Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Larson Tool & Stamping Company Facility ID: 1493

Reporting Period From January 1, 2020 to December 31, 2020

M Annual Up		Facility Information I	has changed from t	the last submiss	ion					
Facility Identification					1	Owner/Opera	ator Detaile			
Facility ID: Facility Name: Maximum Occupants:	1493 Larson Tool & Stamping Comp 77	pany Lat/Long:		41.935988/-71.28	89494	Name: Address:	Charles Cederberg	-		
Physical Location:	90 Olive St, Attleboro, MA 02703	Nature of	Business:	Metal Stamping I	Mfg	Phone:	Attleboro, MA 0270 508-272-5159	03, United Sta Email:		Diarsontool.com
County:	Bristol County	NAICS C		332116		Parent Comp	pany Details			
Fire Department: Phone: Manned Unma	508-222-0897 x 27 inned	SIC Code Dun and EIN ID(Ta	Brad No:	3469 001459536 04-1525530		Name: Dun and Brac Address:	Larson Tool & Star d No: 001459536 90 Olive St.	nping Compa	any	
Email:	wjordan@larsontool.com	FTE:		65		Phone:	Attleboro, MA 0270 508-222-0897	03, United Sta Email:	ates	
Subject to EPCRA Sec	ction 312 (Annual Inventory)?			☑ Yes □	l No	Tier II Inform	ation Contact			
Subject to Emergency	Planning under Section 302 of E	EPCRA (40 CFR part	355)?	☑ Yes □		Name:	Charles Cederberg			
Subject to Section 112r	r of Clean Air Act (CAA)?			☐ Yes ☑		Title: Phone:	President			
RMP Facility ID: Subject to EPCRA Sec	tion 313 (Toxic Release Invento	ry - TRI)?		☐ Yes ☑		Email:	508-222-0897 x 27 ccederberg@larso	•	24 Hr.Phone:	508-272-5159
TRI Facility ID:				L res L	I NO					
Mailing Address						Facility Emor	rgency Planning Coord			
Company Name: Attention:	Larson Tool & Stamping Comp	any								
Street Address 1: Street Address 2:	90 Olive St					Name: Title: Phone:	Charles Cederberg President			
City:	Attleboro	State:	MA		1	Email:	508-222-0897 x 27 ccederberg@larsor	_	24 Hr.Phone:	508-272-5159
Zip: Country:	02703 United States	Phone:	508-222-08	97 x 27			occue, beig@laisoi	11001.0011		
Emergency Contacts	Office Otates									
				777			The state of the s			
Name		Title		Phone		24 I	Hr.Phone	Email		
Charles Cederberg		President		508-222-0897		508	-272-5159		erg@larsontool.	com
William Larson		Vice President		508-222-0897	x 30		-243-1675		glarsontool.com	
Certification: I certify un	nder penalty of law that I have penalty of law that I have penalty of law that I have penalty responsible for obtaining the	ersonally examined ar	nd am familiar with th	ne information sub	omitted in				Optional At	
, ,	and the property of opening the	information, I believe	e that the submitted i	information is true	, accura	te and comple	ete.	Offility	☐ Site P	
Charles Cederberg, Pre			2/12/2021 9:			-0897 x 27	Charles Cederberg		☐ Site C	oordinate Abbreviations
rame and onicial fille o	f owner/operator or authorized r	epresentative	Date Signed	•	Telephor	ne Number	Signature		☐ Other	Safeguard measures
									1	y Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Larson Tool & Stamping Company Reporting Period From January 1, 2020 to December 31, 2020 Facility ID: 1493

Chemical Description		Physical Ha	zards			aléh Hanauda	
Chemical ID: 182751			20.00			alth Hazards	
Check if Chemical Information is	☐ Combustible			☐ Acut	e toxicity (any roυ	ite of exposure)	
changed from the last submission:	☑ Corrosive to r	metal		☐ Aspi	ration hazard		
CAS #: 7664-93-9 Trade Secret:	☐ Explosive			☐ Card	inogenicity		
Chemical Name: SULFURIC ACID	☐ Flammable (g	ases, aerosols	, liquids, or solids)	☐ Gerr	n cell mutagenicit	у	
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pro			☐ Haza	ard Not Otherwise	Classified (HNOC)	
EHS Name: Sulfuric acid	☐ Hazard Not O	therwise Class	ified (HNOC)	i	oductive toxicity	. ,	
Pure Mix Solid Liquid Gas	☐ In contact with			☐ Resp	oiratory or skin se	nsitization	
Chemical Added On: Check if the chemical is below	Organic perox	kide		☑ Serio	ous eye damage o	or eye irritation	
reporting threshold:	☐ Oxidizer (liqui	d, solid or gas)		☐ Simp	le asphyxiant		
	Pyrophoric (lie	quid or solid)		☑ Skin	corrosion or irrita	tion	
	☐ Pyrophoric ga	ıs		☐ Spec	ific target organ t	oxicity (single or repeate	ed .
	☐ Self-heating			exposur			
	☐ Self-reactive						
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 183.26	Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 02				Location		Location(lbs)	
Avg Daily Amt (lbs): 91.63	[E]Plastic or nonmetallic drum	[1]Ambient	[4]Ambient temperature	Pump station outside	Storage area	183.26	
Avg Daily Amt Code: 01			temperature	maintenance	beside pump tank.		
Max Amt in Largest Container (lbs): 137.445	[E]Plastic or nonmetallic drum	[1]Ambient	[4]Ambient temperature	Metering		183.26	
No of days onsite: 365		prossure	temperature	station behind			
				maintenance			

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Larson Tool & Stamping Company Reporting Period From January 1, 2020 to December 31, 2020 Facility ID: 1493

				SHIP	MENT DETAILS	i				
Mode of Shipment: Trucks Shipment Frequency Count: 1 Shipment Frequency Period: Year Physical State In Transit: Liquid		Maximun One Time	n Ship e: Annu	oment Quant	Route 95 Massach	i to exit 3 in usetts to Rt123 to to 90 Olive St		Address: 650 W Chest Phone: 800-5 24 Hr 800-5	ie Pyle Vesttown Road, West ter, PA 19381- 23-5020 23-5020	
				MIXTUF	RE COMPONEN					
Chemical Name	%	CAS#		EHS E	HS Name			Max Daily Amount (lbs)	Max Daily Amount Code	
NalcoWater 3D Trasar 3DT230 5 7664-93-9				Sulfuric acid (aerosol forms only)				9.163	01	
Chemical Description		767-2								
			<u> </u>		Physical Ha	zards		/	Health Hazards	
Chemical ID: 182752 Check if Chemical Information is changed from the last submission: CAS #: 7664-93-9 Trade Secret: Chemical Name: SULFURIC ACID EHS: Contains EHS: Exceeds TPQ: EHS Name: Sulfuric acid Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:				□ 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) □ In contact with water emits flammable gas □ Reproductive toxicity □ Organic peroxide □ Serious eye damage or eye irritation □ Oxidizer (liquid, solid or gas) □ Simple asphyxiant □ Pyrophoric (liquid or solid) □ Skin corrosion or irritation □ Pyrophoric gas □ Specific target organ toxicity (single or repeated exposure) □ Self-reactive						ated
Inventory		*****				Storag	ge Codes 8	Location		
Max Daily Amt (lbs): 15765			Co	ntainer Type	Pressure					٦
Max Daily Amt Code: 06					Flessure	Temperature	Storaç Locati		Max Amt At Location(lbs)	
Avg Daily Amt (lbs): 15765		Other c: Batterv	[1]Ambient pressure	[4]Ambient temperature	Batteries		18776			
Avg Daily Amt Code: 06		o. Dattery	pressure	temperature	Forktruck Through					
Max Amt in Largest Container (lbs): 2970					Plant					
No of days onsite: 365							(includes battery weight)			

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ping Company Facility ID: 1493

SHIPMENT DETAILS Mode of Shipment: Trucks Maximum Capacity Per Vessel: 4000 Carrier: Northeast Battery Shipment Frequency Count: 3 Maximum Shipment Quantity at 268 Carrier Address: 168 Carpenter StPO Box 743, Shipment Frequency Period: Year One Time: Physical State In Transit: Providence , RI 02901-Liquid Average Annual Shipment 120 Carrier Phone: 800-441-8824 Quantity: Carrier 24 Hr 800-441-8824 Routes of Travel: Route 95 to exit 3 in Phone: Massachusetts to Rt 123 to Olive St to 90 Olive St

MIXTURE COMPONENTS

Chemical Name	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code
Sulfuric Acid in Lead Batteries	5	7664-93-9	Ø	Sulfuric acid (aerosol forms only)	788.25	03
Lead	70	7439-92-1			11035.5	06

	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						