Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Rust-Oleum Facility ID: 2716

Reporting Period From January 1, 2021 to December 31, 2021

☑ Annual ☐ Update ☐ Revised ☑ Facility Information has changed from the last submission

Other Safeguard measures		Signature	relephone Number	idelei	Date office	chicocilianse	a control of authorized to	
		2	No Minister	Į	Data Cianad	enrecentative	Name and official title of owner/operator or authorized representative	Name and official title of
Site Coordinate Abbreviations		Anthony Ferri	3-3240	9:09 PM 508-243-3240	3/1/2022 2:09:09 PM		nager	Anthony Ferri, EHS Manager
Site Plan	d on my	rough 22, and that base	in pages one thate and comple	ne information submitted nformation is true, accur	that the submitted i	information, I believe	inquiry of those individuals responsible for obtaining the information, I believe that the submitted information submitted in pages one through 22, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.	inquiry of those individu
Ontional Attachments								Ontification: I make
Mark.Nelson@rustoleum.com	Mark.Nelso	774-331-1031	774	774-331-1031		Plant Manager		Mark Nelson
Aferri@rustoleum.com	Aferri@rust	508-243-3240		508-222-3710 x 1270-9		EHS Manager		Anthony Ferri
	Email	24 Hr.Phone	24 1	Phone		Title		Name
								Emergency Contacts
							United States	Country:
		(		10	508-222-3710	Phone:	02703	Zip:
		Aferri@rustoleum.com	Email:		MA	State:	Attleboro	City:
24 Hr Phone: 508-243-3240	24 1	508-243-3240	Phone:					Street Address 2:
		EHS Manager	Title:				113 Olive Street	Street Address 1:
		Anthony Ferri	Name.				Anthony Ferri	Attention:
							Rust-Oleum	Company Name:
	nator	Facility Emergency Planning Coordinator	Facility Emer					Mailing Address
							02703mntrsrober	TRI Facility ID:
				✓ Yes ☐ No		y - IKI):	Subject to EFCRA Section 313 (Toxic Release Inventory - TRI)?	Subject to ELCAV Sec
	oleum.com	Mark.Nelson@rustoleum.com	Email:			5	004155651	RMP Facility ID:
24 Hr.Phone: 774-331-1031		774-331-1031	Phone:	Yes □ No				
		Plant Manager	Title:	; ;			Subject to Section 112r of Clean Air Act (CAA)?	Subject to Section 112
		Mark Nelson	Name:	, , ,	55)?	PCRA (40 CFR part 3)	Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	Subject to Emergency
		ation Contact	Tier II Informati	☑ Yes □ No			Subject to EPCRA Section 312 (Annual Inventory)?	Subject to EPCRA Sec
tes	061, United State Email:	Vernon Hills, IL 60061, United States 800-323-3584 Email:	Phone:	35		FTE:	Aferri@rustoleum.com	Email:
	wy	11 E Hawthrone Pkwy	Address:		Number):	EIN ID(Tax Number):	nned	☑ Manned ☐ Unmanned
		No:	Dun and Brad No:	005094420		Dun and Brad No:	508-243-3240	Phone:
				323310		SIC Code:	blistor Coulty	Fire Denartment
		any Details	Parent Company Details	336640		NAIO	Briefol County	County.
Email: Mark.Nelson@rustoleum.com	Email: N	774-331-1031 Email: N	Phone:		lusiness:	Nature of Business:	113 Olive Street, Attleboro, MA	Physical Location:
i	is the other	113 Olive Street	Address:	41.93/-/1.28		Lancong	42	Maximum Occupants:
		Mark Nelson	Name:				2716	Facility ID:
		tor Details	Owner/Operator Details					Facility Identification

Mode of Shipment:  Shipment Frequency Count:  Shipment Frequency Period:  Physical State In Transit:  Liquid  Maximum Shipment Frequency Period:  Year  Physical State In Transit:  Liquid  Quantity:  Routes of Travel:	Max Amt in Largest Container (lbs): 90 No of days onsite: 365	Max Daily Amt (lbs): 2737  Max Daily Amt Code: 04  Avg Daily Amt (lbs): 1500  Avg Daily Amt Code: 04	Inventory		Chemical Added On: Check if the chemical is below reporting threshold:	☐ Solid ☑ Liquid ☐ Gas MSDS	ecret:  al Name:  Contains EHS: [	Chemical ID: 211156 Check if Chemical Information is changed from the last submission: 1341-49-7	Chemical De
ity Per Vessel: 2000 ent Quantity at 2000 Shipment 1500 I-95 North/South to Exit 3 (Attleboro - Rte 123 - Olive Street	SHIPMENT DETAILS	Container Type Pressure Temperature  [E]Plastic or [1]Ambient [4]Ambient B nonmetallic drum pressure temperature	Storage C	☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid)	☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure	Combustible dust	Physical Hazards
Carrier: Roberts Chemical Carrier Address: 330-B Victor Road, Lebanon, MA 01750 Carrier Phone: 717-274-2521 Carrier 24 Hr 800-424-9300 Phone:		Storage Description Max Amt At Location Location(lbs) Building#9	Storage Codes & Location	☐ Specific target organ toxicity (single or repeated exposure)	Simple asphyxiant  Skin corrosion or irritation	☐ Reproductive toxicity  ☑ Respiratory or skin sensitization  ☑ Serious eye damage or eye irritation	☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)	☑ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Continuous it.	Health Hazards

Chemical Name  Chemic		02	0	490					1336-21-6	35		Aqua Ammonia	Þ
Chemical Description  Physical Hazards    Communition   Combustible dust		Max Daily Amount Code	os)	Max Dai Amount			S Name		CAS#	%		nemical Name	Q
Chemical Description  Physical Hazards    Commustible dust						0)	COMPONENT	MIXTURE					1
Contention   Physical Hazards   Physical Hazards   Combustible dust					Phone:	South - Exit 3 - Rte 123 - Olive	(Attleboro) Street	el:	Routes of Trav				
Trucks  Contented Description  Contented Description  Physical Hazards  Physical Hazards  Physical Hazards  Physical Hazards  Physical Hazards  Corrosive to metal  Costanable (gases, aerosols, liquids, or solids)  Flammable gas  Contains EHS:  Corrosive to metal  Costanable (gases, aerosols, liquids, or solids)  Corganic peroxide  Corganic peroxide  Corrosive to metal  Corrosive to m		111 300	800-225-1 800-424-9	Phone: 24 Hr	Carrier I		2000	al Shipment	Average Annu Quantity:	۵		iical State In Transii	Phys
Tables Contention is 211157    Combustible dust   C	Α.	e Trucking Co th Road, Dracut, M/	Severance 49 McGrat 01826-	Address:	Carrier: Carrier:			nacity Per Vess oment Quantity	Maximum Cap Maximum Ship One Time:	· 6	, .	ment Frequency Co	Ship
## Physical Hazards    Combustible dust							ENT DETAILS	SHIPM			1	500	
Contains EHS:   Contains EHS:   Container Type   Container (lbs): 210												days onsite: 365	00
## Prhysical Hazards  211157    Combustible dust     Corrosive to metal     Explosive     Flammable (gases, aerosols, liquids, or solids)     Solid										0	tainer (lbs): 210	Amt in Largest Conf	۷ax ،
Community    Combustible dust   Combustible dust   Combustible dust   Combustible dust   Combustible dust   Corrosive to metal   Explosive   Corrosive to metal   Explosive   Flammable (gases, aerosols, liquids, or solids)   Contains EHS:   Exceeds TPQ:   Flammable (gases, aerosols, liquids, or solids)   Solid   Contains EHS:   Flammable (gases, aerosols, liquids, or solids)   Flammable (gases, aerosols, liquids, or solids)   In contact with water emits flammable gas   Corganic peroxide   Container Type   Contai												Daily Amt Code: 03	] gv
Contains EHS:    Combustible dust   Corrosive to metal   Combustible dust		400	tainment		Floor	temperature	pressure	metallic drum	no			Daily Amt (lbs): 922	√yg [
## Physical Hazards  2/11/157  2/11/157  ation is		Location(lbs)	#5	_	Locati	Mambient	[1]Amhient	Diagno or	ī			Daily Amt Code: 04	/lax
211157 211157    Combustible dust     Corrosive to metal     Explosive     Flammable (gases, aerosols, liquids, or solids)     Liquid   Gas   MSDS   (SDS     Drganic peroxide     Hazard Not Otherwise Classified (HNOC)     In contact with water emits flammable gas     Organic peroxide     Organic peroxi		Max Amt At	cription		Storag	Temperature	Pressure	ntainer Type	Co		ŏ	Daily Amt (lbs): 140	/lax
211157 211157    Combustible dust     Corrosive to metal     Liquid   Gas   MSDS   /SDS     Liquid   Gas   MSDS   /SDS     Dignic peroxide			3	Locatio	je Codes 8	Storag				tory	Invent		
211157  211157    Combustible dust     Corrosive to metal     Liquid   Gas   MSDS   /SDS     Liquid   Gas   MSDS   /SDS     Dryanic peroxide     Pyrophoric gas     Pyrophoric gas     Pyrophoric gas     Self-heating     Combustible dust     Corrosive to metal     Explosive     Pyrophoric gases, aerosols, liquids, or solids)     Hazard Not Otherwise Classified (HNOC)     In contact with water emits flammable gas     Organic peroxide     Pyrophoric gas     Self-heating     Combustible dust     Corrosive to metal     Explosive     Pyrophoric gases, aerosols, liquids, or solids)     Dyprophoric gases     Combustible dust     Corrosive to metal     Explosive     Pyrophoric (liquid or solid)     Pyrophoric gas     Combustible dust     Corrosive to metal     Corrosive to metal								Self-reactive					
211157  211157    Combustible dust     Corrosive to metal     Liquid   Gas   MSDS   SDS     Corrosive to metal     Hazard Not Otherwise Classified (HNOC)     Liquid   Gas   MSDS   Organic peroxide     Oxidizer (liquid, solid or gas)     Pyrophoric gas     Pyro				osure)	exp			Self-heating					
211157  211157  Combustible dust  Corrosive to metal  1336-21-6  Ammonium Hydroxide  Exceeds TPQ:  Hazard Not Otherwise Classified (HNOC)  Hazard Not Otherwise Classified (HNOC)  Corrosive to metal	eated	oxicity (single or rep	arget organ to	Specific ta			Ō	Pyrophoric gas					
211157  211157  Combustible dust  Corrosive to metal  1336-21-6  Ammonium Hydroxide  HS: Exceeds TPQ: Flammable (gases, aerosols, liquids, or solids)  HS: Hazard Not Otherwise Classified (HNOC)  Hazard Not Otherwise Classified (HNOC)  Organic peroxide  Organic peroxide  Oxidizer (liquid, solid or gas)		tion	sion or irrita:	Skin corro	<b>S</b>		quid or solid)	Pyrophoric (liq				rung mesnoid:	Popular
211157  211157    Combustible dust     Corrosive to metal     1336-21-6     Explosive     Ammonium Hydroxide     Hazard Not Otherwise Classified (HNOC)     Liquid   Gas   MSDS     SDS   Organic peroxide			phyxiant	Simple as			d, solid or gas)	Oxidizer (liqui	☑	区	below	ck if the chemical is	Che
211157  211157  Combustible dust  Corrosive to metal  1336-21-6  Ammonium Hydroxide  Ammonium Hydroxide  HS: Score  Hazard Not Otherwise Classified (HNOC)  Hazard Not Otherwise flammable gas  I Liquid Gas MSDS  In contact with water emits flammable gas		or eye irritation	ye damage c	Serious e	区		tide	Organic perox				mical Added On:	Cher
211157  211157  Combustible dust  1336-21-6  Ammonium Hydroxide  Exceeds TPQ:  HS:  HS:  Hazard Not Otherwise Classified (HNOC)		nsitization	ry or skin sei	Respirato	Q	mmable gas	n water emits fla	In contact with		Gas	Solid	⊠ Mix	
211157  211157  Combustible dust  1336-21-6  Ammonium Hydroxide  Exceeds TPQ:  Gas under pressure  Physical Hazards  Combustible dust  Combustible dust  Corrosive to metal  Corrosive  Corrosive to metal  Corrosive  Corrosive to metal  Corrosive  Corrosive to metal			tive toxicity	Reproduc		ied (HNOC)	therwise Classif	Hazard Not O				Name:	SFE
211157  Combustible dust  1336-21-6  Ammonium Hydroxide  Physical Hazards  Combustible dust  Corrosive to metal  Explosive  Flammable (gases, aerosols, liquids, or solids)		Classified (HNOC)	ot Otherwise	Hazard N			essure	Gas under pre			Contains EHS:		SHE
211157  Combustible dust  1336-21-6  Explosive		Y	mutagenicity	Germ cell		liquids, or solids)	ases, aerosols,	Flammable (g		Ammonium Hydro		mical Name:	Che
211157  Combustible dust  Comparison of Corrosive to metal			nicity	Carcinoge				Explosive		1336-21-6		e Secret:	Trad
211157 Combustible dust			hazard	Aspiration	Q		netal	Corrosive to n			ubmission:	iged from the last si	char
Chemical Description Physical Hazards		te of exposure)	city (any rou	Acute toxi	<u>_</u>		dust	Combustible o		211157	mation is	mical ID: ck if Chemical Infor	Che
		alth Hazards	Hea			ards	Physical Haz			escription	Cnemical De		2

Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret:         211211   210-73-2   210	Chemical Description Physical Hazards			Hea	Health Hazards
id   Gas MSDS //SDS   Co			☐ Acute	Acute toxicity (any route of exposure)	e of exposure)
310-73-2	<u> </u>		Aspira	Aspiration hazard	
Saustic Soda 50%  Exceeds TPQ:   Gas MSDS   O	1310-73-2		☐ Carcin	Carcinogenicity	
id   Gas MSDS   Co	Caustic Soda 500.   ☐ Flammable (gases, aerosols, liquids, or solids)	, or solids)	☐ Germ	Germ cell mutagenicity	
id   Gas MSDS   C	Exceeds TPQ:		☐ Hazaro	Not Otherwise	Hazard Not Otherwise Classified (HNOC)
Gas MSDS SSDS		VOC)	Repro	Reproductive toxicity	
	MSDS	e gas	✓ Respir	☑ Respiratory or skin sensitization	sitization
	П		Seriou	☑ Serious eye damage or eye irritation	eye irritation
<u>8</u>	☐ Oxidizer (liquid, solid or gas)		Simple Simple	Simple asphyxiant	
Self-heating Self-reactive  Ty  Container Type [0]Tote bin pr	☐ Pyrophoric (liquid or solid)		Skin c	Skin corrosion or irritation	on
Self-heating Self-reactive  Self-reactive  [O]Tote bin pr	☐ Pyrophoric gas		☐ Specifi	c target organ to	☐ Specific target organ toxicity (single or repeated
Self-reactive  Container Type  [O]Tote bin pr	☐ Self-heating		exposure)		
Container Type [O]Tote bin pr	☐ Self-reactive				
Container Type [O]Tote bin pr	iventory	Storage Code	des & Location	tion	
[O]Tote bin	Pressure	Temperature St	Storage [	Description	Max Amt At
			_	Building #2	8823
Jaily Amt Code: 04 Amt in Largest Container (lbs): 3000 'days onsite: 365	pressure	е		9	i c
Amt in Largest Container (lbs): 3000					
days onsite: 365	1: 3000				

## Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Rust-Oleum Facility ID: 2716
Reporting Period From January 1, 2021 to December 31, 2021

Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit: Sodium Chloride Sodium Hydroxide **Chemical Name** Liquid Year Trucks 0.48 0.48 % CAS# 7647-14-5 1310-73-2 Average Annual Shipment One Time: Routes of Travel: Quantity: Maximum Capacity Per Vessel: 250
Maximum Shipment Quantity at 2000 문S MIXTURE COMPONENTS SHIPMENT DETAILS EHS Name I-95 North and South tot Exit #3A Attleboro - Rte123 E -Olive Street 3000 Carrier Phone: Carrier 24 Hr Phone: Carrier: Carrier Address: Max Daily Amount (lbs) 42.3504 42.3504 Univar 175 Terminal Road Providence, RI 02905, Providence, RI 02905 401-781-5600 401-781-5600 Max Daily Amount Code 2 01

Chemical Description		Physical Hazards	zards		Healt	Health Hazards
Check if Chemical Information is 211150	☐ Combustible dust	lust		☐ Acut	☐ Acute toxicity (any route of exposure)	of exposure)
changed from the last submission:	☑ Corrosive to metal	netal		☐ Aspi	☐ Aspiration hazard	
CAS #: 64-17-5	<b>☑</b> Explosive			□ Card	Carcinogenicity	
Chemical Name: Ethanol SDA 300C 200 proof	☑ Flammable (g:	ases, aerosols	☑ Flammable (gases, aerosols, liquids, or solids)	☐ Gerr	Germ cell mutagenicity	
Contains EHS: [	☑ Gas under pressure	ssure		□ Haza	Hazard Not Otherwise Classified (HNOC)	Jassified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	therwise Class	ified (HNOC)	☐ Rep	Reproductive toxicity	
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact with water emits flammable gas	water emits fl	ammable gas	☑ Res	Respiratory or skin sensitization	itization
Chemical Added On:	☐ Organic peroxide	ide		⊠ Seri	☑ Serious eye damage or eye irritation	eye irritation
Check if the chemical is below	☐ Oxidizer (liquid, solid or gas)	d, solid or gas)		Simp	Simple asphyxiant	
reporting threshold:	☐ Pyrophoric (liquid or solid)	luid or solid)		Skin	Skin corrosion or irritation	חכ
	☐ Pyrophoric gas	S		Spec	cific target organ tox	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	e)	
	☐ Self-reactive					
Inventory			Storage Cod	e Codes & Location	cation	
Max Daily Amt (lbs): 180726	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)
Avg Daily Amt (lbs): 103726	[B]Below ground [1]Ambient tank	[1]Ambient pressure	[4]Ambient temperature	Robert St UST Bunker	Robert St Bunker 129500	129500
Avg Daily Amt Code: 10						
Max Amt in Largest Container (lbs): 81792						
No of days onsite: 365						

Ethanol	2-propanol	ethanol	Chemical Name		Shipment Frequency Period: Physical State In Transit:	Mode of Shipment: Shipment Frequency Count:
					Week Liquid	Tank Trucks
95	CI	95	%			
64-17-5	67-63-0	64-17-5	CAS#		One Time: Average Annual Shipment 12 Quantity: Routes of Travel: on Co	Maximum Capacity Per Vessel:
			EHS	MIX	ual Shipm	pacity Per
			EHS Name	TURE CO	ent	r Vessel:
			ame	MIXTURE COMPONENTS	to Exit 3 (RT 123) - Left unty St - Right on Olive	6300 45000
171689.7	9036.3	171689.7	Max Daily Amount (lbs)		Carrier Address: Carrier Phone: Carrier 24 Hr Phone:	Carrier:
7		7	ly (lbs)		PO Box 2013- 77079 281-588-3000 800-424-9300	Sasol C
10	05	10	Max Daily Amount Code		PO Bix 201344, Dallas, TX 77079 281-588-3000 800-424-9300	Sasol Chemicals North

Reporting	
Reporting Period From January	
1, 2021 to	
1, 2021 to December 31, 2021	
31, 2021	

Avg Daily Amt Code: 06  Max Amt in Largest Container (lbs): 50  No of days cosite: 365	Avg Daily Amt (lbs): 22162	Max Daily Amt (lbs): 34992  Max Daily Amt Code: 07	Inventory	☐ Self-reactive	☐ Self-heating	☐ Pyrophoric gas	reporting threshold:	al is below	Chemical Added On:	] Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas <u>MSDS</u> ☐ In contac		Contains EHS:   Exceeds TPQ:	hopone	Trade Secret:	d from the last submission:	Chemical ID:  211158  Check if Chemical Information is   ☐ Combustible dust	Chemical Description
	[1]Ambient pressure	-		ctive	iting	ric gas	Pyrophoric (liquid or solid)	Oxidizer (liquid, solid or gas)	peroxide	In contact with water emits flammable gas	l Hazard Not Otherwise Classified (HNOC)	Gas under pressure	ble (gases, ae	/e	Corrosive to metal	tible dust	Physi
	큐	l e					olid)	or gas)		emits flamr	Classified		erosols, liq				Physical Hazards
	[4]Ambient temperature	Temperature	Storag							nable gas	(HNOC)		l Flammable (gases, aerosols, liquids, or solids)				ds
	Building 2 2nd floor	Storage Location	Storage Codes & Location		exposure)	Spe	Ski	Sim	<b>⊠</b> Ser	<b>₹</b> Res	Rep	□Haz	_ □ Ger	Car	□ Asp	l D Acu	
	Building 2 2nd fir 34992	Description	ocation		ire)	cific target organ to	Skin corrosion or irritation	Simple asphyxiant	Serious eye damage or eye irritation	Respiratory or skin sensitization	☐ Reproductive toxicity	Hazard Not Otherwise Classified (HNOC)	Germ cell mutagenicity	☐ Carcinogenicity	☐ Aspiration hazard	☐ Acute toxicity (any route of exposure)	Hea
	34992	Max Amt At Location(lbs)				Specific target organ toxicity (single or repeated	ion		r eye irritation	nsitization		Classified (HNOC)				e of exposure)	Health Hazards

	Zinc Sulfate 29 1314-98-3	Chemical Name % CAS # EHS Name Max Daily Amount (lbs	MIXTURE COMPONENTS	Routes of Travel: I-95 North/South - Exit 3 Phone: (Attleboro) - Rte 123 - Olive Street	Carrier 24 Hr	Average Annual Shipment 245000 Carrier Phone:	Year One Time:	6 Maximum Shipment Quantity at 45000 Carrier Address:	Trucks Maximum Capacity Per Vessel: 45000 Carrier:
24144.48	10147.68	Max Daily Amount (lbs)		Phone:					
06	06	Max Daily Amount Code			00-424-9300	909-989-9900	A 90602-	12910 Mulberry Ave, Whittier,	ings Express

lepor	
ting I	٠
erio	
d Fro	
m Jai	
anuary	
ج	
2021	
8	
December	•
31	
, 2021	

Chemical De				Physical Hazards	azards			Health Hazards
Chemical ID: 211159 Check if Chemical Information is			☐ Combustible dust	e dust		☐ Acut	e toxicity (any r	Acute toxicity (any route of exposure)
d from the last submission;			☐ Corrosive to metal	o metal		☐ Aspi	☐ Aspiration hazard	
CAS #: 8052-41-3	ω		☐ Explosive			□ Care	Carcinogenicity	
Chemical Name:  Mineral Spirits	77		☑ Flammable	(gases, aerosoli	Flammable (gases, aerosols, liquids, or solids)	Gen	Germ cell mutagenicity	icity
Contains EHS:	Exceeds	Exceeds TPQ:	☐ Gas under pressure	pressure		☐ Haz	ard Not Otherwi	Hazard Not Otherwise Classified (HNOC)
			☐ Hazard Not	Hazard Not Otherwise Classified (HNOC)	sified (HNOC)	☐ Rep	Reproductive toxicity	Ţ
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	as MSDS	'lo	☐ In contact v	In contact with water emits flammable gas	îlammable gas	☑ Res	Respiratory or skin sensitization	sensitization
Chemical Added On:	אַטטאַ		☐ Organic peroxide	roxide		✓ Seri	ous eye damag	☑ Serious eye damage or eye irritation
Check if the chemical is below			Oxidizer (lic	Oxidizer (liquid, solid or gas)	)	Simp	☐ Simple asphyxiant	
reporting threshold:			☐ Pyrophoric	Pyrophoric (liquid or solid)		Skin	corrosion or irr	itation
			☐ Pyrophoric gas	gas		Spec	oific target orga	☐ Specific target organ toxicity (single or repeated
			☐ Self-heating	<b>.</b>		exposure)	e)	
			☐ Self-reactive	O				
Inventory					Storag	Storage Codes & Lo	& Location	
Max Daily Amt (lbs): 65824			Container Type	e Pressure	Temperature	Storage	Description	Max Amt At
Max Daily Amt Code: 08			[R]Relow group	d [1]Ambient	Markinst	Location	Dobot of 110	
Avg Daily Amt (lbs): 41260			tank	pressure	temperature	UST Bunker	Bunker	03024
Avg Daily Amt Code: 07								
Max Amt in Largest Container (lbs): 45000								
No of days onsite: 365								
			SHIP	SHIPMENT DETAILS				
		Maximum Maximum	Maximum Capacity Per Vessel: Maximum Shipment Quantity at	essel: 35000 tity at 45000		Carrier: Carrier Address:		Transport Services LLC 8544 West National Ave, West
Physical State In Transit: Liquid		Average A	Average Annual Shipment	260000		Carrier Phone:		AIIS, WI 53227- 414-321-9500 606 464 6966
		Routes of Travel:	Travel:	I-95 Nort 123E - A	I-95 North/South - Exit 3A - Rte 123E - Attleboro - Olive Street	e Phone:	000-121-000	70000
			MIXTUR	MIXTURE COMPONENTS	TS			
Chemical Name	%	CAS#	EHS	EHS Name		Ma Am	Max Daily Amount (lbs)	Max Daily Amount Code
Trimethlbenzene	ΟΊ	95-63-6				329	3291.2	04
Solvent Naphtha	95	64742-88-7				625	62532.8	08

œ	
굣	
Υ.	
#:	
<u>,,,</u>	4
0	
⊽	
옄.	
9.	
ă	
$\overline{\pi}$	
-31	
9	
3	
_	
<u> </u>	
2	
ы	
5	
٦.	
<b>,</b>	
N	
0	
72	
_	
8	
Õ	
Ω	1
먁	
3	
6	
×	
w	
_	
N	
ŏ	
Ń	
_	

Routes of Travel:	Solid	Shipment Frequency Period: Month One Time:	ω	Mode of Shipment: Trucks Maximum		No of days onsite: 365	Max Amt in Largest Container (lbs): 50	Avg Daily Amt Code: 10	Avg Daily Amt (lbs): 156646	Max Daily Amt Code: 10	Max Daily Amt (lbs): 232550	Inventory				reporting intestional	Check if the chemical is below	Chemical Added On:	☑ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas MSDS		Contains EHS:	Chemical Name: Minex	CAS #: 37244-96-5	7.	Chemical ID: 211151 Check if Chemical Information is	Chemical Description
Travel:	Average Annual Shipment Ouantity:		Maximum Shipment Quantity at	Maximum Capacity Per Vessel:	SHIPME					LiiRan	Container Type		☐ Self-reactive	☐ Self-heating	☐ Pyrophoric gas	Pyrophoric (liquid or solid)	Oxidizer (liquid, solid or gas)	☐ Organic peroxide	☐ In contact with water emits flammable gas	☐ Hazard Not Otherwise Classified (HNOC)	☐ Gas under pressure	☐ Flammable (ga:	☐ Explosive	☐ Corrosive to metal	☐ Combustible dust	
Rte MA-24 S - I (Attleboro, MA)	1141957			: 42000	SHIPMENT DETAILS				pressure	[1]Amhient	Pressure					id or solid)	solid or gas)	ē	vater emits fla	erwise Classif	sure	ses, aerosols,		tal	st	Physical Hazards
Rte MA-24 S - I95-S - Exit 3 (Attleboro, MA)									temperature	[4]Amhient	Temperature	Storage							ımmable gas	fied (HNOC)		Flammable (gases, aerosols, liquids, or solids)				ards
Carrier 24 Hr Phone:	Carrier Phone		Carrier Address:	Carrier:					2nd Floor	Location Building 2	Storage	Storage Codes & Location		exposure)	Spe	Skir	Sim	☑ Ser	<b>☑</b> Res	□ Rep	□ Haz	☐ Ger	☐ Car	☐ Asp	☐ Acu	
	_			Cooper Ru					floor	Building	Description	cation		re)	cific target organ to	Skin corrosion or irritation	Simple asphyxiant	Serious eye damage or eye irritation	Respiratory or skin sensitization	☐ Reproductive toxicity	ard Not Otherwise	Germ cell mutagenicity	Carcinogenicity	☐ Aspiration hazard	☐ Acute toxicity (any route of exposure)	Неа
300	330 v0	Toronto, ON, Canada,	190 Atwell DriveSuite 120,	Cooper Run Motor Freight, Inc					00000	Location(lbs)	Max Amt At				☐ Specific target organ toxicity (single or repeated	tion		r eye irritation	nsitization		☐ Hazard Not Otherwise Classified (HNOC)	1			te of exposure)	Health Hazards

eporting	,
Period I	
From Ja	
anuary 1	
N	
021	
õ	
December	•
3	
, 2021	

Observation of the state of the		7				K 111
Clicilical		rilysical nazarus	dius		пеап	nealth nazaros
Check if Chemical Information is	☐ Combustible dust	dust		☑ Acut	Acute toxicity (any route of exposure)	of exposure)
7.	☐ Corrosive to metal	netal		☑ Aspi	Aspiration hazard	
CAS #: 000098-56-6	☐ Explosive			☐ Carc	Carcinogenicity	
Chemical Name: OXSOL	│ □ Flammable (g:	ases, aerosols,	Flammable (gases, aerosols, liquids, or solids)	☐ Gerr	Germ cell mutagenicity	
EHS: Contains EHS: Exceeds TPQ:	Gas under pressure	ssure		☐ Haza	] Hazard Not Otherwise Classified (HNOC)	Classified (HNOC)
	☐ Hazard Not Otherwise Classified (HNOC)	therwise Classi	fied (HNOC)	Repr	☐ Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact with	In contact with water emits flammable gas	mmable gas	☑ Resp	Respiratory or skin sensitization	sitization
Chemical Added On:	Organic peroxide	ide		<b>☑</b> Serio	☑ Serious eye damage or eye irritation	eye irritation
Check if the chemical is below	Oxidizer (liquid, solid or gas)	d, solid or gas)		Simp	☐ Simple asphyxiant	
reporting threshold:	☐ Pyrophoric (liquid or solid)	luid or solid)		<b>⊠</b> Skin	Skin corrosion or irritation	ח
	☐ Pyrophoric gas	S		☐ Spec	ific target organ to	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	e)	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	cation	
Max Daily Amt (lbs): 7167	Container Type	Pressure	Temperature	Storage	Description	Max Amt At
Max Daily Amt Code: 05	[D]Steel drum	[1]Ambient	[4]Ambient	Ist Floor	1st Floor	7167
Avg Daily Amt (lbs): 7000		pressure	temperature	Flammable	Room	
Avg Daily Amt Code: 05				ROOM		
Max Amt in Largest Container (lbs):						
No of days onsite: 365						
	SHIPMI	SHIPMENT DETAILS				
١	Maximum Capacity Per Vessel:			Carrier:		Per logistics coordinator "XPO"
Shipment Frequency Count: 2 Maximum Shipment Frequency Period: Year One Time:	Maximum Shipment Quantity at One Time:	at 8000		Carrier Address: Carrier Phone:	ess: MA	
Liquid	Average Annual Shipment Quantity:	2000		Carrier 24 Hr	7	
Routes of Travel:	f Travel:	I-95 South	I-95 South to Exit 3A			

Reporting	
eporting Period From January 1	Comment of the comment of the comment
1, 2021	
ry 1, 2021 to December 31, 2021	The same of the same of

Max Amt in Largest Container (lbs): 53449 No of days onsite: 366	7 70	Max Daily Amt (lbs): 53449  Max Daily Amt Code: 08	Inventory				reporting threshold:		Com A ridge Com Solve Com		Contains EHS: Exceeds IPQ:	Resin (Rezimac)	me: Rezimac Mixed Xvlene in Alkvd	CAS#: 1330-20-7	d from the last submission;	Chemical ID: 211160 Check if Chemical Information is	Chemical Description
	elow ground			Self-reactive	Self-heating	☐ Pyrophoric gas	Pyrophoric (liquid or solid)	] Oxidizer (liquid, solid or gas)	Organic peroxide	$\square$ In contact with water emits flammable gas	Hazard Not Otherwise Classified (HNOC)	Gas under pressure	☑ Flammable (gases, aerosols, liquids, or solids)	Explosive	Corrosive to metal	Combustible dust	P
	[2]Greater [5] than ambient a pressure te	Pressure					or solid)	olid or gas)		ter emits flam	vise Classifie	ē	s, aerosols, lic		_		Physical Hazards
	[5]Greater than ambient temperature	Temperature	Storage							mable gas	d (HNOC)		luids, or solids)				ďs
	Robert St UST Bunker	Storage Location	Storage Codes & Location		exposure)	Spec	Skin Skin	Simp	Serice     Se	☑ Resp	Repr	☐ Haza	Gern	☐ Carc	☐ Aspir	☐ Acut	
	Robert St UST Bunker	Description	cation		е)	ific target organ to	Skin corrosion or irritation	☐ Simple asphyxiant	Serious eye damage or eye irritation	Respiratory or skin sensitization	☐ Reproductive toxicity	ard Not Otherwise	Germ cell mutagenicity	☐ Carcinogenicity	☐ Aspiration hazard	Acute toxicity (any route of exposure)	Heal
	53270	Max Amt At Location(lbs)	10			Specific target organ toxicity (single or repeated	ion		r eye irritation	sitization		Hazard Not Otherwise Classified (HNOC)				e of exposure)	Health Hazards

				HS	SHIPMENT DETAILS	ETAILS			
Mode of Shipment: Shipment Frequency Count:	Tank Trucks 4		Maximum Capacity Per Vessel: Maximum Shipment Quantity at	pacity Per \ipment Qua		42000 42000	Carrier: Carrier Address:	Kenan / 4366 M	Kenan Advantage Group 4366 Mount pleasant Street
Shipment Frequency Period:	Year		One Time:	-				NW, No	NW, North Canton, OH
Physical State In Transit:	Liquid		Average Annual Shipment	ual Shipmer		110000	Carrier Phone:	800-969-5419	9-5419
			Quantity: Routes of Travel:	avel:	"	I-95 North/South - Exit 3 (Attleboro) - Rte 123 to Olive Street	Carrier 24 Hr Phone:	800-424-9300	4-9300
				MIXTL	URE COM	MIXTURE COMPONENTS			
Chemical Name		%	CAS#	EHS	EHS Name	ne	Max Daily Amount (lbs)	ly (lbs)	Max Daily Amount Code
ethylbenzene		0.05	100-41-4				26.7245		01
Light Aliphatic Solvent Naphtha	phtha	9.3	8032-32-4				4970.757	7	04
Mineral Spirits		13.3	8052-41-3				7108.717	7	05
M Xylene		11.8	108-38-3				6306.982	2	05
P Xylene		5.2	106-42-3				2779.348	00	04
O Xylene		5.2	95-47-6				2779.348	00	04
Ethylbenzene		5.2	100-41-4				2779.348	00	04
Cimolo		_	98-82-8				534.49		03

Reporting	•
Period F	
rom January	
-	
2021	
8	
December	•
3	
, 2021	

				I-95 South to Exit # Attleboro	I-95 South	Travel:	Routes of Travel:			
			Phone:			1	Quantity:			,
			Carrier Phone: Carrier 24 Hr		41000	One rime.  Average Annual Shipment	Average A	Solid	ransit:	Physical State In Transit:
	Г		Carrier Address:			Maximum Shipment Quantity at	Maximum	48	cy Count:	Shipment Frequency Count:
	Logistics coordinator "Rhime"	Logistics c	Carrier:		el: 41000	Maximum Capacity Per Vessel:	Maximum	Trucks		Mode of Shipment:
					SHIPMENT DETAILS	SHIPME				
									366	No of days onsite: 366
								os):	Container (lb	Max Amt in Largest Container (lbs):
									9: 12	Avg Daily Amt Code: 12
	2514//6	Bidg#18	Blog #18 Blo	temperature	pressure t	Seafr			1189000	Avg Daily Amt (lbs): 1189000
	Location(lbs)		ă						e: 12	Max Daily Amt Code: 12
	Max Amt At	Description		Temperature	Pressure	Container Type			: 1955000	Max Daily Amt (lbs): 1955000
		'n	Storage Codes & Location	Storage (				Inventory		
						☐ Self-reactive				
			exposure)			☐ Self-heating				
ated	☐ Specific target organ toxicity (single or repeated	arget organ to	☐ Specific		<i></i>	Pyrophoric gas				
	tion	Skin corrosion or irritation	☐ Skin corr		uid or solid)	Pyrophoric (liquid or solid)				reporting meshold.
		sphyxiant	☐ Simple asphyxiant		t, solid or gas)	Oxidizer (liquid, solid or gas)			cal is below	Check if the chemical is below
	Serious eye damage or eye irritation	∍ye damage c	☐ Serious (		de	Organic peroxide			Π.	Chemical Added On:
	nsitization	Respiratory or skin sensitization	Respirat	nmable gas	In contact with water emits flammable gas	☐ In contact with	MSDS /SDS	☑ Solid ☐ Liquid ☐ Gas	Solid	☑ Pure ☐ Mix
		☐ Reproductive toxicity	Reprodu	ed (HNOC)	Hazard Not Otherwise Classified (HNOC)	☐ Hazard Not Ot				EHS Name:
	Hazard Not Otherwise Classified (HNOC)	lot Otherwise	☐ Hazard N		ssure	☐ Gas under pressure	Exceeds TPQ:		Contains EHS:	EHS:
	Y	☐ Germ cell mutagenicity	☐ Germ ce	Flammable (gases, aerosols, liquids, or solids)	ses, aerosols, li	☐ Flammable (ga		Seedlac		Chemical Name:
		enicity	☐ Carcinogenicity			☐ Explosive		9000-59-3		CAS #: Trade Secret:
		n hazard	☐ Aspiration hazard		etal	Corrosive to metal			ast submissio	changed from the last submission:
	☐ Acute toxicity (any route of exposure)	cicity (any rou	☐ Acute to>		ust	☑ Combustible dust		s 211154	Information is	Chemical ID: Check if Chemical Information is
	Health Hazards	Hea		ards	Physical Hazards			Chemical Description	Chem	
					2			7	2	

Z	
Reporting Period From January 1, 2021 to December 31, 2021	admity remite reast Oream
ing	Ş
Pe	2
Š.	=
7	-
ä	2
Jar	2
lua	à
2	=
, 20	Ī
21	-
ğ	2
Dec	1 dollary 10. 47 10
Ë	-
ber	:
3	
20	C
2	

Chemical Description		Physical Hazards	ards		Hea	Health Hazards
	☐ Combustible dust	lust		☐ Acut	☐ Acute toxicity (any route of exposure)	e of exposure)
changed from the last submission:	Corrosive to metal	netal		☐ Aspi	☐ Aspiration hazard	
CAS #: 497-19-8	☐ Explosive			☐ Carc	Carcinogenicity	
Chemical Name: Soda Ash	☐ Flammable (ga	ases, aerosols,	Flammable (gases, aerosols, liquids, or solids)	□Gern	Germ cell mutagenicity	
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure	ssure		☐ Haza	rd Not Otherwise	Hazard Not Otherwise Classified (HNOC)
	☐ Hazard Not Of	Hazard Not Otherwise Classified (HNOC)	fied (HNOC)	Repr	☐ Reproductive toxicity	
☑ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas MSDS	☐ In contact with water emits flammable gas	water emits fla	mmable gas	☑ Resp	Respiratory or skin sensitization	sitization
Chemical Added On:	Organic peroxide	ide		Seric	☑ Serious eye damage or eye irritation	r eye irritation
Check if the chemical is below	Oxidizer (liquid, solid or gas)	d, solid or gas)		☑ Simp	Simple asphyxiant	
reporting threshold:	Pyrophoric (liquid or solid)	luid or solid)		<b>Skin</b>	Skin corrosion or irritation	ion
	☐ Pyrophoric gas	co.		☐ Spec	ific target organ to	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	9)	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	ation	
Max Daily Amt (lbs): 36100	Container Type	Pressure	Temperature	Storage	Description	Max Amt At
Max Daily Amt Code: 07	LIIRan	[1]Amhient	[4]Ambient	Ruilding #2	1st floor building	A0000
Avg Daily Amt (lbs): 15380	[o] Tag	pressure	Ф	Dallalla #4	#2 #2	40000
Avg Daily Amt Code: 06	[I]Fiber drum	[1]Ambient pressure	[4]Ambient temperature	Bldg #2	Bldg #2	36100
Max Amt in Largest Container (lbs): 50						
No of days onsite: 366						
	SHIPME	SHIPMENT DETAILS				
Trucks	Maximum Capacity Per Vessel:			Carrier:	Roberts Chemical	remical
Shipment Frequency Count: 6 Maximum Shipment Frequency Period: Year One Time:	Maximum Shipment Quantity at One Time:	at 45000		Carrier Address:		330-B Victor Road, Attleboro, MA 02703
Solid	Average Annual Shipment	256307		Carrier Phone:		220
Routes of Travel:	Travel:	Clyde St-C St-S Main	Clyde St-Oakhill Ave-Locust St-S Main St -Olive St (4 miles)	Phone:		

Chemical Description		Physical Hazards	zards		Hea	Health Hazards
Chemical ID: 211162	Combustible dust	ust		☐ Acute	☐ Acute toxicity (any route of exposure)	e of exposure)
changed from the last submission:	Corrosive to metal	etal		✓ Aspir	Aspiration hazard	
CAS #: 7681-52-9	☐ Explosive			☐ Carc	☐ Carcinogenicity	
Chemical Name: Sodium Hypochlorite	☐ Flammable (ga	ases, aerosols,	l Flammable (gases, aerosols, liquids, or solids)	☐ Gern	☐ Germ cell mutagenicity	
Contains EHS:	Gas under pressure	ssure		☐ Haza	ard Not Otherwise	☐ Hazard Not Otherwise Classified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	herwise Classi	fied (HNOC)	Repr	☐ Reproductive toxicity	
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact with water emits flammable gas	water emits fla	ımmable gas	<b>☑</b> Resp	☑ Respiratory or skin sensitization	sitization
Chemical Added On:	☐ Organic peroxide	ide		☑ Serio	☑ Serious eye damage or eye irritation	r eye irritation
Check if the chemical is below	Oxidizer (liquid, solid or gas)	d, solid or gas)		☑ Simp	Simple asphyxiant	
reporting threshold:	☐ Pyrophoric (liquid or solid)	uid or solid)		<b>Skin</b>	Skin corrosion or irritation	ion
	☐ Pyrophoric gas	<b>W</b>		☐ Spec	ific target organ to	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	e)	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	ation	
Max Daily Amt (lbs): 105138  Max Daily Amt Code: 10	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)
Avg Daily Amt (lbs): 105138	[A]Above ground [1]Ambient tank	[1]Ambient pressure	[4]Ambient temperature	Building #6	Building #6	160000
Avg Daily Amt Code: 10						2
Max Amt in Largest Container (lbs): 105000						
No of days onsite: 365						

Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Tank Trucks 70 Year Liquid		Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: Average Annual Shipment	pacity Per Vessoment Quantity al Shipment	45000 45000 45000	Carrier: Carrier Address: Carrier Phone:	Borden & Remington Corp 63 Water Street, Fall River, MA 02721- 800-543-5393
Physical State In Transit:	Liquid		Average Annual Shipment Quantity:	al Shipment		Carrier Phone: Carrier 24 Hr	800-543-5393 800-424-9300
			Routes of Travel:	/el:	I - 95 NORTH/SOUTH - EXIT 3A (MA123 EAST) TOWARDS ATTLEBORO - OLIVE STREET	Phone:	
				MIXTURE	MIXTURE COMPONENTS		
Chemical Name		%	CAS#	EHS EH	EHS Name	Max Daily Amount (lbs)	Max Daily bs) Amount Code
Water		82	7732-18-5			86213.16	09
Sodium Hydroxide		2	1310-73-2			2102.76	04
		16	7681-52-9			16822.08	06

Chemical Description		Physical Hazards	orde		Hook	th Unearth	
Chemical ID: 211163	1	. injured i ide	100	]	i coli	I COINT HOLOIGO	
mical Information is	Combustible dust	ust		▼ Acute	Acute toxicity (any route of exposure)	e of exposure)	
2	Corrosive to metal	etal		Aspir	Aspiration hazard		
CAS #: 7664-93-9 Trade Secret:	☐ Explosive			Carci	Carcinogenicity		
Chemical Name: Sulfuric Acid	☐ Flammable (ga	ises, aerosols,	Flammable (gases, aerosols, liquids, or solids)	☐ Germ	Germ cell mutagenicity		
Contains EHS:	☐ Gas under pressure	ssure		☐ Haza	Hazard Not Otherwise Classified (HNOC)	Classified (HNOC)	
Sulfuric acid	☐ Hazard Not Otherwise Classified (HNOC)	herwise Classi	fied (HNOC)	☐ Repr	☐ Reproductive toxicity		
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	☐ In contact with water emits flammable gas	water emits fla	ımmable gas	☑ Resp	Respiratory or skin sensitization	sitization	
Chemical Added On:	Organic peroxide	de		☑ Serio	☑ Serious eye damage or eye irritation	eye irritation	
Check if the chemical is below	Oxidizer (liquid, solid or gas)	l, solid or gas)		☑ Simp	Simple asphyxiant		
reporting threshold:	Pyrophoric (liquid or solid)	uid or solid)		☑ Skin	Skin corrosion or irritation	on	
	☐ Pyrophoric gas	0,7		Spec	ific target organ tox	$\square$ Specific target organ toxicity (single or repeated	
	☐ Self-heating			exposure)	9)		
	☐ Self-reactive						
Inventory			Storage	Storage Codes & Location	ation		
Max Daily Amt (lbs): 15  Max Daily Amt Code: 01	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)	
Avg Daily Amt (lbs): 13	[R]Other Desc:	[1]Ambient pressure	[4]Ambient temperature	Multiple Locations In		3000	
Avg Daily Amt Code: 01		010		The Facility	7		
Max Amt in Largest Container (lbs): 5	Desc: PIT	than ambient	ambient	Locations	Stations 400	400	
No of days onsite: 366		pressure	temperature				
	SHIPME	SHIPMENT DETAILS					
Trucks 1	Maximum Capacity Per Vessel: Maximum Shipment Quantity at	의: 50 at 10		Carrier: Carrier Address:	Univar ess: 175 Terminal Road,	引 Road,	
iod: Year				) !		RI 02905-	
rnysical State in Transit: Liquid Average A  Quantity:	Average Annual Shipment Quantity:	10		Carrier Phone: Carrier 24 Hr	e: 401-781-5600 - 401-781-5600 x110	00 x110	
Routes of Travel:	Travel:	I-95 North 123E - tov	I-95 North/South - Exit 3A - Rte 123E - towards Attleboro (Rte 123E) - to Olive Street				

Reporting	- acility
Period From	Maille, Nu
January 1,	or-Clean
Reporting Period From January 1, 2021 to December 31, 2021	racinty ib. Zr is
2021	c

Chemical Description		Physical Hazards	ards			Health Hazards	
Chemical ID: 211148 Check if Chemical Information is ZI	☐ Combustible dust	¥		☑ Acut	e toxicity (any n	☑ Acute toxicity (any route of exposure)	
Ξ.	Corrosive to metal	<u>a</u>		☐ Aspir	Aspiration hazard		
CAS #: 7664-93-9	☐ Explosive			☐ Carc	Carcinogenicity		
Chemical Name: Sulfuric Acid	☐ Flammable (gases, aerosols, liquids, or solids)	es, aerosols,	liquids, or solids)	Gem	☐ Germ cell mutagenicity	icity	
EHS:  Contains EHS:  Exceeds TPQ:	☐ Gas under pressure	sure		☐ Haza	ard Not Otherwi	☐ Hazard Not Otherwise Classified (HNOC)	_
EHS Name: Sulfuric acid	☐ Hazard Not Otherwise Classified (HNOC)	erwise Classi	fied (HNOC)	Repr	☐ Reproductive toxicity	¥	
Pure Mix Solid Liquid Gas MSDS	☐ In contact with water emits flammable gas	/ater emits fla	ımmable gas	☑ Resp	☑ Respiratory or skin sensitization	sensitization	
Chemical Added On:	Organic peroxide	CD.		<b>⊠</b> Seric	ນus eye damag	☑ Serious eye damage or eye irritation	
Check if the chemical is below	🗹 Oxidizer (liquid, solid or gas)	solid or gas)		<b>⊠</b> Simp	☑ Simple asphyxiant		
reporting threshold:	Pyrophoric (liquid or solid)	d or solid)		<b>Skin</b>	☑ Skin corrosion or irritation	itation	
	☐ Pyrophoric gas			Spec	ific target organ	☐ Specific target organ toxicity (single or repeated	
	☐ Self-heating			exposure)	е)		
	☐ Self-reactive						
inventory			Storage	Storage Codes & Location	ation		
Max Daily Amt (lbs): 75569	Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt (lbs): AA333	ove ground	]Ambient		Buiding #9	Building #9	73256	
Avg Daily Amt Code: 07  Avg Daily Amt Code: 07	tank	pressure	temperature	Annex	Annex		
Max Amt in Largest Container (lbs): 75000							
No of days onsite: 366							
	SHIPMEN	SHIPMENT DETAILS					
Mode of Shipment: Tank Trucks Maximum Shipment Frequency Count: 5 Maximum Shipment Frequency Period: Year One Time:	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:	50000		Carrier: Carrier Address:		Univar 175 Terminal Road, Providence. RI 02905-	
	Average Annual Shipment Quantity:	310000		Carrier Phone: Carrier 24 Hr	Υ.	5-2426 5-2426	
Routes of Travel:	Travel:	I-95 North towards At Rte 123E	I-95 North/South - Exit 3AE towards Attleboro Rte 123E - Rte 123E - to Olive Street	Phone:			

ᅏ	
윤	
ŏ	!
ă	
≕	j
rting	٠
=	1
੍ਰਾ	i
4	
덛.	
ă	į
riod From Ja	1
-51	1
0	1
3	i
<u> </u>	
_	1
₹	ı
_	
-	
2	
$\sim$	
-3	
1, 2021 to De	1
0	i
0	1
æ	1
8	ú
큺	ĺ
9	ì
ber	١
ω	
خے	
N	,
8	1
2	
_	

Max Daily Amt (lbs): 50000  Max Daily Amt Code: 08  Avg Daily Amt (lbs): 10741  Avg Daily Amt Code: 06  Max Amt in Largest Container (lbs): 50000  No of days onsite: 366	Inventory		Check if the chemical is below preporting threshold:	☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas <u>MSDS</u> (SDS)  Chemical Added On:		Chemical Name:  Chemical Name:  Titanium Dioxide  EHS:  Exceeds TPQ:	CAS #: 13463-67-7 Trade Secret:	changed from the last submission:	Chemical ID: 211153	Chemical Description
Container Type Pressure [AJAbove ground [1]Ambient pressure		☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	☐ Oxidizer (liquid, solid or gas)☐ Pyrophoric (liquid or solid)	☐ In contact with water emits flammable gas ☐ Organic peroxide	☐ Hazard Not Otherwise Classified (HNOC)	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure	☐ Explosive	☐ Corrosive to metal	☐ Combustible dust	Physical Hazards
Temperature L [4]Ambient Builtemperature	Storage Co			ammable gas	ified (HNOC)	liquids, or solids)				zards
Storage Description Location Building #9 6th Street	Storage Codes & Location	Specific target on exposure)	☐ Simple asphyxiant ☑ Skin corrosion or irritation	☑ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation	☐ Reproductive toxicity	☐ Germ cell mutagenicity ☐ Hazard Not Otherwise	☐ Carcinogenicity	☑ Aspiration hazard	☐ Acute toxicity (any route of exposure)	
Max Amt At Location(lbs) 50000		Specific target organ toxicity (single or repeated posure)	nt irritation	in sensitization age or eye irritation	icity	I Germ cell mutagenicity I Hazard Not Otherwise Classified (HNOC)			y route of exposure)	Health Hazards

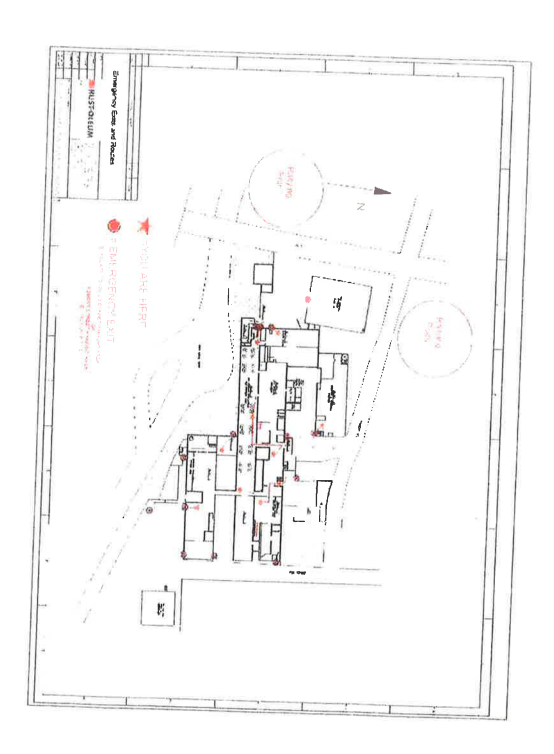
Reporting Period From January 1, 2021 to December 31, 2021	racility Name: Rust-Oleum
1, 2021 to December 31, 2021	n Facility ID: 2/16

50 <b>13463-67-7</b>	50 <b>7732-18-5</b>	% CAS# EHS Name	MIXTURE COMPONENTS	Routes of Travel: I-95 North and South to Exit #3 A Attleboro - Rte 123 East - Olive Street		Average Annual Shipment 2100000		2 Maximum Shipment Quantity at 42000	Trucks Maximum Capacity Per Vessel: 42000
			MIXTURE COMPONENTS	I-95 North and South to Exit A Attleboro - Rte 123 East - Olive Street				nt Quantity at 42000	y Per Vessel: 42000
	25000	Max Daily Amount (lbs)	8	<i>හ</i>	Phone:	Carrier 24 Hr	Carrier Phone:	Carrier Address:	
07	07	Max Daily bs) Amount Code				800-262-8200		MA	Common Carriers

		Chemical Amount Range Code & Description
# Code	de	Amount Range
1 01		[01] 0-99
2 02		[02] 100-499
<b>3</b> 03		[03] 500-999
4 04		[04] 1,000-4,999
5 05		[65] 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] 500,000-999,999
12 12		[12] 1,000,000-9,999,999
13 13		[13] 10,000,000- Greater than 10 million



Safety Procedure Attleboro, MA



. .

