jun-22
0001739340	556-65-0	Lithium thiocyanate	100	Gram(GM)	07-Jun-22
0001739339	556-65-0	Lithium thiocyanate	100	Gram(GM)	07-Jun-22
0001739338	556-65-0	Lithium thiocyanate	100	Gram(GM)	07-Jun-22
0001739342	112-80-1	OLEIC ACID TECHNICAL GRADE 90%	1	Liters(L)	07-Jun-22
0001739343	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Jun-22
0001739346	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Jun-22
0001739344	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Jun-22
0001739345	1310-73-2	SODIUM HYDROXIDE PELLETS	500	Gram(GM)	07-Jun-22
0001739347	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	07-Jun-22
0001739348	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	07-Jun-22
0001739349	5970-45-6	ZINC ACETATE DIHYDRATE	5	Gram(GM)	07-Jun-22
0001739350	16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE	100	Gram(GM)	07-Jun-22
0001739351	67-68-5	Dimethyl sulfoxide ACS Reagent 99.9%	500	Milliliter(ML)	07-Jun-22
0001739352	7188-38-7	tert-Butyl isocyanide 98%	5	Gram(GM)	07-Jun-22
0001739353	13515-93-0	Sarcosine methyl ester hydrochloride	50	Gram(GM)	07-Jun-22
0001739608	1317-34-6	MANGANESE(III) OXIDE	500	Gram(GM)	07-Jun-22
0001739609	1313-27-5	MOLYBDENUM (VI)OXIDE	100	Gram(GM)	07-Jun-22
0001739610	18868-43-4	Molybdenum (IV) Oxide	50	Gram(GM)	07-Jun-22
0001739611	1313-99-1	NICKEL(II) OXIDE	20	Gram(GM)	07-Jun-22
0001717110	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	07-Jun-22
0001717111	7786-30-3	MAGNESIUM CHLORIDE 30% SOLUTION	3000	Gallon(GAL)	07-Jun-22
0001717112	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	07-Jun-22
0001717113	7705-08-0	FERRIC CHLORIDE 40% SOLUTION	3500	Pounds(LB)	07-Jun-22
0001739512	9002-18-0	AGAR POWDER	2	Gram(GM)	08-Jun-22
0001739511	110-54-3	Hexanes HPLC Grade	1	Liters(L)	08-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739510	64742-65-0	FisherBrand 19 Mechanical Pump Oil.	4	Liters(L)	08-Jun-22
0001737958	-	Mini-PROTEAN TGX Gels 4-15% 4-20%	1	Liters(L)	08-Jun-22
0001738390	106-42-3	P-XYLENE	2.5	Liters(L)	08-Jun-22
0001738391	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	08-Jun-22
0001738392	-	ETHYL ALCOHOL ANHYDROUS (ETHANOL) - 200 PROOF	1	Liters(L)	08-Jun-22
0001738393	1122-58-3	4-(DIMETHYLAMINO)PYRIDINE	25	Gram(GM)	08-Jun-22
0001738394	1122-58-3	4-(DIMETHYLAMINO)PYRIDINE	25	Gram(GM)	08-Jun-22
0001738398	-	SYTO 9 green fluorescent nucleic acid stain	100	Microliter	08-Jun-22
0001738399	-	SYTO 9 green fluorescent nucleic acid stain	100	Microliter	08-Jun-22
0001738400	143393-03-7	Shikimate-3-Phosphate Trisodium Salt	1	Milligram(MG)	08-Jun-22
0001738401	143393-03-7	Shikimate-3-Phosphate Trisodium Salt	1	Milligram(MG)	08-Jun-22
0001738402	92-71-7	2 5-DIPHENYLOXAZOLE	25	Gram(GM)	08-Jun-22
0001738403	7783-85-9	AMMONIUM IRON(II) SULFATE HEXAHYDRATE	100	Gram(GM)	08-Jun-22
0001738404	95-92-1	DIETHYL OXALATE	250	Milliliter(ML)	08-Jun-22
0001738405	7440-42-8	BORON	10	Kilograms(KG)	08-Jun-22
0001738406	-	Lithium Standard for ICP	100	Milliliter(ML)	08-Jun-22
0001738407	-	Diethyl ether HPLC Grade	1	Liters(L)	08-Jun-22
0001738408	109-99-9	Tetrahydrofuran anhydrous 99.9% inhibitor-free	1	Liters(L)	08-Jun-22
0001738409	67-64-1	Acetone Reagent ACS Grade	2.5	Milliliter(ML)	08-Jun-22
0001738410	75-65-0	tert-Butanol	1	Liters(L)	08-Jun-22
0001738411	142-82-5	HEPTANE for HPLC 99%	2	Liters(L)	08-Jun-22
0001739320	1826-67-1	Vinylmagnesium bromide solution 1.0 M in THF	100	Milliliter(ML)	08-Jun-22
0001739321	27565-41-9	DL-DITHIOTHREITOL (DTT)	25	Gram(GM)	08-Jun-22
0001739509	7440-64-4	YTTERBIUM	25	Gram(GM)	08-Jun-22
0001739508	7439-94-3	LUTETIUM	5	Gram(GM)	08-Jun-22
0001739324	1313-13-9	MANGANESE(IV) OXIDE	100	Gram(GM)	08-Jun-22
0001739323	-	CONTRAD 70	1	Liters(L)	08-Jun-22
0001739322	-	PMSF	5	Gram(GM)	08-Jun-22
0001738395	-	AG 50W-X8 100-200 MESH HYDROGEN FORM	500	Gram(GM)	08-Jun-22
0001738396	-	AG 50W-X4 Resin Hydrogen Form	500	Gram(GM)	08-Jun-22
0001738397	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	08-Jun-22
0001648905	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648914	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648906	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648908	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648909	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648910	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648911	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001648912	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648913	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648907	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648915	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648916	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648917	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648918	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648919	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648920	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648921	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648922	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648924	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001648923	-	NITRAVER 5 NITRATE REAGENT	250	Milliliter(ML)	08-Jun-22
0001738800	107-46-0	HEXAMETHYLDISILOXANE 98%	500	Milliliter(ML)	08-Jun-22
0001738802	107-46-0	HEXAMETHYLDISILOXANE 98%	500	Milliliter(ML)	08-Jun-22
0001738801	107-46-0	HEXAMETHYLDISILOXANE 98%	500	Milliliter(ML)	08-Jun-22
0001738803	77-92-9	CITRIC ACID	500	Gram(GM)	08-Jun-22
0001738804	77-92-9	CITRIC ACID	500	Gram(GM)	08-Jun-22
0001738961	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	08-Jun-22
0001738964	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	08-Jun-22
0001738963	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	08-Jun-22
0001738962	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	08-Jun-22
0001648899	-	FERROUS IRON REAGENT	2500	Milliliter(ML)	08-Jun-22
0001738965	141-78-6	Ethyl Acetate (HPLC)	4	Liters(L)	08-Jun-22
0001738967	141-78-6	Ethyl Acetate (HPLC)	4	Liters(L)	08-Jun-22
0001738966	141-78-6	Ethyl Acetate (HPLC)	4	Liters(L)	08-Jun-22
0001738968	141-78-6	Ethyl Acetate (HPLC)	4	Liters(L)	08-Jun-22
0001738969	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	08-Jun-22
0001738970	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	08-Jun-22
0001738971	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	08-Jun-22
0001738972	92112-69-1	Hexanes 45% N-Hexane	4	Liters(L)	08-Jun-22
0001738973	67-63-0	Isopropyl alcohol 70% solution in water	20	Liters(L)	08-Jun-22
0001738974	7440-57-5	GOLD WIRE	0.04	Cubic Centimeter (CC)	08-Jun-22
0001738975	7440-57-5	GOLD WIRE	0.04	Cubic Centimeter (CC)	08-Jun-22
0001738976	7429-90-5	ALUMINUM	150	Milliliter(ML)	08-Jun-22
0001738977	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Jun-22
0001738978	7732-18-5	WATER HPLC GRADE	4	Liters(L)	08-Jun-22
0001688288	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688307	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688310	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688317	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688316	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688315	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688314	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688313	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688305	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688311	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688289	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688309	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688308	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688306	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688304	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688303	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688290	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688301	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688300	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688312	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688299	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688298	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688297	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688296	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688295	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688294	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688293	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688292	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688291	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688302	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	08-Jun-22
0001688318	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688324	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688320	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688321	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688322	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688323	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688325	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688327	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688328	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688329	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688330	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688331	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688332	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688319	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688326	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688349	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688342	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688343	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688344	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688345	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688346	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688348	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688350	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688351	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688352	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688353	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688354	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688356	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688355	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688347	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	08-Jun-22
0001688333	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688340	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688337	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688335	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688339	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688338	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688341	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001688336	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688334	-	Compressed Air	220	Cubic Feet(CF)	08-Jun-22
0001738979	109-99-9	Tetrahydrofuran HPLC grade stabilized with BHT	2	Liters(L)	08-Jun-22
0001738980	Multi	Buffer Solution pH 12.45 @ 25°C	1	Liters(L)	08-Jun-22
0001738981	Multi	Buffer Solution pH 12.45 @ 25°C	1	Liters(L)	08-Jun-22
0001738982	83-56-7	1 5-DIHYDROXY-NAPHTHALENE	500	Gram(GM)	08-Jun-22
0001738983	83-56-7	1 5-DIHYDROXY-NAPHTHALENE	500	Gram(GM)	08-Jun-22
0001688357	311-89-7	PERFLUOROTRIBUTYLAMINE	300	Cubic Feet(CF)	08-Jun-22
0001688358	-	Nitrous Oxide/Argon	80	Cubic Feet(CF)	08-Jun-22
0001738984	-	Silver/Copper Powder	200	Gram(GM)	08-Jun-22
0001738985	64-17-5	Ethanol absolute for analysis EMSURE ACS ISO Reag. Ph	4	Liters(L)	08-Jun-22
0001146784	-	VEROBLACKPLUS RGD875	4	Kilograms(KG)	08-Jun-22
0001738986	119-26-6	2 4-DINITROPHENYLHYDRAZINE	100	Gram(GM)	08-Jun-22
0001146786	-	FullCure RGD837 - VeroPureWhite	4	Kilograms(KG)	08-Jun-22
0001738987	-	Peroxide Test Strips 0.5-25 ppm EM QUANT - EXEMPT LETTER	25	Milligram(MG)	08-Jun-22
0001738988	4648-54-8	AZIDOTRIMETHYLSILANE	10	Gram(GM)	08-Jun-22
0001146785	-	Support SUP706 B	4	Kilograms(KG)	08-Jun-22
0001146787	-	FullCure RGD837 - VeroPureWhite	4	Kilograms(KG)	08-Jun-22
0001738989	61551-69-7	2 2'-Azobis[2-methyl-N-(2-hydroxyethyl)propionamide]	25	Gram(GM)	08-Jun-22
0001738992	61551-69-7	2 2'-Azobis[2-methyl-N-(2-hydroxyethyl)propionamide]	25	Gram(GM)	08-Jun-22
0001738991	61551-69-7	2 2'-Azobis[2-methyl-N-(2-hydroxyethyl)propionamide]	25	Gram(GM)	08-Jun-22
0001738990	61551-69-7	2 2'-Azobis[2-methyl-N-(2-hydroxyethyl)propionamide]	25	Gram(GM)	08-Jun-22
0001146788	-	VEROBLACKPLUS RGD875	3.6	Kilograms(KG)	08-Jun-22
0001688359	-	propylene in nitrogen	40	Cubic Feet(CF)	08-Jun-22
0001717711	-	FullCure RGD837 - VeroPureWhite	3.6	Kilograms(KG)	08-Jun-22
0001717712	-	FullCure RGD837 - VeroPureWhite	3.6	Kilograms(KG)	08-Jun-22
0001717713	-	Support SUP706 B	3.6	Kilograms(KG)	08-Jun-22
0001717714	-	Support SUP706 B	3.6	Kilograms(KG)	08-Jun-22
0001688360	74-98-6	PROPANE	11	Cubic Feet(CF)	08-Jun-22
0001688361	74-98-6	PROPANE	11	Cubic Feet(CF)	08-Jun-22
0001688364	74-98-6	PROPANE	11	Cubic Feet(CF)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688362	74-98-6	PROPANE	11	Cubic Feet(CF)	08-Jun-22
0001688363	74-98-6	PROPANE	11	Cubic Feet(CF)	08-Jun-22
0001688365	-	Nitrogen/Methane	120	Cubic Feet(CF)	08-Jun-22
0001688366	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	08-Jun-22
0001688367	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	08-Jun-22
0001725622	-	Cote All Aluminum	128	Ounces(OZ)	08-Jun-22
0001725623	-	Cote All Aluminum	128	Ounces(OZ)	08-Jun-22
V00000B8E9	-	Cote All 340 J.D. (Safety) Yellow	1	Gallon(GAL)	08-Jun-22
V00000B905	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8FF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8FE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B901	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B902	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B903	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B904	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B900	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B906	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B907	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B908	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B909	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B90A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B90B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B90D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B8FD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8FA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B90C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8EF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8FC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8EB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8EC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8EE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8EA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8F4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8ED	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B8FB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
0001725636	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	08-Jun-22
V00000B919	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B91A	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B91B	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B91C	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B91D	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B91E	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B920	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B918	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B911	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B91F	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B90F	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B913	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B90E	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B917	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B910	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B912	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B914	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B915	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B916	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
V00000B921	-	Cote All Safety Blue	128	Ounces(OZ)	08-Jun-22
0001725588	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725591	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725590	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725589	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725596	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725597	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725607	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725606	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725605	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725604	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725603	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725602	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725601	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725598	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725600	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725599	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725614	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725613	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725615	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725612	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	08-Jun-22
0001725592	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725593	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725594	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725595	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725611	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725608	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725609	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725610	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725618	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725619	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725616	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725617	-	COTE ALL DEEP BASE	118	Ounces(OZ)	08-Jun-22
0001725620	-	Cote All Flat Black	128	Ounces(OZ)	08-Jun-22
0001725621	-	Cote All Flat Black	128	Ounces(OZ)	08-Jun-22
0001725578	-	X-100	1	Gallon(GAL)	08-Jun-22
0001725579	-	ARDEX-V-1200	50	Pounds(LB)	08-Jun-22
0001725580	-	ARDEX-V-1200	50	Pounds(LB)	08-Jun-22
0001725581	-	ARDEX-V-1200	50	Pounds(LB)	08-Jun-22
0001725582	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725583	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725584	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725585	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725586	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725587	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725625	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725624	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725626	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725630	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725635	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725634	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725633	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725632	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725631	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725627	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725629	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725628	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
V00000B92A	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B92F	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B930	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B92E	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B92D	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B92C	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B92B	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B923	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B929	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B922	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B924	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B925	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B926	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B927	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B928	-	COTE ALL WHITE BASE	3.7	Liters(L)	08-Jun-22
V00000B942	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93B	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B941	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B940	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93F	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93E	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93D	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93C	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B943	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B939	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B938	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B937	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B936	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B935	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B934	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B933	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B931	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B932	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B944	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
V00000B93A	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	08-Jun-22
0001725674	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	08-Jun-22
0001725677	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	08-Jun-22
0001725676	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	08-Jun-22
0001725675	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	08-Jun-22
0001725683	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	08-Jun-22
0001725678	-	PEEL STOP	5	Gallon(GAL)	08-Jun-22
0001725680	-	PEEL STOP	5	Gallon(GAL)	08-Jun-22
0001725679	-	PEEL STOP	5	Gallon(GAL)	08-Jun-22
0001725682	-	PEEL STOP	5	Gallon(GAL)	08-Jun-22
0001725681	-	PEEL STOP	5	Gallon(GAL)	08-Jun-22
0001725637	-	STARTEX PAINT THINNER	5	Gallon(GAL)	08-Jun-22
0001725638	-	STARTEX PAINT THINNER	5	Gallon(GAL)	08-Jun-22
0001725639	-	Vers-Acryl 222 S/G Finish Neutral Base	16.9	Ounces(OZ)	08-Jun-22
0001725642	-	Vers-Acryl 222 S/G Finish Neutral Base	16.9	Ounces(OZ)	08-Jun-22
0001725643	-	Vers-Acryl 222 S/G Finish Neutral Base	16.9	Ounces(OZ)	08-Jun-22
0001725641	-	Vers-Acryl 222 S/G Finish Neutral Base	16.9	Ounces(OZ)	08-Jun-22
0001725640	-	Vers-Acryl 222 S/G Finish Neutral Base	16.9	Ounces(OZ)	08-Jun-22
V00000B98D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B985	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B986	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B987	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B988	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B989	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B98A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B984	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B98C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B98E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B98B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B978	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B983	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B982	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B980	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B97A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B979	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B98F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B981	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B977	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B9A1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B990	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B999	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B998	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B997	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B996	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B995	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B994	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B993	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B992	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B991	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B99F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B959	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B957	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B956	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B955	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B954	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B953	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B952	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B950	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B945	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B94A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B949	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B948	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B947	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B946	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B976	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B951	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96C	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B975	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B974	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B973	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B972	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B971	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B970	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B958	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96D	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96B	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96A	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B961	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B96E	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B960	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B969	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B962	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B963	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B965	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B966	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B967	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B968	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B964	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B95F	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9BC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B9B3	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B4	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B5	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B6	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9BB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B7	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B2	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9BA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AB	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AA	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B1	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AC	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A8	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AD	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AE	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9AF	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9B0	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
V00000B9A9	-	BIG STRETCH CAULK	10.5	Ounces(OZ)	08-Jun-22
0001725644	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725672	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725666	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725661	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725662	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725663	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725664	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725665	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725667	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725668	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725669	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725660	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725671	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725653	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725670	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725659	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725658	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725657	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725673	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725655	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725654	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725651	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725650	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725649	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725648	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725647	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725646	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725645	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725656	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725652	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	08-Jun-22
0001725811	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	08-Jun-22
0001725812	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	08-Jun-22
0001725813	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725817	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725823	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725822	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725821	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725820	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725818	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725816	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725815	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725814	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725824	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
0001725819	-	MOBIL 1 TURBO DIESEL TRUCK 5W-40	1	Quarts(QT)	08-Jun-22
V00000B9BD	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
V00000B9BE	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
V00000B9BF	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
V00000B9C0	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
V00000B9C1	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
V00000B9C2	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	08-Jun-22
0001725825	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725828	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725826	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725827	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725830	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001725829	-	OLD MASTERS POLYURETHANE GLOSS #MP-850-100	12	Ounces(OZ)	08-Jun-22
0001454525	-	AMERCOAT ANTI SLIP ADDITIVE 888	0.55	Gallon(GAL)	09-Jun-22
0001454431	-	amercoat 888	0.55	Gallon(GAL)	09-Jun-22
0001541001	-	DAP Elastopatch Flexible Patching Compound	10.1	Ounces(OZ)	09-Jun-22
0001738805	-	Copper-Nickel Alloy Ink	100	Gram(GM)	09-Jun-22
0001738806	-	Copper-Nickel Alloy Ink	100	Gram(GM)	09-Jun-22
0001715446	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715447	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715450	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715454	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715455	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715453	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715452	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715451	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715449	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001715448	-	FIRESTOP SEALANT	10.1	Ounces(OZ)	09-Jun-22
0001738420	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738430	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738429	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738427	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738428	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738424	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738423	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738436	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738422	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738421	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738426	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738425	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738437	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738432	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738435	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738434	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738431	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001738433	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	09-Jun-22
0001739622	119-30-2	5-IODOSALICYLIC ACID	25	Gram(GM)	09-Jun-22
0001739623	119-30-2	5-IODOSALICYLIC ACID	25	Gram(GM)	09-Jun-22
0001739624	119-30-2	5-IODOSALICYLIC ACID	25	Gram(GM)	09-Jun-22
0001739626	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739627	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739629	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739628	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739630	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739633	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739631	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739632	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	09-Jun-22
0001739635	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	09-Jun-22
0001739637	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	09-Jun-22
0001739638	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	09-Jun-22
0001739636	67-56-1	Methanol 99.9% (HPLC)	4	Liters(L)	09-Jun-22
0001739644	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001739649	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001739648	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001739647	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001739646	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001739645	1310-73-2	Sodium hydroxide 50 wt% solution in water	1	Liters(L)	09-Jun-22
0001642369	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642370	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642373	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642371	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642372	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642374	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642375	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642377	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642380	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642378	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642379	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001642376	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	09-Jun-22
0001454009	-	Cote All M/B	3.6	Liters(L)	09-Jun-22
0001739612	107-21-1	Ethylene Glycol Reagent Plus 99%	1	Liters(L)	09-Jun-22
0001739613	107-21-1	Ethylene Glycol Reagent Plus 99%	1	Liters(L)	09-Jun-22
0001739616	-	ISOPROPYL ALCOHOL	4	Gallon(GAL)	09-Jun-22
0001739617	-	ISOPROPYL ALCOHOL	4	Gallon(GAL)	09-Jun-22
0001739619	-	ISOPROPYL ALCOHOL	4	Gallon(GAL)	09-Jun-22
0001739618	-	ISOPROPYL ALCOHOL	4	Gallon(GAL)	09-Jun-22
0001454246	-	BIG STRETCH CAULK ALMOND	10.5	Ounces(OZ)	09-Jun-22
0001383736	-	Black Stripe Extra	18	Ounces(OZ)	09-Jun-22
0001383728	-	Black Stripe Extra	18	Ounces(OZ)	09-Jun-22
0001541012	-	Diamond Spray Paint Gloss Black	12	Ounces(OZ)	09-Jun-22
0001541015	-	Diamond Spray Paint Gloss Black	12	Ounces(OZ)	09-Jun-22
0001541016	-	Diamond Spray Paint Gloss Black	12	Ounces(OZ)	09-Jun-22
0001739639	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	09-Jun-22
0001739640	67-56-1	Methanol anhydrous 99.8% Ultrapure	4	Liters(L)	09-Jun-22
0001739650	7664-38-2	O-PHOSPHORIC ACID 85%	500	Milliliter(ML)	09-Jun-22
0001454376	-	Goof off	18	Ounces(OZ)	09-Jun-22
0001454378	-	Goof off	18	Ounces(OZ)	09-Jun-22
0001387394	-	SKID-TEX ST30 ANTI SLIP	12	Ounces(OZ)	09-Jun-22
0001739625	557-34-6	ZINC ACETATE	250	Gram(GM)	09-Jun-22
0001571886	-	WD-40 Specialist Water Resistant Silicone Lubricant	11	Ounces(OZ)	09-Jun-22
0001454518	-	DAP Elastopatch Flexible Patching Compound	1	Gallon(GAL)	09-Jun-22
0001454519	-	DAP Elastopatch Flexible Patching Compound	1	Gallon(GAL)	09-Jun-22
0001387205	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001454438	-	Crawford's Vinyl Spackling Paste	56	Ounces(OZ)	09-Jun-22
0001454439	-	Crawford's Vinyl Spackling Paste	56	Ounces(OZ)	09-Jun-22
0001387207	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001387208	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001387209	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001387211	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001387214	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001387217	-	Grain Stain Deck N/T Cedar	1	Gallon(GAL)	09-Jun-22
0001388575	-	Old Masters Wiping Stain	1	Gallon(GAL)	09-Jun-22
0001454428	-	Masters Armor Gloss	1	Gallon(GAL)	09-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001454430	-	Masters Armor Gloss	1	Gallon(GAL)	09-Jun-22
0001454429	-	Masters Armor Gloss	1	Gallon(GAL)	09-Jun-22
0001571895	-	WHITE TRAFFIC PAINT	5	Gallon(GAL)	09-Jun-22
0001571896	-	WHITE TRAFFIC PAINT	5	Gallon(GAL)	09-Jun-22
0001453882	-	AMERLOCK SEALER CURE	1	Gallon(GAL)	09-Jun-22
0001454464	-	AMERLOCK SEALER CURE	1	Gallon(GAL)	09-Jun-22
0001454159	-	AMERLOCK SEALER CURE	1	Gallon(GAL)	09-Jun-22
0001454455	-	Amerlock Sealer HRD	1	Gallon(GAL)	09-Jun-22
0001454164	-	Amerlock Sealer HRD	1	Gallon(GAL)	09-Jun-22
0001454162	-	Amerlock Sealer HRD	1	Gallon(GAL)	09-Jun-22
0001387287	-	PSX 700A CLEAR COAT CURE	0.17	Gallon(GAL)	09-Jun-22
V00000B9C4	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	09-Jun-22
V00000B9C5	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	09-Jun-22
V00000B9C3	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	09-Jun-22
V00000B9C6	-	Valvoline GM MULTIPURPOSE GREASE VV61510	14.1	Ounces(OZ)	09-Jun-22
0001454443	-	Crawford's Vinyl Spackling Paste	56	Ounces(OZ)	09-Jun-22
0001725809	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	09-Jun-22
0001725810	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	09-Jun-22
0001454433	-	Crawford's Vinyl Spackling Paste	56	Ounces(OZ)	09-Jun-22
V00000B9C7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	09-Jun-22
V00000B9C8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	09-Jun-22
V00000B9CD	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9D0	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9CE	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9CC	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9CB	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9CA	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9C9	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
V00000B9CF	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	09-Jun-22
0001454435	-	Crawford's Vinyl Spackling Paste	56	Ounces(OZ)	09-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B9D1	-	Mobil 1 5W-40	1	Quarts(QT)	09-Jun-22
V00000B9D2	-	Mobil 1 5W-40	1	Quarts(QT)	09-Jun-22
V00000B9D3	-	Mobil 1 5W-40	1	Quarts(QT)	09-Jun-22
V00000B9D4	-	Mobil 1 5W-40	1	Quarts(QT)	09-Jun-22
V00000B9D5	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	09-Jun-22
V00000B9D9	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	09-Jun-22
V00000B9D8	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	09-Jun-22
V00000B9D6	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	09-Jun-22
V00000B9D7	-	PARTS PLUS SAE 5W-30 PREMIUM MOTOR OIL	1	Quarts(QT)	09-Jun-22
0001725808	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	09-Jun-22
V00000B9DA	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	09-Jun-22
0001725798	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	09-Jun-22
0001725799	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	09-Jun-22
0001725800	-	3M Rubberized Undercoating Black PN08883	19.7	Ounces(OZ)	09-Jun-22
0001725801	-	3M Rubberized Undercoating Black PN08883	19.7	Ounces(OZ)	09-Jun-22
V00000B9DB	-	AEROKROIL LUBRICANT SPRAY	10	Ounces(OZ)	09-Jun-22
0001725802	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725803	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725804	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725805	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725806	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725807	-	BRITE TOUCH General Purpose Spray Paint Gloss Black	10	Ounces(OZ)	09-Jun-22
0001725778	-	3M SUPER 77 SPRAY ADHESIVE	16.5	Ounces(OZ)	09-Jun-22
0001725785	-	LOCTITE 242 THREADLOCKER	10	Milliliter(ML)	09-Jun-22
0001725786	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725792	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725797	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725796	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725793	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725794	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725787	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725788	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725789	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725790	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725791	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725795	-	MOBIL 1 5W-50	1	Quarts(QT)	09-Jun-22
0001725314	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	09-Jun-22
0001725315	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	09-Jun-22
0001725316	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	09-Jun-22
0001725317	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	09-Jun-22
0001739641	7440-45-1	CERIUM INGOT	250	Gram(GM)	09-Jun-22
0001739642	7783-64-4	ZIRCONIUM(IV) FLUORIDE	25	Gram(GM)	09-Jun-22
0001739621	141-78-6	Ethyl acetate ACS 99.5	500	Milliliter(ML)	09-Jun-22
0001738826	7664-38-2	O-PHOSPHORIC ACID 85%	2.5	Liters(L)	09-Jun-22
0001738827	7664-38-2	O-PHOSPHORIC ACID 85%	2.5	Liters(L)	09-Jun-22
0001738832	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	09-Jun-22
0001739518	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739522	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739521	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739519	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739520	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739523	69011-36-5	ZOK MX READY TO USE CLEANING COMPOUND TURBINE ENGINE GAS PATH	6.6	Gallon(GAL)	09-Jun-22
0001739334	-	Manganese (1000ug/mL in 2% HNO3)	30	Milliliter(ML)	09-Jun-22
0001739672	-	Drierite Du-Cal	50	Pounds(LB)	09-Jun-22
0001739614	8017-16-1	POLYPHOSPHORIC ACID	500	Milliliter(ML)	10-Jun-22
0001739615	1116-76-3	TRI-N-OCTYLAMINE	500	Milliliter(ML)	10-Jun-22
0001739620	-	1000 µg/mL Arsenic	30	Milliliter(ML)	10-Jun-22
0001739643	-	Poly(dimethylsiloxane)-b-poly(lactide) diblock copolymer	2	Gram(GM)	10-Jun-22
0001739651	-	Eichrom Ln Resin	500	Gram(GM)	10-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739634	-	LIQUID LEAK DETECTOR (SNOOP)	8	Ounces(OZ)	10-Jun-22
0001739737	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	10-Jun-22
0001739739	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	10-Jun-22
0001739740	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	10-Jun-22
0001739738	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	10-Jun-22
0001739354	-	ASTRO MB-165 - EPOXY RESIN CURING KIT	3	Ounces(OZ)	10-Jun-22
0001739356	-	ASTRO MB-165 - EPOXY RESIN CURING KIT	3	Ounces(OZ)	10-Jun-22
0001739355	-	ASTRO MB-165 - EPOXY RESIN CURING KIT	3	Ounces(OZ)	10-Jun-22
0001739357	-	BARCO BOND EPOXY KIT MB-185	4	Ounces(OZ)	10-Jun-22
0001739358	-	BARCO BOND EPOXY KIT MB-185	4	Ounces(OZ)	10-Jun-22
0001739359	-	BARCO BOND EPOXY KIT MB-185	4	Ounces(OZ)	10-Jun-22
0001739360	120-94-5	N-Methylpyrrolidine 97%	100	Milliliter(ML)	10-Jun-22
0001739361	67-66-3	Chloroform HPLC Grade 99.5+% min stab. with amylene	4	Liters(L)	10-Jun-22
0001739362	77-73-6	DICYCLOPENTADIENE	100	Milliliter(ML)	10-Jun-22
0001739363	10026-11-6	ZIRCONIUM(IV) CHLORIDE	5	Gram(GM)	10-Jun-22
0001739741	-	10X TRIS/GLYCINE/SDS BUFFER	1	Liters(L)	10-Jun-22
0001739364	109-63-7	Boron trifluoride diethyl etherate purified by redistillation 46.5%+ BF3 basis	100	Milliliter(ML)	10-Jun-22
0001739365	32248-43-4	Samarium(II) iodide solution 0.1 M in THF contains samarium chips as stabilizer	25	Milliliter(ML)	10-Jun-22
0001739753	10424-65-4	Tetramethylammonium hydroxide pentahydrate 97%	25	Gram(GM)	10-Jun-22
0001739747	2206-27-1	Dimethyl sulfoxide-d6 99.9 atom % D	6	Milliliter(ML)	10-Jun-22
0001739749	2206-27-1	Dimethyl sulfoxide-d6 99.9 atom % D	6	Milliliter(ML)	10-Jun-22
0001739748	2206-27-1	Dimethyl sulfoxide-d6 99.9 atom % D	6	Milliliter(ML)	10-Jun-22
0001739750	7647-01-0	Hydrogen chloride solution 1.0 M in diethyl ether	100	Milliliter(ML)	10-Jun-22
0001739751	68-41-7	D-CYCLOSERINE	1	Gram(GM)	10-Jun-22
0001739754	534-22-5	2-Methylfuran contains 200-400 BHT as stabilizer 99%	100	Milliliter(ML)	10-Jun-22
0001739743	7440-03-1	NIOBIUM	150	Gram(GM)	10-Jun-22
0001739744	7440-02-0	NICKEL	150	Gram(GM)	10-Jun-22
0001739745	7440-21-3	SILICON	150	Gram(GM)	10-Jun-22
0001739746	110-00-9	FURAN	100	Milliliter(ML)	10-Jun-22
0001739742	-	TaqPath COVID-19 FluA FluB Combo Kit	2.5	Ounces(OZ)	10-Jun-22
0001717114	7786-30-3	MAGNESIUM CHLORIDE 30% SOLUTION	3000	Gallon(GAL)	10-Jun-22
0001725122	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725124	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725123	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725125	-	Permacryl Int Latex Flat W/B	608	Ounces(OZ)	13-Jun-22
0001725126	-	Durango Exterior Acrylic Latex Flat White Base	608	Ounces(OZ)	13-Jun-22
0001725127	-	Durango Exterior Acrylic Latex Flat White Base	608	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738831	-	SULFATE 1000 UG/ML in H2O	500	Milliliter(ML)	13-Jun-22
0001738830	-	Oxalate 1000 ug/ml in H2O	500	Milliliter(ML)	13-Jun-22
0001738829	-	Nitrite 1000 ug/ml in H2O	500	Milliliter(ML)	13-Jun-22
0001738828	-	Nitrate 1000 ug/mL in H2O	500	Milliliter(ML)	13-Jun-22
0001738833	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738835	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738836	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738838	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738834	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738837	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738839	-	1250 White Ink	8	Ounces(OZ)	13-Jun-22
0001738847	-	196 White Stamp Pad Ink	4	Ounces(OZ)	13-Jun-22
0001738851	-	196 White Stamp Pad Ink	4	Ounces(OZ)	13-Jun-22
0001738850	-	196 White Stamp Pad Ink	4	Ounces(OZ)	13-Jun-22
0001738849	-	196 White Stamp Pad Ink	4	Ounces(OZ)	13-Jun-22
0001738848	-	196 White Stamp Pad Ink	4	Ounces(OZ)	13-Jun-22
0001716218	-	METAL PROTECTOR	12	Ounces(OZ)	13-Jun-22
V00000BA12	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1A	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA19	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA18	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA17	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA16	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA15	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA13	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1D	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA11	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA10	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0F	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0E	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0D	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA14	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1C	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1E	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1F	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA20	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA21	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA22	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA23	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA24	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA28	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA25	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9EF	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA26	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA27	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0C	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA1B	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F0	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F1	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0B	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9EE	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F2	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F3	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B9F4	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F5	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F6	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F7	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F8	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9F9	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9FA	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9FB	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9FC	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA05	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9ED	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA09	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA0A	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9FD	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA06	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA08	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA04	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA03	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA02	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA01	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA00	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000B9FF	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000B9FE	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA07	-	STIHL PLATINUM BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BA67	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA68	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA69	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6A	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6B	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6C	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6D	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA66	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6F	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA5F	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA70	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA6E	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA65	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA64	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA63	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA62	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA60	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA5E	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA5D	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA5C	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA5B	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA71	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7F	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA61	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7B	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3B	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA87	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA86	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA85	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA84	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA83	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA82	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA81	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA80	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7D	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7C	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA72	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7A	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA79	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA78	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA77	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA76	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA5A -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA75 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA88 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA74 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA73 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA7E -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA31 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA40 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3F -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3E -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3C -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA39 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA37 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA36 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA35 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA34 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA41 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA32 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3A -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA30 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA2F -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA2E -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA2D -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA2C -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA2B -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA2A -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA29 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA3D -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA59 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA33 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA51 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA58 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA57 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA56 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA55 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA54 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA38 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA52 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA42 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA50 -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA4F -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA4E -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA4D -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA4B -		Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA4A	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA49	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA48	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA43	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA47	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA46	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA45	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA44	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA4C	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
V00000BA53	-	Stihl HP 2-Cycle Engine Oil	6.4	Ounces(OZ)	13-Jun-22
0001716219	-	LUBRICANT PTFE RELEASE AGENT	4	Ounces(OZ)	13-Jun-22
0001725774	-	Submarine Cooler Coating Evaporative Cooler Undercoating and Sealer Rust and Corrosion Inhibitor	0.9	Gallon(GAL)	13-Jun-22
0001725777	-	Submarine Cooler Coating Evaporative Cooler Undercoating and Sealer Rust and Corrosion Inhibitor	0.9	Gallon(GAL)	13-Jun-22
0001725775	-	Submarine Cooler Coating Evaporative Cooler Undercoating and Sealer Rust and Corrosion Inhibitor	0.9	Gallon(GAL)	13-Jun-22
0001725776	-	Submarine Cooler Coating Evaporative Cooler Undercoating and Sealer Rust and Corrosion Inhibitor	0.9	Gallon(GAL)	13-Jun-22
V00000BA89	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BA8C	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BA8A	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BA8B	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
0001714757	-	NOALOX ANTI-OXIDANT JOINT COMPOUND	8	Ounces(OZ)	13-Jun-22
V00000BA90	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BA8D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22
V00000BA8E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22
V00000BA8F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22
V00000BA96	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA9A	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA99	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA98	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA97	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA94	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA93	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA95	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA91	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BA92	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
0001725684	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725689	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725688	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725687	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725685	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725686	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725728	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725711	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725731	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725730	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725729	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725719	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725708	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725709	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725710	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725712	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725714	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725715	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725716	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725713	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725718	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725727	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725720	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725721	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725722	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725723	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725724	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725725	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725726	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725717	-	RUST COAT ENAMEL	12	Ounces(OZ)	13-Jun-22
0001725690	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725693	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725707	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725706	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725705	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725704	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725703	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725702	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725701	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725700	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725699	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725698	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725697	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725696	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725694	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725695	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725691	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725692	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001642703	-	Aerosol Degreasing Solvent - LV	17	Ounces(OZ)	13-Jun-22
0001642705	-	Aerosol Degreasing Solvent - LV	17	Ounces(OZ)	13-Jun-22
0001642704	-	Aerosol Degreasing Solvent - LV	17	Ounces(OZ)	13-Jun-22
0001642706	-	Aerosol Degreasing Solvent - LV	17	Ounces(OZ)	13-Jun-22
0001739704	-	STD PHOSPHORUS H2O 10000 MG/L 125ML	10000	Milligram(MG)	13-Jun-22
0001739705	570-24-1	2-METHYL-6-NITROANILINE [6-NITRO-O-TOLUIDINE]	25	Gram(GM)	13-Jun-22
0001739706	75-16-1	Methylmagnesium bromide solution	100	Milliliter(ML)	13-Jun-22
0001725090	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725091	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725092	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001725093	-	Permacryl Int Latex Semi-Gloss W/B	608	Ounces(OZ)	13-Jun-22
0001739707	77-76-9	2 2-DIMETHOXYPROPANE	25	Milliliter(ML)	13-Jun-22
0001725762	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725765	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725768	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725772	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725764	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725763	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725766	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725767	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725771	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725773	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725770	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725769	-	SKC-S SPOTCHECK CLEANER/REMOVER	10.5	Ounces(OZ)	13-Jun-22
0001725094	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725100	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725097	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725105	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725104	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725103	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725101	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725099	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725096	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725095	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725098	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725102	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	13-Jun-22
0001725911	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725912	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	13-Jun-22
0001725913	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725914	-	Parts Plus DEXRON VI Automatic Transmission Fluid	1	Quarts(QT)	13-Jun-22
0001725106	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725114	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725113	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725112	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725111	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725110	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725109	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725108	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725107	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725118	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725115	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725117	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725116	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
0001725119	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	13-Jun-22
V00000BA9F	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BAA0	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BA9E	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BA9D	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BA9C	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BA9B	-	Zerex HD Extended Life 50/50 Antifreeze Coolant	1	Gallon(GAL)	13-Jun-22
V00000BAA1	-	Lucas Fuel Treatment	1	Gallon(GAL)	13-Jun-22
0001739708	77-73-6	Dicyclopentadiene 90% stab w 4-tert-butylcatechol	500	Milliliter(ML)	13-Jun-22
0001739709	24390-14-5	DOXYCYCLINE HYCLATE	5	Gram(GM)	13-Jun-22
0001632988	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	13-Jun-22
0001632989	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	13-Jun-22
0001632990	67-63-0	Isopropyl Alcohol 99%	1	Gallon(GAL)	13-Jun-22
V00000BACF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BADC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BADB -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BADE -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD A	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD9 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD8 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD6 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD5 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD4 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BADF -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD1 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE6 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BACE -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BACD -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BACC -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BACB -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD3 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAEB -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BACA -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD0 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF2 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF1 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF0 -		Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BAEF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAEE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAEC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAEA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAE1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAED	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAAB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAAF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BAAE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAAC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAAA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAD2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA D	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAA2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC7	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC2	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BAC1	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABC	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB8	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAB9	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABB	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAC0	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABD	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABE	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABF	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BABA	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
0001739710	-	Polystyrene-b-poly(ethylene glycol)	5	Gram(GM)	13-Jun-22
0001725078	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725082	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725079	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725084	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725081	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725083	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725080	-	Prime Guard -50 RV & Marine Antifreeze	1	Gallon(GAL)	13-Jun-22
0001725908	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	13-Jun-22
0001725909	-	Brakleen Brake Parts Cleaner	14	Ounces(OZ)	13-Jun-22
0001725910	-	Sta-Lube Air Tool Oil	15	Ounces(OZ)	13-Jun-22
V00000BAF3	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF4	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF5	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAF6	-	Parts Plus SAE 15W-40 Motor Oil	1	Quarts(QT)	13-Jun-22
V00000BAFC	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22
V00000BAFA	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BAFB	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22
V00000BAF7	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22
V00000BAF8	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22
V00000BAF9	-	CRYSTAL WINDSHIELD WASHER -25	1	Gallon(GAL)	13-Jun-22
0001725886	-	Diamond Spray Paint Desert Orange	12.8	Ounces(OZ)	13-Jun-22
0001725893	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	13-Jun-22
0001725894	-	Avalon Premium 100% Acrylic Interior Satin W/B	18	Liters(L)	13-Jun-22
V00000BAFD	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22
V00000BAFE	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	13-Jun-22
0001725887	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001725891	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001725890	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001725889	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001725888	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001725892	-	PSX 700 CURE	0.2	Gallon(GAL)	13-Jun-22
0001739758	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739778	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739775	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739761	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739760	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739759	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739776	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739781	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739779	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739777	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739774	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739780	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739764	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739768	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739767	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739765	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739766	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739763	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739762	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739769	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739770	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739771	-	Clear Resin	1	Liters(L)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739772	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739773	-	Clear Resin	1	Liters(L)	13-Jun-22
0001739373	67-64-1	Acetone Reagent ACS Grade	5	Liters(L)	13-Jun-22
0001739375	67-64-1	Acetone Reagent ACS Grade	5	Liters(L)	13-Jun-22
0001739374	67-64-1	Acetone Reagent ACS Grade	5	Liters(L)	13-Jun-22
0001739376	67-64-1	Acetone Reagent ACS Grade	5	Liters(L)	13-Jun-22
0001725873	-	PSX 700 CURE US	1	Gallon(GAL)	13-Jun-22
0001725874	-	PSX 700 CURE US	1	Gallon(GAL)	13-Jun-22
0001739377	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	13-Jun-22
0001725880	-	Sikadur 32 Hi Mod Epoxy	0.5	Gallon(GAL)	13-Jun-22
0001725881	-	Sikadur 32 Hi Mod Epoxy	0.5	Gallon(GAL)	13-Jun-22
0001725882	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	13-Jun-22
0001725085	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	13-Jun-22
0001725883	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	13-Jun-22
0001725884	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	1	Gallon(GAL)	13-Jun-22
0001725088	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	13-Jun-22
0001725087	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	13-Jun-22
0001725089	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	13-Jun-22
0001725086	-	ANTIFREEZE & COOLANT	1	Gallon(GAL)	13-Jun-22
0001725885	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	13-Jun-22
0001725860	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	13-Jun-22
0001724940	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724998	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724997	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724996	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724995	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724994	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724993	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724991	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725001	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724990	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724989	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724988	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724987	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724986	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724985	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724984	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724983	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724992	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725009	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725019	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725018	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725016	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724973	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725014	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725013	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725012	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724999	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725010	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725000	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725008	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725007	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725006	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725005	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725004	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725003	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725002	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724980	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725011	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724964	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724955	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724956	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724957	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724958	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724959	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724960	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724961	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724982	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724963	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724952	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724965	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724966	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724967	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724968	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724969	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724970	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724971	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724972	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724962	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724944	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725017	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724979	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001724978	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724977	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724976	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724975	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724941	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724942	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724954	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724943	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724953	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724945	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724946	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724947	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724948	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724949	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724950	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724951	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724981	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001724974	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001725015	-	Sure Grip Exterior Latex Primer White	608	Ounces(OZ)	13-Jun-22
0001739380	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	13-Jun-22
0001739379	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	13-Jun-22
0001739378	75-05-8	Acetonitrile Optima LC/MS Grade	4	Liters(L)	13-Jun-22
0001739381	-	4 5-dihydroxy-1 3-benzene-disulfonic acid	25	Gram(GM)	13-Jun-22
V00000BB01	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BB02	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BB00	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BAFF	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
V00000BB03	-	Avalon Premium 100% Acrylic Interior Satin W/B	3.6	Liters(L)	13-Jun-22
0001725861	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725870	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725869	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725868	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725867	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725865	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725871	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725863	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725866	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725862	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725864	-	PSX 700 LIGHT TINT RESIN	0.77	Gallon(GAL)	13-Jun-22
0001725872	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725876	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22
0001725875	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22
0001725877	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22
0001725878	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22
0001725879	-	PSX 700 NEUTRAL TINT RESIN	0.64	Gallon(GAL)	13-Jun-22
0001739755	-	Eichrom Ln Resin	50	Gram(GM)	13-Jun-22
0001739756	110-54-3	n-Hexane HPLC Grade 95% min	4	Liters(L)	13-Jun-22
0001739757	109-09-1	2-Chloropyridine 99%	100	Gram(GM)	13-Jun-22
0001739786	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	13-Jun-22
0001739788	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	13-Jun-22
0001739787	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	13-Jun-22
0001739789	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	13-Jun-22
0001739790	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739795	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739791	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739794	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739793	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739792	141-78-6	Ethyl acetate HPLC Plus for HPLC GC and residue analysis 99.9%	1	Liters(L)	13-Jun-22
0001739796	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	13-Jun-22
0001739797	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	13-Jun-22
0001739798	-	ISOPROPYL ALCOHOL 70%	4	Liters(L)	13-Jun-22
0001739799	14283-07-9	LITHIUM TETRAFLUOROBORATE ANHYDROUS 98%	50	Gram(GM)	13-Jun-22
0001739800	67-56-1	Methanol anhydrous 99.8%	1	Liters(L)	13-Jun-22
0001739801	6974-97-6	4 7-Dimethyl-1H-indene	25	Gram(GM)	13-Jun-22
0001739782	584-84-9	TOLYLENE 2 4-DIISOCYANATE	250	Gram(GM)	13-Jun-22
0001739784	90-44-8	ANTHRONE	25	Gram(GM)	13-Jun-22
0001739783	57-55-6	1 2-Propanediol ACS reagent 99.5+%	500	Milliliter(ML)	13-Jun-22
0001739372	115-76-4	2 2-Diethyl-1 3-propanediol 99%	100	Gram(GM)	13-Jun-22
0001739371	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	13-Jun-22
0001739370	141-43-5	Ethanolamine ACS reagent 99.0+%	500	Milliliter(ML)	13-Jun-22
0001739366	78560-45-9	Trichloro(1H 1H 2H 2H-perfluorooctyl)silane	10	Gram(GM)	13-Jun-22
0001739367	7722-84-1	HYDROGEN PEROXIDE 30%	4	Liters(L)	13-Jun-22
0001739368	-	3-IN-ONE All-Temp Silicone	4	Ounces(OZ)	13-Jun-22
0001739369	1310-58-3	Potassium hydroxide solution 45 wt. % in H2O	1	Liters(L)	13-Jun-22
0001738419	1313-13-9	Manganese Oxide (MnO2) nanosheets	10	Milliliter(ML)	13-Jun-22
0001725020	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725025	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22
0001725024	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22
0001725023	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22
0001725021	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22
0001725022	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	13-Jun-22
V00000BB1A	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB1B	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB13	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB12	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB14	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB15	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB16	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB08	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB17	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB19	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB11	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB18	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB07	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB0A	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB04	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB10	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB06	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB09	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB0B	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB0C	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB0D	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB0E	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB0F	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
V00000BB05	-	STIHL BAR & CHAIN LUBRICANT	1	Quarts(QT)	13-Jun-22
0001725852	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	13-Jun-22
0001725853	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	13-Jun-22
V00000BB1F	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BB1C	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BB1D	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
V00000BB1E	-	Cote All 340 J.D. (Safety) Yellow	128	Ounces(OZ)	13-Jun-22
0001725854	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	13-Jun-22
0001725855	-	808-7214 COLORTREND E PHTHALO BLUE	32	Ounces(OZ)	13-Jun-22
0001725856	-	808-7214 COLORTREND E PHTHALO BLUE	32	Ounces(OZ)	13-Jun-22
0001725026	-	Permaflex Elastomeric W/B	121	Ounces(OZ)	13-Jun-22
0001725857	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	13-Jun-22
0001725859	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	13-Jun-22
0001725858	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	13-Jun-22
0001725028	-	Permaflex Elastomeric W/B	121	Ounces(OZ)	13-Jun-22
0001725029	-	Permaflex Elastomeric W/B	121	Ounces(OZ)	13-Jun-22
0001725030	-	Permaflex Elastomeric W/B	121	Ounces(OZ)	13-Jun-22
0001725027	-	Permaflex Elastomeric W/B	121	Ounces(OZ)	13-Jun-22
0001725831	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725843	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725842	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725841	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725840	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725839	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725838	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725837	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725844	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725834	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725835	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725832	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725836	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725833	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725846	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725847	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725845	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	13-Jun-22
0001725848	-	808-5511 COLORTREND D PHTHALO GREEN	32	Ounces(OZ)	13-Jun-22
0001725849	-	808-5511 COLORTREND D PHTHALO GREEN	32	Ounces(OZ)	13-Jun-22
V00000BB21	-	808-0424 COLORTREND QME MAGENTA	32	Ounces(OZ)	13-Jun-22
V00000BB20	-	808-0424 COLORTREND QME MAGENTA	32	Ounces(OZ)	13-Jun-22
0001725850	-	888-0836 COLORTREND ORGANIC RED R	32	Ounces(OZ)	13-Jun-22
0001725851	-	888-0836 COLORTREND ORGANIC RED R	32	Ounces(OZ)	13-Jun-22
V00000BB27	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB2B	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB2A	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB28	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB26	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB25	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB24	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB23	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
V00000BB22	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB29	-	Parts Plus 5W-20 Prem Semi Syn	1	Quarts(QT)	13-Jun-22
0001724849	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724856	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724852	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724853	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724854	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724855	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724851	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001724850	-	QUINSYN-PLUS	5	Gallon(GAL)	13-Jun-22
0001725915	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725923	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725919	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725929	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725917	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725916	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725920	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725921	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725922	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725918	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725933	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725935	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725936	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725937	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725938	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725927	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725934	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725924	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725932	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725931	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725930	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725928	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725926	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725925	-	CHAIN AND CABLE FLUID	11	Ounces(OZ)	13-Jun-22
0001725939	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725946	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725945	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725957	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725956	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725954	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725952	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725951	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725950	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725958	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725947	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725955	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725944	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725943	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725942	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725941	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725940	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725948	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725949	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725960	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725961	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725962	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725963	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725953	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001725959	-	MOBIL 1 5W-50	1	Quarts(QT)	13-Jun-22
0001724857	-	CC FIX	5	Gallon(GAL)	13-Jun-22
0001724860	-	CC FIX	5	Gallon(GAL)	13-Jun-22
0001724859	-	CC FIX	5	Gallon(GAL)	13-Jun-22
0001724858	-	CC FIX	5	Gallon(GAL)	13-Jun-22
0001725964	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	13-Jun-22
0001725965	-	Castrol Transynd Allison Transmission Fluid	5	Gallon(GAL)	13-Jun-22
0001725966	-	VALVOLINE AW-32 HYDRAULIC	5	Gallon(GAL)	13-Jun-22
0001725967	-	Cote All Midtone Base	3.6	Liters(L)	13-Jun-22
0001725968	-	COTE ALL NEUTRAL BASE	3.4	Liters(L)	13-Jun-22
0001725969	-	COTE ALL NEUTRAL BASE	3.4	Liters(L)	13-Jun-22
0001725970	-	LACQUER THINNER	1	Gallon(GAL)	13-Jun-22
0001725895	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725903	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725896	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725897	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725898	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725899	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725900	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725901	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725902	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725907	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725905	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725906	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001725904	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	13-Jun-22
0001739712	9002-07-7	Trypsin 0.25% EDTA	100	Milliliter(ML)	13-Jun-22
0001725979	-	CB-G PG Precision Grout	50	Pounds(LB)	13-Jun-22
0001739713	9002-07-7	Trypsin 0.25% (1X)	100	Milliliter(ML)	13-Jun-22
0001739714	9002-07-7	Trypsin 0.25% (1X)	100	Milliliter(ML)	13-Jun-22
0001739715	3810-74-0	PENICILLIN-STREPTOMYCIN SOLUTION	100	Milliliter(ML)	13-Jun-22
0001739711	-	Polystyrene-b-poly(ethylene glycol)	5	Gram(GM)	13-Jun-22
0001739703	-	NUCLEASE-FREE WATER	25	Milliliter(ML)	13-Jun-22
0001724841	-	AW 32 HYDRAULIC FLUID	5	Gallon(GAL)	14-Jun-22
0001724843	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724847	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724846	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724845	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724844	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724848	57-55-6	Bobcat Propylene Glycol Antifreeze & Coolant	1	Gallon(GAL)	14-Jun-22
0001724836	-	TRIM SOL	1	Gallon(GAL)	14-Jun-22
0001724838	-	TRIM SOL	1	Gallon(GAL)	14-Jun-22
0001724839	-	TRIM SOL	1	Gallon(GAL)	14-Jun-22
0001724837	-	TRIM SOL	1	Gallon(GAL)	14-Jun-22
0001724840	-	TRIM TAP LIGHT	1	Gallon(GAL)	14-Jun-22
0001725068	-	JOHNSONITE 946 Contact Bond Adhesive	1	Kilograms(KG)	14-Jun-22
0001725070	-	ARMSTRONG S-202	1	Gallon(GAL)	14-Jun-22
0001725069	-	RHC 3600 Vinyl Tile & Tread Adhesive	1	Gallon(GAL)	14-Jun-22
0001739785	-	Human LBP / Lipopolysaccharide Protein His Tag	25	MicroGram(UG M)	14-Jun-22
0001724835	-	Polaris Demand Drive	1	Quarts(QT)	14-Jun-22
0001738840	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738417	7440-50-8	TEC-OFE-Cu	10	Pounds(LB)	14-Jun-22
0001738846	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738845	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738844	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738842	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738841	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22
0001738843	-	214 Colored Ink	4	Ounces(OZ)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001738418	-	HiT-DUPLEX	10	Pounds(LB)	14-Jun-22
0001709958	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709966	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709977	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709980	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709981	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709959	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709960	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709961	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709962	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709963	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709965	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709979	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709967	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709968	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709969	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709970	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709971	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709972	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709973	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709974	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709976	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709978	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709964	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710000	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709991	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709992	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709993	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709994	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710007	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710005	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710003	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709990	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710001	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710006	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709999	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709982	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709998	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709975	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709997	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709996	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709995	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710002	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709988	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709984	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001709987	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709986	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709983	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709989	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001710004	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001709985	67-63-0	Isopropyl Alcohol 90% v/v Solution	500	Milliliter(ML)	14-Jun-22
0001725732	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725745	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725748	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725733	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725734	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725735	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725736	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725737	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725738	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725739	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725740	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725741	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725742	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725743	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725747	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725746	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725761	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725749	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725750	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725751	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725752	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725753	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725754	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725755	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725756	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725757	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725758	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725759	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725760	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725744	-	BROMICIDE TABLETS	50	Pounds(LB)	14-Jun-22
0001725980	-	Roofing Granules C93	60	Pounds(LB)	14-Jun-22
0001717119	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	14-Jun-22
0001725984	-	Roofing Granules C93	60	Pounds(LB)	14-Jun-22
0001725983	-	Roofing Granules C93	60	Pounds(LB)	14-Jun-22
0001725982	-	Roofing Granules C93	60	Pounds(LB)	14-Jun-22
0001725981	-	Roofing Granules C93	60	Pounds(LB)	14-Jun-22
0001725985	-	INGERSOLL-RAND ULTRA COOLANT	1	Gallon(GAL)	14-Jun-22
0001725988	-	INGERSOLL-RAND ULTRA COOLANT	1	Gallon(GAL)	14-Jun-22
0001725987	-	INGERSOLL-RAND ULTRA COOLANT	1	Gallon(GAL)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725986	-	INGERSOLL-RAND ULTRA COOLANT	1	Gallon(GAL)	14-Jun-22
0001725989	-	SULLUBE COMPRESSOR FLUID	5	Gallon(GAL)	14-Jun-22
0001725971	-	Startex Lacquer Thinner	1	Gallon(GAL)	14-Jun-22
0001725975	-	Startex Lacquer Thinner	1	Gallon(GAL)	14-Jun-22
0001725974	-	Startex Lacquer Thinner	1	Gallon(GAL)	14-Jun-22
0001725972	-	Startex Lacquer Thinner	1	Gallon(GAL)	14-Jun-22
0001725973	-	Startex Lacquer Thinner	1	Gallon(GAL)	14-Jun-22
0001717115	-	NALCO 7408 CHLORINE SCAVENGER SOLUTION	55	Gallon(GAL)	14-Jun-22
0001717116	-	Nalco 22341	503	Pounds(LB)	14-Jun-22
0001717117	-	NALCO 1720 OXYGEN SCAVENGER SOLUTION	528	Pounds(LB)	14-Jun-22
0001717118	-	TRI-ACT 1820 SOLUTION	450	Pounds(LB)	14-Jun-22
0001738416	7440-55-3	GALLIUM INGOT	500	Gram(GM)	14-Jun-22
0001739718	7775-27-1	SODIUM PERSULFATE	1	Kilograms(KG)	14-Jun-22
0001739802	67-56-1	Methanol anhydrous 99.8%	1	Liters(L)	14-Jun-22
0001739817	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Jun-22
0001739818	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	14-Jun-22
0001739820	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	14-Jun-22
0001739823	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	14-Jun-22
0001739822	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	14-Jun-22
0001739821	67-64-1	Acetone Reagent ACS Grade	4	Liters(L)	14-Jun-22
0001739825	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739829	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739830	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739826	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739827	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739828	-	Contrex® AP Powder Detergent	4	Pounds(LB)	14-Jun-22
0001739824	76-05-1	TRIFLUOROACETIC ACID 99+%	100	Milliliter(ML)	14-Jun-22
0001739719	589-93-5	2 5-Lutidine 95%	5	Gram(GM)	14-Jun-22
0001739720	589-93-5	2 5-Lutidine 95%	5	Gram(GM)	14-Jun-22
0001739721	109-06-8	2-methylpyridine 98%	25	Milliliter(ML)	14-Jun-22
0001739725	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	14-Jun-22
0001739726	865-49-6	CHLOROFORM-D 99.8+ ATOM% D	100	Gram(GM)	14-Jun-22
0001739730	85721-33-1	CIPROFLOXACIN	5	Gram(GM)	14-Jun-22
0001739731	443-48-1	METRONIDAZOLE	5	Gram(GM)	14-Jun-22
0001739732	723-46-6	SULFAMETHOXAZOLE	10	Gram(GM)	14-Jun-22
0001739733	13470-38-7	Yttrium(III) iodide	5	Gram(GM)	14-Jun-22
0001739734	-	Cool 3	1.05	Gallon(GAL)	14-Jun-22
0001739735	-	Cool 3	1.05	Gallon(GAL)	14-Jun-22
0001739736	-	Cool 3	1.05	Gallon(GAL)	14-Jun-22
0001739724	93642-68-3	3-TRIETHOXYSILYL PROPYLSUCCINICANHYDRIDE	100	Gram(GM)	14-Jun-22
0001725976	-	TRAFFIC PAINT	5	Gallon(GAL)	14-Jun-22
0001725977	-	WHITE TRAFFIC PAINT	5	Gallon(GAL)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739723	-	Clarity Max Western ECL Substrate Kit	50	Milliliter(ML)	14-Jun-22
0001739722	-	Decon Contrex AL Alkaline Liquid Detergent	1	Gallon(GAL)	14-Jun-22
0001739831	814-68-6	Acryloyl chloride 97.0% contains <210 ppm MEHQ as stabilizer	500	Gram(GM)	14-Jun-22
0001739832	76-05-1	Trifluoroacetic acid ReagentPlus 99%	100	Milliliter(ML)	14-Jun-22
0001739887	-	Propargyl alcohol 99%	250	Milliliter(ML)	14-Jun-22
0001739807	7732-18-5	WATER HPLC GRADE	4	Liters(L)	14-Jun-22
0001739808	7732-18-5	WATER HPLC GRADE	4	Liters(L)	14-Jun-22
0001739809	7732-18-5	WATER HPLC GRADE	4	Liters(L)	14-Jun-22
0001739810	7732-18-5	WATER HPLC GRADE	4	Liters(L)	14-Jun-22
0001725779	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725782	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725783	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725780	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725784	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725781	-	Castrol GTX 10W-40	1	Quarts(QT)	14-Jun-22
0001725575	-	Excelsior All-Purpose Neutral Cleaner	1	Gallon(GAL)	14-Jun-22
0001725576	-	Excelsior All-Purpose Neutral Cleaner	1	Gallon(GAL)	14-Jun-22
0001725577	-	Excelsior All-Purpose Neutral Cleaner	1	Gallon(GAL)	14-Jun-22
0001739805	-	Propargyl alcohol 99%	250	Milliliter(ML)	14-Jun-22
0001739804	119-53-9	BENZOIN	250	Gram(GM)	14-Jun-22
0001739803	-	Poly(3 4-ethylenedioxythiophene)-poly(styrenesulfonate)	100	Gram(GM)	14-Jun-22
0001739811	1314-62-1	VANADIUM(V) OXIDE	5	Gram(GM)	14-Jun-22
0001739812	7440-53-1	EUROPIUM	5	Gram(GM)	14-Jun-22
0001739813	7440-19-9	SAMARIUM	25	Gram(GM)	14-Jun-22
0001739814	7705-07-9	Titanium(III) chloride solution 10-15% TiCl3 basis	250	Milliliter(ML)	14-Jun-22
0001739816	-	DRIERITE INDICATING	5	Pounds(LB)	14-Jun-22
0001739835	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739840	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739844	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739843	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739842	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739841	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739839	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739838	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739837	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739836	-	Hardness 1 Buffer Solution	100	Milliliter(ML)	14-Jun-22
0001739849	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	14-Jun-22
0001739850	75-09-2	Dichloromethane for gas chromatography ECD and FID SupraSolv	4	Liters(L)	14-Jun-22
0001739851	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739852	7647-01-0	Hydrochloric acid Trace Metal Grade	500	Milliliter(ML)	14-Jun-22
0001739888	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	14-Jun-22
0001739889	7787-59-9	BISMUTH OXYCHLORIDE	50	Gram(GM)	14-Jun-22
0001739806	75-59-2	Tetramethylammonium Hydroxide (10% in Methanol)	500	Milliliter(ML)	14-Jun-22
0001739815	84-60-6	Anthraflavic acid	5	Gram(GM)	14-Jun-22
0001739959	151-21-3	DODECYL SULFATE SODIUM SALT (SODIUM DODECYL SULFATE SODIUM LAURYL SULFATE)	25	Gram(GM)	14-Jun-22
0001739960	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	25	Gram(GM)	14-Jun-22
0001739819	7698-05-7	Deuterium chloride solution 1.0 M in diethyl ether 97.5 atom % D	50	Gram(GM)	14-Jun-22
0001739961	-	NICKEL POWDER	25	Gram(GM)	14-Jun-22
0001739962	15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	5	Gram(GM)	14-Jun-22
0001739963	80-70-6	1 1 3 3-TETRAMETHYLGUANIDINE	5	Milliliter(ML)	14-Jun-22
0001739964	8012-95-1	NUJOL for IR spectroscopy	50	Milliliter(ML)	14-Jun-22
0001739965	2234-14-2	2' 4' 6'-Triisopropylacetophenone	25	Gram(GM)	14-Jun-22
0001739966	108-87-2	Methylcyclohexane 99%	500	Milliliter(ML)	14-Jun-22
0001571572	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	14-Jun-22
0001739967	4249-10-9	1 2 3 4-Tetramethyl-1 3-cyclopentadiene 85%	25	Gram(GM)	14-Jun-22
0001387009	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	14-Jun-22
0001739968	14187-32-7	DIBENZO-18-CROWN-6	50	Gram(GM)	14-Jun-22
0001571796	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	14-Jun-22
0001739969	244761-29-3	Lithium bis(oxalato)borate	25	Gram(GM)	14-Jun-22
0001387010	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	14-Jun-22
0001387011	-	808-2009 COLORTREND L RAW UMBER	32	Ounces(OZ)	14-Jun-22
0001383656	-	844-1063 CHROMA-CHEM RED OXIDE RO	32	Ounces(OZ)	14-Jun-22
0001739970	3164-29-2	Ammonium tartrate dibasic	50	Gram(GM)	14-Jun-22
0001739971	12054-48-7	NICKEL(II) HYDROXIDE	250	Gram(GM)	14-Jun-22
0001739972	3144-16-9	(1S)-(+)-10-CAMPHORSULFONIC ACID	5	Gram(GM)	14-Jun-22
0001739973	35963-20-3	(1R)-(-)-10-CAMPHORSULFONIC ACID 98%	25	Gram(GM)	14-Jun-22
0001739847	2462-32-0	L-Phenylalanine benzyl ester hydrochloride	100	Gram(GM)	14-Jun-22
0001739833	1306-38-3	CERIUM (IV) OXIDE 99.9%	500	Gram(GM)	14-Jun-22
0001739834	1306-38-3	CERIUM (IV) OXIDE 99.9%	500	Gram(GM)	14-Jun-22
0001739846	42406-77-9	L-Tyr-OBzl	100	Gram(GM)	14-Jun-22
0001739848	2462-34-2	Val-OBzl HCl	100	Gram(GM)	14-Jun-22
0001739845	68076-36-8	N-Boc-1 4-butanediamine	100	Gram(GM)	14-Jun-22
0001688566	-	Compressed Air	220	Cubic Feet(CF)	14-Jun-22
0001688567	-	Compressed Air	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688568	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688570	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688575	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688576	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688577	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688572	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688573	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688569	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688574	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688571	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688540	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688539	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688562	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688561	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688537	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688538	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688545	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688544	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688563	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688542	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688541	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688543	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688565	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688564	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688546	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688554	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688533	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688534	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688560	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688559	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688557	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688556	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688535	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688532	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688555	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688558	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688553	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688552	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688551	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688550	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688549	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688548	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688547	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688536	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688523	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688526	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688527	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688528	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688524	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688529	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688530	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688531	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688522	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688521	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0001688525	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	14-Jun-22
0000016878	-	HYDROGEN GAS	100	Cubic Feet(CF)	14-Jun-22
0001648900	-	CHROMAVER 3	500	Milliliter(ML)	14-Jun-22
0001648903	-	CHROMAVER 3	500	Milliliter(ML)	14-Jun-22
0001648901	-	CHROMAVER 3	500	Milliliter(ML)	14-Jun-22
0001648902	-	CHROMAVER 3	500	Milliliter(ML)	14-Jun-22
0001648904	-	CHROMAVER 3	500	Milliliter(ML)	14-Jun-22
0001726010	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726015	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726011	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726012	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726013	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726016	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001726014	-	MOBIL 1 0W-40	1	Quarts(QT)	14-Jun-22
0001688368	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688373	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688381	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688369	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688376	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688377	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688370	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688379	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688383	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688372	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688380	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688378	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688375	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688386	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688384	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688385	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688374	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688382	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688371	7440-59-7	HELIUM GAS	220	Cubic Feet(CF)	14-Jun-22
0001688387	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688392	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688389	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688390	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688391	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688388	-	21% OXYGEN/BAL. HELIUM	220	Cubic Feet(CF)	14-Jun-22
0001688393	-	75% ARGON/25% CARBON DIOX	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688394	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688401	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688395	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688396	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688397	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688398	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688399	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688400	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688425	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688412	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688423	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688422	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688421	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688420	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688418	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688427	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688416	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688415	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688424	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688413	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688419	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688411	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688410	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688409	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688408	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688407	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688406	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688405	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688404	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688403	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688414	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688431	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688417	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688438	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688437	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688436	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688435	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688434	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688433	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688432	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688402	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688430	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688429	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688426	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688428	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688511	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688506	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688507	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688508	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688509	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688519	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688513	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688515	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688512	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688514	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688510	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688518	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688517	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688516	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688520	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	14-Jun-22
0001688439	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688443	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688445	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688446	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688440	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688444	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688442	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001688441	74-98-6	PROPANE	11	Gallon(GAL)	14-Jun-22
0001726017	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726018	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726019	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726020	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726021	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726022	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726069	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726064	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726065	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726066	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726067	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726068	-	Summit SHV-32	1	Gallon(GAL)	14-Jun-22
0001726023	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726046	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726040	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726041	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726037	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726043	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726039	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726051	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726042	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726052	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726053	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726047	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726048	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726049	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726050	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726045	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726033	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726038	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726036	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726024	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726025	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726026	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726027	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726028	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726029	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726030	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726031	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726032	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726035	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726034	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726044	-	Pennzoil Ultra Platinum SAE 0W-40 Full Synthetic Motor Oil	1	Quarts(QT)	14-Jun-22
0001726054	-	SULLUBE COMPRESSOR FLUID	55	Gallon(GAL)	14-Jun-22
0001726055	-	SULLUBE COMPRESSOR FLUID	55	Gallon(GAL)	14-Jun-22
0001725990	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725999	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725991	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725992	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725993	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725994	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725995	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725996	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001725997	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725998	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001726001	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
0001726000	-	Rust Oleum Premium Metallic Brilliant Finish Matte Aluminum	11	Ounces(OZ)	14-Jun-22
V00000BB33	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB36	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB37	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB35	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB34	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB31	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB30	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB2F	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB2D	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB32	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
V00000BB2E	-	LPS tapmatic #1 cutting fluid	11	Ounces(OZ)	14-Jun-22
0001726002	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726003	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726004	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726005	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726006	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726007	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726008	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
0001726009	-	D-Lead Ready to Use Surface Cleaner	1	Gallon(GAL)	14-Jun-22
V00000BB57	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB4C	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB4D	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB4E	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB4F	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB50	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB51	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB52	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB53	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB54	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB56	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB58	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB59	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB5B	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB5A	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB38	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB4B	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB55	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3D	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3A	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB4A	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB39	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3C	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3E	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3F	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB40	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB41	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB43	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB44	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB45	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB49	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB46	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB3B	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB47	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB48	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
V00000BB42	-	Parts Plus SAE 5W-30 SYNTHETIC BLEND PP3470 MOTOR OIL	1	Quarts(QT)	14-Jun-22
0001454344	-	Floetrol Latex Paint Additive	1	Gallon(GAL)	15-Jun-22
0001454345	-	Floetrol Latex Paint Additive	1	Gallon(GAL)	15-Jun-22
0001252131	-	844-9955 CHROMA-CHEM®LAMP BLACK	32	Ounces(OZ)	15-Jun-22
0001454340	-	PSX 700 CURE	0.2	Gallon(GAL)	15-Jun-22
0001454479	-	PSX 700 CURE	0.2	Gallon(GAL)	15-Jun-22
0001571893	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	15-Jun-22
0001387350	-	PSX 700 NEUTRAL TINT RESIN	0.8	Ounces(OZ)	15-Jun-22
0001387351	-	PSX 700 NEUTRAL TINT RESIN	0.8	Ounces(OZ)	15-Jun-22
0001387352	-	PSX 700 NEUTRAL TINT RESIN	0.8	Ounces(OZ)	15-Jun-22
0001387353	-	PSX 700 NEUTRAL TINT RESIN	0.8	Ounces(OZ)	15-Jun-22
0001387359	-	PSX 700 NEUTRAL TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001423767	-	PSX 700 NEUTRAL TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001387346	-	PSX 700 NEUTRAL TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001387356	-	PSX 700 NEUTRAL TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001387348	-	PSX 700 LIGHT TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001387358	-	PSX 700 LIGHT TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
0001387355	-	PSX 700 NEUTRAL TINT RESIN	0.83	Ounces(OZ)	15-Jun-22
V00000BB5C	-	Avalon Premium 100% Acrylic Interior Flat D/B	117	Ounces(OZ)	15-Jun-22
V00000BB5D	-	Avalon Premium 100% Acrylic Interior Flat D/B	117	Ounces(OZ)	15-Jun-22
V00000BB5E	-	Avalon Premium 100% Acrylic Interior Flat D/B	117	Ounces(OZ)	15-Jun-22
0001459826	-	CURING AGENT	1	Pint(PT)	15-Jun-22
0001660350	-	SYLGARD 184 RESIN	18.1	Kilograms(KG)	15-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001423530	-	CFS-S SIL GG Firestop silicone sealant	300	Milliliter(ML)	15-Jun-22
0001423531	-	CFS-S SIL GG Firestop silicone sealant	300	Milliliter(ML)	15-Jun-22
0001541034	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	117	Ounces(OZ)	16-Jun-22
0001541036	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	117.8	Ounces(OZ)	16-Jun-22
0001541037	-	Avalon Premium 100% Acrylic Interior Semi-Gloss W/B	117.8	Ounces(OZ)	16-Jun-22
0001642711	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642712	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642720	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642713	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642714	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642716	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642718	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642719	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642717	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642721	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642722	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001642715	-	CUTTING FLUID	1	Pint(PT)	16-Jun-22
0001715456	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Jun-22
0001715459	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Jun-22
0001715460	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Jun-22
0001715458	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Jun-22
0001715457	-	PSX 700 CURE	0.2	Gallon(GAL)	16-Jun-22
0001702079	10024-93-8	Neodymium(III) chloride anhydrous (99.9% Nd) (REO)	5	Gram(GM)	16-Jun-22
0001702081	10361-82-7	SAMARIUM TRICHLORIDE	2	Gram(GM)	16-Jun-22
0001688447	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688448	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688456	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688452	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688451	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688455	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688457	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688458	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688459	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688450	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688454	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688453	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688461	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688460	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688449	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	16-Jun-22
0001688462	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688489	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688483	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688485	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688488	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688484	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688487	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688478	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688482	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688481	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688480	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688479	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688486	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688477	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688474	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688470	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688471	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688467	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688468	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688465	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688469	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688464	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688463	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688466	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688475	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688476	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688473	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001688472	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	16-Jun-22
0001702116	-	SILVER CONDUCTIVE EPOXY	14	Gram(GM)	16-Jun-22
0001702117	-	CalVer® 2 Calcium Indicator Powder Pillows	10	Milliliter(ML)	16-Jun-22
0001702119	-	CalVer® 2 Calcium Indicator Powder Pillows	10	Milliliter(ML)	16-Jun-22
0001702118	-	CalVer® 2 Calcium Indicator Powder Pillows	10	Milliliter(ML)	16-Jun-22
0001702121	-	CalVer® 2 Calcium Indicator Powder Pillows	10	Milliliter(ML)	16-Jun-22
0001702120	-	CalVer® 2 Calcium Indicator Powder Pillows	10	Milliliter(ML)	16-Jun-22
0001688490	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688493	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688492	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688495	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688491	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688496	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688497	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688494	-	OXYGEN COMPRESSED GAS	220	Cubic Feet(CF)	16-Jun-22
0001688498	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688504	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688502	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688499	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688501	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688500	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688503	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001688505	124-38-9	CARBON DIOXIDE	150	Cubic Feet(CF)	16-Jun-22
0001642639	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642670	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642666	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642667	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642668	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642669	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642665	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642671	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642672	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642673	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642674	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642675	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642664	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642651	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642676	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642648	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642647	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642646	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642645	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642644	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642642	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642649	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642640	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642643	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642663	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001642681	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642653	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642682	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642683	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642684	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642685	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642686	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642657	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642662	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642661	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642660	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642641	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642658	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642656	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642655	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642654	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642652	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642677	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642650	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642678	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642679	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642659	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001642680	-	2 STROKE OIL	6.4	Ounces(OZ)	16-Jun-22
0001688579	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	16-Jun-22
0001718367	107-21-1	1 2-ETHANEDIOL	2500	Gram(GM)	16-Jun-22
0001715461	-	PSX 700 pearl gray resin	1	Gallon(GAL)	16-Jun-22
0001715464	-	PSX 700 pearl gray resin	1	Gallon(GAL)	16-Jun-22
0001715463	-	PSX 700 pearl gray resin	1	Gallon(GAL)	16-Jun-22
0001715462	-	PSX 700 pearl gray resin	1	Gallon(GAL)	16-Jun-22
0001715465	-	PSX 700 pearl gray resin	1	Gallon(GAL)	16-Jun-22
0001715466	-	NON-SHRINK GROUT	50	Pounds(LB)	16-Jun-22
0001715467	-	NON-SHRINK GROUT	50	Pounds(LB)	16-Jun-22
0001739995	147-71-7	D-TARTARIC ACID	25	Gram(GM)	17-Jun-22
0001739996	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001739997	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001740000	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001739998	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001739999	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001740002	110-85-0	PIPERAZINE	100	Gram(GM)	17-Jun-22
0001740005	7647-01-0	Hydrochloric Acid Optima	500	Milliliter(ML)	17-Jun-22
0001740006	6974-97-6	4 7-Dimethyl-1H-indene	5	Gram(GM)	17-Jun-22
0001740003	103-49-1	Dibenzylamine 97%	100	Gram(GM)	17-Jun-22
0001740004	-	Barium Standard for ICP 1000 mg/L Ba in nitric acid	100	Milliliter(ML)	17-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739861	2037-26-5	Toluene-d8 99.6 atom % D	25	Gram(GM)	17-Jun-22
0001739862	2037-26-5	Toluene-d8 99.6 atom % D	25	Gram(GM)	17-Jun-22
0001739863	302-95-4	SODIUM DESOXYCHOLATE	10	Gram(GM)	17-Jun-22
0001739974	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	17-Jun-22
0001739975	87-69-4	L(+)-TARTARIC ACID	100	Gram(GM)	17-Jun-22
0001739981	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	17-Jun-22
0001739984	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	17-Jun-22
0001739982	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	17-Jun-22
0001739983	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	17-Jun-22
0001739985	-	Phosphorus (Reactive) TNT Reagent Set Low Range	100	Milliliter(ML)	17-Jun-22
0001739986	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739989	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739988	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739987	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739990	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739991	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739992	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739993	-	Diamond Powder GMM	1	Kilograms(KG)	17-Jun-22
0001739994	497-19-8	SODIUM CARBONATE	500	Gram(GM)	17-Jun-22
0001739856	-	Crystalbond 509	90	Gram(GM)	17-Jun-22
0001739855	99-52-5	2-METHYL-4-NITROANILINE	25	Gram(GM)	17-Jun-22
0001739976	75-74-4	CHLOROTRIMETHYLSILANE 98%	100	Milliliter(ML)	17-Jun-22
0001739977	-	TOLUENE-D8 (D 99.5%)	100	Gram(GM)	17-Jun-22
0001739980	-	TOLUENE-D8 (D 99.5%)	100	Gram(GM)	17-Jun-22
0001739979	-	TOLUENE-D8 (D 99.5%)	100	Gram(GM)	17-Jun-22
0001739978	-	TOLUENE-D8 (D 99.5%)	100	Gram(GM)	17-Jun-22
0001739859	479-33-4	TETRAPHENYLCYCLOPENTADIENONE	5	Gram(GM)	17-Jun-22
0001739853	-	VEROBLACKPLUS RGD875	3.6	Kilograms(KG)	17-Jun-22
0001739854	-	FULLCURE SUPPORT 705	3.6	Kilograms(KG)	17-Jun-22
0001739857	7791-07-3	SODIUM PERCHLORATE MONOHYDRATE	50	Gram(GM)	17-Jun-22
0001739860	1529-17-5	Trimethyl(phenoxy)silane 97%	10	Milliliter(ML)	17-Jun-22
0001739858	-	POWDion - Powder made from Nafion PFSA	1	Gram(GM)	17-Jun-22
0001578901	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	20-Jun-22
0001578903	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	20-Jun-22
0001578902	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	20-Jun-22
0001578904	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	20-Jun-22
0001578905	-	Diamond Spray Paint Gloss White	12	Ounces(OZ)	20-Jun-22
0001578906	-	KRYLON FLUORESCENT CAUTIO	11	Ounces(OZ)	20-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001578908	-	KRYLON FLUORESCENT CAUTIO	11	Ounces(OZ)	20-Jun-22
0001578907	-	KRYLON FLUORESCENT CAUTIO	11	Ounces(OZ)	20-Jun-22
0001736920	149647-78-9	SAHA	25	Milligram(MG)	20-Jun-22
0001738412	110-54-3	n-Hexane anhydrous over molecular sieves	1	Liters(L)	20-Jun-22
0001738413	110-54-3	n-Hexane anhydrous over molecular sieves	1	Liters(L)	20-Jun-22
0001738414	111-92-2	DIBUTYLAMINE	100	Milliliter(ML)	20-Jun-22
0001738415	1120-48-5	Diocetylamine 97%	25	Gram(GM)	20-Jun-22
0001738438	67-63-0	2-Propanol anhydrous 99.5%	1	Liters(L)	20-Jun-22
0001738439	67-63-0	2-Propanol anhydrous 99.5%	1	Liters(L)	20-Jun-22
0001738441	110-02-1	Thiophene 99%	100	Gram(GM)	20-Jun-22
0001738442	62-53-3	ANILINE 99.5+% ACS	100	Milliliter(ML)	20-Jun-22
0001738443	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jun-22
0001738446	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jun-22
0001738445	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jun-22
0001738444	-	PTFE RELEASE AGENT/DRY LUBRICANT	14	Ounces(OZ)	20-Jun-22
0001739864	109-99-9	Tetrahydrofuran contains 250 ppm BHT as inhibitor ACS reagent 99%	500	Milliliter(ML)	20-Jun-22
0001740031	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740035	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740034	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740033	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740032	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740040	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740037	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740036	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740039	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740038	1310-58-3	Potassium Hydroxide Solution 8N	100	Milliliter(ML)	20-Jun-22
0001740041	462-06-6	Fluorobenzene 99%	500	Gram(GM)	20-Jun-22
0001740045	462-06-6	Fluorobenzene 99%	500	Gram(GM)	20-Jun-22
0001740042	462-06-6	Fluorobenzene 99%	500	Gram(GM)	20-Jun-22
0001740043	462-06-6	Fluorobenzene 99%	500	Gram(GM)	20-Jun-22
0001740044	462-06-6	Fluorobenzene 99%	500	Gram(GM)	20-Jun-22
0001740046	67-43-6	DIETHYLENETRIAMINEPENTAACETIC ACID	10	Gram(GM)	20-Jun-22
0001740047	144-55-8	SODIUM BICARBONATE	500	Gram(GM)	20-Jun-22
0001739865	7439-91-0	LANTHANUM	25	Gram(GM)	20-Jun-22
0001739866	21062-20-4	Diglycolyl chloride 95%	25	Gram(GM)	20-Jun-22
0001739867	68-12-2	N N-Dimethylformamide anhydrous 99.8%	1	Liters(L)	20-Jun-22
0001739868	7718-54-9	NICKEL(II) CHLORIDE	5	Gram(GM)	20-Jun-22
0001739869	7439-91-0	LANTHANUM METAL INGOT	25	Gram(GM)	20-Jun-22
0001739876	67-64-1	Acetone Reagent ACS Grade	500	Milliliter(ML)	20-Jun-22
0001739877	67-64-1	Acetone Reagent ACS Grade	500	Milliliter(ML)	20-Jun-22
0001739878	7439-92-1	LEAD SHOT	250	Gram(GM)	20-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739879	7439-92-1	LEAD SHOT	250	Gram(GM)	20-Jun-22
0001739874	10099-58-8	LANTHANUM (III) CHLORIDE ANHYDROUS	5	Gram(GM)	20-Jun-22
0001739875	75-05-8	ACETONITRILE CERTIFIED ACS	1	Liters(L)	20-Jun-22
0001739885	1271-19-8	BIS(CYCLOPENTADIENYL)TITANIUM DICHLORIDE	10	Gram(GM)	20-Jun-22
0001740007	-	AG 50W-X8 ANALYTICAL GRADE CATION EXCHANGE RESIN 200-400	500	Gram(GM)	20-Jun-22
0001740008	-	AG 50W-X8 ANALYTICAL GRADE CATION EXCHANGE RESIN 200-400	500	Gram(GM)	20-Jun-22
0001740009	603-34-9	TRIPHENYLAMINE	25	Gram(GM)	20-Jun-22
0001739886	13007-92-6	Hexacarbonylchromium	1	Gram(GM)	20-Jun-22
0001739884	7440-25-7	HiT-Ta	20	Pounds(LB)	20-Jun-22
0001739880	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	20-Jun-22
0001739881	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	20-Jun-22
0001739882	-	TRU RESIN	100	Gram(GM)	20-Jun-22
0001739883	-	EICHROM UTEVA RESIN	100	Gram(GM)	20-Jun-22
0001739872	-	OBJET VEROBLUE RGD840	3.6	Gram(GM)	20-Jun-22
0001739873	1761-71-3	4 4'-Methylenebis(cyclohexylamine)	250	Gram(GM)	20-Jun-22
0001739870	77-58-7	DI-n-BUTYLDILAURYLTIN tech-95	100	Gram(GM)	20-Jun-22
0001739871	3648-18-8	DIOCTYLDILAURYLTIN tech-95	100	Gram(GM)	20-Jun-22
V00000BB69	-	SHEETROCK Brand Patching Compound EASY SAND 5	3	Pounds(LB)	20-Jun-22
V00000BB6A	-	SHEETROCK Brand Patching Compound EASY SAND 5	3	Pounds(LB)	20-Jun-22
0001725153	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725154	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725156	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725155	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725159	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725157	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
0001725158	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	20-Jun-22
V00000BB72	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB6E	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB76	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB75	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB74	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB73	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB6F	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB6D	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB6C	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB71	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB70	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
V00000BB6B	-	SASHCO BIG STRETCH SEALER	10	Ounces(OZ)	20-Jun-22
0001725160	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725166	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725179	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725178	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725177	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725161	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725162	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725163	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725165	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725176	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725175	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725174	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725173	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725172	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725167	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725168	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725169	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725170	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725164	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725171	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725183	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725182	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725181	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001725180	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	20-Jun-22
0001728811	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728817	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728827	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728826	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728825	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728824	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728823	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728822	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728821	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728820	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728818	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728816	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728815	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728814	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728813	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728812	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728828	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001728819	-	808-1045 COLORTREND F RED OXIDE	32	Ounces(OZ)	20-Jun-22
0001725184	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725185	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725195	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725194	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725193	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725192	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725191	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725190	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725189	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725188	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725187	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725186	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728799	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728802	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728800	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728801	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728807	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728803	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728804	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728805	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728806	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728810	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728808	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001728809	1310-14-1	YELLOW IRON OXIDE	32	Ounces(OZ)	20-Jun-22
0001725978	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	20-Jun-22
0001726112	-	Startex Lacquer Thinner	1	Gallon(GAL)	20-Jun-22
0001726113	-	Startex Lacquer Thinner	1	Gallon(GAL)	20-Jun-22
0001726114	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726123	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726124	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726118	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726117	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726119	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726121	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726116	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726122	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726128	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726127	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726126	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726115	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726120	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726125	-	MATRIX MASTIC 202	4.75	Gallon(GAL)	20-Jun-22
0001726129	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726135	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726133	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726136	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726130	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726132	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726131	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726137	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726134	-	Polaris PS-4	12	Gallon(GAL)	20-Jun-22
0001726138	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726152	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726142	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726141	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726140	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726151	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726150	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726149	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726148	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726155	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726143	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726146	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726147	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726153	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726139	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726154	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726144	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726145	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	20-Jun-22
0001726056	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726061	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726063	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726060	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726057	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726058	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726059	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726062	-	FIBER SEAL	1	Gallon(GAL)	21-Jun-22
0001726070	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726090	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726086	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726091	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726082	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726092	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726087	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726076	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726085	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726084	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726083	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726093	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726089	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726072	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726077	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726088	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726081	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726079	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726075	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726073	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726078	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726071	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726080	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726074	-	RUST COAT ENAMEL - BRIGHT RED	12	Ounces(OZ)	21-Jun-22
0001726094	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726096	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726103	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726102	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726101	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726100	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726104	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726107	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726105	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726095	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726106	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726098	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726097	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726108	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726099	-	PERMACRYL INTERIOR SEMI-GLOSS WHITE BASE	18	Liters(L)	21-Jun-22
0001726109	-	Sure Grip Exterior Latex Primer White	18	Liters(L)	21-Jun-22
0001726111	-	Sure Grip Exterior Latex Primer White	18	Liters(L)	21-Jun-22
0001726110	-	Sure Grip Exterior Latex Primer White	18	Liters(L)	21-Jun-22
0001726242	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726273	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726265	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726249	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726264	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726263	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726266	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726267	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726268	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726261	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726270	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726260	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726272	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726274	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726275	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726276	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726277	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726278	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726269	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726251	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726271	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726248	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726247	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726246	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726245	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726244	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726262	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726250	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726259	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726252	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726253	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726254	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726255	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726256	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726257	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726258	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726243	-	808-1810 COLORTREND C YELLOW OXIDE	32	Ounces(OZ)	21-Jun-22
0001726279	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726281	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726294	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726280	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726290	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726299	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726298	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726297	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726296	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726295	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726304	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726292	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726291	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726282	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726289	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726288	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726287	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726286	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726285	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726284	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726283	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726293	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726325	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726318	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726319	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726300	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726321	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726302	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726317	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726324	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726320	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726326	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726327	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726328	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726329	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726330	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726331	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726323	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726305	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726301	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726322	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726303	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726316	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726306	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726307	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726308	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726315	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726310	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726311	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726312	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726313	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726314	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726309	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726332	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726361	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726359	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726358	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726357	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726356	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726355	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726362	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726353	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726363	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726352	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726354	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726341	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726364	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726360	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726334	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726335	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726336	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726337	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726338	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726340	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726333	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726342	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726343	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726344	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726345	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726346	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726369	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726351	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726365	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726339	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726347	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726368	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726366	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726370	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726371	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726372	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726373	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726350	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726349	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726348	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726367	-	877-1035 COLORTREND RED OXIDE	32	Ounces(OZ)	21-Jun-22
0001726374	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726394	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726393	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726392	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726391	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726390	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726389	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726388	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726387	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726385	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726395	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726386	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726403	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726377	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726409	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726384	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726407	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726406	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726408	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726404	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726396	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726402	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726401	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726400	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726399	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726398	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726397	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726405	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726379	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726382	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726381	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726380	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726378	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726376	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726375	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726383	-	808-0422 COLORTREND V MAGENTA	32	Ounces(OZ)	21-Jun-22
0001726156	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726166	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726161	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726170	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726169	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726168	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726167	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726171	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726165	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726164	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726172	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726162	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726177	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726160	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726159	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726158	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726157	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726163	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726184	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726191	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726190	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726189	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726188	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726187	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726175	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726185	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726173	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726183	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726182	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726181	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726180	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726179	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726178	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726176	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726174	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726186	-	888-0018 COLORTREND TITANIUM WHITE KX	32	Ounces(OZ)	21-Jun-22
0001726192	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726196	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726202	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726214	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726213	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726212	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726211	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726210	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726209	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726208	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726207	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726215	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726204	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726205	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726201	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726200	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726199	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726197	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726195	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726194	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726193	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726198	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726206	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726203	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726219	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726218	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726217	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726221	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726222	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726220	-	Finium DTM-AT S/G Acrylic W/B	18	Liters(L)	21-Jun-22
0001726216	-	Sure Grip Exterior Latex Primer White	18	Liters(L)	21-Jun-22
0001726223	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726234	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726235	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726236	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726237	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726238	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726233	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726240	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726239	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726241	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726231	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726230	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726229	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726228	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726227	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726226	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726225	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726224	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726232	-	MOBIL SHC GEAR 460	35	Pounds(LB)	21-Jun-22
0001726463	-	Masters Armor Gloss	1	Gallon(GAL)	21-Jun-22
0001726464	-	Masters Armor Gloss	1	Gallon(GAL)	21-Jun-22
V00000BBA6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BBAF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBAE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBAD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBAC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBAB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBAA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBA8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBD	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBA	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB9F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC1	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC0	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBC2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBE	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB2	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBB	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB9	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB8	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB7	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB6	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB5	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB4	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBB3	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBF	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB88	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB87	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB86	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB85	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB84	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB83	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB82	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB89	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB80	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB79	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB78	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB77	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BBBC	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB9E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB81	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB95	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB7E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB9B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB9A	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB99	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB98	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB96	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB9C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BB94	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8E	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8B	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB97	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB9D	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8F	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB90	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB91	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB92	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB93	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
V00000BB8C	-	DIESEL EXHAUST FLUID	2.5	Gallon(GAL)	21-Jun-22
0001726495	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726498	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726497	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726499	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726501	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726500	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726496	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726505	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726508	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726509	-	SHERWIN-WILLIAMS HARDENER	1	Gallon(GAL)	21-Jun-22
0001726410	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726450	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726438	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726439	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726440	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726441	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726442	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726443	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726444	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726445	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726448	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726451	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726437	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726411	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726446	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726424	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726447	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726412	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726414	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726415	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726416	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726417	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726418	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726419	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726420	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726421	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726413	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726423	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726436	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726425	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726426	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726427	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726428	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726429	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726430	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726431	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726432	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726433	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726434	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726435	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726422	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726449	-	808-9907 COLORTREND B LAMP BLACK	32	Ounces(OZ)	21-Jun-22
0001726452	-	ALL-PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	21-Jun-22
0001726453	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Jun-22
0001726454	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Jun-22
0001726455	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Jun-22
0001726456	-	Finium DTM-AT S/G Acrylic N/B	3.4	Liters(L)	21-Jun-22
0001726457	-	Orange Peel Formula / Knock Down Formula	20	Ounces(OZ)	21-Jun-22
0001728911	-	SANDING SEALER	1	Gallon(GAL)	21-Jun-22
0001728912	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	21-Jun-22
0001727913	-	COTE ALL NEUTRAL BASE	116	Ounces(OZ)	21-Jun-22
0001728914	-	LACQUER THINNER	5	Gallon(GAL)	21-Jun-22
0001725138	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001725143	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725149	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725148	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725147	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725146	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725145	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725144	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725139	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725142	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725141	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
0001725140	-	Pyroil CARB & THROTTLE BODY CLEANER PYC16	13	Ounces(OZ)	22-Jun-22
V00000BBD5	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBDC	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBDB	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBDA	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD9	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD8	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD7	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD6	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD4	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD3	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD2	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BBD1	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBD0	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBCF	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBCD	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
V00000BBCE	-	Avalon Premium 100% Acrylic Interior Satin M/B	120	Ounces(OZ)	22-Jun-22
0001725150	-	BUFFER SOLUTION PH 4	500	Milliliter(ML)	22-Jun-22
V00000BBD D	-	Smart Strip Pro	10	Ounces(OZ)	22-Jun-22
V00000BBDE	-	Smart Strip Pro	10	Ounces(OZ)	22-Jun-22
0001725131	-	REFRIGERANT R-22	30	Pounds(LB)	22-Jun-22
0001725132	-	REFRIGERANT R-22	30	Pounds(LB)	22-Jun-22
0001740247	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740264	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740251	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740256	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740254	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740253	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740259	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740252	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740255	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740249	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740262	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740248	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740257	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740260	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740250	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740261	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740263	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740258	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740270	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740294	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740293	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740275	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740274	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740273	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740271	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740269	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740268	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740267	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740291	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740292	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740266	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740265	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740283	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740272	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740286	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740290	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740278	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740277	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740285	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740287	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740288	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740289	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740282	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740281	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740280	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740279	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740276	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740284	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740175	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740183	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740180	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740176	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740177	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740178	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740179	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740188	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740181	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740189	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740187	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740186	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740185	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740184	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740182	-	Ammonia TNTplus HR	47	Milligram(MG)	22-Jun-22
0001740016	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740017	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740018	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740019	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740020	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740021	7697-37-2	NITRIC ACID 70%	500	Milliliter(ML)	22-Jun-22
0001740022	67-64-1	Acetone 99.8% Extra Dry	1	Liters(L)	22-Jun-22
0001740023	67-64-1	Acetone 99.8% Extra Dry	1	Liters(L)	22-Jun-22
0001740228	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740237	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740236	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740235	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740234	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740233	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740232	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740231	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740229	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740230	7732-18-5	Total Chlorine Buffer Solution	473	Milliliter(ML)	22-Jun-22
0001740295	7440-42-8	BORON AMORPHOUS	50	Gram(GM)	22-Jun-22
0001688580	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Jun-22
0001688581	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Jun-22
0001688582	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	22-Jun-22
0001740245	5431-44-7	2 6-PYRIDINEDICARBOXALDEHYDE	1	Gram(GM)	22-Jun-22
0001688583	7440-59-7	HELIUM REFRIGERATED LIQUID (CRYOGENIC LIQUID)	100	Liters(L)	22-Jun-22
0001740246	5431-44-7	2 6-PYRIDINEDICARBOXALDEHYDE	1	Gram(GM)	22-Jun-22
0001688584	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	22-Jun-22
0001688585	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	22-Jun-22
0001688588	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	22-Jun-22
0001688587	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	22-Jun-22
0001688586	-	Pentafluoroethane/Difluoromethane	25	Pounds(LB)	22-Jun-22
0001740241	4422-95-1	1 3 5-BENZENETRICARBONYL TRICHLORIDE	10	Gram(GM)	22-Jun-22
0001740242	4422-95-1	1 3 5-BENZENETRICARBONYL TRICHLORIDE	10	Gram(GM)	22-Jun-22
0001688589	75-45-6	CHLORODIFLUOROMETHANE	25	Cubic Feet(CF)	22-Jun-22
0001740243	5326-47-6	2-Amino-5-iodobenzoic acid	25	Gram(GM)	22-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740239	16068-37-4	1 2-Bis(triethoxysilyl)ethane 96%	25	Milliliter(ML)	22-Jun-22
0001740240	16068-37-4	1 2-Bis(triethoxysilyl)ethane 96%	25	Milliliter(ML)	22-Jun-22
0001740244	717-74-8	1 3 5-Triisopropylbenzene 95%	100	Gram(GM)	22-Jun-22
0001740103	-	Loctite Threadlocker 271	50	Milliliter(ML)	22-Jun-22
0001740104	-	Loctite Threadlocker 271	50	Milliliter(ML)	22-Jun-22
0001726502	-	PROMAR 200 Interior Latex Semi-Gloss Enamel Deep Base	1	Gallon(GAL)	22-Jun-22
0001726504	-	PROMAR 200 Interior Latex Semi-Gloss Enamel Deep Base	1	Gallon(GAL)	22-Jun-22
0001726503	-	PROMAR 200 Interior Latex Semi-Gloss Enamel Deep Base	1	Gallon(GAL)	22-Jun-22
0001740106	74-88-4	Iodomethane contains copper as stabilizer 99%	250	Gram(GM)	22-Jun-22
0001726506	-	rust reformer	12	Gallon(GAL)	22-Jun-22
0001726507	-	PSX 700 CURE US	1	Gallon(GAL)	22-Jun-22
0001726510	-	OM Poly Plastic Penetrating Sealer	1	Gallon(GAL)	22-Jun-22
0001740238	-	DPD Free Chlorine Reagent for 25ml sample	25	Milliliter(ML)	22-Jun-22
0001740218	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740221	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740226	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740225	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740224	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740222	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740220	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740219	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740223	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740227	-	Total chlorine indicator solution for chlorine analyser CL17/CL17sc	473	Milliliter(ML)	22-Jun-22
0001740202	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740209	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740203	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740204	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740205	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740206	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740208	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740211	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740212	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740213	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740214	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740215	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740216	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740217	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740210	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740207	-	CL17 DPD Compound	24	Gram(GM)	22-Jun-22
0001740190	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740201	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740191	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740192	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740193	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740194	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740195	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740196	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740199	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740200	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740197	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001740198	-	NitraVer X Nitrogen-Nitrate Reagent Set HR	30	Milliliter(ML)	22-Jun-22
0001728895	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728901	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728909	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728908	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT- SANITIZER	32	Ounces(OZ)	23-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728907	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728906	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728905	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728904	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728902	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728910	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728900	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728899	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728898	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728897	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728896	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728903	-	SC JOHNSON PROFESSIONAL FANTASTIK MULTISURFACE DEGREASER-DISINFECTANT-SANITIZER	32	Ounces(OZ)	23-Jun-22
0001728915	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728923	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728933	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728932	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728931	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728929	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728927	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728926	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728916	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728924	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728930	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728922	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728921	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728920	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728919	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728918	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728917	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728934	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728925	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728928	-	Roofing Granules C93	60	Pounds(LB)	23-Jun-22
0001728935	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728944	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728936	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728937	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728938	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728939	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728940	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728941	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728943	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728942	-	Gaco WalkPad	5	Gallon(GAL)	23-Jun-22
0001728945	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728955	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728956	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728958	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728959	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728960	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728961	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728962	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728963	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728953	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728951	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728954	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728952	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728946	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728957	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728947	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728948	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728949	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728950	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	23-Jun-22
0001728964	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728974	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728985	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728983	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728982	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728981	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728980	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728979	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728978	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728977	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728986	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728984	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728966	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728976	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728975	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728965	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728967	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728968	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728969	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728970	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728971	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728972	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728973	-	GACO SF2000 SEAM SEALER	5	Gallon(GAL)	23-Jun-22
0001728987	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	23-Jun-22
0001728988	-	John Deere Cool-Gard II Premix	1	Gallon(GAL)	23-Jun-22
0001728829	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728831	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728841	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728840	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728839	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728838	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728837	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728836	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728835	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728834	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728842	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728832	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728851	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728830	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728833	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728843	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728845	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728847	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728848	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728850	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728852	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728853	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728854	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728855	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728856	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728857	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728858	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728844	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728849	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728846	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	23-Jun-22
0001728870	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	23-Jun-22
0001728871	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	23-Jun-22
0001728872	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	23-Jun-22
0001728873	-	PSX 700 SAFETY YELLOW 1979 RESIN	0.8	Gallon(GAL)	23-Jun-22
V00000BBE3	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBE6	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BBE5	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBE4	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBE1	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBE0	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBDF	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBE2	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
0001726511	-	SEAGUARD Solvent #130	1	Gallon(GAL)	23-Jun-22
0001726512	-	SEAGUARD Solvent #130	1	Gallon(GAL)	23-Jun-22
0001726513	-	Startex Denatured Alcohol	1	Gallon(GAL)	23-Jun-22
0001726514	-	Startex Lacquer Thinner	1	Gallon(GAL)	23-Jun-22
V00000BBE8	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBE9	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBEA	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBEB	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBEC	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBED	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBEE	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
V00000BBE7	-	ARDEX FEATHER FINISH	10	Pounds(LB)	23-Jun-22
0001740010	-	AG 1-X8 50-100 MESH CHLORIDE FORM	500	Gram(GM)	23-Jun-22
0001740011	1344-28-1	ALUMINA BASIC	100	Gram(GM)	23-Jun-22
0001740012	1344-28-1	ALUMINA NEUTRAL	100	Gram(GM)	23-Jun-22
0001740013	1746-03-8	VINYL PHOSPHONIC ACID	25	Gram(GM)	23-Jun-22
0001740014	7440-74-6	INDIUM WIRE	1	Milliliter(ML)	23-Jun-22
0001740015	7722-84-1	HYDROGEN PEROXIDE 30%	1	Liters(L)	23-Jun-22
0001740107	75-09-2	Dichloromethane anhydrous 99.7+% stab. with amylene	1	Liters(L)	23-Jun-22
0001740110	75-09-2	Dichloromethane anhydrous 99.7+% stab. with amylene	1	Liters(L)	23-Jun-22
0001740109	75-09-2	Dichloromethane anhydrous 99.7+% stab. with amylene	1	Liters(L)	23-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740108	75-09-2	Dichloromethane anhydrous 99.7+% stab. with amylene	1	Liters(L)	23-Jun-22
0001740111	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	23-Jun-22
0001740113	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	23-Jun-22
0001740112	108-88-3	Toluene anhydrous 99.8%	1	Liters(L)	23-Jun-22
0001728859	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728868	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728863	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728869	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728867	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728866	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728865	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728864	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728860	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728861	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001728862	-	Ardex P 51	4	Gallon(GAL)	23-Jun-22
0001740114	434-90-2	DECAFLUOROBIPHENYL	5	Gram(GM)	23-Jun-22
0001740117	313-72-4	OCTAFLUORONAPHTHALENE	1	Gram(GM)	23-Jun-22
0001728879	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728884	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728880	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728881	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728883	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728885	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728886	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001728882	-	Finium DTM-AT S/G Acrylic N/B	114	Ounces(OZ)	23-Jun-22
0001740115	700-16-3	Pentafluoropyridine 99+%	25	Gram(GM)	23-Jun-22
V00000BBF1	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	23-Jun-22
V00000BBEF	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	23-Jun-22
V00000BBF0	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	23-Jun-22
0001740116	1067426-44-1	1 2 3 4 5 6 7 8-Octafluoro-9 10-bis[4-(trifluoromethyl)phenyl]anthracene	1	Gram(GM)	23-Jun-22
0001740118	219724-46-6	9 10-Dichlorooctafluoroanthracene	500	Milligram(MG)	23-Jun-22
V00000BBF3	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
V00000BBF2	-	SHEETROCK EASY SAND Lightweight Setting Type Joint Compound 5 20 45 90 210	18	Pounds(LB)	23-Jun-22
0001728887	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22
0001728889	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22
0001728891	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22
0001728888	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001728892	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22
0001728890	-	PSX 700 CURE	0.2	Gallon(GAL)	23-Jun-22
0001725071	-	V-95 Part A V-95 Part B Adhesive System	0.54	Gallon(GAL)	23-Jun-22
0001740105	-	Fluoride Standard Solution 0.5 ppm	500	Milliliter(ML)	23-Jun-22
0001725072	-	V-95 Part A V-95 Part B Adhesive System	0.54	Gallon(GAL)	23-Jun-22
0001740024	-	THERMO TUNE B-ICAP	500	Milliliter(ML)	23-Jun-22
0001740048	-	Mini-PROTEAN TGX Gels 4-15% 4-20%	10	Microliter	23-Jun-22
0001740026	-	2 6-Dichloropyridine	25	Gram(GM)	23-Jun-22
0001740025	-	iCAP Q Calibration Solution	250	Milliliter(ML)	23-Jun-22
0001740027	784-14-5	2 3 4 5 6-PENTAFLUOROBIPHENYL	50	Milligram(MG)	23-Jun-22
0001740028	784-14-5	2 3 4 5 6-PENTAFLUOROBIPHENYL	50	Milligram(MG)	23-Jun-22
0001740029	784-14-5	2 3 4 5 6-PENTAFLUOROBIPHENYL	50	Milligram(MG)	23-Jun-22
0001740030	784-14-5	2 3 4 5 6-PENTAFLUOROBIPHENYL	50	Milligram(MG)	23-Jun-22
0001715390	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715394	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715398	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715397	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715395	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715396	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715393	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715392	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715391	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001715399	-	CFS-S SIL GG Firestop silicone sealant	10.1	Ounces(OZ)	23-Jun-22
0001716063	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716068	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716069	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716067	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716066	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716064	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001716065	-	SYLGARD 184 SILICONE ELASTOMER BASE	3.6	Kilograms(KG)	23-Jun-22
0001728989	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	23-Jun-22
0001728990	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	23-Jun-22
0001728991	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	23-Jun-22
0001728992	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	23-Jun-22
0001714500	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714505	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714501	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001714502	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714506	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714507	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714508	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714511	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714510	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714503	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714509	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001714504	-	CHAIN & CABLE LUBRICANT	1	Quarts(QT)	23-Jun-22
0001661454	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Jun-22
0001661453	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	24-Jun-22
0001717641	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	24-Jun-22
0001717639	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	24-Jun-22
0001717640	7786-30-3	MAGNESIUM CHLORIDE	1	Kilograms(KG)	24-Jun-22
0001718359	86508-42-1	Brayco IC X-100	3	Pounds(LB)	27-Jun-22
0001718416	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718417	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718418	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718380	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718381	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718382	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718383	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718384	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718385	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718386	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718391	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718403	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718389	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718415	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718411	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718410	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718409	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718408	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718407	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718406	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718405	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718404	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718412	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718413	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718414	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718393	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718387	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718388	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718390	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718392	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001718402	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718394	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718395	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718396	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718400	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718398	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718399	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718401	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718397	-	TREE MARKING PAINT	12	Ounces(OZ)	27-Jun-22
0001718421	-	OSHA SAFETY COLORS	12	Ounces(OZ)	27-Jun-22
0001718422	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718423	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718424	-	KRYLON COLORmaxx Gloss True Blue	12	Ounces(OZ)	27-Jun-22
0001718425	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001718426	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001718427	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001718428	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001718430	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001718429	-	Painter's Touch 2X Ultra Cover Spray Paint	12	Ounces(OZ)	27-Jun-22
0001724861	-	SAE 75W-140 GEAR OIL	32	Ounces(OZ)	27-Jun-22
0001724862	-	SAE 75W-140 GEAR OIL	32	Ounces(OZ)	27-Jun-22
0001724863	-	SAE 75W-140 GEAR OIL	32	Ounces(OZ)	27-Jun-22
0001724865	-	SAE 75W-140 GEAR OIL	32	Ounces(OZ)	27-Jun-22
0001724864	-	SAE 75W-140 GEAR OIL	32	Ounces(OZ)	27-Jun-22
0001729005	-	AMERLOCK SEALER CURE EPOXY	1	Gallon(GAL)	27-Jun-22
0001729006	-	AMERLOCK SEALER CURE EPOXY	1	Gallon(GAL)	27-Jun-22
0001728993	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729003	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728996	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729002	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729001	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728995	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728999	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728998	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728997	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001728994	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729004	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729000	-	CLOROX ULTRA BLEACH	1	Gallon(GAL)	27-Jun-22
0001729007	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729008	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729009	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729010	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729011	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729012	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22
0001729013	-	PSX 700 A CLEAR COAT CURE	0.17	Gallon(GAL)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726465	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726481	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726476	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726466	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726467	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726468	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726469	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726470	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726471	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726472	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726473	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726483	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726475	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726494	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726477	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726478	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726490	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726493	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726474	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726491	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726479	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726489	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726488	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726487	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726486	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726485	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726484	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726482	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726480	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001726492	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001728874	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001728875	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001728876	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001728877	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001728878	-	Tarkett 930	13.5	Ounces(OZ)	27-Jun-22
0001706823	-	1000 ug/mL Zinc	125	Milliliter(ML)	27-Jun-22
0001706824	-	1000 ug/mL Zinc	125	Milliliter(ML)	27-Jun-22
0001726578	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726584	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726624	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726598	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726591	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726592	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726586	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726593	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726629	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726628	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726617	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726627	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726604	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726625	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726605	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726623	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726622	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726621	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726620	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726619	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726618	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726582	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726602	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726600	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726599	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726626	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726631	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726615	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726614	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726581	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726613	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726580	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726579	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726612	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726611	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726610	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726590	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726630	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726601	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726583	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726616	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726585	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726587	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726588	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726589	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726608	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726607	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726606	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726594	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726609	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726595	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726596	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726597	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726603	497-19-8	SODA ASH	50	Pounds(LB)	27-Jun-22
0001726632	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
0001726634	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
0001726637	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
0001726635	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
0001726633	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
0001726636	-	STIHL MOTOMIX High Performance Patented Fuel	1	Gallon(GAL)	27-Jun-22
V00000BBF5	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BBF6	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BBF7	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BBF8	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BBFA	-	Valvoline ATF DEX/MERC AUTOMATIC TRANSMISSION FLUID	1	Quarts(QT)	27-Jun-22
V00000BBFB	-	Valvoline ATF DEX/MERC AUTOMATIC TRANSMISSION FLUID	1	Quarts(QT)	27-Jun-22
V00000BBF9	-	Valvoline ATF DEX/MERC AUTOMATIC TRANSMISSION FLUID	1	Quarts(QT)	27-Jun-22
V00000BBFD	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	27-Jun-22
V00000BBFC	-	HENRY 440 Cove Base Adhesive	1	Gallon(GAL)	27-Jun-22
0001726515	-	Ardex P 51	1	Gallon(GAL)	27-Jun-22
0001726517	-	Ardex P 51	1	Gallon(GAL)	27-Jun-22
0001726516	-	Ardex P 51	1	Gallon(GAL)	27-Jun-22
0001726518	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726525	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726536	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726535	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726559	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726533	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726531	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726530	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726529	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726528	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726526	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726520	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726524	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726537	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726534	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726519	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726523	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726522	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726521	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726527	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726557	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726551	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726552	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726538	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726554	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726532	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726550	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726556	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726553	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726558	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726564	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726563	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726562	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726561	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726560	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726565	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726539	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726555	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726543	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726549	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726542	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726540	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726544	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726545	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726546	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726547	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726548	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001726541	-	Alex Plus Acrylic Latex Caulk Plus Silicone - All Colors	10.1	Ounces(OZ)	27-Jun-22
0001740049	114-07-8	ERYTHROMYCIN	10	Gram(GM)	27-Jun-22
0001726566	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726570	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001726576	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726577	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726575	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726574	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726573	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726569	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726571	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726567	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726568	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726572	-	WD-40 AEROSOL	12	Ounces(OZ)	27-Jun-22
0001726650	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726660	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726656	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726666	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726665	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726664	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726663	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726662	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726661	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726658	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726657	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726655	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726654	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726653	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726652	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726651	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726659	-	PSX 700 CURE	0.2	Gallon(GAL)	27-Jun-22
0001726667	-	FLAME STOP III	16	Ounces(OZ)	27-Jun-22
0001726668	-	FLAME STOP III	16	Ounces(OZ)	27-Jun-22
0001726669	-	FLAME STOP III	16	Ounces(OZ)	27-Jun-22
V00000BC04	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC06	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC07	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC09	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC05	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC02	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC01	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BC00	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BBFF	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BBFE	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC08	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
V00000BC03	-	Parts Plus ATF - Dexron-III/Mercon	1	Quarts(QT)	27-Jun-22
0001726638	79-01-6	Pre-Buff Cleaner	11.1	Ounces(OZ)	27-Jun-22
0001726642	79-01-6	Pre-Buff Cleaner	11.1	Ounces(OZ)	27-Jun-22
0001726641	79-01-6	Pre-Buff Cleaner	11.1	Ounces(OZ)	27-Jun-22
0001726640	79-01-6	Pre-Buff Cleaner	11.1	Ounces(OZ)	27-Jun-22
0001726639	79-01-6	Pre-Buff Cleaner	11.1	Ounces(OZ)	27-Jun-22
0001726643	-	Fast Dry Self Vulcanizing Cement	8	Ounces(OZ)	27-Jun-22
0001726646	-	Fast Dry Self Vulcanizing Cement	8	Ounces(OZ)	27-Jun-22
0001726647	-	Fast Dry Self Vulcanizing Cement	8	Ounces(OZ)	27-Jun-22
0001726645	-	Fast Dry Self Vulcanizing Cement	8	Ounces(OZ)	27-Jun-22
0001726644	-	Fast Dry Self Vulcanizing Cement	8	Ounces(OZ)	27-Jun-22
V00000BC15	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC1A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC19	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC18	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC16	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC14	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC13	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC12	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC0A	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC10	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC0F	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC0E	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
V00000BC0D	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC0C	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC0B	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC17	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
V00000BC11	-	PSX 700 pearl gray resin	0.8	Gallon(GAL)	27-Jun-22
0001740050	-	TRIS-HCL BUFFER	1000	Milliliter(ML)	27-Jun-22
0001740119	75-05-8	ACETONITRILE CERTIFIED ACS	1	Liters(L)	27-Jun-22
0001740120	-	ZIRCONIUM SLUG	364.848	Kilograms(KG)	27-Jun-22
0001740121	-	ZIRCONIUM SLUG	364.848	Kilograms(KG)	27-Jun-22
0001740316	207596-32-5	Palladium (II) nitrate hydrate	2	Gram(GM)	27-Jun-22
0001740317	207596-32-5	Palladium (II) nitrate hydrate	2	Gram(GM)	27-Jun-22
0001740314	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	27-Jun-22
0001740315	7647-01-0	Hydrochloric acid ACS Reagent 37%	500	Milliliter(ML)	27-Jun-22
0001642723	-	ACETONE STANDARD	5	Gallon(GAL)	28-Jun-22
0001642724	-	ACETONE STANDARD	5	Gallon(GAL)	28-Jun-22
0001642726	-	ACETONE STANDARD	5	Gallon(GAL)	28-Jun-22
0001642725	-	ACETONE STANDARD	5	Gallon(GAL)	28-Jun-22
0001740304	67-66-3	Chloroform stabilized with ethanol	1	Liters(L)	28-Jun-22
0001740305	67-66-3	Chloroform stabilized with ethanol	1	Liters(L)	28-Jun-22
0001740306	1825-61-2	METHOXYTRIMETHYLSILANE 99%	100	Gram(GM)	28-Jun-22
0001740311	872-50-4	1-METHYL-2-PYRROLIDINONE	4	Liters(L)	28-Jun-22
0001740312	872-50-4	1-METHYL-2-PYRROLIDINONE	4	Liters(L)	28-Jun-22
0001740313	121-44-8	TRIETHYLAMINE	1	Liters(L)	28-Jun-22
0001740122	-	BUFFER SOLUTION PH 3.00	500	Milliliter(ML)	28-Jun-22
0001740131	441-38-3	ALPHA-BENZOIN OXIME	100	Gram(GM)	28-Jun-22
0001740133	7647-10-1	PALLADIUM(II) CHLORIDE	1	Gram(GM)	28-Jun-22
0001740134	7647-10-1	PALLADIUM(II) CHLORIDE	1	Gram(GM)	28-Jun-22
0001740144	64742-47-8	Clarifloc C-6265	55	Gallon(GAL)	28-Jun-22
0001740145	64742-47-8	Clarifloc C-6265	55	Gallon(GAL)	28-Jun-22
0001740146	64742-47-8	Clarifloc C-6265	55	Gallon(GAL)	28-Jun-22
0001725128	-	ProMar 400 Zero VOC Interior Latex Semi-Gloss Extra White	124	Ounces(OZ)	28-Jun-22
0001725129	-	ProMar 400 Zero VOC Interior Latex Semi-Gloss Extra White	124	Ounces(OZ)	28-Jun-22
0001740296	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	28-Jun-22
0001740298	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	28-Jun-22
0001740297	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	28-Jun-22
0001740299	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	28-Jun-22
0001740300	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	28-Jun-22
0001740303	-	Buffer Solution pH 12.0	500	Milliliter(ML)	28-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001729028	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729032	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729039	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729038	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729037	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729036	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729035	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729031	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729030	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729029	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729033	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729034	-	MOBIL SHC GEAR 460	5	Gallon(GAL)	28-Jun-22
0001729049	-	Zinsser BULLS EYE 1-2-3	5	Gallon(GAL)	28-Jun-22
0001740301	110-54-3	n-Hexane 97% for electronic use (MOS) residue free	1	Liters(L)	28-Jun-22
0001729040	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729041	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729048	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729047	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729046	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729045	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729044	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729042	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001729043	-	Permacryl Int Latex Satin W/B	608	Ounces(OZ)	28-Jun-22
0001642331	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	28-Jun-22
0001642332	-	HIT-RE 500 V3 - KIT	11.1	Ounces(OZ)	28-Jun-22
0001729014	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729015	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729016	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729017	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729018	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729019	-	AMERLOCK SEALER CLEAR BASE	1	Gallon(GAL)	28-Jun-22
0001729024	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	28-Jun-22
0001729025	-	SHEETROCK Brand PLUS 3 Lightweight All Purpose Joint Compound Ready-Mixed	4.5	Gallon(GAL)	28-Jun-22
0001740140	-	ZIRCONIUM SLUG	364.848	Kilograms(KG)	28-Jun-22
0001729020	-	Amerlock Sealer HRD	1	Gallon(GAL)	28-Jun-22
0001729021	-	Amerlock Sealer HRD	1	Gallon(GAL)	28-Jun-22
0001729023	-	Amerlock Sealer HRD	1	Gallon(GAL)	28-Jun-22
0001729022	-	Amerlock Sealer HRD	1	Gallon(GAL)	28-Jun-22
0001729026	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	28-Jun-22
0001729027	-	SHEETROCK LIGHTWEIGHT ALL PURPOSE JOINT COMPOUND	4.5	Gallon(GAL)	28-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740141	-	Sodium hydroxide	1	Kilograms(KG)	28-Jun-22
0001740143	-	Sodium hydroxide	1	Kilograms(KG)	28-Jun-22
0001740142	-	Sodium hydroxide	1	Kilograms(KG)	28-Jun-22
0001740135	7647-14-5	SODIUM CHLORIDE	500	Gram(GM)	28-Jun-22
0001740136	7791-20-0	NICKEL(II) CHLORIDE HEXAHYDRATE	100	Gram(GM)	28-Jun-22
0001740137	10043-35-3	Boric Acid ACS	100	Gram(GM)	28-Jun-22
0001740138	101-77-9	4 4'-Diaminodiphenylmethane	50	Gram(GM)	28-Jun-22
0001740307	67-63-0	ISOPROPYL ALCOHOL	1	Liters(L)	28-Jun-22
0001740310	67-63-0	ISOPROPYL ALCOHOL	1	Liters(L)	28-Jun-22
0001740309	67-63-0	ISOPROPYL ALCOHOL	1	Liters(L)	28-Jun-22
0001740308	67-63-0	ISOPROPYL ALCOHOL	1	Liters(L)	28-Jun-22
0001740123	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	28-Jun-22
0001740124	69011-17-2	AG MP-1M Anion Exchange Resin	500	Gram(GM)	28-Jun-22
0001740125	9085-42-1	ANION EXCHANGE RESIN AG 1-X4 CHLORIDE FORM	500	Gram(GM)	28-Jun-22
0001740126	12627-85-9	ANION EXCHANGE RESIN 1-X8 100-200 MESH CHLORIDE FORM	500	Gram(GM)	28-Jun-22
0001740127	27578-60-5	1-(2-Aminoethyl)piperidine 98%	10	Gram(GM)	28-Jun-22
0001740128	64-19-7	Acetic acid glacial ACS reagent 99.7+%	2.5	Liters(L)	28-Jun-22
0001740129	20882-04-6	mono-2-(Methacryloyloxy)ethyl succinate	250	Milliliter(ML)	28-Jun-22
0001740130	95-47-6	o-Xylene puriss. p.a. 99.0+% (GC)	1	Liters(L)	28-Jun-22
0001740132	4731-53-7	Tri-n-octylphosphine min. 97% TOP	500	Gram(GM)	28-Jun-22
0001740139	111-46-6	Diethylene glycol ReagentPlus 99%	1	Kilograms(KG)	28-Jun-22
0001739892	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	28-Jun-22
0001739895	56-81-5	glycerol for molecular biology 99%	500	Milliliter(ML)	28-Jun-22
0001739894	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	28-Jun-22
0001739893	107-21-1	Ethylene Glycol Reagent Plus 99%	500	Milliliter(ML)	28-Jun-22
0001739891	10060-12-5	CHROMIUM(III) CHLORIDE HEXAHYDRATE	100	Gram(GM)	28-Jun-22
0001739896	156-60-5	Opteon SF79	45	Pounds(LB)	28-Jun-22
0001739898	156-60-5	Opteon SF79	45	Pounds(LB)	28-Jun-22
0001739897	156-60-5	Opteon SF79	45	Pounds(LB)	28-Jun-22
0001739899	108-65-6	PROPYLENE GLYCOL MONOMETHYL ETHER ACETATE	1	Liters(L)	28-Jun-22
0001739900	7447-41-8	LITHIUM CHLORIDE	500	Gram(GM)	28-Jun-22
0001739901	7646-85-7	ZINC CHLORIDE	100	Gram(GM)	28-Jun-22
0001739902	10125-13-0	COPPER(II) CHLORIDE DIHYDRATE	100	Gram(GM)	28-Jun-22
0001739904	27754-99-0	Poly(vinylphosphonic acid)	1	Gram(GM)	28-Jun-22
0001739906	-	Loctite 242 Threadlocker Medium Strength	10	Milliliter(ML)	28-Jun-22
0001739907	-	Loctite 242 Threadlocker Medium Strength	10	Milliliter(ML)	28-Jun-22
0001740051	-	BUEHLER MASTERMET 2	64	Ounces(OZ)	28-Jun-22
0001740052	67-63-0	Isopropyl Alcohol 99%	19	Liters(L)	28-Jun-22
0001740053	67-63-0	Isopropyl Alcohol 99%	19	Liters(L)	28-Jun-22
0001740318	23978-09-8	KRYPTOFIX 222	5	Gram(GM)	28-Jun-22
0001739903	25498-02-6	TETRAMETHOXYSILANE oligomeric hydrolysate	2.5	Kilograms(KG)	28-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001739905	109-89-7	Diethylamine 99.5+%	100	Milliliter(ML)	28-Jun-22
0001739890	-	MasterBond EP21TDCHT-LO Epoxy (Part A and B)	0.5	Pint(PT)	28-Jun-22
0001740302	-	NOCHROMIX-GLASS CLEANING REAGENT	0.2	Kilograms(KG)	28-Jun-22
0001714512	-	FS-ONE HIGH PERFORMANCE INTUMESCENT FIRE STOP SEALANT	300	Milliliter(ML)	28-Jun-22
0001642702	-	EL848 Flash Free Electrical Degreaser Aerosol	17	Ounces(OZ)	28-Jun-22
V00000BC24	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC25	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC26	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC23	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC28	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC1D	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC27	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC22	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC21	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC20	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC1E	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC1C	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC1B	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC29	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
V00000BC1F	-	Valvolineē HD 15W40	1	Quarts(QT)	28-Jun-22
0001688747	-	Oxygen 1%/Bal. Argon	228	Cubic Feet(CF)	29-Jun-22
0001688748	-	Carbon Dioxide 40.8ppm in Nitrogen	144	Cubic Feet(CF)	29-Jun-22
0001688751	-	Carbon Dioxide 40.8ppm in Nitrogen	144	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688750	-	Carbon Dioxide 40.8ppm in Nitrogen	144	Cubic Feet(CF)	29-Jun-22
0001688749	-	Carbon Dioxide 40.8ppm in Nitrogen	144	Cubic Feet(CF)	29-Jun-22
0001688752	7440-59-7	HELIUM GAS	100	Liters(L)	29-Jun-22
0001688753	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001726648	-	PREMA Innerliner Overbuff Sealant	16	Ounces(OZ)	29-Jun-22
0001726649	-	PREMA Innerliner Overbuff Sealant	16	Ounces(OZ)	29-Jun-22
0001715400	-	FS-One Max	10.1	Ounces(OZ)	29-Jun-22
0001714758	-	FS-One Max	10.1	Ounces(OZ)	29-Jun-22
0001688912	-	5% Hydrogen/10% Carbon Dioxide/Balance Nitrogen	220	Cubic Feet(CF)	29-Jun-22
0001688913	-	5% Hydrogen/10% Carbon Dioxide/Balance Nitrogen	220	Cubic Feet(CF)	29-Jun-22
0001688914	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688918	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688917	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688920	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688916	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688919	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688915	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688921	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688922	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688923	-	Sulfur Hexafluoride	220	Cubic Feet(CF)	29-Jun-22
0001688762	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688764	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688766	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688765	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688763	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688774	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688773	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688772	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688771	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688770	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688769	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688768	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688767	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688839	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688844	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688834	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688843	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688842	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688840	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688838	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688837	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688836	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688841	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688833	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688832	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688835	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22
0001688831	7440-59-7	HELIUM GAS	200	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688775	-	Compressed Air	220	Cubic Feet(CF)	29-Jun-22
0001688777	-	Compressed Air	220	Cubic Feet(CF)	29-Jun-22
0001688776	7440-63-3	XENON	100	Cubic Feet(CF)	29-Jun-22
0001688778	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688790	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688792	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688791	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688793	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688794	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688795	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688797	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688784	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688798	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688799	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688800	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688796	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688789	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688788	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688787	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688786	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688785	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688783	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688782	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688781	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688780	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688779	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688801	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688808	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688812	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688810	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688815	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688813	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688811	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688809	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688807	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688806	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688805	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688804	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688803	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688802	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688814	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688825	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688823	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688830	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688829	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688828	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688826	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688824	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688817	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688821	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688827	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688820	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688822	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688819	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688818	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688816	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688846	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688856	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688860	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688859	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688862	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688858	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688863	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688857	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688861	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688855	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688853	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688850	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688849	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688848	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688847	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688864	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688854	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688851	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688873	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688852	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688865	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688874	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688872	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688871	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688870	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688869	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688868	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688867	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688866	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688875	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688904	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688892	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688893	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688894	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688895	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688896	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688897	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688899	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688901	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688891	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688903	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688898	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688905	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688902	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688900	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688876	-	Carbon Dioxide 40.8ppm in Nitrogen	144	Cubic Feet(CF)	29-Jun-22
0001688879	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688890	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688878	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688880	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688881	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688882	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688884	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688885	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688889	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688886	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688888	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688887	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688883	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688877	-	94% ARGON/6% HYDROGEN	220	Cubic Feet(CF)	29-Jun-22
0001688906	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688909	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688908	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688907	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688911	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688910	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688741	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	29-Jun-22
0001688742	124-38-9	CARBON DIOXIDE	50	Pounds(LB)	29-Jun-22
0001688743	-	25% Carbon Dioxide 75% Argon	220	Cubic Feet(CF)	29-Jun-22
0001688744	-	25% Carbon Dioxide 75% Argon	220	Cubic Feet(CF)	29-Jun-22
0001688745	-	Nitrous Oxide/Argon	84	Cubic Feet(CF)	29-Jun-22
0001688590	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688595	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688604	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688603	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688602	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688601	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688600	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688599	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688598	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688596	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688594	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688593	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688592	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688591	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688605	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688597	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688729	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688711	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688720	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688719	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688718	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688717	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688716	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688715	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688714	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688722	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688712	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688723	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688710	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688709	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688708	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688707	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688706	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688705	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688704	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688713	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688733	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688724	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688725	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688726	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688727	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688728	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688730	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688732	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688731	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688721	-	P-10 (90% ARGON 10% METHANE)	220	Cubic Feet(CF)	29-Jun-22
0001688606	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688625	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688624	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688623	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688622	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688621	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688618	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688617	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688616	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688620	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688619	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688614	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688615	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688613	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688612	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688611	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688610	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688609	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688608	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688607	74-86-2	ACETYLENE STABILIZED	40	Cubic Feet(CF)	29-Jun-22
0001688626	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688630	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688631	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688628	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688627	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688629	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688632	74-98-6	PROPANE	11	Gallon(GAL)	29-Jun-22
0001688633	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688653	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688647	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688648	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688649	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688650	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22

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Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688651	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688657	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688656	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688654	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688655	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688637	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688652	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688646	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688645	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688644	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688643	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688642	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688641	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688640	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688638	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688636	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688635	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688634	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688658	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688673	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688639	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688670	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688671	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688677	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688676	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688675	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688674	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688659	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688672	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688669	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688662	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688660	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688661	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688668	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688663	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688664	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688665	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688666	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688667	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001688678	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688686	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688692	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688691	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688690	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688689	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688687	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688684	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688683	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688682	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688681	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688680	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688679	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688688	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688685	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688699	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688703	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688702	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688700	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688698	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688696	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688695	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688694	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688693	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688697	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688701	7727-37-9	NITROGEN GAS	220	Cubic Feet(CF)	29-Jun-22
0001688734	-	Compressed Air	220	Cubic Feet(CF)	29-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001688754	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688761	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688760	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688759	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688758	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688757	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688755	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688756	7727-37-9	NITROGEN GAS	200	Cubic Feet(CF)	29-Jun-22
0001688578	7440-37-1	ARGON GAS	220	Cubic Feet(CF)	29-Jun-22
0001642637	-	RotaMagic Super Concentrated Cutting Fluid	16	Ounces(OZ)	30-Jun-22
0001739949	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Jun-22
0001739951	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Jun-22
0001739950	7697-37-2	NITRIC ACID 70%	2.5	Liters(L)	30-Jun-22
0001740348	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740356	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740355	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740359	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740357	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740353	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740358	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740360	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740352	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740351	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740350	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740349	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740354	67-64-1	Acetone Reagent ACS Grade	1	Liters(L)	30-Jun-22
0001740391	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740392	-	Zirconia Powder TZ-3Y-E	1	Kilograms(KG)	30-Jun-22
0001740393	7447-40-7	Potassium Chloride ACS reagent 99.0-100.5%	500	Gram(GM)	30-Jun-22
0001740394	7647-14-5	SODIUM CHLORIDE	1	Kilograms(KG)	30-Jun-22
0001740395	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740404	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740397	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740403	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740402	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740405	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740401	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740400	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740396	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740399	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740398	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001740406	67-63-0	2-Propanol ACS Reagent 99.5%	4	Liters(L)	30-Jun-22
0001739952	938-18-1	2 4 6-TRIMETHYLBENZOYL CHLORIDE	50	Gram(GM)	30-Jun-22
0001740335	-	OP-U NONDRY	5	Liters(L)	30-Jun-22
0001740337	-	OP-U NONDRY	5	Liters(L)	30-Jun-22
0001740338	-	OP-U NONDRY	5	Liters(L)	30-Jun-22
0001740336	-	OP-U NONDRY	5	Liters(L)	30-Jun-22
0001740339	108-88-3	Toluene anhydrous 99.8%	100	Milliliter(ML)	30-Jun-22
0001740340	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	500	Milliliter(ML)	30-Jun-22
0001740341	64-17-5	Ethyl alcohol Pure 200 proof anhydrous	500	Milliliter(ML)	30-Jun-22
0001740342	7440-65-5	YTTRIUM	25	Gram(GM)	30-Jun-22
0001740343	7440-65-5	YTTRIUM	25	Gram(GM)	30-Jun-22
0001740345	7440-52-0	ERBIUM	25	Gram(GM)	30-Jun-22
0001740344	7440-60-0	Holmium	10	Gram(GM)	30-Jun-22
0001740346	7440-00-8	NEODYMIUM	50	Gram(GM)	30-Jun-22
0001740347	7440-10-0	PRASEODYMIUM	5	Gram(GM)	30-Jun-22
0001739953	-	Eichrom RE Resin	50	Gram(GM)	30-Jun-22
0001739954	7789-20-0	DEUTERIUM OXIDE 99.9 ATOM % D	100	Gram(GM)	30-Jun-22
0001740407	7447-40-7	Potassium chloride solution for Ag/AgCl electrodes 3 M KCl saturated with silver chloride	1	Liters(L)	30-Jun-22
0001740408	-	ZymoBIOMICS Microbial Community DNA Standard II (Log Distribution)	750	Milliliter(ML)	30-Jun-22
0001740409	-	Palladium plasma standard solution Specpure Pd 1000ug/mL	500	Milliliter(ML)	30-Jun-22
0001740331	-	Cyclo-2345 (d5/d6) Cyclomethicone	5	Gallon(GAL)	30-Jun-22
0001740332	-	Cyclo-2345 (d5/d6) Cyclomethicone	5	Gallon(GAL)	30-Jun-22
0001740333	7647-17-8	CESIUM CHLORIDE	500	Gram(GM)	30-Jun-22
0001740334	7647-01-0	Hydrochloric Acid Optima	2	Liters(L)	30-Jun-22
0001739958	16225-26-6	3 5-Di-tert-butylbenzoic acid	5	Gram(GM)	30-Jun-22
0001739955	-	Beckman Coulter LS CONTROL G15	15	Milliliter(ML)	30-Jun-22
0001739956	-	Beckman Coulter Particle Size Standards 43 um NIST TRACEABLE	15	Milliliter(ML)	30-Jun-22
0001739957	-	Beckman Coulter CC Size Standard L20	15	Milliliter(ML)	30-Jun-22
0001740361	67-64-1	ACETONE OPTIMA	1	Liters(L)	30-Jun-22
0001740362	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740368	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740367	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740366	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740365	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740364	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740369	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740363	-	Sulfuric acid solution 0.02 N (N/50)	1	Liters(L)	30-Jun-22
0001740370	16454-60-7	Neodymium(III) nitrate hexahydrate	250	Gram(GM)	30-Jun-22
0001740371	16454-60-7	Neodymium(III) nitrate hexahydrate	250	Gram(GM)	30-Jun-22
0001740372	544-92-3	COPPER(I) CYANIDE	100	Gram(GM)	30-Jun-22
0001740424	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740430	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740432	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740433	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740429	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740428	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740427	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740426	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740425	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740431	7440-48-4	Cobalt Wire	0.44	Cubic Centimeter (CC)	30-Jun-22
0001740439	-	BUFFER SOLUTION PH 4.01	500	Milliliter(ML)	30-Jun-22
0001740441	-	BUFFER SOLUTION PH 4.01	500	Milliliter(ML)	30-Jun-22
0001740440	-	BUFFER SOLUTION PH 4.01	500	Milliliter(ML)	30-Jun-22
0001740434	-	Silica Reagent Set High Range	10	Milliliter(ML)	30-Jun-22
0001740437	-	Silica Reagent Set High Range	10	Milliliter(ML)	30-Jun-22
0001740435	-	Silica Reagent Set High Range	10	Milliliter(ML)	30-Jun-22
0001740436	-	Silica Reagent Set High Range	10	Milliliter(ML)	30-Jun-22

Chemical Usage January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001740438	-	Silica Reagent Set High Range	10	Milliliter(ML)	30-Jun-22
0001740411	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740412	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740413	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740414	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740415	60-29-7	Diethyl ether contains 1 ppm BHT as inhibitor anhydrous 99.7%	1	Liters(L)	30-Jun-22
0001740416	109-99-9	TETRAHYDROFURAN	4	Liters(L)	30-Jun-22
0001740417	109-99-9	TETRAHYDROFURAN	4	Liters(L)	30-Jun-22
0001740418	407-25-0	TRIFLUOROACETIC ANHYDRIDE	25	Gram(GM)	30-Jun-22
0001740419	407-25-0	TRIFLUOROACETIC ANHYDRIDE	25	Gram(GM)	30-Jun-22
0001740420	-	MOLYKOTE High Vacuum Grease	3.6	Kilograms(KG)	30-Jun-22
0001740421	-	MOLYKOTE High Vacuum Grease	3.6	Kilograms(KG)	30-Jun-22
0001740423	54586-78-6	METHACRYLOXYMETHYLTRIMETHOXYSILANE	50	Gram(GM)	30-Jun-22
0001740382	25322-68-3	POLYETHYLENE GLYCOL 300	1	Liters(L)	30-Jun-22
0001740383	7790-98-9	AMMONIUM PERCHLORATE	1	Kilograms(KG)	30-Jun-22
0001740384	100-21-0	TEREPHTHALIC ACID	500	Gram(GM)	30-Jun-22
0001740385	7698-05-7	Deuterium chloride for NMR 20 wt. % solution in D2O 100.0 atom % D	5	Gram(GM)	30-Jun-22
0001740386	62336-24-7	(2-Bromophenyl)diphenylphosphine	500	Milligram(MG)	30-Jun-22
0001740387	354-37-0	Trifluoroacetamide	25	Gram(GM)	30-Jun-22
0001740388	50-00-0	16% Formaldehyde Solution	1	Milliliter(ML)	30-Jun-22
0001740410	123-91-1	1,4-Dioxane HPLC Grade 99% min	1	Liters(L)	30-Jun-22
0001740389	172222-30-9	Benzylidene-bis(tricyclohexylphosphine)dichlororuthenium	25	Gram(GM)	30-Jun-22
0001740390	172222-30-9	Benzylidene-bis(tricyclohexylphosphine)dichlororuthenium	25	Gram(GM)	30-Jun-22
0001740381	-	GRAPHITE SPRAY	450	Gram(GM)	30-Jun-22
0001740373	-	1000 ug/ml Barium	30	Milliliter(ML)	30-Jun-22
0001740374	-	1000 ug/ml Calcium	30	Milliliter(ML)	30-Jun-22
0001740375	-	1000 ug/ml Cerium	30	Milliliter(ML)	30-Jun-22
0001740376	-	1000 ug/ml Chromium	30	Milliliter(ML)	30-Jun-22
0001740377	-	1000 ug/ml Sodium	30	Milliliter(ML)	30-Jun-22
0001740378	12036-01-0	1000 ug/mL Zirconium	30	Milliliter(ML)	30-Jun-22
0001740379	-	1000 ug/mL Lanthanum	30	Milliliter(ML)	30-Jun-22
0001740380	-	ICP 1000µg/mL GERMANIUM	30	Milliliter(ML)	30-Jun-22
0001717120	7647-01-0	Hydrochloric Acid 30-31%	3000	Pounds(LB)	30-Jun-22
0001717121	-	MicroC 2000	2700	Pounds(LB)	30-Jun-22

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ATTACHMENT A907.B.a.

Chemical Usage

RLUOB-CHEM Chemical Purchases from ChemDB

RLUOB-CHEM Chemical Purchases January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001710467	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710471	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710478	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710477	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710476	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710475	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710474	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710472	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710470	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710469	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710468	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001710473	-	NITRIC ACID TRACE METAL	500	Milliliter(ML)	04-Jan-22
0001040726	7722-64-7	POTASSIUM PERMANGANATE	25	Gram(GM)	08-Feb-22
0001040725	7722-64-7	POTASSIUM PERMANGANATE	25	Gram(GM)	08-Feb-22
0001453556	-	5-MINUTE EPOXY	25	Milliliter(ML)	08-Feb-22
0001453557	-	DIAMOND PASTE	20	Gram(GM)	08-Feb-22
0001453558	-	Crystalbond 509	90	Gram(GM)	08-Feb-22
0001712366	7664-39-3	HYDROFLUORIC ACID REAGENT ACS	25	Milliliter(ML)	16-Feb-22
0001711019	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	22-Feb-22
0001711423	7664-38-2	O-PHOSPHORIC ACID 85%	2.5	Liters(L)	01-Mar-22
0001710784	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	02-Mar-22
0001710785	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	02-Mar-22
0001711024	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	2	Liters(L)	07-Mar-22
0001711258	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711259	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711260	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001711261	7647-01-0	HYDROCHLORIC ACID 35%	500	Milliliter(ML)	08-Mar-22
0001712449	1336-21-6	Ammonium Hydroxide ACS Plus	500	Milliliter(ML)	18-Mar-22
0001736386	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	15-Apr-22
0001736384	7647-01-0	HYDROCHLORIC ACID OPTIMA-34%	1	Liters(L)	15-Apr-22
0001736385	7647-01-0	HYDROCHLORIC ACID OPTIMA-34%	1	Liters(L)	15-Apr-22

RLUOB-CHEM Chemical Purchases January - June 2022

Barcode	CAS #	Chemical Name	Container Size	Unit of Measure	Date
0001736399	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	20-Apr-22
0001736750	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-May-22
0001736751	7697-37-2	Nitric Acid 67-69% Optima for Ultra Trace Elemental Analysis	1	Liters(L)	04-May-22
0001736752	7697-37-2	NITRIC ACID CERTIFIED ACS	2.5	Liters(L)	04-May-22
0001736754	7647-01-0	Hydrochloric acid ACS Reagent 37%	2.5	Liters(L)	04-May-22
0001736753	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	04-May-22
0001736755	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	04-May-22
0001736756	-	1000 ug/mL Iron 2% Nitric Acid	125	Milliliter(ML)	04-May-22
0001736762	5329-14-6	SULFAMIC ACID	250	Gram(GM)	13-May-22
0001736763	7782-61-8	IRON(III) NITRATE NONAHYDRATE	500	Gram(GM)	13-May-22
0001736764	144-62-7	OXALIC ACID	50	Gram(GM)	13-May-22
0001736765	50-81-7	L-(+)-ASCORBIC ACID	500	Gram(GM)	13-May-22
0001736766	-	Hydrogen Peroxide 30% (w/w) ACS Reagent Grade	500	Milliliter(ML)	13-May-22
0001040708	7664-39-3	Hydrofluoric Acid 47-51% Optima for Ultra Trace Elemental Analysis	250	Milliliter(ML)	25-May-22
0001661454	7647-01-0	Hydrochloric Acid Optima	1	Liters(L)	24-Jun-22

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ATTACHMENT A907.B.b.

Chemical Usage

RLUOB-CHEM Chemical Quantity Total

2022 CMRR-RLUOB HAPs Monthly Emission Rates (lb)

Cas Number	Chemical Name	January	February	March	April	May	June	July	August	September	October	November	December
107-21-1	Ethylene Glycol	0.00	0.05	0.00	0.00	0.00	0.00						
110-54-3	Hexane	0.00	0.00	0.00	0.00	0.00	0.00						
7664-39-3	Hydrogen Fluoride	0.00	0.05	0.00	0.00	1.09	0.00						
7647-01-0	Hydrochloric Acid	0.00	0.00	6.94	4.62	5.79	2.31						
67-56-1	Methyl Alcohol	0.00	0.00	0.00	0.00	0.00	0.00						
75-09-2	Methylene Chloride	0.00	0.00	0.00	0.00	0.00	0.00						
100-42-5	Styrene	0.00	0.00	0.00	0.00	0.00	0.00						
108-88-3	Toluene	0.00	0.00	0.00	0.00	0.00	0.00						
Nickel	Nickel Compounds	0.00	0.00	0.00	0.00	0.00	0.00						
Chromium	Chromium Compounds	0.00	0.00	0.00	0.00	0.00	0.00						
85-44-9	Phthalic Anhydride	0.00	0.15	0.00	0.00	0.00	0.00						
HAPs Monthly Total		0.00	0.25	6.94	4.62	6.88	2.31						

2022 CMRR-RLUOB HAPS 12-Month Rolling Total (lb)

Cas Number	Chemical Name	January	February	March	April	May	June	July	August	September	October	November	December
107-21-1	Ethylene Glycol	0.00	0.05	0.05	0.05	0.05	0.05						
110-54-3	Hexane	0.00	0.00	0.00	0.00	0.00	0.00						
7664-39-3	Hydrogen Fluoride	0.00	0.05	0.05	0.05	1.14	1.14						
7647-01-0	Hydrochloric Acid	0.00	0.00	6.94	11.56	17.35	19.66						
67-56-1	Methyl Alcohol	0.00	0.00	0.00	0.00	0.00	0.00						
75-09-2	Methylene Chloride	0.00	0.00	0.00	0.00	0.00	0.00						
100-42-5	Styrene	0.00	0.00	0.00	0.00	0.00	0.00						
108-88-3	Toluene	0.00	0.00	0.00	0.00	0.00	0.00						
Nickel	Nickel Compounds	0.00	0.00	0.00	0.00	0.00	0.00						
Chromium	Chromium Compounds	0.00	0.00	0.00	0.00	0.00	0.00						
85-44-9	Phthalic Anhydride	0.00	0.15	0.15	0.15	0.15	0.15						
HAPs 12 Month Rolling Total		0.00	0.25	7.19	11.81	18.69	21.00						

2022 CMRR-RLUOB TAPs Monthly Emission Rates (lb)

	January	February	March	April	May	June	July	August	September	October	November	December
Total TAPs	0.00	3.34	17.10	6.68	15.12	0.00						
TAPs 12 Month Rolling Total	13.63	16.97	27.11	33.79	48.91	48.91						

2022 CMRR-RLUOB VOC Monthly Emission Rates (lb)

	January	February	March	April	May	June	July	August	September	October	November	December
Total VOC	0.00	0.00	0.00	0.00	0.00	0.00						
VOC 12 Month Rolling Total	0.12	0.12	0.00	0.00	0.00	0.00						

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1007.A.a.

Degreaser

Degreaser Solvent Usage from Tracking Database

Degreaser Solvent Usage
January – June 2022

Emission Unit	TA/Building	Type of Degreaser	Solvent
TA-55-DG-1	TA-55	Cold Batch	3M Novec Engineered Fluid 72DE

Date Measured	Initial Solvent Level (inches)	Volume Added (liters)	Level Added (inches)	Volume Removed (liters)	Level Removed (inches)
Jan-26-2022	3.50	0.00	0.00	0.00	0.00
Feb-24-2022	2.50	8.85	4.50	0.00	0.00
Mar-31-2022	6.00	0.00	0.00	0.00	0.00
Apr-27-2022	5.00	0.00	0.00	0.00	0.00
May-26-2022	3.50	0.00	0.00	0.00	0.00
Jun-29-2022	3.50	9.83	5.00	0.00	0.00

Reviewed by: Katelyn Mahoney, 7/13/2022

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1007.A.b.

Degreaser

Completed Work Practice Checklist

MONTHLY WORK PRACTICE CHECK LIST

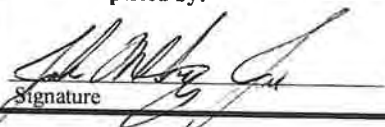
TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 1-27-22	Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments
1. Does the operator monitor and record the amount of solvent added to the degreaser?	Y	
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
3. Does the operator maintain records of the degreaser solvent content?	Y	
4. Does the operator maintain work practice checklists?	Y	
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	Y	
Operational Requirements (A1007.A¹)	Yes/No	Comments
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	Y	
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	Y	Glove box is included in freeboard ratio determination.
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	Y	
4. Does the operator ensure that flushing is performed only within the freeboard area only?	Y	All rinsing is performed within the freeboard area.
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	Y	
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	Y	
7. Does the operator ensure that all spills are wiped up immediately?	Y	
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.

**MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER**

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	Y	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	Y	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments: 		
Form completed by: <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Signature </div> <div style="text-align: center;"> Jake Montoya Jr Name (print) </div> <div style="text-align: center;"> 334755 Z number </div> <div style="text-align: center;"> 1-27-22 Date </div> </div>		

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

All required documentation must be kept for a minimum of 5 years from the date it was gathered or from the date of the operating permit issuance (February 27, 2015).

At the end of each assessment period this form must be filed as an official record.

MONTHLY WORK PRACTICE CHECK LIST


TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 02-24-2022	Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments
1. Does the operator monitor and record the amount of solvent added to the degreaser?	✓	
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
3. Does the operator maintain records of the degreaser solvent content?	✓	
4. Does the operator maintain work practice checklists?	✓	
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	✓	
Operational Requirements (A1007.A¹)	Yes/No	Comments
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	✓	
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	✓	Glove box is included in freeboard ratio determination.
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	✓	
4. Does the operator ensure that flushing is performed only within the freeboard area only?	✓	All rinsing is performed within the freeboard area.
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	✓	
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	✓	
7. Does the operator ensure that all spills are wiped up immediately?	✓	
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.

MONTHLY WORK PRACTICE CHECK LIST TA-55-DG-1 DEGREASER

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	✓	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	✓	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments:		
Form completed by:		
 <small>Signature</small>	Jake Montoya <small>Name (print)</small>	<div style="display: flex; justify-content: space-around;"> 334755 <small>Z. number</small> 2-24-22 <small>Date</small> </div>

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

All required documentation must be kept for a minimum of 5 years from the date it was gathered or from the date of the operating permit issuance (February 27, 2015).

At the end of each assessment period this form must be filed as an official record.

MONTHLY WORK PRACTICE CHECK LIST


TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 3-31-2022	Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments
1. Does the operator monitor and record the amount of solvent added to the degreaser?	Y	
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
3. Does the operator maintain records of the degreaser solvent content?	Y	
4. Does the operator maintain work practice checklists?	Y	
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	Y	
Operational Requirements (A1007.A¹)	Yes/No	Comments
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	Y	
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	Y	Glove box is included in freeboard ratio determination.
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	Y	
4. Does the operator ensure that flushing is performed only within the freeboard area only?	Y	All rinsing is performed within the freeboard area.
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	Y	
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	Y	
7. Does the operator ensure that all spills are wiped up immediately?	Y	
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.

**MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER**

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	Y	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	Y	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments: 		
Form completed by: <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Signature </div> <div style="text-align: center;"> Jake Montoya Name (print) </div> <div style="text-align: center;"> 334755 Z number </div> <div style="text-align: center;"> 4-6-22 Date </div> </div>		

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

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MONTHLY WORK PRACTICE CHECK LIST

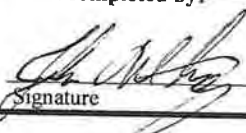
TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 4-27-22	Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments
1. Does the operator monitor and record the amount of solvent added to the degreaser?	Y	
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
3. Does the operator maintain records of the degreaser solvent content?	Y	
4. Does the operator maintain work practice checklists?	Y	
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	Y	
Operational Requirements (A1007.A¹)	Yes/No	Comments
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	Y	
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	Y	Glove box is included in freeboard ratio determination.
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	Y	
4. Does the operator ensure that flushing is performed only within the freeboard area only?	Y	All rinsing is performed within the freeboard area.
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	Y	
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	Y	
7. Does the operator ensure that all spills are wiped up immediately?	Y	
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.

**MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER**

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	Y	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	Y	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments: 		
Form completed by: <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Signature </div> <div style="text-align: center;"> Sake Montoya Name (print) </div> <div style="text-align: center;"> 334755 Z number </div> <div style="text-align: center;"> 4-27-22 Date </div> </div>		

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

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At the end of each assessment period this form must be filed as an official record.

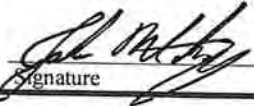
MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 5-26-22		Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments	
1. Does the operator monitor and record the amount of solvent added to the degreaser?	Y		
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments	
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.	
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.	
3. Does the operator maintain records of the degreaser solvent content?	Y		
4. Does the operator maintain work practice checklists?	Y		
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	Y		
Operational Requirements (A1007.A¹)	Yes/No	Comments	
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	Y		
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	Y	Glove box is included in freeboard ratio determination.	
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	Y		
4. Does the operator ensure that flushing is performed only within the freeboard area only?	Y	All rinsing is performed within the freeboard area.	
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	Y		
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	Y		
7. Does the operator ensure that all spills are wiped up immediately?	Y		
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.	

**MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER**

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	Y	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	Y	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments:		
Form completed by:		
 Signature	Jake Montoya Name (print)	334755 5-26-22 Z number Date

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

All required documentation must be kept for a minimum of 5 years from the date it was gathered or from the date of the operating permit issuance (February 27, 2015).

At the end of each assessment period this form must be filed as an official record.


MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER

R 04/20/2015

Date of Action: 6/29/22	Location of Source : (TA/BLDG/Room) TA-55-PF4-319	
Monitoring Requirements(A1007.A¹):	Yes/No	Comments
1. Does the operator monitor and record the amount of solvent added to the degreaser?	Y	
Recordkeeping Requirements (A1007.A¹)	Yes/No	Comments
1. Are the actual emissions rate (pounds/month) of VOC and HAPS based on the quantity of solvent lost to evaporation calculated on a monthly basis?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
2. Are the semi-annual emissions rate (tons/year) calculated for this source category and added to the facility-wide emissions rates in Table 106.B (Facility-wide Allowable Emissions)?	Yes	Emissions are calculated using the Degreaser Compliance Database by air quality compliance personnel.
3. Does the operator maintain records of the degreaser solvent content?	Y	
4. Does the operator maintain work practice checklists?	Y	
5. Does the operator maintain records in accordance with Section B109, General Recordkeeping Requirements?	Y	
Operational Requirements (A1007.A¹)	Yes/No	Comments
1. Does the operator ensure the degreaser is closed with a tight fitting cover whenever not in use?	Y	
2. Does the operator maintain a freeboard ratio of 0.75 or greater?	Y	Glove box is included in freeboard ratio determination.
3. Does the operator ensure that all collected and stored waste solvent and wipe rags are placed in closed containers?	Y	
4. Does the operator ensure that flushing is performed only within the freeboard area only?	Y	All rinsing is performed within the freeboard area.
5. Does the operator allow cleaned parts to drip for 15 seconds or until dripping stops (whichever is longer)?	Y	
6. Does the operator ensure that the solvent level does not exceed the fill line on the solvent level?	Y	
7. Does the operator ensure that all spills are wiped up immediately?	Y	
8. Does the operator ensure that there is no creation of observable splashing with agitation device?	N/A	An air or pump agitated solvent bath is not used.

**MONTHLY WORK PRACTICE CHECK LIST
TA-55-DG-1 DEGREASER**

R 04/20/2015

Operational Requirements (A1007.A ¹) continued	Yes/No	Comments
9. Does the operator ensure that the degreaser is not exposed to drafts greater than 40 meters per minute (132 feet per minute)?	Y	Glove box air flow rates based on system design descriptions average between 5 acfm (normal operating) up to 40 acfm maximum for a single glove box.
10. Does the operator ensure that no sponges, fabric, wood or paper products are cleaned in the degreaser?	Y	
Notification Requirements: If any of the boxes were checked with "No", please contact Air Quality Compliance Personnel at 665-1338.		
Comments: 		
Form completed by: <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Signature </div> <div style="text-align: center;"> Jake Montoya Name (print) </div> <div style="text-align: center;"> 334755 Z number </div> <div style="text-align: center;"> 6/29/22 Date </div> </div>		

The permit section or condition noted at the end of each requirement is from the following reference:

¹ Title V Operating Permit No: P100-R2

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AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1104.A.

Internal Combustion

TA-33-G-1-P Daily Operating Logs

Daily TA-33-G-1-P Cummins/ONAN/DFHD 1000 kW Generator Hour Log

This generator has the following air quality permit requirements:

This generator engine is authorized to operate **no more than eight (8) hours per day**.

This unit can **operate only between the hours of 7:00 AM and 5:00 PM**

The permittee shall monitor the time(s) of operation each day.

The permittee shall monitor and keep records of the time(s) of operation each day, and the daily, monthly, and the monthly rolling 12-month total hours of operation of the genset (LANL EPC-CP will maintain this)

Date	Time of operation		Hour Meter Reading		Hours of operation	Purpose	Operator/User Name
	Start Time	End Time	Start Reading	End Reading			
9/20/2018	11:00	17:25	704.6	711.0	6.25	Maintenance	Randy Griego
10/18/2018	9:00	10:30	711.0	712.4	1.5	Maintenance	Randy Griego
2/7/2019	9:10	9:35	712.4	712.9	0.5	Maintenance	Randy Griego
3/17/2019	18:30	7:30 on 3/23/2019	712.9	845.3	132.4	Emergency Use, Power outage at TA-3-1698	Garry Schramm
5/29/2019	9:00	9:20	845.3	845.7	0.4	Maintenance	Randy Griego
12/17/2019	14:00	14:36	845.7	846.3	0.6	Maintenance	Ron Suazo
7/1/2020	11:00	11:00 on 7/14/2020	846.3	1148.0	301.7	Emergency Use, Power outage at TA-33 SCIF	Randy Griego
9/21/2020	9:00	10:35	1148.0	1149.6	1.6	Maintenance	Ron Vigil
1/28/2021	11:30	11:45	1149.6	1149.9	0.3	Maintenance	Brian Trujillo
5/12/2021	9:00	11:00	1149.9	1151.0	2	Test	Randy Griego
5/13/2021	11:30	14:30	1151.0	1154.0	3	Test	Randy Griego
5/14/2021	10:30	14:30	1154.0	1158.0	4	Test	Randy Griego
5/17/2021	7:30	14:30	1158.0	1165.0	7	Test	Randy Griego
5/19/2021	8:30	11:30	1165.0	1168.2	3	Test	Randy Griego
7/16/2021	9:20	9:37	1168.2	1168.5	0.3	PM Test	Randy Griego
7/16/2021	14:46	15:00	1168.5	1168.7	0.2	PM Test	Ronald Vigil
2/9/2022	12:50	13:05	1168.7	1169.0	0.3	PM Test	Ronald Vigil

Version June 2021 | Air Quality Permit P100-R2M4, Section A1104

Asked operators to note time of operation.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1104.B.

Internal Combustion

Permitted Generator Hours

YEAR		2022	Permitted Generators						First Half			Second Half			Annual
Permit ID	Location	ID #	Engine Make	Engine Model	Engine Serial #	Generator Rating kWe	Engine Rating kWm	Reading 2nd half of previous year	6 Month Reading Date	Reading	Hours Run	12 Month Reading Date	Reading	Hours Run	Hours Run
TA-33-G-1P	TA-33-Port	G-0053	Cummins	QST30-G5	37199764	1000	1111.5	Dec-21	1168.7	Jun-22	1169.0	0.3	Dec-22	0.0	0.3
TA-33-G-2	TA-33-209	G-0008	Kohler/Yanmar	4TNE84T	52993	20	25	Dec-21	479.4	Jun-22	479.4	0.0	Dec-22	0.0	0.0
TA-33-G-3	TA-33-280	G-0010	Kohler/Yanmar	4TNE84T	52992	20	25	Dec-21	233.9	Jun-22	233.9	0.0	Dec-22	0.0	0.0
TA-33-G-4	TA-33-151	G-0007	Caterpillar	3306	8J00615	225	281.25	Dec-21	3988.0	Jun-22	3989.0	1.0	Dec-22	0.0	1.0
RLUOB-GEN-1	TA-55-585	G-0058	Cummins	KTA50G9	25314401	1500	1656.1	Dec-21	222.2	Jun-22	222.2	0.0	Dec-22	0.0	0.0
RLUOB-GEN-2	TA-55-584	G-0059	Cummins	KTA50G9	25314399	1500	1656.1	Dec-21	348.5	Jun-22	360.6	12.1	Dec-22	0.0	12.1
RLUOB-GEN-3	TA-55-583	G-0060	Cummins	KTA50G9	33185566	1500	1656.1	Dec-21	289.3	Jun-22	302.6	13.3	Dec-22	0.0	13.3
TA-48-GEN-1	TA-48-1	G-0067	Cummins	QSB7-G3 NR3	73176927	150	186	Dec-21	0.0	Jun-22	0.0	0.0	Dec-22	0.0	0.0
TA-55-GEN-1	TA-55-PF10	G-0065	Isuzu	BZ-4LE2T	4LE2-298868	30	40.2	Dec-21	17.1	Jun-22	18.7	1.6	Dec-22	0.0	1.6
TA-55-GEN-2	TA-55-PF11	G-0066	Isuzu	BZ-4LE2T	4LE2-299432	30	40.2	Dec-21	30.6	Jun-22	32.2	1.6	Dec-22	0.0	1.6
TA-55-GEN-3	TA-55-371	G-0064	Caterpillar	C32	SYCO5263	900	1335	Dec-21	148.6	Jun-22	154.0	5.4	Dec-22	0.0	5.4

Notes: TA-48-GEN-1 has not started up as of June 2022.

The TA-33 225 kW & two 20 kW generators have limits of 500 hrs/yr.

RLUOB-GENs, TA-48 GEN, TA-55-GENs are subject to NSPS IIII regulation; nonemergency operation limited to 100 hrs/yr.

Reviewed by / Date:

Katelyn Mahoney 7/13/2022

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1106.A.

Internal Combustion

Method 9 Opacity Reports

Opacity measurements were not required or conducted on any permitted stand-by generators during this monitoring period.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1107.A.

Internal Combustion

Operating Records for RLUOB Generators



CMRR/RLUOB Emergency Generator Operation Log

Manufacturer
Serial/Unit No.

Cummings
1060976810 South (A)

Model

DFLE 5754172

[illegible]

*Reason for operation: Emergency Use, Maintenance, Repairs, Testing, etc.

Cummins Generator

Cummins Serial # 1060976811 Gen B

Model DFLE 5754172

[illegible]

Cummins Generator

Cummins Serial # 1060976812 Gen C

Model DFLE 5754172

Authorized Worker	Date	Start Time	End Time	Run Time	Run Time Accumulative	Reason/Notes
Eric Quintana	01/02/21	1134	1154	0.2	246.3	ATS Trip During Fire Protection Pm
Brian Trujillo	01/29/21	1340	1751	4.1	249.7	Monthly Pm
Brian Trujillo	02/23/21	0917	1137	2.0	251.7	Monthly Pm
Brian Trujillo	03/17/21	1022	1155	1.5	255.0	Monthly Pm
Brian Trujillo	03/26/21	0719	1523	2.7	256.4	5yr Pm
Brian Trujillo	3/27/21	0831	1513	2.7	260.4	5yr Pm
Brian Trujillo	3/28/21	0821	0942	1.3	261.7	5yr Pm
Brian Trujillo	3/29/21	1255	1416	1.4	263.1	5yr Pm
Brian Trujillo	3/30/21	1527	1659	1.3	264.6	5yr Pm
Brian Trujillo	3/31/21	1046	1216	1.5	266.1	5yr Pm
Brian Trujillo	4/20/21	0910	0922	12 min	266.3	Fire pump ATS monthly
Brian Trujillo	4/20/21	1011	1141	1hr 42 min	267.8	Monthly Pm
Brian Trujillo	06/22/21	0854	1107	1hr 33 min	273.5	Monthly Pm
Stephen W. Neri	07/09/21	1503	1516	0.25	273.7	AIS-FP
Brendon Salazar	7-20-21	9:00	2:10	3	276.7	Monthly
Brian Trujillo	08-12-21	0857	0859	1hr 16 min	278.5	Monthly Pm
Miguel Rizo	08/27/21	1920	1935	0.25	278.7	Power dump
Brendon Salazar	9-8-21	10:27	2:05	1.2	279.9	Monthly Scheduled maint (Pm)
Brian Trujillo	11-16-2021	0917	0929	0.3	283.7/285.9	Monthly Pm
"	"	1224	1428		285.5/287.0	"
Brian Trujillo	12-15-2021	0917	1418	2.6	289.3	Monthly Pm
Eduardo Skack	1-13-22	12:55	1:55	1.2	292.5	Monthly Pm
Brendon Salazar	2-1 to 2-4	10:10	12:00	2.1	294.6	Annual
Brian Trujillo	02/16/2022	0928	1151	1.7	296.3	Monthly Pm
Brian Trujillo	03/15/2022	0940	1421	3hrs, 3 min	299.5	Monthly Pm
Brian Trujillo	4/27/2022	0914	1430	2.2 hrs	302.0	Monthly Pm
Brian Trujillo	5/17/2022	0910	0935	.4 hrs	302.2	Monthly Pm
Brian Trujillo	6/22/2022	1020	1032	.2 hrs	302.6	Monthly Pm

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1107.B.

Internal Combustion

Operating Records for Permitted Emergency Generators

TA-48-GEN-1 has been installed, but is not yet operating.

See Attachment A1104.B. for TA-55-GEN-1, TA-55-GEN-2 and TA-55-GEN-3 records.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1207.A.

Data Disintegrator

Operating Logs

2022 TA-52 Data Disintegrator (EQPT 89)

	Data Entry		Data Entry
Month	Boxes ^(c) Shredded	Month	Boxes ^(c) Shredded
January	598	July	
February	474	August	
March	334	September	
April	1113	October	
May	542	November	
June	807	December	
6 month Total	3,868	6 month Total	0

Annual Boxes: ^(g)	3,868
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Reviewed By / Date: Vince Carretti 7/14/2022

TA-52 Data Disintegrator Destruction Log

January 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-Jan-22	0	0	0	0	Saturday
2-Jan-22	0	0	0	0	Sunday
3-Jan-22	0	0	0	0	No Pick-Ups (Due to Road Conditions)
4-Jan-22	0	0	0	0	No Pick-Ups (Due to Road Conditions)
5-Jan-22	0	0	0	0	2 Pick-Ups (40 + 127 = 167 Boxes) Cyclone Broke; No shredding
6-Jan-22	0	0	0	0	Shredder Inoperable
7-Jan-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
8-Jan-22	0	0	0	0	Saturday
9-Jan-22	0	0	0	0	Sunday
10-Jan-22	82	0	0	0	82 Boxes Shred from 1/5/22 Pick-Ups
11-Jan-22	0	0	0	0	No Pick-Ups (Due to Training)
12-Jan-22	0	0	0	0	No Pick-Ups (Due to Training)
13-Jan-22	85	0	0	0	85 Remainder Boxes Shred from 1/5/22 Pick-Ups
14-Jan-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
15-Jan-22	0	0	0	0	Saturday
16-Jan-22	0	0	0	0	Sunday
17-Jan-22	0	0	0	0	Monday - Holiday - Martin Luther King
18-Jan-22	2	48	0	0	2 Pick-Ups; Shred only 2 from a Pick-Up of 18
19-Jan-22	38	37	0	0	3 Pick-Ups (22 + 16 Remainder 1/18/22 = 38 and + 8 + 29 = 37)
20-Jan-22	41	21	0	0	3 Pick-Ups
21-Jan-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
22-Jan-22	0	0	0	0	Saturday
23-Jan-22	0	0	0	0	Sunday
24-Jan-22	49	0	1	0	5 Pick-Ups
25-Jan-22	53	12	6	0	3 Pick-Ups
26-Jan-22	0	0	0	0	Destruction Facility Closed
27-Jan-22	51	0	0	0	1 Pick-Up (114 Boxes)
28-Jan-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
29-Jan-22	0	0	0	0	Saturday
30-Jan-22	0	0	0	0	Sunday
31-Jan-22	71	0	1	0	2 Pick-Ups (8 Paper/1 Media); Shred Remainder 63 Boxes from 1/27/22 Pick-Up
Total	472	118	8	0	
Grand Total	598				

TA-52 Data Disintegrator Destruction Log

February 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-Feb-22	66	0	0	0	2 Pick-Ups
2-Feb-22	0	0	0	0	Destruction Facility Closed - Snow Day
3-Feb-22	0	0	0	0	Destruction Facility Closed - Snow Day
4-Feb-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
5-Feb-22	0	0	0	0	Saturday
6-Feb-22	0	0	0	0	Sunday
7-Feb-22	42	0	6	0	4 Pick-Ups
8-Feb-22	41	0	19	0	4 Pick-Ups
9-Feb-22	44	0	5	0	3 Pick-Ups
10-Feb-22	27	24	0	0	2 Pick-Ups
11-Feb-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
12-Feb-22	0	0	0	0	Saturday
13-Feb-22	0	0	0	0	Sunday
14-Feb-22	21	0	4	0	4 Pick-Ups
15-Feb-22	45	0	0	0	2 Pick-Ups
16-Feb-22	53	0	0	0	1 Pick-Up; 83 Boxes; Shred 53 Boxes Only
17-Feb-22	0	0	0	0	1 Pick-up of 42 Boxes; Delayed Opening; Destruction Facility Closed
18-Feb-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
19-Feb-22	0	0	0	0	Saturday
20-Feb-22	0	0	0	0	Sunday
21-Feb-22	0	0	0	0	Holiday - President's Day
22-Feb-22	33	0	0	0	30 Boxes from 3/26/22 Pick-Up; 3 Boxes from 2/17/22 Pick-Up
23-Feb-22	44	0	0	0	1 Pick-Up of 14 Boxes; Shred 30 Boxes from 2/22/22 Pick-Up
24-Feb-22	0	0	0	0	1 Pick-Up of 30 Boxes; Cyclone Malfunction; No Shred
25-Feb-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
26-Feb-22	0	0	0	0	Saturday
27-Feb-22	0	0	0	0	Sunday
28-Feb-22	0	0	0	0	Destruction Facility Closed - Snow Day
Total	416	24	34	0	
Grand Total	474				

TA-52 Data Disintegrator Destruction Log

March 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-Mar-22	0	0	15	0	4 Pick-Ups
2-Mar-22	0	0	35	0	2 Pick-Ups
3-Mar-22	0	0	0	0	Destruction Facility Closed
4-Mar-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
5-Mar-22	0	0	0	0	Saturday
6-Mar-22	0	0	0	0	Sunday
7-Mar-22	0	0	1	0	1 Pick-Up
8-Mar-22	0	0	0	0	Destruction Facility Closed
9-Mar-22	0	0	2	0	1 Pick-Up
10-Mar-22	0	0	0	0	Destruction Facility Closed
11-Mar-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
12-Mar-22	0	0	0	0	Saturday
13-Mar-22	0	0	0	0	Sunday
14-Mar-22	0	0	0	0	Destruction Facility Closed
15-Mar-22	0	0	0	0	Destruction Facility Closed
16-Mar-22	0	0	0	0	Destruction Facility Closed
17-Mar-22	0	0	0	0	Destruction Facility Closed
18-Mar-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
19-Mar-22	0	0	0	0	Saturday
20-Mar-22	0	0	0	0	Sunday
21-Mar-22	0	0	0	0	Destruction Facility Closed
22-Mar-22	0	0	0	0	Destruction Facility Closed
23-Mar-22	0	0	0	0	Destruction Facility Closed
24-Mar-22	30	0	0	0	Destruction Boxes Destroyed from 2/24/22 Pick-Up
25-Mar-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
26-Mar-22	0	0	0	0	Saturday
27-Mar-22	0	0	0	0	Sunday
28-Mar-22	60	0	0	0	4 Pick-Ups (21 + 20 + 16 = 57) 3 Shredded from 121 Boxes Pick-Up
29-Mar-22	73	0	0	0	2 Pick-Ups (73 +16 =89);
30-Mar-22	55	0	0	0	2 Pick-Ups (50 + 54 = 104); 55 Boxes shredded from 121 3/28/22 Pick-Up
31-Mar-22	63	0	0	0	1 Pick-Up of 25 Boxes; 63 Boxes shredded from 121 3/28/22 Pick-Up
Total	281	0	53	0	
Grand Total	334				

TA-52 Data Disintegrator Destruction Log

April 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-Apr-22	60	0	0	0	Friday - Destruction Overtime - 60 Boxes shredded from 3/29-30/22 Pick-Ups
2-Apr-22	0	0	0	0	Saturday
3-Apr-22	0	0	0	0	Sunday
4-Apr-22	56	0	1	0	56 Boxes Shredded from 3/29-30/22 Pick-Ups
5-Apr-22	57	0	0	0	4 Pick-Ups; 29 Boxes shredded from 3/30-31/22 Pick-Ups
6-Apr-22	74	0	1	0	3 Pick-Ups
7-Apr-22	75	0	0	0	1 Pick-Up
8-Apr-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
9-Apr-22	0	0	0	0	Saturday
10-Apr-22	0	0	0	0	Sunday
11-Apr-22	58	0	0	0	3 Pick-Ups
12-Apr-22	42	0	0	0	2 Pick-Ups
13-Apr-22	60	0	0	0	No Pick-Ups; 60 Boxes shredded from 4/11/22 Pick-Up
14-Apr-22	35	0	0	0	6 Pick-Ups
15-Apr-22	61	0	2	0	Friday - Destruction Overtime - 61 Boxes shredded from 4/13-14/22 Pick-Ups
16-Apr-22	0	0	0	0	Saturday
17-Apr-22	0	0	0	0	Sunday
18-Apr-22	56	0	0	0	5 Pick-Ups
19-Apr-22	38	0	9	0	6 Pick-Ups
20-Apr-22	39	0	0	0	5 Pick-Ups
21-Apr-22	42	0	4	0	5 Pick-Ups; New Blades Installed
22-Apr-22	66	0	6	0	Friday - Destruction Overtime - 61 Boxes shredded from 4/19-21/22 Pick-Ups
23-Apr-22	0	0	0	0	Saturday
24-Apr-22	0	0	0	0	Sunday
25-Apr-22	51	0	0	0	3 Pick-Ups
26-Apr-22	42	0	0	0	3 Pick-Ups
27-Apr-22	61	0	13	0	3 Pick-Ups
28-Apr-22	48	0	0	0	4 Pick-Ups
29-Apr-22	56	0	0	0	Friday - Destruction Overtime - 56 Boxes shredded from 4/26-28/22 Pick-Ups
30-Apr-22	0	0	0	0	Saturday
Total	1077	0	36	0	
Grand Total	1113				

TA-52 Data Disintegrator Destruction Log

May 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-May-22	0	0	0	0	Sunday
2-May-22	26	23	2	0	3 Pick-Ups
3-May-22	22	0	0	0	4 Pick-Ups
4-May-22	50	0	19	0	2 Pick-Ups
5-May-22	45	0	13	0	No Pick-Ups; Boxes shredded from 5/3-4/22 Pick-Up
6-May-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
7-May-22	0	0	0	0	Saturday
8-May-22	0	0	0	0	Sunday
9-May-22	24	38	0	0	1 Pick-Up
10-May-22	60	0	0	0	No Pick-Ups; Boxes Shredded from 5/3-4/22 Pick-Up
11-May-22	65	0	2	0	2 Pick-Ups
12-May-22	68	0	0	0	1 Pick-Up
13-May-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
14-May-22	0	0	0	0	Saturday
15-May-22	0	0	0	0	Sunday
16-May-22	41	0	0	0	No Pick-Ups; Boxes shredded from 5/12/22 Pick-Up
17-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
18-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
19-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
20-May-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
21-May-22	0	0	0	0	Saturday
22-May-22	0	0	0	0	Sunday
23-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
24-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
25-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
26-May-22	0	0	0	0	Destruction Facility Closed - Upgrading Power
27-May-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
28-May-22	0	0	0	0	Saturday
29-May-22	0	0	0	0	Sunday
30-May-22	0	0	0	0	Holiday - Memorial Day
31-May-22	43	0	1	0	3 Pick-Ups
Total	444	61	37	0	
Grand Total	542				

TA-52 Data Disintegrator Destruction Log

June 2022

This log is for materials shredded in the Data Disintegrator described in section A1207 of the LANL Title -V Operating Permit. Record any maintenance performed

Date	Number of Boxes Destroyed				Comments
	CUI Paper	Classified Paper	CUI Media	Classified Media	
1-Jun-22	41	13	0	0	3 Pick-Ups
2-Jun-22	20	48	0	0	2 Pick-Ups
3-Jun-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
4-Jun-22	0	0	0	0	Saturday
5-Jun-22	0	0	0	0	Sunday
6-Jun-22	36	0	0	0	7 Pick-Ups
7-Jun-22	64	0	0	0	No Pick-Ups Shred from 6/6/22
8-Jun-22	57	0	0	0	2 Pick-Ups
9-Jun-22	29	0	0	0	No Pick-Ups Shred from 6/8/22
10-Jun-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
11-Jun-22	0	0	0	0	Saturday
12-Jun-22	0	0	0	0	Sunday
13-Jun-22	34	0	0	0	No Pick-Ups Shred from 5/8/22
14-Jun-22	0	0	0	0	Closed - Training
15-Jun-22	0	0	0	0	Closed - Training
16-Jun-22	0	0	0	0	Closed - Training
17-Jun-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
18-Jun-22	0	0	0	0	Saturday
19-Jun-22	0	0	0	0	Sunday
20-Jun-22	62	0	1	0	5 Pick-Ups
21-Jun-22	63	0	0	0	1 Pick-Up
22-Jun-22	65	0	6	0	4 Pick-Ups
23-Jun-22	15	23	0	0	4 Pick-Ups
24-Jun-22	0	0	0	0	Friday-Destruction Off- Schedule 4/10
25-Jun-22	0	0	0	0	Saturday
26-Jun-22	0	0	0	0	Sunday
27-Jun-22	13	58	0	0	3 Pick-Ups
28-Jun-22	60	0	0	0	1 Pick-Up
29-Jun-22	45	0	0	0	1 Pick-Up
30-Jun-22	52	0	2	0	3 Pick-Ups
Total	656	142	9	0	
Grand Total	807				

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Operating Permit P100-R2M4



Monitoring Period January 1–June 30, 2022

ATTACHMENT A1207.B.

Data Disintegrator

Maintenance Performed

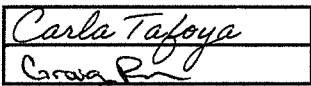

PRD

Facility: F07 Unit: 520011 Proj:	<div><p>EST. 1943</p></div> <div>Work Order Task 00709187 01 MASTER Date: 10/21/21</div>
Task Title: 520011 3M SHREDDER/SEPERATOR/SHAKER PM - CHAPARRAL	
W/O Type: PM W/O Group: 3PM MOD Task Priority: 4	
Planner: 107145 TAF0YA	
W/O Title: 520011 3M DOCUMENT SHREDDER/ HARD DRIVE PM - CHAPARRAL	
Written To: DOCUMENT SHREDDER/ HARD DRIVE SHREDDER	
Task Dspln: XOSC Due Date: 01/31/2022	
Job Type: PM D-B Determination: N	
Hazard Level: MODERATE IWD Requirement: TASK SPECIFC	
Material Required?:	
 0070918701	

Work Order Task Written To

Facility: F07	Unit: 520011	Op Sys: BLDG
Room:	Area:	Sys/ClS: P
Equipment:	Component:	
DOCUMENT SHREDDER/ HARD DRIVE SHREDDER		
Equipment Tag:	Alternate Tag:	
Work item: 520011SP	Tech Surv Reqmt Rel: N	
PEG Equip Group Type:	PEG Equip Group ID:	
Crit Safety Control:	Property Group:	
Maintenance Programs: 1: 2: 3: 4: 5:		

Authorization

Start Permission		<input type="checkbox"/>	<input type="checkbox"/>	Start Date	10/21/21	
Complete Notice		<input type="checkbox"/>	<input type="checkbox"/>	Complete Date	2-18-22	

NOTE:

* Refer to attached Form 2101 - Non-Tenant Activity Form - or Form 2102 - Tenant Activity Form - for a description of site specific training or escort and access requirements.

Work Order Task Instructions

PERFORM QUARTERLY PM - Outside Contractor Chaparral

52-0011 IS NOT A UI STANDARD INDUSTRIAL BUILDING, A 2101 IS REQUIRED.

1424 Disintegrator (paper)

- 1) Remove Dull Blades, Install sharp blades, sharpen dull blades (if possible), inspect conveyor belt adjust if necessary, grease all zerk.
- 2) Inspect Dust collector, Clear any clogs from underneath (not to include taking off side panel).
- 3) Replacement set of disintegrator blades (to keep stock of blades)
- 4) Remove side panel and inspect filter tubes replace filter tubes if necessary
- 5) Replacement filter tube set (as needed)
- 6) Installation of new conveyor belt (if needed)

2436 Disintegrator (Media)

- 1) Internal and external cleaning of disintegrator, inspection of disintegrator blades, Inspect fluid levels refill as needed, Grease zerks, inspect conveyor belt adjust if necessary.
- 2) Remove Dull Blades, Install sharp blades, Grease zerks, Inspect conveyor belt adjust if necessary.
- 3) Inspect filter tubes for tears and cracks replace as necessary, inspect HEPA filter replace as necessary.
- 4) Replacement disintegrator blades.
- 5) Replacement HEPA Filter (as needed)
- 6) Replacement filter tube set (as needed)
- 7) Installation of new conveyor belt (if needed)

CLEAN AREA AND DISPOSE OF DEBRIS

Rework Reason/Cause

		Y/N
CDSG	CUSTOMER DESIGN	<input type="checkbox"/>
IMCW	IMPROPER CONSTRUCTION/WORKMANSHIP	<input type="checkbox"/>
IMDN	IMPROPER DESIGN	<input type="checkbox"/>
PDMS	PARTS/MATERIAL DID NOT MEET SPECIFICATIONS	<input type="checkbox"/>
WR	WARRANTY REWORK/REPAIR	<input type="checkbox"/>
Date:	<input type="text"/>	Hours: <input type="text"/> Crew: <input type="text"/> Shift: <input type="text"/>
Comments:	<input type="text"/>	

Work Order 00709187 Task 01

Rework/Approval

Deficiency Tag No: Location: Tag Removed:
Rework Job: N Comments:

Trouble Found/Work Performed

Completion Comments Required: N

N/A

Continue on additional sheets? _____

Calibrated Tools

Calibrated Tool Used? ☐ Y/N

File ID	Date Used	File ID	Date Used
_____	_____	_____	_____
_____	_____	_____	_____

Work Delay Reason

A	ACCESS	<input type="checkbox"/>	Y/N
EQPT	EQUIPMENT	<input type="checkbox"/>	Y/N
IWD	IWD WORKABILITY	<input type="checkbox"/>	Y/N
LOTO	LOCK OUT/TAG OUT	<input type="checkbox"/>	Y/N
MAT	MATERIAL	<input type="checkbox"/>	Y/N
OPS	OPERATIONS	<input type="checkbox"/>	Y/N
RCT	RCT AVAILABILITY	<input type="checkbox"/>	Y/N
SP	SAFETY PAUSE	<input type="checkbox"/>	Y/N
TEL	TOOLS/EQUIP/LIFTS	<input type="checkbox"/>	Y/N
W	WEATHER	<input type="checkbox"/>	Y/N

N/A

Work Date: _____ Hours: _____ Crew: _____ Shift: _____
Comments: _____

Work Order 00709187 Task 01

Major Failure/Action Taken

Major Failure:	
Major Action Taken:	
Deficiency Tag Removed:	Y/N
Deficiency Tag Location:	
Deficiency Tag ID:	
Limited Condition of Operation:	Y/N

Work Completion Signatures

Name	Function/Department	Date
Craig P.		2-1-22

Comments:

(Rework?)

Equipment List Exceptions

Equipment List

520011SP

Revision

000

Equipment List Description

520011SP

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD			
	Name:	HARD DRIVE	SHREDDER				
	Location:	52-0011					
	Exception Reason:						
	Comments:						
	Equipment Tag:						

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD			
	Name:	HARD DRIVE	SHREDDER - FILTER				
	Location:	52-0011					
	Exception Reason:						
	Comments:						
	Equipment Tag:						

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD			
	Name:	HARD DRIVE	SHREDDER - FILTER, HEPA (1 EA)				
	Location:	52-0011					
	Exception Reason:						
	Comments:						
	Equipment Tag:						

Equipment List Exceptions

<u>Equipment List</u>	<u>Revision</u>	<u>Equipment List Description</u>
520011SP	000	520011SP

<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
	F07	520011	BLDG	BLDG		P	ML4
	<u>Equipment:</u>		UNIT	SP			
<u>Name:</u> SHREDDER-DOCUMENT							
<u>Location:</u> 52-0011 = INSIDE							
<u>Exception Reason:</u> _____							
<u>Comments:</u>							
<u>Equipment Tag:</u>							

<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
	F07	520011	BLDG	BLDG		P	ML4
	<u>Equipment:</u>		UNIT	SPP			
<u>Name:</u> CYCLONE SHAKER (SEPARATOR PARTICULATE) INDOOR/OUTDOOR)							
<u>Location:</u> 52-0011							
<u>Exception Reason:</u> _____							
<u>Comments:</u>							
<u>Equipment Tag:</u>							

<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
	F07	520011	BLDG	BLDG		P	ML4
	<u>Equipment:</u>		UNIT	SPP	FILTER	FAB-001	
<u>Name:</u> PAPER SHREDDER - FILTER, AIR BAG (25 EA)							
<u>Location:</u> 52-0011							
<u>Exception Reason:</u> _____							
<u>Comments:</u>							
<u>Equipment Tag:</u>							

Accounting

<u>Percentage</u>	<u>Cost Center</u>	<u>Activity</u>	<u>Account No</u>	<u>Sub Account No</u>
100.00	8S010A	640CL000	WL2300	00000000
	* * *	End of Report	* * *	



AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Basic worker engagement questions are provided below. Additional worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

Topic	Completed (X)
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job?	X

70918701



Integrated Work Document (IWD) Part 3, Validation and Work Release

IWD No:	Revision No.:
<p>By signing below, I verify that this activity is appropriate to be conducted in the facility and is within the scope of the facility safety basis; area/facility hazards have been identified and addressed; work meets applicable Laboratory environmental, safety, and security requirements, DOE Orders, and other applicable regulatory requirements; and that the appropriate Subject Matter Expert (SME) reviews have been completed.</p> <p>FOD or FOD designee (e.g., Operations Manager)</p> <p>Signature/Z-Number/Date (If required by FOD): _____</p>	
<p>By signing below, I have verified the following:</p> <ul style="list-style-type: none"> I have verified authorization by ensuring approval signatures of the RLM and FOD. I have jointly conducted a validation walkdown with workers to review tasks and steps for workability and to ensure that the hazards and controls are described correctly and have not changed. The assigned workers are authorized and competent to perform the work in a safe, secure, and environmentally responsible manner. I have conducted the pre-job briefing, and all workers (including support workers) have been briefed. I have ensured coordination with any required FOD work-area representatives (e.g., area work coordinators). <p>PIC (Signature/Z Number/Date) Required: <u> 198462</u></p>	
<p>Alternate PIC signature acknowledges PIC authority is assumed for the first time. (Note: Alternate PICs are required to sign only once, but formal handoff includes conferring with previous PIC to obtain all required information associated with the handoff and informing workers that they have a new PIC.)</p> <p>Alternate PIC (Signature/Z Number/Date) Required: _____</p> <p>Alternate PIC (Signature/Z Number/Date) Required: _____</p>	
<p>Pre-Job Brief Content</p>	
<ul style="list-style-type: none"> Prerequisites, where applicable – things that must be staged, in place, or completed before the work starts Worker pause/stop work authority and obligation per P101-18, Procedure for Pause/Stop Work Scope of work and work activities including IWD/WCDs, procedures, work package documents, and drawings, as applicable Hazards and associated controls, including personal protective equipment, and the resolution of any related questions Critical steps* including where they are covered in the IWD/WCD and which HPI technique will be used for each critical step Permit and plan requirements and limitations (e.g., penetrations, spark flame) and how permit requirements will be met Applicable regulatory requirements [e.g., Technical Safety Requirements (TSR), Code of Federal Regulations (CFR)] including how these requirements can be inadvertently violated if the IWD/WCD is not followed Roles and responsibilities including person(s) responsible for making critical decisions (e.g., PIC) Handoffs and coordination requirements among workers and multiple PICs, if applicable Work site conditions including location of phone and emergency equipment (e.g., fire alarms, fire extinguisher, AED) and how to respond to alarms and emergencies Hold points and other notifications/signoffs (e.g., inspections, Industrial Hygiene, radiation protection) Applicable Lessons Learned (LL), especially from previous performance of the activity Any other information needed to perform this activity in a safe, secure, and environmentally responsible manner <p>Ask: Does everyone agree with the work tasks/steps and controls, and commit to follow them?</p>	

*Critical steps are when "a procedure step, series of steps, or action that, if performed improperly, will cause irreversible harm to equipment, people, or the environment" (DOE-HDBK-1028-2009, Volume 1).

IWD No:

Revision No.:

Pre-Job Brief Attendance RosterBy signing below as **required**, I agree to the following:

- I agree to follow the work steps and implement the controls as written, as applicable to my work assignments.
- I agree to pause/stop work when conditions or hazards change or when I encounter unexpected conditions during the execution of work, or when work cannot be performed as written, or instructions become unclear during execution.
- I confirm that I am authorized, qualified, and fit to perform the work.

Worker (Signature/Z Number/Date)

 198462

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)


Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/ZN/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/ZN/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

1. SCOPE OF WORK

1.1. TA-52-0011 Chapter 1 Perform PMs on the Disintegrator (Paper shredder only.)

1424 DISINTEGRATOR (PAPER)

- 1.1.1. **REMOVE** Dull Blades, Install sharp blades, sharpen dull blades (if possible), inspect conveyor belt adjust if necessary, grease all zerk fittings Quarterly.
- 1.1.2. **INSPECT** Dust collector, Clear any clogs from underneath (not to include taking off side panel) Quarterly.
- 1.1.3. **REPLACEMENT** set of disintegrator blades (to keep stock of blades0.)
- 1.1.4. **REMOVE** side panel and inspect filter tubes replace filter tubes if necessary.
- 1.1.5. **REPLACEMENT** filter tube set (as needed).
- 1.1.6. **INSTALLATION** of new conveyor belt (if needed).
- 1.2. **THIS IWD is temporary and will only be used for paper shredding! NO MEDIA SHREDDING REPAIRS ALLOWED!**

Hazard Analysis (HA) Team: Nicholas Nelson, Kenny Chavez, Christopher Lockmer, Sunee Sandoval, Renee Pacheco. Date: 1-15-19

2. PRECAUTIONS AND LIMITATIONS


- 2.1. IF steps cannot be completed as described, or IF unforeseen situations occur, THEN **PAUSE WORK** and



STABILIZE the situation, **CONTACT** your supervisor, and **AWAIT** further instructions before proceeding.

- 2.1.1. **BARRICADE** the work execution area to keep un-authorized personnel out of the location. All entry personnel must have training and are required to wear the minimum PPE to enter the location.
- 2.1.2. **CLEAN** up areas using a wet-dry Hepa-Vac or using the wet method and cleaning towels.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWDs)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z# / Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z# / Date) Nicholas Nelson/ 253914/ 6-19-19	
TA: 52	Building: 0011	Room:	Additional Location Description:

2.2. Pest droppings

2.2.1. **Pest Control** to support in cleaning of pest droppings. Avoid contact with any droppings found.

2.3. Evacuation

2.3.1. **During** the pre-job establish a muster zone and go over exit paths.

2.4. Working from heights

2.4.1. **WEAR** appropriate fall protection if working from a lift.

2.5. Overhead work

2.5.1. **BE** aware of overhead work, never work under another worker.

2.6. Thermal stress

2.6.1. **THERMAL** stress can be both hot and cold conditions.

2.6.2. **STAY** hydrated drink plenty of water.

2.6.3. **TAKE** breaks as needed to avoid becoming thermally stressed.

2.7. **THIS IWD is temporary and will only be used for paper shredding! NO MEDIA SHREDDER REPAIRS ALLOWED!**

Signatures, Initials and Place keeping blocks at the end of a step signifies the completion of that step or series of steps.

Action Steps from Section 6 on **SHALL** utilize Place Keeping and be signed/marked upon completion.

3. PREREQUISITES/INITIAL CONDITIONS

3.1. **NOTIFY** the OMC in advance of work execution.


3.2. **NOTIFY** local IH 48hr in advance before executing the PMs.

3.3. IH will attend the pre-job briefings and provide air monitoring during work execution.

3.4. **VERIFY** work is on the POD schedule and is not in conflict of other work activities.

3.5. **VERIFY** a daily pre-job is performed for all affected personnel.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z# / Date)	
		Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z# / Date)	
Nicholas Nelson/ 253914/ 6-19-19		Additional Location Description:	
TA: 52	Building: 0011	Room:	


- 3.6. **KNOW** where evacuation muster, shelter-in-place areas are located.
- 3.7. **IDENTIFY** individuals to Contact
- 3.7.1. **CONTACT** OMC prior to work beginning. **JOE ROMERO @ 667-3662 or 699-6852.** Contact Joe if a work change notice is needed or if details need clarification.
- 3.7.2. **CONTACT** IH **CHRIS LOCKMER @ 412-0871** for any questions related to health or safety.
- 3.7.3. **CONTACT** Waste Management **SUNEE SANDOVAL @ 667-2983 or 695-4345** for any questions with waste.
- 3.8. **VERIFY** that all tools and equipment are on location and in good condition.
- 3.8.1. **INSPECT** tools, equipment, and material prior to beginning work. Make sure all material is on site and in a safe location.
- 3.9. **CONDITIONS** are subject to change. Be sure and cover as much as you can during the pre-job.
- 3.10. **VERIFY** that support equipment (Aerial lift) has been requested and available prior to beginning work (if required).
- 3.11. **AREA** should be placed in an un-cleared state before chaparral can enter location.

4. SPECIAL TRAINING/MEDICAL REQUIREMENTS

4.1. CHAPARRAL TRAINING

4.1.1. REFERENCE LANL AP-MSS-004.2 SUBCONTRACTOR TRAINING MATRIX

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
TA: 52	Building: 0011	Room:	Additional Location Description:

5. SPECIAL TOOLS/EQUIPMENT

5.1. SPECIAL TOOLS

5.1.1. SCAFFOLD

5.1.2. HEPA-VAC

5.1.3. PERSONAL AIR MONITORING EQUIPMENT.

5.2. EQUIPMENT

5.2.1. STANDARD PPE TO BE USED WHEN WORKING OUTSIDE THE BUILDING.

5.2.1.1. Standard PPE per contract + Dust masks N-95. and (fall protection when working from lift.)

5.2.2. PPE TO BE WORN INSIDE THE BUILDING.

5.2.2.1. Standard PPE per contract + Dust masks N-95 and (Tyvek is optional.)

WORK INSTRUCTIONS

5.3. CHAPARRAL

5.3.1. CONTACT and verify OMC has sent notifications to affected personnel. ☐

HOLD POINT

Contact IH **CHRIS LOCKMER** @ 412-0871 to perform air monitoring and verify that monitors are in place prior to beginning work.

(PIC signature) _____ Z# _____ Date _____

5.3.2. LO/TO equipment to be worked on.


5.3.3. VERIFY the absence of hazardous energy.

5.3.4. PERFORM PM and Maintenance as per the contract and according to the temporary limitations set forth in this IWD.

5.3.5. PERFORM Minor repairs to paper shredder as needed following the Contract. If repairs are major note the deficiency's on the PM, and notify the STR & OMC, a new corrective WO may be needed.

5.3.6. THOROUGHLY clean the work execution area of all dust using a HEPA-Vac.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

5.3.7. REMOVE LO/TO from equipment and place the equipment into operational state.

6. POST WORK ACTIVITIES

6.1. CONTACT Local IH to collect monitoring equipment.

☐

7. CLOSEOUT

7.1. TAKE the package to the OMC. Inform them of work completion and get close out signatures.

☐

7.2. RETURN the package to WORK CONTROL for final close out.

☐

AP-WORK-002 Attachment 17
FORM F20-1

Los Alamos Facilities Maintenance IWD - (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess / 198462 / 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson / 253914 / 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

Insert Rows above for additional Tasks/Steps or attach pages to clearly communicate ESH&Q/S&S hazards and associated controls

IWD Type <input checked="" type="checkbox"/> Moderate-Hazard <input type="checkbox"/> High-Hazard /Complex <input type="checkbox"/> Standing IWD	The Subcontractor line manager approves work based upon confidence that this IWD has been jointly prepared with the Contractor, the IWD clearly defines Subcontractor provided work tasks/steps linked to hazards and controls associated with the work to be performed, that the work will be performed within ESH&S requirements and will be performed in accordance with this IWD. Signature: <u>[Signature]</u> Z# <u>198462</u> Date: <u>7/17/2019</u>
Subcontractor PIC Signature: <u>[Signature]</u> Z# <u>198462</u>	
Document Preparer Signature: <u>Nicholas Nelson</u> Z# <u>253914</u> STR or Designee Signature: <u>[Signature]</u> Z# <u>100459</u> LANL ESH&H Rep Signature: <u>[Signature]</u> Z# <u>329907</u> FOD Rep Signature: <u>[Signature]</u> Z# <u>210653</u> LANL ESO Signature (if required): <u>NA</u> Z# <u> </u>	Reviewed by SUBCONTRACTOR ESH&H Representative: <u>[Signature]</u> Z# <u>198462</u> Date: <u>7/17/2019</u>



Integrated Work Document (IWD) Part 2 FOD Requirements and Approval for Entry and Area Hazards and Controls Non-Tenant

IWD No./Work Request No.: _____		Revision No.: _____	
The Facility Operations Director (FOD) or designee must determine the facility entry and coordination requirements and identify the area environment, safety, health (ESH)/security and safeguards (S&S) hazards and controls associated with the specific activity location.			
FOD 07	TA 52	Bldg. 0011	Room ALL
FOD Designated Facility Point-of-Contact	Name Richard Brandner	Phone 505-655-9724	Pager 505-667-7194
Email rbrandner@lanl.gov			
Other Location N/A			
General Requirement/Guidance: <ul style="list-style-type: none"> Workers in areas that have building or facility-specific training (FST) shall take the FST unless they are escorted by someone who is current in the training. Any abnormal event or condition, whether within or beyond the bounds of the assigned work area, must be reported to supervisors or first-line managers and the FOD. 			
Entry and Coordination Requirements (check one or more of the following): <ul style="list-style-type: none"> <input type="checkbox"/> No entry/coordination requirements <input type="checkbox"/> Schedule work with the FOD <input checked="" type="checkbox"/> Attend Plan of the Day/Plan of the Week (POD/POTW) <input type="checkbox"/> Security clearance or escort required <input type="checkbox"/> Other security requirements (e.g., no cellphone or foreign nationals) <input type="checkbox"/> Review work under Authorization Basis / Safety Basis / Unreviewed Safety Question (USQ) 			
Additional Comments: <ul style="list-style-type: none"> <input type="checkbox"/> FOD-designated facility point-of-contact must sign IWD Part 3 <input type="checkbox"/> Facility-specific or other work area training required <input checked="" type="checkbox"/> Check in daily <input checked="" type="checkbox"/> Check out daily <input type="checkbox"/> Quality issues <input type="checkbox"/> Non-security escort required <input type="checkbox"/> Other bounding conditions: _____ 			

Instructions: In the block below, identify work area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, including any unique or special training required because of work area conditions/hazards.

ESH/S&S WORK AREA HAZARDS AND CONTROLS			
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Conditions Specify preventive measures, controls, and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other procedures (if required in the field)
<input type="checkbox"/> No work area hazards Ionizing Radiation Work in posted radiological areas, work with radioactive materials, or work on or near radiation producing devices. Specify Hazard:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Training and Qualification (special or unique to the area)

IWD No./Work Request No.: _____ Revision No.: _____		ESH/S&S WORK AREA HAZARDS AND CONTROLS			
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Facility Controls/ Preventive Conditions Specify preventive measures, controls, and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements	
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, biological hazards, lead, asbestos, temperature/humidity extremes, nanoparticles, cryogenics, or high explosives. Specify Hazards:					
Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; unprotected belts, pulleys, chains, rotating equipment; fuel-fired equipment (other than vehicles); or spark/flame-producing operations. Specify Hazards:					
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:					
Elevated Work Surface Unprotected elevated work (e.g., conventional guardrails are not provided) requiring fall protection per <u>P101-20, Fall Protection Program</u> , or a surface not designed to support worker(s) and equipment.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Environmental Activities conducted in areas containing potential release sites, contaminated soil, sensitive species, watercourse, wetlands, floodplains, historical/archeological sites, or other work area element that can impact, or be impacted by, the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Security Requirements Specify: Contact Group for Coordination for Access	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Other Hazards Specify: Bugs, Bites, Snakes, Rodents I have verified that the items indicated above adequately identify existing and potential area hazards associated with the work location and communicate facility-required controls that will enable safe, secure, and environmentally compliant work execution.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
FOD or Representative (Signature/Z Number/Date) Approval Required Expires 12/31/22					
Digitally signed by Richard Brandner 329466 Date: 2021.09.23 06:36:15 -06'00'					



AP-WORK-002: Attachment 11
Maintenance and Site Services
Work Completion Form

Work Order/Task: 70918701

Start Date: <u>1/27/22</u>		Completion Date: <u>1/27/22</u>
SUMMARIZE THE WORK PERFORMED		
Summarize the Work Performed/Materials Used:		
Date		
<u>1/27/22</u>	<u>REPLACE DISINTEGRATOR BLADES</u>	
FOR CORRECTIVE WORK – WHAT FAILED AND WHAT WAS FIXED		
	Failure Mode Root Cause Code (Circle Root Causes that Apply)	
Failure Mode	Circuit Breaker Tasks Digital Component Tasks Doors/Hatches Electrical Determinations Failed Surveillance Fastener Tasks FME Tasks I&C Calibration/Setpoints Mechanical Connections	System Restoration Issues Pump Related Tasks Procedure Use Rigging/Lifting Tasks Electrical Switches Troubleshooting Issues Valve Related Tasks Welding Work Instruction Issues <u>N/A</u>
	Other (Specify Root Cause)	
Failure Mode Comments	(Add Details)	
	Rework Mode (Circle Rework Causes that Apply)	
Rework	Cause Indeterminate Design Deficiency Intentionally Abbreviated Maintenance Instructional Deficiency Knowledge Based Human Performance Error Deficiency Operational Deficiency	Life Cycle Management PM Deficiency Rule Base Human Performance Deficiency Skill Base Human Performance Deficiency Tools/Equipment/Lifts Vendor Deficiency Work Management Deficiency Weather <u>N/A</u>
	Other (Specify Rework Mode)	
Comments		

FOR PMs – SUMMARIZE AS FOUND AND AS LEFT CONDITIONS BELOW		
	As Found Conditions (Circle Conditions that Apply)	
As found	Unanticipated Failure Failure Not Normal Wear <u>Failure Normal Wear</u> Outside of Tolerance Reliability Degraded	Within Tolerance Satisfactory Superior, Like New Not Applicable
	Other (Specify As Found Condition)	
Comments		
As left		
Parts/Repairs	SHARPENED BLADES	
Read/meas.		
Post test info.		
Problems Encountered (delays, safety, etc.):		
	Delay Codes (Circle Codes that Apply)	
Delay	Access Equipment IWD Workability Material	Operations RCT Availability Safety Pause Weather # of Hours _____ Date(s) _____
	Other (Specify Reason for Delay)	
Comments		
Lessons Learned/Recommendations:		
Name:	Z#	Signature:
Kirk Hess	198462	[Signature]
		Date:
		4/27/22



AP-WORK-002: Attachment 11
Maintenance and Site Services
Work Completion Form

PIC/SUPT

☒ PM has been completed in its entirety and ready for closure.

IF A PM COULD NOT BE COMPLETED:

☐ Percentage complete is _____ %

☐ Sections that did not work and need to be rescheduled

Reasons why:

MAINTENANCE COORDINATOR/AREA WORK COORDINATOR

Work Package is Complete and may be closed out: YES ☐ NO ☐

IF no: State Reason

Additional Work Needed? ☐ YES ☐ NO

Document UP/WO/FSR Number: _____

ENGINEERING (FOR MD and CD Work Orders)

IF a configuration baseline has been changed, THEN indicate the changes are to be incorporated into the following documents and/or configuration baseline:

☐ Drawings

☐ FDD/SDD

☐ Procedures

☐ Master Equipment List

☐ Permits

☐ Checklists

SE Name:

Signature:

Date:

WORK CONTROL

Moderate/High Hazard – WMC/Planner reviewed for Lessons Learned/Feedback

☐ YES

☐ NO

N/A ☐

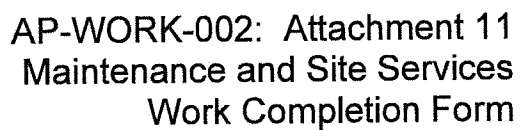
☐ Review of the completed work package is complete per AP-WORK-005, and the work package is ready to be set to complete in CMMS.

Name:

Z#

Signature:

Date:



Work Order/Task: _____

AP-WORK-002.11

Asset Suite / TIMM611 - WORK ORDER/TASK COST SUMMARY

Select to view audit detail. 'Recalculate' to recalculate percent complete.

Apply Apply & Go Back Apply & Clear Go Back

W/O No. 00709187 Task
W/O Status Awaiting W/O Type PM
Desc 520011 3M DOCUMENT SHREDDER/ HARD DRIVE PM - CHAPARRAL

%Complete

Recalculate

Loaded Cost

Export

Component
Comp Lbr
Cont Lbr
In Svcs
Out Svcs
Stocked
Direct
Equip/Veh
Misc
Sub Total
Salvage
Total



Est Hrs
18.00

Est Cost
\$ 1,116.00

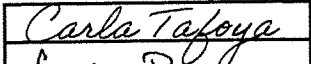
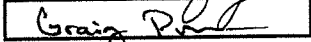
Act Hrs

Act Cost

Previous Next

Facility: F07 Unit: 520011 Proj: Task Title: 520011 3M DOCUMENT SHREDDER/ HARD DRIVE PM - CHAPARRAL W/O Type: PM W/O Group: 3PM MOD Task Priority: 4 Planner: 107145 TAF0YA W/O Title: 520011 3M DOCUMENT SHREDDER/ HARD DRIVE PM - CHAPARRAL Written To: DOCUMENT SHREDDER/ HARD DRIVE SHREDDER Task Dspln: XOSC Due Date: 04/30/2022 Job Type: PM D-B Determination: N Hazard Level: MODERATE IWD Requirement: TASK SPECIFC Material Required?: <div style="text-align: center;">  0071563401 </div>	 <p>Work Order Task 00715634 01 MASTER</p> <p>Date: 1/20/22</p>
---	--

Work Order Task Written To			
Facility: F07	Unit: 520011	Op Sys: BLDG	
Room:	Area:	Sys/Cls: P	
Equipment:	Component:		
DOCUMENT SHREDDER/ HARD DRIVE SHREDDER			
Equipment Tag:	Alternate Tag:		
Work item: 520011SP	Tech Surv Reqmt Rel: N		
PEG Equip Group Type:	PEG Equip Group ID:		
Crit Safety Control:	Property Group:		
Maintenance Programs: 1: 2: 3: 4: 5:			

Authorization						
Start Permission		<input type="checkbox"/>	<input type="checkbox"/>	Start Date	1/20/22	
Complete Notice		<input type="checkbox"/>	<input type="checkbox"/>	Complete Date	5-9-22	

NOTE:

* Refer to attached Form 2101 - Non-Tenant Activity Form - or Form 2102 - Tenant Activity Form - for a description of site specific training or escort and access requirements.

Work Order 00715634 Task 01

Work Order Task Instructions

PERFORM QUARTERLY PM - Outside Contractor Chaparral . 52-0011 IS NOT A UI STANDARD INDUSTRIAL BUILDING, A 2101 IS REQUIRED. . 1424 Disintegrator (paper) 1) Remove Dull Blades, Install sharp blades, sharpen dull blades (if possible), inspect conveyor belt adjust if necessary, grease all zerk. 2) Inspect Dust collector, Clear any clogs from underneath (not to include taking off side panel). 3) Replacement set of disintegrator blades (to keep stock of blades) 4) Remove side panel and inspect filter tubes replace filter tubes if necessary 5) Replacement filter tube set (as needed) 6) Installation of new conveyor belt (if needed) 2436 Disintegrator (Media) 1) Internal and external cleaning of disintegrator, inspection of disintegrator blades, Inspect fluid levels refill as needed, Grease zerks, inspect conveyor belt adjust if necessary. 2) Remove Dull Blades, Install sharp blades, Grease zerks, Inspect conveyor belt adjust if necessary. 3) Inspect filter tubes for tears and cracks replace as necessary, inspect HEPA filter replace as necessary. 4) Replacement disintegrator blades. 5) Replacement HEPA Filter (as needed) 6) Replacement filter tube set (as needed) 7) Installation of new conveyor belt (if needed) . CLEAN AREA AND DISPOSE OF DEBRIS

Rework Reason/Cause

						Y/N
CDSG	CUSTOMER DESIGN					<input type="checkbox"/>
IMCW	IMPROPER CONSTRUCTION/WORKMANSHIP					<input type="checkbox"/>
IMDN	IMPROPER DESIGN					<input type="checkbox"/>
PDMS	PARTS/MATERIAL DID NOT MEET SPECIFICATIONS					<input type="checkbox"/>
WR	WARRANTY REWORK/REPAIR					<input type="checkbox"/>
Date:	<input type="text"/>	Hours:	<input type="text"/>	Crew:	<input type="text"/>	Shift: <input type="text"/>
Comments:	<input type="text"/>					

Rework/Approval

Deficiency Tag No:	Location:	Tag Removed:
Rework Job: N	Comments:	

Work Order 00715634 Task 01

Trouble Found/Work Performed

Completion Comments Required: N

REPLACED CUTTING BLADES

Continue on additional sheets? _____

Calibrated Tools

Calibrated Tool Used? ☒ Y/N

File ID	Date Used	File ID	Date Used
_____	_____	_____	_____
_____	_____	_____	_____

Work Delay Reason

A	ACCESS	<input type="checkbox"/>	Y/N
EQPT	EQUIPMENT	<input type="checkbox"/>	Y/N
ESC	ESCORT AVAILABILITY	<input type="checkbox"/>	Y/N
IWD	IWD WORKABILITY	<input type="checkbox"/>	Y/N
LOTO	LOCK OUT/TAG OUT	<input type="checkbox"/>	Y/N
MAT	MATERIAL	<input type="checkbox"/>	Y/N
OPS	OPERATIONS	<input type="checkbox"/>	Y/N
RCT	RCT AVAILABILITY	<input type="checkbox"/>	Y/N
SP	SAFETY PAUSE	<input type="checkbox"/>	Y/N
TEL	TOOLS/EQUIP/LIFTS	<input type="checkbox"/>	Y/N
W	WEATHER	<input type="checkbox"/>	Y/N

N/A

Work Date: _____ Hours: _____ Crew: _____ Shift: _____
Comments: _____

Work Order 00715634 Task 01

Major Failure/Action Taken

Major Failure:

Major Action Taken:

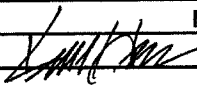
Deficiency Tag Removed:

Deficiency Tag Location:

Deficiency Tag ID:

Limited Condition of Operation:

Work Completion Signatures

Name	Function/Department	Date
	SUB CONTRACTOR	4/21/22

Comments:

(Rework?)

Equipment List Exceptions

Equipment List

520011SP

Revision

000

Equipment List Description

520011SP

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD			
Name:		HARD DRIVE SHREDDER					
Location:		52-0011					
Exception Reason:							
Comments:							
Equipment Tag:							

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD	FILTER	FAB-001	
Name:		HARD DRIVE SHREDDER - FILTER					
Location:		52-0011					
Exception Reason:							
Comments:							
Equipment Tag:							

Seq	Fac	Unit	Op Sys	Division	Area	System	Class
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SHD	FILTER	FAH-001	
Name:		HARD DRIVE SHREDDER - FILTER, HEPA (1 EA)					
Location:		52-0011					
Exception Reason:							
Comments:							
Equipment Tag:							

Work Order 00715634 **Task** 01

Equipment List Exceptions

<u>Equipment List</u>	<u>Revision</u>	<u>Equipment List Description</u>
520011SP	000	520011SP

<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
	F07	520011	BLDG	BLDG		P	ML4
		Equipment:	UNIT	SP			
Name:	SHREDDER-DOCUMENT						
Location:	52-0011 = INSIDE						
Exception Reason:							
Comments:							
Equipment Tag:							

<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
F07		520011	BLDG	BLDG		P	ML4
Equipment:			UNIT	SPP			
Name:	CYCLONE SHAKER (SEPARATOR PARTICULATE) INDOOR/OUTDOOR)						
Location:	52-0011						
Exception Reason:							
Comments:							
Equipment Tag:							


<u>Seq</u>	<u>Fac</u>	<u>Unit</u>	<u>Op Sys</u>	<u>Division</u>	<u>Area</u>	<u>System</u>	<u>Class</u>
F07	520011	BLDG	BLDG			P	ML4
Equipment:		UNIT	SPP		FILTER	FAB-001	
Name: PAPER SHREDDER - FILTER, AIR BAG (25 EA)							
Location: 52-0011							
Exception Reason: _____							
Comments:							
Equipment Tag:							

Accounting

<u>Percentage</u>	<u>Cost Center</u>	<u>Activity</u>	<u>Account No</u>	<u>Sub Account No</u>
100.00	7C011C	640CL000	WL2300	00000000

* * * **End of Report** * * *

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

1. SCOPE OF WORK

1.1. TA-52-0011 Chapter 1 Perform PMs on the Disintegrator (Paper shredder only.)

1424 DISINTEGRATOR (PAPER)

- 1.1.1. **REMOVE** Dull Blades, Install sharp blades, sharpen dull blades (if possible), inspect conveyor belt adjust if necessary, grease all zerk fittings Quarterly.
- 1.1.2. **INSPECT** Dust collector, Clear any clogs from underneath (not to include taking off side panel) Quarterly.
- 1.1.3. **REPLACEMENT** set of disintegrator blades (to keep stock of blades 0.)
- 1.1.4. **REMOVE** side panel and inspect filter tubes replace filter tubes if necessary.
- 1.1.5. **REPLACEMENT** filter tube set (as needed).
- 1.1.6. **INSTALLATION** of new conveyor belt (if needed).
- 1.2. **THIS IWD is temporary and will only be used for paper shredding! NO MEDIA SHREDDING REPAIRS ALLOWED!**

Hazard Analysis (HA) Team: Nicholas Nelson, Kenny Chavez, Christopher Lockmer, Sunee Sandoval, Renee Pacheco. Date: 1-15-19

2. PRECAUTIONS AND LIMITATIONS


- 2.1. **IF** steps cannot be completed as described, or **IF** unforeseen situations occur, **THEN PAUSE WORK** and



STABILIZE the situation, **CONTACT** your supervisor, and **AWAIT** further instructions before proceeding.

- 2.1.1. **BARRICADE** the work execution area to keep un-authorized personnel out of the location. All entry personnel must have training and are required to wear the minimum PPE to enter the location.
- 2.1.2. **CLEAN** up areas using a wet-dry Hepa-Vac or using the wet method and cleaning towels.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-26-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

2.2. Pest droppings

2.2.1. **Pest Control** to support in cleaning of pest droppings. Avoid contact with any droppings found.

2.3. Evacuation

2.3.1. **During** the pre-job establish a muster zone and go over exit paths.

2.4. Working from heights

2.4.1. **WEAR** appropriate fall protection if working from a lift.

2.5. Overhead work

2.5.1. **BE** aware of overhead work, never work under another worker.

2.6. Thermal stress

2.6.1. **THERMAL** stress can be both hot and cold conditions.

2.6.2. **STAY** hydrated drink plenty of water.

2.6.3. **TAKE** breaks as needed to avoid becoming thermally stressed.

2.7. THIS IWD is temporary and will only be used for paper shredding! NO MEDIA SHREDDER REPAIRS ALLOWED!

Signatures, Initials and Place keeping blocks at the end of a step signifies the completion of that step or series of steps.

Action Steps from Section 6 on **SHALL** utilize Place Keeping and be signed/marked upon completion.

3. PREREQUISITES/INITIAL CONDITIONS

3.1. **NOTIFY** the OMC in advance of work execution.


3.2. **NOTIFY** local IH 48hr in advance before executing the PMs.

3.3. **IH** will attend the pre-job briefings and provide air monitoring during work execution.

3.4. **VERIFY** work is on the POD schedule and is not in conflict of other work activities.

3.5. **VERIFY** a daily pre-job is performed for all affected personnel.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	


- 3.6. **KNOW** where evacuation muster, shelter-in-place areas are located.
- 3.7. **IDENTIFY** individuals to Contact
- 3.7.1. **CONTACT** OMC prior to work beginning. **JOE ROMERO @ 667-3662** or 699-6852. Contact Joe if a work change notice is needed or if details need clarification.
- 3.7.2. **CONTACT** IH **CHRIS LOCKMER @ 412-0871** for any questions related to health or safety.
- 3.7.3. **CONTACT** Waste Management **SUNEE SANDOVAL @ 667-2983** or 695-4345 for any questions with waste.
- 3.8. **VERIFY** that all tools and equipment are on location and in good condition.
- 3.8.1. **INSPECT** tools, equipment, and material prior to beginning work. Make sure all material is on site and in a safe location.
- 3.9. **CONDITIONS** are subject to change. Be sure and cover as much as you can during the pre-job.
- 3.10. **VERIFY** that support equipment (Aerial lift) has been requested and available prior to beginning work (if required).
- 3.11. **AREA** should be placed in an un-cleared state before chaparral can enter location.

4. SPECIAL TRAINING/MEDICAL REQUIREMENTS

4.1. CHAPARRAL TRAINING

4.1.1. REFERENCE LANL AP-MSS-004.2 SUBCONTRACTOR TRAINING MATRIX

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD -- (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
		Additional Location Description:	
TA: 52	Building: 0011	Room:	

5. SPECIAL TOOLS/EQUIPMENT

5.1. SPECIAL TOOLS

5.1.1. SCAFFOLD

5.1.2. HEPA-VAC

5.1.3. PERSONAL AIR MONITORING EQUIPMENT.

5.2. EQUIPMENT

5.2.1. STANDARD PPE TO BE USED WHEN WORKING OUTSIDE THE BUILDING.

5.2.1.1. Standard PPE per contract + Dust masks N-95. and (fall protection when working from lift.)

5.2.2. PPE TO BE WORN INSIDE THE BUILDING.

5.2.2.1. Standard PPE per contract + Dust masks N-95 and (Tyvek is optional.)

WORK INSTRUCTIONS

5.3. CHAPARRAL

5.3.1. **CONTACT** and verify OMC has sent notifications to affected personnel. ☐

HOLD POINT

Contact with **CHRIS LOCKMER @ 412-0811** to perform air monitoring, and verify that monitors are in place prior to beginning work.

PL signature: _____ Z# _____ Date _____

5.3.2. **LO/TO** equipment to be worked on.


5.3.3. **VERIFY** the absence of hazardous energy.

5.3.4. **PERFORM** PM and Maintenance as per the contract and according to the temporary limitations set forth in this IWD.

5.3.5. **PERFORM** Minor repairs to paper shredder as needed following the Contract. If repairs are major note the deficiency's on the PM, and notify the STR & OMC, a new corrective WO may be needed.

5.3.6. **THOROUGHLY** clean the work execution area of all dust using a HEPA-Vac.

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO # / Task)		Subcontractor Planner (Name/Z#/Date)	
		Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date)	
Nicholas Nelson/ 253914/ 6-19-19		Additional Location Description:	
TA: 52	Building: 0011	Room:	

5.3.7. **REMOVE** LO/TO from equipment and place the equipment into operational state.

6. POST WORK ACTIVITIES

6.1. **CONTACT** Local IH to collect monitoring equipment.

☐

7. CLOSEOUT


7.1. **TAKE** the package to the **OMC**. Inform them of work completion and get close out signatures.

☐


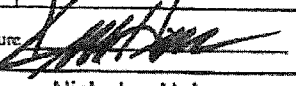


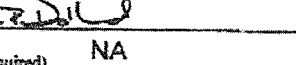

7.2. **RETURN** the package to **WORK CONTROL** for final close out.

☐

AP-WORK-002 Attachment 17
FORM F20-1

 Facilities Maintenance IWD – (Facility Maintenance Activity Specific Information)			
Subcontract # 310447		Company Name:	
Revision #: 00		Activity/Task Title: Standing IWD Chaparral PM work (Temporary IWD.)	
Work Document #: (WO #/Task)		Subcontractor Planner (Name/Z#/Date) Kirk David Hess/ 198462/ 6-20-19	
		LANL Planner/Preparer (Name/Z#/Date) Nicholas Nelson/ 253914/ 6-19-19	
TA: 52	Building: 0011	Room:	Additional Location Description:

Insert Rows above for additional Tasks/Steps or attach pages to clearly communicate ESH&Q/S&S hazards and associated controls

IWD Type <input checked="" type="checkbox"/> Moderate-Hazard <input type="checkbox"/> High-Hazard /Complex <input type="checkbox"/> Standing IWD	The Subcontractor line manager approves work based upon confidence that this IWD has been jointly prepared with the Contractor, the IWD clearly defines Subcontractor provided work tasks/steps linked to hazards and controls associated with the work to be performed, that the work will be performed within ES&H/S&S requirements and will be performed in accordance with this IWD. Signature:  Z# 198462 Date: 7/17/2019
Subcontractor PIC Signature:  Z# 198462	
Document Preparer Signature: Nicholas Nelson Z# 253914 STR or Designee Signature:  Z# 100459 LANL ES&H Rep Signature:  Z# 329907 FOD Rep Signature:  Z# 210653 LANL ESO Signature (if required): NA Z#	Reviewed by SUBCONTRACTOR ES&H Representative:  Z# 198462 Date: 7/17/2019



AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Basic worker engagement questions are provided below. Additional worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

Topic	Completed (X)
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job?	X

715634-0



Form 2103

Integrated Work Document (IWD) Part 3, Validation and Work Release

IWD No:

Revision No.:

By signing below, I verify that this activity is appropriate to be conducted in the facility and is within the scope of the facility safety basis; area/facility hazards have been identified and addressed; work meets applicable Laboratory environmental, safety, and security requirements, DOE Orders, and other applicable regulatory requirements; and that the appropriate Subject Matter Expert (SME) reviews have been completed.

FOD or FOD designee (e.g., Operations Manager)

Signature/Z-Number/Date (If required by FOD): _____

By signing below, I have verified the following:

- I have verified authorization by ensuring approval signatures of the RLM and FOD.
- I have jointly conducted a validation walkdown with workers to review tasks and steps for workability and to ensure that the hazards and controls are described correctly and have not changed.
- The assigned workers are authorized and competent to perform the work in a safe, secure, and environmentally responsible manner.
- I have conducted the pre-job briefing, and all workers (including support workers) have been briefed.
- I have ensured coordination with any required FOD work-area representatives (e.g., area work coordinators).

PIC (Signature/Z Number/Date) Required: *[Signature]* 198462 4/21/22

Alternate PIC signature **acknowledges** PIC authority is assumed for the first time. (Note: Alternate PICs are required to sign only once, but formal handoff includes conferring with previous PIC to obtain all required information associated with the handoff and informing workers that they have a new PIC.)

Alternate PIC (Signature/Z Number/Date) Required: _____

Alternate PIC (Signature/Z Number/Date) Required: _____

Pre-Job Brief Content

- Prerequisites, where applicable – things that must be staged, in place, or completed before the work starts
- Worker pause/stop work authority and obligation per P101-18, Procedure for Pause/Stop Work
- Scope of work and work activities including IWD/WCDs, procedures, work package documents, and drawings, as applicable
- Hazards and associated controls, including personal protective equipment, and the resolution of any related questions
- Critical steps* including where they are covered in the IWD/WCD and which HPI technique will be used for each critical step
- Permit and plan requirements and limitations (e.g., penetrations, spark flame) and how permit requirements will be met
- Applicable regulatory requirements [e.g., Technical Safety Requirements (TSR), Code of Federal Regulations (CFR)] including how these requirements can be inadvertently violated if the IWD/WCD is not followed
- Roles and responsibilities including person(s) responsible for making critical decisions (e.g., PIC)
- Handoffs and coordination requirements among workers and multiple PICs, if applicable
- Work site conditions including location of phone and emergency equipment (e.g., fire alarms, fire extinguisher, AED) and how to respond to alarms and emergencies
- Hold points and other notifications/signoffs (e.g., inspections, Industrial Hygiene, radiation protection)
- Applicable Lessons Learned (LL), especially from previous performance of the activity
- Any other information needed to perform this activity in a safe, secure, and environmentally responsible manner

Ask: Does everyone agree with the work tasks/steps and controls, and commit to follow them?

*Critical steps are when "a procedure step, series of steps, or action that, if performed improperly, will cause irreversible harm to equipment, people, or the environment" (DOE-HDBK-1028-2009, Volume 1).

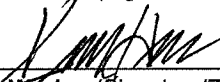
IWD No:

Revision No.:

Pre-Job Brief Attendance RosterBy signing below **as required**, I agree to the following:

- I agree to follow the work steps and implement the controls as written, as applicable to my work assignments.
- I agree to pause/stop work when conditions or hazards change or when I encounter unexpected conditions during the execution of work, or when work cannot be performed as written, or instructions become unclear during execution.
- I confirm that I am authorized, qualified, and fit to perform the work.

Worker (Signature/Z Number/Date)

 198462 4/21/22

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Worker (Signature/Z Number/Date)

Integrated Work Document (IWD) Part 2

FOD Requirements and Approval for Entry and Area Hazards and Controls

Non-Tenant

IWD No./Work Request No.: _____

Revision No.: _____

The Facility Operations Director (FOD) or designee must determine the facility entry and coordination requirements and identify the area environment, safety, health (ESH)/security and safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 07	TA 52	Bldg. 0011	Room ALL	Other Location N/A
FOD Designated	Name Richard Brandner	Phone 505-655-9724	Pager 505-667-7194	Email rbrandner@lanl.gov

General Requirement/Guidance:

- Workers in areas that have building or facility-specific training (FST) shall take the FST unless they are escorted by someone who is current in the training.
- Any abnormal event or condition, whether within or beyond the bounds of the assigned work area, must be reported to supervisors or first-line managers and the FOD.

Entry and Coordination Requirements (check one or more of the following):

- | | |
|---|---|
| <input type="checkbox"/> No entry/coordination requirements
<input type="checkbox"/> Schedule work with the FOD
<input checked="" type="checkbox"/> Attend Plan of the Day/Plan of the Week (POTD/POTW)
<input type="checkbox"/> Security clearance or escort required
<input type="checkbox"/> Other security requirements (e.g., no cellphone or foreign nationals)
<input type="checkbox"/> Review work under Authorization Basis / Safety Basis / Unreviewed Safety Question (USQ) | <input type="checkbox"/> FOD-designated facility point-of-contact must sign IWD Part 3
<input type="checkbox"/> Facility-specific or other work area training required
<input checked="" type="checkbox"/> Check in daily
<input checked="" type="checkbox"/> Check out daily
<input type="checkbox"/> Quality issues
<input type="checkbox"/> Non-security escort required
<input type="checkbox"/> Other bounding conditions: _____ |
|---|---|

Additional Comments:

Instructions: In the block below, identify work area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, including any unique or special training required because of work area conditions/hazards.

ESH/S&S WORK AREA HAZARDS AND CONTROLS

Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls, and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other procedures (if required in the field)	Training and Qualification (special or unique to the area)
<input type="checkbox"/> No work area hazards <input type="checkbox"/> Ionizing Radiation Work in posted radiological areas, work with radioactive materials, or work on or near radiation producing devices.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Specify Hazard:				

71563421

IWD No./Work Request No.:

Revision No.:

ESH/S&S WORK AREA HAZARDS AND CONTROLS

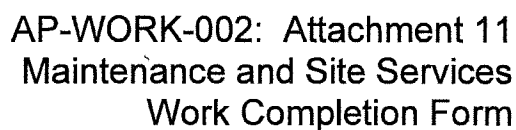
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls, and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, biological hazards, lead, asbestos, temperature/humidity extremes, nanoparticles, cryogens, or high explosives. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines, unprotected belts, pulleys, chains, rotating equipment, fuel-fired equipment (other than vehicles), or spark/flame-producing operations. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Elevated Work Surface Unprotected elevated work (e.g., conventional guardrails are not provided) requiring fall protection per <u>P101-20, Fall Protection Program</u> , or a surface not designed to support worker(s) and equipment.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Environmental Activities conducted in areas containing potential release sites, contaminated soil, sensitive species, watercourse, wetlands, floodplains, historical/archeological sites, or other work area element that can impact, or be impacted by, the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify: Contact Group for Coordination for Access	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify: Bugs, Bites, Snakes, Rodents	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
I have verified that the items indicated above adequately identify existing and potential area hazards associated with the work location and communicate facility-required controls that will enable safe, secure, and environmentally compliant work execution.				
FOD or Representative (Signature/Z Number/Date) Approval Required Expires 12/31/22	Richard Brandner 329466			
	Digitally signed by Richard Brandner 329466 Date: 2021.09.23 06:36:15 -06'00'			



AP-WORK-002: Attachment 11
Maintenance and Site Services
Work Completion Form

Work Order/Task: 715634-01

Start Date: <u>4/21/22</u>		Completion Date: <u>4/21/22</u>
SUMMARIZE THE WORK PERFORMED		
Summarize the Work Performed/Materials Used:		
Date		
<u>4/21/22</u>	<u>REPLACED PAPER DISINTEGRATOR BLADES</u>	
	<u>CHECKED OUTSIDE FILTER BAGS</u>	
FOR CORRECTIVE WORK – WHAT FAILED AND WHAT WAS FIXED		
	Failure Mode Root Cause Code (Circle Root Causes that Apply)	
Failure Mode	Circuit Breaker Tasks Digital Component Tasks Doors/Hatches Electrical Determinations Failed Surveillance Fastener Tasks FME Tasks I&C Calibration/Setpoints Mechanical Connections	System Restoration Issues Pump Related Tasks Procedure Use Rigging/Lifting Tasks Electrical Switches Troubleshooting Issues Valve Related Tasks Welding Work Instruction Issues <u>N/A</u>
	Other (Specify Root Cause)	
Failure Mode Comments	(Add Details) <u>N/A</u>	
	Rework Mode (Circle Rework Causes that Apply)	
Rework	Cause Indeterminate Design Deficiency Intentionally Abbreviated Maintenance Instructional Deficiency Knowledge Based Human Performance Error Deficiency Operational Deficiency	Life Cycle Management PM Deficiency Rule Base Human Performance Deficiency Skill Base Human Performance Deficiency Tools/Equipment/Lifts Vendor Deficiency Work Management Deficiency Weather <u>N/A</u>
	Other (Specify Rework Mode)	
Comments		

Page 2 of 4



AP-WORK-002: Attachment 11
Maintenance and Site Services
Work Completion Form

PIC/SUPT

☒ PM has been completed in its entirety and ready for closure.

IF A PM COULD NOT BE COMPLETED:

- ☐ Percentage complete is _____ %
☐ Sections that did not work and need to be rescheduled

Reasons why:

MAINTENANCE COORDINATOR/AREA WORK COORDINATOR

Work Package is Complete and may be closed out: YES ☒ NO ☐

IF no: State Reason

GR 5-9-22

Additional Work Needed? ☐ YES ☒ NO

Document UP/WO/FSR Number: _____

ENGINEERING (FOR MD and CD Work Orders)

IF a configuration baseline has been changed, THEN indicate the changes are to be incorporated into the following documents and/or configuration baseline:

- | | |
|-------------------------------------|--|
| <input type="checkbox"/> Drawings | <input type="checkbox"/> FDD/SDD |
| <input type="checkbox"/> Procedures | <input type="checkbox"/> Master Equipment List |
| <input type="checkbox"/> Permits | <input type="checkbox"/> Checklists |

SE Name:

Signature:

Date:

WORK CONTROL

Moderate/High Hazard – WMC/Planner reviewed for Lessons Learned/Feedback

☐ YES ☐ NO ☐ N/A

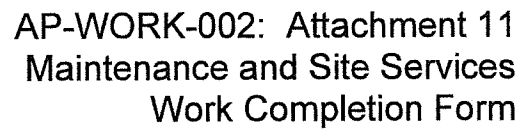
☐ Review of the completed work package is complete per AP-WORK-005, and the work package is ready to be set to complete in CMMS.

Name:

Z#

Signature:

Date:

[illegible]

Asset Suite / TIMM611 - WORK ORDER/TASK COST SUMMARY

Select to view audit detail. 'Recalculate' to recalculate percent complete.

Apply Apply & Go Back Apply & Clear Go Back

WIO No. 00715634 Task
WIO Status AWAITC WIO Type PM
Desc 520011 3M DOCUMENT SHREDDER/ HARD DRIVE PM - CHAPARRAL

%Complete

Recalculate

Loaded Cost

Export

Component
Comp Lbr
Cont Lbr
In Svcs
Out Svcs
Stocked
Direct
Equip/Veh
Misc
Sub Total
Salvage
Total

Est Hrs 18.00

Est Cost \$ 1,116.00

Act Hrs

Act Cost

< Previous Next >

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1306.A.

TA-03 Power Plant

Opacity for Sources Combusting Natural Gas

No opacity readings were taken for this source while combusting natural gas during this reporting period. Per Section A1306.A – “Use of natural gas fuel meeting the requirement at Condition A1305.A or B constitutes compliance with 20.2.61 NMAC.....”

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1306.B.

TA-03 Power Plant


Opacity for Sources Combusting No. 2 Fuel Oil


LOS ALAMOS NATIONAL LABORATORY (LANL) VISIBLE EMISSION OBSERVATION FORM (10 MINUTE)


Source Name: <i>TA-3.22 Power : Steam plant</i>	
Source Location: <i>TA-3.22 Boiler 3</i>	
Type of Source <i>Fuel oil</i>	Type of Control Equipment <i>N/A</i>
Describe Emission Point (Top of stack, etc.) <i>Top of E. Stack</i>	
Height Above Ground Level <i>150</i> Feet	Height Relative to Observer <i>90</i> Feet
Distance From Observer <i>175</i> Feet	Direction of Source From Observer <i>N</i>
Description of Plume (stack exit only) <input type="checkbox"/> Lofting <input type="checkbox"/> Trapping <input type="checkbox"/> Looping <input type="checkbox"/> Fanning <input type="checkbox"/> Coning <input checked="" type="checkbox"/> No Plume Present	
Emission Color <i>N/A</i>	Plume Type <input checked="" type="checkbox"/> No Plume Present <input type="checkbox"/> Continuous <input type="checkbox"/> Fugitive <input type="checkbox"/> Intermittent
Water Droplets Present? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES If YES, droplet plume is <input type="checkbox"/> Attached <input type="checkbox"/> Detached	
At what point in the plume was opacity determined? <i>2 ft Above Stack / no plumes observed</i>	
Describe Background (i.e. blue sky, trees, etc.) <i>Blue sky</i>	
Background Color <i>Blue</i>	Sky Conditions <i>clear / distant haze from smoke</i>
Wind Speed <i>6</i> mph	Wind Direction (provide from/to, i.e. from North to South) <i>N NW</i>
Ambient Temperature <i>59</i> °F	Relative Humidity <i>11</i> %
Additional Comments/Information: <i>lighting 3 burners ONLY potentially today: 4/15/6</i>	

Observation Date <i>4/20/22</i>		Start Time <i>10:24</i>		End Time <i>10:34</i>		
Min	Sec	0	15	30	45	
		Comments				
1		0	0	0	0	<i>#6 burner</i>
2		0	0	0	0	
3		0	0	0	0	
4		0	0	0	0	
5		0	0	0	0	
6		0	0	0	0	
7		0	0	0	0	
8		0	0	0	0	
9		0	0	0	0	
10		0	0	0	0	
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Average 10-Minute Opacity <i>0</i>		Range of Opacity Readings Min. <i>0</i> Max. <i>0</i>				
OBSERVER (please print) Name: <i>Jacob Knight</i> Title: <i>ENV. Professional</i>						
Signature <i>Jacob Knight</i>				Date <i>4/20/22</i>		
Observer Organization <i>EPC CP</i>						
Certified by <i>ETA</i>				Certification Date <i>2/16/22</i>		


SOURCE LAYOUT SKETCH


Stack with Plume 


Sun 

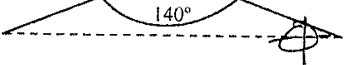
Wind 

Emission Point
X

Draw Arrow in North Direction


WIND 

OBSERVER'S POSITION


SUN LOCATION LINE



140°


LOS ALAMOS NATIONAL LABORATORY (LANL) VISIBLE EMISSION OBSERVATION FORM (10 MINUTE)


Source Name: <i>TA.3.22 Power ; Steam plant</i>	
Source Location: <i>Boiler 3</i>	
Type of Source <i>Fuel oil</i>	Type of Control Equipment <i>N/A</i>
Describe Emission Point (Top of stack, etc.) <i>Top of E. Stack</i>	
Height Above Ground Level <i>150</i> Feet	Height Relative to Observer <i>90</i> Feet
Distance From Observer <i>175</i> Feet	Direction of Source From Observer <i>N</i>
Description of Plume (stack exit only) <input type="checkbox"/> Lofting <input type="checkbox"/> Trapping <input type="checkbox"/> Looping <input type="checkbox"/> Fanning <input type="checkbox"/> Coning <input checked="" type="checkbox"/> No Plume Present	
Emission Color <i>N/A</i>	Plume Type <input checked="" type="checkbox"/> No Plume Present <input type="checkbox"/> Continuous <input type="checkbox"/> Fugitive <input type="checkbox"/> Intermittent
Water Droplets Present? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES If YES, droplet plume is <input type="checkbox"/> Attached <input type="checkbox"/> Detached	
At what point in the plume was opacity determined? <i>N/A - 2' Above but no plume</i>	
Describe Background (i.e. blue sky, trees, etc.) <i>Blue sky</i>	
Background Color <i>Blue</i>	Sky Conditions <i>Clear / distant smoke</i>
Wind Speed <i>14</i> mph	Wind Direction (provide from/to, i.e. from North to South) <i>fr. W</i>
Ambient Temperature <i>61</i> °F	Relative Humidity <i>11</i> %
Additional Comments/Information: <i>#6 burner tripped off. Re-purged Boiler & relit #6</i>	

Observation Date <i>4/20/22</i>		Start Time <i>10:51</i>		End Time <i>11:01</i>		
Min	Sec	0	15	30	45	Comments
1		0	0	0	0	<i>#6 burner</i>
2		0	0	0	0	
3		0	0	0	0	
4		0	0	0	0	
5		0	0	0	0	
6		0	0	0	0	
7		0	0	0	0	
8		0	0	0	0	
9		0	0	0	0	
10		0	0	0	0	
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

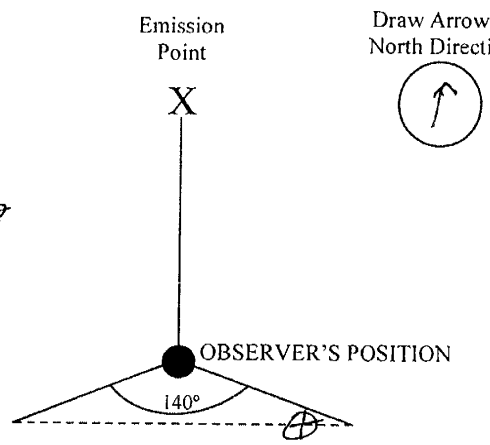
Average 10-Minute Opacity <i>0</i>		Range of Opacity Readings Min. <i>0</i> Max. <i>0</i>	
OBSERVER (please print) Name: <i>Jacob Knight</i> Title: <i>EP</i>			
Signature <i>Jacob Knight</i>		Date <i>4/20/22</i>	
Observer Organization <i>EPC-CP</i>			
Certified by <i>ETA</i>		Certification Date <i>2/16/22</i>	

Stack with Plume 

Sun 


Wind 

SOURCE LAYOUT SKETCH



Observer's Position

SUN LOCATION LINE

Draw Arrow in North Direction 

**LOS ALAMOS NATIONAL LABORATORY (LANL)
VISIBLE EMISSION OBSERVATION FORM (10 MINUTE)**

Source Name: TA.3.22 Power: Steam plant

Source Location: Boiler 3

Type of Source: Fuel oil Type of Control Equipment: N/A

Describe Emission Point (Top of stack, etc.): TOP of E. Stack

Height Above Ground Level: 150 Feet Height Relative to Observer: 90 Feet

Distance From Observer: 175 Feet Direction of Source From Observer: N

Description of Plume (stack exit only)
☐ Lofting ☐ Trapping ☐ Looping ☐ Fanning ☐ Coning
☒ No Plume Present

Emission Color: N/A Plume Type: ☒ No Plume Present
☐ Continuous ☐ Fugitive ☐ Intermittent

Water Droplets Present?
☒ NO ☐ YES If YES, droplet plume is ☐ Attached ☐ Detached

At what point in the plume was opacity determined?
N/A 2nd Above stack no plume

Describe Background (i.e. blue sky, trees, etc.):
Blue sky


Background Color: Blue Sky Conditions: Clear / smoke haze in distance


Wind Speed: 8 mph Wind Direction: Fr NW
 (provide from/to, i.e. from North to South)


Ambient Temperature: 63 °F Relative Humidity: 10 %

Additional Comments/Information:
#6 burner off (not working well)
Lit #4 burner @ 11:23
Burner 4 went Automatic until 3:31
No other burners remained lit


SOURCE LAYOUT SKETCH

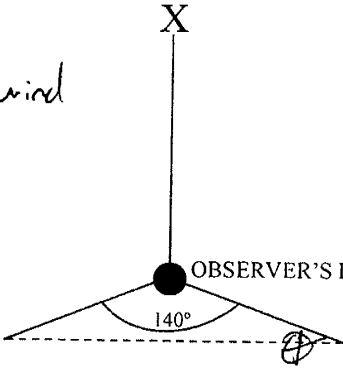
Stack with Plume: 

Sun: 

Wind: 

Emission Point: X

Draw Arrow in North Direction: 

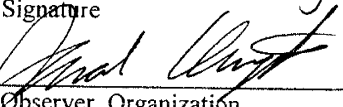
OBSERVER'S POSITION: 

SUN LOCATION LINE: 140°

Observation Date		Start Time				End Time
4/20/22		11:23				11:33
Min	Sec	0	15	30	45	Comments
1		0	0	0	0	#4 burner
2		0	0	0	0	
3		0	0	0	0	
4		0	0	0	0	
5		0	0	0	0	
6		0	0	0	0	
7		0	0	0	0	
8		0	0	0	0	
9		0	0	0	0	
10		0	0	0	0	Attempted to light burner 5
11						lost burner 4
12						
13						Burner 4 Relit
14						@ 11:44 - went down
15						@ 11:49 in attempt
16						to light more burners
17						Relit again @ 12:04
18						no more other burner
19						Attempts remained lit
20						until 3:31 pm. (only #4)

Average 10-Minute Opacity: 0 Range of Opacity Readings: Min. 0 Max. 0

OBSERVER (please print)
 Name: Jacob Knight Title: EP

Signature:  Date: 4/20/22

Observer Organization: EPC CP

Certified by: ETA Certification Date: 2/16/22

Summary for April 20, 2022 (Day=110)

sunrise 05:26 sunset 18:42

Wind Conditions

	ht(m)	TA-6	TA-49	TA-53	TA-54	MDCN
Average speed (m/s)	92	8.3				
	46	7.2	7.1	6.6	5.9	
	23	6.3	6.1	5.7	5.2	
	11	5.1	5.1	4.9	4.3	3.3
Max gust	92	29.0				
Gust direction		288				
Gust time		05:34				
Max gust	46	26.0	20.6	20.4	16.4	
Gust direction		282	254	284	240	
Gust time		05:47	01:45	05:17	02:00	
Max gst	23	24.0	18.8	18.2	16.8	
Gust direction		294	272	251	206	
Gust time		05:47	01:28	05:15	05:52	
Max gust	11	21.1	18.2	16.1	15.1	14.1
Gust direction		287	217	267	209	264
Gust time		05:44	06:53	01:00	05:33	01:28

State Variables and Precipitation

Measurements made at 1.2 M; exceptions noted.

(Normals and extremes ignored for now)

	ht(m)	TA-6	TA-49	TA-53	TA-54	MDCN
Temperature (C)	1					
Maximum		22.4	23.5	23.9	25.3	25.3
Time		14:16	14:08	15:41	14:45	14:29
Minimum		10.4	11.2	11.2	8.6	7.3
Time		04:33	04:57	05:59	04:13	23:22
Midnight		13.9	15.4	15.2	11.7	10.9
Dew point temperature	1					
Maximum		-7.8	-7.5	-7.8	-7.1	
Minimum		-17.0	-16.2	-16.5	-16.7	
Average		-13.3	-13.0	-13.2	-13.2	
Humidity (%)	1					
Maximum		21	20	19	22	
Minimum		7	7	7	6	
Average		12	12	11	11	
Midnight		20	19	19	21	
Pressure (mb)	1					
Maximum		774.4			798.9	
Minimum		768.7			794.7	
Precipitation (in)						
Total for the day		0.00	0.00	0.00	0.00	
So far this month		0.06	0.05	0.07	0.02	

Energy at the Surface (MJ/m^2)

TA-6	TA-49	TA-53	TA-54	MDCN
------	-------	-------	-------	------

Net short wave radiation	22.72			21.23	
Net long wave radiation	-14.75			-14.02	
Solar radiation	28.40	28.95	26.91	28.64	29.88
Net all-wave radiation	7.97			7.22	
Albedo	0.20			0.26	

Summary for April 20, 2022 (Day=110)

LOS ALAMOS NATIONAL LABORATORY (LANL) VISIBLE EMISSION OBSERVATION FORM (10 MINUTE)

Source Name: **TA-3.22 Power's Steam plant**

Source Location: **Boiler #3**

Type of Source: **Fuel oil** Type of Control Equipment: **N/A**

Describe Emission Point (Top of stack, etc.): **Top of E. Stack**

Height Above Ground Level: **150** Feet Height Relative to Observer: **140** Feet

Distance From Observer: **200** Feet Direction of Source From Observer: **NE**

Description of Plume (stack exit only)
☒ Lofting ☐ Trapping ☐ Looping ☐ Fanning ☐ Coning
☐ No Plume Present

Emission Color: **Very faint grey** Plume Type: ☐ No Plume Present ☐ Continuous ☐ Fugitive ☒ Intermittent

Water Droplets Present?
☒ NO ☐ YES If YES, droplet plume is ☐ Attached ☐ Detached

At what point in the plume was opacity determined?
~ 2' above Stack

Describe Background (i.e. blue sky, trees, etc.): **Blue Sky**

Background Color: **Blue** Sky Conditions: **Clear**

Wind Speed: **14** mph Wind Direction: **Fr. 55W**
 (provide from/to, i.e. from North to South)

Ambient Temperature: **68** °F Relative Humidity: **10** %

Additional Comments/Information:
**Observed until 11:39 - no issues
 no more burners lit - not
 enough fuel flow - Burner 4
 on fuel until 1 pm**

Observation Date		Start Time				End Time
5/11/22		10:28				10:38
Min	Sec	0	15	30	45	Comments
1	5	5	0	0		Burner 4
2	0	0	0	0		
3	0	0	0	0		
4	0	0	0	0		
5	0	0	0	0		
6	0	0	0	0		
7	0	0	0	0		
8	0	0	0	0		
9	0	0	0	0		
10	0	0	0	0		
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Average 10-Minute Opacity: **0.25 %** Range of Opacity Readings: Min. **0 %** Max. **5 %**


OBSERVER (please print)
 Name: **Jacob Knight** Title: **DEP**


Signature: **Jacob Knight** Date: **5/11/22**


Observer Organization: **EPC CP**

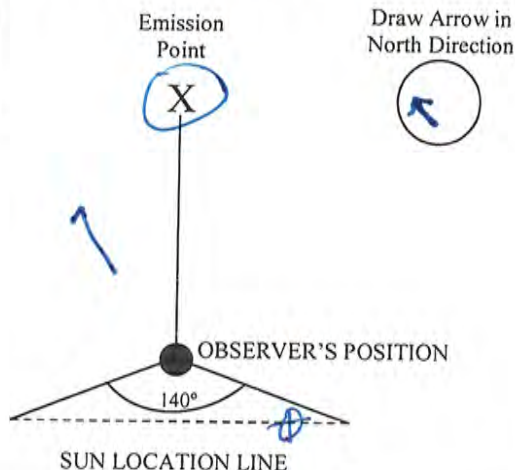
Certified by: **ETA** Certification Date: **2/16/22**

SOURCE LAYOUT SKETCH

Stack with Plume 

Sun 

Wind 



Summary for May 11, 2022 (Day=131)

sunrise 05:03 sunset 19:00

Wind Conditions

	ht(m)	TA-6	TA-49	TA-53	TA-54
MDCN					
Average speed (m/s)	92	7.1			
	46	6.3	6.8	6.9	7.1
	23	5.6	6.1	6.2	6.5
2.6	11	4.5	5.5	5.5	6.0

Max gust	92	20.0			
Gust direction		186			
Gust time		14:57			

Max gust	46	17.5	19.3	19.5	20.1
Gust direction		195	186	176	195
Gust time		14:57	11:36	11:57	12:11

Max gst	23	17.0	19.4	19.6	18.4
Gust direction		173	193	199	193
Gust time		11:36	11:36	12:05	12:11

14.5	Max gust	11	15.1	16.2	19.0	17.4
237	Gust direction		213	205	199	236
11:48	Gust time		10:30	11:36	15:22	11:43

State Variables and Precipitation

Measurements made at 1.2 M; exceptions noted.
(Normals and extremes ignored for now)

ht(m)	TA-6	TA-49	TA-53	TA-54
-------	------	-------	-------	-------

MDCN

	Temperature (C)	1				
28.0	Maximum		25.9	26.2	26.4	27.8
15:52	Time		13:44	14:34	14:19	14:36
5.5	Minimum		8.5	11.5	13.2	6.4
04:51	Time		04:09	05:34	04:57	05:34
13.0	Midnight		16.1	17.4	18.5	16.8

	Dew point temperature	1				
	Maximum		-5.5	-4.7	-5.4	-5.7
	Minimum		-14.5	-13.8	-14.5	-13.9
	Average		-9.5	-8.7	-9.1	-9.1

	Humidity (%)	1				
	Maximum		26	22	19	29
	Minimum		7	7	6	6
	Average		15	14	13	15
	Midnight		16	18	15	19

	Pressure (mb)	1				
	Maximum		777.8			802.8
	Minimum		774.0			797.9

	Precipitation (in)					
	Total for the day		0.00	0.00	0.00	0.00
	So far this month		0.00	0.00	0.00	0.00

Energy at the Surface (MJ/m^2)

MDCN

		TA-6	TA-49	TA-53	TA-54
	Net short wave radiation	23.37			21.79

Net long wave radiation	-13.33			-12.49
30.53 Solar radiation	29.17	29.12	28.02	29.14
Net all-wave radiation	10.03			9.30
Albedo	0.20			0.25

Summary for May 11, 2022 (Day=131)

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.A.

TA-03 Power Plant

Emission Rate Calculations

Monthly Emission Totals 2022 (tons)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Totals
All Three Boilers	NOx	1.340	1.297	1.261	0.766	0.477	0.378						5.52
	SOx	0.014	0.013	0.013	0.009	0.006	0.004						0.06
	TSP	0.176	0.170	0.165	0.101	0.063	0.049						0.72
	PM-10	0.176	0.170	0.165	0.101	0.063	0.049						0.72
	PM-2.5	0.176	0.170	0.165	0.100	0.062	0.049						0.72
	CO	0.924	0.895	0.870	0.528	0.329	0.260						3.81
	VOC	0.127	0.123	0.120	0.072	0.045	0.036						0.52

12 Month Rolling Emissions 2022 (tons)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
All Three Boilers	NOx	8.567	9.008	9.104	8.992	8.990	9.048					
	SOx	0.108	0.102	0.097	0.095	0.095	0.096					
	TSP	1.128	1.183	1.194	1.179	1.179	1.186					
	PM-10	1.126	1.182	1.193	1.178	1.178	1.186					
	PM-2.5	1.124	1.181	1.193	1.178	1.178	1.186					
	CO	5.906	6.211	6.278	6.201	6.200	6.240					
	VOC	0.811	0.853	0.863	0.853	0.852	0.858					

(a) Meets permit condition A1307.A, Monitoring Condition 2 of Title V Permit P100-R2M4.

Average Hourly Emissions Calculation (Natural Gas) 2022

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Allowable Emissions ^(b)
Boiler 1 TA-3-22-1 (pph)	NOx	0.00	0.00	0.00	0.00	0.00	0.00						10.2
	SOx	0.00	0.00	0.00	0.00	0.00	0.00						1.1
	PM	0.00	0.00	0.00	0.00	0.00	0.00						1.3
	PM-10	0.00	0.00	0.00	0.00	0.00	0.00						1.3
	PM-2.5	0.00	0.00	0.00	0.00	0.00	0.00						1.3
	CO	0.00	0.00	0.00	0.00	0.00	0.00						7.0
	VOC	0.00	0.00	0.00	0.00	0.00	0.00						1.0
Boiler 2 TA-3-22-2 (pph)	NOx	1.32	1.34	1.31	2.29	1.23	0.96						10.2
	SOx	0.01	0.01	0.01	0.02	0.01	0.01						1.1
	PM	0.17	0.18	0.17	0.30	0.16	0.13						1.3
	PM-10	0.17	0.18	0.17	0.30	0.16	0.13						1.3
	PM-2.5	0.17	0.18	0.17	0.30	0.16	0.13						1.3
	CO	0.91	0.93	0.90	1.58	0.85	0.66						7.0
	VOC	0.13	0.13	0.12	0.22	0.12	0.09						1.0
Boiler 3 TA-3-22-3 (pph)	NOx	3.41	3.61	3.10	1.76	1.46	0.00						10.2
	SOx	0.04	0.04	0.03	0.02	0.02	0.00						1.1
	PM	0.45	0.47	0.41	0.23	0.19	0.00						1.3
	PM-10	0.45	0.47	0.41	0.23	0.19	0.00						1.3
	PM-2.5	0.45	0.47	0.41	0.23	0.19	0.00						1.3
	CO	2.35	2.49	2.14	1.21	1.01	0.00						7.0
	VOC	0.32	0.34	0.29	0.17	0.14	0.00						1.0

(a) Meets condition A1307.A, monitoring condition 1, of Title V Permit P100-R2M4.

(b) Allowable Emissions are from table A1302A of Permit P100-R2M4.

(c) Condition A1307.A, monitoring condition 3, can't be calculated because the units are based on the emission factor. The emission factor for NOx is 58 lbs/MMscf, which is converted to lbs/MMBtu by dividing by the high heat value of natural gas (the number of Btu in a scf). As the HHV of natural gas ranges in value, the emission range was calculated using the low and high values at LANL between 2011 and 2021, the lowest was 939.97 btu/scf and the highest was 1079.3 btu/scf, therefore the NOx emission rate will range from 0.0537 to 0.0617 lbs/MMBtu. The average Btu value for natural gas is calculated annually and can be found in the GHG emission calculations in this spreadsheet.

Average Hourly Emissions Calculation (Fuel Oil) 2022

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Allowable Emissions ^(b)
Boiler 1 TA-3-22-1 (pph)	NOx	0.00	0.00	0.00	0.00	0.00	0.00						11.3
	SOx	0.00	0.00	0.00	0.00	0.00	0.00						9.6
	PM	0.00	0.00	0.00	0.00	0.00	0.00						4.3
	PM-10	0.00	0.00	0.00	0.00	0.00	0.00						3.0
	PM-2.5	0.00	0.00	0.00	0.00	0.00	0.00						2.0
	CO	0.00	0.00	0.00	0.00	0.00	0.00						6.5
	VOC	0.00	0.00	0.00	0.00	0.00	0.00						0.3
Boiler 2 TA-3-22-2 (pph)	NOx	0.00	0.00	0.00	0.00	0.00	0.00						11.3
	SOx	0.00	0.00	0.00	0.00	0.00	0.00						9.6
	PM	0.00	0.00	0.00	0.00	0.00	0.00						4.3
	PM-10	0.00	0.00	0.00	0.00	0.00	0.00						3.0
	PM-2.5	0.00	0.00	0.00	0.00	0.00	0.00						2.0
	CO	0.00	0.00	0.00	0.00	0.00	0.00						6.5
	VOC	0.00	0.00	0.00	0.00	0.00	0.00						0.3
Boiler 3 TA-3-22-3 (pph)	NOx	0.00	0.00	0.00	10.23	10.23	0.00						11.3
	SOx	0.00	0.00	0.00	8.74	8.74	0.00						9.6
	PM	0.00	0.00	0.00	3.91	3.91	0.00						4.3
	PM-10	0.00	0.00	0.00	2.72	2.72	0.00						3.0
	PM-2.5	0.00	0.00	0.00	1.84	1.84	0.00						2.0
	CO	0.00	0.00	0.00	5.92	5.92	0.00						6.5
	VOC	0.00	0.00	0.00	0.24	0.24	0.00						0.3

(a) Each boiler uses 1303 gallons per hour at 110% or 178 MMBtu input (provided by Paul Parker on 9-12-12). Hour calculation uses 1184 gph as 100%.

(b) Allowable Emissions are from table A1302A of Permit P100-R2M4.

(c) Meets condition A1307.A, monitoring condition 1, of Title V Permit P100-R2M4.

Monthly Average Hourly Emissions Rate 2022 (pph)
Unit TA-3-22-CT-1
(Required by Condition A1307.A of Title V Permit P100-R2M4)

Month		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Totals
TA-3 Combustion Turbine	NOx	3.15	11.25	8.90	0.00	11.57	0.00							23.8
	SOx	0.22	0.78	0.62	0.00	0.80	0.00							1.7
	TSP	0.42	1.51	1.20	0.00	1.56	0.00							1.9
	PM-10	0.42	1.51	1.20	0.00	1.56	0.00							1.9
	PM-2.5	0.42	1.51	1.20	0.00	1.56	0.00							1.9
	CO	0.65	2.34	1.85	0.00	2.41	0.00							29
	VOC	0.14	0.49	0.39	0.00	0.50	0.00							0.6

(a) Meets permit condition A1307.A, Monitoring Condition 2 of Title V Permit P100-R2M4.

12-Month Rolling Emission Rate (tpy)

Month		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Allowable Emissions
TA-3 Combustion Turbine	NOx	1.342	1.662	1.528	1.528	4.794	4.794							59.4
	SOx	0.093	0.115	0.106	0.106	0.332	0.332							4.2
	TSP	0.181	0.224	0.206	0.206	0.646	0.646							4.8
	PM-10	0.181	0.224	0.206	0.206	0.646	0.646							4.8
	PM-2.5	0.181	0.224	0.206	0.206	0.646	0.646							4.8
	CO	0.279	0.346	0.318	0.318	0.997	0.997							72.3
	VOC	0.058	0.072	0.067	0.067	0.209	0.209							1.5

(a) Calculation uses rolling fuel use numbers.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.B.

TA-03 Power Plant

Boiler Fuel Use and Hours of Operation

2022 TA-3 Power Plant Fuel Use Totals

	TA-3-22-1 Power Plant ^b Boiler # 1 (Edgemoor Iron Works, 210 mmBtu/hr)		TA-3-22-2 Power Plant ^b Boiler # 2 (Edgemoor Iron Works, 210 mmBtu/hr)		TA-3-22-3 Power Plant ^b Boiler # 3 (Union Iron Works, 210 mmBtu/hr)		Monthly Totals All Boilers	
Month	Natural Gas (mscf) ^a	Fuel Oil (gallons) ^a	Natural Gas (mscf) ^a	Fuel Oil (gallons) ^a	Natural Gas (mscf) ^a	Fuel Oil (gallons) ^a	Natural Gas (mmscf) ^a	Fuel Oil (gallons) ^a
January	0	0	2,544	0	43,678	0	46.22	0
February	0	0	3,203	0	41,537	0	44.74	0
March	0	0	2,493	0	41,002	0	43.49	0
April	0	0	22,055	0	4,286	407	26.34	407
May	0	0	12,538	0	3,862	223	16.40	223
June	0	0	11,822	0	1,197	0	13.02	0
July								
August								
September								
October								
November								
December								
Jan. - June	0	0	54,654	0	135,561	630	190	630
July - Dec.								
Annual Totals:	0	0	54,654	0	135,561	630	190	630

TA-3 Power Plant Hours of Operation

	Hours Natural Gas			Hours Fuel Oil			12-Month Rolling Total Hours All Boilers
Month	Boiler 1	Boiler 2	Boiler 3	Boiler 1	Boiler 2	Boiler 3	
January	0.0	111.4	742.6	0.0	0.0	0.0	8020.8
February	0.0	138.4	667.7	0.0	0.0	0.0	8159.1
March	0.0	110.2	768.0	0.0	0.0	0.0	8289.0
April	0.0	557.7	141.4	0.0	0.0	0.3	8206.4
May	0.0	591.1	153.2	0.0	0.0	0.2	8254.9
June	0.0	715.1	0.0	0.0	0.0	0.0	8303.0
July							
August							
September							
October							
November							
December							

Data Reviewed By: Vince Carretti 7/14/2022

12 Month Rolling Fuel Totals For Each TA-3 Power Plant Boiler - 2022

	Boiler 1		Boiler 2		Boiler 3		All Boilers	
Month	Natural Gas (mmscf)	Fuel Oil (gal.)	Natural Gas (mmscf)	Fuel Oil (gal.)	Natural Gas (mmscf)	Fuel Oil (gal.)	Natural Gas (mmscf)	Fuel Oil (gal.)
January	0.00	0	41.56	0	253.08	5,304	294.63	5,304
February	0.00	0	39.35	0	270.91	2,489	310.26	2,489
March	0.00	0	40.98	0	272.82	855	313.80	855
April	0.00	0	60.88	0	249.11	407	309.99	407
May	0.00	0	73.42	0	236.49	630	309.90	630
June	0.00	0	85.24	0	226.67	630	311.91	630
July								
August								
September								
October								
November								
December								
Permit Limits:							1000 MMscf	500,000 gal

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.C.

TA-03 Power Plant

Turbine Fuel Use and Hours of Operation

2022 Daily Turbine Gas Use (Mscf), 12 Month Rolling Total Gas Use, & Hours of Operation

2021 Daily Fueling Gas Use (Mscf), 12 Month Rolling Total Gas Use, & Hours of Operation																									
Day	Jan		Feb		Mar		Apr		May		Jun		July		Aug		Sept		Oct		Nov		Dec		
	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	Gas Use	Hrs	
1	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0													
2	0	0.0	4637.1	21.0	0	0.0	0	0.0	2665.6	12.0	0	0.0													
3	0	0.0	5529.5	24.0	0	0.0	0	0.0	5529.4	24.0	0	0.0													
4	0	0.0	2531.2	12.0	0	0.0	0	0.0	5531	24.0	0	0.0													
5	70	1.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
6	68	1.0	0	0.0	0	0.0	0	0.0	5526.6	24.0	0	0.0													
7	0	0	0	0.0	0	0.0	0	0.0	5522.8	24.0	0	0.0													
8	2.2	0.3	0	0.0	0	0.0	0	0.0	5528.3	24.0	0	0.0													
9	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
10	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
11	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
12	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
13	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
14	0	0.0	0	0.0	0	0.0	0	0.0	5528.6	24.0	0	0.0													
15	0	0.0	0	0.0	0	0.0	0	0.0	2358.8	10.8	0	0.0													
16	0	0.0	0	0.0	0	0.0	0	0.0	34.25	0.6	0	0.0													
17	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0													
18	0	0.0	0	0.0	0	0.0	0	0.0	1421.5	6.7	0	0.0													
19	0	0.0	0	0.0	0	0.0	0	0.0	5518.1	24.0	0	0.0													
20	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
21	0	0.0	0	0.0	529	3.0	0	0.0	5529.5	24.0	0	0.0													
22	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
23	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
24	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
25	0	0.0	0	0.0	0	0.0	0	0.0	5529.5	24.0	0	0.0													
26	0	0.0	0	0.0	0	0.0	0	0.0	5512	24.0	0	0.0													
27	0	0.0	0	0.0	0	0.0	0	0.0	5489.4	24.0	0	0.0													
28	0	0.0	0	0.0	0	0.0	0	0.0	5521.6	24.0	0	0.0													
29	0	0.0			0	0.0	0	0.0	1303.6	6.5	0	0.0													
30	0	0.0			0	0.0	0	0.0	0	0.0	0	0.0	0	0.0											
31	0	0.0			0	0.0					0	0.0													
Sum	140.2	2.25	12698	57	529	3	0	0	129346	564	0	0													
12 Mo. Rolling Averages	Mscf	53,143	65,840		60,521		60,521		189,867		189,867														
	MMscf	53.1	65.8		60.5		60.5		189.9		189.9														
	Hours	4,091	4,148		4,127		4,127		4,692		4,692														
	First Half Gas Use:					143 MMscf			2021 High Heat Value (HHV) for natural gas ^k =										0.0010596		MMBtu/scf				
Second Half Gas Use:					0 MMscf			Total Annual Hours:					626.7 Hours												
Annual Gas Use:					143 MMscf			Percent of Year Run:					7%												
Permit Limit (12 mo rolling): 1400 MMscf								Reviewed by/date: Vince Carretti 7/14/2022																	

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.D.

TA-03 Power Plant

Turbine Operating Logs



Utilities and Institutional Facilities

Date: 1-5-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

1401
1345
1454

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

1507
1507

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)																								
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																								
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%																								
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																								
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																											
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427																								
23	Mw Output		MW			27																								
24	80% Base Load Minimum		MW																											
25	Running Hours (unit overview)																													
26	Ambient Temperature	T1 inlet																												
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%																								
28	Total Fuel Flow		Mscf/h																											

Date: 1-5-2022

Signature:

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME	1249																												
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK																									
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY																								
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL																								
Oil Day Tank Level	LI-1562	GAL	10		FULL																								
Lubricator Bulls eye		LEVEL	1/2	FULL																									
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																								
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY																								
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK																									
1 st Stage Inlet Press.	PI-2100	psig		88	140																								
Stage Disch. Press	PI-2101	psig		238	285																								
2nd Stage Inlet Press	PI-2200	psig		267	285																								
2 nd Stage Disch. Press	PI-2201	psig		575	600																								
Final Discharge Pressure	PI-2108	psig		575	600																								
Lube Oil Pressure	PI-1572	psig	40	60																									
Lube Oil Temp	TE-1584	deg		150	170																								
Final Discharge Temp	TE-2120	deg		110	150																								
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283																								
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283																								
Motor Frame Vibration	VT-1015	IPS			0.15																								
Compressor Frame Vibration	VT-1512	IPS			0.35																								
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE 1-5-2022

SIGNATURE

Mid Shift

Days Shift

Notes



Utilities and Institutional Facilities

Date: 01-06-2022

CGTG HOURLY READING LOG

(MST) MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

1722
1752

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

1807
1813

Notes: SEVERAL START ATTEMPS & DRY CRANKS
PERFORMED. UNIT PLACED ON LINE MOMENTARILY

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log		Operational?																											
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)																								
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																								
	Entronic Control System		Units	Low	Norm	Max																								
(18-20 found on Air Diagram page)																														
18	2000 gal Oil Water Tank Level	LI-231	%			70%																								
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																								
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																											
(22-24 found on Power Management page)																														
22	Generator Current		Amps			1427																								
23	Mw Output		MW			27																								
24	80% Base Load Minimum		MW																											
25	Running Hours (unit overview)																													
26	Ambient Temperature	T1 inlet																												
(27-28 found on Gas Fuel System page)																														
27	Waste Oil Tank	LI-120	%			70%																								
28	Total Fuel Flow		Mscf/h																											

25.1
20.4

Date: 01-06-2022

Signature:

GOMEZ

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK																									
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY																								
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL																								
Oil Day Tank Level	LI-1562	GAL	10		FULL																								
Lubricator Bulls eye		LEVEL	1/2	FULL																									
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																								
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY																								
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK																									
1 st Stage Inlet Press.	PI-2100	psig		88	140																								
Stage Disch. Press	PI-2101	psig		238	285																								
2nd Stage Inlet Press	PI-2200	psig		267	285																								
2 nd Stage Disch. Press	PI-2201	psig		575	600																								
Final Discharge Pressure	PI-2108	psig		575	600																								
Lube Oil Pressure	PI-1572	psig	40	60																									
Lube Oil Temp	TE-1584	deg		150	170																								
Final Discharge Temp	TE-2120	deg		110	150																								
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283																								
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283																								
Motor Frame Vibration	VT-1015	IPS			0.15																								
Compressor Frame Vibration	VT-1512	IPS			0.35																								
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE 01-06-2022

SIGNATURE

Mid Shift

Days Shift

Notes GAS COMPRESSOR START AT 09:26 OFF AT 13:34
CGTG FAILED TO START



Utilities and Institutional Facilities

Date: 01-07-2022

CGTG HOURLY READING LOG

(MST) / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

PERFORMED START ATTEMPS & DRY CRANKS
UNIT NOT PLACED ON LINE

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)																								
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																								
	Entronic Control System		Units	Low	Norm	Max																								
	(18–20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%																								
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																								
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																											
	(22–24 found on Power Management page)																													
22	Generator Current		Amps			1427																								
23	Mw Output		MW			27																								
24	80% Base Load Minimum		MW																											
25	Running Hours (unit overview)																													
26	Ambient Temperature	T1 inlet																												
	(27–28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%																								
28	Total Fuel Flow		Mscf/h																											

Date: 01-07-2022

Signature: [Signature] GOMEZ

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME		0840																											
Combustible Gas Detector	AAH-308	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK																									
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY																								
Crankcase Buils eye	LC-1574	LEVEL	1/4	1/2	FULL																								
Oil Day Tank Level	LI-1562	GAL	10		FULL																								
Lubricator Buils eye		LEVEL	1/2	FULL																									
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																								
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY																								
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK																									
1 st Stage Inlet Press.	PI-2100	psig		88	140																								
Stage Disch. Press	PI-2101	psig		238	285																								
2nd Stage Inlet Press	PI-2200	psig		267	285																								
2 nd Stage Disch. Press	PI-2201	psig		575	600																								
Final Discharge Pressure	PI-2108	psig		575	600																								
Lube Oil Pressure	PI-1572	psig	40	60																									
Lube Oil Temp	TE-1584	deg		150	170																								
Final Discharge Temp	TE-2120	deg		110	150																								
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283																								
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																								
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283																								
Motor Frame Vibration	VT-1015	IPS			0.15																								
Compressor Frame Vibration	VT-1512	IPS			0.35																								
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									
DATE / /																													

DATE 1-7-22

SIGNATURE *Russ M*

Mid Shift

Days Shift

Notes



Utilities and Institutional Facilities

Date: 01-08-2022

CGTG HOURLY READING LOG

(MST) MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes: UNIT STARTED. RETURNED TO OPERATIONS AS AVAILABLE. UNIT NOT PLACED ON LINE.

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)																								
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																								
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%																								
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																								
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																											
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427																								
23	Mw Output		MW			27																								
24	80% Base Load Minimum		MW																											
25	Running Hours (unit overview)																													
26	Ambient Temperature	T1 inlet																												
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%																								
28	Total Fuel Flow		Mscf/h																											

Date: 01-08-2022

Signature:

GOMEZ

Utilities and Institutional Facilities

CGTG HOURLY READING LOG

Date: 2-2-22

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

0250
0350

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120				106	112	114	101	111	105	98	99	106	107	110	100	108	110	107	111	108	106	110	113	108
4	Instrument Temperature	TI-001	deg C		20	50				8	6	6	5	4	4	4	4	4	3	3	3	3	2	2	2	1	1	1	1	1
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25					18.9	18.9	18.9	18.9	18.8	18.8	18.8	18.8	18.8	18.8	18.8	18.8	18.8	18.6	18.8	18.6	18.6	18.6	18.6	18.6	18.6
7	Coolant PLC Temperature	TI-002	deg F	100	110	120				99	103	107	99	100	102	99	96	101	96	102	100	97	100	100	100	103	99	97	94	91
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL				5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80				60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
10	Coolant Return Differential from	FI-002	In WC		37	50				34	34	35	35	34	34	34	34	34	34	34	34	34	34	34	34	35	35	35	34	33
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85				58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58
15	WECC Log		Operational?																											
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%				11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
21	Acknowledge Alarms Hourly		v							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427					1081	1090	984	929	1044	1044	1048	1061	1048	1051	1057	1055	1057	1060	1050	1061	1060	1051	1057	1056	1051
23	Mw Output		MW		27					25.8	26.0	23.3	22.0	25.1	24.9	24.7	25.1	24.8	25.0	25.1	25.1	25.1	25.1	25.1	25.0	25.0	25.1	25.1	25.1	25.0
24	80% Base Load Minimum		MW							21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8
25	Running Hours (unit overview)									9464	9465	9466	9467	9468	9469	9470	9471	9472	9473	9474	9475	9476	9477	9478	9479	9480	9481	9482	9483	9484
26	Ambient Temperature	T1 inlet								24.4	24.6	22.6	22.5	20.7	20.8	20.1	20.8	19.4	19.6	18.7	17.6	16.9	15.1	15.1	12	12.7	13.0	9.7	8.2	7.5
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%					52	52	53	53	53	52	52	52	52	52	52	52	52	52	53	53	53	53	53	52	53
28	Total Fuel Flow		Mscf/h							245	246	226	21.1	23.0	23.4	23.7	23.6	23.8	23.4	23.7	23.7	23.7	23.5	23.4	23.4	23.4	23.4	23.8	236	236
	Date: <u>2-2-22</u>		Signature: <u>A. White</u>																											

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Natural Gas Compressor																													
GAS COMPRESSOR START TIME		0240																											
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK																									
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY																								
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL																								
Oil Day Tank Level	LI-1562	GAL	10		FULL																								
Lubricator Bulls eye		LEVEL	1/2	FULL																									
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																								
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY																								
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK																									
1st Stage Inlet Press.	PI-2100	psig		88	140																								
Stage Disch. Press	PI-2101	psig		238	285																								
2nd Stage Inlet Press	PI-2200	psig		267	285																								
2nd Stage Disch. Press	PI-2201	psig		575	600																								
Final Discharge Pressure	PI-2108	psig		575	600																								
Lube Oil Pressure	PI-1572	psig	40	60																									
Lube Oil Temp	TE-1584	deg		150	170																								
Final Discharge Temp	TE-2120	deg		110	150																								
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																								
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283																								
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																								
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283																								
Motor Frame Vibration	VT-1015	IPS			0.15																								
Compressor Frame Vibration	VT-1512	IPS			0.35																								
Take Once per Shift / at Full Load		psig		Max psid		When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																							
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE 9-22-20

SIGNATURE

Mid Shift A. Khan

Days Shift

Notes

125
80



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 2-3-22

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	112	110	107	109	113	106	106	108	106	110	108	104	112	108	110	104	108	106	107	105	110	109	110	106
4	Instrument Temperature	TI-001	deg C		20	50	1	1	1	1	1	1	2	3	3	4	4	4	5	5	5	4	4	4	4	4	4	4	4	3
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		18.6	18.6	18.6	18.6	18.6	18.6	18.4	18.8	18.8	18.9	18.9	19.1	18.8	18.6	18.8	18.8	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	93	99	95	97	94	98	111	97	100	109	96	109	102	103	111	102	102	104	102	100	97	101	103	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	60	60	60	60	60	60	60	60	60	60	60	60	61	62	60	60	60	60	60	60	60	60	60	60
10	Coolant Return Differential from	FI-002	In WC		37	50	34	34	34	34	34	34	34	34	34	35	35	35	36	36	36	36	35	35	35	35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	58	58	58	58	58	58	58	60	60	62	62	61	62	60	62	61	60	60	60	60	60	60	60	60
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427	1053	1053	1052	1053	1045	1039	1057	1011	1052	1081	1047	1055	1047	1052	1047	1057	1049	1058	1046	1043	1042	1044	1045	1045
23	Mw Output		MW			27	25.0	25.0	25.1	25.0	24.9	25.0	25.0	25.0	24.9	24.9	24.8	25.1	24.9	24.9	24.8	25.1	25.0	25.1	24.9	24.9	24.8	25.1	25.0	25.0
24	80% Base Load Minimum		MW				21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8
25	Running Hours (unit overview)						7485	9486	9486	9487	9488	9489	9490	9491	9492	9493	9494	9495	9496	9497	9498	9499	9500	9501	9502	9503	9504	9505	9506	9506
26	Ambient Temperature	T1 inlet					7.3	5.8	5.5	4.8	4.1	3.9	2.1	6.3	6.4	11.5	12.6	14.4	17.2	17.2	19.0	16.3	14.2	13.3	12.6	11.8	11.1	10.6	10.1	9.9
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%	53	53	53	53	53	53	53	53	52	51	51	51	51	51	52	52	52	53	53	53	53	53	53	53
28	Total Fuel Flow		Mscf/h				236	235	235	235	235	235	234	235	235	234	237	237	236	234	237	235	237	235	237	236	236	236	236	236
Date: 2-3-22		Signature: A. W. L.																												

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	47	47	47	47	47	47	46	46	46	46	46	46	46	46	45	45	45	45	45	45	45	45	45	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
1 st Stage Inlet Press.	PI-2100	psig		88	140	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	
Stage Disch. Press	PI-2101	psig		238	285	248	247	248	248	247	247	247	246	245	246	246	248	248	246	246	247	247	247	247	247	247	248	247	247
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	243	243	243	243	243	243	243	243	241	241	242	242	242	243	243	243	243	243	243	243	243	243
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	564	564	564	565	565	565	565	565	565	564	564	564	564	564	565	565	565	565	565	565	565	565	565
Final Discharge Pressure	PI-2108	psig		575	600	559	559	559	559	560	560	560	560	560	560	559	559	558	559	559	560	559	559	559	559	559	559	560	559
Lube Oil Pressure	PI-1572	psig	40	60		55	55	55	55	55	56	56	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	
Lube Oil Temp	TE-1584	deg		150	170	168	168	167	166	168	167	168	168	167	168	168	168	168	168	168	168	168	167	167	167	167	168	168	168
Final Discharge Temp	TE-2120	deg		110	150	170	70	70	70	70	70	70	69	69	69	70	69	70	70	70	69	70	70	70	70	70	70	70	70
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	191	191	190	190	192	192	192	192	192	192	193	193	194	193	193	192	192	191	191	191	191	192	191	
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	197	196	196	196	197	197	196	195	194	195	196	197	197	197	197	197	197	196	196	196	196	196	196	196
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	189	189	188	187	190	190	190	190	190	190	191	191	191	191	190	191	190	190	190	190	190	190	190	
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	197	196	196	195	197	196	196	195	194	195	195	197	197	197	198	198	198	198	198	198	198	198	198	
Motor Frame Vibration	VT-1015	IPS		0.15		.04	.04	.04	.04	.04	.04	.04	.04	.04	.04	.03	.04	.04	.05	.05	.05	.05	.05	.05	.05	.05	.04	.04	
Compressor Frame Vibration	VT-1512	IPS		0.35		.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.06	.06	.05	.05	.06	.06	.06	.06	.06	.06	.06	.06	.06	
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.													560							559									
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8									555							554									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20									543							542									

DATE 2-3-22

SIGNATURE

Mid Shift

Days Shift

Notes



Utilities and Institutional Facilities

Date: 2-4-2022

CGTG HOURLY READING LOG

MST/MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	107	110	109	111	108	110	104	108	106	108														
4	Instrument Temperature	TI-001	deg C		20	50	3	3	3	3	2	2	3	3	4	5														
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.8														
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	100	102	104	102	109	108	103	100	107	96														
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8														
9	Coolant Return Differential from GG	FI-001	In WC		60	80	60	60	60	60	60	60	60	60	60	60														
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	34	35	35	35														
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	60	60	60	60	60	60	60	60	62	63														
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y														
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y														
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%	11	11	11	11	11	11	11	11	11	11														
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0														
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427	1044	1046	1046	1049	1053	1052	1054	1049	1061															
23	Mw Output		MW			27	24.9	24.9	25.0	25.0	24.9	24.9	24.9	24.9	25.2	24.9														
24	80% Base Load Minimum		MW				21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8														
25	Running Hours (unit overview)						9504	9510	9511	9512	9513	9514	9515	9516	9517	9518	9519.66													
26	Ambient Temperature	T1 inlet					9.7	9.0	7.3	6.4	7.5	6.4	10.9	12.9	17.4	19.4														
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%	53	53	53	53	53	53	53	53	53	51														
28	Total Fuel Flow		Mscf/h				236	236	236	236	236	236	238	238	239	239														

Date: 2-4-2022

Signature:

Bob Aray (MIDS)

John Aray

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor			Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																														
Combustible Gas Detector	AAH-303	%			0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B														
Liquid Level Coalescing	LI-7721	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E														
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2														
Oil Day Tank Level	LI-1562	GAL	10		FULL		45	45	45	45	45	45	45	45	45	45														
Lubricator Bulls eye		LEVEL	1/2	FULL			F	F	F	F	F	F	F	F	F	F														
1st Stage Scrubber Liquid Level	LI-7416	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E														
2nd Stage Scrubber Liquid Level	LI-7466	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E														
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B														
1 st Stage Inlet Press.	PI-2100	psig		88	140		81	81	82	81	81	81	81	81	81	81														
Stage Disch. Press	PI-2101	psig		238	285		247	247	247	247	247	247	247	247	247	247														
2nd Stage Inlet Press	PI-2200	psig		267	285		243	243	243	243	243	243	243	243	243	243														
2 nd Stage Disch. Press	PI-2201	psig		575	600		565	565	565	565	565	565	565	565	565	565														
Final Discharge Pressure	PI-2108	psig		575	600		559	559	559	559	559	559	559	559	559	559														
Lube Oil Pressure	PI-1572	psig	40	60			57	57	57	57	57	57	57	57	57	57														
Lube Oil Temp	TE-1584	deg		150	170		168	168	168	167	168	168	168	168	168	168														
Final Discharge Temp	TE-2120	deg		110	150		70	70	70	70	70	70	70	70	70	70														
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297		191	191	192	191	191	191	192	192	192	193														
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283		196	196	196	196	196	196	196	196	195	195														
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297		190	190	190	190	190	190	190	190	190	190														
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283		198	198	198	198	198	198	197	195	195	196														
Motor Frame Vibration	VT-1015	IPS			0.15		.04	.04	.04	.04	.04	.04	.04	.04	.04	.03														
Compressor Frame Vibration	VT-1512	IPS			0.35		.06	.06	.06	.06	.06	.06	.06	.06	.05	.05														
Take Once per Shift / at Full Load		psig			Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																														
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8			566																						
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20			557																						

DATE 2-4-2022

SIGNATURE

Mid Shift Bob Ay

Days Shift John Amato

Notes

UI-LOG-034-R3
September 18, 2020



Utilities and Institutional Facilities

Date: 03-21-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

11/2
11/53

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

1412
1418

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v															✓	✓											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v															✓	✓											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120												110	110											
4	Instrument Temperature	TI-001	deg C		20	50												15	19											
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25													19	19											
7	Coolant PLC Temperature	TI-002	deg F	100	110	120												100	101											
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL												2 1/3	2 1/3											
9	Coolant Return Differential from GG	FI-001	In WC		60	80												63	63											
10	Coolant Return Differential from	FI-002	In WC		37	50												36	36											
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85												70	76											
15	WECC Log		Operational?																											
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)												Y	Y											
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)												Y	Y											
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%												11	11											
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%												0	0											
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v															✓	✓											
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427												1017	1043											
23	Mw Output		MW			27												24	24.6											
24	80% Base Load Minimum		MW															20.2	20.5											
25	Running Hours (unit overview)																	9520	9522											
26	Ambient Temperature	TI inlet																44	39											
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%												56	56											
28	Total Fuel Flow		Mscf/h															0	0											

Date: 03-21-2022

Signature:

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME		0947																											
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK													00S												
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY												B	B											
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL												E	E											
Oil Day Tank Level	LI-1562	GAL	10		FULL												1/2	1/2											
Lubricator Bulls eye		LEVEL	1/2	FULL													52	52											
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY												F	F											
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY												E	E											
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK													B	B											
1 st Stage Inlet Press.	PI-2100	psig		88	140												81	83											
Stage Disch. Press	PI-2101	psig		238	285												241	242											
2nd Stage Inlet Press	PI-2200	psig		267	285												237	237											
2 nd Stage Disch. Press	PI-2201	psig		575	600												563	563											
Final Discharge Pressure	PI-2108	psig		575	600												560	560											
Lube Oil Pressure	PI-1572	psig	40	60													58	58											
Lube Oil Temp	TE-1584	deg		150	170												170	166											
Final Discharge Temp	TE-2120	deg		110	150												83	83											
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297												213	213											
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283												216	216											
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297												214	216											
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283												217	220											
Motor Frame Vibration	VT-1015	IPS			0.15												.04	.04											
Compressor Frame Vibration	VT-1512	IPS			0.35												.05	.05											
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																	560												
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8												555												
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20												545												

DATE 03-21-2022
SIGNATURE *[Signature]* GOMEZ
Mid Shift
Days Shift

Notes

UI-LOG-034-R3
September 18, 2020

Utilities and Institutional Facilities

CGTG HOURLY READING LOG

Notes: _____

Date: 5-2-2022

MST / MDT (circle one)
Time Gas Introduced (Turbine Rolling):
Time of Turbine Online (Brkr Closed):

1211
1222

Time Turbine Offline (Brkr Open):
Time No Gas Flow:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight Glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC LOI		deg F		72	85																								
16	Operation of PSS/ on at 6.3MW		Operational?																											
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)																									
	Entronc Control System		Yes (Y)		No (N)																									
	(18-20 found on Air Diagram page)		Units	Low	Norm	Max																								
18	2000 gal Oil Water Tank Level																													
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-231	%																											
20	Record on hand S/D trip over 4500 rpm NL Compressor (on line trip)	LI-230	%			70%																								
		A63GGD				70%																								
21	Acknowledge Alarms Hourly	ST-01	psig	35	20																									
	(22-24 found on Power Management page)		v																											
22	Generator Current																													
23	Mw Output		Amps																											
24	80% Base Load Minimum		MW			1427																								
25	Running Hours (unit overview)		MW			27																								
6	Ambient Temperature																													
	(27-28 found on Gas Fuel System page)	TI inlet																												
7	Waste Oil Tank																													
8	Total Fuel Flow	LI-120	%			70%																								
			Mscf/h																											
Date: 5-2-2022							Signature: John																							

Signature: John [unclear]

CGTG TURBINE

UI-LOG-0
September 1

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor

GAS COMPRESSOR START TIME

	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Combustible Gas Detector	11/12																											
Packing Lube Oil Flow Indicator Left Side	AAH-303	%		0%	20%																							
Liquid Level Coalescing	FSL-1501B	LIGHT		BLINK																								
Crankcase Bulls eye	LI-7721	LIQID		EMPTY	ANY																							
Oil Day Tank Level	LC-1574	LEVEL	1/4	1/2	FULL																							
Lubricator Bulls eye	LI-1562	GAL	10		FULL																							
1st Stage Scrubber Liquid Level		LEVEL	1/2	FULL																								
2nd Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																							
Packing Lube Oil Flow Indicator Right Side	LI-7466	LIQID		EMPTY	ANY																							
1st Stage Inlet Press.	FSL-1501A	LIGHT		BLINK																								
Stage Disch. Press	PI-2100	psig		88	140																							
2nd Stage Inlet Press	PI-2101	psig		238	285																							
2nd Stage Disch. Press	PI-2200	psig		267	285																							
Final Discharge Pressure	PI-2201	psig		575	600																							
Lube Oil Pressure	PI-2108	psig		575	600																							
Lube Oil Temp	PI-1572	psig	40	60																								
Final Discharge Temp	TE-1584	deg		150	170																							
1st Stage Cylinder Disch. Temperature A	TE-2120	deg		110	150																							
2nd Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																							
1st Stage Cylinder Disch. Temperature B	TE-2062 A	deg		258	283																							
2nd Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																							
Motor Frame Vibration	TE-2062 B	deg		258	283																							
Compressor Frame Vibration	VT-1015	IPS			0.15																							
Take Once per Shift / at Full Load	VT-1512	IPS			0.35																							
Natural Gas Comp. Discharge Press.		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																							
Double Block and Bleed Pressure																												
Fuel Gas Supply Pressure	A63FGDT	49-48=psid		8																								
	A63FTGST	50-49=psid		20																								

DATE 5-2-2022

SIGNATURE

Mid Shift

Days Shift

Notes

32372

Utilities and Institutional Facilities

CGTG HOURLY READING LOG

Date: 5-2-2022

(MST) / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	Time Turbine Offline (Brkr Open): Time No Gas Flow:																							
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
4	Instrument Temperature	TI-001	deg C		20	50	109	111	106	110	109	107	106	104	108	108	106	110	105	110	✓	✓	✓	✓	✓	✓	✓	✓	✓	
5	Fin Fan Cooler		Units	Low	Norm	Max	19	19	18	18	18	17	16	17	19	20	22	24	24	26	✓	✓	✓	✓	✓	✓	✓	✓	✓	
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19		
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	108	102	104	109	108	109	112	105	98	101	103	109	107	101	102	109	102	104	100	103	110	102		
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3		
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	60	60	60	62	62	60	60	62	62	62	62	62	62	62	62		
10	Coolant Return Differential from	FI-002	In WC		37	50	37	37	37	37	37	37	36	35	36	36	36	36	37	36	37	38	37	37	36	36	36	36		
11	Control Room		Units	Low	Norm	Max	63	63	63	64	64	64	63	63	64	64	64	64	64	63	64	64	64	64	64	64	63	63		
12	Room Temperature		deg F		72	85	63	63	63	64	64	64	63	63	64	64	64	64	64	63	64	64	64	64	64	64	63	63		
13	WECC Log						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
14	Operation of PES/on at 6.3MW		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
15	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
16	Entronic Control System		Units	Low	Norm	Max	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
17	(18-20 found on Air Diagram page)						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11		
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD	psig	35	20		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
21	Acknowledge Alarms Hourly	ST-01	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
22	(22-24 found on Power Management page)						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
23	Generator Current		Amps				998	1005	978	994	1012	1006	1018	1003	982	972	936	933	911	900	894	874	883	881	891	901	922			
24	Mw Output		MW			1427	23.8	24.0	23.3	23.8	24.1	24.4	24.3	23.4	23.4	23.2	22.4	22.3	21.8	21.5	21.3	20.9	21.1	21.0	21.2	21.5	22.1			
25	80% Base Load Minimum		MW				195	196	193	195	197	198	198	195	192	191	187	186	184	181	181	179	181	181	182	183	187			
26	Running Hours (unit overview)						955	956	953	958	959	954	954	954	954	954	954	954	954	954	954	954	954	954	954	954	954			
27	Ambient Temperature	T1 inlet					52	51	55	52	50	48	48	52	56	57	62	64	66	69	70	72	70	70	68	67	69			
28	(27-28 found on Gas Fuel System page)						54	54	54	53	53	53	54	54	53	52	52	52	52	53	52	52	53	53	53	53	53			
29	Waste Oil Tank	LI-120	%			70%	232	232	228	231	233	235	235	231	227	226	221	219	216	214	212	209	210	210	212	213	217			
30	Total Fuel Flow		Mscf/h				54	54	54	53	53	53	54	54	53	52	52	52	52	53	52	52	53	53	53	53	53			
31							232	232	228	231	233	235	235	231	227	226	221	219	216	214	212	209	210	210	212	213	217			
Date: 5-3-2022		Signature: Bob Long (M105)		Log shift - Jack Chen																										

Signature:

Bob Arroy (MIDS)

day shift - Jack Chen

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		UTILITIES AND INFRASTRUCTURE																											
GAS COMPRESSOR START TIME		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	82	81	81	81	81	81	81	81	81	81	82	82	82	82	
Stage Disch. Press	PI-2101	psig		238	285	245	245	246	245	245	245	244	244	245	246	246	247	246	247	248	248	248	248	248	248	248	248	248	
2 nd Stage Inlet Press	PI-2200	psig		267	285	242	242	242	241	241	241	240	241	242	242	243	243	243	244	244	244	244	244	244	244	244	244	244	
2 nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	564	564	565	565	565	565	565	565	565	565	565	565	565	565	565	565	565	
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	58	58	58	58	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	
Lube Oil Temp	TE-1584	deg		150	170	167	167	167	169	168	168	169	168	167	165	163	163	164	163	163	163	163	162	162	162	162	162	162	
Final Discharge Temp	TE-2120	deg		110	150	92	93	94	91	89	89	87	91	96	99	104	106	109	111	112	117	111	110	108	107	105	100	99	
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	226	219	218	217	216	216	215	217	218	219	222	223	225	226	226	225	225	224	224	224	224	224	224	
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	225	225	225	223	221	220	219	222	221	222	223	223	223	223	223	223	223	223	223	223	223	223	223	
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	226	219	218	217	216	216	215	217	218	219	222	223	223	223	223	223	223	223	223	223	223	223	223	
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	226	226	226	223	222	222	220	223	222	223	223	223	223	223	223	223	223	223	223	223	223	223	223	
Motor Frame Vibration	VT-1015	IPS				0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	
Compressor Frame Vibration	VT-1512	IPS				0.35	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid									560																		
Fuel Gas Supply Pressure	A63FTGST	50-49=psid									555																		
											544																		
DATE	5-3-2022																												
SIGNATURE																													

DATE 5-3-2022

SIGNATURE

Mid Shift Bob Liao

Days Shift Bob Liao

32914

Notes



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-4-2022

MST/MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):
Time No Gas Flow:

Notes:

Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1 Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2 Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3 Wet Receiver Air Pressure	PI-002	psig	90	105	120	106	109	110	107	108	109	106	110	112	110	106	108	108	108	110	110	112	110	109	110	111	106	108	110
4 Instrument Temperature	TI-001	deg C		20	50	20	19	18	18	17	17	14	14	16	17	20	21	22	22	22	22	21	21	18	18	18	17	17	16
5 Fin Fan Cooler		Units	Low	Norm	Max																								
6 Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7 Coolant PLC Temperature	TI-002	deg F	100	110	120	102	106	108	102	101	101	106	104	102	110	109	106	105	105	110	103	103	104	105	101	108	102	109	110
8 Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
9 Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	60	60	60	62	60	60	60	60	60	60	60	60	60	60	60	60	60	60
10 Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	35	36	36	36	37	36	37	37	37	37	36	36	36	36	36	36	36	36
11 Control Room		Units	Low	Norm	Max																								
12 Room Temperature		deg F		72	85	63	63	63	63	63	63	63	63	63	63	64	64	64	64	64	64	64	64	64	64	64	63	63	63
15 WECC Log																													
16 Operation of PSS/on at 6.3MW		Operational?																											
17 Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Entronic Control System		Units	Low	Norm	Max																								
(18-20 found on Air Diagram page)																													
18 2000 gal Oil Water Tank Level	LI-231	%			70%	11	11	11	11	11	11	11	11	11	11	11	10	10	10	10	10	10	10	10	10	10	10	11	11
19 10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20 Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21 Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
(22-24 found on Power Management page)																													
22 Generator Current		Amps			1427	985	992	1009	1014	1030	1042	1042	1035	1011	994	986	982	980	984	986	978	985	990	1025	1030	1036	1036	1057	1057
23 Mw Output		MW			27	23.5	23.7	24.1	24.2	24.6	25.0	24.8	24.7	24.1	23.6	23.6	23.5	23.5	23.5	23.5	23.5	23.5	23.6	24.6	24.7	24.8	24.8	24.8	24.8
24 80% Base Load Minimum		MW				19.4	19.5	19.7	19.8	20.0	20.3	20.1	20.0	19.7	19.4	19.3	19.2	19.2	19.3	19.3	19.3	19.3	19.4	19.4	20.0	20.0	20.0	20.1	20.1
25 Running Hours (unit overview)						9559	9560	9561	9562	9563	9564	9565	9566	9567	9568	9569	9570	9571	9572	9573	9574	9575	9576	9577	9578	9579	9580	9581	9582
26 Ambient Temperature	T1 Inlet					54	53	56	49	46	43	44	45	51	53	54	55	56	55	55	55	54	54	47	46	46	46	45	45
(27-28 found on Gas Fuel System page)																													
27 Waste Oil Tank	LI-120	%			70%	53	53	53	53	53	53	54	54	54	53	53	52	52	52	52	52	52	52	52	52	52	52	52	52
28 Total Fuel Flow		Mscf/h				229	230	234	233	236	241	241	240	235	229	229	228	228	228	228	229	228	229	230	237	238	239	239	239

Date: 5-4-2022

Signature:

Bob Stacy (M105)

John Runt dy shift

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		UTILITIES AND INFRASTRUCTURE																											
GAS COMPRESSOR START TIME		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	43	43	43	43	42	42	41	41	41	55	55	55	55	55	55	55	55	55	55	55	55	55	55	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	
Stage Disch. Press	PI-2101	psig		238	285	246	245	245	244	244	244	244	243	244	245	244	245	245	245	245	245	245	245	245	245	245	245	245	
2nd Stage Inlet Press	PI-2200	psig		267	285	242	242	241	241	240	240	240	240	241	241	241	241	241	241	241	241	241	241	241	241	241	241	241	
2 nd Stage Disch. Press	PI-2201	psig		575	600	561	565	565	565	565	565	564	561	564	561	565	564	564	564	564	565	564	564	564	565	565	565	565	
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	564	560	559	560	560	564	564	564	564	565	564	564	564	565	565	565	565	
Lube Oil Pressure	PI-1572	psig	40	60		59	59	58	58	58	58	58	58	58	58	59	58	58	58	58	59	59	59	59	59	59	59	59	
Lube Oil Temp	TE-1584	deg		150	170	165	165	166	168	168	170	170	170	169	169	168	167	167	168	167	167	166	166	168	169	169	169	169	
Final Discharge Temp	TE-2120	deg		110	150	92	92	91	86	85	83	83	84	89	92	92	94	93	93	94	95	93	92	86	85	85	84	82	
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	217	217	217	216	216	216	214	214	216	217	218	219	219	219	219	219	218	218	215	214	214	214	213	
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	223	228	224	218	216	216	216	217	221	222	224	225	225	224	224	224	225	225	217	216	216	215	214	
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	217	217	216	214	213	213	213	213	215	216	217	218	218	218	218	218	217	216	215	214	214	214	213	
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	223	223	222	220	218	217	217	218	221	223	224	225	225	225	225	225	225	219	217	216	215	214	214	
Motor Frame Vibration	VT-1015	IPS				0.15	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Compressor Frame Vibration	VT-1512	IPS				0.35	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Take Once per Shift / at Full Load		psig				Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																						
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8										560														
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20										565														
															543														
DATE 5-4-2022																													
SIGNATURE																													

DATE 5-4-2022

SIGNATURE

Mid Shift Bob

Days Shift John

Notes

Utilities and Institutional Facilities

Date: 5-5-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument	Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	109	110	107	109	107	110	106	108	106	108	108	110	110	112	108	104	106	109	109	107	110	109	108	110	
4	Instrument Temperature	TI-001	deg C		20	50	15	13	12	11	11	11	12	14	16	16	19	20	22	22	23	24	24	24	24	23	23	22	22	20	19
5	Fin Fan Cooler		Units	Low	Norm	Max																									
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	110	102	103	109	102	102	109	102	106	102	106	108	103	99	99	112	109	108	102	109	104	106	103	102	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	61	61	61	61	61	61	60	62	60	60	62	62	62	62	62	62	62	62	62	62	62	62	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36	37	37	38	38	37	37	38	39	39	37	36	36	36	36	36	
11	Control Room		Units	Low	Norm	Max																									
12	Room Temperature		deg F		72	85	63	63	63	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	63	63	63	63	63
15	WECC Log		Operational?																												
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																									
	(18-20 found on Air Diagram page)																														
18	2000 gal Oil Water Tank Level	LI-231	%			70%	11	11	11	11	11	11	11	11	11	11	11	11	10	10	10	10	9	9	9	10	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																										
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																														
22	Generator Current		Amps			1427	1052	1056	1065	1067	1067	1068	1056	1035	1020	1007	991	966	966	953	936	925	905	908	925	941	963	969	970	966	
23	Mw Output		MW			27	25.2	25.3	25.5	25.5	25.5	25.6	25.2	24.8	24.4	24.0	23.6	23.0	23.0	22.8	22.4	22.1	21.6	21.5	22.1	22.5	23.0	23.2	23.2	23.2	
24	80% Base Load Minimum		MW				20.3	20.3	20.5	20.5	20.5	20.5	20.3	20.8	19.7	19.5	19.3	18.9	18.9	18.8	18.5	18.5	18.5	18.5	18.5	18.7	19.0	19.1	19.1	19.1	
25	Running Hours (unit overview)						9583	5584	9585	9586	9587	9588	9589	9590	9591	9592	9593	9594	9595	9596	9597	9598	9599	9600	9601	9602	9603	9604	9605	9606	
26	Ambient Temperature	T1 inlet					42	41	39	39	39	39	41	46	49	52	55	60	59	61	64	65	68	67	65	62	59	57	58	58	
	(27-28 found on Gas Fuel System page)																														
27	Waste Oil Tank	LI-120	%			70%	53	53	54	54	54	54	54	54	53	52	52	52	52	52	52	52	52	52	53	53	53	53	53	53	
28	Total Fuel Flow		Mscf/h				242	243	245	245	244	245	242	237	236	233	230	226	226	223	221	218	215	215	218	221	226	227	226	227	
Date: 5-5-2022			Signature: Bob Hing (M105)			Lulu Hing (M105)																									

Date: 5-5-2022

Signature: Bob Hixon (M.D.)

John Alvarado (day shift)

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

CGTG TURBINE					UTILITIES AND INFRASTRUCTURE																								
Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	50	50	49	49	49	48	48	48	48	47	47	47	47	46	46	46	46	46	46	46	46	45	45	45
Oil Day Tank Level	LI-1562	GAL	10		FULL	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	82	82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	245	245	244	244	244	244	244	243	243	241	240	241	242	242	243	243	244	244	244	244	244	244	244	244
2nd Stage Inlet Press	PI-2200	psig		267	285	241	241	240	240	240	240	240	240	239	240	240	241	242	242	243	243	244	244	244	244	244	244	244	244
2 nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	565	564	564	564	564	564	564	564	563	564	564	565	565	565	565	565	565	564
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	559	560	559	559	560	560	560	559	559	559	560	560	560	560	560	560	560	559
Lube Oil Pressure	PI-1572	psig	40	60		58	58	58	58	58	58	58	58	58	58	58	58	59	59	59	59	59	59	59	59	59	59	59	59
Lube Oil Temp	TE-1584	deg		150	170	169	169	170	170	170	170	170	169	169	169	169	168	167	166	165	165	165	165	165	164	164	165	165	165
Final Discharge Temp	TE-2120	deg		110	150	82	81	80	79	78	78	79	84	86	90	92	98	101	102	104	106	106	106	106	107	107	100	98	97
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	213	213	212	212	211	211	211	217	214	216	217	219	220	221	222	222	223	223	223	221	220	219	218	217
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	214	213	212	212	211	211	211	216	217	220	223	227	230	232	234	235	235	235	234	233	230	229	226	224
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	212	213	212	212	211	210	210	212	213	215	216	218	219	220	221	221	222	221	221	220	220	219	218	217
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	214	213	212	212	211	211	211	212	216	218	221	223	228	230	232	234	235	236	236	235	231	230	226	224
Motor Frame Vibration	VT-1015	IPS			0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.04	.04	.04	.04	.04	.04	.04	.04	.04	.04	.04	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS			0.35	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.								566								581													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8				555								557													
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20				543								545													

DATE 5-5-2022

SIGNATURE

Mid Shift

Days Shift

Notes

Utilities and Institutional Facilities

34228 198

Date: 5-6-2020

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	111	110	111	108	110	109	109	100	105	102	103	110	95	100	109	110	109	110	108	111	112	110	111
4	Instrument Temperature	TI-001	deg C		20	50	19	18	18	17	16	16	19	19	20	22	23	26	28	30	31	31	31	31	30	30	28	28	26	26
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	104	108	103	107	105	102	102	102	110	107	108	104	103	100	100	103	105	100	102	104	108	102	104	102
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	60	60	60	61	63	63	63	64	63	63	64	64	65	65	65	65	65	65
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36	36	36	36	36	38	38	38	37	37	35	35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	63	63	63	63	63	63	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65
15	WECC Log		Operational?																											
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%		70%		10	10	10	10	11	11	11	11	11	11	11	11	10	10	10	10	10	10	10	10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20															✓	✓	✓	✓	✓						
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427		967	972	978	1005	1013	1012	973	928	941	919	899	883	875	855	884	852	850	854	889	890	892	922	921	918
23	Mw Output		MW		27		23.2	23.3	23.4	23.6	24.3	24.3	23.3	23.2	22.5	22.0	21.5	21.1	20.9	20.8	20.5	20.3	20.2	20.3	21.3	21.3	21.3	22.0	22.0	22.0
24	80% Base Load Minimum		MW				19.1	19.2	19.2	19.3	19.7	19.7	19.1	19.0	19.7	18.4	18.1	17.9	17.8	17.5	17.5	17.5	17.5	17.5	18.1	18.1	18.1	18.5	18.5	18.5
25	Running Hours (unit overview)						9607	9608	9609	9610	9611	9612	9613	9614	9615	9616	9617	9618	9619	9620	9621	9622	9623	9624	9625	9626	9627	9628	9629	9630
26	Ambient Temperature	TI inlet					58	57	56	54	50	50	57.2	58.4	63.1	66.7	70.2	72.0	73.6	77.0	77.1	77.2	77.7	76.6	72	70	68	68	67	67
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%		53	53	53	53	53	53	53	53	53	52	52	52	52	52	52	52	52	53	53	53	53	53	53	53
28	Total Fuel Flow		Mgal/h				227	228	229	231	234	225	227	227	222	218	215	209	210	209	208	202	203	203	209	209	210	212	212	213

Date: 5-6-2022

Signature: Bob Lacy (MIDS)

3/14/86

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2		
Oil Day Tank Level	LI-1562	GAL	10		FULL	45	45	44	44	44	44	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43		
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B		
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	82	82	82	82	82	82		
Stage Disch. Press	PI-2101	psig		238	285	247	247	247	246	246	246	246	246	247	246	248	248	248	248	248	248	248	247	247	248	248	248		
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	243	243	242	242	242	242	243	242	244	244	244	244	244	244	245	245	245	245	245	245		
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	564	563	562	562	562	564	564	564	564	565	564	564	564	564	564	564	565	565	565	565	565		
Final Discharge Pressure	PI-2108	psig		575	600	560	560	559	557	557	557	559	559	560	560	560	559	559	560	560	560	560	560	560	560	560	560		
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	58	58	58	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59			
Lube Oil Temp	TE-1584	deg		150	170	165	165	165	164	165	165	168	164	165	165	165	164	164	164	164	164	165	165	164	164	163			
Final Discharge Temp	TE-2120	deg		110	150	96	95	92	90	89	89	95	96	101	103	108	108	111	112	116	114	116	114	114	112	112			
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	217	217	216	215	214	214	216	216	220	221	224	224	226	226	226	226	226	226	226	226	226	226		
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	224	224	222	221	220	219	224	224	229	230	231	236	236	239	239	242	240	243	243	243	243	243		
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	217	217	216	215	214	214	216	216	220	220	222	222	226	226	228	228	227	227	228	228	228	228		
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	224	224	222	221	220	220	225	229	231	232	237	237	239	239	243	243	244	244	244	244	244	244		
Motor Frame Vibration	VT-1015	IPS			0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03		
Compressor Frame Vibration	VT-1512	IPS			0.35	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05		
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									

DATE 5-6-2022

SIGNATURE

Mid Shift Bob [Signature]

Days Shift

Notes



Utilities and Institutional Facilities

Date: MAY 07 2022

CGTG HOURLY READING LOG

MST / (MDT) (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

57

Instrument Air Compressor						I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	112	106	112	108	108	106	110	102	110	100	102	110	110	100	106	107	101	110	108	111	110	110	108	108	108	108	108	
4	Instrument Temperature	TI-001	deg C		20	50	24	24	22	22	22	24	22	22	23	29	30	30	30	31	31	31	31	31	30	30	30	28	28	28	26	26	26	26	
5	Fin Fan Cooler		Units	Low	Norm	Max																													
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	101	100	98	99	102	101	101	94	100	103	101	104	109	105	103	105	109	111	102	101	104	102	101	104	102	101	100	100	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8		
9	Coolant Return Differential from GG	FI-001	In WC		60	80	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	
11	Control Room		Units	Low	Norm	Max																													
12	Room Temperature		deg F		72	85	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	
15	WECC Log		Operational?																																
16	Operation of PSS/on at 6.3MW		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Entronic Control System			Units	Low	Norm	Max																													
(18-20 found on Air Diagram page)																																			
18	2000 gal Oil Water Tank Level	LI-231	%		70%		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																														
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
(22-24 found on Power Management page)																																			
22	Generator Current		Amps		1427		919	918	945	948	953	952	953	929	906	880	866	870	854	844	839	831	844	845	850	875	886	900	906	905	905	905	905	905	
23	Mw Output		MW		27		22.0	22.0	22.5	22.5	22.8	22.8	22.2	22.2	21.2	21.3	20.7	20.7	20.3	20.1	20.0	19.8	20.2	20.2	20.8	21.0	21.2	21.5	21.7	21.7	21.7	21.7	21.7	21.7	
24	80% Base Load Minimum		MW				18.5	18.5	18.7	18.7	18.9	18.9	18.9	18.4	18.3	16.0	17.7	17.7	12.5	11.4	17.3	12.3	12.5	17.5	18.1	18.2	18.2	18.3	18.4	18.4	18.4	18.4	18.4	18.4	
25	Running Hours (unit overview)						9631	9632	9633	9634	9635	9636	9637	9638	9639	9640	9641	9642	9643	9644	9645	9646	9647	9648	9649	9650	9651	9652	9653	9654	9654	9654	9654	9654	
26	Ambient Temperature	T1 Inlet					65	65	63	62	60	60	60	64	68	71.7	74.8	74.5	77.2	78.3	79.2	79.3	76.8	77	75	72	70	68	68	66	66	66	66	66	
(27-28 found on Gas Fuel System page)																																			
27	Waste Oil Tank	LI-120	%		70%		53	53	53	53	53	53	53	53	52	52	52	52	52	52	52	53	53	53	53	53	53	53	53	53	53	53	53	53	
28	Total Fuel Flow		Mscf/h				214	214	220	220	226	225	226	219	215	213	209	209	207	205	206	199	201	206	210	210	212	214	215	215	215	215	215	215	215

Date: MAY 07 2022

Signature:

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B														B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E														E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2														1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	42	42	42	42	42	42	38														37	37	37	37
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F														F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E														E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E														E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B														B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82														82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	249	249	248	248	247	247	247														249	249	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	245	245	245	244	245	243	243														245	245	245	245
2 nd Stage Disch. Press	PI-2201	psig		575	600	525	525	525	525	525	525	524														525	525	525	525
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560														560	560	560	560
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	60	60	60	59														60	60	60	60
Lube Oil Temp	TE-1584	deg		150	170	163	163	163	163	165	165	164														163	163	163	162
Final Discharge Temp	TE-2120	deg		110	150	107	107	105	102	100	100	101														107	107	105	105
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	222	222	220	220	219	219	220														224	223	223	223
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	234	234	230	230	220	220	229														235	235	234	234
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	221	221	220	220	219	219	219														223	223	223	222
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	235	235	230	230	229	229	230														236	235	235	235
Motor Frame Vibration	VT-1015	IPS		0.15		.04	.04	.04	.03	.03	.03	.03														.03	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS		0.35		.05	.05	.05	.05	.05	.05	.05														.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									

DATE MAY 07 2022

SIGNATURE

Mid Shift *[Signature]*

Days Shift

Notes NO PRESSING FROM 0800 UN DO TO SAFETY OF CONSTRUCTION OF NEW GAS COMP PRESSURE TESTER UNTIL NEW CONSTRUCTION GAS COMP.



Utilities and Institutional Facilities

Date: MAY 08 2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument	Air Compressor	I.D.	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	110	112	108	101	110	114	109	110	107	105	112	106	102	109	111	98	102	100	108	110	106	109	110
4	Instrument Temperature	TI-001	deg C		20	50	26	26	25	25	24	24	21	22	23	23	25	29	29	30	30	30	31	31	28	28	26	26	24	24
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	102	100	101	102	106	104	102	106	105	105	109	102	105	102	108	102	100	104	102	103	101	100	102	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427	901	900	940	945	946	944	952	931	918	899	881	874	868	862	840	839	839	843	891	890	892	890	891	891
23	Mw Output		MW			27	21.8	21.8	21.8	22.7	22.7	22.7	22.8	22.3	22.0	21.5	21.1	24.0	20.8	20.2	20.2	20.0	20.0	20.1	21.3	21.3	21.3	21.3	21.3	21.3
24	80% Base Load Minimum		MW				18.6	18.6	18.6	19.0	19.0	19.0	18.7	18.5	18.2	17.9	18.0	17.9	17.8	12.6	17.5	17.5	17.5	17.6	18.3	18.3	18.3	18.3	18.3	18.3
25	Running Hours (unit overview)						9655	9656	9657	9658	9659	9660	9661	9662	9663	9664	9665	9666	9667	9668	9669	9670	9671	9672	9673	9674	9675	9676	9677	9678
26	Ambient Temperature	T1 inlet					55	55	57	57	58	58	59.0	62.8	64.9	68.5	71.4	71.2	72.5	73.8	75.6	77.0	77.4	78	75	68	65	65	64	63
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%	53	53	53	53	53	53	54	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53
28	Total Fuel Flow		Mscf/h				220	220	220	221	223	223	224	221	219	214	212	217	211	209	206	203	201	201	215	215	222	222	222	223
Date:	MAY 08 2022	Signature:	MID Jan																											

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

47.85
16.02
52 13/8
50

35266

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B								B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E								E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2								1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	37	37	37	37	37	37	33	33	33	33	33	33								33	33	33	33	33
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F								F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E								E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E								E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B								B	B	B	B	B
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81								82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	248	248	248	245	245	245	247	247	247	247	247	247								248	248	248	247	247
2nd Stage Inlet Press	PI-2200	psig		267	285	245	245	248	243	243	243	243	243	243	243	243	244								244	244	244	244	243
2nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	564	564	564	564	564	564								565	565	565	565	565
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	560	560	560	560	560								560	560	560	560	560
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	59	59	59	59	59	59	59	59	59								60	60	60	60	60
Lube Oil Temp	TE-1584	deg		150	170	162	162	162	162	160	160	164	164	163	164	164	164								163	163	163	163	163
Final Discharge Temp	TE-2120	deg		110	150	105	105	102	102	102	102	102	101	101	101	107	107								103	103	103	102	102
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	223	223	223	221	221	221	221	221	221	221	225	225								223	223	223	223	222
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	234	234	234	233	233	233	233	230	230	230	236	236								232	232	231	231	231
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	223	223	223	223	223	223	223	221	221	221	224	224								223	223	223	223	223
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	235	234	234	234	234	234	234	231	231	231	236	236								233	233	233	233	233
Motor Frame Vibration	VT-1015	IPS		0.15		.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03								.03	.03	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS		0.35		.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05								.05	.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE MAY 08 2022

SIGNATURE

Mid Shift

Days Shift

REARINGS UNAVAILABLE DUE TO CARGO PRESSURE TESTING
NOW COMPRESSOR GAS LINES

Notes



CGTG HOURLY READING LOG

Notes:

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

[illegible]

CGTG TURBINE

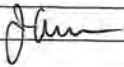
UTILITIES AND INFRASTRUCTURE

15852

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B			B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2			1/2	1/2	1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	32	32	32	32	31	31	28	28	28	28	28	28	28	28	28	27		27	27	25	25	25	25	25
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F			F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B			B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	81	81	81	81	81	81	81	81			81	81	82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	248	248	248	248	248	248	247	247	247	247	247	247	248	248	248			248	248	248	248	248	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	264	264	264	264	264	264	264	263	263	263	263	263	264	264	264			264	264	264	264	264	264	264
2 nd Stage Disch. Press	PI-2201	psig		575	600	585	585	585	585	585	585	585	584	584	584	584	584	585	585	585			585	585	585	585	585	585	585
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	560	560	560	560	560	561	561	561			561	561	561	561	561	561	561
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	59	59	59	59	59	59	59	59	59	59	59	59			59	59	59	59	59	59	59
Lube Oil Temp	TE-1584	deg		150	170	163	163	164	164	164	164	164	164	164	164	164	164	164	164	164			165	164	164	164	165	165	166
Final Discharge Temp	TE-2120	deg		110	150	103	103	100	99	99	91	91	97	105	105	108	109	110	110	112			112	112	106	105	107	108	109
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	223	223	220	220	218	217	217	218	222	222	224	224	224	226	226			229	228	223	223	224	224	225
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	232	232	230	230	230	228	227	226	233	233	236	236	239	239	239			226	225	234	233	235	235	236
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	223	223	220	220	217	217	217	217	221	221	223	223	225	225	227			226	225	223	223	224	224	225
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	233	233	229	228	225	223	223	227	233	233	234	236	239	239	239			229	228	223	223	224	224	225
Motor Frame Vibration	VT-1015	IPS		0.15	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3			0.3	0.3	0.4	0.4	0.4	0.4	0.4
Compressor Frame Vibration	VT-1512	IPS		0.35	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5			0.5	0.5	0.5	0.5	0.5	0.5	0.5
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.											560																		
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8							556																		
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20							544																		

DATE MAY 09 2022

SIGNATURE

Mid Shift 

Days Shift

Notes

1750 100 w 1050



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-10-22

CGTG HOURLY READING LOG

MST (MD) (circle one)

Time Gas Introduced (Turbine Rolling):

Time Turbine Offline (Brkr Open):

Time of Turbine Online (Brkr Closed):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.O	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	113	108	114	110	112	114	110	109	101	102	110	110	107	102	110	100	109	110	113	108	114	112	106	110
4	Instrument Temperature	TI-001	deg C		20	50	26	24	24	22	22	22	22	22	22	24	24	26	29	27	29	30	30	30	30	28	28	26	26	24
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	104	106	100	104	107	101	100	109	105	102	107	104	104	104	100	103	112	111	106	101	107	105	103	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	64	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	64	64	64	64	64	64
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	34	34	34	34	34	34	34	34	34	34	34	34	36	36	36	36	36	36
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%		70%		10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427		946	958	961	963	983	988	964	951	924	918	906	894	880	850	857	862	863	862	870	884	895	915	922	931
23	Mw Output		MW		27		22.7	22.9	22.9	23.0	23.6	23.7	23.1	22.7	22.1	21.9	21.6	21.3	21.1	21.1	20.4	20.5	20.6	20.5	20.8	21.2	21.5	21.8	22.0	22.3
24	80% Base Load Minimum		MW				18.9	19.0	19.0	19.1	19.4	19.4	19.0	18.8	18.4	18.3	18.1	18.0	17.9	17.9	17.6	17.6	17.6	17.6	17.8	18.0	18.3	18.5	18.6	18.7
25	Running Hours (unit overview)						9703	9704	9705	9706	9707	9708	9709	9710	9711	9712	9713	9714	9715	9716	9717	9718	9719	9720	9721	9722	9723	9724	9725	9726
26	Ambient Temperature	T1 inlet					60.6	59.0	58.6	58.1	54.0	53.6	58.4	61.3	66.0	67.5	70.0	71.2	73.0	72.4	76.5	76.1	75.7	75.7	73.8	70.7	68.4	66.1	64.8	63.1
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%		60	60	60	60	60	60	60	60	59	59	59	57	59	59	59	59	59	59	59	60	60	60	60	60
28	Total Fuel Flow		Mscf/h				224	225	224	223	230	231	228	225	221	219	214	212	211	212	209	208	209	208	210	213	215	217	218	221
	Date: 5-10-22		Signature: A War																											

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	25	25	25	25	24	24	23	23	23	27	23	22	22	21	21	21	21	21	20	20	20	20	20	20
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	82	81	81	81	81	81	81	81	81	81	81	82	82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	248	246	247	247	246	246	247	247	247	247	247	248	248	248	249	249	249	249	249	249	248	248	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	245	244	243	243	242	242	242	242	244	244	244	244	244	244	245	245	245	245	245	245	244	244	244	244
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	564	564	564	564	564	564	564	564	564	564	565	565	565	565	565	565	565	564	564	564	563	563	563
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560	560
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	59	58	58	58	59	59	59	59	59	60	60	60	60	60	60	60	60	60	60	60	60
Lube Oil Temp	TE-1584	deg		150	170	166	164	164	163	164	164	164	165	165	165	165	164	163	163	164	164	164	164	163	163	162	163	163	163
Final Discharge Temp	TE-2120	deg		110	150	110	106	102	98	94	92	92	100	109	109	109	113	114	114	117	117	117	117	117	113	113	112	112	112
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	226	222	218	216	217	216	214	220	224	224	224	226	227	227	229	228	228	228	228	226	226	224	222	222
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	236	232	228	226	225	225	225	228	236	236	236	241	241	241	245	245	245	245	245	241	240	238	234	230
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	226	222	218	216	216	216	214	219	225	225	225	225	225	225	228	227	227	227	227	226	225	224	222	222
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	236	232	228	226	224	224	222	229	237	237	237	242	242	242	245	245	245	245	245	241	240	238	234	233
Motor Frame Vibration	VT-1015	IPS		0.15	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
Compressor Frame Vibration	VT-1512	IPS		0.35	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.										560																			
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8						556																			
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20						544																			

DATE 5-10-22

SIGNATURE

Mid Shift A Waz

Days Shift

Notes

36334

36656

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-11-22

CGTG HOURLY READING LOG

MST (MDT) (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

220 5/8

Instrument Air Compressor		I.D.	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	114	108	106	112	110	107	100	110	106				110	111	109	111	106	111	106	107	109	112	108	112	110	113
4	Instrument Temperature	TI-001	deg C		20	50	24	23	22	21	20	21	21	21	25				29	30	31	31	31	30	30	29	29	29	27	27	26	
5	Fin Fan Cooler		Units	Low	Norm	Max																										
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19				19	19	19	19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	104	106	103	101	103	104	110	106	101				108	100	104	100	104	107	101	110	104	106	107	101	105	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8				5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	64	64	63	63	63	63	63	63	63				63	63	63	63	63	63	63	63	63	63	63	63	63	
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36				36	36	36	36	36	36	36	36	36	36	36	36	36	
11	Control Room		Units	Low	Norm	Max																										
12	Room Temperature		deg F		72	85	69	69	69	69	69	69	69	69	69				69	69	69	69	69	69	69	69	69	69	69	69	69	
15	WECC Log		Operational?																													
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Entronic Control System		Units	Low	Norm	Max																										
(18-20 found on Air Diagram page)																																
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	11	11	11	11	11	11	11				11	11	11	11	11	11	11	10	10	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	0	0	0	0	0	
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																											
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
(22-24 found on Power Management page)																																
22	Generator Current		Amps			1427	941	944	954	968	988	992	953	934	922	916	906	890	886	872	864	870	873	880	883	897	910	925	929	929		
23	Mw Output		MW			27	22.5	22.6	22.9	23.1	23.6	23.7	22.9	22.4	21.9	21.6	21.4	20.9	20.9	20.7	20.5	20.3	20.5	20.6	20.7	20.9	21.2	21.5	21.9	22.0	22.0	
24	80% Base Load Minimum		MW				18.8	18.9	19.0	19.1	19.3	19.4	18.9	18.4	18.7	18.2	18.0	17.8	17.8	17.8	17.6	17.5	17.6	17.7	17.8	17.9	18.1	18.2	18.5	18.6	18.6	
25	Running Hours (unit overview)						9727	9728	9729	9730	9731	9732	9733	9734	9735	9736	9737	9738	9739	9740	9741	9742	9743	9744	9745	9746	9747	9748	9749	9750	9750	
26	Ambient Temperature	T1 Inlet					61.9	61.6	59.3	57.6	54.7	53.6	60.0	63.7	67.6	69.3	70.7	73.6	73.9	74.5	74.7	71.2	75.7	75.0	73.5	72.7	70.3	68.4	65.8	64.7	64.7	
(27-28 found on Gas Fuel System page)																																
27	Waste Oil Tank	LI-120	%			70%	60	60	60	60	60	60	60	60	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	60	60	
28	Total Fuel Flow		Mscf/h				222	222	225	227	230	232	225	221	217	215	214	212	210	207	207	207	207	207	210	211	212	215	218	219	219	
Date: 5-11-22		Signature: A. W. W.																														

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor			Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																														
Combustible Gas Detector	AAH-303	%			0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT			BLINK		B	B	B	B	B	B	B	B	B			B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2			1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	20	20	19	19	19	19	19	18	18	18			18	18	18	18	18	18	18	18	18	18	18	18	18
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F			F	F	F	F	F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E			E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT			BLINK		B	B	B	B	B	B	B	B	B			B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig			88	140	82	82	82	82	82	82	82	82	81			81	81	81	81	81	82	82	82	82	82	82	82	82
Stage Disch. Press	PI-2101	psig			238	285	248	247	247	247	247	247	247	247	248			248	248	249	249	249	249	249	249	249	249	249	249	249
2nd Stage Inlet Press	PI-2200	psig			267	285	244	244	243	243	243	243	243	243	244			248	248	248	248	248	248	248	248	248	248	248	248	248
2 nd Stage Disch. Press	PI-2201	psig			575	600	564	563	564	564	564	564	565	565	567			564	564	564	564	564	564	564	564	564	564	564	564	564
Final Discharge Pressure	PI-2108	psig			575	600	559	558	558	559	559	559	560	560	569			560	560	560	560	560	560	560	560	560	560	560	560	560
Lube Oil Pressure	PI-1572	psig	40		60		59	59	59	59	59	59	59	59	60			60	60	60	60	60	60	60	60	60	60	60	60	60
Lube Oil Temp	TE-1584	deg			150	170	163	163	164	165	164	164	166	166	165			163	163	163	163	164	164	164	163	163	163	163	163	163
Final Discharge Temp	TE-2120	deg			110	150	110	109	104	98	95	95	98	98	109			115	115	118	118	118	117	117	116	114	110	109	104	104
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg			226	297	221	220	218	217	217	218	219	219	224			228	228	229	229	229	228	228	228	228	228	228	228	228
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg			258	283	226	226	225	224	223	224	227	227	234			242	242	245	245	245	244	244	244	244	244	244	244	244
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg			226	297	221	220	218	217	217	217	218	218	223			226	226	228	228	228	227	227	227	227	227	227	227	227
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg			258	283	226	226	225	225	224	224	228	228	237			243	243	245	245	245	244	244	244	244	244	244	244	244
Motor Frame Vibration	VT-1015	IPS			0.15		04	04	04	04	04	04	04	04	07			04	04	04	04	04	04	04	04	04	04	04	04	04
Compressor Frame Vibration	VT-1512	IPS			0.35		05	05	05	05	05	05	05	05	07			04	04	04	04	04	04	04	04	04	04	04	04	04
Take Once per Shift / at Full Load		psig			Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																														
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																									

DATE 5-11-22

SIGNATURE

Mid Shift A Waz

Days Shift

Notes

3684C

199

328 197

195
3 1/2 197

37188

UI-LOG-034-R3
September 18, 2020



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-12-22

MST / (MD) (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1 Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2 Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3 Wet Receiver Air Pressure	PI-002	psig	90	105	120	112	110	114	109	112	114	110	108	112	112	108	110	108	112	104	110	110	107	109	110	109	111	112	108
4 Instrument Temperature	TI-001	deg C		20	50	24	24	22	22	21	21	20	20	22	23	25	26	28	28	28	28	27	27	25	24	23	22	21	20
5 Fin Fan Cooler		Units	Low	Norm	Max																								
6 Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7 Coolant PLC Temperature	TI-002	deg F	100	110	120	106	107	101	105	101	104	106	104	103	107	112	105	111	102	111	100	102	105	102	107	106	108	107	107
8 Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
9 Coolant Return Differential from GG	FI-001	In WC		60	80	63	63	63	63	63	63	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62
10 Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	37	37	38	37	38	38	38	38	38	36	36	36	36	36	36	36
11 Control Room		Units	Low	Norm	Max																								
12 Room Temperature		deg F		72	85	69	69	69	69	69	69	64	64	64	64	64	64	64	64	64	64	64	64	64	63	63	63	63	63
15 WECC Log		Operational?																											
16 Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17 Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Entronic Control System		Units	Low	Norm	Max																								
(18-20 found on Air Diagram page)																													
18 2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	11	11	11	11	11	11	10	10	10	10	10	10	9	9	10	10	10	10	10	10
19 10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20 Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD 5T-01	psig	35	20																									
21 Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
(22-24 found on Power Management page)																													
22 Generator Current		Amps			1427	937	942	945	958	971	986	1000	989	979	970	952	935	927	918	923	924	926	929	941	944	972	973	1000	1005
23 Mw Output		MW			27	22.1	22.3	22.4	22.7	23.0	23.3	23.6	23.4	23.2	22.8	22.4	22.0	21.7	21.5	21.6	21.6	21.6	21.8	22.0	22.5	23.0	23.6	23.5	23.8
24 80% Base Load Minimum		MW				18.6	18.7	18.7	18.9	19.0	19.2	19.4	19.2	19.1	19.9	19.7	18.4	18.3	18.2	18.3	18.3	18.3	18.4	18.6	18.7	19.0	19.0	19.2	19.5
25 Running Hours (unit overview)						975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975	975
26 Ambient Temperature	T1 inlet					64.0	63.4	62.2	60.3	58.6	56.5	54	55	58	60	63	66	67	68	68	68	67	66	64	63	59	58	55	53
(27-28 found on Gas Fuel System page)																													
27 Waste Oil Tank	LI-120	%			70%	60	60	60	60	60	60	61	60	60	60	59	60	60	60	60	60	61	61	61	61	61	61	61	61
28 Total Fuel Flow		Mscf/h				218	219	219	223	224	227	229	227	226	223	220	218	218	215	214	214	214	214	214	218	224	224	227	228

Date: 5-12-22

Signature:

A. War

John Ant

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3

September 18, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	15	14	14	14	14	14	14	14	14	14	14	13	13	13	13	13	13	12	12	12	11	11	10	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	82	81	82	81	81	81	81	81	81	81	81	82	82	82	82	82	
Stage Disch. Press	PI-2101	psig		238	285	248	248	248	247	247	246	246	246	246	246	247	247	247	247	247	247	247	248	249	249	248	247	247	
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	244	244	243	243	242	242	242	242	242	242	242	242	242	242	242	243	244	245	245	244	244	
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	565	565	565	564	564	
Final Discharge Pressure	PI-2108	psig		575	600	559	560	560	560	559	559	560	560	559	561	559	559	560	561	559	560	560	560	560	560	560	560	560	
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	60	60	60	60	60	59	59	
Lube Oil Temp	TE-1584	deg		150	170	163	163	164	164	164	163	165	167	167	165	165	166	166	165	165	164	163	162	163	163	164	165	165	
Final Discharge Temp	TE-2120	deg		110	150	103	102	101	101	96	95	92	92	95	98	100	104	107	107	107	106	106	107	107	108	108	108	108	
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	222	220	220	220	218	217	216	217	219	221	222	224	225	225	225	224	223	222	222	222	222	222	222	
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	230	228	228	227	224	223	221	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	221	221	220	220	217	217	216	217	219	220	221	224	225	225	225	224	223	222	222	222	222	222	222	
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	231	231	230	227	225	223	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	
Motor Frame Vibration	VT-1015	IPS			0.15	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03		
Compressor Frame Vibration	VT-1512	IPS			0.35	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									

DATE 5-18-22

SIGNATURE

Mid Shift A War

Days Shift

Notes

UI-LOG-034-R3

September 18, 2020



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-13-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor						Time No Gas Flow:																								
	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	111	110	107	110	109	109	110	112	106	112	112	108	114		✓	✓	✓	✓	✓	✓	✓	✓	✓	
4	Instrument Temperature	TI-001	deg C		20	50	20	18	18	17	17	17	16	18	20	21	22	24	25		✓	✓	✓	✓	✓	✓	✓	✓	✓	
5	Fin Fan Cooler		Units	Low	Norm	Max	20	18	18	17	17	17	16	18	20	21	22	24	25		108	112	108	110	111	107	110	112	106	108
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	17		19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	108	102	104	107	104	109	97	104	112	101	110	99	102		105	100	108	103	102	109	105	106	110	108
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3		2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	62	62	62	62		62	62	62	62	62	62	62	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	37	37	38	38	39		39	39	39	39	37	36	36	36	36	
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	63	63	63	63	63	63	64	64	64	64	64	64	64		64	64	64	64	64	64	64	64	64	
15	WECC Log																													
16	Operation of PSS/on at 6.3MW		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%		70%	10	10	11	11	11	11	11	11	11	11	11	10	10		9	10	10	9	9	9	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427	1066	1016	1027	1041	1042	1036	1025	1000	975	972	967	949	920		893	885	889	894	903	926	954	963	967	964	
23	Mw Output		MW		27	23.8	24.0	24.4	24.6	24.7	24.6	24.3	23.6	23.0	23.0	22.8	22.4	21.7		21.0	20.9	20.9	21.0	21.3	21.9	22.6	22.8	23.0	22.9	
24	80% Base Load Minimum		MW			19.7	19.6	19.8	19.9	20.0	19.9	19.7	19.3	18.9	18.9	18.8	18.6	18.2		17.9	17.8	17.9	17.9	18.1	18.5	18.8	18.9	19.0	18.9	
25	Running Hours (unit overview)					9778	9775	9776	9777	9778	9779	9780	9781	9782	9783	9784	9785	9786		9788	9789	9790	9791	9792	9793	9794	9795	9796	9797	
26	Ambient Temperature	T1 inlet				53	51	49	47	46	47	49	55	59	59	62	64	68		72	73	73	72	70	66	62	60	59	60	
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%	61	61	61	61	61	61	62	61	60	60	60	60	60		60	60	61	61	62	62	62	62	62	63	
28	Total Fuel Flow		Mscf/h			229	231	235	237	237	236	233	228	226	225	223	220	216		212	214	214	214	217	223	228	229	231	231	
Date: 5-13-2022						Signature: Bob Tracy																								

Date: 5-13-2022

Signature:

Bob Tracy

day shift

for the day

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B								
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E								
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2								
Oil Day Tank Level	LI-1562	GAL	10		FULL	10	10	10	9	9	9	9	9	9	9	9	9	9	9	9	9								
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F								
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E								
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E								
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B								
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	82	81	81	81	81	81	81	81	81								
Stage Disch. Press	PI-2101	psig		238	285	247	247	246	246	246	246	246	246	246	246	246	246	246	246	246	246								
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	243	243	243	243	243	243	243	243	243	243	243	243	243	243								
2nd Stage Disch. Press	PI-2201	psig		575	600	564	564	563	563	563	563	563	563	563	563	563	563	563	563	563	563								
Final Discharge Pressure	PI-2108	psig		575	600	566	566	566	566	566	566	566	566	566	566	566	566	566	566	566	566								
Lube Oil Pressure	PI-1572	psig	40	60		59	59	58	58	58	58	58	58	59	59	59	59	59	59	59	59								
Lube Oil Temp	TE-1584	deg		150	170	165	169	169	169	169	169	169	169	169	169	169	169	169	169	169	169								
Final Discharge Temp	TE-2120	deg		110	150	94	89	87	87	87	87	87	87	93	98	99	102	104	108	111	113								
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	216	215	214	213	213	213	213	213	216	218	220	221	222	224	227	228								
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	222	220	217	215	215	215	215	215	216	221	225	226	230	232	235	238								
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	216	216	215	213	213	213	213	213	216	218	219	220	221	223	226	228								
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	223	222	220	217	217	217	217	217	223	227	228	231	234	236	240	240								
Motor Frame Vibration	VT-1015	IPS			0.15	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05								
Compressor Frame Vibration	VT-1512	IPS			0.35	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05								
Take Once per Shift / at Full Load		psig																											
Natural Gas Comp. Discharge Press.				Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Double Block and Bleed Pressure	A63FGDT	49-48=psid																											
Fuel Gas Supply Pressure	A63FTGST	50-49=psid																											

DATE 5-18-22

SIGNATURE

Mid Shift

Days Shift

Notes



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-14-2022

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
4	Instrument Temperature	TI-001	deg C		20	50	110	109	111	106	107	109	112	112	112	106	108	106	108	110	112	110	112	108	111	107	111	107	111	108	
5	Fin Fan Cooler		Units	Low	Norm	Max	22	22	21	21	20	18	18	17	21	24	25	26	27	28	29	29	30	30	29	27	23	22	22	22	
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	106	102	110	109	111	107	107	111	106	101	103	110	100	100	102	102	100	104	103	109	102	103	108	107	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	37	37	36	36	36	36	39	39	39	39	39	39	39	39	39	39	39	39	39	39	
11	Control Room		Units	Low	Norm	Max	64	64	64	64	63	63	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	
12	Room Temperature		deg F		72	85	64	64	64	64	63	63	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	
15	WECC Log						64	64	64	64	63	63	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	
16	Operation of PSS/ on at 6.3MW		Operational?				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Enetric Control System		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	(18-20 found on Air Diagram page)		Units	Low	Norm	Max	10	11	11	11	11	11	11	11	11	11	11	10	10	10	9	9	9	9	9	9	10	10	10	10	
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	11	11	11	11	11	11	11	11	11	11	10	10	10	9	9	9	9	9	9	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	(22-24 found on Power Management page)						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
22	Generator Current		Amps			1427	965	971	987	991	1011	1007	993	982	950	930	917	900	891	896	871	870	855	860	875	890	922	928	925	927	
23	Mw Output		MW			27	23.0	23.2	23.5	23.6	24.0	23.9	23.7	23.4	22.5	22.1	21.7	21.4	21.1	21.1	20.6	20.5	20.1	20.2	20.6	21.0	21.8	22.0	21.9	22.0	
24	80% Base Load Minimum		MW				19.0	19.1	19.2	19.2	19.5	19.5	19.3	19.1	18.7	18.4	18.2	18.0	17.9	17.9	17.5	17.4	17.7	17.4	17.6	17.9	18.3	18.4	18.4	18.4	
25	Running Hours (unit overview)						9798	9799	9800	9801	9802	9803	9804	9805	9806	9807	9808	9809	9810	9811	9812	9813	9814	9815	9816	9817	9818	9819	9820	9821	
26	Ambient Temperature	TI inlet					60	58	56	56	52	55	55	57	63	66	69	71	73	72	77	78	79	78	76	75	67	66	66	66	
	(27-28 found on Gas Fuel System page)																														
27	Waste Oil Tank	LI-120	%			70%	63	63	63	63	65	63	63	63	62	62	62	62	62	62	62	61	62	63	63	65	63	64	64	64	
28	Total Fuel Flow		Mscf/h				231	231	234	234	238	237	235	232	224	220	220	218	212	217	209	208	212	210	210	210	216	216	219	218	
Date: 5-14-2022		Signature: (MIDS) Bob Gray																													

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

 UI-LOG-034-R3
 September 18, 2020

Natural Gas Compressor			Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																														
Combustible Gas Detector	AAH-303	%			0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B											
Liquid Level Coalescing	LI-7721	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E											
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2											
Oil Day Tank Level	LI-1562	GAL	10		FULL	50	50	49	49	49	49	49	49	49	49	48	48	48	47											
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F											
1st Stage Scrubber Liquid Level	LI-7416	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E											
2nd Stage Scrubber Liquid Level	LI-7466	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E											
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B											
1 st Stage Inlet Press.	PI-2100	psig			88	140	82	82	82	82	82	82	82	82	82	81	81	81	81											
Stage Disch. Press	PI-2101	psig			238	285	248	248	247	247	247	247	246	246	247	247	247	248	248											
2nd Stage Inlet Press	PI-2200	psig			267	285	244	244	244	244	244	244	243	243	243	243	243	244	244											
2 nd Stage Disch. Press	PI-2201	psig			575	600	565	565	565	565	565	565	564	564	564	564	564	565	565											
Final Discharge Pressure	PI-2108	psig			575	600	565	565	565	565	565	565	564	564	564	564	564	565	565											
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	59	59	59	59	58	59	59	59	59	59	59											
Lube Oil Temp	TE-1584	deg			150	170	165	165	165	165	167	167	168	167	166	166	166	165	165											
Final Discharge Temp	TE-2120	deg			110	150	98	96	94	94	91	91	92	96	101	104	107	101	112											
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg			226	297	221	220	218	218	217	217	217	219	221	223	225	227	226											
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg			258	283	221	220	218	218	217	217	217	219	220	222	224	226	225											
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg			226	297	221	220	218	218	217	217	217	219	220	222	224	226	225											
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg			258	283	220	220	218	218	217	217	217	219	220	222	224	226	225											
Motor Frame Vibration	VT-1015	IPS				0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03											
Compressor Frame Vibration	VT-1512	IPS				0.35	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03											
Take Once per Shift / at Full Load		psig																												
Natural Gas Comp. Discharge Press.					Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Double Block and Bleed Pressure	A63FGDT	49-48=psid				8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid				20																								
DATE	5-14-2022																													

DATE 5-14-2022

SIGNATURE

Mid Shift Bob Gray

Days Shift Bob Gray

Notes



Utilities and Institutional Facilities

Date: 5-15-2022

MST / MDT (circle one) /

Time Gas Introduced (Turbine Rolling): 1434

Time of Turbine Online (Brkr Closed): 1000

Time Turbine Offline (Brkr Open): 1000

Time No Gas Flow: 1448

CGTG HOURLY READING LOG

Notes: UNIT TRIPPED AT 1000 DUE TO GAS COMPRESSOR TRIP. UNIT COULD NOT BE PLACED ON LINE DUE TO BREAKER NOT CLOSING

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	111	109	110	106	109	110	106	114	108	110														
4	Instrument Temperature	TI-001	deg C		20	50	22	22	22	22	21	21	20	21	24	25														
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19														
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	109	103	102	108	107	103	103	107	102	107														
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3														
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	62														
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	37	37	37														
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	64	64														
15	WECC Log		Operational?																											
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y														
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y														
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	11	11	11	11	11	11														
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0														
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427	928	936	948	970	977	981	976	958	920	893														
23	Mw Output		MW			27	22.0	22.3	22.8	23.0	23.2	23.3	23.1	22.7	21.8	21.2														
24	80% Base Load Minimum		MW				18.4	18.6	18.8	19.0	19.1	19.1	19.1	18.7	18.3	17.9														
25	Running Hours (unit overview)						9822	9823	9824	9825	9826	9827	9828	9829	9830	9831														
26	Ambient Temperature	T1 inlet					66	63	61	59	59	58	59	62	68	72														
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%	64	64	64	64	64	64	65	64	64	63														
28	Total Fuel Flow		Mscf/h				219	223	228	231	233	234	231	227	219	215														

Date: 5-15-22 Signature: Rob Aug Jeff Smith - Paul Orum

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		1338	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME		1019																												
Combustible Gas Detector		AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side		FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B																		
Liquid Level Coalescing		LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
Crankcase Bulls eye		LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2																		
Oil Day Tank Level		LI-1562	GAL	10		FULL	45	45	45	44	44	44																		
Lubricator Bulls eye			LEVEL	1/2	FULL		F	F	F	F	F	F																		
1st Stage Scrubber Liquid Level		LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
2nd Stage Scrubber Liquid Level		LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
Packing Lube Oil Flow Indicator Right Side		FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B																		
1 st Stage Inlet Press.		PI-2100	psig		88	140	82	82	82	82	82	82																		
Stage Disch. Press		PI-2101	psig		238	285	249	249	249	242	248	248																		
2nd Stage Inlet Press		PI-2200	psig		267	285	245	245	245	244	244	244																		
2 nd Stage Disch. Press		PI-2201	psig		575	600	565	565	565	565	565	565																		
Final Discharge Pressure		PI-2108	psig		575	600	560	560	560	560	560	560																		
Lube Oil Pressure		PI-1572	psig	40	60		60	60	59	59	59	60																		
Lube Oil Temp		TE-1584	deg		150	170	163	163	166	162	163	163																		
Final Discharge Temp		TE-2120	deg		110	150	105	101	98	95	95	95																		
1 st Stage Cylinder Disch. Temperature A		TE-2054 A	deg		226	297	223	222	221	220	220	220																		
2 nd Stage Cylinder Disch. Temperature A		TE-2062 A	deg		258	283	232	230	229	227	227	227																		
1st Stage Cylinder Disch. Temperature B		TE-2054 B	deg		226	297	223	222	221	220	220	220																		
2 nd Stage Cylinder Disch. Temperature B		TE-2062 B	deg		258	283	233	231	229	228	228	227																		
Motor Frame Vibration		VT-1015	IPS			0.15	0.03	0.03	0.03	0.03	0.03	0.03																		
Compressor Frame Vibration		VT-1512	IPS			0.35	0.05	0.05	0.05	0.05	0.05	0.05																		
Take Once per Shift / at Full Load			psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.											560																			
Double Block and Bleed Pressure		A63FGDT	49-48=psid			8					556																			
Fuel Gas Supply Pressure		A63FTGST	50-49=psid			20					544																			

DATE 5-15-2022

SIGNATURE

Mid Shift

Days Shift John Amott

Notes

1000 Shut down no flow - high



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

CGTG HOURLY READING LOG

Date: 05-16-2022

MST (MDT circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

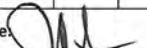
1522
1542

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

1559
1606

Notes:

	Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																											
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																											
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																								
4	Instrument Temperature	TI-001	deg C		20	50																								
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																									
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																								
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																								
9	Coolant Return Differential from GG	FI-001	In WC		60	80																								
10	Coolant Return Differential from	FI-002	In WC		37	50																								
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)																								
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																								
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%																								
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																								
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																											
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427																								
23	Mw Output		MW			27																								
24	80% Base Load Minimum		MW																											
25	Running Hours (unit overview)																													
26	Ambient Temperature	T1 inlet																												
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%																								
28	Total Fuel Flow		Mscf/h																											
Date: 05-16-2022		Signature: 		GOMEZ																										

UI-LOG-033-R4
October 1, 2020

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-18-22

MST (MD) (drde one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

1733
1745

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

CGTG HOURLY READING LOG

Notes:

Instrument	Air Compressor	I.D.	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v																						✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v																						✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120																			112	109	111	108	112	108
4	Instrument Temperature	TI-001	deg C		20	50																			30	30	28	26	26	23
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25																				19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120																			110	106	104	101	105	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL																			5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80																			62	62	62	62	62	62
10	Coolant Return Differential from	FI-002	In WC		37	50																			36	36	36	36	36	36
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85																								
15	WECC Log				Operational?																				68	68	68	68	68	68
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)																			Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)																			Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%																			9	9	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%																			0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GG0 ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v																						✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427																			854	874	893	902	905	909
23	Mw Output		MW			27																			20.3	20.8	21.3	21.6	21.6	21.7
24	80% Base Load Minimum		MW																						17.6	17.8	18.1	18.2	18.3	18.3
25	Running Hours (unit overview)																								9835	9836	9837	9838	9839	9840
26	Ambient Temperature	T1 inlet																							76.5	73.2	70.5	68.5	68.1	67.3
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%																			33	33	33	34	34	34
28	Total Fuel Flow		Mscf/h																						31	21	21	21	21	21
Date:	5-18-22	Signature:	A W...																											

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor			Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																														
Combustible Gas Detector	AAH-303	%		0%	20%																									
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK																										
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY																				B	B	B	B	B	B
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL																				E	E	E	E	E	E
Oil Day Tank Level	LI-1562	GAL	10		FULL																				1/2	1/2	1/2	1/2	1/2	1/2
Lubricator Bulls eye		LEVEL	1/2	FULL																					41	41	41	41	40	40
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY																				F	F	F	F	F	F
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY																				E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK																					F	F	F	F	E	E
1 st Stage Inlet Press.	PI-2100	psig		88	140																				B	B	B	B	B	B
Stage Disch. Press	PI-2101	psig		238	285																				82	82	82	82	82	82
2nd Stage Inlet Press	PI-2200	psig		267	285																				247	247	247	247	247	247
2 nd Stage Disch. Press	PI-2201	psig		575	600																				244	243	242	242	244	244
Final Discharge Pressure	PI-2108	psig		575	600																				566	562	562	562	563	564
Lube Oil Pressure	PI-1572	psig	40	60																					560	558	558	558	559	559
Lube Oil Temp	TE-1584	deg		150	170																				60	60	60	60	60	60
Final Discharge Temp	TE-2120	deg		110	150																				162	163	158	157	160	160
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297																				115	111	108	108	107	106
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283																				234	232	230	229	227	226
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297																				244	241	240	238	234	232
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283																				235	232	230	228	227	226
Motor Frame Vibration	VT-1015	IPS			0.15																				245	241	239	238	235	233
Compressor Frame Vibration	VT-1512	IPS			0.35																				.03	.03	.03	.03	.03	.03
Take Once per Shift / at Full Load		psig																							.05	.05	.05	.05	.05	.05
Natural Gas Comp.Discharge Press.				Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																									
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																				561					
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																				556					
																									521					

DATE 5-18-22

SIGNATURE

Mid Shift A. Wan

Days Shift

Notes

Catg Gas Comp 39179

Note: oil leak on piping
to oil Day Tank near
sight glass pipingUI-LOG-034-R3
September 18, 2020

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-19-23

CGTG HOURLY READING LOG

MST (MDT circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1 Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2 Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3 Wet Receiver Air Pressure	PI-002	psig	90	105	120	110	107	113	111	108	113	110	111	106	99	100	110	116	111	100	107	103	111	108	113	110	113	112	107	
4 Instrument Temperature	TI-001	deg C		20	50	22	22	22	21	21	21	22	24	28	29	29	29	29	29	30	31	31	31	28	26	26	25	24	24	
5 Fin Fan Cooler		Units	Low	Norm	Max																									
6 Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19		
7 Coolant PLC Temperature	TI-002	deg F	100	110	120	106	104	100	103	108	101	104	105	108	111	110	109	111	109	100	100	102	106	104	108	101	109	103	101	
8 Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8		
9 Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62		
10 Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36		
11 Control Room		Units	Low	Norm	Max																									
12 Room Temperature		deg F		72	85	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68		
15 WECC Log		Operational?																												
16 Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
17 Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
Entronic Control System		Units	Low	Norm	Max																									
(18-20 found on Air Diagram page)																														
18 2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10		
19 10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
20 Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																										
21 Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
(22-24 found on Power Management page)																														
22 Generator Current		Amps			1427	917	923	928	932	930	935	922	903	869	868	860	847	846	841	832	834	834	840	854	865	877	885	883	892	
23 Mw Output		MW			27	21.9	22.1	22.2	22.2	22.2	22.3	22.0	21.5	20.7	20.6	20.5	20.0	20.1	19.9	19.7	19.5	19.8	20.1	20.3	20.6	20.8	20.9	21.0	21.3	
24 80% Base Load Minimum		MW				18.4	18.5	18.6	18.6	18.7	18.7	18.5	18.2	17.7	17.6	17.5	17.3	17.4	17.3	17.2	17.3	17.3	17.5	17.7	17.8	17.9	18.0	18.1	18.2	
25 Running Hours (unit overview)						9840	9841	9842	9843	9844	9845	9846	9847	9848	9849	9850	9851	9852	9853	9854	9855	9856	9857	9858	9859	9860	9861	9862	9863	9864
26 Ambient Temperature	T1 Inlet					66.2	64.4	63.5	63.3	63.1	62.6	65.1	68.7	74.5	75.4	77.2	79.0	78.4	79.5	80.4	80.1	78.9	77.4	75.2	73.4	72	76.9	70.5	68.3	
(27-28 found on Gas Fuel System page)																														
27 Waste Oil Tank	LI-120	%			70%	34	34	34	34	34	34	35	35	33	33	33	33	33	37	32	37	33	33	34	34	34	34	34		
28 Total Fuel Flow		Mscf/h				215	217	219	221	221	221	218	214	202	208	207	204	202	202	199	198	204	204	205	206	207	209	208	210	
Date: 5-19-23		Signature: A War																												

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3

September 18, 2020

Natural Gas Compressor			Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																														
Combustible Gas Detector	AAH-303	%			0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	40	39	39	39	38	39	38	38	38	38	38	38	38	38	38	38	38	38	38	36	36	36	36	35	35
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID			EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT			BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	82	81	82	81	82	81	81	81	81	81	81	81	82	82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	247	247	247	247	246	246	246	247	247	248	247	248	248	248	248	248	248	248	248	248	247	247	248	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	244	243	243	243	243	243	247	243	243	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564
Final Discharge Pressure	PI-2108	psig		575	600	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559
Lube Oil Pressure	PI-1572	psig	40	60		60	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	60	60	60	60	60	59
Lube Oil Temp	TE-1584	deg		150	170	152	161	163	164	164	164	164	164	165	164	164	165	165	165	165	165	165	165	165	163	162	162	162	162	162
Final Discharge Temp	TE-2120	deg		110	150	106	103	101	101	101	101	101	101	107	110	114	115	115	115	115	115	115	115	115	114	112	110	108	110	109
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	226	225	224	223	223	224	224	226	229	232	232	231	233	233	233	234	234	234	234	236	228	227	226	227	227
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	232	232	230	229	230	230	230	234	237	241	243	241	245	245	245	247	247	247	247	242	240	238	236	237	236
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	225	224	224	223	223	223	223	224	229	231	232	232	233	233	233	233	233	233	233	230	229	228	226	227	226
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	232	232	232	231	232	232	232	234	235	243	244	241	245	245	245	247	247	247	247	243	242	240	237	239	236
Motor Frame Vibration	VT-1015	IPS			0.15	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Compressor Frame Vibration	VT-1512	IPS			0.35	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Take Once per Shift / at Full Load		psig			Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.																														
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																									

DATE 5-19-22

SIGNATURE

Mid Shift

Days Shift

Notes

39678

39367

176

140 24 144

UI-LOG-034-R3

September 18, 2020



Utilities and Institutional Facilities

UL-LOG-033-R4
October 1, 2020

Date: 5-20-22

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	Time No Gas Flow:																								Notes:	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
4	Instrument Temperature	TI-001	deg C		20	50	113	112	108	111	106	113	106	108	112	112	110	106	108	110	112	112	108	110	111	109	112	106	109	111		
5	Fin Fan Cooler		Units	Low	Norm	Max	24	23	22	22	20	20	20	20	22	23	25	26	27	28	29	30	30	29	29	26	25	25	24	22		
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19		
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	104	101	107	101	104	101	94	101	104	106	109	110	111	105	111	100	108	103	102	104	107	109	109	110		
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	58	58	58	58	58	59	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63		
9	Coolant Return Differential from GG	FI-001	In WC		60	80	63	63	63	63	63	63	62	62	62	62	62	62	62	64	64	64	64	64	64	64	64	64	64	64		
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36	36	36	36	36	37	39	39	39	39	39	39	39	39	39	39		
11	Control Room		Units	Low	Norm	Max	68	68	68	68	68	68	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
12	Room Temperature		deg F		72	85	68	68	68	68	68	68	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
13	WECC Log																															
14	Operation of PSS/on at 6.3MW		Operational?																													
15	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
16	Entronc Control System		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
17	(18-20 found on Air Diagram page)		Units	Low	Norm	Max																										
18	2000 gal Oil Water Tank Level	LI-231	%																													
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	10	10	10	10	10	10	11	11	11	11	11	10	10	10	10	9	9	10	10	10	10	10	10	10		
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD	psig	35	20		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
21	Acknowledge Alarms Hourly	ST-01	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
22	(22-24 found on Power Management page)																															
23	Generator Current		Amps			1427	911	928	936	946	957	958	961	939	930	910	895	878	861	857	853	853	864	866	877	893	900	910	914	915		
24	Mw Output		MW				21.7	22.1	22.3	22.6	22.8	22.8	22.8	22.3	22.1	21.6	21.3	20.8	20.6	20.3	20.2	20.1	20.4	20.5	20.8	21.2	21.4	21.7	21.8	22.2		
25	80% Base Load Minimum		MW				18.5	18.7	18.8	19	19.1	19.1	19.0	18.8	18.6	18.2	18.1	18.9	17.8	17.6	17.6	17.5	17.7	17.7	17.9	18.2	18.5	18.7	18.7	18.7		
26	Running Hours (unit overview)						986	986	986	986	986	987	987	987	987	987	987	987	987	987	987	987	987	987	987	987	987	987	987	987		
27	Ambient Temperature	TI Inlet					65.5	62.9	61.5	59.4	57.6	57.6	58	61	64	67	69	72	71	76	76	76	77	75	74	72	69	68	66	65		
28	Waste Oil Tank						34	34	34	34	34	34	38	37	36	36	36	36	36	36	36	36	36	37	37	37	37	36	38	38		
29	Total Fuel Flow	LI-120	%			70%	215	218	218	220	220	221	221	219	218	214	211	207	205	208	204	203	204	206	209	211	211	215	216	220		
30	Date:	5-20-22																														
31	Signature:	A War																														

Date: 5-20-22

Signature: A. War

By: [Signature]

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	35	35	35	34	34	34	34	34	34	33	33	33	33	33	33	33	32	32	32	32	32	31	31	30
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	81	82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	248	247	246	246	246	246	246	246	247	247	247	247	247	247	247	247	248	248	248	248	247	247	247	247
2nd Stage Inlet Press	PI-2200	psig		267	285	244	243	243	243	243	243	242	242	242	243	243	243	243	243	243	243	243	243	243	243	243	243	243	243
2 nd Stage Disch. Press	PI-2201	psig		575	600	564	563	563	563	563	563	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564	564
Final Discharge Pressure	PI-2108	psig		575	600	559	558	558	558	558	558	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559	559
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
Lube Oil Temp	TE-1584	deg		150	170	163	163	163	163	163	163	165	166	164	164	164	164	164	164	164	164	164	164	164	163	163	163	163	163
Final Discharge Temp	TE-2120	deg		110	150	108	104	101	99	97	97	97	101	102	107	111	113	113	113	113	113	113	113	113	106	102	101	101	
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	226	223	221	221	221	220	223	225	226	228	230	230	232	232	232	232	232	232	232	232	232	232	232	232
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	236	231	228	226	224	223	226	229	232	235	238	241	241	243	243	243	243	243	243	243	243	243	243	243
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	226	223	221	221	221	221	219	222	224	225	227	229	230	231	231	231	231	231	231	231	231	231	231	231
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	237	233	229	228	226	224	228	231	233	236	239	241	241	243	243	243	243	243	243	243	243	243	243	243
Motor Frame Vibration	VT-1015	IPS		0.15	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	
Compressor Frame Vibration	VT-1512	IPS		0.35	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.														560							560								
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8										555							556								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20										544							546								

DATE 5-20-22
SIGNATURE
Mid Shift A. War 40219
Days Shift [Signature]

Notes

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-21-22

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor						Time No Gas Flow:																								
	I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	111	109	110	107	110	112	106	110	112	108	112	108	110	108	106	108	110	111	104	108	111	109	110
4	Instrument Temperature	TI-001	deg C		20	50	22	22	19	17	15	14	14	14	14	15	17	19	20	21	21	21	21	21	21	20	19	17	15	15
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	102	102	108	110	104	107	85	85	99	99	100	101	104	100	101	102	102	102	104	108	111	104	109	109
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
9	Coolant Return Differential from GG	FI-001	In WC		60	80	64	64	64	62	62	62	62	62	62	62	62	62	62	64	62	62	62	62	61	61	61	61	61	61
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	35	35	35	36	36	36	36	36	37	37	36	36	36	36	36	36	36	36
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%		70%	10	10	10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427	934	942	1006	1045	1035	1034	1050	1041	1037	1029	997	979	967	958	940	941	940	948	956	988	1018	1027	1037	1040	
23	Mw Output		MW		27	22.2	22.4	24.0	24.2	24.7	24.7	25.0	24.9	24.7	24.6	23.8	23.3	23.0	22.9	22.1	22.4	22.1	22.5	22.6	23.5	24.1	24.7	24.7	24.8	
24	80% Base Load Minimum		MW			18.1	18.9	19.6	19.7	20.0	20.0	20.2	20.0	19.9	19.7	19.4	19.1	18.9	18.8	18.1	18.7	18.7	19.1	18.8	19.2	19.6	19.7	19.9	19.9	
25	Running Hours (unit overview)					6888	6889	6890	6891	6892	6893	6894	6895	6896	6897	6898	6899	6900	6901	6902	6903	6904	6905	6906	6907	6908	6909	6910	6911	
26	Ambient Temperature	TI Inlet				63	60	51	50	46	46	43	45	47	47	54	58	60	61	63	63	62	63	61	55	51	50	47	46	
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%	38	38	38	38	38	38	39	38	38	38	37	38	37	37	37	37	39	39	39	39	39	39	39	39	39
28	Total Fuel Flow		Mscf/h			220	222	232	234	240	239	244	244	241	239	233	228	225	224	222	221	221	221	224	229	233	235	238	239	
Date: 5-21-22						Signature: Bob Aug (m105)																								
						day shift - John A...																								

Date: 5-21-22

Signature:

Bob Aug (m105)

day shift - John A...

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3

September 18, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B																		
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	F	F	F	F	F	F											B	B	B	B	B	B	B	B
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2											E	E	E	E	E	E	E	E
Oil Day Tank Level	LI-1562	GAL	10		FULL	20	30	30	29	29	29											1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F											26	26	26	25	25	25	25	25
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	F	F	F	F	F	F											F	F	F	F	F	F	F	F
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	F	F	F	F	F	F											E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B											E	E	E	E	E	E	E	E
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82											B	B	B	B	B	B	B	B
Stage Disch. Press	PI-2101	psig		238	285	247	247	247	245	245	245											81	81	81	82	82	82	82	82
2nd Stage Inlet Press	PI-2200	psig		267	285	243	243	243	242	241	241											246	246	246	246	246	246	246	246
2nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565											242	242	242	242	242	242	242	242
Final Discharge Pressure	PI-2108	psig		575	600	566	566	566	566	566	566											565	565	565	565	565	565	565	565
Lube Oil Pressure	PI-1572	psig	40	60		59	59	59	59	58	58											560	560	560	560	560	560	560	560
Lube Oil Temp	TE-1584	deg		150	170	163	165	164	164	164	169											57	59	59	59	59	59	59	59
Final Discharge Temp	TE-2120	deg		110	150	107	97	92	88	86	86											163	163	164	164	165	165	166	166
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	224	223	220	218	217	217											103	103	98	97	95	93	89	87
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	230	228	220	218	217	216											222	222	224	219	217	216	215	215
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	224	222	214	212	216	216											272	272	230	225	223	226	217	217
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	232	224	220	218	218	217											222	222	221	218	217	217	216	214
Motor Frame Vibration	VT-1015	IPS			0.15	0.05	0.05	0.03	0.03	0.03	0.05											233	233	231	226	220	220	219	218
Compressor Frame Vibration	VT-1512	IPS			0.35	0.05	0.05	0.05	0.05	0.05	0.05											0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Take Once per Shift / at Full Load		psig		Max psid																		105	105	105	105	105	105	105	105
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE 5-21-2022

SIGNATURE

Mid Shift Bob Ay

Days Shift John

40776

Notes

UI-LOG-034-R3

September 18, 2020

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-22-22

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	106	110	111	106	110	108	108	106	106	108	106	110	106	106	108	106	106	108	111	109	110	108	107	110
4	Instrument Temperature	TI-001	deg C		20	50	14	12	11	11	10	10	10	10	10	11	11	13	15	16	18	19	20	20	20	19	16	16	15	
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	109	103	110	109	107	106	112	111	110	98	111	98	103	99	111	111	99	102	107	109	103	109	104	107
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	61	61	61	61	61	61	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	36	36	36	36	36	36	37	37	37	37	37	37	37	37	36	36	36
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	65	65	65	65	64	64	64	64	64	64	64	64	64	64	64	64
15	WECC Log		Operational?																											
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																								
(18-20 found on Air Diagram page)																														
18	2000 gal Oil Water Tank Level	LI-231	%			70%	11	11	11	11	11	11	11	11	11	11	11	11	11	10	10	10	10	9	10	10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
(22-24 found on Power Management page)																														
22	Generator Current		Amps			1427	1091	1052	1073	1075	1080	1082	1085	1089	1082	1075	1064	1047	1020	996	983	961	961	957	960	966	988	993	1005	1018
23	Mw Output		MW			27	24.8	25.0	25.2	25.8	25.8	25.8	25.9	25.9	25.8	25.7	25.4	24.9	24.3	23.8	23.4	22.9	22.9	22.8	22.9	23.0	23.5	23.8	24.0	24.3
24	80% Base Load Minimum		MW				19.9	20.1	20.4	20.6	20.6	20.6	20.7	20.7	20.6	20.5	20.3	20.0	19.6	19.3	19.1	18.9	18.8	18.8	18.8	18.4	19.3	19.4	19.5	19.7
25	Running Hours (unit overview)						9912	9913	9914	9915	9916	9917	9918	9919	9920	9921	9922	9923	9924	9925	9926	9927	9928	9929	9930	9931	9932	9933	9934	9935
26	Ambient Temperature	T1 Inlet					46	43	39	38	38	38	37	37	37	39	42	46	51	54	57	59	61	61	60	59	55	54	53	50
(27-28 found on Gas Fuel System page)																														
27	Waste Oil Tank	LI-120	%			70%	39	39	34	40	40	40	40	40	40	40	40	40	39	39	39	40	40	40	40	40	41	41	41	41
28	Total Fuel Flow		Mscf/h				239	240	241	246	246	247	247	247	246	243	238	235	233	228	225	224	224	225	226	229	231	232	235	
Date: 5-21-2012		Signature: Rob [Signature]		[Signature]																										

Date: 5-21-2022

Signature:

Bob [Signature]

deg shift - fuel. [Signature]

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2		
Oil Day Tank Level	LI-1562	GAL	10		FULL	25	25	25	25	24	24	24	24	24	24	23	23	23	23	23	23	23	23	23	22	22	22	22	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B		
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	81	81	82	82	82	
Stage Disch. Press	PI-2101	psig		238	285	245	245	244	244	243	243	243	243	243	244	244	244	244	245	246	246	246	246	246	245	245	245	245	
2nd Stage Inlet Press	PI-2200	psig		267	285	242	242	241	241	240	240	239	239	239	239	240	240	240	241	242	242	243	243	243	241	241	242	242	
2 nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	565	564	564	565	564	564	564	564	566	566	566	566	565	564	564	565		
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	559	559	560	559	560	560	560	561	561	561	561	561	560	560	560		
Lube Oil Pressure	PI-1572	psig	40	60		59	59	58	58	58	58	58	58	58	58	58	58	58	59	59	59	59	59	59	59	59	58		
Lube Oil Temp	TE-1584	deg		150	170	166	169	168	168	169	169	169	169	169	168	168	168	167	166	165	164	164	164	163	164	165	169		
Final Discharge Temp	TE-2120	deg		110	150	87	85	80	80	79	79	77	78	78	80	83	86	87	89	90	91	91	91	91	91	91	90		
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	215	214	212	212	212	212	211	211	212	212	213	215	217	219	221	221	222	222	221	220	219	218		
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	217	212	210	210	210	210	209	209	210	211	213	217	222	225	228	229	231	230	229	228	225	222		
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	214	211	211	211	211	211	210	210	210	210	211	213	215	217	219	219	220	220	220	219	217	217		
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	218	214	212	212	211	211	210	210	211	212	214	218	223	226	229	230	232	232	230	229	226	225		
Motor Frame Vibration	VT-1015	IPS		0.15	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04	0.03	0.03	0.03	0.03			
Compressor Frame Vibration	VT-1512	IPS		0.35	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03			
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp.Discharge Press.								560								560													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8				555								555													
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20				543								542													

DATE 5-22-2022
SIGNATURE
Mid Shift Bob Ay 41360
Days Shift Jan Amato
Notes

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-23-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor			I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	110	109	106	109	106	109	110	109	107	107			111	103	110	101	104	101	108	110	110	102	110	108
4	Instrument Temperature	TI-001	deg C		20	50	15	15	15	15	15	15	15	15	15	15	14	14			21	22	23	27	24	22	26	26	26	26	26
5	Fin Fan Cooler		Units	Low	Norm	Max																									
6	Coolant Pressure	PI-230	psig		25		19	19	19	19	19	19	19	19	19	19	19	19			19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	102	107	109	103	107	109	106	102	109	107	107			108	105	107	108	111	108	110	102	101	106	104	108
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	5/8	5/8	5/8	5/8	5/8	5/8			5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	61	62	62	62	62	62	63	63	63	63	63			63	63	63	63	63	63	65	65	65	65	65
10	Coolant Return Differential from	FI-002	In WC		37	50	36	36	36	36	36	36	36	34	34	34	34	36			36	36	36	36	36	36	35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																									
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	64	64	64	64			64	64	64	64	64	64	64	64	64	64	64
15	WECC Log				Operational?																										
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																									
(18-20 found on Air Diagram page)																															
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	11	11	11	11	11	11	11	11	11	11		11	10	10	10	10	10	10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD 57-01	psig	35	20																										
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
(22-24 found on Power Management page)																															
22	Generator Current		Amps			1427	1027	1081	1037	1089	1041	1042	1024	990	992	9161	9572	927	929	936	926	901	956	903	965	990	989	1020	1021	1023	
23	Mw Output		MW			27	24.4	24.5	24.8	24.8	24.8	24.8	24.4	23.6	23.4	22.8	22.7	22.3	22.0	22.1	22.4	22.9	22.8	22.9	23.0	23.6	23.6	24.4	24.4	24.4	
24	80% Base Load Minimum		MW				19.7	19.7	20.0	20.0	20.0	20.0	19.8	19.7	19.7	18.9	18.8	18.4	18.5	18.5	18.6	18.9	18.9	19.0	19.0	19.3	19.3	19.8	19.9	19.9	
25	Running Hours (unit overview)						9935	9937	9988	9934	9940	9941	9943	9944	9945	9946	9947	9948	9949	9950	9951	9952	9953	9954	9955	9956	9957	9958	9959		
26	Ambient Temperature	T1 Inlet					49	48	46	46	46	46	48	54.3	52.7	60.6	61.7	64.2	60.3	65	64	59.7	59.5	58.5	58	55	55	55	48	47	47
(27-28 found on Gas Fuel System page)																															
27	Waste Oil Tank	LI-120	%			70%	41	41	41	41	41	41	42	42	42	42	42	42	41	41	41	41	41	41	41	41	41	41	41	41	41
28	Total Fuel Flow		Mscf/h				235	236	238	238	238	238	238	238	229	224	223	220	219	218	219	227	224	224	225	230	230	235	235	235	
Date: 5-23-2022			Signature: Bob Gray (m105)																												

Date: 5-23-2022

Signature: Bob Aray (m105)

121
2/12/21

UI-LOG-033-R4
October 1, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	KAH 303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B		B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E	E	E	E	
Crankcase Bulls eye	IC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Oil Day Tank Level	LI-1562	GAL	10		FULL	22	22	22	21	21	20	20	20	20	19	19		19	20	20	20	20	20	20	20	20	20	20	
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F		F	F	F	F	F	F	F	F	F	F	F	
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E	E	E	E	
2nd Stage Scrubber Liquid Level	LI-7461	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E	E	E	E	
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B		B	B	B	B	B	B	B	B	B	B	B	
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	81	81	81	81		81	81	81	81	81	81	81	82	82	82	82	
Stage Disch. Press	PI-2101	psig		238	285	245	245	245	245	245	245	245	245	245	245	245		245	245	245	245	245	245	245	245	245	245	245	
2nd Stage Inlet Press	PI-2200	psig		267	285	242	242	241	241	241	241	241	241	241	241	241		241	241	241	241	241	241	241	241	241	241	241	
2nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	565	565	565	565	565		565	565	565	565	565	565	565	565	565	565	565	
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	560	560	560	560	560		560	560	560	560	560	560	560	560	560	560	560	
Lube Oil Pressure	PI-1572	psig	40	60		58	58	58	58	58	58	58	58	58	58	58		58	58	58	58	58	58	58	58	58	58	58	
Lube Oil Temp	TE-1584	deg		150	170	169	169	169	169	170	170	170	170	170	167	167		167	168	168	168	168	168	168	168	168	168	168	
Final Discharge Temp	TE-2120	deg		110	150	90	87	86	85	85	85	85	91	91	106	101		101	105	105	98	98	98	98	98	98	98	98	
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	217	217	217	216	215	215	215	215	215	215	215		215	215	215	215	215	215	215	215	215	215	215	
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	220	217	216	215	215	215	215	215	215	215	215		215	215	215	215	215	215	215	215	215	215	215	
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	216	216	216	214	214	214	214	214	214	214	214		214	214	214	214	214	214	214	214	214	214	214	
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	221	219	217	217	217	217	217	217	217	217	217		217	217	217	217	217	217	217	217	217	217	217	
Motor Frame Vibration	VT-1015	IPS		0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03		.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	
Compressor Frame Vibration	VT-1512	IPS		0.35	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05		.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.										560										559									
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8						555										555									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20						543										544									

41584

DATE 5-23-2022

SIGNATURE

Mid Shift Bob [Signature]

Days Shift

Notes

W 50 R 1016 W 8

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020Date: MAY 24 2022

CGTG HOURLY READING LOG

MST / (MD) (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument	Air Compressor	I.D.	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v	*			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	110	110	108	110	108	110	110	108	100	101	101	108							110	108	108	110	110
4	Instrument Temperature	TI-001	deg C		20	50	22	22	20	18	18	18	18	15	15	15	15	15	15							16	16	16	16	16
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19							19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	101	102	100	104	100	102	108	102	100	100	101	100	104							102	100	103	102	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8							5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	65	65	65	65	65	65	65	65	65	60	60	60	60							65	65	65	65	65
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	35	35	35	35	35	35	35							35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	69	69	69	69	69	69	69	69	69	69	69	69	69							69	69	69	69	69
15	WECC Log				Operational?																									
16	Operation of PSS/ on at 6.3MW		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%		70%		10	10	10	10	10	10	10	10	10	10	10	10	10							10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%		70%		0	0	0	0	0	0	0	0	0	0	0	0	0							0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A83GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
	(22-24 found on Power Management page)																													
22	Generator Current		Amps		1427		1020	1032	1033	1038	1047	1046	1037	1021	1010	1039	1032	1035	1040	1010	999	997	988	992	994	1024	1021	1032	1029	1033
23	Mw Output		MW		27		24.4	24.7	24.7	24.7	24.9	24.9	24.7	24.3	24.0	24.7	24.6	24.4	24.7	24.0	23.8	23.7	23.6	23.6	23.7	24.4	24.4	24.6	24.6	24.6
24	80% Base Load Minimum		MW				19.8	20.0	20	20.1	20.2	20.2	20.0	19.9	19.7	20.1	20.0	20.1	20.1	19.8	19.6	19.5	19.5	19.5	19.5	19.9	19.9	20.0	20.0	20.0
25	Running Hours (unit overview)						9960	9961	9962	9963	9964	9965	9966	9967	9968	9969	9970	9971	9972	9973	9974	9975	9976	9977	9978	9979	9980	9981	9982	9983
26	Ambient Temperature	T1 Inlet					47	46	46	45	43	43	43.7	47.5	49.8	44.1	46.5	45.0	44.4	48.9	50.5	51.6	52.7	52.3	52	47	47	45	45	45
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%		70%		41	41	41	41	42	42	43	47	44	43	45	45	45	45	45	45	46	46	46	46	46	46	46	46
28	Total Fuel Flow		Mscf/h				235	237	237	238	235	239	237	234	232	236	234	234	234	236	234	231	229	228	229	229	236	236	237	237

Date: MAY 24 2022Signature: [Signature]UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B							B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E							E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2							1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	50	50	50	50	50	50	49	49	49	49	48	48	48							47	47	47	47	47
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F							F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E							E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E							E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B							B	B	B	B	B
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	81	81	81	81	81	81							82	82	82	82	82
Stage Disch. Press	PI-2101	psig		238	285	247	245	245	245	243	243	247	243	243	247	247	247	247							244	244	244	243	243
2nd Stage Inlet Press	PI-2200	psig		267	285	243	241	241	241	240	240	240	239	239	239	239	239	239							241	241	241	240	240
2nd Stage Disch. Press	PI-2201	psig		575	600	585	585	585	585	585	585	585	584	584	584	584	584	584							585	585	585	585	585
Final Discharge Pressure	PI-2108	psig		575	600	580	580	580	580	580	580	580	579	579	579	579	579	579							580	580	580	580	580
Lube Oil Pressure	PI-1572	psig	40	60		60	58	58	58	58	56	56	58	57	57	57	57	57							58	58	58	58	58
Lube Oil Temp	TE-1584	deg		150	170	165	170	170	170	168	168	164	170	170	169	169	169	169							169	169	169	168	168
Final Discharge Temp	TE-2120	deg		110	150	98	84	84	84	82	82	82	86	83	87	87	87	88							87	87	87	87	87
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	221	215	215	215	215	215	215	215	213	213	213	212	212							214	214	214	214	214
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	226	215	215	215	215	215	215	215	213	213	213	212	212							216	216	216	216	216
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	220	214	214	214	212	212	212	214	213	213	213	213	213							214	214	214	214	214
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	227	216	216	216	216	216	214	217	217	217	217	217	217							217	217	217	217	217
Motor Frame Vibration	VT-1015	IPS		0.15		.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03							.03	.03	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS		0.35		.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05							.05	.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									

BARRELED FOR
STANDARD TEST

DATE MAY 24 2022
SIGNATURE
Mid Shift *[Signature]*
Days Shift

Notes

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: MAY 25 2022

MST / (MDT) (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓			✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓			✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	110	108	110	112	108	111	101	100	102						105	107			110	110	112	110	108	110
4	Instrument Temperature	TI-001	deg C		20	50	16	14	14	14	14	14	14	14	14	15						20	21			20	20	20	20	18	18
5	Fin Fan Cooler		Units	Low	Norm	Max																									
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19						19	19			19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	101	102	100	102	106	103	99	98	101	101						112	109			102	106	101	102	103	101
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8						5/8	5/8			5/8	5/8	5/8	5/8	5/8	5/8
9	Coolant Return Differential from GG	FI-001	In WC		60	80	65	65	65	65	65	65	65	65	65	65						65	65			65	65	65	65	65	65
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	35	35	35	35						35	35			35	35	35	35	35	35
11	Control Room		Units	Low	Norm	Max																									
12	Room Temperature		deg F		72	85	69	69	69	69	69	69	69	69	69	69						69	69			69	69	69	69	69	69
15	WECC Log		Operational?																												
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						Y	Y			Y	Y	Y	Y	Y	Y
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y						Y	Y			Y	Y	Y	Y	Y	Y
	Entronic Control System		Units	Low	Norm	Max																Y	Y			Y	Y	Y	Y	Y	Y
	(18-20 found on Air Diagram page)																														
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	10	10	10	10	10	10						9	9			9	9	9	9	9	9
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0						0	0			0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																										
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓	✓			✓	✓	✓	✓	✓	✓
	(22-24 found on Power Management page)																														
22	Generator Current		Amps			1427	1033	1038	1055	1057	1064	1063	1034	1035	1017	975	949	935	932	929	908	906	899	888	905	916	940	939	938	940	
23	Mw Output		MW			27	24.7	24.7	25.2	25.3	25.3	25.3	24.6	24.6	24.2	23.2	22.6	22.2	22.1	22.0	21.6	21.5	21.4	21.1	21.9	21.9	22.4	22.4	22.4	22.4	
24	80% Base Load Minimum		MW				20.0	20.0	20.3	20.4	20.4	20.4	20.0	19.9	19.2	19.1	18.7	18.5	18.5	18.4	18.2	18.1	18.0	17.9	18.4	18.4	18.7	18.7	18.7	18.7	
25	Running Hours (unit overview)						9984	9985	9986	9987	9988	9989	9990	9991	9992	9994	9994	9995	9996	9998	9998	9999	10000	10001	2	3	4	5	6	7	
26	Ambient Temperature	T1 Inlet					45	44	41	41	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40
	(27-28 found on Gas Fuel System page)																														
27	Waste Oil Tank	LI-120	%			70%	47	47	47	47	48	48	48	48	47	46	46	46	46	46	46	46	46	47	47	47	47	48	48	48	48
28	Total Fuel Flow		Mscf/h				238	239	241	242	242	243	234	237	235	227	222	219	219	219	215	213	213	213	217	217	221	223	223	223	223
Date: MAY 25 2022		Signature: MIO John																													

Date: MAY 25 2022

Signature: MIO Jhu

UI-LOG-033-R4
October 1, 2020

CGTG TURBINE

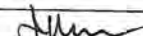
UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B					B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E					E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂					Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂
Oil Day Tank Level	LI-1562	GAL	10		FULL	47	47	47	47	47	47	47	47	47	47	47					47	47	47	47	47	47	47	47	47
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F					F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E					E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E					E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B					B	B	B	B	B	B	B	B	B
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	80	80	80	81	81	81	81					81	81	81	81	81	81	81	81	81
Stage Disch. Press	PI-2101	psig		238	285	244	244	244	262	262	262	262	262	263	267	267					247	247	247	247	247	247	247	247	247
2nd Stage Inlet Press	PI-2200	psig		267	285	241	241	241	240	240	240	240	240	240	240	240					243	243	243	243	244	244	244	244	244
2nd Stage Disch. Press	PI-2201	psig		575	600	525	525	525	525	525	525	525	525	525	525	525					525	525	525	525	525	525	525	525	525
Final Discharge Pressure	PI-2108	psig		575	600	520	520	520	520	520	520	520	520	520	520	520					520	520	520	520	520	520	520	520	520
Lube Oil Pressure	PI-1572	psig	40	60		58	58	58	56	56	56	53	53	53	53	53					59	59	59	59	60	60	60	60	60
Lube Oil Temp	TE-1584	deg		150	170	169	169	169	169	168	168	168	168	168	168	168					169	169	169	169	168	168	165	164	164
Final Discharge Temp	TE-2120	deg		110	150	87	87	87	85	85	85	85	85	85	85	85					108	108	108	108	106	106	106	104	104
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	214	214	214	212	212	212	212	212	212	212	212					215	215	215	215	220	220	220	222	222
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	216	216	216	214	214	214	214	214	214	214	214					236	236	236	236	230	230	230	230	230
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	214	214	214	212	212	212	212	212	212	212	212					224	224	224	224	220	220	220	222	222
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	217	217	217	215	215	215	215	215	215	215	215					237	237	237	237	229	229	229	229	229
Motor Frame Vibration	VT-1015	IPS			0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03					.03	.03	.03	.03	.03	.03	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS			0.35	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05					.05	.05	.05	.05	.05	.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid			8																								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid			20																								

DATE MAY 25 2022

SIGNATURE

Mid Shift 

Days Shift

42731

Notes

62
1514 24UI-LOG-034-R3
September 18, 2020

Utilities and Institutional Facilities

UFI-LOG-033-R4
October 1, 2020

Date: **MAY 26 2022**

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Online (Bkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Bkr Open):

Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	110	108	110	108	108	112	110	112	108	106			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
4	Instrument Temperature	TI-001	deg C		20	50	18	18	18	18	18	18	17	19	21	23	24			106	110	112	110	108	110	109	107	111	110	108	
5	Fin Fan Cooler		Units	Low	Norm	Max														28	29	29	30	30	30	28	24	24	24	24	
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19			19	19	19	19	19	19	19	19	19	19	19	
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	101	103	102	100	104	102	104	110	102	110	102			100	100	102	102	102	101	101	103	102	110	110	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	5/8	5/8	5/8	5/8	5/8	5/8	2/3	2/3	2/3	2/3	2/3			2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	
9	Coolant Return Differential from GG	FI-001	In WC		60	80	65	65	65	65	65	65	62	62	62	62	62			62	62	62	62	62	62	62	62	62	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	35	35	35	35	35	35	36	36	37	37	37			39	39	39	39	39	39	37	37	36	36	36	
11	Control Room		Units	Low	Norm	Max														39	39	39	39	39	39	37	37	36	36	36	
12	Room Temperature		deg F		72	85	69	69	69	69	69	69	64	64	64	64	64			64	64	64	64	64	64	64	64	64	64	64	
15	WECC Log		Operational?																												
16	Operation of PSS/ on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Entronic Control System		Units	Low	Norm	Max														Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
(18-20 found on Air Diagram page)																															
18	2000 gal Oil Water Tank Level	LI-231	%			70%	9	10	10	10	10	10	16	11	11	11	10	10	9	9	9	9	8	9	9	9	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
20	Record on hard S/D trip over 4500 rpm N1 Compressor (on line trip)	ASGGD 57-01	psig	35	20																										
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
(22-24 found on Power Management page)																															
22	Generator Current		Amps			1427	943	955	981	983	990	908	980	956	938	914	902	882	878	866	853	832	828	837	867	866	902	902	901	901	
23	Mw Output		MW			27	22.4	22.8	23.4	23.4	23.6	23.6	23.4	22.8	22.3	21.7	21.3	20.7	20.8	20.5	20.3	19.8	19.6	19.8	19.9	20.6	21.2	21.5	21.5	21.5	
24	80% Base Load Minimum		MW				18.7	18.9	19.2	19.2	19.3	19.3	19.1	18.6	18.5	18.2	17.9	17.6	17.5	17.5	17.3	17.0	17.0	17.1	17.3	17.7	18.0	18.2	18.2	18.1	
25	Running Hours (unit overview)						1008	1009	10010	10011	10012	10013	10014	10015	10016	10017	10018	10019	10020	10021	10022	10023	10024	10025	10026	10027	10028	10029	10030	10031	
26	Ambient Temperature	TI Inlet					62	60	56	55	55	55	51	61	64	68	72	75	76	77	79	82	82	81	80	75	71	69	69	69	
(27-28 found on Gas Fuel System page)																															
27	Waste Oil Tank	LI-120	%			70%	48	48	48	48	48	48	48	48	47	47	47	47	47	47	46	46	46	47	47	47	49	48	48	48	
28	Total Fuel Flow		Mscf/h				223	225	229	230	231	231	228	228	220	215	212	209	208	207	205	202	202	202	205	208	212	214	214	214	
Date: MAY 26 2022		Signature: [Signature]																													

Date: **MAY 26 2022**

Signature:

dry shift - [Signature]

NOTE: 1200 ready could not get do to area had black off for testing

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

C676 TURBINE		UTILITIES AND INFRASTRUCTURE																											
Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	Y ₂	
Oil Day Tank Level	LI-1562	GAL	10		FULL	40	40	40	40	40	40	39	39	39	39	39	39	38	38	38	37	37	37	37	36	36	36	36	36
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
2nd Stage Scrubber Liquid Level	LI-7456	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1 st Stage Inlet Press.	PI-2100	psig		88	140	81	81	81	81	81	81	81	61	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81
Stage Disch. Press	PI-2101	psig		238	285	247	247	247	246	246	246	246	245	245	246	247	248	248	248	248	248	248	248	248	248	248	248	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	244	244	243	243	242	241	242	242	243	243	243	243	243	243	243	243	243	243	243	243	243	243
2 nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	564	565	565	565	565	565	565	565	565	565	565	565	565	565	565	565	565	565
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560	559	560	559	561	558	562	561	562	560	560	560	560	560	560	560	560	560	560
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	60	60	60	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
Lube Oil Temp	TE-1584	deg		150	170	164	164	163	163	163	163	164	167	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165
Final Discharge Temp	TE-2120	deg		110	150	101	101	100	100	100	100	96	101	104	107	110	112	115	117	120	120	123	123	123	123	123	123	123	123
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	222	222	222	222	222	222	218	220	222	224	224	227	229	229	231	231	232	232	232	232	232	232	232	232
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	229	229	228	228	227	227	224	227	229	232	236	239	242	244	247	247	249	249	249	249	249	249	249	249
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	222	222	222	222	222	222	218	219	221	223	225	227	228	229	230	230	231	231	231	231	231	231	231	231
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	230	230	229	229	228	228	225	228	231	234	238	240	243	245	248	248	250	250	250	250	250	250	250	250
Motor Frame Vibration	VT-1015	IPS			0.15	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03
Compressor Frame Vibration	VT-1512	IPS			0.35	.65	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.													560								560								
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8									556								556								
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20									540								547								

DATE	MAY 26 2022
SIGNATURE	
Mid Shift	43582
Days Shift	
Notes	

Date: 5-27-2022

Utilities and Institutional Facilities

UL-LOG-033-R4
October 1, 2020MST / MDT (circle one)
Time Gas Introduced (Turbine Rolling):
Time of Turbine Online (Brkr Closed):

CGTS HOURLY READING LOG

Time Turbine Offline (Brkr Open):
Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	Time No Gas Flow:																							
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	111	108	105	110	109	111	112	108	108	106	110	106	110	106	110	106	110	106	110	106	110	106	110	
4	Instrument Temperature	TI-001	deg C		20	50	24	22	21	20	19	18	21	22	24	26	110	106	110	106	110	106	110	106	110	106	110	106	110	
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19		
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	109	106	104	103	102	102	106	107	110	110	106	100	102	103	103	104	104	104	105	106	105	104	104	
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3		
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	63	62	62	62	64	64	64	64	64	63	63	63	62	62	
10	Coolant Return Differential from	FI-002	In WC		37	50	37	37	37	37	37	37	37	37	37	39	39	39	39	39	39	39	39	38	37	37	37	37		
11	Control Room		Units	Low	Norm	Max	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
13	WECC Log						64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
14	Operation of PSS/on at 6.3MW		Operational?				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
15	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
16	Electronic Control System		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
17	(18-20 found on Air Diagram page)		Units	Low	Norm	Max	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	10	10	11	11	11	10	10	10	10	9	9	9	9	9	9	10	10	10	10	
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A69GGD ST-01	psig	35	20		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
22	(22-24 found on Power Management page)						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
23	Generator Current		Amps			1427	902	913	949	963	969	960	925	926	905	878	877	842	845	833	826	829	825	825	836	862	884	900	893	
24	Mw Output		MW			27	21.5	21.8	22.7	23.0	23.1	22.9	22.1	22.0	21.5	20.9	20.7	19.9	20.2	19.7	19.5	19.5	19.4	19.5	19.9	20.6	21.1	21.5		
25	80% Base Load Minimum		MW				18.2	18.3	18.8	18.9	19.0	18.9	18.4	18.4	18.1	17.6	17.5	17.2	17.2	17.0	17.0	16.9	16.9	17.0	17.3	17.7	17.9	18.2		
26	Running Hours (unit overview)						10032	10033	10034	10035	10036	10037	10038	10039	10040	10041	10042	10043	10044	10045	10046	10047	10048	10049	10050	10051	10052	10053		
27	Ambient Temperature	TI Inlet					68	65	62	60	59	60	66	66	70	75	76	80	81	83	83	83	83	83	80	75	72	69		
28	(27-28 found on Gas Fuel System page)						215	218	223	225	226	225	219	219	215	210	200	203	204	203	205	202	199	207	205	208	211	214		
29	Waste Oil Tank	LI-120	%				48	47	49	49	49	49	49	47	49	48	48	48	48	48	47	49	49	49	49	49	49	49		
30	Total Fuel Flow		Mscf/h			70%	215	218	223	225	226	225	219	219	215	210	200	203	204	203	205	202	199	207	205	208	211	214		
Date: 5-27-2022		Signature: Bob Arroy (MIOS)																												

Date: 5-27-2022

Signature:

Robert H. (M105)

John Smith - dy shift

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

UI-LOG-034-R3
September 18, 2020

Natural Gas Compressor		UTILITIES AND INFRASTRUCTURE																											
GAS COMPRESSOR START TIME		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2		
Oil Day Tank Level	LI-1562	GAL	10		FULL	36	36	35	35	35	35	35	35	34	34	34	34	34	34	34	34	34	34	34	34	34	34		
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B		
1 st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	82		
Stage Disch. Press	PI-2101	psig		238	285	249	248	247	247	247	247	247	247	247	248	248	248	248	248	248	249	249	249	249	249	249	249		
2nd Stage Inlet Press	PI-2200	psig		267	285	245	245	244	244	243	243	244	244	244	244	245	245	245	245	245	245	245	245	245	245	245	245		
2 nd Stage Disch. Press	PI-2201	psig		575	600	566	566	565	565	564	564	564	564	564	565	565	565	565	565	565	565	565	565	565	565	565	565		
Final Discharge Pressure	PI-2108	psig		575	600	561	561	560	560	560	560	558	558	558	558	559	559	559	559	559	559	559	559	559	559	559	560		
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	60		
Lube Oil Temp	TE-1584	deg		150	170	164	164	164	165	166	166	166	166	166	166	166	166	166	166	166	166	166	166	166	166	166	166		
Final Discharge Temp	TE-2120	deg		110	150	108	106	101	100	98	98	106	106	110	111	116	119	122	122	122	122	122	122	122	122	122	122		
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	225	224	222	221	220	220	227	224	225	228	229	234	233	234	234	235	237	237	237	237	237	237		
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	235	234	230	228	227	227	234	233	236	241	243	244	248	249	249	251	249	249	249	249	249	249		
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	225	224	222	222	221	221	222	222	225	228	228	232	232	233	233	234	233	233	233	233	233	233		
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	234	235	232	231	228	228	234	235	238	242	244	247	248	250	250	252	250	250	250	250	250	250		
Motor Frame Vibration	VT-1015	IPS		0.15	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3		
Compressor Frame Vibration	VT-1512	IPS		0.35	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									
DATE 5-27-2022																													

DATE 5-27-2022

SIGNATURE

Mid Shift Bob Atz

Days Shift John Atz

44095

Notes



Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-28-2022

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):
Time of Turbine Online (Brkr Closed):

CGTG HOURLY READING LOG

Time Turbine Offline (Brkr Open):
Time No Gas Flow:

Notes:

Instrument Air Compressor		I.D	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	106	109	109	110	107	110	112	106	108	110	112	108	110	106	112	112	110	108	110	111	109	108	111	110
4	Instrument Temperature	TI-001	deg C		20	50	24	24	23	22	23	23	24	25	26	27	28	29	29	30	30	30	31	31	26	28	26	24	24	24
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	106	106	106	106	107	107	108	110	109	111	107	111	102	100	101	102	101	102	102	110	104	109	108	106
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62
10	Coolant Return Differential from	FI-002	In WC		37	50	37	37	37	37	37	37	37	36	38	38	39	39	39	39	39	39	39	39	37	37	37	37	37	37
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
13	WECC Log																													
14	Operation of PSS/on at 6.3MW		Operational?																											
15	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
16	Enetric Control System		Yes (Y)		No (N)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17	(18-20 found on Air Diagram page)		Units	Low	Norm	Max																								
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	10	10	11	11	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD	psig	35	20																									
21	Acknowledge Alarms Hourly	ST-01	v				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
22	(22-24 found on Power Management page)																													
23	Generator Current		Amps			1427	907	908	909	914	915	926	908	848	883	873	861	842	846	840	838	819	824	826	844	852	871	885	891	896
24	Mw Output		MW			27	21.6	21.6	21.7	21.8	21.8	22.1	21.7	21.4	21.0	20.7	20.5	20.1	20.2	22.0	19.8	19.5	19.6	19.6	20.1	20.2	20.1	21.0	21.4	21.4
25	80% Base Load Minimum		MW				18.3	18.3	18.3	18.4	18.4	18.6	18.3	18.1	17.9	18.7	17.5	17.4	17.7	17.4	17.2	17.1	17.2	17.2	17.5	17.6	17.9	18.1	18.3	18.3
26	Running Hours (unit overview)						10056	10057	10058	10059	10060	10061	10062	10062	10063	10064	10065	10067	10068	10069	10070	10071	10072	10073	10074	10075	10076	10077	10078	
27	Ambient Temperature	TI Inlet					68	68	67	66	66	65	68	70	72	75	72	79	78	79	81	81	81	81	76	76	72	70	68	68
28	Waste Oil Tank	LI-120	%			70%	50	50	50	50	50	51	51	51	50	49	50	50	50	50	50	50	50	50	50	50	50	50	51	51
29	Total Fuel Flow		Mscf/h				216	216	217	218	218	219	216	214	212	210	207	204	205	203	202	204	200	203	206	206	209	211	213	214
Date: 5-28-2022		Signature: Bob Aug (MIDS)																												

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

 UI-LOG-034-R3
 September 18, 2020

Natural Gas Compressor		UTILITIES AND INFRASTRUCTURE																											
GAS COMPRESSOR START TIME		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Oil Day Tank Level	LI-1562	GAL	10		FULL	50	49	49	49	49	49	47	47	47	47	47	46	46	46	46	46	45	45	45	45	45	45	45	44
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
1st Stage Inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82	82	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81
Stage Disch. Press	PI-2101	psig		238	285	249	249	248	248	248	248	247	247	247	247	248	248	248	248	248	248	248	248	248	248	248	248	248	248
2nd Stage Inlet Press	PI-2200	psig		267	285	245	245	244	244	244	244	244	243	243	243	244	244	244	244	244	244	244	244	244	244	244	244	244	244
2nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565	565	562	562	562	564	564	564	564	564	564	564	564	564	564	564	564	564	564
Final Discharge Pressure	PI-2108	psig		575	600	565	565	565	565	565	565	565	562	562	562	564	564	564	564	564	564	564	564	564	564	564	564	564	564
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	60	60	60	60	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
Lube Oil Temp	TE-1584	deg		150	170	164	164	164	164	164	164	164	164	164	163	163	163	163	163	163	163	163	163	163	163	163	163	163	163
Final Discharge Temp	TE-2120	deg		110	150	107	107	107	107	107	107	107	105	105	105	107	107	107	107	107	107	107	107	107	107	107	107	107	107
1st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	225	225	225	224	224	224	224	223	223	223	224	224	224	224	224	224	224	224	224	224	224	224	224	224
2nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	234	234	233	232	232	232	232	231	231	231	232	232	232	232	232	232	232	232	232	232	232	232	232	232
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	225	225	225	224	224	224	224	223	223	223	224	224	224	224	224	224	224	224	224	224	224	224	224	224
2nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	236	236	235	233	233	233	233	232	232	232	233	233	233	233	233	233	233	233	233	233	233	233	233	233
Motor Frame Vibration	VT-1015	IPS		0.15	0.35	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Compressor Frame Vibration	VT-1512	IPS		0.15	0.35	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid																											
Fuel Gas Supply Pressure	A63FTGST	50-49=psid																											
DATE	5-28-2022																												
SIGNATURE																													

DATE 5-28-2022

SIGNATURE

Mid Shift Bob Aiz

Days Shift John Aiz

44596

Notes

Utilities and Institutional Facilities

UI-LOG-033-R4
October 1, 2020

Date: 5-29-2022

CGTG HOURLY READING LOG

MST / MDT (circle one)

Time Gas Introduced (Turbine Rolling):

Time of Turbine Offline (Brkr Closed):

Time Turbine Offline (Brkr Open):

Time No Gas Flow:

Notes:

	Instrument Air Compressor	I.D.	Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Blowdown Dry Receiver Tank Hourly	BVT-013	v				✓	✓	✓	✓	✓	✓																		
2	Blowdown Wet Receiver Tank Hourly	BVT-007	v				✓	✓	✓	✓	✓	✓																		
3	Wet Receiver Air Pressure	PI-002	psig	90	105	120	108	107	111	110	108	111																		
4	Instrument Temperature	TI-001	deg C		20	50	23	22	21	21	21	20																		
5	Fin Fan Cooler		Units	Low	Norm	Max																								
6	Coolant Pressure	PI-250	psig		25		19	19	19	19	19	19																		
7	Coolant PLC Temperature	TI-002	deg F	100	110	120	108	105	104	102	102	102																		
8	Sight glass Level Expansion Tank	LI-001	LEVEL	1/3	2/3	FULL	2/3	2/3	2/3	2/3	2/3	2/3																		
9	Coolant Return Differential from GG	FI-001	In WC		60	80	62	62	62	62	62	62																		
10	Coolant Return Differential from	FI-002	In WC		37	50	37	37	37	37	37	37																		
11	Control Room		Units	Low	Norm	Max																								
12	Room Temperature		deg F		72	85	64	64	64	64	64	64																		
15	WECC Log				Operational?																									
16	Operation of PSS/on at 6.3MW		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y																		
17	Operation of AVR Voltage Mode @ 13.6 KV		Yes (Y)			No (N)	Y	Y	Y	Y	Y	Y																		
	Entronic Control System		Units	Low	Norm	Max																								
	(18-20 found on Air Diagram page)																													
18	2000 gal Oil Water Tank Level	LI-231	%			70%	10	10	10	10	11	11																		
19	10 gal gas TG Drain Tank (Air Diagram page)	LI-230	%			70%	0	0	0	0	0	0																		
20	Record on hard S/D trip over 4500 rpm NL Compressor (on line trip)	A63GGD ST-01	psig	35	20																									
21	Acknowledge Alarms Hourly		v				✓	✓	✓	✓	✓	✓																		
	(22-24 found on Power Management page)																													
22	Generator Current		Amps			1427	912	914	924	926	943	948																		
23	Mw Output		MW			27	21.8	21.4	22.1	22.2	22.5	22.6																		
24	80% Base Load Minimum		MW				18.1	18.5	18.7	18.7	18.9	19.0																		
25	Running Hours (unit overview)						10079	10080	10081	10082	10083	10084																		
26	Ambient Temperature	T1 Inlet					65	64	65	61	60	59																		
	(27-28 found on Gas Fuel System page)																													
27	Waste Oil Tank	LI-120	%			70%	51	51	51	51	51	51																		
28	Total Fuel Flow		Mscf/h				217	218	219	219	220	221																		

Date: 5-29-2022

Signature:

CGTG TURBINE

UTILITIES AND INFRASTRUCTURE

Natural Gas Compressor		Units	Low	Norm	Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
GAS COMPRESSOR START TIME																													
Combustible Gas Detector	AAH-303	%		0%	20%																								
Packing Lube Oil Flow Indicator Left Side	FSL-1501B	LIGHT		BLINK		B	B	B	B	B	B																		
Liquid Level Coalescing	LI-7721	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
Crankcase Bulls eye	LC-1574	LEVEL	1/4	1/2	FULL	1/2	1/2	1/2	1/2	1/2	1/2																		
Oil Day Tank Level	LI-1562	GAL	10		FULL	45	44	44	44	44	44																		
Lubricator Bulls eye		LEVEL	1/2	FULL		F	F	F	F	F	F																		
1st Stage Scrubber Liquid Level	LI-7416	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
2nd Stage Scrubber Liquid Level	LI-7466	LIQID		EMPTY	ANY	E	E	E	E	E	E																		
Packing Lube Oil Flow Indicator Right Side	FSL-1501A	LIGHT		BLINK		B	B	B	B	B	B																		
1 st Stage inlet Press.	PI-2100	psig		88	140	82	82	82	82	82	82																		
Stage Disch. Press	PI-2101	psig		238	285	248	248	248	247	247	247																		
2nd Stage Inlet Press	PI-2200	psig		267	285	244	244	244	243	243	243																		
2 nd Stage Disch. Press	PI-2201	psig		575	600	565	565	565	565	565	565																		
Final Discharge Pressure	PI-2108	psig		575	600	560	560	560	560	560	560																		
Lube Oil Pressure	PI-1572	psig	40	60		60	60	60	60	60	60																		
Lube Oil Temp	TE-1584	deg		150	170	163	163	163	163	163	163																		
Final Discharge Temp	TE-2120	deg		110	150	105	105	104	102	101	100																		
1 st Stage Cylinder Disch. Temperature A	TE-2054 A	deg		226	297	225	225	224	223	222	221																		
2 nd Stage Cylinder Disch. Temperature A	TE-2062 A	deg		258	283	233	232	231	230	229	228																		
1st Stage Cylinder Disch. Temperature B	TE-2054 B	deg		226	297	225	225	224	223	221	220																		
2 nd Stage Cylinder Disch. Temperature B	TE-2062 B	deg		258	283	235	235	234	232	231	230																		
Motor Frame Vibration	VT-1015	IPS		0.15		.03	.03	.03	.03	.03	.03																		
Compressor Frame Vibration	VT-1512	IPS		0.35		.03	.03	.03	.03	.03	.03																		
Take Once per Shift / at Full Load		psig		Max psid	When the differential pressure exceeds Max psid the filter should be changed out. Notify System Engineer																								
Natural Gas Comp. Discharge Press.																													
Double Block and Bleed Pressure	A63FGDT	49-48=psid		8																									
Fuel Gas Supply Pressure	A63FTGST	50-49=psid		20																									

DATE 5-29-2022

SIGNATURE

Mid Shift Bob Aug

Days Shift

Notes

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.E.

TA-03 Power Plant

FGR Fan Inspection and Maintenance

Facility : F08 Unit : 030022 Proj :
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM W/O Group : UTIL Task Priority : 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : Due Date : 01/31/2022
Superintendent :

Hazard : LOW IWD Reqmt : N/A LOW HZRD

Work Order Task

00709362 01

MASTER

Date: 10/21/2021

Work Order Task Written To

Facility : F08 Unit : 030022 Op Sys :
Room : Area : Sys/Cls :
Equipment : Component :
Location :
Job Type : PM
Tag 1 : Tag 2 :
Work Item : TA03-0022 FGR Ops Review Reqd :

Authorization

Start Permission :	Glenn Martinez	Start Date :	12-16-21
Complete Notice :	Glenn martinez	Complete Date :	1-7-22

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 01/31/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00709362 01

MASTER

Date: 10/21/2021

- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis:
 It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
 Apply new grease until you can hear it enter the running bearing
6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
7. Replace the drain plug and wipe the bearing housing clean
8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
9. Ensure correct operation of electric motors.

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 01/31/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00709362 01

MASTER

Date: 10/21/2021

QC Requirements / Comments

Work Completion Signatures

Name	Function/Dept.	Date
Chris Salazar	LOG-CS/PP MAINT....	01-07-2022
Comments (rework?)		

Cost Accounting

Cost Center : 7D120C

Activity : 640CL000

Percentage : 100

Acct No : XU5000

Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 01/31/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00709362 01

MASTER

Date: 10/21/2021



*AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions*

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

<i>Topic</i>	<i>Completed (X)</i>
1mo FGR Fan Bearing Lube 01-07-2022	
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X

**Integrated Work Document (IWD) Part 2,
FOD Requirements and Approval for Entry and Area Hazards and Controls**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

<input type="checkbox"/> No Entry/Coordination Requirements	<input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3
<input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW)	<input checked="" type="checkbox"/> Check in at Start of Work
<input checked="" type="checkbox"/> Security Clearance Requirements	<input checked="" type="checkbox"/> Work-Area Training Required
<input type="checkbox"/> Co-located Hazards/Concerns	<input checked="" type="checkbox"/> Work must be Scheduled
<input checked="" type="checkbox"/> Check out at End of Work	<input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.)
<input type="checkbox"/> Escort Required	<input type="checkbox"/> Quality Issues
<input checked="" type="checkbox"/> Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.	<input checked="" type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ)

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS			
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures
<input type="checkbox"/> No Work Area Hazards			Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

or work on or near radiation producing devices. Specify Hazard:				
---	--	--	--	--

IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<div> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No </div>	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACMI identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	• P101-6 PPE • P101-23 Asbestos • P101-31Hearing Conservations/Noise Program	•LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) **Approval Required** **NICHOLAS NELSON (Affiliate)** Digitally signed by NICHOLAS NELSON (Affiliate) Date: 2021.07.13 10:14:50 -06'00'

Date Approval Expires: 9-30-2022

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 02/28/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00711184 01

MASTER

Date: 11/18/2021

Work Order Task Written To

Facility : F08 **Unit :** 030022 **Op Sys :**
Room : **Area :** **Sys/Cls :**
Equipment : **Component :**
Location :
Job Type : PM
Tag 1 : **Tag 2 :**
Work Item : TA03-0022 FGR **Ops Review Reqd :**

Authorization

Start Permission :	<u> Glenn Martinez </u>	Start Date :	<u> 1-26-22 </u>
Complete Notice :	<u> Glenn Martinez </u>	Complete Date :	<u> 2-23-22 </u>

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 02/28/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

 00711184 01

 MASTER

Date: 11/18/2021

- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

- 4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
- 5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis:
 It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
 Apply new grease until you can hear it enter the running bearing
- 6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
- 7. Replace the drain plug and wipe the bearing housing clean
- 8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
- 9. Ensure correct operation of electric motors.

Facility : F08 Unit : 030022 Proj : Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE W/O Type : PM W/O Group : UTIL Task Priority : 4 Planner : 185614 HARRIS JEANETTE S W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003) Task Dspln : Due Date : 02/28/2022 Superintendant : Hazard : LOW IWD Reqmt : N/A LOW HZRD	Work Order Task 00711184 01 MASTER Date: 11/18/2021
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QC Requirements / Comments

<u>Work Completion Signatures</u>		
Name	Function/Dept.	Date
Chris Salazar	LOG-CS/PP MAINT....	02-22-2022
Comments (rework?)		

Cost Accounting

Cost Center : 7D120C	Activity : 640CL000	
Percentage : 100	Acct No : XU5000	Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 02/28/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00711184 01

MASTER

Date: 11/18/2021

***AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions***

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

Topic 1M FGR Fans Lubrication	Completed (X)
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X



Integrated Work Document (IWD) Part 2, FOD Requirements and Approval for Entry and Area Hazards and Controls

**Non-Tenant
Activity Form**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

- | | |
|--|---|
| <input type="checkbox"/> No Entry/Coordination Requirements | <input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3 |
| <input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW) | <input checked="" type="checkbox"/> Check in at Start of Work <input checked="" type="checkbox"/> Work-Area Training Required |
| <input checked="" type="checkbox"/> Security Clearance Requirements | <input checked="" type="checkbox"/> Work must be Scheduled <input checked="" type="checkbox"/> Check in Daily |
| <input type="checkbox"/> Co-located Hazards/Concerns | <input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.) |
| <input checked="" type="checkbox"/> Check out at End of Work | <input type="checkbox"/> Quality Issues <input checked="" type="checkbox"/> Check out Daily |
| <input type="checkbox"/> Escort Required | <input type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ) |
- ☒ Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
<input type="checkbox"/> No Work Area Hazards				
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			

or work on or near radiation producing devices. Specify Hazard:				
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IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACM identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over 100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	<ul style="list-style-type: none"> • P101-6 PPE • P101-23 Asbestos • P101-31 Hearing Conservations/Noise Program 	<ul style="list-style-type: none"> • LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) Approval Required NICHOLAS NELSON (Affiliate) Digitally signed by NICHOLAS NELSON (Affiliate)
Date: 2021.07.13 10:14:50 -06'00'
Date Approval Expires: 9-30-2022

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 03/31/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00713754 01

MASTER

Date: 01/05/2022

Work Order Task Written To

Facility : F08 **Unit :** 030022 **Op Sys :**
Room : **Area :** **Sys/Cls :**
Equipment : **Component :**
Location :
Job Type : PM
Tag 1 : **Tag 2 :**
Work Item : TA03-0022 FGR **Ops Review Reqd :**

Authorization

Start Permission :	____ Glenn Martinez ____	Start Date :	____ 2-22-22 ____
Complete Notice :	____ Glenn Martinez ____	Complete Date :	____ 3-28-22 ____

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE W/O Type : PM Planner : 185614 HARRIS JEANETTE S W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003) Task Dspln : Superintendent : Hazard : LOW 	Unit : 030022 W/O Group : UTIL Due Date : 03/31/2022 IWD Reqmt : N/A LOW HZRD 	Proj : Task Priority : 4 	Work Order Task 00713754 01 MASTER Date: 01/05/2022
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- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis: It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
Apply new grease until you can hear it enter the running bearing
6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
7. Replace the drain plug and wipe the bearing housing clean
8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
9. Ensure correct operation of electric motors.

Facility : F08 Unit : 030022 Proj : Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE W/O Type : PM W/O Group : UTIL Task Priority : 4 Planner : 185614 HARRIS JEANETTE S W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003) Task Dspln : Due Date : 03/31/2022 Superintendant : Hazard : LOW IWD Reqmt : N/A LOW HZRD	Work Order Task 00713754 01 MASTER Date: 01/05/2022
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QC Requirements / Comments

Work Completion Signatures

Name	Function/Dept.	Date
Jerry Lujan	LOG-CS/PP Maint.	3/01/2022 lere

Comments
(rework?)

Cost Accounting

Cost Center : 7D120C	Activity : 640CL000	
Percentage : 100	Acct No : XU5000	Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 03/31/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00713754 01

MASTER

Date: 01/05/2022

***AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions***

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

Topic	Completed (X)
FGR Bearing Lubricate What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X



Integrated Work Document (IWD) Part 2, FOD Requirements and Approval for Entry and Area Hazards and Controls

**Non-Tenant
Activity Form**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

- | | |
|--|---|
| <input type="checkbox"/> No Entry/Coordination Requirements | <input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3 |
| <input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW) | <input checked="" type="checkbox"/> Check in at Start of Work <input checked="" type="checkbox"/> Work-Area Training Required |
| <input checked="" type="checkbox"/> Security Clearance Requirements | <input checked="" type="checkbox"/> Work must be Scheduled <input checked="" type="checkbox"/> Check in Daily |
| <input type="checkbox"/> Co-located Hazards/Concerns | <input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.) |
| <input checked="" type="checkbox"/> Check out at End of Work | <input type="checkbox"/> Quality Issues <input checked="" type="checkbox"/> Check out Daily |
| <input type="checkbox"/> Escort Required | <input type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ) |
- ☒ Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS

Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
<input type="checkbox"/> No Work Area Hazards				
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			

or work on or near radiation producing devices. Specify Hazard:				
---	--	--	--	--

IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACM identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over 100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	<ul style="list-style-type: none"> • P101-6 PPE • P101-23 Asbestos • P101-31 Hearing Conservations/Noise Program 	<ul style="list-style-type: none"> • LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) Approval Required NICHOLAS NELSON (Affiliate) Digitally signed by NICHOLAS NELSON (Affiliate)
Date: 2021.07.13 10:14:50 -06'00'
 Date Approval Expires: 9-30-2022

Facility : F08 Unit : 030022 Proj :
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM W/O Group : UTIL Task Priority : 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : Due Date : 04/30/2022
Superintendent :

Hazard : LOW IWD Reqmt : N/A LOW HZRD

Work Order Task

00715845 01

MASTER

Date: 01/24/2022

Work Order Task Written To

Facility : F08 Unit : 030022 Op Sys :
Room : Area : Sys/Cls :
Equipment : Component :
Location :
Job Type : PM
Tag 1 : Tag 2 :
Work Item : TA03-0022 FGR Ops Review Reqd :

Authorization

Start Permission :	____ Glenn Martinez _____	Start Date :	____ 3-17-22 _____
Complete Notice :	____ Glenn Martinez _____	Complete Date :	____ 4-19-22 _____

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 04/30/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00715845 01

MASTER

Date: 01/24/2022

- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

- 4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
- 5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis:
It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
Apply new grease until you can hear it enter the running bearing
- 6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
- 7. Replace the drain plug and wipe the bearing housing clean
- 8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
- 9. Ensure correct operation of electric motors.

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 04/30/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00715845 01

MASTER

Date: 01/24/2022

QC Requirements / Comments

Work Completion Signatures

Name	Function/Dept.	Date
Chris Salazar	LOG-CS/PP MAINT.....	04-19-2022
Comments (rework?)		

Cost Accounting

Cost Center : 7D120C

Activity : 640CL000

Percentage : 100

Acct No : XU5000

Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 04/30/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00715845 01

MASTER

Date: 01/24/2022



*AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions*

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

<i>Topic</i>	<i>Completed (X)</i>
1M FGR Bearing Lubrication	
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X

**Integrated Work Document (IWD) Part 2,
FOD Requirements and Approval for Entry and Area Hazards and Controls**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

<input type="checkbox"/> No Entry/Coordination Requirements	<input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3
<input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW)	<input checked="" type="checkbox"/> Check in at Start of Work
<input checked="" type="checkbox"/> Security Clearance Requirements	<input checked="" type="checkbox"/> Work-Area Training Required
<input type="checkbox"/> Co-located Hazards/Concerns	<input checked="" type="checkbox"/> Work must be Scheduled
<input checked="" type="checkbox"/> Check out at End of Work	<input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.)
<input type="checkbox"/> Escort Required	<input type="checkbox"/> Quality Issues
<input checked="" type="checkbox"/> Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.	<input checked="" type="checkbox"/> Check out Daily
	<input type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ)

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS			
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures
<input type="checkbox"/> No Work Area Hazards			Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

or work on or near radiation producing devices. Specify Hazard:				
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IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<div> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No </div>	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACMI identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	• P101-6 PPE • P101-23 Asbestos • P101-31Hearing Conservations/Noise Program	•LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) **Approval Required** **NICHOLAS NELSON (Affiliate)**
 Date Approval Expires: 9-30-2022

Digitally signed by NICHOLAS NELSON (Affiliate)
 Date: 2021.07.13 10:14:50 -06'00'

Facility : F08 Unit : 030022 Proj :
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM W/O Group : UTIL Task Priority : 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : Due Date : 05/31/2022
Superintendent :

Hazard : LOW IWD Reqmt : N/A LOW HZRD

Work Order Task

00718560 01

MASTER

Date: 03/09/2022

Work Order Task Written To

Facility : F08 Unit : 030022 Op Sys :
Room : Area : Sys/Cls :
Equipment : Component :
Location :
Job Type : PM
Tag 1 : Tag 2 :
Work Item : TA03-0022 FGR Ops Review Reqd :

Authorization

Start Permission :	<u>Glenn Martinez</u>	Start Date :	<u>4-22-22</u>
Complete Notice :	<u>Glenn Martinez</u>	Complete Date :	<u>5-20-22</u>

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 05/31/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00718560 01

MASTER

Date: 03/09/2022

- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

- 4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
- 5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis:
It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
Apply new grease until you can hear it enter the running bearing
- 6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
- 7. Replace the drain plug and wipe the bearing housing clean
- 8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
- 9. Ensure correct operation of electric motors.

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 05/31/2022
Superintendent :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00718560 01

MASTER

Date: 03/09/2022

QC Requirements / Comments

Work Completion Signatures

Name	Function/Dept.	Date
Chris Salazar	LOG-CS/PP MAINT.....	05-20-22
Comments (rework?)		

Cost Accounting

Cost Center : 7D120C

Activity : 640CL000

Percentage : 100

Acct No : XU5000

Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 05/31/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00718560 01

MASTER

Date: 03/09/2022



*AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions*

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

C. Salazar 202847 5-20-22

Topic	Completed (X)
1mo FGR Fan Bearing Lube 05-20-22	
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X

**Integrated Work Document (IWD) Part 2,
FOD Requirements and Approval for Entry and Area Hazards and Controls**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

<input type="checkbox"/> No Entry/Coordination Requirements	<input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3
<input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW)	<input checked="" type="checkbox"/> Check in at Start of Work
<input checked="" type="checkbox"/> Security Clearance Requirements	<input checked="" type="checkbox"/> Work-Area Training Required
<input type="checkbox"/> Co-located Hazards/Concerns	<input checked="" type="checkbox"/> Work must be Scheduled
<input checked="" type="checkbox"/> Check out at End of Work	<input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.)
<input type="checkbox"/> Escort Required	<input type="checkbox"/> Quality Issues
<input checked="" type="checkbox"/> Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.	<input checked="" type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ)

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS			
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures
<input type="checkbox"/> No Work Area Hazards			Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

or work on or near radiation producing devices. Specify Hazard:				
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IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<div> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No </div>	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACMI identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	• P101-6 PPE • P101-23 Asbestos • P101-31Hearing Conservations/Noise Program	•LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) **Approval Required** **NICHOLAS NELSON (Affiliate)** Digitally signed by NICHOLAS NELSON (Affiliate)
Date Approval Expires: 9-30-2022 Date: 2021.07.13 10:14:50 -06'00'

Facility : F08 Unit : 030022 Proj :
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM W/O Group : UTIL Task Priority : 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : Due Date : 06/30/2022
Superintendant :

Hazard : LOW IWD Reqmt : N/A LOW HZRD

Work Order Task

00720673 01

MASTER

Date: 03/22/2022

Work Order Task Written To

Facility : F08 Unit : 030022 Op Sys :
Room : Area : Sys/Cls :
Equipment : Component :
Location :
Job Type : PM
Tag 1 : Tag 2 :
Work Item : TA03-0022 FGR Ops Review Reqd :

Authorization

Start Permission :	Glenn Martinez	Start Date :	5-23-22
Complete Notice :	Glenn martinez	Complete Date :	6-23-22

Work Order Task Instructions

DO NOT lubricate the bearings if the FGR fan is NOT in operation or in service so that proper amount of grease can be applied using headphones

You can hear when grease reaches the bearing rolling element. At this point, stop adding grease to prevent bearing damage from overheating

There are two bearings on the fan, each with its own zerk plug

Remove the shaft guard located in the middle of the drive. The two zerk plugs are located on each of the two bearings

1. Use grease gun with the Ultralube headphones to insert the correct amount

Facility : F08 Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE W/O Type : PM Planner : 185614 HARRIS JEANETTE S W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003) Task Dspln : Superintendant : Hazard : LOW 	Unit : 030022 W/O Group : UTIL Due Date : 06/30/2022 IWD Reqmt : N/A LOW HZRD 	Proj : Task Priority : 4 	Work Order Task 00720673 01 MASTER Date: 03/22/2022
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- of Mobilith SHC 100 grease into zerk fitting
- b. Apply grease while fan is running and stop when you hear the grease enter the running bearing

Lubricated fan bearings on FGR-001,FGR-002 & FGR-003

4. Add grease with a hand-operated pressure gun until new grease enters the running bearing
 - a. This is accomplished by using the ultrasonic sensor and headphones to hear when the new grease enters the running bearing
 - b. Stop adding grease when the grease reaches the bearing to limit excess grease from migrating down the motor shaft and into the windings

Note: Be careful when greasing the fan end bearing of the TEFC (Totally Enclosed Fan Cooled) motors. Some motors have a spring-relief outlet grease fitting on the fan end that is not accessible. This spring-relief fitting normally does not have to be removed when regreasing. When greasing, take care in the amount of pressure you apply and verify relief is working
5. Putting in too much or too little grease can cause overheating of the motors and result in motor failure. Use this rule of thumb when adding grease to a motor that has been lubricated on a regular basis: It is better to use a little grease more often than a lot of grease less often

Note: Watch out for motors that were shipped only with the bearings packed and not the fill tube or even the bearing housing
Apply new grease until you can hear it enter the running bearing
6. Now that greasing is complete, leave the relief plug off and run the motor for 10 minutes to expel any excess grease
7. Replace the drain plug and wipe the bearing housing clean
8. Dispose of dirty rags in accordance with Hazardous Waste Guidelines
9. Ensure correct operation of electric motors.

Facility : F08 Unit : 030022 Proj : Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE W/O Type : PM W/O Group : UTIL Task Priority : 4 Planner : 185614 HARRIS JEANETTE S W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003) Task Dspln : Due Date : 06/30/2022 Superintendant : Hazard : LOW IWD Reqmt : N/A LOW HZRD	Work Order Task 00720673 01 MASTER Date: 03/22/2022
--	--

QC Requirements / Comments

Work Completion Signatures

Name	Function/Dept.	Date
Chris Salazar	LOG-CS/PP MAINT.....	06-22-2022

Comments

(rework?)

Cost Accounting

Cost Center : 7D120C	Activity : 640CL000	
Percentage : 100	Acct No : XU5000	Sub Acct : 7E2P0000

Facility : F08 **Unit :** 030022 **Proj :**
Task Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
W/O Type : PM **W/O Group :** UTIL **Task Priority :** 4
Planner : 185614 HARRIS JEANETTE S
W/O Title : PP 1M TA3-22 FGR BEARINGS, LUBRICATE
Written To : TA03-0022 FAN, FLUE GAS RECIRCULING (FGR-001, FGR-002, FGR-003)
Task Dspln : **Due Date :** 06/30/2022
Superintendant :

Hazard : LOW **IWD Reqmt :** N/A LOW HZRD

Work Order Task

00720673 01

MASTER

Date: 03/22/2022

***AP-WORK-004: Attachment 1
Maintenance & Site Services
Worker Engagement Questions***

Worker engagement questions are intended to focus attention on the task and ensure uncertainties are addressed. Examples of worker engagement questions are provided below. Worker engagement questions should be tailored to the situation.

Each of the questions listed below will be discussed at each Pre-Job Brief with all affected personnel.

Topic	Completed (X)
1mo FGR Fan Lubrication 6-22-2022	
What permits, permissions, or support are required to safely start this work?	X
What is the most likely thing that could go wrong (not the worst thing) and what, specifically, will prevent it?	X
What can cause us to go beyond the scope of the work?	X
What hazards in the work area may not have been considered during planning of this job	X



Integrated Work Document (IWD) Part 2, FOD Requirements and Approval for Entry and Area Hazards and Controls

**Non-Tenant
Activity Form**

IWD No./Work Request No: _____ Revision #: _____

The Facility Operation Director (FOD) must determine the facility entry and coordination requirements and identify the Environment, Safety, Health (ESH)/Security and Safeguards (S&S) hazards and controls associated with the specific activity location.

FOD 8	TA 03	Bldg. 22-24	Room N/A	Other Location Power Plant Bldg - Inside
FOD Designated Facility Point-of-Contact	Name Nicholas Nelson	Phone 505-655-5508	Pager N/A	Email nelson_n@lanl.gov

Entry and Coordination Requirements (Check one or more of the following)

- | | |
|--|---|
| <input type="checkbox"/> No Entry/Coordination Requirements | <input type="checkbox"/> FOD-designated facility Point-of-Contact must sign IWD Part 3 |
| <input checked="" type="checkbox"/> Plan of the Day/Plan of the Week (POTD/POTW) | <input checked="" type="checkbox"/> Check in at Start of Work <input checked="" type="checkbox"/> Work-Area Training Required |
| <input checked="" type="checkbox"/> Security Clearance Requirements | <input checked="" type="checkbox"/> Work must be Scheduled <input checked="" type="checkbox"/> Check in Daily |
| <input type="checkbox"/> Co-located Hazards/Concerns | <input type="checkbox"/> Other Security Requirements (ex.: Cellphone, No Foreign Nationals, etc.) |
| <input checked="" type="checkbox"/> Check out at End of Work | <input type="checkbox"/> Quality Issues <input checked="" type="checkbox"/> Check out Daily |
| <input type="checkbox"/> Escort Required | <input type="checkbox"/> Review under Authorization Basis (AB)/Safety Basis/Unreviewed Safety Question (USQ) |
- ☒ Other Bounding Conditions: PIC is responsible to conduct a pre-job brief for work activities to ensure that work conditions and worker communications are adequate. A pre job briefing shall be conducted at the job site. UI-OPS will determine if onsite ESH representation is required during work activities.

Additional Comments

All work must be approved by the Utilities FOD or OM or OS. POD/POTW – 1:30pm Mon. thru Friday. Evaluate outside ground conditions during cold or wet weather events, wear appropriate foot wear (spiky-plus) in snow and ice conditions. Evaluate inside floor and housekeeping conditions to safely proceed with activities. Check in with Plant Operations Manager/Specialist or Operations Shift Head for final approval to proceed with tasks. All personnel entering any area must view the site specific training video in room 116 (Boiler Control Room), one time requirement. Observe safety signs and floor markings in all buildings and areas. The West end front lobby and office areas of Bldg 22 are considered a no hazard area.

Instructions: In the block below, identify work-area hazards that could potentially affect the worker(s) or others. Avoid using the same Part 2, Form 2101 for multiple facilities. Ensure that work area hazards, specific to the facility or work location are identified and controlled. Specify the facility controls and preventive measures that must be implemented by the worker(s) to protect against the work area hazards, and also special training required.

ESH/S&S WORK AREA HAZARDS & CONTROLS

Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
<input type="checkbox"/> No Work Area Hazards				
Ionizing Radiation Work in posted radiological areas, work with radioactive materials,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			

or work on or near radiation producing devices. Specify Hazard:				
---	--	--	--	--

IWD No./Work Request No: _____ Revision #: _____

ESH/S&S WORK AREA HAZARDS & CONTROLS				
Work Area Hazards/Concerns Identify site hazards and concerns that could potentially affect the worker(s) or others.	Work Area Hazard Present	Facility Controls/ Preventive Measures/ Bounding Conditions Specify preventive measures, controls and bounding conditions for each site hazard	Reference Documents List permits, operating manuals, and other reference procedures	Training and Qualification List training requirements (P300, Integrated Work Management, Section 6.1)
Worker Exposure Working near non-ionizing radiation, beryllium, noise, chemicals, hazardous biological materials, lead, asbestos, temperature/humidity extremes, or high explosives. Specify Hazards: Hot Piping, Potential Hot Water/Steam from pipe/fitting openings, Boiler Water Treatment Chemicals, Asbestos.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Required PPE: Hard hat, safety shoes, safety glasses. Hearing protection (noise > 85 dba). Avoid hot surfaces and piping. Long sleeve shirt or Ansell sleeves or coveralls. Gloves when operating valves or contacting pipe/fitting openings where there is potential for hot water/steam release. Be aware of encapsulated asbestos. Follow LANL Asbestos program/rqmts if PACM identified outside containment. Be aware of chemical containers and check labeling. Be aware of piping, associated systems for any leaks. If chemical leak is noticed contact operations manager, IH&S Rep during regular working hrs. Over 100 gallons of a chemical spill leave area, and control access. Call Serf Operators 667-8982 or by Radio Lanl for mitigation cleanup process. For after-hours contact the UI Duty Officer, 699-7452 to re-assess any abnormal situation	<ul style="list-style-type: none"> • P101-6 PPE • P101-23 Asbestos • P101-31 Hearing Conservations/Noise Program 	<ul style="list-style-type: none"> • LANL PPE or equivalent • Hearing protection • Site specific training • Asbestos awareness • Hazcom

Energized and Operative Systems Working near energized electrical parts, pressure systems, steam lines; near unprotected belts, pulleys, chains or rotating equipment; fuel fired equipment other than vehicles; or spark or flame producing operations. Specify Hazards: Energized/rotating equipment, hot pressurized water/steam lines .	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas. Observe safety signage alarm lights and horns. Identify explosive hazards and follow task specific IWD if working on plant equipment or components. Note: All TA3-22 LOTOs require independent verification and written specific procedure. If questions consult with UI system engineer, Operation Mgr. Designee, or Safety rep. .	P101-13 Electrical Safety P101-3 LOTO P101-34 Pressure, Vacuum, Cryogenic System	Site Specific Training video. Electrical Safety LOTO if applicable to task.
Confined Spaces Entry into tanks, manholes, cooling towers, sumps, or any other area with potentially low oxygen concentration or other hazards such as toxic vapors or engulfment. Specify Hazards:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Observe confined space signs or markings and follow LANL Confined Space Requirements if task requires confined space entry.	P101-27 Confined Space	Confined Space Training
Elevated Work Surface Elevated work when fall protection is not provided by conventional handrail systems or required per P101-20, Fall Protection Program	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Stay within established walking areas, stairways and paths. Observe safety signage. Follow LANL Fall Protection Requirements if task on roofs or work above 4 feet.	P101-20.0	Fall Protection
Environmental Impact Activities conducted in areas containing potential release site, contaminated soil, sensitive species, watercourse wetlands, floodplain, historical/archeological sites, or other work area condition that can be impacted by or can impact the environment. Specify Hazards:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Security Requirements Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other Hazards Specify:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Call pest control for clean-up if excessive rat droppings, dead rodents, wasp nest, etc in area of task activity.		

I have verified that the hazards identified above adequately identify the area hazards and that the IWM process has been applied appropriately.

FOD or Representative (Signature/Z #/Date) Approval Required NICHOLAS NELSON (Affiliate) Digitally signed by NICHOLAS NELSON (Affiliate)
Date: 2021.07.13 10:14:50 -06'00'
Date Approval Expires: 9-30-2022

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1307.H.

TA-03 Power Plant

Combustion Turbine Emission Stack Test Report

The most recent annual emission stack test for the TA-3 Combustion Turbine was conducted on December 8, 2021. An emission stack test is not required during this reporting period, the test will be performed in the second half of 2022 if required.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1407.A.

Open Burning

There was no open burning conducted during this reporting period.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1507.A.a

Evaporative Sprayers

The monitoring requirement for analysis of the evaporative sprayer basin water is required to be completed every two years beginning in 2018. The basin was tested in June of 2018 and in November/December of 2020. Analysis of the basin water was not conducted during this reporting period, but is planned for CY2022.

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Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1507.A.b

Evaporative Sprayers

Hours of Operation

2022 Operational Data for SERF Spray Evaporators - Data entry

Month	Evap Sprayer #1 (SN 0053)		Evap Sprayer #2 (SN 0054)		Evap Sprayer #3 (SN 0055)		Evap Sprayer #4 (SN 0006)		Evap Sprayer #5 (SN 0008)		Evap Sprayer #6 (SN 9360) ¹	
	Hours	Gallons	Hours	Gallons	Hours	Gallons	Hours	Gallons	Hours	Gallons	Hours	Gallons
January	-	-	-	-	-	-	-	-	-	-	-	-
February	-	-	-	-	-	-	-	-	-	-	-	-
March	-	-	-	-	-	-	-	-	-	-	-	-
April	-	-	-	-	-	-	-	-	-	-	-	-
May	-	-	-	-	-	-	-	-	-	-	-	-
June	-	-	672	288,977	-	-	-	-	-	-	-	-
July												
August												
September												
October												
November												
December												
Annual Totals	-	-	672	288,977	-	-	-	-	-	-	-	-

¹ Big Evaporative Sprayer #6 is offline and to be decommissioned, has been removed from pond.

Reviewed by: Vince Carretti 7/20/2022

AI 856 | Los Alamos National Laboratory

Operating Permit P100-R2M4

Monitoring Period January 1–June 30, 2022

ATTACHMENT A1507.B.

Evaporative Sprayers

Work Practice Standards

Maintenance and Repair Requirements and Records



SERF SIGMA BASINS EVAPORATOR PM LOG



UI-PROC-81-00-027-LOG

Date	Evaporator Number	Pond Number	Inspection		Cleaning	Performed By	Z#	Comments
			Damage? (Y/N)	Wear? (Y/N)				
9/17/2021	SN 053	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
10/12/2021	SN 053	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
11/22/2021	SN 053	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
12/13/2021	SN 053	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
1/27/2022	All Units	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
2/24/2022	All Units	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
3/31/2022	All Units	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
4/22/2022	All Units	Land	N	Y	No	CB	280633	Normal Inspection. Waiting for components associated with CM work.
6/10/2022	SN 0053	Land	N	Y	No	CB	280633	Repair work completed on 6-10-22. Unit placed online.
6/13/2022	SN 0054	Land	N	Y	No	CB	280633	Repair work completed on 6-10-22. Unit placed online.

Operations Procedure

SERF Sigma Basin SMI 120F Evaporator Inspections

Review frequency 1 yr ☐ 2 yr ☐ 3 yr ☐

Issue date

Next review

Process Owner

Jared Hornberger	SERF Lead Operator
Z# 281223	

Reviewed by

Randy Vigil	Water/Wastewater/Gas Operations Manager
Z# 210082	

Reviewed by

Joshua Begay	SWWS/WWTF/SERF System Engineer
Z# 304395	

ESH Review

Dianne Wilburn	ESHQSS-INT
Z# 121975	

Approved by

Phillip Ulibarri	UI Operations Manager
Z# 152736	

Derivative Classifier Review

James Liljenwall	Classification: VERIFIED UNCLASSIFIED
Z# 206614	

History of Revisions

Document Number	Issue Date	Action
UIDO-PROC-81-00-027-R0		Review and reissue as Utilities & Infrastructure procedure. No changes.
UI-PROC-81-00-027-R1	06/18/18	Review and reissue. Minor changes.
UI-PROC-81-00-027-R0	06/01/18	New procedure.

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**Utilities & Infrastructure
Operations Procedure**

SERF Sigma Basin SMI 120F Evaporator Inspections

1 Purpose

The purpose of this procedure is to provide instructions for inspecting and removing scale and debris from SMI Evaporative Solutions 120F Floating Mechanical Evaporators used at SERF evaporation ponds at TA-60-0221/0222 on Sigma Mesa.

2 Scope/Applicability

1. The procedure includes inspecting evaporator housings and pump sleeves for scale, inspecting fan blades for wear, removing scale, removing obstructions, and cleaning evaporator pump static inlet filters.
2. Affected personnel: SERF Operations and other personnel

3 Prerequisites

1. Required training and qualifications:
 - a. Utilities & Infrastructure (UIDO) procedures and work control processes
 - b. Current procedure, equipment, supplies, etc.
 - c. P101-3, Lockout/Tagout for Hazardous Energy Control
2. Pre-job briefing

4 Precautions and Limitations

1. Required Personal Protective Equipment (PPE)
 - Steel-toe safety shoes
 - Safety glasses with side shields
 - Personal floatation device
2. All procedure hazards, both task and site, must be addressed in accordance with UDO work control processes.
3. Refer to Integrated Work Document (IWD) for specific task and site hazards.
4. Lockout/tagout (LO/TO) must be performed per P101-3, Lockout/Tagout for Hazardous Energy Control.

5 Equipment, Supplies, etc.

1. Equipment, tools, instruments:
 - Pressure washer
 - Power generator
 - Pump
 - Flat and/or combination screwdriver
 - Hand tools
 - Flashlight

6 Responsibilities

1. Persons performing this procedure are responsible for –
 - Complying with its requirements
 - Notifying appropriate supervisory personnel of equipment damage or other conditions that could require corrective action
 - Issuing a PAUSE/STOP WORK order whenever warranted by conditions related to health or safety in accordance with P101-18, Procedure for Pause/Stop Work
2. Managers are responsible for ensuring procedure compliance.

7 Work Steps

7.1 General Items

1. Schedule performance of the procedure in coordination with SERF Operations.
 - Inform affected personnel when the inspection process is about to begin.
2. Make sure evaporators are operational.

If an evaporator is out of service, record the following information in SERF Operator Log:

- Reason out of service
- Submitted Work Order/FSR number
if MSS repair

7.2 Perform Inspections

Perform inspections yearly.

1. Turn evaporators OFF.
2. Apply LO/TO per P101-3, Lockout/Tagout for Hazardous Energy Control.
3. Remove evaporators from ponds using tethering cable.
 - Inspect cables for tear or excessive jacket wear.
4. Inspect exterior of evaporators for scale build-up.
 - Use pressure washer to remove scale.
5. Inspect fan blades for wear.
 - Note that the blades are not sharp.
 - Notify appropriate personnel of excessive wear.
6. Inspect pump sleeves through viewing port for obstructions and scale build-up.
 - Remove any obstructions.
 - Use pressure washer to remove scale.
7. Remove static inlet filters from pumps and clean them.
8. Reinstall cleaned static inlet filters.
9. Return evaporators and tethering cables where they came from in pond.
10. Remove LO/TO.
11. Turn evaporators ON and check for normal operation.
12. If a problem is found, immediately notify appropriate personnel so corrective action can be taken.

8 Records

Records generated as a result of implementing this procedure are maintained in accordance with the UI-DO records program.

9 Abbreviations, Acronyms, and Terms

Abbreviation, Acronym, or Term	Definition
ESH	Environment, Safety, and Health
IFDO, IF-DO	Institutional Facilities
IWD	Integrated Work Document
LO/TO	Lockout/tagout
PPE	Personal Protective Equipment
SERF	Sanitary Effluent Reclamation Facility
UIDO, UI-DO	Utilities & Infrastructure

10 References

P101-3, Lockout/Tagout for Hazardous Energy Control

11 Appendices and Attachments

None