## ENVIROCHEM, INC. 425 WHITEHEAD AVE. SOUTH RIVER, NJ 08882

Distributor Name: Americare Systems Inc 19 Columbia St West Orange, NJ 07052 973.748.2390

## MATERIAL SAFETY DATA SHEET -

Section 1: Proc	duct & Company Identification
Trade Name:	BACOFF
EPA No.	10324-85
Product Class:	Quaternary Ammonium Compound
Product Use:	Disinfectant/Sanitizer
Manufacturer:	ENVIROCHEM, INC.
	425 Whitehead Ave.
	South River, NJ 08882
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: HAZARD IDENTIFICATION
Classification
This chemical is considered hazardous according to the OSHA Hazard Communication Standard 2012 (29 CFR 1910.1200)
Skin Corrosion/Irritation Category 2
Serious Eye Damage/Eye Irritation Category 2
GHS Label elements, including precautionary statements
Emergency Overview
Signal Word Warning   Hazard Statements • Causes skin irritation   • Causes serious eye irritation
Appearance     Clear     Physical State     Solid.     Odor     No information available
Precautionary Statements Prevention • Wash face, hands and any exposed skin thoroughly after handling • Wear protective gloves/protective clothing/eye protection/face protection.
General Advice • None
<b>Eyes</b> • IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing • If eye irritation persists: Get medical advice/attention.
Skin • IF ON SKIN: Wash with plenty of soap and water • If skin irritation occurs: Get medical advice/attention • Take off contaminated clothing and wash before reuse.
Storage • None
Disposal • None
Hazard Not Otherwise Classified (HNOC)
Not applicable
Other information No information available.

## Section 3: INGREDIENTS

	Ingredient	CAS #	Wt. %	
Alkyl dimeth	yl benzyl ammonium chloride (C12-16)	68424-85-1	< 0.1	
	dimethyl ammonium chloride	32426-11-2	< 0.1	
Dioctyl dime	thyl ammonium chloride	5538-94-3	< 0.1	
	ethyl ammonium chloride	7173-51-5	< 0.1	
EDTA (38%		64-02-8	< 0.1	
	hyl amine oxide (30% basis)	1643-20-5	0.1 – 0.3	
Glycerin		56-81-5	0.2	
Monoethanc		141-43-5	0.4	
	9-11-iso-, C10 rich, ethoxylated	78330-20-8	0.2 – 0.3	
Isopropyl ald		67-63-0	2	
	not hazardous)	Various	0.2-0.4	
Dye (not haz	zardous)	Various	~ 500 ppm	
Water		7732-18-5	95 – 96	
Skin or Clothing: Inhalation: Ingestion: Note to	lenses, if present, after the first 5 minutes. Take off contaminated clothing. Rinse ski poison control center or doctor for treatme If symptoms are experienced, move victim Call a poison control center or doctor imm water if able to swallow. Do not induce von Do not give anything by mouth to an unco Possible mucosal damage may contraindi	in immediately with plenty of ent advice. n to fresh air. nediately for treatment advic niting unless told to do so by a onscious person.	water for 15-20 minutes. ce. Have person sip a gla a poison control center or d	Call a ass of
Physician:	Fighting Measures			
Flash Point: Upper & Low Limits	Not anticipated to exhibit an	y flash point but data not cur	rently available.	
Extinguishing Fire Fighting Equipment & Instructions:	Firefighters should wear full	protective clothing including	self-contained breathing	
Hazardous Co Products:	ombustion Irritating and toxic gases or f	fumes may be released durir	ng a fire.	
Section 6: Acci	dental Release Measures			
Spill and Leak P	rocedures			
Emergency A Spill Cleanup	ction: Isolate spill or leak area immedia	entering. Floor will be slippe can do it without risk. A vapor o waterways, sewers, basem	ry. Do not touch or walk suppressing foam may be nents or confined areas. A	through e used to bsorb or
Large Spills:	Dike far ahead of liquid spill for la			

Section 7: Handling & Stor	age	
Handling Procedures:	Avoid contact with skin and eyes. Use good personal hy eating, drinking, smoking, or using toilet facilities. Was and water.	sh thoroughly after work using soap
Storage Procedures:	Keep the container tightly closed and in a cool, well-ver	ntilated place. Keep from freezing.
Section 8: Exposure Contr	ols/Personal Protection	
Engineering Controls:	Provide adequate local exhaust ventilation (explosion below exposure limits.	proof) to maintain worker exposure
Personal Protective Equipr	ment:	
Skin: Use Respiratory: Not r	r safety glasses or chemical goggles. impervious gloves (rubber or neoprene). Wear suitable p normally required. wash fountain and emergency showers are recommende	-
The following ingredients ha	ave established exposure guidelines:	
	edients present in sufficient quantity to warrant disclosure ure values are not presented. E.g., glycerin)	. Some ingredients present at below
Ingredient	Exposure Guideline	Guideline Value
Isopropyl Alcohol	ACGIH TWA (2004),	200 ppm TWA, 400 ppm STEL
	OSHA PEL	400 ppm TWA
	NIOSH Pocket Guide	400 ppm TWA, 500 ppm STEL
	Alberta, Manitoba, New Brunswick, Northwest Territories, Nova Scotia, Nunavut, Ontario, Quebec, Saskatchewan, Yukon (Canada)	400 ppm TWA, 500 ppm STEL
	British Columbia (Canada)	200 ppm TWA, 400 ppm STEL
	Mexico	400 ppm TWA, 500 ppm STEL
Monoethanolamine	ACGIH TWA (2004), NIOSH Pocket Guide	3 ppm TWA, 6 ppm STEL
	OSHA PEL	3 ppm TWA
	Alberta, British Columbia, Manitoba, New Brunswick, Northwest Territories, Nova Scotia, Nunavut, Ontario, Quebec, Saskatchewan, Yukon (Canada)	3 ppm TWA, 6 ppm STEL
	Mexico	3 ppm TWA, 6 ppm STEL
All TWAs are for an 8-ho	bur period and all STELs are for 15 minutes unless specifically	noted as being for another time period.
Section 9: Physical & Cher	nical Properties	
Flash Point:	Not anticipated to exhibit any flash point but data not cu	rently available.
Specific Gravity:	0.99	
Percent Volatiles:	Not determined.	
Vapor Pressure:	Not determined.	
VOC Content	Not determined.	
Vapor Density:	Not determined.	
Viscosity:	Not determined.	
Evaporation Rate:	Not determined.	
Pour Point:	Not determined.	
рН :	Not determined.	
Appearance and Odor:	Clear, colorless to straw colored liquid with benzaldehyd	e (organic) odor.
Section 10: Stability & Rea	ctivity	
Chemical Stability:	Material is stable.	
Conditions to Avoid:	Keep away from strong oxidizing agents.	
Incompatibilities:	Strong oxidizing agents, reducing agents.	

Hazardous Decomposition:		rbon dioxide and toxi	c hydrogen ch	loride vapors.
Hazardous Polymerization:	Will not occur.			
Section 11: Toxicological Inform	nation			
Carcinogenicity	No Carcinogenicity da		roduct.	
Acute Oral LD50	> 5,000 mg/kg in rats			
Acute Dermal	> 2,000 mg/kg in rats			
Primary Skin	Not an irritant.			
Primary Eye	Mildly irritating.			
Chemicals Ingredients Listed as	<u>s Potential or Known C</u>	arcinogens		
Ingredient	OSHA	NTI		IARC
No ingredients listed in this section.				
Section 12: Ecological Informati	ion			
Ecotoxicity No data available for	or this product but consi	dered toxic to fish.		
Section 13: Disposal Considerat	tions			
Disposal Instructions				
This substance, when discarded or of 261) and is assigned the EPA Hazar a properly permitted facility in accord disposal of this material may be fur otherwise altering this material may or otherwise inappropriate.	dous Waste Number of dance with the regulation ther regulated by state,	D001. The discarding ns of 40 CFR 262, 263, regional, or local regu	or disposal of 264, and 268. lations. Chem	this material must be done at Additionally, the discarding or nical additions, processing or
The transportation, storage, treatme Federal, state, and local regulations		aste material must be	conducted in	compliance with all applicable
Section 14: Transport Information	on			
DOT Hazard Class DOT Proper Shipping Name	Not regulated Not applicable			
Section 15: Regulatory Informat				
TSCA Status				
While all ingredients are listed on the hyperbolic structure of the hyperbolic structu				
Other Chemical Inventories		-	-	
All components of this product are I Philippines. One or more ingredient				
CERCL/SARA				
SARA Title III, Sections 311/312				
	ents of this material in o			
SARA Title III, Sections 311/312 inclusion of the following compone	ents of this material in or mmediate, Fire	ne or more of the five	nazard catego	ries listed in the 40 CFR 370
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I	ents of this material in o mmediate, Fire es submission of annual	ne or more of the five reports of releases of	hazard catego the following o	ries listed in the 40 CFR 370:
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I SARA Title 313 – This act require the threshold reporting quantities,	ents of this material in or mmediate, Fire es submission of annual , as listed in 40 CFR 37	ne or more of the five reports of releases of 2, are met or exceede <b>Maximum</b>	hazard catego the following o	ries listed in the 40 CFR 370:
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I SARA Title 313 – This act require the threshold reporting quantities, Chemical Name	ents of this material in or mmediate, Fire es submission of annual , as listed in 40 CFR 37 CAS No.	ne or more of the five reports of releases of 2, are met or exceede	hazard catego the following o	ries listed in the 40 CFR 370:
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I SARA Title 313 – This act require the threshold reporting quantities,	ents of this material in or mmediate, Fire es submission of annual , as listed in 40 CFR 37 CAS No.	ne or more of the five reports of releases of 2, are met or exceede <b>Maximum</b>	nazard catego the following o d:	ries listed in the 40 CFR 370
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I SARA Title 313 – This act require the threshold reporting quantities, Chemical Name No ingredients listed in this section Reportable Quantities/Thresho Center (Telephone 1-800-424-88 contained in this product, if the re requires emergency planning, inc	ents of this material in or mmediate, Fire es submission of annual , as listed in 40 CFR 37 CAS No. ion. Id Planning Quantities 02) in the event of a rele lease is equal to or grea luding agency notificatio	reports of releases of 2, are met or exceede Maximum Concentration CERCLA requires t ease of quantities of the ater than the Reportation, for possible release	the following of the following of the following of the following has been supported by the following has been support to the following has bee	the National Response azardous materials (RQs). SARA 302/304 ving components of this
SARA Title III, Sections 311/312 inclusion of the following compone Classification of this product: I SARA Title 313 – This act require the threshold reporting quantities, Chemical Name No ingredients listed in this secti Reportable Quantities/Thresho Center (Telephone 1-800-424-88 contained in this product, if the re	ents of this material in or mmediate, Fire es submission of annual , as listed in 40 CFR 37 CAS No. ion. Id Planning Quantities 02) in the event of a relevance lease is equal to or great luding agency notification old Planning Quantities	reports of releases of 2, are met or exceede Maximum Concentration CERCLA requires t ease of quantities of the ater than the Reportation, for possible release	the following of the following of Reportable	the National Response azardous materials (RQs). SARA 302/304 ving components of this

e following ingredier Chemical Name		State List	
Ethanol < 200 ppm		AZ, CA, CAP65R (in	gestion only), CT, FL, ID, MA, MN, NJ, PA, RI
Benzyl Chloride		AZ, CA, CAR65C, FI	L, IL, MA, MN, NJ, PA
(trace impurity < 10			
AZ – Arizona Ambier			IL – Illinois Toxic Air Contaminant - Carcinogenic
CT – Connecticut Ha			MA – Massachusetts Right to Know List
		azardous Substances	MN – Minnesota Hazardous Substances List
CA65C – California I	•	5	NJ – New Jersey Right to Know List
CA65R – California I		oductive Toxin	PA – Pennsylvania Right to Know List
El Elorido Cubator	lint		
			RI – Rhode Island Hazardous Substances List
FL – Florida Substar ID – Idaho Non-carci WHMIS Classificat	inogen Toxic ti <b>on:</b> Not a c of the c	controlled product. This pro Controlled Products Regula	oduct has been classified in accordance with hazard criteri ations and the MSDS contains all the information required b
ID – Idaho Non-carci WHMIS Classificat ection 16: Other In	tion: Not a construction: Not a construction of the Construction o	controlled product. This pro Controlled Products Regula ntrolled Products Regulation	oduct has been classified in accordance with hazard criteria ations and the MSDS contains all the information required b
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