Material Safety Data Sheet

May be used to Comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

HEALTH

HMIS

1 REACTIVITY

LEL

N/A

UEL

N/A

0

Consulted for specific requirements	FLAMMABILITY		0 PERSONAL	PROTECTION	N/A	
Identity (As Used On Label and List)	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.					
G3135 Foam Line		avanasie, me space	must be marked to must			
Section I Manufactured for:		F #1	1 NT 1			
OMEGA INDUSTRIAL SUPPLY, INC	Emergency Telephone Number: 1-800-424-9300					
Address (Number, Street, City, State, and Zip Co 101 Grobric Ct #1	Telephone Number for Information: 1-800-571-7347					
Fairfield, CA 94534	Date Prepared 09-23-2010					
	Signature of Prepare (Optional) REGULATORY DEPT.					
Section II – Hazardous Ingredients	/ Identity Inform	ation				
Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended.	%(Wt.)	
Ethylene Glycol Monobutyl Ether*	111-76-2	N/A	50 ppm		1-5	
					_	
	1	<u>'</u>	•			
*This substance is a chemical subject	to the reporting requ	uirements of Section	313 of Title III	of the Superfund	Amendments	
and Reauthorization Act of 1986 (SA	RA) and 40 CFR Pa	rt 372.				
Section III - Physical Chemical Cha	rootoristics					
Boiling Point		Specific Gravity	(H.O = 1)			
Bonnig I omt	212°F	Concentrate	$(\Pi_2 O = 1)$		1.03	
Vapor Pressure (mm/hg)	Comp to H ₂ O	Melting Point			N/A	
Vapor Density (Air=1)	Comp to H ₂ O	Evaporation Rat	Evaporation Rate (Butyl Acetate = 1)			
Solubility in Water	Complete	pН	pH			
% Volatile by Volume	94%	Weight/Gallon: (8.58#		

Extinguishing Media –Water fog, foam, gas (CO₂/Halon) dry chemical.

Appearance and Odor—Slightly viscous, hazy green liquid with mild odor

Flammable Limits

Special Fire Fighting Procedures – None

Flash Point (Method Used)

Section IV – Fire and Explosion Hazard Data

Unusual Fire and Explosion Hazards – None

Page 2 of 2 for G3 Section V – Reactive	135 Foam Lin	e							
Stability Stability	Unstable		Conditions to Avoid – Extreme heat			Hazardous Polymerization	May Occur		
	Stable	Х	Extreme neat			1 orymerization	Will Not Occur	х	
Incompatibility (Mat	terials to Avoid) – Do no	t mix with other che	emicals.			•		
Hazardous Decompo	sition or Bypro	oducts – T	Γoxic gases may be	produced	upon c	ombustion.			
Section VI – Healtl	h Hazard Dat	a							
Route(s) of Entry:	Eyes?	_	Inhalation?	Inhalation? Skin?		Yes	Ingestion?	_	
Health Hazards (Acu Acute: May cause eye Chronic: Prolonged sl	and skin irritati	on. Harm		conjunct	ivitis				
Carcinogenicity:	NTP?		IARC Mo			aphs?	OSHA Regulated?	OSHA Regulated?	
Signs and Symptoms See Health Hazards a	•								
Medical Conditions	Generally Aggr	avated –	N/A						
Emergency and First Eyes—Immediately flow Skin—See "Eyes." Refundation—No hazard Ingestion—Drink largestion VII—Precasteps to be Taken in Rinse area with water	emove clothing and d. e quantities of valutions For Sa Case Material	of water for the following of the follow	inated. induce vomiting if particles lling and Use ed or Spilled.	person is			-	ttention.	
Waste Disposal Meth			sewer system or pl	ace in sea	led con	tainer and dispose	e of according to local		
Precautions to be Ta Do not store at extrem	ken in Handlin	g and Sto	oring –						
Other Precautions –	KEEP OUT OF	REACH (OF CHILDREN						
Section VIII - Con	trol Measures	8							
Respiratory Protection None required.	on (Specify Typ	pe) –							
Ventilation	Local exhaus	t adequate	2 .						
Protective Gloves –	<u> </u>			Eye Pro		.—			
Recommended.				Recomn	nended.				
Other protective Clo	thing or Equip	ment –No	one.						
Work/Hygienic Practic	es – Observe goo	d hygiene.	Wash hands thoroug	hly after p	roduct us	se, eating, drinking,	and using restrooms, etc		

While the information and recommendations set forth herein are believed to be accurate as of the date hereon Omega Industrial Supply Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon.