Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Smith & Nephew, Inc. Facility ID: 284
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Reporting Period From January 1, 2023 to December 31, 2023

□ Annuai 🖭 Opt	aate 🗀 Revised 🗀 Facility ini	ormation has cha	ıngea irom i	ine iasi submisi	SION				
Facility Identification						Owner/Operator	Details		
Facility ID: Facility Name: Maximum Occupants: Physical Location:	2848 Smith & Nephew, Inc. 356 130 Forbes Blvd., Mansfield, MA	Lat/Long: Nature of Busine	ss:	42.03/-71.24		Name: Address: Phone:	Brett Nowlin 130 Forbes Blvd. Mansfield, MA 02048, U 508-337-4054		s rett.nowlin@smith-nephew.com
,	02048							Liliali. D	rett.nowiin@smiin-nepriew.com
County:	Bristol County	NAICS Code:		339112		Parent Company	y Details		
Fire Department: Phone:	508-337-4002	SIC Code: Dun and Brad No	. .	3841 109903521		Name: Dun and Brad No			
Manned ☐ Unma		EIN ID(Tax Numb		109903321		Address:);		
Email:	brett.nowlin@smith-nephew.com	FTE:	/-			Phone:	,	Email:	
	tion 312 (Annual Inventory)?	1 1-		☑ Yes [¬	Tier II Information	on Contact		
,	Planning under Section 302 of EPCRA (40	CED port 255\2				Name:	Peter Furfari		
	·	CFR part 355)?		☑ Yes □		Title:	Facilities Manager		
•	of Clean Air Act (CAA)?			☐ Yes 🖸	☑ No	Phone:	508-261-3665		Hr.Phone: 508-243-3150
RMP Facility ID:	tion 313 (Toxic Release Inventory - TRI)?			[7] [٦	Email:	peter.furfari@smith-nep	hew.com	
•	02048smthn13frb			☑ Yes [□ No				
TRI Facility ID: Mailing Address	02046SMRIII 13IID					Eacility Emerger	ncy Planning Coordinate	or.	
	One little O. Nie with a constant					r active Emerger	ncy Flamming Coordinate	JI	
Company Name: Attention:	Smith & Nephew, Inc.					Name:	Peter Furfari		
Street Address 1:	130 Forbes Blvd.					Title:	Facilities Manager		
Street Address 2:						Phone:	508-261-3665		Ir.Phone: 508-243-3150
City:	Mansfield	State:	MA			Email:	peter.furfari@smith-nep	hew.com	
Zip:	02048 United States	Phone:	508-261-36	500					
Country:	United States								
Emergency Contacts									
Name	Title			Phone		24 Hr.F	Phone	Email	
Peter Furfari	Facilities	Manager		508-261-366	5	508-24	3-3150	peter.furfari	@smith-nephew.com
Brett Nowlin	Manufact	uring Sr Director		508-337-405	4	508-82	6-9672	brett.nowlin	@smith-nephew.com
	nder penalty of law that I have personally equals responsible for obtaining the informati						ugh 6, and that based on	my	Optional Attachments Site Plan
Brett Nowlin, Manufact		,	3/1/2023 10		508-33	•	Brett Nowlin		Site Coordinate Abbreviations
Name and official title of	of owner/operator or authorized representa	tive	Date Signed	d	Telepho	one Number	Signature		Other Safeguard measures
									Facility Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Smith & Nephew, Inc. Facility ID: 2848 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description	Physical Hazards	i	Health Hazards			
Chemical ID: 230998 Check if Chemical Information is	☐ Combustible dust		☑ Acute toxicity (any route of exposure)			
changed from the last submission:	☑ Corrosive to metal		☐ Aspiration hazard			
CAS #: N/A Trade Secret:	☐ Explosive		☑ Carcinogenicity			
Chemical Name: EPS 4000 Electropolish	☐ Flammable (gases, aerosols, liquid	ds, or solids)	Germ cell mutagenicity			
EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	☐ Gas under pressure		☐ Hazard Not Otherwise (Classified (HNOC)		
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	☐ Reproductive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flamma	ıble gas	Respiratory or skin sens	sitization		
Chemical Added On:	☐ Organic peroxide		☑ Serious eye damage or	eye irritation		
Check if the chemical is below reporting threshold:	☐ Oxidizer (liquid, solid or gas)		☐ Simple asphyxiant			
Toporang amoonola.	☐ Pyrophoric (liquid or solid)		☑ Skin corrosion or irritation			
	☐ Pyrophoric gas		☑ Specific target organ toxicity (single or repeated			
	☐ Self-heating		exposure)			
	☐ Self-reactive					
Inventory	Storage Codes & Location					
Max Daily Amt (lbs): 2335	Container Type Pressure T	•	torage Description	Max Amt At		
Max Daily Amt Code: 04	[R]Other [1]Ambient [4]A		ocation etropolish	Location(lbs)		
Avg Daily Amt (lbs): 1935			ipment			
Avg Daily Amt Code: 04	[E]Plastic or [1]Ambient [4]A	mbient Elec	ctropolish			
Max Amt in Largest Container (lbs): 805	nonmetallic drum pressure tem	perature Area	a			
No of days onsite: 365						

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Smith & Nephew, Inc. Facility ID: 2848 Reporting Period From January 1, 2023 to December 31, 2023

SHIPMENT DETAILS						
Mode of Shipment: Trucks Shipment Frequency Count: 5 Shipment Frequency Period: Year	Maximum Capacity Per Vesse Maximum Shipment Quantity One Time:		Carrier: Carrier Address:	FedEx Freight 300 Bartlett St., Worcester, MA 01532-		
Physical State In Transit: Liquid	Average Annual Shipment Quantity:	805	Carrier Phone: Carrier 24 Hr	877-493-7238 800-424-9300		
	Routes of Travel:	Route 95 to Route 140 South. South onto Forbes Blvd.	Phone:			
	MIXTURE	COMPONENTS				
Chemical Name %	CAS# EHS EHS	Name	Max Daily Amount (,		
SULFURIC ACID 51	7664-93-9 🗹 Sulf	uric acid	1190.85	04		
·	·		·			

Physical Hazards	Health Hazards				
☐ Combustible dust	Acute toxicity (any route of exposure)				
☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC)	☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity				
☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	 ☐ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation ☑ Specific target organ toxicity (single or repeated exposure) 				
Storage Codes & Location					
Desc: Equipment pressure temperature / [E]Plastic or [1]Ambient [4]Ambient [8]	Storage Location Max Amt At Location(lbs) Electropolish Area Electropolish Area				
	□ Combustible dust □ Corrosive to metal □ Explosive □ Flammable (gases, aerosols, liquids, or solids) □ Gas under pressure □ Hazard Not Otherwise Classified (HNOC) □ In contact with water emits flammable gas □ Organic peroxide □ Oxidizer (liquid, solid or gas) □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Self-reactive Container Type Pressure Temperature [R]Other [1]Ambient [4]Ambient Desc: Equipment pressure temperature [E]Plastic or [1]Ambient [4]Ambient E				

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Smith & Nephew, Inc. Facility ID: 2848

Reporting Period From January 1, 2023 to December 31, 2023											
					SHIF	PMENT DETAILS					
Mode of Shipment:	Trucks	Trucks Maximum				n Capacity Per Vessel: 1000			FedEx F	0	
Shipment Frequency Count: 2 Maximum				•	ent Quar	ntity at 600	Carrier	Address:	· · · · · · · · · · · · · · · · · · ·		
Shipment Frequency Period: Physical State In Transit:	Year Liquid		One Time Average A		Shinmen	t 600	Carrier	Phone:	01532 877-493	3_7238	
Triyolda Gtate III Transit.	Liquid		Quantity:		mpinich	000	Carrier		800-424		
			Routes of			Route 95 to Route 140 South. South onto Forbes Blvd.	Phone:				
					MIXTU	IRE COMPONENTS					
Chemical Name		%	CAS#	EH	HS	EHS Name		Max Dail Amount (,	Max Daily Amount Code	
Sulfuric acid		30	7664-93-9			Sulfuric acid		327		02	
					I			1			
Chem	nical Description					Physical Hazards			Н	lealth Hazards	
Chemical ID:	230996				mbuatib	do duat		Acute toxic	city (any r	oute of exposure)	
Check if Chemical Information is					☐ Combustible dust			Acute toxicity (any route of exposure)			
changed from the last submission				☐ Co	rrosive t	to metal	Aspiration hazard				
CAS #: N/A Trade Secret:				□ Exp	plosive			☐ Carcinogenicity			

Chemical ID: 230996 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret:	☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating	 □ Acute toxicity (any route of exposure) □ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)
	☐ Self-reactive	
Inventory	Storage Co	des & Location
Max Daily Amt (lbs): 24425		Storage Description Max Amt At Location(lbs)
Max Daily Amt Code: 06		zmat
Avg Daily Amt (lbs): 23735	tank pressure temperature Ro	
Avg Daily Amt Code: 06		equipment bughout
Max Amt in Largest Container (lbs): 4305		in Plant
No of days onsite: 365	[D]Steel drum [1]Ambient [4]Ambient Ha. pressure temperature Ro	zmat om

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Smith & Nephew, Inc. Facility ID: 2848 Reporting Period From January 1, 2023 to December 31, 2023

		SHIPMENT DETAILS	
Mode of Shipment:	Other N/A	Maximum Capacity Per Vessel:	Carrier:
Shipment Frequency Count:	0	Maximum Shipment Quantity at	Carrier Address:
Shipment Frequency Period:		One Time:	Carrier Phone:
Physical State In Transit:		Average Annual Shipment	Carrier 24 Hr
-		Quantity:	Phone:
		Routes of Travel: N/A	

Dhysical Hararda	Health Hazards		
Physical nazards	_		
☐ Combustible dust	✓ Acute toxicity (any route of exposure)		
☐ Corrosive to metal	☐ Aspiration hazard		
☐ Explosive	☑ Carcinogenicity		
☐ Flammable (gases, aerosols, liquids, or solids)	☐ Germ cell mutagenicity		
☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)		
- '	☑ Reproductive toxicity		
	☐ Respiratory or skin sensitization		
_	☑ Serious eye damage or eye irritation		
	☐ Simple asphyxiant		
, ,	✓ Skin corrosion or irritation		
	✓ Specific target organ toxicity (single or repeated		
	exposure)		
9			
☐ Self-reactive			
Stora	ge Codes & Location		
Container Type Pressure Temperature	Storage Description Max Amt At		
IR1Other [11Ambient [41Ambient	Location Location(lbs) UPS		
Desc: Batteries pressure temperature	batteries in		
	T1 Computer Closet		
[R]Other [1]Ambient [4]Ambient	Batteries in		
Desc: Batteries pressure temperature	Mobile		
	Equipment		
	throughout the site		
[R]Other [1]Ambient [4]Ambient	Emergency		
Desc: Batteries pressure temperature	lighting		
bose. Batteries prossure temperature	throughout		
	□ Corrosive to metal □ Explosive □ Flammable (gases, aerosols, liquids, or solids) □ Gas under pressure □ Hazard Not Otherwise Classified (HNOC) □ In contact with water emits flammable gas □ Organic peroxide □ Oxidizer (liquid, solid or gas) □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Self-reactive Container Type Pressure Temperature R]Other [1]Ambient [4]Ambient Desc: Batteries pressure temperature R]Other [1]Ambient [4]Ambient Desc: Batteries [1]Ambient [4]Ambient Desc: Batteries [1]Ambient [4]Ambient Container Type In temperature Container Type In temp		

Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Smith & Nephew, Inc. Facility ID: 2848

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

SHIPMENT DETAILS

Mode of Shipment: Trucks Maximum Capacity Per Vessel: 85 Maximum Shipment Quantity at 85 Shipment Frequency Count: Shipment Frequency Period: Year

One Time:

Routes of Travel:

Physical State In Transit: Liquid Average Annual Shipment Quantity:

85

Carrier 24 Hr Rte 95 to Rte 140 E to Forbes Phone:

Carrier:

Carrier Address:

Carrier Phone:

FedEx Freight

800-463-3339

800-424-9300

942 Shady Grove Rd., S.

Memphis, TN 38120

Blvd

MIXTURE COMPONENTS

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Sulfuric Acid	13.2	7664-93-9	V	Sulfuric acid	292.512	02

	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					