Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) OMEGA	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.							
ALGAE PREVENT Section I – General Information								
Manufacturer's Name:	Telephone Number for Information:							
QUALCO, INC.		973-473-1222						
Address (Number, Street, City, State and ZIP Code) 225 Passaic Street	Emergency Telephone Number (973) 473-1222 or (CHEMTREC) 1-800-424-9300							
Passaic, NJ 07055	Date Prepared							
<u> </u>		NOVEMBER 2008 Signature of Preparer (optional)						
		Signature of Frepare	н (орионат)					
Section II – Hazardous Ingredients/Identity Information								
Hazardous Components (Specific Chemical Identity: Co	mmon Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)			
N-Alkyl Dimethyl Benzyl Ammonium Chlo	Not Est.	Not Est.						
(CAS #68391-01-5)								
N-Dialkyl Methyl Benzyl Ammonium Chlo	Not Est.	Not Est.						
(CAS #73049-75-93-0)								
(0/10 #1 00+3 1 0 00 0)								
Also contains: Tetrasodium EDTA (CAS)	#64-02-8\ Dve	CI Acide Blue (C	· A S #72027-06-	0)				
Also contains: Tetrasodium EDTA (CAS #64-02-8), Dye CI Acide Blue (CAS #72927-96-9),								
Water (CAS #7732-18-5), and Antifoam (CAS #IN/A-TIAU	e iviix)						
D.O.T. N/A								
Material considered a skin and severe ey	e irritant							
EPA Registered Pesticide 3525-22-79976								
Section III – Physical/Chemical Cha		Specific Gravity (H-0) – 1) Bulk Density		1.1			
	App. 200°F	Specific Gravity (H ₂ O = 1) Bulk Density			< 1			
Vapor Pressure (mm Hg.)	ND	Melting Point – Decomposes @ N/.			N/A			
Vapor Density (AIR = 1)	/apor Density (AIR = 1)		Evaporation Rate (Butyl Acetate = 1)					
Solubility in Water Moderate	pH: (As Is): 12.0							
Appearance and Odor Clear, blue liquid with a	a slightly sweet o	odor						
Section IV – Fire and Explosion Hazard Data								
Flash Point (Method Used) Non-Flammable	ammable Limits on-Flammable	LEL N/A		UEL N/A				
Extinguished Media								
Water or appropriate for surrounding fire. Special Fire Fighting Procedures:								
None Known.								
Unusual Fire and Explosion Hazards								
None known.								

Onlega Algae Prevent								
Section V – Rea	ctivity Data							
Stability	Unstable		Conditions to Avoid: Strong oxidizing agents					
	Stable	Χ						
Incompatibility (Materials		· ·	1.					
Soap, Anionic materials, Chlorine (bleaches)								
Hazardous Decompositio	n of Byproducts Carbo	n dio	xide, Carb	on monoxide	e, Ammonia,	Nitrous oxides, Hydrogen chloride		
Hazardous				Conditions to Avoid N/A				
Polymerization	Polymerization Will Not Occur							
Section VI – Hea	⊥ alth Hazard Dat	X						
Route(s) of Entry				orico Voo		Legerite of Voo		
initalation: 100				Skin? Yes Ingestion? Yes				
Health Hazards (Acute and Chronic) Acute: May include severe eye damage and skin irritation with contact.								
Chronic: May inclu					oritaot.			
Critoriic. Iviay iriolo	de skiii deimailis	VVILIT	ong tenn	exposure.				
		/ ^		T	N 1 / A	N1/A		
Carcinogenicity N/A	NTP? N			IARC Monograp		OSHA Regulated? N/A		
Signs and Symptoms of E	Exposure: Eye & Skir	n: Irrita	ition, burr	ning, redness	, eye tearing.			
Inhalation: Vapor of	or mist may cause	nause	ea, loss o	f motor skills	, vomiting, dis	sorientation.		
Ingestion: Nausea, vomiting, headache.								
Medical Conditions	<u>, </u>							
Generally Aggravated by	Exposure Persons v	vith pr	e-existing	ı eye, skin an	d respiratory	disorders may be susceptible		
due to irritant nature of product.								
Emergency and First Aid Procedures Eyes & Skin: Flush with plenty of water for at least 15 minutes. Get medical attention.								
Inhalation: Move to fresh air. Get medical attention if necessary.								
						latin solution. Avoid alcohol. Call		
physician immediately. Do not induce vomiting. Measures against shock, and circulatory depression may be								
necessary. Section VII Propagations for Safe Handling and Use								
Section VII – Precautions for Safe Handling and Use Steps to be Taken in Case Material is Released or Spilled								
Use inert material such as dirt or absorbent pads to absorb most of spill. Place in trash. Rinse area with plenty of								
water and flush to					от ории г так	oo iii ii aanii i iiinaa araa iiiin pianiiy ar		
			gaiationi					
Use Caution. Material may be slippery. Waste Disposal Method								
Sanitary landfill preferred. Follow all local, state, and Federal regulations regarding product disposal.								
Carriary Issuerin prototrous rollow an todai, state, and roderar rogalitations regarding product disposal.								
Precautions To Be Taken In Handling And Storing								
Store in a cool, dry, well-ventilated area away from reactive materials and keep from freezing.								
Avoid contact with skin and eyes. Other Precautions								
Keep away from children and inaccessible to persons unfamiliar with its use.								
Section VIII – Control Measures								
Respiratory Protection (Specify Type)								
NIOSH or MSHA approved respirator, if vapors are present.								
	Exhaust	., •	.po.o a.o	procenti	Special			
Norr	nally Adequate				•			
Mecha	anical <i>(General)</i>				Other			
Protective Gloves Impe	ervious Material			Eye Pro	tection			
Protective Gloves Impervious Material Eye Protection Use chemical safety goggles or face shield.								
Other Protective Clothing or Equipment Eye wash & safety shower in work/storage areas. Wear full cover clothing as								
necessary to minimize contact with product.								
				nd launder be	efore reuse. \	Wash well after use and observe		
good, personal hy			3					
<u> </u>						*U.S.G.P.O.: 1986-491-529/4577		