Tier II Emergency and Hazardous Chemical Inventory

eporting Period From January 1, 2019 to December 31, 2019	acility Name: Larson Tool & Stamping Company
	Facility ID: 1493
	140

	Name and official title of owner/operator or authorized representative Date Signed Telephone Number Signature	Charles Cederberg, President 2/4/2020 11:25:32 AM 508-222-0897 x 27 Charles Cederberg	inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.	Cartification: I partify under panelty of law that I have personally exempted and am familiar with the information submitted in pages one through A and that based on my	William Larson Vice President 508-222-0897 x 30 508-243-1675 blank	Charles Cederberg President 508-222-0897 508-272-5159 cce	Name Title Phone 24 Hr.Phone Em	Emergency Contacts	intry: United States	City: Attleboro State: MA Email: ccederberg@larsontool.cor	xt Address 2:	Street Address 1: 90 Olive St Title: President		Mailing Address Facility Emergency Planning Coordinator	TRI Facility ID:	Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?	Email:	ŭ.	Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Name: Charles Cederberg	Subject to EPCRA Section 312 (Annual Inventory)?	Email: wjordan@larsontool.com FTE: 65 Phone: Em	s: MA , United States	508-222-0897 x 27 Dun and Brad No: 001459536	partment: SIC Code:	County: Bristol County NAICS Code: 332116 Parent Company Details		upants: 77	me: Larson Tool & Stamping Company Lat/Long: 41.5609/-71.1723 Address:	1493	Facility Identification Owner/Operator Details	☑ Annual ☐ Update ☐ Revised ☑ Facility Information has changed from the last submission	Reporting Period From January 1, 2019 to December 31, 2019	acting realist took of champing company i acting to the	
	Signature	Charles Cederberg	ugn 4, and that based on my	and that based on my			hone Email			ccederberg@larsontool.com	•	President	Charles Coderbora	ncy Planning Coordinator			ccederberg@larsontool.com		Charles Cederberg President	n Contact	Email:				Details	508-272-5159 Email:	Attleboro, MA 02703, United States	90 Olive St	Charles Cederberg	Details				
☐ Facility Emergency Response Plan	Other Safeguard measures	☐ Site Coordinate Abbreviations	☐ Site Plan	Optional Attachments	blarson@iarsontool.com	ccederberg@larsontool.com			A CONTRACTOR OF THE CONTRACTOR		24 Hr.Phone: 508-272-5159			**				24 Hr.Phone: 508-272-5159		and the second s						ccederberg@larsontool.com	es							

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Larson Tool & Stamping Company Facility ID: 1493
Reporting Period From January 1, 2019 to December 31, 2019

Chemical Description	Physica	Physical Hazards		Heal	Health Hazards	
Chemical ID: 162025	T Cambringtible direct		☐ Acute t	Acute toxicity (any route of exposure)	of exposure)	
Check if Chemical Information is √	Li Combustible dust] [toxicity (unity locate		
₽	☑ Corrosive to metal		☐ Aspirat	Aspiration hazard		
CAS #: 7664-93-9	☐ Explosive		☐ Carcin	Carcinogenicity		
	T Elammable (gases aer	nsols liquids or solids)	☐ Germ	Germ cell mutagenicity		
JLFUR	Li riammable (gases, aerosois, liquids, of solids)	osols, liquids, or solids)] [
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pressure		☐ Hazaro	Not Otherwise	Hazard Not Otherwise Classified (HNOC)	
EHS Name: Sulfuric acid	☐ Hazard Not Otherwise Classified (HNOC)	Classified (HNOC)	☐ Repro	Reproductive toxicity		
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	In contact with water emits flammable gas	nits flammable gas	☐ Respir	l Respiratory or skin sensitization	sitization	
Chemical Added On:	Organic peroxide		☑ Seriou	☑ Serious eye damage or eye irritation	eye irritation	
Check if the chemical is below	☐ Oxidizer (liquid, solid or gas)	rgas)	□ Simple	☐ Simple asphyxiant		
	Pyrophoric (liquid or solid)	lid)	⊠ Skin c	Skin corrosion or irritation	on	
	Pyrophoric gas		☐ Specif	ic target organ to	Specific target organ toxicity (single or repeated	
	☐ Self-heating		exposure)			
	☐ Self-reactive					
Inventory		Storage	Storage Codes & Location	ation		
Max Daily Amt (lbs): 183.26	Container Type Pressure	ure Temperature	Storage	Description	Max Amt At	
May Daily Amt Code: 02		_	Location		Location(lbs)	
ואומא ביפוון רווויג כיסמכי עב	[E]Plastic or [1]Ambient	ent [4]Ambient	Metering		183.26	
Avg Daily Amt (lbs): 91.63	nonmetallic drum pressure	temperature	station			
Avg Daily Amt Code: 01			maintenance			
Max Amt in Largest Container (lbs): 137.445	[E]Plastic or [1]Ambient	nt	ation	Storage area	183.26	
No of days onsite: 365	nonmetallic drum pressure	temperature	maintenance tank.	beside pump tank.		

Tier II Emergency and Hazardous Chemical Inventory

Reporting Period From January 1, 2019 to December 31, 2019	Facility Name: Larson Tool & Stamping Company
	Facility ID: 14

		SHIP	SHIPMENT DETAILS					
Mode of Shipment: Shipment Frequency Count: 1	Maximum Maximum	Maximum Capacity Per Vessel: Maximum Shipment Quantity at	ssel: 137.445 ty at 137.445	note suppose a series of the s	Carrier: Carrier Address:		A. Duie Pyle 650 Westtown Road, West	
Shipment Frequency Period: Year Physical State In Transit: Liquid	One Time: Average A	One Time: Average Annual Shipment			Carrier Phone:		Chester, PA 19381- 800-523-5020	
	Quantity: Routes of Travel:	Travel:	Route 95 · Massachu Olive St to	Route 95 to exit 3 in Massachusetts to Rt123 to Olive St to 90 Olive St	Phone:			
		MIXTUR	MIXTURE COMPONENTS	· σ				
Chemical Name %	CAS#	EHS	EHS Name		Max Amo	Max Daily Amount (lbs)	Max Daily Amount Code	
NalcoWater 3D Trasar 3DT230 5	7664-93-9	<u>S</u>	Sulfuric acid (aerosol forms only)	sol forms only)	9.163	33	01	
		established and the second of		A A Manager (/ ga				
Chemical Description			Physical Hazards	zards			Health Hazards	
Chemical ID: 162026		☐ Combustible dust	dust		☐ Acute	toxicity (any r	Acute toxicity (any route of exposure)	
changed from the last submission:		☑ Corrosive to metal	metal		☐ Aspir	Aspiration hazard		
CAS #: 7664-93-9		☐ Explosive			☐ Carci	Carcinogenicity		
Chemical Name: SULFURIC ACID		☐ Flammable	(gases, aerosols,	Flammable (gases, aerosols, liquids, or solids)	Germ	Germ cell mutagenicity	icity	
EHS: Contains EHS: Excee	Exceeds TPQ: 🔽	☐ Gas under pressure	pressure		-	rd Not Otherw	Hazard Not Otherwise Classified (HNOC)	
Sulfuric acid		☐ Hazard Not	Hazard Not Otherwise Classified (HNOC)	ified (HNOC)	_	Reproductive toxicity	ty .	
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☑ Gas		☐ In contact w	In contact with water emits flammable gas	ammable gas		Respiratory or skin sensitization	sensitization	
Chemical Added On:		☐ Organic peroxide	oxide		_	่งนร eye damag	Serious eye damage or eye irritation	
Check if the chemical is below		Oxidizer (lic	Oxidizer (liquid, solid or gas)		☐ Simp	Simple asphyxiant		
reporting unestiona.		☐ Pyrophoric	Pyrophoric (liquid or solid)		Skin	Skin corrosion or irritation	ritation	
		☐ Pyrophoric gas	gas		☐ Spec	oific target orga	☐ Specific target organ toxicity (single or repeated	ated
		☐ Self-heating	u		exposure)	e)		
The state of the s		☐ Self-reactive	е					
Inventory				Storag	Storage Codes & Lo	& Location	THE STATE OF THE S	
Max Daily Amt (lbs): 15765		Container Type	e Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 06		[R]Other	[1]Ambient	[4]Ambient	Batteries in		18776	
Avg Daily Amt (lbs): 15765		Desc: Battery	pressure	temperature	Forktrucks			
Avg Daily Amt Code: 06					Plant			
Max Amt in Largest Container (lbs): 2970					(includes			
No of days onsite: 365					battery			

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Larson Tool & Stamping Company Facility ID: 1493
Reporting Period From January 1, 2019 to December 31, 2019

				SHIP	SHIPMENT DETAILS		
Mode of Shipment:	Trucks		Maximum Capacity Per Vessel: 4000	acity Per Ves	sel: 4000	Carrier:	Northeast Battery
Shipment Frequency Count:	ယ		Maximum Shipment Quantity at 268	ment Quanti	ty at 268	Carrier Address:	168 Carpenter StPO Box 743,
Shipment Frequency Period:	Year		One Time:				Providence , RI 02901-
Physical State In Transit:	Liquid		Average Annual Shipment	al Shipment	120	Carrier Phone:	800-441-8824
,	٠		Quantity:			Carrier 24 Hr	800-441-8824
			Routes of Travel:	el:	Route 95 to exit 3 in	Phone:	
					Massachusetts to Rt 123 to Olive St to 90 Olive St		
				MIXTUR	MIXTURE COMPONENTS		
Chemical Name	.0	%	CAS#	EHS	EHS Name	Max Daily Amount (lbs)	y Max Daily (lbs) Amount Code
Lead		70	7439-92-1			11035.5	06
Sulfuric Acid in Lead Batteries	55 55	0.	7664-93-9	⊠	Sulfuric acid (aerosol forms only)	788.25	03
						A CONTRACTOR OF THE CONTRACTOR	

		Chemical Amount Range Code & Description
非	Code	Amount Range
	01	[01] 0-99
2	02	[02] 100-499
బ	03	[03] 500-999
4	04	[04] 1,000-4,999
σ	05	[05] 5,000-9,999
6	06	[06] 10,000-24,999
7	07	[07] 25,000-49,999
œ	08	[08] 50,000-74,999
ဖ	09	[09] 75,000-99,999
10	10	[10] 100,000-499,999
<u> </u>	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