Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Bliss Microcreamery Facility ID: 7756

Reporting Period From January 1, 2022 to December 31, 2022

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

Facility Identification		, ,		Owner/Operat	or Details		
Facility ID: Facility Name: Maximum Occupants: Physical Location:	7756 Bliss Microcreamery 50 711 Park St., Attleboro, MA 02703	Lat/Long: Nature of Business:	41.93771/-71.265	ozen Phone:	Jose Martinez 711 Park Street Attleboro, MA 02703, I 412-370-8706		inez@neicc.com
County: Fire Department: Phone: ☑ Manned 🔲 Unma Email:	Bristol County 412-370-8706	NAICS Code: SIC Code: Dun and Brad No: EIN ID(Tax Number): FTE:	Dessert Manufact 311520 2024 060043812 15	Name: Dun and Brad I Address:	New England Ice Crea	ited States	
Subject to EPCRA Sec	tion 312 (Annual Inventory)?		V Yes	Phone: No Tier II Informa		Email:	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Image: Test in No Subject to Section 112r of Clean Air Act (CAA)? Image: Test in No RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? Image: Test in No					Jamey Lagor Vice President 774-961-2006 jlagor@neicc.com	24 Hr.P	hone: 774-294-6472
TRI Facility ID: Mailing Address				Facility Emerc	ency Planning Coordinat	or	
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	Bliss Microcreamery 711 Park St. Attleboro 02703 United States	State: MA Phone: 50	4 8-222-0711	Name: Title: Phone: Email:	Gene Puryear Facility and Maintenan 774-251-1333 gpuryear@neicc.com		hone: 774-251-1333
Emergency Contacts							
Name		Title	Phone	24 H	r.Phone	Email	
Gene Puryear		Facility and Maintenance Manag	ger 774-251-1333	774-	251-1333	gpuryear@neic	c.com
James Tringale		EHS Consultant	508-209-3620	508-	209-3620	jtringale@hcga	ssoc.com
inquiry of those individe James Tringale, EHS (uals responsible for obtaining the		ubmitted information is true 4/2023 1:57:57 PM				tional Attachments <u>Site Plan</u> Site Coordinate Abbreviations Other Safeguard measures
							Facility Emergency Response Plan

Chemical Description		Physical Haz	ards		Heal	th Hazards	
Chemical ID: 228389 Check if Chemical Information is		dust		☑ Acute	e toxicity (any route	e of exposure)	
Check if Chemical Information is changed from the last submission:	☑ Corrosive to metal				Aspiration hazard		
CAS #: 7664-41-7 Trade Secret: □				Carc	inogenicity		
Trade Secret: Chemical Name: AMMONIA (ANHYDROUS)	Flammable (g	jases, aerosols,	liquids, or solids)	Germ	n cell mutagenicity		
EHS: Contains EHS: Exceeds TPQ:	☑ Gas under pr	essure		🗆 Haza	rd Not Otherwise (Classified (HNOC)	
EHS Name: Ammonia (anhydrous)	Hazard Not C	therwise Classi	fied (HNOC)	🗆 Repr	oductive toxicity		
🗹 Pure 🔲 Mix 🔲 Solid 🗹 Liquid 🗹 Gas	In contact with	h water emits fla	ammable gas	🗹 Resp	iratory or skin sen	sitization	
Chemical Added On:	Organic perox	xide		🗹 Serio	ous eye damage or	eye irritation	
Check if the chemical is below	Oxidizer (liqui	id, solid or gas)		🛛 Simp	le asphyxiant		
	Pyrophoric (li	quid or solid)		🗹 Skin	corrosion or irritation	on	
	Pyrophoric ga	as		□ Spec	ific target organ to:	xicity (single or repeated	d
	Self-heating			exposure	e)		
	□ Self-reactive						
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 4500	Container Type	Pressure	Temperature	Storage	Description	Max Amt At	
Max Daily Amt Code: 04	[A]Above ground	[2]Creater	[5]Greater than F	Location Right side of	Ammonia vessel	Location(lbs)	
Avg Daily Amt (lbs): 4500	tank	than ambient		ouilding	storage outside	1500	
Avg Daily Amt Code: 04		pressure	temperature	-	of main building		
Max Amt in Largest Container (lbs): 1300	[A]Above ground	[1]Ambient	[6]Less than F	Right Side of	on NE side Ammonia vessel	900	
No of days onsite: 365	tank	pressure	ambient k	ouilding	storage outside		
······································			temperature but not cryogenic		of main building on NE side		
	[A]Above ground	[2]Greater		Right side of	Ammonia vessel	900	
	tank	than ambient		ouilding	storage outside		
		pressure	temperature but not cryogenic		of main building on NE side		
		1	0.9090110				

		SHIPMENT	DETAILS		
Mode of Shipment:	Trucks	Maximum Capacity Per Vessel:	100	Carrier:	ARC Mechanical
Shipment Frequency Count:	1	Maximum Shipment Quantity at	400	Carrier Address:	500 Research Dr, Wilmington,
Shipment Frequency Period:	Year	One Time:			MA 01887
Physical State In Transit:	Liquid	Average Annual Shipment	100	Carrier Phone:	888-388-1120
		Quantity:		Carrier 24 Hr	978-474-4000
		Routes of Travel:	Get on I-93 S from Research	Phone:	
			Dr and Ballardvale St, 7 min		
			(2.6 mi), Take I-95 S and I-495		
			S to Bay St in Taunton. Take		
			exit 25 from I-495 S, 54 min		
			(58.4 mi), Take Myles Standish		
			Blvd to your destination, 3 min		
			(1.3 mi)		

Chemical Description		Physical Hazards				Health Hazards			
Chemical Description Check if Chemical Information is changed from the last submission: CAS #: 7439-92-1 Trade Secret: □ Chemical Name: Lead EHS: □ Contains EHS: □ EHS Name: ☑ ☑ Pure □ Mix ☑ Solid □ Liquid □ Gas Chemical Added On: Check if the chemical is below ☑ reporting threshold: ☑	Combustible (Corrosive to r Explosive Flammable (g Gas under pr Hazard Not C In contact with Organic pero: Oxidizer (liqui Pyrophoric ga Self-heating	dust metal gases, aerosols essure Dtherwise Class h water emits fl xide id, solid or gas) quid or solid)	, liquids, or solids) ified (HNOC) ammable gas	☐ Aspi ☑ Card ☐ Gerr ☐ Haz ☑ Rep ☐ Res ☐ Seri ☐ Sim ☐ Sim	te toxicity (any rout iration hazard cinogenicity m cell mutagenicity ard Not Otherwise roductive toxicity piratory or skin sen ous eye damage of ple asphyxiant corrosion or irritati cific target organ to	e of exposure) Classified (HNOC) isitization r eye irritation			
	□ Self-reactive								
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 3153 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 3153 Avg Daily Amt Code: 04 Max Amt in Largest Container (lbs): 1249	Container Type [R]Other Desc: Battery	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Plant	Description Contained in electric forklift and hand truck batteries in building	Max Amt At Location(lbs) 3153			
No of days onsite: 365									

			SHIPM	ENT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Trucks 1 Year Solid			el: 1249 at 1249 1249 I295S to I Park Stre	95N to MA 123E to et	Carrier: Carrier Addres Carrier Phone Carrier 24 Hr Phone:	ss: 131 Comsto RI 02921 : 401-946-22	2 · · · · ·	
Cham	ical Decarintian			Dhysical Us	-ordo		Heel	th Hazards	
Chemical Description Chemical ID: 228391 Check if Chemical Information is ✓ changed from the last submission: ✓ CAS #: 7664-93-9 Trade Secret: □ Chemical Name: Sulfuric acid EHS: ✓ Contains EHS: EHS Name: Sulfuric acid ✓ Pure Mix Solid ✓ Liquid Chemical Added On: Check if the chemical is below □ reporting threshold: □ □		Ø	Physical Hazards Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) 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			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 Skin corrosion or irritation Specific target organ toxicity (single or repeated exposure)			
	Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 1146 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 1146 Avg Daily Amt Code: 04			Container Type [R]Other Desc: Battery	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Location Main building (t	Description Contained in patteries of orklifts and hand rucks in building	Max Amt At Location(lbs) 1146	
Max Amt in Largest Container (lb No of days onsite: 365	s): 454		SHIDMI	ENT DETAILS		· · · · · · · · · · · · · · · · · · ·		·]	
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Trucks 1 Year Liquid	Maximum One Time	Capacity Per Vess Shipment Quantity : Annual Shipment	el: 454 7 at 454 454	95N to MA 123E to	Carrier: Carrier Addres Carrier Phone Carrier 24 Hr Phone:	s: 131 Comsto RI 02921		

	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					