Printed: February 24, 2022

Page 1

Facility: Bliss Microcreamery

FACILITY NAME AND LOCATION:

Bliss Microcreamery

Dept:

711 Park Street

Attleboro, Massachusetts 02703 USA

Emergency 24-Hour Phone Number: 800-762-1552

County: Bristol

Fire District: Attleboro Fire Department

Latitude: 41.93771 Longitude: -71.26549 MAILING ADDRESS:

☐ All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet: 060043812

NAICS: 311520 (Ice Cream and Frozen Dessert Manufacturing)

SIC: 2024 (Ice Cream and Frozen Desserts)

Is the facility manned? <a> Manned <a> Unmanned

Maximum No. of Occupants: 25

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes ☐ No

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? ☐ Yes ☑ No

CONTACT INFORMATION:

Acree, Robert

Title: General Manager

Contact Type(s): Owner / Operator

Address: 711 Park Street, Attleboro, MASSACHUSETTS 02703 USA

Phones: Work: 774-861-2019 Mobile - Cell: 541-505-0981

Email: racree@neicc.com

American Refrigeration Company,

Title: Ammonia Supplier

Contact Type(s): Chemical Carrier

Address: 500 Research Drive, Wilmington, MASSACHUSETTS 01887 USA

Phones: Work: 888-388-1120 24-hour: 978-474-4000

Email:

Lagor, Jamey

Title: Vice President

Contact Type(s): Emergency Contact

Address: 711 Park Street, Attleboro, MASSACHUSETTS 02703 USA

Phones: Work: 774-961-2006 24-hour: 774-294-6472

Email: jlagor@neicc.com

New England Lift Truck Corp,

Title: Battery Supplier

raye 2

Printed: February 24, 2022

Specific Information by Chemical Facility: Bliss Microcreamery (continued)

Contact Type(s): Chemical Carrier

Address: 131 Comstock Pkwy, Cranston, RHODE ISLAND 02921 USA

Phones: Work: 401-946-2296 24-hour: 401-946-2296

Email:

Puryear, Gene

Title: Facility and Maintenance Manager

Contact Type(s): Fac. Emergency Coordinator, Emergency Contact Address: 711 Park Street, Attleboro, MASSACHUSETTS 02703 USA

Phones: Mobile - Cell: 774-251-1333 24-hour: 774-251-1333

Email: gpuryear@neicc.com

Tringale, James

Title: EHS Consultant

Contact Type(s): Submitter, Tier II Information Contact

Address: 101 Sawmill Lane, Hanson, MASSACHUSETTS 02341 USA

Email: jtringale@hcgassoc.com

CHEMICAL INVENTORY INFORMATION:

Chemical Name: Anhydrous Ammonia				
CAS #: 7664-41-7				
Chemical Category: ✓ Pure ☐ Mixture				
EHS: ✓ Yes				
Physical State: ☐ Solid ☑ Liquid ☑ Gas				
✓ Identical to previous year				
☐ Trade secret				
PHYSICAL HAZARDS:	HEALTH HAZARDS:			
☐ Explosive	✓ Acute toxicity (any route of exposure)			
Flammable (gases, aerosols, liquids, or solids)	✓ Skin corrosion or irritation			
Oxidizer (liquid, solid, or gas)	Serious eye damage or eye irritation			
☐ Self-reactive	Respiratory or skin sensitization			
☐ Pyrophoric (liquid or solid)	Germ cell mutagenicity			
☐ Pyrophoric gas	☐ Carcinogenicity			
☐ Self-heating	☐ Reproductive toxicity			
☐ Organic peroxide	☐ Specific target organ toxicity (single or repeated exposure)			
✓ Corrosive to metal	☐ Aspiration hazard			
✓ Gas under pressure (compressed gas)	☐ Simple asphyxiant			
☐ In contact with water emits flammable gas				
☐ Combustible dust				
Hazard not otherwise classified				
AMOUNTS:				
☐ Below Reporting Thresholds				
Maximum Amount: 4,500 pounds Maximum Amount code: 04	4 (1.000-4.999 pounds)			
Average Daily Amount: 4,500 pounds Average Daily Amount code: 04 (1,000-4,999 pounds)				
Max amount in largest container: 1,300 pounds				

STORAGE LOCATIONS:

Days on site: 365

Page 3

Printed: February 24, 2022

Facility: Bliss Microcreamery (continued)				
Confidential Location Description: Ammonia vessel : Container Type: Above ground tank cryog Amount: 900 pounds	storage outside main building on Pressure: Greater than ambier		nperature: Less than ambient temp. / not	
Location Description: Ammonia vessel s Container Type: Above ground tank Amount: 900 pounds	storage outside main building on Pressure: Ambient pressure		ss than ambient temp. / not cryog	
Location Description: Ammonia vessel : Container Type: Above ground tank temperature Amount: 1,300 pounds	storage outside main building on Pressure: Greater than ambier		nperature: Greater than ambient	
	00 iny mary and alternate routes of trav	•	rom Research Dr and Ballardvale St, 7 m 58.4 mi), Take Myles Standish Blvd to yo	
Chemical Name: Lead CAS #: 7439-92-1 Chemical Category: ☐ Pure ☐ Mixtu EHS: ☐ Yes ☑ No Physical State: ☑ Solid ☐ Liquid ☐ ☐ Identical to previous year ☐ Trade secret	ure Gas			
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid)	, or solids) Act Ski	TH HAZARDS: ute toxicity (any route in corrosion or irritate rious eye damage of spiratory or skin serem cell mutagenicity	tion or eye irritation nsitization	

Printed: February 24, 2022

opcome information by one info	Timodi Tostadiy 2 i, 2
Facility: Bliss Microcreamery (continued)	
 □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible dust 	 ✓ Carcinogenicity ✓ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant S
	☐ Hazard Hot otherwise classified
•	um Amount code: 04 (1,000-4,999 pounds) erage Daily Amount code: 04 (1,000-4,999 pounds) nds
STORAGE LOCATIONS: Confidential	
Location Description: Contained in electric for Container Type: Battery Pressure: Amb Amount: 2,971 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Year Maximum capacity per single vessel: 1,249 Maximum Shipment Qty (lbs): 1,249 Average Shipment Qty (lbs): 1,249 Physical State in Transit: Solid Carrier: New England Lift Truck Comments (please provide both the primary	r and alternate routes of travel): I295S to I95N to MA 123E to Park Street
Chemical Name: Sulfuric Acid CAS #: 7664-93-9 Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Ga Identical to previous year Trade secret	as
PHYSICAL HAZARDS:	HEALTH HAZARDS:

Printed: February 24, 2022

Facility: Bliss Microcreamery (continued)	
✓ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ✓ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	 ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ✓ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
•	code: 04 (1,000-4,999 pounds) Amount code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential Location Description: Contained in forklifts and hand tru Container Type: Battery Pressure: Ambient pressur Amount: 1,080 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASS Ships via Trucks Ships via Tank Trucks Ships via Rail Car Ships via Pipeline Ships via Barge Ships via Other Shipment Mode Other shipment mode: Frequency of Shipment: 1 Shipment Frequency Period: Year Maximum capacity per single vessel: 454 Maximum Shipment Qty (lbs): 454 Average Shipment Qty (lbs): 454 Physical State in Transit: Liquid Carrier: New England Lift Truck Comments (please provide both the primary and alternatics)	SACHUSETTS: ate routes of travel): I295S to I95N to MA123E to Lake Street
State/local fees: None	
 ✓ I have attached a site plan ☐ I have attached a list of site coordinate abbreviations ☐ I have attached a description of dikes and other safegua 	ard measures

Reporting Period: January 1 to December 31, 2021

Printed: February 24, 2022

Facility: Bliss Microcreamery (continued)

Certification (Read and sign after completing all sections)			
I certify under penalty of law that I have personally examined and am familiar with the information in pages 1 through 6, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.			
	02/24/2022		
Signature	Date signed		
James Tringale, EHS Consultant Name and official title of owner/operator OR owner/operator's authorized representative			