

Massachusetts Emergency Management Agency

(http://www.epa.gov/epcra)400 Worcester Road Framingham, MA 01702 -5399 Phone: 508-820-2099

Online TIER II MANAGER™

Welcome Anthony, RustOleum Last Login: 02/28/2023, 01:23 PM

(/Account/Login.aspx)

Home (../Index.aspx)

Facilities (../Index.aspx)

My Account (../Index.aspx)

Resources (../User/ResourceLinks.aspx)

Active Facilities

Back

 $\text{All } (\text{javaScript:void}(0)) \quad \underline{\text{A } (\text{javaScript:void}(0))} \quad \underline{\text{B } (\text{jav$

(javaScript:void(0)) Q (javaScript:void(0)) R (javaScript:void(0)) Y (javaScript:void(0)) U (javaScript:void(0)) U (javaScript:void(0)) X

 $(\underline{\mathsf{javaScript:void}(0)}) \ \underline{\mathsf{Y}} \ (\underline{\mathsf{javaScript:void}(0)}) \ \underline{\mathsf{Z}} \ (\underline{\mathsf{javaScript:void}(0)}) \ \underline{\mathsf{Other}} \ (\underline{\mathsf{javaScript:void}(0)})$

Add New Facility

<u>Facility</u> <u>ID</u>	<u>Facility Name</u>	Client System ID	Address	County	Facility Status	<u>City</u>	<u>LEPC</u>	312 Status	302 Status	<u>Latest</u> <u>Report</u>
Facility ID	Facility Name	Client Syste	Address	All 🗸		City	LEPC	All 🗸	All 🗸	
2716	Rust-Oleum (ID: 2716) (/Facility/Facility.aspx? facilityID=2716&ReportStatus=COMPLETED")		113 Olive Street, Attleboro, MA 02703	Bristol County	Active	Attleboro		Active	Active	2022 Tier II Report Annual (02/28/2023) (Completed)

Total Results:1 Rows per page 10



Massachusetts Emergency Management Agency

(http://www.epa.gov/epcra)400 Worcester Road Framingham, MA 01702 -5399 Phone: 508-820-2099

Online TIER II MANAGER™

Welcome Anthony, RustOleum Last Login: 02/28/2023, 01:23 PM

(/Account/Login.aspx)

Home (../Index.aspx)

Facilities (../Index.aspx)

My Account (../Index.aspx)

Resources (../User/ResourceLinks.aspx)

Back View Report Homepage for Rust-Oleum (/Facility/Facility.aspx?Rptid=60335&FacilityID=2716)

(ID: 2716)

List Submissions (/Facility/Facility.aspx?Rptid=60335&FacilityID=2716)

Step 1

Step 2

Step 3

Step 4

Step 5

Step 6



Print Report

Report

2022 Annual Tier II Report(Rust-Oleum) - 60335

Submission Status: Completed

Status Date: 2/28/2023

Submission Type: Online

Last Updated: 2/28/2023

Submitter Username: Anthony Ferri [Attleboro02703]

Facility Information

Facility ID

2716

Lat/Long

41.93,-71.28

Facility Name

Rust-Oleum

Maximum Number of

68

Facility Status

Active

Occupants at one time

Inactive Reasons

Inactive as Of

Physical Location

113 Olive Street Attleboro, MA 02703, United

States

County

Bristol County

Site Phone

508-243-3240

Manned

Yes

Owner/Operator

Eric Priestley - Owner/Operator, 113 Olive Street,

Attleboro, MA 02703, United States

Facility Type

Facility

Nature of Business

NAICS

325510

SIC Code

Dun & Brad No

005094420

Number of Full Time

Employees

68

Chemical Inventory Total: 22

EHS: 2

EHS>TPO: 2

Chemical List

Back

All (javaScript:void(0)) A (javaScript:void(0)) B (javaScript:void(0)) C (javaScript:void(0)) D (javaScript:void(0)) E (javaScript:void(0)) F (javaScript:void(0)) G (javaScript:void(0)) H

(javaScript:void(0)) Y (javaScript:void(0)) Z (javaScript:void(0)) Other (javaScript:void(0))

<u>CAS</u> <u>No</u>	Chemical Name	<u>Pure/Mix</u>	EHS	Max Daily Amt (lbs)	EHS Exceeds TPQ	Is Valid	<u>Last Modified</u> <u>Date</u>
			All 🗸				
N/A	Alkyl 7667-OX-50 (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228641&RptId=60335)	Mix	Non-EHS	11015	No	~	2/28/2023 8:48:13 AM
1341497	<u>Ammonium Biflouride (/Submission/T2/ViewChemical.aspx?</u> <u>T2ChemicalID=228645&RptId=60335)</u>	Pure	Non-EHS	2737	No	4	2/28/2023 8:49:13 AM
1336216	Ammonium Hydroxide (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228646&RptId=60335)	Mix	Non-EHS	1400	No		2/28/2023 8:50:06 AM
N/A	ATTAGL 40 (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228639&RptId=60335)	Mix	Non-EHS	45750	No	4	2/28/2023 8:04:07 AM

CAS No	<u>Chemical Name</u>	<u>Pure/Mix</u>	EHS	Max Daily Amt (lbs)	EHS Exceeds TPQ	Is Valid	<u>Last Modified</u> <u>Date</u>
9000719	<u>Casein (/Submission/T2/ViewChemical.aspx?</u> <u>T2ChemicalID=228640&RptId=60335)</u>	Pure	Non-EHS	29575	No	√	2/28/2023 8:05:03 AM
1310732	Caustic Soda 50% (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228636&RptId=60335)	Mix	Non-EHS	8823	No	V	2/28/2023 8:06:46 AM
N/A	<u>Dicalite (diatomaceous earth) (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228642&RptId=60335)</u>	Mix	Non-EHS	79610	No	V	2/28/2023 8:10:45 AM
54175	Ethanol SDA 300C 200 proof (/Submission/T2/ViewChemical.aspx? T2ChemicalID=228632&RptId=60335)	Mix	Non-EHS	180726	No	d	2/28/2023 8:15:11 AM
N/A	<u>Lead-Acid Battery (/Submission/T2/ViewChemical.aspx?</u> T2ChemicalID=228651&RptId=60335)	Mix	EHS	16872	Exceeds TPQ	V	2/28/2023 8:17:00 AM
345057	<u>Lithopone (/Submission/T2/ViewChemical.aspx?</u> <u>T2ChemicalID=228647&RptId=60335)</u>	Mix	Non-EHS	34992	No	4	2/28/2023 8:18:07 AM
<u>1 (java</u> §	Script:void(0))	:ript:void(0)) La	ıst» (javaSı	cript:void(0)) Pag	ge 1 of 3		
						Rows per	page 10

Subject to Status

The following statuses are reported by the Facility. These statuses may be changed based on Admin Review.

EPCRA Section 312

Active

EPCRA Section 302

Active

(Annual Inventory)

(EHS Amt>TPQ)

CAA Section 112(r)

Active

EPCRA Section 313

Active

(RMP)

(TRI)

RMP ID

004155651

TRI Facility ID

02703mntrsrober

Report Contacts

Number of Tier II Contacts: 1

Number of Emergency Planning Coordinators: 1

Number of Emergency Contacts: 2

Facility and Owner/Operator Contacts

Name	Contact Type	Phone	24 Hr Phone	Email	Move
Facility	Direct Site Communication	508-243-3240	508-243-3240	Aferri@rustoleum.com	

Name	Contact Type	Phone	24 Hr Phone	Email	Move	
Eric Priestley - Owner/Operator		508-431-3079	508-431-3079	eric.priestley@rustoleum.com		

Regulatory and Emergency Contacts

Name	Title	Contact Type	Phone	24 Hr Phone	Email	Is Valid	Move
Eric Priestley	Plant Manager	Regulatory Point of Contact	508-222-3710	508-431-3079	eric.priestley@rustoleum.com	4	
Anthony Ferri	EHS Manager	Emergency Planning Coordinator	508-243-3240	508-243-3240	Aferri@rustoleum.com	- d	
Anthony Ferri	EHS Manager	Emergency Contacts	508-222-3710 x 12709	508-243-3240	Aferri@rustoleum.com	4	® (9
Eric Priestley	Plant Manager	Emergency Contacts	508-222-3710	508-431-3079	eric.priestley@rustoleum.com	W/	(P) (U)

Attachments

Description	File	File Type	Sent as Hardcopy
Site Plan	Facility Lay Out.pdf (/Submission/T2/ViewT2Attachments.aspx?opentype=NewWindow&AttachmentId=424612)	application/pdf	No
Site Coordinate Abbreviations	Facility Diagram w Haz Waste Storage.pdf (/Submission/T2/ViewT2Attachments.aspx?opentype=NewWindow&AttachmentId=384756)	application/pdf	No
Safeguard Measures			No
Facility Emergency Response Plan			No

Certification

Name of Owner/Operator or Authorized Representative : Eric Priestley

Official Title: Plant Manager

Telephone Number: 508-222-3710

Date: 2/28/2023

✓ Annual □ Up	date ☐ Revised ☑	Facility Information has chang	ed from the last submission				
Facility Identification				Owner/Operator	Details		
Facility ID: Facility Name: Maximum Occupants: Physical Location:	2716 Rust-Oleum 68 113 Olive Street, Attleboro, Ma	Lat/Long: A Nature of Business:	41.93/-71.28	Name: Address: Phone:	Eric Priestley - Owner/ 113 Olive Street Attleboro, MA 02703, L 508-431-3079	Inited States	
0	02703					Ciliali. e	ric.priestley@rustoleum.com
County: Fire Department:	Bristol County	NAICS Code: SIC Code:	325510	Parent Company			
Phone: ☑ Manned ☐ Unma	508-243-3240 nned	Dun and Brad No: EIN ID(Tax Number)	005094420	Name: Dun and Brad No: Address:	Rust-Oleum 11 E Hawthrone Pkwy		
Email:	Aferri@rustoleum.com	FTE:	68	Phone:	Vernon Hills, IL 60061, 800-323-3584	United State Email:	es
Subject to EPCRA Sec	tion 312 (Annual Inventory)?		☑ Yes □ No	Tier II Information	n Contact		
Subject to Emergency	Planning under Section 302 of I	EPCRA (40 CFR part 355)?	☑ Yes □ No	Name:	Eric Priestley		
Subject to Section 112r	of Clean Air Act (CAA)?		✓ Yes □ No	Title: Phone:	Plant Manager 508-222-3710	24 🗆	Ir.Phone: 508-431-3079
RMP Facility ID: Subject to EPCRA Sec	004155651 tion 313 (Toxic Release Invento	ory - TRI)?	☑ Yes □ No	Email:	eric.priestley@rustoleu		Ir.Phone: 508-431-3079
TRI Facility ID:	02703mntrsrober		E les E No				
Mailing Address				Facility Emergen	cy Planning Coordinate	or	
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	Rust-Oleum Anthony Ferri 113 Olive Street Attleboro 02703 United States	State: M/ Phone: 50	م 8-222-3710	Name: Title: Phone: Email:	Anthony Ferri EHS Manager 508-243-3240 Aferri@rustoleum.com		Ir.Phone: 508-243-3240
Emergency Contacts							
Name		Title	Phone	24 Hr.Pi	none I	Email	
Anthony Ferri		EHS Manager	508-222-3710 x 1270				1
Eric Priestley		Plant Manager	508-222-3710 x 1270			Aferri@rusto	
				508-431			/@rustoleum.com
Certification: I certify un inquiry of those individu Eric Priestley, Plant Mar	ials responsible for obtaining the	e information, I believe that the si	liar with the information submitted ubmitted information is true, accur 8/2023 1:00:28 PM 508-22	ate and complete.	gh 31, and that based on Eric Priestley		Optional Attachments Site Plan Site Coordinate Abbreviations
Name and official title o	f owner/operator or authorized				Signature		
							 Other Safeguard measures ☐ Facility Emergency Response Plan

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 228641 Check if Chemical Information is ☑	☐ Combustible	dust		☑ Acu	Acute toxicity (any route of exposure)				
changed from the last submission:	☐ Corrosive to metal				iration hazard				
CAS #: N/A Trade Secret:	☑ Explosive				☑ Carcinogenicity				
Chemical Name: Alkyl 7667-OX-50	☑ Flammable (g	gases, aerosols	, liquids, or solids)	☐ Ger	☐ Germ cell mutagenicity				
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure				ard Not Otherwis	se Classified (HNOC)			
EHS Name:	☐ Hazard Not C	therwise Class	ified (HNOC)	Rep	roductive toxicity	1			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact wit			☑ Res	piratory or skin s	ensitization			
(SDS) Chemical Added On:	Organic pero:	xide		☑ Seri	ous eye damage	or eye irritation			
Check if the chemical is below	Oxidizer (liqu	id, solid or gas)		☐ Sim	☐ Simple asphyxiant				
reporting threshold:	☐ Pyrophoric (liquid or solid)				☐ Skin corrosion or irritation				
	☐ Pyrophoric gas				☑ Specific target organ toxicity (single or repeated				
	☐ Self-heating				exposure)				
	☐ Self-reactive								
Inventory			Storag	e Codes & Lo	cation				
Max Daily Amt (lbs): 11015	Container Type	Pressure	Temperature	Storage	Description	Max Amt At			
Max Daily Amt Code: 06	IDIOta al danna	f41A	[4]A	Location		Location(lbs)			
Avg Daily Amt (lbs): 3459	[D]Steel drum	[1]Ambient pressure	[4]Ambient temperature	Building #7 Flammables		11000			
Avg Daily Amt Code: 04				Room					
Max Amt in Largest Container (lbs): 500									
No of days onsite: 365									

Mode of Shipment: Trucks Shipment Frequency Count: 2 Shipment Frequency Period: Year Physical State In Transit: Liquid		Maximum One Time:	Capacity Pe Shipment Qu : nnual Shipm	uantity at 2000	Carrier Address: Vari Carrier Phone: 800	nmon Carriers ous, Various, MA -262-8200 -262-8200
				towards Attleboro - Olive Str	reet	
	.,		MIX	TURE COMPONENTS		
Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Ethyl benzene	0.4	100-41-4			44.06	01
Xylene	1.7	1330-20-7			187.255	02
Benzene, 1-chloro-4(trifluoromethyl)	47.9	98-56-6			5276.185	05

Cher	nical Description	- B	Physical Ha	zards		Health Hazards			
Chemical ID: Check if Chemical Information changed from the last submissi CAS #: Trade Secret: Chemical Name: EHS: Contains EHS Name:	228645 s	Combustible due Corrosive to me Explosive Flammable (gas Gas under press Hazard Not Othe In contact with w Organic peroxide Oxidizer (liquid, Pyrophoric (liqui Pyrophoric gas Self-heating	es, aerosols, sure erwise Classi vater emits fla e solid or gas)	liquids, or solids) ified (HNOC)	☐ Aspira ☐ Carci ☐ Germ ☐ Hazai ☐ Repro ☑ Respi ☑ Serioi ☐ Simpl ☑ Skin o	Acute toxicity (any route of exposure) Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Serious eye damage or eye irritation Simple asphyxiant Skin corrosion or irritation Specific target organ toxicity (single or repeated exposure)			
		☐ Self-reactive							
	Inventory			Storag	e Codes & Loc	ation			
Max Daily Amt (lbs): 2737 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 1500 Avg Daily Amt Code: 04 Max Amt in Largest Container (ll No of days onsite: 365	os): 90		Pressure Ambient essure	Temperature [4]Ambient temperature	Storage Location Building#9	Description	Max Amt At Location(lbs)		
	Trucks Maximur	SHIPMEN	T DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Capacity Per Vessel: 2000 (0 Shipment Quantity at 2000 (0 Shipment 2000 (0			Carrier: Roberts Chemical Carrier Address: 330-B Victor Road, Lebanon, MA 01750 Carrier Phone: 717-274-2521 Carrier 24 Hr 800-424-9300 Phone:					

Chen	nical Description				Physical Haz	zards		Health Hazards			
Chemical ID:	228646			☐ Combusti	ible dust			Acute toxicity (any i	oute of exposure)		
Check if Chemical Information is changed from the last submission				☑ Corrosive				☑ Aspiration hazard			
CAS#:	1336-21-6			☐ Explosive				Carcinogenicity			
Trade Secret:				l ·	le (gases, aerosols,	liquide or solide)	- 1	Germ cell mutageni	icity		
Chemical Name: EHS:		m Hydroxide Exceeds TPQ:		☑ Gas unde		ilquius, or solius)			ise Classified (HNO)	2)	
EHS Name:		EXOCOGO II Q.			ot Otherwise Classi	find (HNOC)		Reproductive toxicit		3,	
☐ Pure ☑ Mix ☐ Solid	☑ Liquid ☐ Ga	s MSDS			t with water emits fla			Respiratory or skin	-		
_		/SDS		☐ Organic p		illiniable gas		Serious eye damag			
Chemical Added On: Check if the chemical is below					(liquid, solid or gas)		1 —	Simple asphyxiant	c or eye irritation		
reporting threshold:	V				ic (liquid or solid)			Skin corrosion or irr	itation		
				☐ Pyrophoric					n toxicity (single or re		
				☐ Self-heatin	_			osure)	n toxicity (single or n	epeated	
				☐ Self-neatif	0			,			
				□ Self-reacti	ive						
	Inventory					Stora	ge Codes 8	Location			
Max Daily Amt (lbs): 1400				Container Ty	ype Pressure	Temperature	Storag		Max Amt At	54 III	
Max Daily Amt Code: 04				[E]Plastic or	[1]Ambient	[4]Ambient	Bldg #2		Location(lbs 1407	;)	
Avg Daily Amt (lbs): 922				nonmetallic di	1 4	temperature	Floor	Containment	1407		
Avg Daily Amt Code: 03											
Max Amt in Largest Container (Ib	s): 210										
No of days onsite: 365											
				SHI	IPMENT DETAILS						
Mode of Shipment: Shipment Frequency Count:	Trucks 6			Capacity Per V			Carrier:		nce Trucking Co		
Shipment Frequency Period:	o Year		Maximum One Time:	Shipment Qua	intity at 2000		Carrier A	Address: 49 McG -01826	rath Road, Dracut, N	MA	
Physical State In Transit:	Liquid		Average A	nnual Shipmer	nt 2000		Carrier I		5-1111		
			Quantity: Routes of	Travels	LOE North	/South - Exit 3	Carrier 2	24 Hr 800-424	1-9300		
			routes or	IIavei.) - Rte 123 - Olive	Phone:				
					Street						
				MIXTL	JRE COMPONENTS	S					
Chemical Name		% CA	S#	EHS	EHS Name			Max Daily Amount (lbs)	Max Daily Amount Code		
Aqua Ammonia		35 133	6-21-6					490	02		

Chemical Description					Physical Ha	zards			Health Hazards			
Chemical ID: 228639			☐ Combus	tible d	luet			Acute toxicity (any	route of exposure)			
Check if Chemical Information is changed from the last submission:			Corrosive				1_	Aspiration hazard	, , , , , , , , , , , , , , , , , , , ,			
CAS#: N/A			☐ Explosive		ictai			Carcinogenicity				
Trade Secret:					acoc ooronole	liquids, or solids)			n cell mutagenicity			
Chemical Name: ATTAGL EHS: ☐ Contains EHS: ☐	40 Exceeds TF		☐ Gas und			ilquius, or solids)				•\		
EHS Name:	LXCCCU3 11					5-1/INOO		☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity				
☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Ga	as				herwise Classi			Respiratory or skir				
Chemical Added On:					water emits fla	ammable gas						
Check if the chemical is below		I U	☐ Organic peroxide ☐ Serious eye damage or eye irritation ☐ Oxidizer (liquid, solid or gas) ☐ Simple asphyxiant									
reporting threshold:								Simple asphyxiant Skin corrosion or i	4			
		II.	Pyrophoi									
			Pyrophoi		3			specific target orga sure)	an toxicity (single or re	epeated		
		- 1	☐ Self-heat	-			CAP	osuic,				
			□ Self-reactive									
Inventory			Storage Codes & Location									
Max Daily Amt (lbs): 45750		ſ	Container T	Гуре	Pressure	Temperature	Storag		Max Amt At Location(lbs)			
Max Daily Amt Code: 07			[J]Bag	1	[1]Ambient	[4]Ambient	Building :	19 ,	45750	-		
Avg Daily Amt (lbs): 27087		Ļ			pressure	temperature	Second F	loor				
Avg Daily Amt Code: 07												
Max Amt in Largest Container (lbs): 50												
No of days onsite: 365												
M 1 (2):					NT DETAILS							
Mode of Shipment: Trucks Shipment Frequency Count: 1			Capacity Per Shipment Qua				Carrier: Carrier		on Carriers s, Various, MA			
Shipment Frequency Period Month		One Time:	·	•	at 3000		Carrier I		2-8200			
Physical State In Transit: Solid		Average An Quantity:	inual Shipme	ent	50000		Carrier 2 Phone:	4 Hr 800-26	2-8200			
		Routes of T	ravel:		I-95 North	/South - Rte 123	Priorie:					
					towards A	ttleboro - Olive Stre	et					
			MIXT	URE	COMPONENT	S						
Chemical Name	%	CAS#	EHS	EHS	S Name			Max Daily Amount (lbs)	Max Daily Amount Code			
Silica, crystalline	1	14808-60-7						457.5	02			
Attapulgite	99	12174-11-7	40					45292.5	07			

Chemical Description			Physical Ha	zards		Health Hazards				
Chemical ID: 228640 Check if Chemical Information is		☑ Combustible	dust		☐ Acute	toxicity (any ro	ute of exposure)			
changed from the last submission:		☐ Corrosive to r	netal		☐ Aspir	ation hazard	. ,			
CAS #: 9000-71-9 Trade Secret:		☐ Explosive				inogenicity				
Chemical Name: Casein			ases, aerosols	liquids, or solids)	1	n cell mutagenici	tv			
	TPQ:	☐ Gas under pre		, inquite, or colled,		☐ Hazard Not Otherwise Classified (HNOC)				
EHS Name:	_	☐ Hazard Not O		fied (HNOC)	oductive toxicity					
☑ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas MS		☐ In contact with		, ,	,	iratory or skin se	ensitization			
/SD: Chemical Added On:	S		9				or eve irritation			
Check if the chemical is below		Oxidizer (liqui			_	le asphyxiant	,			
reporting threshold:		☐ Pyrophoric (lic				corrosion or irrita	ation			
		☐ Pyrophoric ga					toxicity (single or repeated	d		
		☐ Self-heating			exposure		, (- 0			
		☐ Self-reactive								
Inventory				Storage	e Codes & Loc					
				Storage	e Codes & Loc	ation				
Max Daily Amt (lbs): 29575		Container Type	Pressure	Temperature	Storage	Description	Max Amt At			
Max Daily Amt Code: 07		[J]Bag	[1]Ambient	[4]Ambient	Location Building #2,7,		Location(lbs) 29575			
Avg Daily Amt (lbs): 20844		., 0	pressure	temperature	Second Floor		20070			
Avg Daily Amt Code: 06										
Max Amt in Largest Container (lbs): 80										
No of days onsite: 365										
		SHIPMI	ENT DETAILS							
Mode of Shipment: Trucks Shipment Frequency Count: 1		Capacity Per Vess			Carrier:	Common				
Shipment Frequency Count: 1 Shipment Frequency Period: Month	Maximum One Time:	Shipment Quantity	at 5000		Carrier Addre		/arious, MA			
Physical State In Transit: Solid	Average A	nnual Shipment	30000		Carrier 24 Hr					
	Quantity: Routes of	Travel:		/South - Rte 123 ttleboro - Olive Stree	Phone:					

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 228636 Check if Chemical Information is changed from the last submission: CAS #: 1310-73-2 Trade Secret: Chemical Name: Caustic Soda 50% EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible of Corrosive to recognition of the Explosive Flammable (gas under present flammable (gas under gas unde	dust metal mases, aerosols essure therwise Class n water emits fli kide d, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☑ Asp ☐ Car ☐ Ger ☐ Haz ☐ Rep ☑ Res ☑ Ser ☑ Sim	te toxicity (any ro iration hazard cinogenicity m cell mutagenici ard Not Otherwis productive toxicity piratory or skin so ious eye damage ple asphyxiant n corrosion or irrita	ute of exposure) ity e Classified (HNOC) ensitization or eye irritation			
Inventory	Storage Codes & Location								
					4				
Max Daily Amt (lbs): 8823 Max Daily Amt Code: 05 Avg Daily Amt (lbs): 4878 Avg Daily Amt Code: 04	[O]Tote bin	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Building #2	Description Building #2	Max Amt At Location(lbs) 8823			
Max Amt in Largest Container (lbs): 3000 No of days onsite: 365									

4- 4£ Obi	- .					TDETAILS						
Mode of Shipment:	Trucks			Capacity Per			Carrier:		Univar			
Shipment Frequency Count: Shipment Frequency Period:	4 Year	Maximum Shipment Q One Time:		iantity at	2000	Carrier Address:		175 Terminal Road				
Physical State In Transit:	Liquid			Average Annual Shipment 3000					ence, RI 02905,			
,	Quantity: Routes of Trave		inidal Ompin	3000	Carrier Phone:		Providence, RI 02905 401-781-5600					
			Travel:		I-95 North and South tot Exit	Carrier 24 Hr	401-781-5600					
						#3A Attleboro - Rte123 E - Olive Street	Phone:					
				MIX	TURE CO	DMPONENTS						
Chemical Name		%	CAS#	EHS	EHS N	lame	Max Da	ly	Max Daily			
							Amount	(lbs)	Amount Code			
		50	7732-18-5				4411.5		04			
Water												

Chemical Description			Physical Haz	ards		Health Hazards					
Chemical ID: 228642 Check if Chemical Information is ✓		Combustit					route of exposure)				
changed from the last submission: CAS #: N/A		☐ Corrosive				spiration hazard					
Trade Secret:	[☐ Explosive				arcinogenicity					
Chemical Name: Dicalite (diatomaceous e	earth)	☐ Flammabl	e (gases, aerosols,	liquids, or solids)	1	erm cell mutagen	•				
EHS: Contains EHS: Exceeds TPQ:		☐ Gas unde	r pressure		🗆 +	azard Not Otherw	ise Classified (HNOC)				
EHS Name:	[☐ Hazard No	ot Otherwise Classi	fied (HNOC)	□ F	eproductive toxici	ty				
☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas MSDS	[In contact	with water emits fla	ımmable gas	☑ F	espiratory or skin	sensitization				
/SDS Chemical Added On:	[☐ Organic pe	eroxide		☑ s	erious eye damag	je or eye irritation				
Check if the chemical is below		Oxidizer (I	liquid, solid or gas)			imple asphyxiant					
reporting threshold:		_	c (liquid or solid)		□s	kin corrosion or iri	ritation				
		☐ Pyrophoric			□s	pecific target orga	n toxicity (single or rep	eated			
		☐ Self-heating exposure)									
		□ Self-reactive									
Inventory		Storage Codes & Location									
Max Daily Amt (lbs): 79610	C	ontainer Ty	pe Pressure	Temperature	Storag		Max Amt At				
Max Daily Amt Code: 09	IJ]Bag	[1]Ambient	[4]Ambient	Location #		Location(lbs) 79610	-			
Avg Daily Amt (lbs): 39222	L		pressure	temperature	Second F						
Avg Daily Amt Code: 07											
Max Amt in Largest Container (lbs): 80											
No of days onsite: 365											
		SHI	PMENT DETAILS								
lau	Maximum Ca				Carrier:		on Carriers				
	Maximum Sh One Time:	iipment Quai	ntity at 8000		Carrier A Carrier P		, Various, MA				
	Average Ann	ual Shipmen	nt 4000		Carrier 2		2-8200				
	Quantity: Routes of Tra	avel.	I-95 North	South - Rte 123	Phone:						
	1100100 01 110	1401.		tleboro - Olive Stree	et						
		MIXTU	JRE COMPONENT	S							
Chemical Name % CAS	i #	EHS	EHS Name			Max Daily Amount (lbs)	Max Daily Amount Code				
Respiriable quartz 2 1480	08-60-7					1592.2	04				
Calcined diatomaceous earth 98 6179	90-53-2					78017.8	09				

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 228632 Check if Chemical Information is changed from the last submission: CAS #: 64-17-5 Trade Secret: Chemical Name: Ethanol SDA 300C 200 proof EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible Corrosive to the Explosive Flammable (government) Gas under produced the Hazard Not Covernment of the Covernment of the Expression of the Covernment of the Covern	dust metal gases, aerosols essure Otherwise Class h water emits flixide id, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☐ Aspii ☐ Card ☐ Gerr ☐ Haza ☐ Repi ☑ Resi ☑ Seric ☑ Simp	e toxicity (any route ration hazard cinogenicity in cell mutagenicity and Not Otherwise of roductive toxicity piratory or skin sen pus eye damage or ple asphyxiant corrosion or irritation	e of exposure) Classified (HNOC) sitization r eye irritation	eated		
Inventory			Storage	Codes & Lo	cation				
Max Daily Amt (lbs): 180726 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 103747 Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 81792 No of days onsite: 365	Container Type [B]Below ground tank	Pressure [1]Ambient pressure	Temperature [4]Ambient	Storage Location Robert St UST Bunker	Description Robert St Bunker	Max Amt At Location(lbs) 129500			

Mode of Shipment: Shipment Frequency Count:	ment Frequency Count: 4 Maximum Shipment Quantil						Carrier:	Sasol C	Chemicals North
Shipment Frequency Period: Physical State In Transit:	Frequency Period: Week One Time:		ent	45000	Carrier Address:	PO Box 201344, Dallas, TX 77079 281-588-3000 800-424-9300			
			Routes of Travel:			I95 N to Exit 3 (RT 123) - Left on County St - Right on Olive St	Carrier 24 Hr Phone:	800-424	4-9300
				MIX	TURE CC	MPONENTS			
Chemical Name		%	CAS#	EHS	S EHS Name		Max Dai Amount	,	Max Daily Amount Code
2-propanol		5	67-63-0				9036.3		05
Ethanol		95	64-17-5				171689.	7	10

Chem	cal Description					Physical Ha	zards		Health Hazards					
Chemical ID: Check if Chemical Information is	228651			☐ Combust	ible i	dust			Acut	e toxicity (any rout	e of exposure)			
changed from the last submission	☑ n:			☑ Corrosive					☐ Aspir	ration hazard	. ,			
CAS #: Trade Secret:	N/A			☐ Explosive				1	☐ Card	inogenicity				
Chemical Name:	Lead-Acid	l Dattani				ases, aerosols,	, liquids, or solids)		☐ Germ cell mutagenicity					
EHS: Contains		Exceeds T	PQ: 7 7	☐ Gas unde			,,	- 1			Classified (HNOC))		
EHS Name:						therwise Classi	ified (HNOC)			oductive toxicity	. ,			
☐ Pure ☑ Mix ☑ Solid [☑ Liquid 🔲 Ga	S				h water emits fla		- 1	☑ Respiratory or skin sensitization					
Chemical Added On:				☐ Organic p			3			ous eye damage o				
Check if the chemical is below reporting threshold:				☑ Oxidizer (liquid, solid or gas)						ole asphyxiant				
reporting the short.									☑ Skin	corrosion or irritat	on			
				☐ Pyrophori	ic ga	is		1	☐ Spec	cific target organ to	xicity (single or rep	peated		
				☐ Self-heati	ing				exposur					
				☐ Self-reactive										
	nventory			Storage Codes & Location										
Max Daily Amt (lbs): 16872				Container Ty	ype	Pressure	Temperature		гаде	Description	Max Amt At			
Max Daily Amt Code: 06				[R]Other	-	[1]Ambient	[4]Ambient	Loc Multip	ation	Powered	Location(lbs) 16872	-		
Avg Daily Amt (lbs): 16872				Desc: Battery	/	pressure	temperature	mobile	В	Industrial Trucks	10072			
Avg Daily Amt Code: 06								location the fac	-	(PIT)				
Max Amt in Largest Container (lbs	i): 2710		ľ				-	1.110 101	Onity	1		_,1		
No of days onsite: 365														
				SH	IPM	ENT DETAILS								
Mode of Shipment: Shipment Frequency Count:	Trucks .5			Capacity Per \ Shipment Qua				Carri		Common C				
Shipment Frequency Period:	Year		One Time:	onipinent Qua	ninty	/al 2/10			er Addr er Phor	,	rious, MA 02703 200			
Physical State In Transit:	Solid		Average A Quantity:	nnual Shipme	nt	1000		Carri Phon	er 24 H	r 800-262-82	200			
			Routes of	Travel:		I-95 North	/South - Rte 123	Phon	ie:					
							ttleboro - Olive Stree	et						
				MIXT	URE	COMPONENT	'S							
Chemical Name		%	CAS#	EHS	EH	IS Name				•	ax Daily mount Code			
Lead		60	7439-92-1						101	23.2 00	3			
Sulfuric Acid		25	7664-93-9	Ø	Sul	Ifuric acid			421	8 04	1			

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 228647 Check if Chemical Information is changed from the last submission: CAS #: 1345-05-7 Trade Secret: Chemical Name: Lithopone EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible Corrosive to r Explosive Flammable (g Gas under pr Hazard Not C In contact witi Organic pero; Oxidizer (liqui Pyrophoric (liqui Pyrophoric ga Self-heating	dust metal gases, aerosols essure otherwise Class h water emits fl xide id, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☐ Asp ☐ Car ☐ Ger ☐ Haz ☐ Rep ☑ Res ☑ Seri ☐ Skir	te toxicity (any route iration hazard cinogenicity m cell mutagenicity and Not Otherwise productive toxicity spiratory or skin sen- ious eye damage of ple asphyxiant a corrosion or irritaticific target organ to	e of exposure) Classified (HNOC) sitization r eye irritation	eated		
Inventory			Storag	e Codes & Lo	cation				
Max Daily Amt (lbs): 34992 Max Daily Amt Code: 07 Avg Daily Amt (lbs): 22162 Avg Daily Amt Code: 06 Max Amt in Largest Container (lbs): 50 No of days onsite: 365	Container Type [J]Bag	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Building 2 2nd floor	Description Building 2 2nd flr	Max Amt At Location(lbs) 34992			

				SI	HIPMENT	T DETAILS			
ipment Frequency Count: 6 Maximum ipment Frequency Period: Year One Time:				laximum Capacity Per Vessel: 45000 laximum Shipment Quantity at 45000 ne Time:			Carrier: Carrier Address:	Kings Express 12910 Mulberry Ave, Whittier, CA 90602-	
Physical State In Transit:	Solid		Average A Quantity: Routes of		avel: I-95 North/South - Exit 3 (Attleboro) - Rte 123 - Oliv Street MIXTURE COMPONENTS		Carrier Phone: Carrier 24 Hr Phone:	909-989-9900 800-424-9300	
				MIX	TURE CC	MPONENTS			
Chemical Name		%	CAS#	EHS	EHS N	ame	Max Dail Amount (·	Max Daily Amount Code
Zinc Sulfate		29.7	1314-98-3				10392.62	24	06
Barium Sulfate		69	7727-43-7				24144.48	3	06

Cher	nical Description			Physic	al Ha	zards	Health Hazards					
Chemical ID: Check if Chemical Information i	228648 s √		☐ Combus	tible dust				Acute toxicity (a	-	f exposure)		
changed from the last submissi	on:		☐ Corrosiv	e to metal				Aspiration hazar	d			
CAS #: Trade Secret:	8052-41-3 □		☐ Explosiv	re				Carcinogenicity				
Chemical Name:	Mineral Spi	rits	☑ Flamma	ble (gases, aer	osols	, liquids, or solids)	- 1	Germ cell mutagenicity				
EHS: Contains	EHS: E	cceeds TPQ:	☐ Gas und	ler pressure				Hazard Not Otherwise Classified (HNOC)				
EHS Name:			☐ Hazard I	Not Otherwise	Class	ified (HNOC)		Reproductive to:				
☐ Pure ☑ Mix ☐ Solid	☑ Liquid ☐ Gas	MSDS /SDS	☐ In contac	ct with water er	nits fla	ammable gas		Respiratory or s	kin sensiti	ization		
Chemical Added On:		7000	☐ Organic	peroxide				Serious eye dan	nage or ey	ye irritation		
Check if the chemical is below			Oxidizer	☐ Oxidizer (liquid, solid or gas) ☐ Simple asphyxiant								
reporting threshold:			☐ Pyrophoric (liquid or solid)					Skin corrosion o	r irritation			
			☐ Pyropho	ric gas					rgan toxic	ity (single or repe	ated	
			☐ Self-heating exposure)									
			☐ Self-read	ctive								
	Inventory		Storage Codes & Location									
Max Daily Amt (lbs): 65824			Container 1	Type Press	ure	Temperature	Stora			Max Amt At	1	
Max Daily Amt Code: 08				ound [1]Ambie	nt	[4]Ambient	Robert S	2 USTs, ea		Location(lbs) 5824		
Avg Daily Amt (lbs): 41183			tank	pressure		temperature	UST Bur	ker 7000 gallo	ns			
Avg Daily Amt Code: 07												
Max Amt in Largest Container (It	os): 45000											
No of days onsite: 365												
Maria at Obic				HIPMENT DET	_							
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Tank Trucks 6 Year Liquid	Maximum One Time:	: nnual Shipme	ent 2600	00 000 North	n/South - Exit 3A - R deboro - Olive Stree	Carrier Carrier te Phone:	Address: 8544 Allis Phone: 414-	•	1		
			MIXT	TURE COMPO	NENT	S						
Chemical Name		% CAS#	EHS	EHS Name				Max Daily Amount (lbs)		Daily unt Code		
Trimethlbenzene		5 95-63-6						3291.2	04			
Solvent Naphtha		95 64742-88-7						62532.8	08			

Chemical Description		Physical Haz	zards		Health Hazards				
Chemical ID: 228644 Check if Chemical Information is changed from the last submission: CAS #: 37244-96-5 Trade Secret: Chemical Name: Minex (1, 2) EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible di Corrosive to me Explosive Flammable (ga Gas under pres Hazard Not Ott In contact with Organic peroxic Oxidizer (liquid Pyrophoric (liqu Pyrophoric gas	ust etal ses, aerosols, ssure herwise Classi water emits fla de , solid or gas) uid or solid)	liquids, or solids) fied (HNOC)	☐ Aspir ☐ Carc ☐ Gern ☐ Haza ☐ Repr ☑ Resp ☑ Seric ☐ Simp ☐ Skin ☐ Spec	Health Hazards Acute toxicity (any route of exposure) Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Serious eye damage or eye irritation Simple asphyxiant Skin corrosion or irritation Specific target organ toxicity (single or repeated exposure)				
In	☐ Self-reactive								
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 2325500 Max Daily Amt Code: 12	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)			
Avg Daily Amt (lbs): 156474	1	1]Ambient pressure	[4]Ambient temperature	Building #2, second floor		2325500			
Avg Daily Amt Code: 10									
Max Amt in Largest Container (lbs): 50									
No of days onsite: 365									
	SHIPME	NT DETAILS							
Shipment Frequency Count: 3 Maximum Shipment Frequency Period: Month One Time:	Capacity Per Vesse Shipment Quantity a nnual Shipment	el: 45000 at 42000 25000 I-95 North	/South - Rte 123 ttleboro - Olive Street	Carrier Addre Carrier Phon Carrier 24 Hr	190 Atm Toronto M9W6F e: 141-624	1-4300 x0			

Chemical Desc			Physical Ha	zards		He	ealth Hazards			
Chemical ID: 22 Check if Chemical Information is changed from the last submission: CAS #: N/. Trade Secret: □	.8643 A 	Combustible of Corrosive to make the Corrosive to make the Corrosive to make the Corrosive to make the Corrosive t	dust netal ases, aerosols, essure therwise Classi a water emits fla ide d, solid or gas) uid or solid)	liquids, or solids) ified (HNOC)	☐ Aspir ☐ Carci ☐ Germ ☐ Haza ☐ Repro ☐ Serio ☐ Simp ☐ Skin	□ Acute toxicity (any route of exposure) □ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenicity □ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)				
		☐ Self-reactive								
Inventory		Storage Codes & Location								
Max Daily Amt (lbs): 13890 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 9218		1 1	Pressure [1]Ambient	Temperature [4]Ambient	Storage Location Building #2,7,	Description	Max Amt At Location(lbs) 13890			
Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 50 No of days onsite: 365			pressure	temperature	Second Floor					
		SHIPME	NT DETAILS							
Mode of Shipment: Trucks Shipment Frequency Count: 1 Shipment Frequency Period: Month Physical State In Transit: Solid	Maximum One Time:	nnual Shipment	at 2000 1000 I-95 North	/South - Rte 123 ttleboro - Olive Street	Carrier Phone Carrier 24 Hr Phone:	Carrier Address: Various, Various, MA Carrier Phone: Carrier 24 Hr Phone:				

Chemical Description		Physical Ha	zards		Hea	Ith Hazards			
Chemical ID: 228635 Check if Chemical Information is changed from the last submission: CAS #: 98-56-6 Trade Secret: Chemical Name: PCBTF / Oxsol (parachlorobenzotrifluoride) EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Corrosive to Explosive Explosive Flammable (gas under pr Hazard Not C In contact wit Organic pero: Oxidizer (liqui	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas							
Inventory	- Con-reactive		Storage	o Codos R Los	nation				
		Storage Codes & Location							
Max Daily Amt (lbs): 7167	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)			
Max Daily Amt Code: 05	[D]Steel drum	[1]Ambient	[4]Ambient	Bldg #7 1st	1st Floor	7167			
Avg Daily Amt (lbs): 7000 Avg Daily Amt Code: 05		pressure	temperature	Floor Flammables Room	Flammble Room				
Max Amt in Largest Container (lbs): 615	1			Room					
No of days onsite: 365									
	SHIPM	ENT DETAILS			A.				
Shipment Frequency Count: 2 Maxin Shipment Frequency Period: Year One T Physical State In Transit: Liquid Avera Quant	num Capacity Per Vess num Shipment Quantity ime: ge Annual Shipment	sel: 45000 y at 2000 8000	45000 CC 2000 CC 8000 CC		Carrier: Per logistics coordinator "XPO" Carrier Address: MA Carrier Phone: Carrier 24 Hr Phone:				

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 228649 Check if Chemical Information is changed from the last submission:	☐ Combustible	4401		1 _	e toxicity (any rou	te of exposure)			
CAS #: 1330-20-7 Trade Secret: □					inogenicity				
Chemical Name: Rezimac (mixed xylenes in alkyd resin)	✓ Flammable (g		liquids, or solids)	The state of the s	n cell mutagenicit ard Not Otherwise	V Classified (HNOC)			
EHS: Contains EHS: Exceeds TPQ: EHS Name:	☐ Hazard Not O☐ In contact with			l	oductive toxicity piratory or skin se	nsitization			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS /SDS Chemical Added On:	Organic perox	kide		l	ous eye damage o ele asphyxiant	or eye irritation			
Check if the chemical is below reporting threshold:	☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid)				☑ Skin corrosion or irritation				
	☐ Pyrophoric ga☐ Self-heating☐ Self-reactive☐	es .			☐ Specific target organ toxicity (single or repeated exposure)				
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 53449 Max Daily Amt Code: 08	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)			
Avg Daily Amt (lbs): 26807	[B]Below ground tank	[2]Greater than ambient pressure	[5]Greater than ambient temperature	Robert St UST Bunker	Robert St UST Bunker	53270			
Avg Daily Amt Code: 07 Max Amt in Largest Container (lbs): 53449		Picogolie	Tomperature				I		
No of days onsite: 365									

				SH	PMENT DETAILS		
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Tank Trucks 4 Year			Capacity Per Shipment Qua		Carrier: Carrier Address:	Kenan Advantage Group 4366 Mount pleasant Stree NW, North Canton, OH
Physical State In Transit:	Liquid		Average A Quantity: Routes of	nnual Shipme Travel:	nt 110000 I-95 North/South - Rte 123 towards Attleboro - Olive S		800-969-5419 800-424-9300
				MIXT	JRE COMPONENTS		
Chemical Name		%	CAS#	EHS	EHS Name	Max Daily Amount (I	
ethylbenzene		0.05	100-41-4			26.7245	01
Light Aliphatic Solvent Nar	at Naphtha 9.3 8032-32-4 \square 4970.757		04				
Mineral Spirits		13.3	8052-41-3			7108.717	05
M Xylene		11.8	108-38-3			6306.982	05
P Xylene		5.2	106-42-3			2779.348	04
O Xylene		5.2	95-47-6			2779.348	04
Ethylbenzene		5.2	100-41-4			2779.348	04
Cumene		1	98-82-8			534.49	03

Chemical Description			Physical Haz	zards		He	ealth Hazards			
Chemical ID: 228634 Check if Chemical Information is changed from the last submission: CAS #: 9000-59-3 Trade Secret: Chemical Name: Seedlac EHS: Contains EHS: Exceeds EHS Name: Pure Mix Solid Liquid Gas MSI /SD Chemical Added On: Check if the chemical is below reporting threshold:	C C C C C C C C C C	Gas under pre lazard Not Of n contact with Organic perox	dust netal ases, aerosols, essure therwise Classi a water emits fla ide d, solid or gas) uid or solid)	liquids, or solids) fied (HNOC)	☐ Asi ☐ Ca ☐ Ge ☐ Ha ☐ Re ☐ Se ☐ Sin ☐ Ski	Acute toxicity (any route of exposure) Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Serious eye damage or eye irritation Simple asphyxiant Skin corrosion or irritation Specific target organ toxicity (single or repeated exposure)				
Inventory				Storag	e Codes & L	ocation				
Max Daily Amt (lbs): 1955000 Max Daily Amt Code: 12 Avg Daily Amt (lbs): 1189000 Avg Daily Amt Code: 12 Max Amt in Largest Container (lbs): No of days onsite: 365	Cont [J]Baş	9	Pressure [1]Ambient pressure [1]Ambient pressure	Temperature [4]Ambient temperature [4]Ambient temperature	Storage Location Building #2, first floor Bldg #18	Description	Max Amt At Location(lbs) 5000 2514776			
		SHIPME	NT DETAILS							
Mode of Shipment: Trucks Shipment Frequency Count: 48 Shipment Frequency Period: Year Physical State In Transit: Solid	Maximum Capac Maximum Shipm One Time: Average Annual S Quantity: Routes of Travel:	nent Quantity Shipment	at 41000 41000	to Exit # Attleboro	Carrier: Carrier Add Carrier Pho Carrier 24 Phone:	lress: Chicago, one:	coordinator "Rhime" IL			

Chemical Description		Physical Ha	zards		He	alth Hazards		
Chemical ID: 228631 Check if Chemical Information is changed from the last submission: CAS #: 497-19-8 Trade Secret: Chemical Name: Soda Ash EHS: Soda Ash EHS: Sodia Secret: EHS Name: Sodia Secret: Chemical Added On: Check if the chemical is below reporting threshold:	Gas under pr Hazard Not C In contact wit Organic pero Oxidizer (liqu Pyrophoric (li	dust metal gases, aerosols essure Otherwise Class h water emits fl xide id, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☐ Aspi ☐ Card ☐ Geri ☐ Haz ☐ Rep ☑ Res ☑ Seri ☑ Skin				
	☐ Self-reactive							
Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 36100 Max Daily Amt Code: 07	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)		
Avg Daily Amt (lbs): 15380	[J]Bag	[1]Ambient pressure	[4]Ambient temperature	Building #2, first floor		36100		
Avg Daily Amt Code: 06 Max Amt in Largest Container (lbs): 50	[I]Fiber drum	[1]Ambient pressure	[4]Ambient temperature	Building #2, first floor		36100		
No of days onsite: 365								
	SHIPM	ENT DETAILS						
Shipment Frequency Count: 6 Maximu Shipment Frequency Period: Year One Tir Physical State In Transit: Solid Averag Quantit	e Annual Shipment	y at 45000 256307 Clyde St-	45000 Ca 45000 Ca 256307 Ca		Carrier: Roberts Chemical Carrier Address: 330-B Victor Road, Attleboro, MA 02703 Carrier Phone: 508-409-0220 Carrier 24 Hr 508-409-0220 x110 Phone:			

Chemical Description		Physical Ha	zards		Hea	Ith Hazards		
Chemical ID: 228650 Check if Chemical Information is changed from the last submission: CAS #: 7681-52-9 Trade Secret: Chemical Name: Sodium Hypochlorite (15% in water solution) EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible Corrosive to a Explosive Flammable (g Gas under pro Hazard Not O In contact with Organic pero Oxidizer (liqui Pyrophoric (liqui Pyrophoric ga Self-heating	dust metal pases, aerosols, essure otherwise Classi h water emits fla kide id, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas		cute toxicity (any rout spiration hazard arcinogenicity erm cell mutagenicity azard Not Otherwise eproductive toxicity espiratory or skin ser erious eye damage o imple asphyxiant kin corrosion or irritat pecific target organ to	te of exposure) Classified (HNOC) Institution In eye irritation	ated	
Inventory	Storage Codes & Location							
•			Storage	coues a	Location			
Max Daily Amt (lbs): 237460 Max Daily Amt Code: 10	Container Type [A]Above ground	Pressure (110 mbiest	Temperature	Storage Locatio	n	Max Amt At Location(lbs)		
Avg Daily Amt (lbs): 105188 Avg Daily Amt Code: 10	tank	pressure	[4]Ambient temperature	Building #	2 ASTs in dedicated room with safety features	237460		
Max Amt in Largest Container (lbs): 160000	-				Tieatures		Į.	
No of days onsite: 365								

A. J. of Oliver of						DETAILS					
Mode of Shipment: Shipment Frequency Count:	Tank Trucks 70			Capacity Pe		45000	Carrier:		Borden & Remington Corp		
Shipment Frequency Period:	Year		Maximum Shipment Quantity at 4 One Time:		45000	Carrier Address:		63 Water Street, Fall River, MA 02721-			
Physical State In Transit:			Average Annual Shipment Quantity:			45000	Carrier Phone: Carrier 24 Hr	800-5	 43-5393 24-9300		
			Routes of	Travel:		I - 95 NORTH/SOUTH - EXIT 3A (MA123 EAST) TOWARDS ATTLEBORO - OLIVE STREET	Phone:	500 4	21 0000		
				MIX	TURE CO	MPONENTS					
Chemical Name		%	CAS#	EHS	EHS N	ame	Max Da Amoun	•	Max Daily Amount Code		
Water		82	7732-18-5				194717	.2	10		
Sodium Hydroxide		2	1310-73-2				4749.2		04		
Sodium Hypochlorite		16	7681-52-9				37993.0		07		

Chemical Description	Physical I	lazards	Hea	Ith Hazards		
Chemical ID: 228630 Check if Chemical Information is changed from the last submission: CAS #: 7664-93-9 Trade Secret: Chemical Name: Sulfuric Acid EHS:	Combustible dust Corrosive to metal Explosive Flammable (gases, aeroso Gas under pressure Hazard Not Otherwise Cla In contact with water emits Organic peroxide Oxidizer (liquid, solid or ga Pyrophoric (liquid or solid) Pyrophoric gas Self-heating	ls, liquids, or solids) ssified (HNOC) flammable gas	 ✓ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☑ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☑ Simple asphyxiant ☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure) 			
	☐ Self-reactive					
Inventory		Storage Co	des & Location			
Max Daily Amt (lbs): 75569 Max Daily Amt Code: 09 Avg Daily Amt (lbs): 44332 Avg Daily Amt Code: 07	Container Type Pressure [A]Above ground I1]Ambient pressure		Storage ocation ding #9 Building #9 Annex	Max Amt At Location(lbs) 73256		
Max Amt in Largest Container (lbs): 75000						
No of days onsite: 366						
	SHIPMENT DETAIL	S				
Shipment Frequency Count: 5 Maximum Shipment Frequency Period: Year One Time	nnual Shipment 310000 Travel: I-95 No towards	Ca Ca Ca	Carrier: Univar Carrier Address: 175 Terminal Road, Providence, RI 02905- Carrier Phone: 800-556-2426 Carrier 24 Hr 800-556-2426 Phone:			

Chemical Description		Physical Ha	zards		Н	ealth Hazards			
Chemical ID: 228638 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Chemical Name: Tamol 681 EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	Combustible Corrosive to r Explosive Flammable (g Gas under pr Hazard Not C In contact wit Organic perox Oxidizer (liqui Pyrophoric (liqui Pyrophoric gas Self-heating Self-reactive	dust metal gases, aerosols essure Otherwise Class h water emits f xide id, solid or gas quid or solid)	s, liquids, or solids) sified (HNOC) lammable gas	☐ Asp ☐ Carr ☐ Geri ☐ Haz ☐ Rep ☐ Res ☐ Seri ☐ Simi ☐ Shir	□ Acute toxicity (any route of exposure) ☑ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenicity □ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity ☑ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant ☑ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)				
Inventory	Li Con-reactive		Storac	ge Codes & Lo	cation				
Max Daily Amt (lbs): 20110 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 9650 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 4000 No of days onsite: 365	Container Type [O]Tote bin	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Building #2, first floor	Description	Max Amt At Location(lbs) 20110			

Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 1 Month			Capacity Pei Shipment Qi			Carrier: Carrier Address:		on Carriers , Various, MA
Physical State In Transit:	Liquid			nnual Shipm	ent	2000 I-95 North/South - Rte 123 towards Attleboro - Olive Stree	Carrier Phone: Carrier 24 Hr Phone:	800-262	2-8200
				MIX.	TURE CO	MPONENTS			
Chemical Name		%	CAS#	EHS	EHS N	ame	Max Dai Amount	,	Max Daily Amount Code
Water		34	7732-18-5				6837.4		05
Acrylic polymer(s)		38	N/A				7641.8		05
Propanediol		28	57-55-6				5630.8		05

Chemical Description		Physical Ha	zards		He	alth Hazards		
Chemical ID: 228637 Check if Chemical Information is changed from the last submission: CAS #: 13463-67-7 Trade Secret: Chemical Name: Titanium Dioxide Powder EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	Combustible of Corrosive to recognize to property of the Corrosive of Explosive of Flammable (good Gas under property of the Contact with organic peroperty of Coxidizer (liquical Pyrophoric (liquical Pyrophoric gas of Self-heating of Self-reactive)	dust netal nases, aerosols essure therwise Class n water emits fl kide d, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☑ Aspir ☑ Carc ☐ Gern ☐ Hazz ☐ Repr ☐ Resp ☑ Seric ☐ Simp ☑ Skin ☐ Spec	□ Acute toxicity (any route of exposure) ☑ Aspiration hazard ☑ Carcinogenicity □ Germ cell mutagenicity □ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation □ Simple asphyxiant ☑ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)			
Inventory			Storag	e Codes & Loc	ation			
Max Daily Amt (lbs): 25348	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)		
Max Daily Amt Code: 07 Avg Daily Amt (lbs): 13075	[J]Bag	[1]Ambient pressure	[4]Ambient temperature	Building #2,7, Second Floor		25348		
Avg Daily Amt Code: 06								
Max Amt in Largest Container (lbs): 100								
No of days onsite: 365								
	SHIPM	ENT DETAILS						
Shipment Frequency Count: 1 Ma Shipment Frequency Period: Month On Physical State In Transit: Solid Ave	ximum Capacity Per Vess ximum Shipment Quantity e Time: erage Annual Shipment antity: utes of Travel:	at 4000 2000 I-95 North	n/South - Rte 123 ttleboro - Olive Stree	Carrier: Carrier Addre Carrier Phon Carrier 24 Hi Phone:	e:	/arious, MA		

Chemical Description		Physical Hazards				Health Hazards		
Chemical ID: 228633 Check if Chemical Information is changed from the last submission: CAS #: 13463-67-7 Trade Secret: □ Chemical Name: Titanium Dioxide Slurry EHS: □ Contains EHS: □ Exceeds TPQ: □	1 _	dust netal gases, aerosols	, liquids, or solids)	☑ Asp ☑ Car ☐ Ger	☐ Acute toxicity (any route of exposure) ☑ Aspiration hazard ☑ Carcinogenicity ☐ Germ cell mutagenicity			
EHS Name: Pure Mix Solid Liquid Gas MSDS /SDS Chemical Added On: Check if the chemical is below reporting threshold:	☐ Hazard Not O ☐ In contact witl ☐ Organic perox ☐ Oxidizer (liqui ☐ Pyrophoric (liq					 ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☑ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure) 		
Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 115726 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 65496 Avg Daily Amt Code: 08 Max Amt in Largest Container (lbs): 50000 No of days onsite: 365	Container Type [A]Above ground tank	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Building #9	Description 6th Street	Max Amt At Location(lbs) 116000		

L	SHIPMENT DETAILS										
8	Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 2 Week			Capacity Per Shipment Qu			Carrier: Carrier Address; Carrier Phone:	Comm	on Carriers	
P	Physical State In Transit:	Liquid		Average Annual Shipment Quantity:		2100000	Carrier 24 Hr Phone:	800-262-8200			
			Routes of Travel:		I-95 North/South - Rte 123 towards Attleboro - Olive StreetStreet						
	MIXTURE COMPONENTS										
	Chemical Name		%	CAS#	EHS	EHS N	ame	Max Dail Amount (Max Daily Amount Code	
	Water		50	7732-18-5				57863		08	
	Titanium Dioxide		50	13463-67-7				57863		08	
								111			"

	Chemical Amount Range Code & Description						
#	Code	Amount Range					
1	01	[01] 0-99					
2	02	[02] 100-499					
3	03	[03] 500-999					
4	04	[04] 1,000-4,999					
5	05	[05] 5,000-9,999					
6	06	[06] 10,000-24,999					
7	07	[07] 25,000-49,999					
8	08	[08] 50,000-74,999					
9	09	[09] 75,000-99,999					
10	10	[10] 100,000-499,999					
11	11	[11] 500,000-999,999					
12	12	[12] 1,000,000-9,999,999					
13	13	[13] 10,000,000- Greater than 10 million					