Facility Name: LeachGarner Facility ID: 9610

Reporting Period From January 1, 2021 to December 31, 2021

Applied Provided Facility Information has changed from the last submission.

☑ Annual ☐ Up	date 🗀 Revised 🖭 F	acility into	ormation has cha	ingea from th	e iast submiss	sion						
Facility Identification							Owner/Op	perator	r Details			
Facility ID: Facility Name: Maximum Occupants: Physical Location:	9610 LeachGarner 496 49 Pearl Street, Attleboro, MA		Lat/Long: Nature of Busine		1.9403/-71.278	8411	Name: Address: Phone:		LeachGarner 49 Pearl Street Attleboro, MA 02703, U 508-222-7400			⊉leachgarner.com
Country:	02703 Bristol County		NAICS Code:	2	31491		Parent Co	ompan	v Details			
County: Fire Department:	Bristor County		SIC Code:	3	31491		Name:	•	•			
Phone:	508-222-7400		Dun and Brad No	o: 0	01208933		Dun and E	Brad No	0:			
✓ Manned ☐ Unma	nned		EIN ID(Tax Numb	per):			Address:		,			
Email:	manderson@leachgarner.com		FTE:				Phone:			Email:		
Subject to EPCRA Sec	tion 312 (Annual Inventory)?				☑ Yes [J No	Tier II Info	ormatio	on Contact			
Subject to Emergency	Planning under Section 302 of E	PCRA (40	CFR part 355)?		☑ Yes [Name:		Martin Anderson			
Subject to Section 112	r of Clean Air Act (CAA)?				☐ Yes 5		Title: Phone:		HSE Manager 508-699-5770	24 F	Hr.Phone:	508-699-5770
RMP Facility ID: Subject to EPCRA Sec	tion 313 (Toxic Release Invento	ry - TRI)?			☑ Yes [□ No	Email:		manderson@LeachGar	ner.com		
TRI Facility ID:	02703LCHGR49PEA											
Mailing Address							Facility E	merge	ncy Planning Coordinato	r		
Company Name: Attention: Street Address 1: Street Address 2:	LeachGarner 49 Pearl Street						Name: Title: Phone:		Martin Anderson HSE Manager 508-699-5770	24 F	Hr.Phone:	508-699-5770
City:	Attleboro		State:	MA			Email:		manderson@leachgarn		mir mono.	333 333 3773
Zip:	02703		Phone:	508-222-740	0							
Country:	United States											
Emergency Contacts												
Name		Title			Phone			24 Hr.I	Phone	Email		
Adam Hebert		Director of	Engineering		508-446-271	6		508-44	46-2716	ahebert@le	achgarner.	com
Bob Lutrario		Senior Dire	ector of Operation	ıs	508-463-784	1		508-46	63-7841	blutrario@le	eachgarner.	com
	nder penalty of law that I have purely									ny	Optional A	Attachments Plan
Martin Anderson, HSE	Manager			2/23/2022 12	:55:34 PM	508-69	9-5770	•	Martin Anderson		Site	Coordinate Abbreviations
Name and official title	of owner/operator or authorized	representat	ive	Date Signed		Teleph	one Numbe	er	Signature			r Safeguard measures
											☐ Facil	ity Emergency Response Plan
,												

Chemical Description	Physical Hazards				Health Hazards			
Chemical ID: 202515 Check if Chemical Information is □	☐ Combustible dust				Acute toxicity (any route of exposure)			
changed from the last submission:	☐ Corrosive to r	metal		☐ Aspi	ration hazard			
CAS #: N/A Trade Secret:	☑ Explosive			☑ Card	cinogenicity			
Chemical Name: Lead Acid Batteries	☐ Flammable (g	jases, aerosols,	, liquids, or solids)	☐ Geri	m cell mutagenicity	y		
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pre	essure		☐ Haz	ard Not Otherwise	Classified (HNOC)		
EHS Name:	☐ Hazard Not O	therwise Class	ified (HNOC)	☑ Rep	roductive toxicity			
☐ Pure ☑ Mix ☑ Solid ☑ Liquid ☐ Gas	☐ In contact with	h water emits fla	ammable gas	□Res	piratory or skin ser	nsitization		
Chemical Added On:	☐ Organic perox	xide		☑ Seri	ous eye damage c	or eye irritation		
Check if the chemical is below preporting threshold:	☐ Oxidizer (liqui	id, solid or gas)		☐ Sim	ple asphyxiant			
reporting theshold.	☐ Pyrophoric (lic			☑ Skin	corrosion or irrital	tion		
	☐ Pyrophoric ga	•		☑ Spe	cific target organ to	oxicity (single or repeated		
	☐ Self-heating			exposu	re)			
	☐ Self-reactive							
Inventory			Storage	Codes & Lo	cation			
Max Daily Amt (lbs): 500	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)		
Max Daily Amt Code: 03	[R]Other	[1]Ambient	[4]Ambient	Forklift and		Location(ibs)		
Avg Daily Amt (lbs): 500	Desc: Battery	pressure	temperature	UPS				
Avg Daily Amt Code: 03				batteries located				
Max Amt in Largest Container (lbs):				through plan	t			
No of days onsite: 365								

				SHIP	PMENT DETAILS			
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Trucks 4 Year Liquid		Maximum Ca Maximum Sh One Time: Average Anni Quantity: Routes of Tra	ipment Quan ual Shipment	itity at 20	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:	Varies Varies, V 111-111-1 111-111-1	
				MIXTUI	routes vary RE COMPONENTS			
Chemical Name		%	CAS#	EHS I	EHS Name	Max Da Amount	•	Max Daily Amount Code
Lead		55	7439-92-1			275		02
Sulfuric Acid		20	7664-93-9	V :	Sulfuric acid	100		02

Chem	ical Description		Physical Ha	zards		He	ealth Hazards
Chemical ID: Check if Chemical Information is	202510	☐ Combustible of	dust			e toxicity (any ro	ute of exposure)
changed from the last submissio	n:	☑ Corrosive to r	netal		☐ Aspii	ration hazard	
CAS #: Trade Secret:	7697-37-2	☐ Explosive			☐ Card	inogenicity	
Chemical Name:	☐ Nitric acid	☐ Flammable (g	ases, aerosols	, liquids, or solids)	☐ Gerr	n cell mutagenici	ty
EHS: 🗹 Contains		☐ Gas under pre	essure		☐ Haza	ard Not Otherwis	e Classified (HNOC)
,	onc 80% or greater)	☐ Hazard Not O	therwise Class	ified (HNOC)	☐ Repr	oductive toxicity	
☑ Pure ☐ Mix ☐ Solid	☑ Liquid ☐ Gas	☐ In contact with	n water emits fl	ammable gas	☐ Resp	oiratory or skin se	ensitization
Chemical Added On:		☐ Organic perox	ride		☑ Serio	ous eye damage	or eye irritation
Check if the chemical is below reporting threshold:		☑ Oxidizer (liqui	d, solid or gas)		☐ Simp	ole asphyxiant	
Toporting amountain		☐ Pyrophoric (lie	quid or solid)		☑ Skin	corrosion or irrita	ation
		☐ Pyrophoric ga	s				toxicity (single or repeated
		☐ Self-heating			exposur	e)	
		☐ Self-reactive					
	Inventory			Storage	Codes & Lo	cation	
Max Daily Amt (lbs): 2302		Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At
Max Daily Amt Code: 04		[M]Glass bottles	[1]Ambient	[4]Ambient	Assay Lab		Location(lbs)
Avg Daily Amt (lbs): 2302		or jugs	pressure	temperature			
Avg Daily Amt Code: 04		[G]Carboy	[1]Ambient pressure	[4]Ambient temperature	Acid Etch		1319
Max Amt in Largest Container (lb	s):	[E]Plastic or	[1]Ambient	[4]Ambient	Wastewater		261
No of days onsite: 365		nonmetallic drum	pressure	temperature	Treatment		
		SHIPM	ENT DETAILS				
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	2 Ma	ximum Capacity Per Vess ximum Shipment Quantity e Time:			Carrier: Carrier Addr	Roberts 0 ess: 330-B Vid MA 0270	ctor Road, Attleboro,
Physical State In Transit:		erage Annual Shipment	1760		Carrier Phor		
	Qua	antity: utes of Travel:	152 North	venue West to Route n to Maple Street East Boulevard North to eet West		r 800-424-	9300

Chemical Descripti	on		Physical Ha	zards		Health Hazards			
Chemical ID: 202511 Check if Chemical Information is	1	☐ Combustible of	dust		☐ Ac	ute toxicity (any ro	oute of exposure)		
changed from the last submission:		☐ Corrosive to r	netal		☐ As	piration hazard			
CAS #: 7727-3	i7-9	☐ Explosive			☐ Ca	rcinogenicity			
	a. (liaifia.d)	☐ Flammable (g	ases, aerosols,	liquids, or solids)	☐ Ge	rm cell mutagenio	city		
EHS:	en (liquified) Exceeds TPQ: ☐	☑ Gas under pre		,	□ на	zard Not Otherwis	se Classified (HNOC)		
EHS Name:		☐ Hazard Not O	therwise Classi	fied (HNOC)	□R€	productive toxicity	/		
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☑		☐ In contact with	n water emits fla	ammable gas	□Re	spiratory or skin s	ensitization		
Observing Added One	<u>/SDS</u>	☐ Organic perox		3	☐ Se	rious eye damage	or eye irritation		
Chemical Added On: Check if the chemical is below		Oxidizer (liqui			☑ Sii	nple asphyxiant			
reporting threshold:		☐ Pyrophoric (lic	- ,		□sk	in corrosion or irrit	tation		
		☐ Pyrophoric ga			□sp	ecific target organ	toxicity (single or repe	ated	
		☐ Self-heating	•		expos	ure)			
		☐ Self-reactive							
Inventory				Storag	e Codes & L	ocation			
inventory				Storag	e codes & L	Ocation			
Max Daily Amt (lbs): 60705		Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 08		[A]Above ground	[2]Greater	[7]Cryogenic	Location Outside		Location(lbs) 60705		
Avg Daily Amt (lbs): 45529		tank	than ambient	conditions	Northeast				
Avg Daily Amt Code: 07			pressure		Corner of Property				
Max Amt in Largest Container (lbs):				1	Торону			1	
No of days onsite: 365									
		SHIPM	ENT DETAILS						
Mode of Shipment:		Capacity Per Vess			Carrier:				
Shipment Frequency Count: Shipment Frequency Period:	Maximum One Time	Shipment Quantity	/ at		Carrier Ad Carrier Ph				
Physical State In Transit:	••	Annual Shipment			Carrier 24				
	Quantity: Routes of	Trovali			Phone:				
	Routes of	rraver:							

Chemical Description		Physical Ha	zards		Н	ealth Hazards	
Chemical ID: 202512 Check if Chemical Information is	☐ Combustible	dust		☐ Acute	e toxicity (any ro	oute of exposure)	
changed from the last submission:	☐ Corrosive to r	metal		☐ Aspir	ation hazard		
CAS #: N/A Trade Secret:	☐ Explosive			☐ Carc	inogenicity		
Trade Secret:	☐ Flammable (g	jases, aerosols	, liquids, or solids)	☐ Gern	n cell mutagenio	city	
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pr	essure		☐ Haza	ard Not Otherwis	se Classified (HNOC)	
EHS Name:	☑ Hazard Not C	therwise Class	ified (HNOC)	☐ Repr	oductive toxicity	1	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact wit	h water emits fl	ammable gas	Resp	oiratory or skin s	ensitization	
Chemical Added On:	☐ Organic pero	xide		☐ Serio	ous eye damage	or eye irritation	
Check if the chemical is below reporting threshold:	☐ Oxidizer (liqu	id, solid or gas)		☐ Simp	le asphyxiant		
3	☐ Pyrophoric (li	quid or solid)			corrosion or irri		
	☐ Pyrophoric ga	as				toxicity (single or repeated	
	☐ Self-heating			exposur	e)		
	☐ Self-reactive						
Inventory			Storag	je Codes & Lo	cation		
Max Daily Amt (lbs): 37030	Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 07	[A]Above ground	[1]Ambient	[4]Ambient	Location Equipment		Location(lbs) 19455	
Avg Daily Amt (lbs): 37030	tank	pressure	temperature	reservoirs		10100	
Avg Daily Amt Code: 07				throughout building			
Max Amt in Largest Container (lbs):	[D]Steel drum	[1]Ambient	[4]Ambient	Various		8071	
No of days onsite: 365		pressure	temperature	locations throughout			
	[A]Above ground	[1]Ambient	[4]Ambient	building Elevator		1500	
	tank	pressure	temperature	hydraulic oil reservoir			
	[A]Above ground		[4]Ambient	Transformers		8004	
	tank [D]Steel drum	pressure [1]Ambient	temperature [4]Ambient	Various		4404	
	[5]stoor aram	pressure	temperature	locations			
				throughout building			
	SHIPM	ENT DETAILS	-		l		
	num Capacity Per Ves			Carrier:			
Shipment Frequency Count: Shipment Frequency Period: Maximum Shipment Frequency Period: One 7	num Shipment Quantit	y at		Carrier Addr Carrier Phor			
	ge Annual Shipment			Carrier 24 H			
Quan	ity:			Phone:			
Pouts	s of Travel:						

Chemi	ical Description		Physical Ha	zards		Hea	ılth Hazards	
Chemical ID: Check if Chemical Information is	202513 □	☐ Combustible of	dust		☑ Acut	e toxicity (any rou	te of exposure)	
changed from the last submission	n:	☐ Corrosive to n	netal		☐ Aspi	ration hazard		
CAS #: Trade Secret:	143-33-9	☐ Explosive			☐ Card	inogenicity		
Chemical Name:	☐ Sodium cyanide (Na(CN))	☐ Flammable (g	ases, aerosols,	liquids, or solids)	☐ Gerr	n cell mutagenicity	/	
EHS: 🗹 Contains		☐ Gas under pre	essure		☐ Haza	ard Not Otherwise	Classified (HNOC)	
	nide (Na(CN))	☐ Hazard Not O	therwise Classi	fied (HNOC)	☐ Rep	roductive toxicity		
☑ Pure ☐ Mix ☑ Solid	☑ Liquid ☐ Gas <u>MSDS</u> /SDS	☐ In contact with	n water emits fla	ammable gas	Resp	oiratory or skin ser	nsitization	
Chemical Added On:	<u>1303</u>	☐ Organic perox	ride		☐ Serio	ous eye damage o	or eye irritation	
Check if the chemical is below		Oxidizer (liqui	d, solid or gas)		☐ Simp	ole asphyxiant		
reporting threshold:		☐ Pyrophoric (lid	quid or solid)		☐ Skin	corrosion or irritat	tion	
		☐ Pyrophoric ga	s				oxicity (single or repe	ated
		☐ Self-heating			exposur	re)		
		☐ Self-reactive						
	Inventory			Storage	Codes & Lo	cation		
Max Daily Amt (lbs): 376		Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)	
Max Daily Amt Code: 02		[A]Above ground	[1]Ambient	[5]Greater than	Wastewater		135	
Avg Daily Amt (lbs): 376		tank	pressure	ambient temperature	Treatment			
Avg Daily Amt Code: 02		[D]Steel drum	[1]Ambient	[4]Ambient	Cyanide		220	
Max Amt in Largest Container (lbs	s):		pressure		Bombing			
No of days onsite: 365		[A]Above ground tank	[1]Ambient pressure	[5]Greater than ambient temperature	Cyanide Bombing		20	
		SHIPM	ENT DETAILS		-	-	·	-
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	4 Maximum Year One Tim				Carrier: Carrier Addr	Roberts Cress: 330-B Vict MA 02703	or Road, Attleboro,	
Physical State In Transit:	Solid Average Quantity Routes of			renue West to ROute to Maple Street East				
			to O'Neill Pearl Stre	Boulevard North to eet West				

Chemi	ical Description		Physical Ha	zards		Hea	alth Hazards	
Chemical ID: Check if Chemical Information is	202514	☐ Combustible of	dust		☐ Acut	e toxicity (any rou	te of exposure)	
changed from the last submission		☑ Corrosive to r	netal		☐ Aspi	ration hazard		
CAS #: Trade Secret:	7664-93-9	☐ Explosive			☐ Card	inogenicity		
Chemical Name:	☐ Sulfuric acid	☐ Flammable (g	ases, aerosols,	liquids, or solids)	☐ Gerr	n cell mutagenicit	y	
EHS: Contains		☐ Gas under pre	essure	,	☐ Haza	ard Not Otherwise	Classified (HNOC)	
_	(aerosol forms only)	☐ Hazard Not O	therwise Class	fied (HNOC)	☐ Rep	roductive toxicity		
☑ Pure ☐ Mix ☐ Solid	☑ Liquid ☐ Gas MSDS	☐ In contact with	n water emits fla	ammable gas	Resp	oiratory or skin se	nsitization	
Chemical Added On:	<u>/SDS</u>	☐ Organic perox	kide		☑ Serie	ous eye damage o	or eye irritation	
Check if the chemical is below		Oxidizer (liqui	d, solid or gas)		☐ Simp	ole asphyxiant		
reporting threshold:		☐ Pyrophoric (lic	quid or solid)		☑ Skin	corrosion or irrita	tion	
		☐ Pyrophoric ga	ıs				oxicity (single or repeate	∍d
		☐ Self-heating			exposur	re)		
		☐ Self-reactive						
	Inventory			Storage	Codes & Lo	cation		
Max Daily Amt (lbs): 1209		Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 04		[G]Carboy	[1]Ambient	[4]Ambient	Location Acid Etch		Location(lbs)	
Avg Daily Amt (lbs): 1209			pressure	temperature				
Avg Daily Amt Code: 04		[A]Above ground tank	[1]Ambient pressure	[4]Ambient temperature	Breakdown		134	
Max Amt in Largest Container (lbs	s):	[E]Plastic or	[1]Ambient	[4]Ambient	Wastewater		420	
No of days onsite: 365		nonmetallic drum		temperature	Treatment			
lite of days energy		[G]Carboy	[1]Ambient pressure	[4]Ambient temperature	Sinks, Casting		229	
		SHIPM	ENT DETAILS	tomporataro	odoung	I.		
Mode of Shipment: Shipment Frequency Count:	1 Maximui	n Capacity Per Vess n Shipment Quantity			Carrier: Carrier Addr		tor Road, Attleboro,	
Shipment Frequency Period:	Month One Tim		000		0 : 0	MA 02703		
Physical State In Transit:	Liquid Average Quantity	Annual Shipment	690		Carrier Phor Carrier 24 H			
	Routes o		152 North	renue West to Route to Maple Street East Boulevard to Pearl est	Phone:	ii 000 -4 24-8		

	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						