### 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

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

Facility Identification	1				Owne	er/Operato	r Details				
Facility ID: Facility Name: Maximum Occupants:	2848 Smith & Nephew, Inc.	th & Nephew, Inc. Lat/Long:		42.03/-71.24		Name: Brett Nowlin Address: 130 Forbes Blvd. Mansfield, MA 02048, U		United States	s		
Physical Location:	130 Forbes Blvd., Mansfield, M 02048	A Nature of E	usiness:		Phon	e:	508-337-4054		orett.nowlin@smith-nephew.com		
County:	Bristol County	NAICS Cod	le:	339112	Pare	nt Compar	ny Details				
Fire Department:	,	SIC Code:		3841	Name	e:					
Phone:	508-337-4002	Dun and Br	ad No:	109903521	Dun a	and Brad N	0:				
🗹 Manned 🔲 Unma	anned	EIN ID(Tax	Number):		Addre		,				
Email:	brett.nowlin@smith-nephew.co	m FTE:			Phon	e:		Email:			
Subject to EPCRA Se	ction 312 (Annual Inventory)?			🗹 Yes 🗆	No Tier I	I Informati	on Contact				
Subject to Emergency	Planning under Section 302 of E	PCRA (40 CFR part 3	55)?	☑ Yes □			Peter Furfari				
Subject to Section 112	Subject to Section 112r of Clean Air Act (CAA)?			□ Yes ☑ No		e:	Facilities Manager 508-261-3665		24 Hr.Phone: 508-243-3150		
RMP Facility ID:	ation 242 (Taxia Dalagaa Inventor				Emai		peter.furfari@smith-ne				
-	ction 313 (Toxic Release Inventor	y - TRI)?		🗹 Yes 🗆	No						
TRI Facility ID:	02048smthn13frb										
Mailing Address					Facil	ity Emerge	ency Planning Coordina	tor			
Company Name: Attention:	Smith & Nephew, Inc.				Name	<u>ə</u> .	Peter Furfari				
Street Address 1:	130 Forbes Blvd.				Title:		Facilities Manager				
Street Address 2:	Mansfield	Chata			Phon		508-261-3665		Hr.Phone: 508-243-3150		
City:	Mansfield 02048	State: Phone:	MA 508-261-3	2600	Email	1:	peter.furfari@smith-ne	phew.com			
Zip: Country:	United States	Phone.	506-201-5	5000							
mergency Contacts	-										
Name		Title		Phone		24 Hr	Phone	Email			
Peter Furfari		Facilities Manager		508-261-3665			43-3150	peter.furfari@smith-nephew.com			
		Manufacturing Sr Dire	ctor	508-337-4054		508-826-9672		brett.nowlin@smith-nephew.com			
								1			
	inder penalty of law that I have pe luals responsible for obtaining the							my	Optional Attachments		
Brett Nowlin, Manufacturing Sr Director						37-4054 Brett Nowlin			Site Coordinate Abbreviat		
Name and official title	of owner/operator or authorized r	epresentative	Date Signe	ed	Telephone Nu	umber	Signature		Other Safeguard measure		
									Facility Emergency Resp		

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

Chemical Description	Physical Hazards		Health Hazards				
Chemical ID:       241121         Check if Chemical Information is       ✓         changed from the last submission:       ✓         CAS #:       N/A         Trade Secret:       □         Chemical Name:       EPS 4000 Electropolish         EHS:       □         Contains EHS:       ✓         EHS Name:       □         Pure       Mix         Solid       ✓         Liquid       □         Gas       Chemical Added On:         Check if the chemical is below       □         reporting threshold:       □	<ul> <li>☐ Combustible dust</li> <li>☑ Corrosive to metal</li> <li>☐ Explosive</li> <li>☐ Flammable (gases, aerosols, liquids</li> <li>☐ Gas under pressure</li> <li>☐ Hazard Not Otherwise Classified (H</li> <li>☐ In contact with water emits flammable</li> <li>☐ Organic peroxide</li> <li>☐ Oxidizer (liquid, solid or gas)</li> <li>☐ Pyrophoric (liquid or solid)</li> <li>☐ Pyrophoric gas</li> <li>☐ Self-heating</li> <li>☐ Self-reactive</li> </ul>	INOC)	<ul> <li>Acute toxicity (any route of exposure)</li> <li>Aspiration hazard</li> <li>Carcinogenicity</li> <li>Germ cell mutagenicity</li> <li>Hazard Not Otherwise Classified (HNOC)</li> <li>Reproductive toxicity</li> <li>Respiratory or skin sensitization</li> <li>Serious eye damage or eye irritation</li> <li>Simple asphyxiant</li> <li>Skin corrosion or irritation</li> <li>Specific target organ toxicity (single or repeated exposure)</li> </ul>				
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 2335 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 1935 Avg Daily Amt Code: 04 Max Amt in Largest Container (lbs): 805 No of days onsite: 365	[E]Plastic or         [1]Ambient         [4]An           nonmetallic drum         pressure         temp           [R]Other         [1]Ambient         [4]An	hbient Elec erature Area nbient Elec	cation ctropolish	scription	Max Amt At Location(lbs)		

# 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

					SH	<b>IPMEN</b>	T DETAILS					
Mode of Shipment:TrucksShipment Frequency Count:4Shipment Frequency Period:Year		Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:							IEx Freight Bartlett St., Worcester, MA			
	Physical State In Transit: Liquid		Average Annual Shipment Quantity:			1005	Carrier Phone: Carrier 24 Hr		877-493-7238 800-424-9300			
			Routes of Trav	Routes of Travel:		Route 95 to Route 140 South. South onto Forbes Blvd.	n. Phone:					
	MIXTURE COMPONENTS											
	Chemical Name		%	CAS #	EHS	EHS Name			Max Daily Amount (lbs)		Max Daily Amount Code	
SULFURIC ACID		51	7664-93-9		Sulfuri	ulfuric acid		1190.85		04		

Chemical Description	Physical Hazards	Health Hazards					
Chemical ID:241122Check 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 6500 Electropolish	☐ Flammable (gases, aerosols, liquids, 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	$\Box$ In contact with water emits flammable gas	Respiratory or skin sensitization					
Chemical Added On:	Organic peroxide	Serious eye damage or eye irritation					
Check if the chemical is below	□ Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant					
	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): 1090		torage Description Max Amt At ocation Location(lbs)					
Max Daily Amt Code: 04		tropolish					
Avg Daily Amt (lbs): 950	nonmetallic drum         pressure         temperature         Area           [R]Other         [1]Ambient         [4]Ambient         Elec	a tropolish					
Avg Daily Amt Code: 03	Desc: Equipment pressure temperature Area	•					
Max Amt in Largest Container (Ibs): 570		· · · · · · · · · · · · · · · · · · ·					
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	T DETAILS					
Mode of Shipment:     Trucks       Shipment Frequency Count:     3       Shipment Frequency Period:     Year		Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:				Carrier: Carrier Address:		FedEx Freight 300 Bartlett St., Worcester, MA 01532		MA
Physical State In Transit: Liquid			Average Annual Ship Quantity: Routes of Travel:	oment			rrier Phone: 877-493-7238 rrier 24 Hr 800-424-9300			
					South onto Forbes Blvd.					
	MIXTURE COMPONENTS									
Chemical Name		%	CAS# EHS EHS N		lame		Max Daily Amount (lbs)		Max Daily Amount Code	
Sulfuric acid		30	7664-93-9	Sulfurio	c acid	327			02	

Chemical Description		Physical Ha	zards		Health Hazards				
Chemical ID: 241119 Check if Chemical Information is	Combustible of	dust		🗆 Acu	te toxicity (any ro	ute of exposure)			
Check if Chemical Information is changed from the last submission:	Corrosive to r	netal		🗆 Asp	iration hazard				
CAS #: N/A Trade Secret:	Explosive			Car	cinogenicity				
	Flammable (g	ases, aerosols,	liquids, or solids)	🛛 Ger	m cell mutagenic	ity			
Chemical Name:         Hangsterfer's Hard Cut NG           EHS:         □         Contains EHS:         □         Exceeds TPQ:         □	Gas under pre		, ,	🗹 Haz	ard Not Otherwis	e Classified (HNOC)			
EHS Name:	Hazard Not O	therwise Classi	fied (HNOC)	🗆 Rep	roductive toxicity				
🔲 Pure 🗹 Mix 🔲 Solid 🗹 Liquid 🗌 Gas	In contact with		. ,	🗆 Res	piratory or skin s	ensitization			
Chemical Added On:	Organic pero	kide	-	🗆 Seri	ous eye damage	or eye irritation			
Check if the chemical is below	Oxidizer (liqui			🗆 Sim	☐ Simple asphyxiant				
reporting threshold:	Pyrophoric (liquid or solid)				Skin corrosion or irritation				
	Pyrophoric gas				□ Specific target organ toxicity (single or repeated				
	□ Self-heating			exposu	exposure)				
	□ Self-reactive								
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 24465	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(Ibs)			
Max Daily Amt Code: 06	[D]Steel drum	[1]Ambient	[4]Ambient	Hazmat					
Avg Daily Amt (lbs): 23870		pressure	temperature	Room					
Avg Daily Amt Code: 06	[R]Other Desc: Equipment	[1]Ambient	[4]Ambient temperature	In equipmen throughout	t				
Max Amt in Largest Container (lbs): 4305		proceedo	lomporataro	Main Plant					
No of days onsite: 365	[A]Above ground tank	[1]Ambient pressure	[4]Ambient temperature	Hazmat Room					

## **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: Maximum Shipment Quantity at Carrier Address: 0 Shipment Frequency Period: One Time: Carrier Phone: Physical State In Transit: Average Annual Shipment Carrier 24 Hr Quantity: Phone: Routes of Travel: N/A

Chemical Description	Physical Hazards	Health Hazards					
Chemical Description         Chemical ID:       241120         Check if Chemical Information is       ✓         changed from the last submission:       ✓         CAS #:       N/A         Trade Secret:       □         Chemical Name:       Lead-Acid Batteries         EHS:       □         Contains EHS:       ✓         EHS Name:       □		Health Hazards         Image: Accute toxicity (any route of exposure)         Aspiration hazard         Image: Carcinogenicity         Image: Germ cell mutagenicity         Image: Hazard Not Otherwise Classified (HNOC)         Image: Reproductive toxicity					
□ Pure ☑ Mix ☑ Solid ☑ Liquid □ Gas Chemical Added On: Check if the chemical is below □ reporting threshold:	<ul> <li>In contact with water emits flammable gas</li> <li>Organic peroxide</li> <li>Oxidizer (liquid, solid or gas)</li> <li>Pyrophoric (liquid or solid)</li> <li>Pyrophoric gas</li> <li>Self-heating</li> <li>Self-reactive</li> </ul>	<ul> <li>Respiratory or skin sensitization</li> <li>Serious eye damage or eye irritation</li> <li>Simple asphyxiant</li> <li>Skin corrosion or irritation</li> <li>Specific target organ toxicity (single or repeated exposure)</li> </ul>					
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 2216 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 2216 Avg Daily Amt Code: 04	Image: Constraint of the sector of	torage Description Max Amt At Decation Location(lbs) ergency ting ughout facility					
Max Amt in Largest Container (Ibs): 872 No of days onsite: 365	Desc: BatteriespressuretemperatureMot Equ thro the[R]Other[1]Ambient[4]AmbientUPS battDesc: Batteriespressuretemperaturebatt	ipment ughout site S eries in Computer					

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

				SH	IPMENT DETAILS				
Node of Shipment:	Other No receipt	s in 2023	Maximum	Capacity Per	Vessel: 1	Carrier:	FedEx Freight		Freight
Shipment Frequency Count:	1		Maximum	Shipment Qua	antity at 1	Carrier A	ddress:	942 Sh	ady Grove Rd., S.
Shipment Frequency Period:	Year		One Time:						is, TN 38120
Physical State In Transit: Solid			Average Annual Shipment		nt 1	Carrier F		800-46	
			Quantity:			Carrier 24 Hr		800-42	4-9300
		Routes of	Travel:	No receipts in 2023	Phone:				
				MIXT	URE COMPONENTS				
Chemical Name		%	CAS #	EHS	EHS Name		Max Daily Amount (II		Max Daily Amount Code
Sulfuric Acid		13.2	7664-93-9	$\mathbf{\overline{A}}$	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							