Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009

Reporting Period From January 1, 2023 to December 31, 2023

🗹 Annual 🛛 Update 🔹 Revised 🖾 Facility Information has changed from the last submission

Facility Identification		y mornation has on	•		Owner/Ope	erator D	etails			
Facility ID: Facility Name: Maximum Occupants:	10009 Schnitzer Northeast - Attleboro 30	Lat/Long:	2	41.897022/-71.374503	Name: Address:		Prolerized New England Company 69 Rover Street			
Physical Location:	136 Bacon Street, Attleboro, MA 02703	Nature of Busin	ess:	Scrap metal recycling	Phone:		Everett, MA 02149, Uni 781-706-7003		s kfitzpatrick@rdus.com	
County: Fire Department: Phone: Manned Unma Email:	Bristol County 508-463-8762	NAICS Code: SIC Code: Dun and Brad N EIN ID(Tax Num FTE:	ło: (nber): (423930 5093 027754084 04-2396174 18	Parent Cor Name: Dun and Br Address: Phone:		,	Email:		
	ction 312 (Annual Inventory)?	116.		-	Tier II Infor	rmation	Contact			
Subject to Emergency Subject to Section 112 RMP Facility ID:	Planning under Section 302 of EPCR, r of Clean Air Act (CAA)? ction 313 (Toxic Release Inventory - Th			 ✓ Yes □ No ✓ Yes □ No □ Yes ✓ No □ Yes ✓ No 	Name: Title: Phone: Email:		Keri Fitzpatrick Environmental Manage 781-706-7003 kfitzpatrick@rdus.com		4 Hr.Phone: 781-706-7003	
Mailing Address					Facility Emergency Planning Coordinator					
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	Schnitzer Northeast 136 Bacon Street South Attleboro 02703 United States	State: Phone:	MA 508-399-830	00	Name: Title: Phone: Email:		Edward Streeto Facility Manager 508-463-8762 estreeto1@rdus.com	24	4 Hr.Phone: 508-463-8762	
Emergency Contacts										
Name	Title			Phone	2	24 Hr.Ph	one	Email		
Edward Streeto				508-463-8762	508-463-8762 estree		estreeto1	to1@rdus.com		
Keri Fitzpatrick	zpatrick Environmental Manager			781-706-7003		781-706-7003 kfitzpatrick		@rdus.com		
inquiry of those individ	Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted i inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accura					plete.		my	Optional Attachments	
Keri Fitzpatrick, Environmental Manager				24 9:52:47 AM 781-706-7		- · · · · · · · · · · · · · · · · · · ·			Site Coordinate Abbreviations	
Name and official title of owner/operator or authorized representative		Date Signed	jned Telephone		one Number Signature			 Other Safeguard measures Facility Emergency Response Plan 		

Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description Physical Hazards Health Hazards Chemical ID: 246595 Acute toxicity (any route of exposure) Combustible dust Check if Chemical Information is Aspiration hazard changed from the last submission: Corrosive to metal CAS #: 68476-34-6 Carcinogenicity Explosive Trade Secret: Germ cell mutagenicity Flammable (gases, aerosols, liquids, or solids) **Chemical Name: Diesel Fuel** Hazard Not Otherwise Classified (HNOC) Gas under pressure EHS: Contains EHS: Exceeds TPQ: Reproductive toxicity EHS Name: Hazard Not Otherwise Classified (HNOC) Pure Mix ☐ Solid 🖌 Liquid 🗍 Gas Respiratory or skin sensitization \Box In contact with water emits flammable gas Serious eye damage or eye irritation Chemical Added On: Organic peroxide Check if the chemical is below $\mathbf{\nabla}$ Simple asphyxiant Oxidizer (liquid, solid or gas) reporting threshold: Skin corrosion or irritation Pyrophoric (liquid or solid) Specific target organ toxicity (single or repeated Pyrophoric gas exposure) Self-heating □ Self-reactive Inventory Storage Codes & Location Max Daily Amt (lbs): 2400 **Container Type** Pressure Temperature Storage Description Max Amt At Location Location(lbs) Max Daily Amt Code: 04 [A]Above ground [1]Ambient [4]Ambient Portable tank portable tank on 2400 Avg Daily Amt (lbs): 1200 tank pressure temperature on maintenance maintenance vehicle Avg Daily Amt Code: 04 vehicle Max Amt in Largest Container (lbs): 2400 No of days onsite: 365 SHIPMENT DETAILS Mode of Shipment: Tank Trucks Maximum Capacity Per Vessel: 2400 Carrier: Taylor Oil Northeast, Inc. Shipment Frequency Count: Maximum Shipment Quantity at 2400 Carrier Address: 176 Centre Street, Holbrook, 12 Shipment Frequency Period: One Time: MA 80089-4383 Year Physical State In Transit: Liquid Average Annual Shipment 1200 Carrier Phone: 800-894-3835 Quantity: Carrier 24 Hr 781-767-1264 Routes of Travel: Centre Street to Union Street Phone: (Holbrook) to Route 139 to Route 24 to Route 95 to Route 1 to Bacon Street

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description	Physical Hazards				Health Hazards			
Chemical ID: 246596	Combustible of		□ Acut	Acute toxicity (any route of exposure)				
Check if Chemical Information is changed from the last submission:	Corrosive to n		🗆 Aspi	Aspiration hazard				
CAS #: N/A				☑ Card	inogenicity			
Trade Secret:		lases aerosols	, liquids, or solids)	Gerr	n cell mutagenicity	,		
Chemical Name: Hydraulic Oil EHS: Contains EHS: Exceeds TPQ:	Gas under pre			🗆 Haza	ard Not Otherwise	Classified (HNOC)		
	Hazard Not O		ified (HNOC)		\square Reproductive toxicity			
✓ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	In contact with				piratory or skin ser	sitization		
Chemical Added On:	Organic perox		ammable gas	-	Serious eye damage or eye irritation			
Check if the chemical is below	o .	Organic peroxide Oxidizer (liquid, solid or gas)				· · , · · · · · · · · · · · · · · · · · · ·		
reporting threshold:					 ☐ Simple asphyxiant ☑ Skin corrosion or irritation 			
	Pyrophoric ga	. ,				oxicity (single or repeated		
	Self-heating	10		exposur		······ (-···g·o o· · op on o		
	□ Self-reactive							
			01		41			
Inventory			Storage	e Codes & Lo	cation			
Max Daily Amt (lbs): 19620	Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 06	[D]Steel drum	[1]Ambient	[4]Ambient	Location Maintenance	Steel Drums	Location(lbs) 3240		
Avg Daily Amt (lbs): 15000		pressure	temperature	Garage	inside			
Avg Daily Amt Code: 06					Maintenance Building			
Max Amt in Largest Container (lbs): 7200	[C]Tank inside	[1]Ambient	[4]Ambient	Shear	275-gallon tank	1980		
No of days onsite: 365	building	pressure	temperature	Building	inside Shear Building			
	[C]Tank inside	[1]Ambient	[4]Ambient	HRB Bailer	HRB bailer -	7200		
	building	pressure	temperature		equipment reservoir			
	[C]Tank inside	[1]Ambient	[4]Ambient	TGS Bailer	TGS bailer -	7200		
	building	pressure	temperature		equipment reservoir			
	SHIPM	ENT DETAILS						
	n Capacity Per Vess	sel: 21000		Carrier:	Ocean Sta	te Oil		
Shipment Frequency Count:9MaximumShipment Frequency Period:YearOne Time				Carrier Addr	Carrier Address: 123 Ocean State Drive, North Kingstown, RI 02852-			
				Carrier Phor	Carrier Phone: 401-295-0482			
Quantity:		0 04	inte Drive to	Carrier 24 H	r 800-554-4	557		
Routes o			ate Drive to ce Park Rd to RI-403	Phone:				
	to RI-4 to I-95 to Route 1 to Bacon Street							
		Bacon St	reet					

Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Schnitzer Northeast - AttleboroFacility ID: 10009Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description	Physical Hazards				Health Hazards			
Chemical ID: 246597 Check if Chemical Information is		le dust		🗹 Acu	Acute toxicity (any route of exposure)			
Check if Chemical Information is changed from the last submission:		to metal		🗆 Asp	iration hazard			
CAS #: N/A	Explosive			🗹 Car	cinogenicity			
Trade Secret:	-	e (gases, aerosols	, liquids, or solids)	🛛 Ger	m cell mutager	nicity		
Chemical Name: Lead Acid Batteries EHS: Contains EHS: Exceeds TPQ:	Gas under pressure				Hazard Not Otherwise Classified (HNOC)			
EHS Name:					Reproductive toxicity			
🗋 Pure 🗹 Mix 📋 Solid 🗹 Liquid 🗋 Gas	\Box In contact with water emits flammable gas				□ Respiratory or skin sensitization			
Chemical Added On:	Organic pe		5	🗹 Ser	Serious eye damage or eye irritation			
Check if the chemical is below	0 1	quid, solid or gas))	□ Sim	ple asphyxiant			
reporting threshold:		(liquid or solid)		🗹 Ski	n corrosion or i	rritation		
		· · · /		🗹 Spe	Specific target organ toxicity (single or repeated			
	Self-heatin	-		exposu	exposure)			
	Self-reactiv	0						
Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 44000	Container Ty	pe Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 07	[R]Other	[1]Ambient	[4]Ambient	Location On pallets	On pallets in	Location(lbs))	
Avg Daily Amt (lbs): 22000	Desc: Plastic	pressure	temperature	inside	building and			
Avg Daily Amt Code: 06	Casing			building and adjacent to	adjacent to building (und	lor		
Max Amt in Largest Container (lbs): 44000				building	cover)			
No of days onsite: 365				(under cove	r)			
	SHI	PMENT DETAILS						
Shipment Frequency Count:1MaximumShipment Frequency Period:MonthOne TimePhysical State In Transit:LiquidAverage A	Annual Shipment 22000 Carr				rier Address: 78 County Road, Freetown, MA 02717- rier Phone: 508-763-2895			
Quantity: Routes of					rrier 24 Hr 508-763-2895 one:			
	MIXTU	RE COMPONEN	TS					
Chemical Name % CAS #	EHS	S EHS Name			ax Daily nount (lbs)	Max Daily Amount Code		
Lead 82 7439-92-1				36	6080	07		
Sulfuric Acid 18 7664-93-9		Sulfuric acid (aerosol forms only)				05		

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009 Reporting Period From January 1, 2023 to December 31, 2023

	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				