Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Bliss Microcreamery Facility ID: 7756
Reporting Period From January 1, 2020 to December 31, 2020

reporting rem	ou i ioili saliua	iy i, 2020 to bec	elliber 31, 2020
✓ Annual	□ Update	☐ Revised	☑ Facility Information has changed from the last submission

Facility Identification					Owner/Operator	Details		
Facility ID: Facility Name: Maximum Occupants: Physical Location:	7756 Bliss Microcreamery 15 711 Park St., Attleboro, MA 02703	Lat/Long:	ss: lce	.93771/-71.26549 e Cream and Frozen essert Manufacturing	Name: Address: Phone:	Robert Acree 711 Park Street Attleboro, MA 02703, U 774-861-2019		eree@neicc.com
County:	Bristol County	NAICS Code:		1520	Parent Company	y Details		
Fire Department: Phone: ☑ Manned ☐ Unmai Email:	800-762-1552	SIC Code: Dun and Brad No EIN ID(Tax Numb FTE:	o: 06	024 00043812	Name: Dun and Brad No Address: Phone:	New England Ice Creator: 222 Mansfield Ave Norton, MA 02766, Uni 508-222-0787	,	
Subject to EPCRA Sec	tion 312 (Annual Inventory)?			☑ Yes □ No	Tier II Information	on Contact		
Subject to Emergency I	Planning under Section 302 of EPCRA (40) CFR part 355)?		✓ Yes ☐ No	Name: Title:	Jamey Lagor Vice President		
Subject to Section 112r	of Clean Air Act (CAA)?			☐ Yes ☑ No	Phone:	774-961-2006	24 Hr.	Phone: 774-294-6472
RMP Facility ID: Subject to EPCRA Sec	tion 313 (Toxic Release Inventory - TRI)?			☐ Yes ☑ No	Email:	jlagor@neicc.com		
TRI Facility ID:								
Mailing Address					Facility Emerger	ncy Planning Coordinate	or	
Company Name: Attention: Street Address 1: Street Address 2: City: Zip:	Bliss Microcreamery 711 Park St. Attleboro 02703	State: Phone:	MA 508-222-2884		Name: Title: Phone: Email:	Jamey Lagor Vice President 774-961-2006 jlagor@neicc.com	24 Hr.	Phone: 774-294-6472
Country:	United States							
Emergency Contacts								
Name	Title			Phone	24 Hr.F	Phone	Email	
Adam Rounds	Plant Ma	nager		508-369-6963	774-96	1-2014	arounds@blis	sdairy.com
Bart Petracca	EHS Con	sultant		864-425-0868	864-42	5-0868	bpetracca@h	cgassoc.com
inquiry of those individu Robert Acree, General	nder penalty of law that I have personally of uals responsible for obtaining the informati Manager of owner/operator or authorized representa	on, I believe that th		formation is true, accu 24:36 PM 541-50		ugh 6, and that based on Robert Acree Signature	my	Other Safeguard measures

Chemical Description	Physical Hazards				Health Hazards		
Chemical ID: 176686 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				☐ Carcinogenicity		
Chemical Name: AMMONIA (ANHYDROUS)	☑ Flammable (gases, aerosols, liquids, or solids)				☐ Germ cell mutagenicity		
EHS: Contains EHS: Exceeds TPQ:	☑ Gas under pro	essure		☐ Haza	ard Not Otherwise	Classified (HNOC)	
EHS Name: Ammonia	☐ Hazard Not O	therwise Classi	fied (HNOC)	Repr	oductive toxicity		
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☑ Gas	☐ In contact with	n water emits fla	ammable gas	☑ Resp	oiratory or skin sen	sitization	
Chemical Added On:	☐ Organic perox	kide		☑ Serio	ous eye damage or	eye irritation	
Check if the chemical is below reporting threshold:	☐ Oxidizer (liqui	d, solid or gas)		☐ Simp	le asphyxiant		
repending unconstant	☐ Pyrophoric (liquid or solid)				☑ Skin corrosion or irritation		
	☐ Pyrophoric gas			-	☐ Specific target organ toxicity (single or repeated		
	☐ Self-heating				exposure)		
	☐ 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	[5]Greater than	Right side of	Ammonia vessel	, ,	-
Avg Daily Amt (lbs): 4500	tank	than ambient	ambient	building	storage outside		
Avg Daily Amt Code: 04		pressure	temperature		of main building on NE side		
Max Amt in Largest Container (lbs): 1300	[A]Above ground		[6]Less than	Right Side of	Ammonia vessel	900	
No of days onsite: 365	tank	pressure	ambient temperature but not cryogenic	building	storage outside of main building on NE side		
	[A]Above ground		[6]Less than	Right side of	Ammonia vessel	900	
	tank	than ambient pressure	ambient temperature but not	building	storage outside of main building		
	TT.	ļ.•	cryogenic		on NE side	l .	

		SHIPMENT	T DETAILS		
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 1 Year	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:		Carrier: Carrier Address:	American Refrigeration Co. Inc 149 River St, Suite 3, Andover, MA 02703-
Shipment Frequency Period: Physical State In Transit:	Year Liquid	One Time: Average Annual Shipment Quantity: Routes of Travel:	300 95 North to exit 3 route 123 Attleboro. Bear right off exit and continue to lights at County St. and take a left. Continue to lights at Cumberland Farms store and take right on Wall st. At end of street take a left on to route 152 followed by a right right onto Mill St. At end of street take a left onto Union St. and follow till traffic light. At light	Carrier Phone: Carrier 24 Hr Phone:	MA 02703- 888-388-1120 888-388-1120
			take a right onto route 118 Park St. and follow to Bliss Dairy approx 1 1/2 mles on right.		

Chemi	cal Description	Physica	Il Hazards		Health Hazards		
Chemical ID: Check if Chemical Information is changed from the last submission CAS #: Trade Secret: Chemical Name: EHS: Contains E	176687 □ n: 7439-92-1 □ Lead	Combustible dust Corrosive to metal Explosive Flammable (gases, aero Gas under pressure Hazard Not Otherwise of In contact with water en Organic peroxide Oxidizer (liquid, solid or Pyrophoric (liquid or sol Pyrophoric gas Self-heating Self-reactive	osols, liquids, or solids) Classified (HNOC) hits flammable gas	☐ Aspiratio ☐ Carcinog ☐ Germ ce ☐ Hazard N ☐ Reprodu ☐ Respirate ☐ Serious e ☐ Simple a ☐ Skin corr	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		
	Inventory	□ Sell-leactive	Storage	Codes & Location			
	inventory		Otorage				
Max Daily Amt (lbs): 2971		Container Type Press	ire Temperature	Storage Des	scription Max Amt At Location(lbs)		
Max Daily Amt Code: 04		[R]Other [1]Ambie	1	Plant	2971		
Avg Daily Amt (lbs): 2971		Desc: Battery pressure	temperature				
Avg Daily Amt Code: 04							
Max Amt in Largest Container (lbs	s): 1249						
No of days onsite: 365							
		SHIPMENT DET	AILS				
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	1 Maximum Year One Time	Annual Shipment 1249 Travel: 1295	1	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:	New England Lift Truck 131 Comstock Pkwy, Cranston, RI 02921 401-946-2296 401-946-2296		

Chemical D	Description	Ph	nysical Haz	ards		Н	ealth Hazards
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:	176688 ☐ 7664-93-9 ☐ Sulfuric acid	☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases) ☐ Gas under pressul ☐ Hazard Not Other ☐ In contact with war ☐ Organic peroxide ☐ Oxidizer (liquid, so) ☐ Pyrophoric (liquid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	l re wise Classit ter emits fla	liquids, or solids) fied (HNOC)	☐ Aspira ☐ Carcin ☐ Germ ☐ Hazarı ☑ Repro ☑ Respii ☑ Seriou ☐ Simple ☑ Skin c	toxicity (any rotion hazard hogenicity cell mutagenic d Not Otherwis ductive toxicity ratory or skin see asphyxiant corrosion or irrific target organ	oute of exposure) city se Classified (HNOC) censitization e or eye irritation
Inven	ntorv	□ Sell-leactive		Storage	Codes & Loca	ation	
Max Daily Amt (lbs): 1080 Max Daily Amt Code: 04 Avg Daily Amt (lbs): 1080 Avg Daily Amt Code: 04 Max Amt in Largest Container (lbs): 45	·	[R]Other [1]A	Pressure Ambient Ssure	Temperature		Description	Max Amt At Location(lbs) 1080
No of days onsite: 365							
		SHIPMENT	DETAILS				
Mode of Shipment: Truc Shipment Frequency Count: 1 Shipment Frequency Period: Year Physical State In Transit: Liqu	Maximum r One Time:	nnual Shipment	454 454 454 1295S to IS Lake Street	95N to MA 123E to et	Carrier Address Carrier Phone Carrier 24 Hr Phone:	ss: 131 Con RI 0292	-2296

	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					