MATERIAL SAFETY DATA SHEET

Fulmega[™] 1% Mg



EMERGENCY ASSISTANCE

For emergency assistance involving Fulmega[™] 1% Mg, please call Global Organics® at (623) 932-1522 or (800) 471-1522. For product and sales information contact Global Organics® at (888)BioFlora.

PRODUCT IDENTIFICATION Product Name:	tt Name: Fulmega™ 1% Mg		HEALTH HAZARDS		Natanaliashia	
Common Names/Synonyms:	None		Acute:		Not applicable	
HAZARDOUS INGREDIENTS / IDENTITY			Chronic:		Not applicable	
Complies with OSHA 29 CFR XV11-1910, 1200 Section (1) "trade secrets". Contains no hazardous components under OSHA definitions.			Signs & symptoms of exposure: May dry out sensitive skin aft prolonged contact, will stain skin.			
PHYSICAL & CHEMICAL CHARACT	FRISTICS		Medical conditions gener	ally		
Boiling Point, degrees F:	210° 1 AMT		aggravated by exposure:		None	
Specific Gravity (H ₂ O=1):	1.01		Chemical listed as carcino or potential carcinogen:		None	
Avg. Weight per Gallon:	8.6 lb		National toxicology program:		No	
Vapor Pressure (mm hg):	17 mm	@ 68º F	I.A.R.C. Monographs:	,	No	
Solubility in water:	Comple	etely soluble	OSHA:		No	
Reactivity in water:	water: Not applicable		Emergency & First Aid procedures Routes of entry:		5:	
Appearance and odor:	Light ta	n liquid; mild odor	Inhalation:	None		
Avg. pH:	3.6		Eyes:	Rinse thoroughly with water for		
FIRE & EXPLOSION DATA			5 minut	es; see physician if needed.		
Flash Point:	Not applicable		Skin:	None		
Auto-ignition temp:	None		Ingestion:	Dilute with water; see physician.		
Special fire procedures:	None	SILCIALINECAU			EAK PROCEDURES	
Extinguisher media:	None		Precautions for handling & storage:		Rotate before use. In case of	
Usual fire and explosion hazards: None			a storage.	acciden	tal exposure, flush with water.	
PHYSICAL HAZARDS (REACTIVITY	DATA)			Κеер οι	ut of direct sunlight	
Stability:			Other precautions:	Area of spill may become		
Conditions to avoid:	None k	nown	•		opery; product will stain skin, clothes, asonry, concrete and wood.	
Incompatibility (materials to avoid):		None known	Steps for released or spill		No special requirements knowr	
		None, material is	Waste disposal methods:		Dispose of material in	
		non-combustible.		accordance with all local, state and fede al laws and regulations; no special re- quirement known.		
Hazardous polymerization:	Will not occur					
SPECIAL PROTECTION INFORMAT				quireine	ent known.	
Local exhaust / ventilation:	Normal. Not applicable None required.					
Mechanical:						
Respiratory protection:						
Protective Gloves:	Recom	mended.				
Eye Protection:	Advisat	ole.		hal		
Other protective clothing or equipment: Not required.		GIOI	Jan	Organics [®] Knows Best [®]		
Work hygienic practices:	Norma	industrial hygiene.	Natı		Knows Best"	