Reporting Period: January 1 to December 31, 2023

Printed: February 20, 2024

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#### Facility: Rust-Oleum

#### FACILITY NAME AND LOCATION:

Rust-Oleum

Dept:

113 Olive Street

Attleboro, Massachusetts 02703 USA

County: Bristol Fire District: Latitude: 41.93 Longitude: -71.28

MAILING ADDRESS: 113 Olive Street Attleboro, Massachusetts 02703 USA

All facility information (not including chemical information) is identical to last year's submission

#### **IDENTIFICATION NUMBERS:**

Dun & Bradstreet: 005094420 (DUN & BradStreet) NAICS: 325510 (Paint and Coating Manufacturing)

RMP: 004155651 (RMP)

T2M Facility ID: 2716 (T2M Facility ID)

TRI: 02703mntrsrober (TRI)

Is the facility manned? <a> Manned</a> <a> Unmanned</a>

Maximum No. of Occupants: 58

#### **REGULATORY INFORMATION:**

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes □ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? ✓ Yes □ No

#### CONTACT INFORMATION:

## & Remington Corp, Borden

Title:

Contact Type(s): Chemical Carrier

Address: 63 Water Street, Fall River, MASSACHUSETTS 02721 USA

Phones: 24-hour: 800-424-9300 Other: 800-543-5393

Email:

#### Advantage Group, Kenan

Title:

Contact Type(s): Chemical Carrier

Address: 4366 Mount pleasant Street NW, North Canton, OHIO 44709 USA

Phones: 24-hour: 800-424-9300 Other: 800-969-5419

Email:

#### Carriers, Common

Title:

Contact Type(s): Chemical Carrier

Address: Various, Various, MASSACHUSETTS 02703 USA Phones: 24-hour: 800-262-8200 Other: 800-262-8200

Email:

#### Chemical, Roberts

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#### Facility: Rust-Oleum (continued)

Title:

Contact Type(s): Chemical Carrier

Address: 330-B Victor Road, Attleboro, MASSACHUSETTS 02703 USA

Phones: Other: 508-409-0220 24-hour: 508-409-0220 x110

Email:

#### Chemical, Roberts

Title:

Contact Type(s): Chemical Carrier

Address: 330-B Victor Road, Lebanon, MASSACHUSETTS 01750 USA

Phones: Other: 717-274-2521 24-hour: 800-424-9300

Email:

#### Chemicals North America, Sasol

Title:

Contact Type(s): Chemical Carrier

Address: PO Box 201344, Dallas, TEXAS 77079 USA Phones: Other: 281-588-3000 24-hour: 800-424-9300

Email:

#### **Express, Kings**

Title:

Contact Type(s): Chemical Carrier

Address: 12910 Mulberry Ave, Whittier, CALIFORNIA 90602 USA

Phones: 24-hour: 800-424-9300 Other: 909-989-9900

Email:

#### Morabito, Andrew

Title: EHS Manager

Contact Type(s): Fac. Emergency Coordinator

Address: 113 Olive st, Attleboro, MASSACHUSETTS USA Phones: Phone: 15085388641 24-hour: 5085388641

Email: andrew.morabito@rustoleum.com

#### Morabito, Andrew

Title: EHS Manager

Contact Type(s): Emergency Contact

Address: 113 Olive st, Attleboro, MASSACHUSETTS USA Phones: Phone: 15085388641 24-hour: 5085388641

Email: andrew.morabito@rustoleum.com

## Priestley, Eric

Title: Plant Manager

Contact Type(s): Tier II Information Contact

Address:

Phones: Phone: 5082223710 24-hour: 5084313079

Email: eric.priestley@rustoleum.com

#### Priestley, Eric

Title: Plant Manager

Contact Type(s): Emergency Contact

Address:

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#### Facility: Rust-Oleum (continued)

Phones: Phone: 5082223710 24-hour: 5084313079 Mobile - Cell: 5084313079

Email: eric.priestley@rustoleum.com

#### Priestley - Owner/Operator, Eric

Title:

Contact Type(s): Owner / Operator

Address: 113 Olive Street, Attleboro, MASSACHUSETTS 02703 USA

Email: eric.priestley@rustoleum.com

#### Run Motor Freight, Inc., Cooper

Title:

Contact Type(s): Chemical Carrier

Address: 190 Atwell Drive, Suite 120, Toronto, ON, Canada, ? M9W6H-8 Canada

Phones: Other: 141-624-4300 x0 24-hour: 416-244-3300

Email:

#### Services LLC, Transport

Title:

Contact Type(s): Chemical Carrier

Address: 8544 West National Ave, West Allis, WISCONSIN 53227 USA

Phones: Other: 414-321-9500 24-hour: 800-424-9300

Email:

#### **Trucking Co, Severance**

Title:

Contact Type(s): Chemical Carrier

Address: 49 McGrath Road, Dracut, MASSACHUSETTS 01826 USA

Phones: Other: 800-225-1111 24-hour: 800-424-9300

Email:

## Univar,

Title:

Contact Type(s): Chemical Carrier

Address: 175 Terminal Road, Providence, RHODE ISLAND 02905 USA

Phones: 24-hour: 800-556-2426 Other: 800-556-2426

Email:

## Univar,

Title:

Contact Type(s): Chemical Carrier

Address: 175 Terminal Road Providence, RI 02905, Providence, RHODE ISLAND 02905 USA

Phones: 24-hour: 401-781-5600 Other: 401-781-5600

Email:

# CHEMICAL INVENTORY INFORMATION:

# Mixture or Product Name: Alkyl 7667-OX-50

CAS #:

Chemical Category: 

Pure 

Mixture

Physical State: Solid Liquid Gas

Facility: Rust-Oleum (continued)	
☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  ✓ Acute toxicity (any route of exposure)  ☐ Skin corrosion or irritation  ✓ Serious eye damage or eye irritation  ✓ Respiratory or skin sensitization  ☐ Germ cell mutagenicity  ✓ Carcinogenicity  ☐ Reproductive toxicity  ✓ Specific target organ toxicity (single or repeated exposure)  ☐ Aspiration hazard  ☐ Simple asphyxiant
☐ Hazard not o	therwise classified
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 12,571 pounds Maximum Amount code: 0  Average Daily Amount: 3,131 pounds Average Daily Amount Max amount in largest container: 500 pounds  Days on site: 365  STORAGE LOCATIONS:  Confidential  Location Description: Building #7 Flammables Room	6 (10,000-24,999 pounds) code: 04 (1,000-4,999 pounds)
Container Type: Steel drum Pressure: Ambient pressure Amount: 11,000 pounds	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Benzene, 1-chloro-4(trifluoromethyl) CAS #: 98-56-6 Max Amt Code: 05 (5,000-9,999 pounds) Component Percentant Name: Ethyl benzene CAS #: 100-41-4 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 0.4	
Name: Xylene CAS #: 1330-20-7   EHS  Max Amt Code: 02 (100-499 pounds) Component Percentage:	: 1.7 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUS  Ships via Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode:	ETTS:

✓ Ships via Trucks ☐ Ships via Tank Trucks Page 5

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## Specific Information by Chemical Facility: Rust-Oleum (continued) Frequency of Shipment: 2 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 20,000 Maximum Shipment Qty (lbs): 2,000 Average Shipment Qty (lbs): 1,000 Physical State in Transit: Liquid Carrier: Common Carriers Comments (please provide both the primary and alternate routes of travel): I-95 North/South - Rte 123 towards Attleboro - Olive Street **Chemical Name: Ammonium Biflouride** CAS #: 1341-49-7 Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive ✓ Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity ☐ Pyrophoric gas ☐ Carcinogenicity Self-heating ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) Organic peroxide Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☑ Below Reporting Thresholds Maximum Amount code: 04 (1,000-4,999 pounds) Maximum Amount: 2,737 pounds Average Daily Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: 1,500 pounds Max amount in largest container: 90 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Building#9 Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature Amount: pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUSETTS:

Facility: Rust-Oleum (continued)	
☐ Ships via Rail Car ☐ Ships via Tank Car ☐ Ships via Pipeline ☐ Ships via Barge ☐ Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 4 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 2,000 Maximum Shipment Qty (lbs): 2,000 Average Shipment Qty (lbs): 1,500 Physical State in Transit: Liquid Carrier: Roberts Chemical Comments (please provide both the primary and alternate route Street	es of travel): I-95 North/South to Exit 3 (Attleboro - Rte 123 - Olive
Mixture or Product Name: Ammonium Hydroxide  CAS #: 1336-21-6  Chemical Category: ☐ Pure ☑ Mixture  EHS: ☐ Yes ☑ No  Physical State: ☐ Solid ☑ Liquid ☐ Gas  ☐ Identical to previous year  ☐ Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☑ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard ☐ Simple asphyxiant
☐ Hazard not	otherwise classified
AMOUNTS:  ☑ Below Reporting Thresholds  Maximum Amount: 1,400 pounds Maximum Amount code: 0  Average Daily Amount: 922 pounds Average Daily Amount of Max amount in largest container: 210 pounds  Days on site: 365  STORAGE LOCATIONS:  ☐ Confidential	4 (1,000-4,999 pounds) code: 03 (500-999 pounds)
Location Description: Bldg #2 1st Floor	

Facility: Rust-Oleum (continued)	
Container Type: Plastic or non-metallic drum Pressure Amount: 1,407 pounds	e: Ambient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Aqua Ammonia CAS #: 1336-21-6  EHS Max Amt Code: 02 (100-499 pounds) Component Perce	entage: 35 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSAC  Ships via Trucks  Ships via Tank Trucks  Ships via Rail Car  Ships via Pipeline  Ships via Barge  Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 6 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 2,000 Maximum Shipment Qty (lbs): 2,000 Average Shipment Qty (lbs): 2,000 Physical State in Transit: Liquid Carrier: Severance Trucking Co Comments (please provide both the primary and alternate Street	routes of travel): I-95 North/South - Exit 3 (Attleboro) - Rte 123 - Olive
Mixture or Product Name: ATTAGL 40	
CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: ☑ Solid □ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☑ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☑ Carcinogenicity ☐ Reproductive toxicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
	not otherwise classified

# Specific Information by Chemical

Facility: Rust-Oleum (continued)	
AMOUNTS:  Below Reporting Thresholds Maximum Amount: 39,850 pounds M Average Daily Amount: 19,386 pounds Max amount in largest container: 50 por Days on site: 365	
STORAGE LOCATIONS:	
Location Description: Building #9, Seco Container Type: Bag Pressure: Am Amount: 45,750 pounds	ond Floor abient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Attapulgite CAS #: 12174-11-7 Max Amt Code: 07 (25,000-49,999 pour	7 ☐ EHS nds) Component Percentage: 99 (by weight)
Name: Silica, crystalline CAS #: 1480 Max Amt Code: 02 (100-499 pounds)	
Street	
Chemical Name: Casein CAS #: 9000-71-9 Chemical Category:	ure □ Gas
PHYSICAL HAZARDS:	HEALTH HAZARDS:

Chemical Category: ☐ Pure ☑ Mixture

Facility: Rust-Oleum (continued)	
☐ Explosive	Acute toxicity (any route of exposure)
✓ Flammable (gases, aerosols, liquids, or solids)	Skin corrosion or irritation
Oxidizer (liquid, solid, or gas)	✓ Serious eye damage or eye irritation
☐ Self-reactive	Respiratory or skin sensitization
☐ Pyrophoric (liquid or solid)	☐ Germ cell mutagenicity
☐ Pyrophoric gas	☐ Carcinogenicity
☐ Self-heating	☐ Reproductive toxicity
☐ Organic peroxide	☐ Specific target organ toxicity (single or repeated exposure)
☐ Corrosive to metal	☐ Aspiration hazard
Gas under pressure (compressed gas)	☐ Simple asphyxiant
☐ In contact with water emits flammable gas	_ ' ',
✓ Combustible dust	
	therwise classified
AMOUNTS:	
Below Reporting Thresholds	00 (40 000 04 000 marriada)
Maximum Amount: 14,470 pounds Maximum Amount code: 0	
	t code: 06 (10,000-24,999 pounds)
Max amount in largest container: 80 pounds	
Days on site: 365	
STORAGE LOCATIONS:	
☐ Confidential	
Location Description: Building #2,7, Second Floor Container Type: Bag Pressure: Ambient pressure Temporal Amount: 29,575 pounds	perature: Ambient temperature
0747F 00F01F10 011FM1041 DATA FIFL D0 F0D M4004011110	FTTO
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUS	ETTS:
✓ Ships via Trucks	
☐ Ships via Tank Trucks	
☐ Ships via Rail Car	
☐ Ships via Tank Car	
☐ Ships via Pipeline	
☐ Ships via Barge	
☐ Ships via Other Shipment Mode	
Other shipment mode:	
Frequency of Shipment: 1	
Shipment Frequency Period: Month	
Maximum capacity per single vessel (lbs): 45,000	
Maximum Shipment Qty (lbs): 5,000	
Average Shipment Qty (lbs): 30,000	
Physical State in Transit: Solid	
Carrier: Common Carriers	
Comments (please provide both the primary and alternate route	s of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Street	
Mixture or Product Name: Caustic Soda 50%	
CAS #: 1310-73-2	

# Tier II Emergency and Hazardous Chemical Inventory Specific Information by Chemical Facility: Rust-Oleum (continued)

, ,	
EHS:  Yes  No Physical State:  Solid  Liquid  Gas Identical to previous year Trade secret  PHYSICAL HAZARDS:	HEALTH HAZARDS:
Explosive  Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas)  Self-reactive  Pyrophoric (liquid or solid)  Pyrophoric gas  Self-heating  Organic peroxide  Corrosive to metal  Gas under pressure (compressed gas)  In contact with water emits flammable gas  Combustible dust	Acute toxicity (any route of exposure)  ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization  ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ✓ Simple asphyxiant
	ot otherwise classified
· · · · · · · · · · · · · · · · · · ·	: 05 (5,000-9,999 pounds) unt code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #2 Container Type: Tote bin Pressure: Ambient pressure Amount: 8,823 pounds	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Sodium Hydroxide CAS #: 1310-73-2  EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perc	centage: 50 (by weight)
Name: Water CAS #: 7732-18-5  EHS  Max Amt Code: 04 (1,000-4,999 pounds) Component Perc	centage: 50 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACH Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 4	łUSETTS:

# Facility: Rust-Oleum (continued) Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 250 Maximum Shipment Qty (lbs): 2,000 Average Shipment Qty (lbs): 3,000 Physical State in Transit: Liquid Carrier: Univar Comments (please provide both the primary and alternate routes of travel): I-95 North and South tot Exit #3A Attleboro - Rte123 E -Olive Street Mixture or Product Name: Dicalite (diatomaceous earth) CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: Solid Liquid Gas ☐ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) Serious eye damage or eye irritation ☐ Self-reactive ✓ Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Carcinogenicity ☐ Pyrophoric gas Self-heating Reproductive toxicity Organic peroxide ☐ Specific target organ toxicity (single or repeated exposure) Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 103,750 pounds Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: 76,250 pounds Average Daily Amount code: 09 (75,000-99,999 pounds) Max amount in largest container: 80 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Building #2,7, Second Floor Container Type: Bag Pressure: Ambient pressure Temperature: Ambient temperature Amount: 79,610 pounds MIXTURE COMPONENTS:

Max Amt Code: 10 (100,000-499,999 pounds) Component Percentage: 98 (by weight)

	, · · ·
Facility: Rust-Oleum (continued)	
Name: Respiriable quartz CAS #: 14808-60-7	
Max Amt Code: 04 (1,000-4,999 pounds) Component Pe	rcentage: 2 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSAC	HUSETTS:
✓ Ships via Trucks	
<ul><li>☐ Ships via Tank Trucks</li><li>☐ Ships via Rail Car</li></ul>	
☐ Ships via Tank Car	
☐ Ships via Pipeline	
☐ Ships via Barge	
☐ Ships via Other Shipment Mode	
Other shipment mode:	
Frequency of Shipment: 1	
Shipment Frequency Period: Week	
Maximum capacity per single vessel (lbs): 45,000	
Maximum Shipment Qty (lbs): 8,000 Average Shipment Qty (lbs): 4,000	
Physical State in Transit: Solid	
Carrier: Common Carriers	
	routes of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Street	· · · · · · · · · · · · · · · · · · ·
·	
Mixture or Product Name: Ethanol SDA 300C 200 proof	
CAS #: 64-17-5	
Chemical Category: ☐ Pure ☑ Mixture	
EHS: ☐ Yes ☑ No	
Physical State: ☐ Solid ☑ Liquid ☐ Gas	
☐ Identical to previous year	
☐ Trade secret	
PHYSICAL HAZARDS:	HEALTH HAZARDS:
✓ Explosive	☐ Acute toxicity (any route of exposure)
✓ Flammable (gases, aerosols, liquids, or solids)	✓ Skin corrosion or irritation
Oxidizer (liquid, solid, or gas)	✓ Serious eye damage or eye irritation
☐ Self-reactive	Respiratory or skin sensitization
Pyrophoric (liquid or solid)	Germ cell mutagenicity
Pyrophoric gas	Carcinogenicity
Self-heating	Reproductive toxicity
☐ Organic peroxide  ✓ Corrosive to metal	<ul><li>☐ Specific target organ toxicity (single or repeated exposure)</li><li>☐ Aspiration hazard</li></ul>
✓ Corrosive to metal  ✓ Gas under pressure (compressed gas)	<ul> <li>☐ Aspiration nazard</li> <li>☑ Simple asphyxiant</li> </ul>
☐ In contact with water emits flammable gas	Omple asphyriant
Combustible dust	
	not otherwise classified
AMOUNTO	
AMOUNTS:	
☐ Below Reporting Thresholds  Maximum Amount: 184,715 pounds Maximum Amount of	ode: 10 (100,000-499,999 pounds)
·	Amount code: 10 (100,000-499,999 pounds)
	, , = -/ F/

# **Emergency and Hazardous Chemical Inventory** Specific Information by Chemical

Facility: Rust-Oleum (continued)	
Max amount in largest container: 81,792 pounds Days on site: 365	
STORAGE LOCATIONS:	
Location Description: Robert St UST Bunker Container Type: Below ground tank Pressure: Ambient pre Amount: 129,500 pounds	ressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: 2-propanol CAS #: 67-63-0  EHS  Max Amt Code: 05 (5,000-9,999 pounds) Component Perce	entage: 5 (by weight)
Name: Ethanol CAS #: 64-17-5  EHS  Max Amt Code: 10 (100,000-499,999 pounds) Component F	Percentage: 95 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHL Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 4 Shipment Frequency Period: Week Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 45,000 Average Shipment Qty (lbs): 45,000 Physical State in Transit: Liquid Carrier: Sasol Chemicals North America Comments (please provide both the primary and alternate rour Olive St	JSETTS:  tes of travel): I95 N to Exit 3 (RT 123) - Left on County St - Right on
Mixture or Product Name: Lead-Acid Battery CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☑ Yes ☐ No Physical State: ☑ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS:  Explosive  Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas)  Self-reactive	HEALTH HAZARDS:  ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization

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Facility: Rust-Oleum (continued)	
<ul> <li>□ Pyrophoric (liquid or solid)</li> <li>□ Pyrophoric gas</li> <li>□ Self-heating</li> <li>□ Organic peroxide</li> <li>☑ Corrosive to metal</li> <li>□ Gas under pressure (compressed gas)</li> <li>□ In contact with water emits flammable gas</li> <li>□ Combustible dust</li> <li>□ Hazard not one</li> </ul>	☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☑ Simple asphyxiant
·	06 (10,000-24,999 pounds) nt code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:  Confidential  Location Description: Multiple mobile locations in the facility Container Type: Battery Pressure: Ambient pressure T	emperature: Ambient temperature
Amount: 16,872 pounds  MIXTURE COMPONENTS:  Name: Lead CAS #: 7439-92-1   EHS	70.4
Max Amt Code: 06 (10,000-24,999 pounds) Component Perc Name: Sulfuric Acid CAS #: 7664-93-9	entage: 73 (by weight) tage: 8 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUS  Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 2,710 Average Shipment Qty (lbs): 1,000 Physical State in Transit: Solid Carrier: Common Carriers Comments (please provide both the primary and alternate route Street	es of travel): I-95 North/South - Rte 123 towards Attleboro - Olive

Facility: Rust-Oleum (continued)		
Mixture or Product Name: Lithopone CAS #: 1345-05-7 Chemical Category: ☐ Pure ☑ Mixture		
EHS: ☐ Yes ☑ No Physical State: ☑ Solid ☐ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret		
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 39,618 pounds Maximum Amount code: 0  Average Daily Amount: 25,045 pounds Average Daily Amoun  Max amount in largest container: 50 pounds  Days on site: 365	7 (25,000-49,999 pounds) t code: 07 (25,000-49,999 pounds)	
STORAGE LOCATIONS:  □ Confidential		
Location Description: Building 2 2nd floor Container Type: Bag Pressure: Ambient pressure Temporal Amount: 34,992 pounds	perature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Barium Sulfate CAS #: 7727-43-7  EHS  Max Amt Code: 07 (25,000-49,999 pounds) Component Perce	entage: 69 (by weight)	
Name: Zinc Sulfate CAS #: 1314-98-3	entage: 29.7 (by weight)	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUS  Ships via Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline	ETTS:	

Facility: Rust-Oleum (continued)	
☐ Ships via Barge ☐ Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 6 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 45,000 Average Shipment Qty (lbs): 245,000 Physical State in Transit: Solid Carrier: Kings Express Comments (please provide both the primary and alternate restreet	outes of travel): I-95 North/South - Exit 3 (Attleboro) - Rte 123 - Olive
Mixture or Product Name: Mineral Spirits  CAS #: 8052-41-3  Chemical Category: ☐ Pure ☑ Mixture  EHS: ☐ Yes ☑ No  Physical State: ☐ Solid ☑ Liquid ☐ Gas  ☐ Identical to previous year  ☐ Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  Acute toxicity (any route of exposure)  Skin corrosion or irritation  Serious eye damage or eye irritation  Respiratory or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity  Specific target organ toxicity (single or repeated exposure)  Aspiration hazard  Simple asphyxiant
	de: 07 (25,000-49,999 pounds) nount code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:  Confidential  Location Description: Robert St UST Bunker Container Type: Below ground tank Pressure: Ambient Amount: 65,824 pounds	pressure Temperature: Ambient temperature

Facility: Rust-Oleum (continued)		
MIXTURE COMPONENTS:		
Name: Solvent Naphtha CAS #: 64742-88-7  EHS Max Amt Code: 07 (25,000-49,999 pounds) Component Perce	ntage: 95 (by weight)	
Name: Trimethlbenzene CAS #: 95-63-6  EHS  Max Amt Code: 04 (1,000-4,999 pounds)  Component Percenta	age: 5 (by weight)	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUSI Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 6 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 35,000 Maximum Shipment Qty (lbs): 45,000 Average Shipment Qty (lbs): 260,000 Physical State in Transit: Liquid Carrier: Transport Services LLC Comments (please provide both the primary and alternate routes	es of travel): I-95 North/South - Exit 3A - Rte 123E - Attleboro - Olive	
Street		
Chemical Name: Minex (1, 2)  CAS #: 37244-96-5  Chemical Category:		
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
	herwise classified	

Facility: Rust-Oleum (continued)	
	de: 10 (100,000-499,999 pounds) ount code: 07 (25,000-49,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #2, second floor Container Type: Bag Pressure: Ambient pressure Amount: 2,325,500 pounds	emperature: Ambient temperature
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACH Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 3 Shipment Frequency Period: Month Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 42,000 Average Shipment Qty (lbs): 25,000 Physical State in Transit: Solid Carrier: Cooper Run Motor Freight, Inc. Comments (please provide both the primary and alternate ro Street	USETTS: utes of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Mixture or Product Name: Nutrisoy (soybean powder)  CAS #:  Chemical Category: □ Pure ☑ Mixture  EHS: □ Yes ☑ No  Physical State: ☑ Solid □ Liquid □ Gas  □ Identical to previous year  □ Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide	HEALTH HAZARDS:  Acute toxicity (any route of exposure)  Skin corrosion or irritation  Serious eye damage or eye irritation  Respiratory or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity  Specific target organ toxicity (single or repeated exposure)

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,	
Facility: Rust-Oleum (continued)	
☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☑ Combustible dust	☐ Aspiration hazard ☐ Simple asphyxiant
☐ Hazard not	otherwise classified
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 12,150 pounds Maximum Amount code:  Average Daily Amount: 8,486 pounds Average Daily Amoun  Max amount in largest container: 50 pounds  Days on site: 365	06 (10,000-24,999 pounds) at code: 05 (5,000-9,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #2,7, Second Floor Container Type: Bag Pressure: Ambient pressure Ter Amount: 13,890 pounds	mperature: Ambient temperature
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHU  Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Month Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 2,000 Average Shipment Qty (lbs): 1,000 Physical State in Transit: Solid Carrier: Common Carriers Comments (please provide both the primary and alternate rout Street	res of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Mixture or Product Name: Rezimac (mixed xylenes in alkyd r CAS #: 1330-20-7 Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☑ Identical to previous year ☐ Trade secret	resin)
PHYSICAL HAZARDS: ☐ Explosive ☑ Flammable (gases, aerosols, liquids, or solids)	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation

Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 5.2 (by weight)

Emergency and Hazardous Chemical Inventory Specific Information by Chemical	Reporting Period. Sandary 1 to December 31 Pa Printed: February 20
Facility: Rust-Oleum (continued)	,
<ul> <li>□ Oxidizer (liquid, solid, or gas)</li> <li>□ Self-reactive</li> <li>□ Pyrophoric (liquid or solid)</li> <li>□ Pyrophoric gas</li> <li>□ Self-heating</li> <li>□ Organic peroxide</li> <li>☑ Corrosive to metal</li> <li>□ Gas under pressure (compressed gas)</li> <li>□ In contact with water emits flammable gas</li> <li>□ Combustible dust</li> <li>□ Hazard</li> </ul>	<ul> <li>✓ Serious eye damage or eye irritation</li> <li>✓ Respiratory or skin sensitization</li> <li>☐ Germ cell mutagenicity</li> <li>☐ Carcinogenicity</li> <li>☐ Reproductive toxicity</li> <li>☐ Specific target organ toxicity (single or repeated exposure)</li> <li>☐ Aspiration hazard</li> <li>☐ Simple asphyxiant</li> </ul>
	ode: 08 (50,000-74,999 pounds) Amount code: 07 (25,000-49,999 pounds)
STORAGE LOCATIONS:  Confidential  Location Description: Robert St UST Bunker Container Type: Below ground tank Pressure: Greate temperature Amount: 53,270 pounds	er than ambient pressure Temperature: Greater than ambient
MIXTURE COMPONENTS:	
Name: Cumene CAS #: 98-82-8	entage: 1 (by weight)
Max Amt Code: 01 (0-99 pounds) Component Percentage	ge: 0.05 (by weight)
Name: Ethylbenzene CAS #: 100-41-4	ercentage: 5.2 (by weight)
Name: Light Aliphatic Solvent Naphtha CAS #: 8032-32- Max Amt Code: 04 (1,000-4,999 pounds) Component Pe	
Name: M Xylene CAS #: 108-38-3	ercentage: 11.8 (by weight)
Name: Mineral Spirits CAS #: 8052-41-3  EHS  Max Amt Code: 05 (5,000-9,999 pounds) Component Pe	ercentage: 13.3 (by weight)
Name: O Xylene CAS #: 95-47-6  EHS  Max Amt Code: 04 (1,000-4,999 pounds) Component Pe	ercentage: 5.2 (by weight)

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<b>Specific Information by Chemical</b>	Printed: February 20,
Facility: Rust-Oleum (continued)	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHU  Ships via Trucks  Ships via Tank Trucks  Ships via Rail Car  Ships via Tank Car  Ships via Pipeline  Ships via Barge  Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 4 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 42,000 Maximum Shipment Qty (lbs): 42,000 Average Shipment Qty (lbs): 110,000 Physical State in Transit: Liquid Carrier: Kenan Advantage Group Comments (please provide both the primary and alternate rout Street	SETTS: es of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Chemical Name: Seedlac  CAS #: 9000-59-3  Chemical Category: ✓ Pure ☐ Mixture  EHS: ☐ Yes ✓ No  Physical State: ✓ Solid ☐ Liquid ☐ Gas  ✓ Identical to previous year  ☐ Trade secret	
PHYSICAL HAZARDS:  ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not	HEALTH HAZARDS:  Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
_	
•	de: 12 (1,000,000-9,999,999 pounds) nount code: 12 (1,000,000-9,999,999 pounds)

# **Emergency and Hazardous Chemical Inventory** Specific Information by Chemical

Facility: Rust-Oleum (continued)	
STORAGE LOCATIONS:	
Location Description: Bldg #18 Container Type: Bag Pressure: Ambient pressure Amount: 2,514,780 pounds	Temperature: Ambient temperature
Location Description: Building #2, first floor Container Type: Bag Pressure: Ambient pressure Amount: 5,000 pounds	Temperature: Ambient temperature
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSA Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 48 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 41,000 Maximum Shipment Qty (lbs): 41,000 Average Shipment Qty (lbs): 41,000 Physical State in Transit: Solid Carrier: Logistics coordinator "Rhime" Comments (please provide both the primary and alternate	
Chemical Name: Soda Ash  CAS #: 497-19-8  Chemical Category: ✓ Pure ☐ Mixture  EHS: ☐ Yes ✓ No  Physical State: ✓ Solid ☐ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS:  Explosive  Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid, or gas)  Self-reactive  Pyrophoric (liquid or solid)  Pyrophoric gas  Self-heating  Organic peroxide  Corrosive to metal  Gas under pressure (compressed gas)  In contact with water emits flammable gas  Combustible dust	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☑ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☑ Simple asphyxiant

# **Emergency and Hazardous Chemical Inventory**

Specific Information by Chemical

Printed: February 20,	2024
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Facility: Rust-Oleum (continued)	
☐ Hazard not o	therwise classified
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 40,849 pounds Maximum Amount code: 0  Average Daily Amount: 13,658 pounds Average Daily Amoun  Max amount in largest container: 50 pounds  Days on site: 365	7 (25,000-49,999 pounds) t code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #2, first floor Container Type: Bag Pressure: Ambient pressure Amount: 36,100 pounds	perature: Ambient temperature
Location Description: Building #2, first floor Container Type: Fiber drum Pressure: Ambient pressure Amount: 36,100 pounds	Temperature: Ambient temperature
miles)	ETTS: s of travel): Clyde St-Oakhill Ave-Locust St-S Main St -Olive St (4
Mixture or Product Name: Sodium Hypochlorite (15% in water CAS #: 7681-52-9 Chemical Category:  Pure  Mixture EHS: Yes  No Physical State:  Solid  Liquid  Gas Identical to previous year Trade secret	solution)
PHYSICAL HAZARDS:  Explosive  Flammable (gases, aerosols, liquids, or solids)	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation

Physical State in Transit: Liquid

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Facility: Rust-Oleum (continued)	
<ul> <li>✓ Oxidizer (liquid, solid, or gas)</li> <li>☐ Self-reactive</li> <li>☐ Pyrophoric (liquid or solid)</li> <li>☐ Pyrophoric gas</li> <li>☐ Self-heating</li> <li>☐ Organic peroxide</li> <li>✓ Corrosive to metal</li> <li>☐ Gas under pressure (compressed gas)</li> <li>☐ In contact with water emits flammable gas</li> <li>☐ Combustible dust</li> <li>☐ Hazard no</li> </ul>	<ul> <li>✓ Serious eye damage or eye irritation</li> <li>✓ Respiratory or skin sensitization</li> <li>☐ Germ cell mutagenicity</li> <li>☐ Carcinogenicity</li> <li>☐ Reproductive toxicity</li> <li>☐ Specific target organ toxicity (single or repeated exposure)</li> <li>✓ Aspiration hazard</li> <li>✓ Simple asphyxiant</li> </ul> or otherwise classified
·	de: 10 (100,000-499,999 pounds) ount code: 09 (75,000-99,999 pounds)
STORAGE LOCATIONS:  Confidential  Location Description: Building #6  Container Type: Above ground tank  Amount: 237,460 pounds  Pressure: Ambient	pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:  Name: Sodium Hydroxide CAS #: 1310-73-2	ercentage: 16 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACH Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 70 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 45,000 Average Shipment Qty (lbs): 45,000	

Other shipment mode:

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# Specific Information by Chemical Facility: Rust-Oleum (continued) Carrier: Borden & Remington Corp Comments (please provide both the primary and alternate routes of travel): I - 95 NORTH/SOUTH - EXIT 3A (MA123 EAST) TOWARDS ATTLEBORO - OLIVE STREET Chemical Name: Sulfuric Acid CAS #: 7664-93-9 Chemical Category: ✓ Pure ☐ Mixture EHS: ✓ Yes □ No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** ✓ Acute toxicity (any route of exposure) Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation ✓ Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive ✓ Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Pyrophoric gas Carcinogenicity ☐ Self-heating ☐ Reproductive toxicity Organic peroxide ☐ Specific target organ toxicity (single or repeated exposure) ✓ Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ✓ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 76,018 pounds Maximum Amount code: 09 (75,000-99,999 pounds) Average Daily Amount: 36,154 pounds Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: 75,000 pounds Days on site: 366 STORAGE LOCATIONS: Confidential Location Description: Building #9 Annex Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 73,256 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUSETTS: ☐ Ships via Trucks ✓ Ships via Tank Trucks ☐ Ships via Rail Car ☐ Ships via Tank Car ☐ Ships via Pipeline ☐ Ships via Barge ☐ Ships via Other Shipment Mode

Printed: February 20, 2024

# Facility: Rust-Oleum (continued) Frequency of Shipment: 5 Shipment Frequency Period: Year Maximum capacity per single vessel (lbs): 5,000 Maximum Shipment Qty (lbs): 50,000 Average Shipment Qty (lbs): 310,000 Physical State in Transit: Liquid Carrier: Univar Comments (please provide both the primary and alternate routes of travel): I-95 North/South - Exit 3AE towards Attleboro Rte 123E -Rte 123E - to Olive Street **Mixture or Product Name: Tamol 681** CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ☐ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ☐ Serious eye damage or eye irritation ☐ Self-reactive ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☐ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 17,712 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 12,013 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 4,000 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Building #2, first floor Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 20,110 pounds MIXTURE COMPONENTS:

Facility: Rust-Oleum (continued)	
Max Amt Code: 05 (5,000-9,999 pounds) Component Per  Name: Propanediol CAS #: 57-55-6 ☐ EHS  Max Amt Code: 04 (1,000-4,999 pounds) Component Per  Name: Water CAS #: 7732-18-5 ☐ EHS  Max Amt Code: 05 (5,000-9,999 pounds) Component Per	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACI Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Month Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 4,000 Average Shipment Qty (lbs): 2,000 Physical State in Transit: Liquid Carrier: Common Carriers Comments (please provide both the primary and alternate restreet	HUSETTS:  outes of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Chemical Name: Titanium Dioxide Powder CAS #: 13463-67-7 Chemical Category:	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS:  ☐ Acute toxicity (any route of exposure)  ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☑ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard ☐ Simple asphyxiant
∐ Hazard r	not otherwise classified

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# **Emergency and Hazardous Chemical Inventory** Specific Information by Chemical

Facility: Rust-Oleum (continued)	
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 105,694 pounds Maximum Amount  Average Daily Amount: 41,664 pounds Average Daily  Max amount in largest container: 1,102 pounds  Days on site: 365	t code: 10 (100,000-499,999 pounds) Amount code: 07 (25,000-49,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #2,7, Second Floor Container Type: Bag Pressure: Ambient pressure Amount: 25,348 pounds	Temperature: Ambient temperature
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSA  Ships via Trucks  Ships via Rail Car  Ships via Pipeline  Ships via Barge  Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Month Maximum capacity per single vessel (lbs): 45,000 Maximum Shipment Qty (lbs): 4,000 Average Shipment Qty (lbs): 2,000 Physical State in Transit: Solid Carrier: Common Carriers Comments (please provide both the primary and alternate Street	e routes of travel): I-95 North/South - Rte 123 towards Attleboro - Olive
Mixture or Product Name: Titanium Dioxide Slurry  CAS #: 13463-67-7  Chemical Category: Pure Mixture  EHS: Yes No  Physical State: Solid Liquid Gas  Identical to previous year  Trade secret	
PHYSICAL HAZARDS:  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide	HEALTH HAZARDS:  Acute toxicity (any route of exposure)  Skin corrosion or irritation  Serious eye damage or eye irritation  Respiratory or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity  Specific target organ toxicity (single or repeated exposure)

Facility: Rust-Oleum (continued)	
☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	<ul> <li>✓ Aspiration hazard</li> <li>☐ Simple asphyxiant</li> </ul>
L	Hazard not otherwise classified
AMOUNTS:  Below Reporting Thresholds  Maximum Amount: 102,760 pounds Maximum A  Average Daily Amount: 75,483 pounds Average  Max amount in largest container: 50,000 pounds  Days on site: 365	Amount code: 10 (100,000-499,999 pounds) e Daily Amount code: 09 (75,000-99,999 pounds)
STORAGE LOCATIONS:	
Location Description: Building #9 Container Type: Above ground tank Amount: 116,000 pounds	: Ambient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Titanium Dioxide CAS #: 13463-67-7   Max Amt Code: 08 (50,000-74,999 pounds) Com  Name: Water CAS #: 7732-18-5   EHS  Max Amt Code: 08 (50,000-74,999 pounds) Com	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR IN Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Tank Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 2 Shipment Frequency Period: Week Maximum capacity per single vessel (lbs): 42,000 Maximum Shipment Qty (lbs): 42,000 Average Shipment Qty (lbs): 2,100,000 Physical State in Transit: Liquid Carrier: Common Carriers	
State/local fees: None	
✓ I have attached a site plan  I have attached a list of site coordinate abbreviation	ons

Tier II
Emergency and Hazardous Chemical Inventory
Specific Information by Chemical

Reporting Period: January 1 to December 31, 2023

Emergency and Hazardous Chemical Inventory Specific Information by Chemical	Page 30 Printed: February 20, 2024
Facility: Rust-Oleum (continued)	
☐ I have attached a description of dikes and other safeguard measures	
Certification (Read and sign after completing all sect	ions)
`	ionoj
I certify under penalty of law that I have personally examined and am fa and that based on my inquiry of those individuals responsible for obtain information is true, accurate, and complete.	miliar with the information in pages 1 through 30,
I certify under penalty of law that I have personally examined and am fa and that based on my inquiry of those individuals responsible for obtain	miliar with the information in pages 1 through 30,

Name and official title of owner/operator OR owner/operator's authorized representative