BactiBarrier®, LLC

1244 Ritchie Hwy #14 Arnold, MD 21012

MATERIAL SAFETY DATA SHEET – BACTI BARRIER DETERGENT/DISINFECTANT Section 1: Product & Company Identification

Trade Name: EPA Number Product Class:	BACTI BARRIER DETERGENT/DISINFECTANT 10324-59-89067 Quaternary Ammonium Compound
Product Use:	Disinfectant/Sanitizer
Manufacturer:	Mason Chemical Company
	721 W. Algonquin Rd.
	Arlington Heights, IL 60005
Telephone	24 hr. Emergency Assistance: Chemtrec 1-800-424-9300 or 1-703-527-3887
Numbers:	Product or Company Information: 1-847-290-1621 (Mon – Fri)

Section 2: Composition/Information on Ingredients

CAS #	Wt. %
68391-01-5	1 – 4%
85409-23-0	1 – 4%
64-17-5	<0.5%
	68391-01-5 85409-23-0

Section 3: Hazards Identification

Emergency Overview	Clear, colorless to straw colored liquid. May cause irritation or burns to the eyes, skin, gastrointestinal tract, and respiratory system.
Potential Heal	th Effects:
Skin:	Causes irritation and/or corrosive burns. Brief exposures may cause irritation and defatting of the skin.
Eyes:	Causes irritation and/or burns and may result in permanent injury to eyes including blindness.
Inhalation:	Mists and vapors can irritate the throat and respiratory tract. High vapor concentrations may cause central nervous system effects. Symptoms may include headaches, dizziness, drowsiness and death.
Ingestion:	Although of moderate to low toxicity, ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea, and death.
Chronic:	None known

Section 4: First Aid Measures

Eyes:	Immediately flush eyes with water for 15-20 minutes, while holding eyelids open. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Seek medical attention at once.
Skin or Clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
•	
Inhalation:	If symptoms are experienced, move victim to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
Ingestion:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
Note to Physician:	Probable mucosal damage may contraindicate the use of gastric lavage.

Section 5: Fire Fighting Measures

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Extinguishing Media	-	oon dioxide or water fog. Solid wa	ater streams may spread burning	
Fire Fighting	liquid. Firefighters should wear	full protective clothing including s	self-contained breathing	
Equipment &		osed containers with spray.		
Instructions:				
Hazardous Combus	tion Irritating and toxic gases	or fumes may be released during	g a fire.	
Products:				
Unusual Fire Explos Hazards	sion Combustion products a	re toxic.		
Section 6: Accidental I				
Spill and Leak Procedu Emergency Action:		diately. Keep upgutherized perso	nnol away Stay upwind Koon out	
Emergency Action.	mergency Action: Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. of low areas where vapors may accumulate.			
Spill Cleanup:		re entering. All equipment used wi	hen handling the product must be	
		ry. Do not touch or walk through s		
		ppressing foam may be used to r		
		nts or confined areas. Absorb or c d transfer to containers. Use cle		
	absorbed material.			
Large Spills:		for later disposal. Water spray ma	ay reduce vapor but will increase	
	foaming. Water may not prev	vent ignition in closed spaces.		
Section 7: Handling &	Storage			
Handling Procedure	es: Avoid contact with skin a	nd eyes. Use good personal hygie	ne practices. Wash hands before	
		g, or using toilet facilities. Wash the	proughly after work using soap and	
	water.			
Storage Procedures		y closed and in a cool, well-ventila ear an open flame, heat or other		
		dup by using common bonding an		
			5 5 1	
Section 8: Exposure C	ontrols/Personal Protection			
Engineering Contro	•	exhaust ventilation (explosion pro	oof) to maintain worker exposure	
Personal Protective E	below exposure limits.			
		6		
Eyes/Face: Skin:		face shield if splashing is possibl or neoprene). Wear suitable prote		
Respiratory:		l or if irritation is experienced, a N	0	
		or removing cartridge with a prefil		
		l other forms of engineering contr		
		exposures. Respiratory protection	n may be needed for non-routine	
General:	or emergency situations.	ncy showers are recommended.		
	nts have established exposure			
Ingredient		Exposure Guideline	Guideline Value	
No ingredients listed	in this section			
•		5 minutes unless specifically noted a	s being for another time period.	
Section 9: Physical &	•		3	
Flash Point:	> 200°F (>100°C) – Pens	ky Martin Clased Cup		
	· · · · ·	ky Martin Closed Cup		
Specific Gravity:	1.039 (8.66 lbs/gal)			
Percent Volatiles:	Not determined.			
Vapor Pressure:	Not determined.			
VOC Content	Not determined.			
Viscosity:	Not determined.			
Evaporation Rate:	Not determined.			
Pour Point:	Not determined.			

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	11.5 <u>+</u>	03				
-			to straw colore	d liquid with benzal	dehyde (organic)	odor.
Section 10: Stability & Rea	ctivity					
Chemical Stability:		Material i	s stable.			
Conditions to Avoid:		Keep awa	ay from heat an	d strong oxidizing	agents.	
Incompatibilities:		Strong ox	kidizing agents	(may result in fire),	reducing agents.	
Hazardous Decomposition:			-	on dioxide and toxic	c chloride vapors.	
Hazardous Polymerization: Will not occur.						
Section 11: Toxicological	nformat	tion				
Carcinogenicity Acute Oral LD50 Acute Dermal LD50 Primary Skin Primary Eye		No Carcinogenicity data available for this product. >1890 mg/kg male and female rats. > 2000 mg/kg male and female rabbits. Corrosive Corrosive				
Chemicals Ingredients Lis		Potential				
Ingredien			OSHA		NTP	IARC
No ingredients listed in th						
Section 12: Ecological Info						
Ecotoxicity Very Toxic to Information available upon re Environmental Fate				nemical Company	Fechnical Service	Department.
This product is biodegradable						
Section 13: Disposal Cons Disposal Instructions	Ideratio	ns				
Although not a hazardous wa accordance with the regulatio be further regulated by state, may make the waste manage The transportation, storage, t Federal, state, and local regu	ons of 40 regional ement in reatmen	CFR 262, , or local r formation t and disp	263, 264, and 2 egulations. Che presented in th	268. Additionally, th emical additions, pr is MSDS incomple	e discarding or dis ocessing or otherv te, inaccurate or o	posal of this material may wise altering this material otherwise inappropriate.
Section 14: Transport Info	rmation					
DOT Hazard Class						
DOT Proper Shipping N		Not regula Not applica				
	ame N	Not applic				
DOT Proper Shipping N	ame Normation	Not applicant n TSCA CI	able	ory, this product is ubject to the TSCA	regulated as a per Inventory rules fo	sticide under the Federal r FIFRA uses.
DOT Proper Shipping N Section 15: Regulatory Info TSCA Status While all ingredients are liste	ame formation ormation ed on the odenticid s ct are list	Not applica n TSCA Cl le Act (FIF ted on the	able hemical Invento FRA) and not su following inven	ubject to the TSCA atories: Australia, C	Inventory rules fo anada (DSL), Euro	r FIFRA uses.
DOT Proper Shipping N Section 15: Regulatory Info TSCA Status While all ingredients are liste Insecticide, Fungicide and Ro Other Chemical Inventories All components of this produc Philippines. One or more ingr CERCL/SARA SARA Title III, Sections 3 inclusion of the following co Classification of this pro	ame formation ormation ed on the odenticid s ct are list redients 11/312 – omponer duct: Im	Not applica TSCA Cl A TSCA Cl A Ct (FIF ted on the not found - This act this of this mediate,	able hemical Invento FRA) and not su on inventories requires reporti material in one Fire	ubject to the TSCA ntories: Australia, C of Japan and Kore ng under the Commor more of the five I	Inventory rules fo anada (DSL), Euro a. munity Right-to-Kr nazard categories	r FIFRA uses. opean Union, China, and now provisions due to the listed in the 40 CFR 370:
DOT Proper Shipping N Section 15: Regulatory Info TSCA Status While all ingredients are liste Insecticide, Fungicide and Ro Other Chemical Inventories All components of this produc Philippines. One or more ingr CERCL/SARA SARA Title III, Sections 3 inclusion of the following co Classification of this pro SARA Title 313 – This act	ame formation ormation ed on the odenticid s ct are list redients 11/312 – omponer duct: Im requires	Not applica TSCA Cl TSCA Cl A Ct (FIF ted on the not found This act this of this mediate, submission	able hemical Invento FRA) and not su on inventories requires reporti material in one Fire on of annual rep	ubject to the TSCA ntories: Australia, C of Japan and Kore ng under the Commor more of the five I ports of releases of	Inventory rules fo anada (DSL), Euro a. munity Right-to-Kr nazard categories the following com	r FIFRA uses. opean Union, China, and now provisions due to the listed in the 40 CFR 370:
DOT Proper Shipping N Section 15: Regulatory Info TSCA Status While all ingredients are liste Insecticide, Fungicide and Ro Other Chemical Inventories All components of this produc Philippines. One or more ingr CERCL/SARA SARA Title III, Sections 3 inclusion of the following co Classification of this pro	ame formation ormation ed on the odenticid s ct are list redients 11/312 – omponer duct: Im requires	Not applica TSCA Cl TSCA Cl A Ct (FIF ted on the not found This act this of this mediate, submission	able hemical Invento FRA) and not su on inventories requires reporti material in one Fire on of annual rep	ubject to the TSCA ntories: Australia, C of Japan and Kore ng under the Commor more of the five I ports of releases of	Inventory rules fo anada (DSL), Euro a. munity Right-to-Kr nazard categories the following com	r FIFRA uses. opean Union, China, and now provisions due to the listed in the 40 CFR 370:

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No ingredients listed in this section.						
Reportable Quantities/Threshold Planning Quantities: CERCLA requires notification of the National Response Center (Telephone 1-800-424-8802) in the event of a release of quantities of the following hazardous materials contained in this product, if the release is equal to or greater than the Reportable Quantities (RQs). SARA 302/304 requires emergency planning, including agency notification, for possible release of the following components of this material, based upon the Threshold Planning Quantities (TPQs) and/or release of Reportable Quantities.						
Chemical Name						
No ingredients listed in this section.	•	• 、 /				
State & Provincial Right to Know & Selected Regulatory Lists The following ingredients appear on various state right to know lists and/or California's Proposition 65 List						
Chemical Name						
Benzyl Chloride (trace < 10 ppm)		CT, FL, ID, MA, MN	NJ PA RI			
Ethanol < 0.5%		D, MA, MN, NJ, PA,				
AZ – Arizona Ambient Air Quality Guide			oxic Air Contaminant - Carcinogenic			
CT – Connecticut Hazardous Air Pollut CA – California Director's List of Hazarc CAP65C – California Prop 65 Carcinog FL – Florida Substances List ID – Idaho Non-carcinogen Toxic Air P	ants Jous Substances gen	MA – Massa MN – Minnes NJ – New Je PA – Pennsy	chusetts Right to Know List sota Hazardous Substances List rrsey Right to Know List Ivania Right to Know List sland Hazardous Substances List			
	egulations and the		nce with hazard criteria of the Controlled ne information required by the Controlled			
Section 16: Other Information						
Current Issue Date: Previous Issue Date: Changes from Previous Issue Date	August 2009 April 2008 : Update Informa	tion and revise forma	at.			
Hazard RatingsHMIS (II)Health3Flammability0Reactivity0PPEB	NFPA 3 0 0					
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The seller makes no warranty expressed or implied expressed or implied concerning the use of the proc			ined from the use of any information and no warranty /or handling.			