Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Bliss Microcreamery Facility ID: 7756

Reporting Per	iod From Janua	ry 1, 2021 to Dec	cember 31, 2021
✓ Annual	□Undate	Revised	✓ Facility Information has changed from the last submission

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Facility Identification						Owner/Operator	Details		
Facility ID: Facility Name: Maximum Occupants: Physical Location:	7756 Bliss Microcreamery 25 711 Park St., Attleboro, MA	Lat/Long:		41.93771/-71.26	rozen	Name: Address: Phone:	Robert Acree 711 Park Street Attleboro, MA 02703, L 774-861-2019		s racree@neicc.com
On what	02703	NAICS Code:		Dessert Manufact 311520	cturing	Parent Company	Details		
County: Fire Department: Phone: Manned Unma Email:	Bristol County 800-762-1552 nned racree@neicc.com	SIC Code: SIC Code: Dun and Brad No EIN ID(Tax Num)		2024 060043812		Name: Dun and Brad No: Address: Phone:	New England Ice Crea		
Subject to EDCBA See	tion 312 (Annual Inventory)?				7	Tier II Informatio			
Subject to Emergency	Planning under Section 302 of EPCRA (40	O CFR part 355)?		☑ Yes ☐ ☑ Yes ☐		Name:	Jamey Lagor Vice President		
Subject to Section 112r	of Clean Air Act (CAA)?			☐ Yes 🛂	₫ No	Phone:	774-961-2006	24 I	Hr.Phone: 774-294-6472
•	tion 313 (Toxic Release Inventory - TRI)?			☐ Yes 🗹	1 No	Email:	jlagor@neicc.com		
TRI Facility ID:									
Mailing Address						Facility Emergen	cy Planning Coordinate	or	
Company Name: Attention: Street Address 1: Street Address 2: City: Zip:	Bliss Microcreamery 711 Park St. Attleboro 02703 United States	State: Phone:	MA 508-222-28	384		Name: Title: Phone: Email:	Gene Puryear Facility and Maintenand 774-251-1333 gpuryear@neicc.com		Hr.Phone: 774-251-1333
Country:	United States								
Emergency Contacts									
Name	Title			Phone		24 Hr.P	hone	Email	
Gene Puryear	Facility a	nd Maintenance M	lanager	774-251-1333	3	774-25	1-1333	gpuryear@	neicc.com
James Tringale	EHS Con	sultant		508-209-3620)	508-209	9-3620	jtringale@h	ncgassoc.com
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate						igh 5, and that based on	my	Optional Attachments Site Plan	
Jamey Lagor, Vice Pre			2/24/2022 1		774-96		Jamey Lagor		Site Coordinate Abbreviations
Name and official title of	of owner/operator or authorized representa	ative	Date Signed	d	Telepho	one Number	Signature		☐ Other Safeguard measures
									☐ Facility Emergency Response Plan
								-	

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Bliss Microcreamery Facility ID: 7756 Reporting Period From January 1, 2021 to December 31, 2021

Chemical Description	Physical Hazards				Health Hazards		
Chemical ID: 208536 Check if Chemical Information is ☑	☐ Combustible dust				☑ Acute toxicity (any route of exposure)		
changed from the last submission:	☑ Corrosive to metal				☐ Aspiration hazard		
CAS #: 7664-41-7 Trade Secret: □	☐ Explosive				nogenicity		
Chemical Name: AMMONIA (ANHYDROUS)	☑ Flammable (g	ases, aerosols,	liquids, or solids)		cell mutagenicity		
EHS: Contains EHS: Exceeds TPQ:	Gas under pre	essure			☐ Hazard Not Otherwise Classified (HNOC)		
EHS Name: Ammonia (anhydrous)	Hazard Not O	therwise Classi	fied (HNOC)		Reproductive toxicity		
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☑ Gas	In contact with		ımmable gas		iratory or skin sen		
Chemical Added On: Check if the chemical is below	Organic perox				☑ Serious eye damage or eye irritation		
Check if the chemical is below reporting threshold:	Oxidizer (liqui	• ,			le asphyxiant		
	☐ Pyrophoric (liquid or solid)				Skin corrosion or irritation		
	☐ Pyrophoric gas				☐ Specific target organ toxicity (single or repeated		
	☐ Self-heating			exposur	∍)		
	☐ Self-reactive						
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 4500	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)	
Max Daily Amt Code: 04	[A]Above ground	[2]Greater	[6]Less than		Ammonia vessel		
Avg Daily Amt (lbs): 4500	tank	than ambient	ambient	building	storage outside		
Avg Daily Amt Code: 04		pressure	temperature but not cryogenic		of main building on NE side		
Max Amt in Largest Container (lbs): 1300	[A]Above ground		[6]Less than		Ammonia vessel	900	
No of days onsite: 365	tank	pressure	temperature but not cryogenic	building	storage outside of main building on NE side		
	[A]Above ground			Right side of	Ammonia vessel	1300	
	tank	than ambient pressure	ambient temperature	building	storage outside of main building		
			,		on NE side		

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Bliss Microcreamery Facility ID: 7756 Reporting Period From January 1, 2021 to December 31, 2021

		SHIPMENT	DETAILS		
Mode of Shipment:	Trucks	Maximum Capacity Per Vessel:	300	Carrier:	American Refrigeration Co. Inc
Shipment Frequency Count: Shipment Frequency Period:	1 Year	Maximum Shipment Quantity at One Time:	300	Carrier Address:	500 Research Dr, Wilmington, MA 01887
Physical State In Transit:	Liquid	Average Annual Shipment	300	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 Chemical ID: 208537 Check if Chemical Information is changed from the last submission: CAS #: 7439-92-1 Trade Secret: □ Chemical Name: Lead EHS: □ Contains EHS: □ Exceeds TPQ: □ EHS Name: □ Pure □ Mix □ Solid □ Liquid □ Gas Chemical Added On: Check if the chemical is below reporting threshold:	☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ 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	Health Hazards ☑ 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 ☐ Specific target organ toxicity (single or repeated exposure)				
	☐ Self-heating ☐ Self-reactive	. ,				
Inventory	Storage Codes & Location					
Max Daily Amt (lbs): 2971 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 2971 Avg Daily Amt Code: 04	Container Type Pressure Temperature [R]Other [1]Ambient [4]Ambient Desc: Battery pressure temperature	Storage Location Max Amt At Location(Ibs) Plant 2971				
Max Amt in Largest Container (lbs): 1249 No of days onsite: 365						

Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Bliss Microcreamery Facility ID: 7756
Reporting Period From January 1, 2021 to December 31, 2021

Physical State In Transit:

Liquid

			SHIPMEN	T DETAILS					
Mode of Shipment:	Trucks		m Capacity Per Vessel: 1249			Carrier:		gland Lift Truck	
Shipment Frequency Count:	1		Shipment Quantity at	1249		Carrier Addre		nstock Pkwy, Cranston,	
Shipment Frequency Period:	Year Solid	One Time		1249		Camian Dhan	RI 0292 ² e: 401-946		
Physical State In Transit:	Solid	Quantity:	Annual Shipment	1249		Carrier Phone Carrier 24 Hr			
			es of Travel: I295S to I95N to MA 123E to			Phone:	401-940	-2290	
				Park Stre	eı				
	nical Description		F	Physical Ha	zards		H	ealth Hazards	
Chemical ID: Check if Chemical Information i	208538		☐ Combustible dus	st		✓ Acute	toxicity (any ro	oute of exposure)	
changed from the last submissi			☑ Corrosive to met	al		☐ Aspira	ation hazard		
CAS#:	7664-93-9		☑ Explosive			☐ Carcinogenicity			
Trade Secret:	Culturia asid		□ Flammable (gase	es, aerosols	, liquids, or solids)	☐ Germ cell mutagenicity			
Chemical Name: EHS: ☑ Contains	Sulfuric acid s EHS: ☐ Exceeds TPC	Q: 	☐ Gas under pressure			☐ Hazard Not Otherwise Classified (HNOC)			
EHS Name: Sulfuric aci	-	_	☐ Hazard Not Otherwise Classified (HNOC)				☑ Reproductive toxicity		
☑ Pure ☐ Mix ☐ Solid	☑ Liquid ☐ Gas		☐ 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 reporting threshold:			☐ Oxidizer (liquid, solid or gas)			☐ Simple asphyxiant			
			☐ Pyrophoric (liquid or solid)			☑ Skin d	corrosion or irri	ation	
			☐ Pyrophoric gas			Specific target organ toxicity (single or repeated			
			☐ Self-heating			exposure)			
			☐ Self-reactive						
	Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 1080			Container Type	Pressure	Temperature		Description	Max Amt At	
Max Daily Amt Code: 04			[R]Other [1]Ambient	[4]Ambient	Location Main building		Location(lbs)	
Avg Daily Amt (lbs): 1080		essure	temperature	5					
Avg Daily Amt Code: 04									
Max Amt in Largest Container (I	bs): 454								
No of days onsite: 365									
			_	T DETAILS					
Mode of Shipment: Shipment Frequency Count:	Trucks		m Capacity Per Vessel: 454 m Shipment Quantity at 454			Carrier: New England Lift Truck Corp Carrier Address: 131 Comstock Pkwy, Cranston,			
Shipment Frequency Period:	:	. 101		James / taulo	RI 0292				

454

Lake Street

1295S to 195N to MA 123E to

Carrier Phone:

Carrier 24 Hr

Phone:

401-946-2296

401-946-2296

Average Annual Shipment

Quantity:

Routes of Travel:

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	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						