Material Safety Data Sheet

May be used to Comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200(q). Standard must be Consulted for specific requirements

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

Consulted for specific requireme	information is available, the space must be marked to indicate that						
Identity (As Used On Label and List) B4118 Sponge Boy			Date Prepared: 06-14-2007				
Section 1 ~ Identification			00 11 2007				
Manufactured for:		Emergency Telephone Number:					
OMEGA INDUSTRIAL SUPPLY, I Address (Number, Street, Suite/Ap		1-800-424-9300					
101 Grobric Ct #1	1-800-571-7347	Telephone Number for Information: 1-800-571-7347					
(City, State, and Zip Code) Fairfield, CA 94534		Signature of Prepare (Optional) REGULATORY DEPT.					
Section 2 ~ Composition/Inform	nation on I	ngredients	REGULATORT D.	LI I.			
Components		g					
(Specific Chemical Identity, Common Name(s))		CAS No.	OSHA PEI	ACGII	ACGIH-TLV		
Polymer based on: Melamine resin		-	-		-	-	
	4.						
Section 3 ~ Hazard(s) Identification No particular hazards known.	ation						
1			T				
Carcinogenicity:	NTP?		IARC Monograph	s?	OSHA Regulated?		
Section 4~ First Aid Measures							
Eyes— Wash affected eyes for at lea Skin— Wash thoroughly with soap a Inhalation— Keep patient calm, rem	nd water.	C	er with eyelids held open.				
matation Reep patient carm, rem	iove to fresh t						
General Advice: The first aid measur	res are valid e	exclusively apply to	the contact with the deve	loping dusts.			
Section 5 ~ Fire Fighting Meas	ures	_		1			
Ignition Temperaure: > 580°C		Flammability: Not readily ignited		Classification of Reaction to Fire: B1			
Extinguishing Media – Water, dry	powder, carbo	on dioxide.					
Special Hazards – If product is heat burning substance and the fire cond	ated above ded itions. In cas	composition temper	olution of toxic gases/vapo				
contaminated extinguishing water in Section 6 ~ Accidental Release		with official regular	tions.				
Steps to be Taken in Case Materia		or Spilled					
No special precautions necessary. P			d dispose of.				
Section 7 ~ Handling and Storage							
Precautions to be Taken in Handli Protect against moisture. Avoid dus explosion: No special precautions ne Work/Hygienic Practices – Observe good hyg	t formation. Fecessary. Stor	Processing machines rage: May be kept in	ndefinitely if stored proper	rly.	ion. Protect	tion against fire and	
Section 8 ~ Exposure Controls/		rotection					
Respiratory Protection (Specify Ty Breathing protection if dusts are form			Ventilation — N/A				
Skin Protection – N/A		Eye Protection – N/A		Other proto N/A	Other protective Clothing or Equipment – N/A		
Section 9 - Physical Chemical I	Properties						
Boiling Point		-	Specific Gravity (H ₂ O Concentrate	Specific Gravity (H ₂ O = 1) Concentrate		-	
Vapor Pressure (mm/hg)		-	Melting Point			-	
Vapor Density (Air=1) @ 20°C		Approx 9 g/l	Evaporation Rate (But	Evaporation Rate (Butyl Acetate = 1)		-	
Solubility in Water		Insoluble	pН			N/A	

						1 agc 2 01 2			
Appearance and Odor— Blocks, sheets, foam material white color odorless.			VOC%	-					
	ility and Reactivity	ioness.							
Stability: Unstable Stable Conditions to Avoi Do not overheat. Sta decompose at > 350			s to Polymer	Will Not Occur ⊠					
Incompatibility (Materials to Avoid) –Strong bases, strong acids Thermal Decomposition— > 350°C									
Section 11 ~ Toxi	cological Informatio	n							
Acute toxicity: Irritation:	Assessment of acute to Assessment of irritating	lable LD50 rat (oral): > 5,000 mg/kg lable concerning irritating Primary skin irritation rabbit: non-irritant.							
Sensitization: Assessment of sensitization: A sensitizing effect on particularly sensitive individuals cannot be excluded.									
Other relevant to	xicity information:	Based on our experience a				ects are expected if			
Section 12 Feel	agical Information	handled as recommended	with suitable precaution	ons for designated	ises.				
	ogical Information	tovicity. No data availal	ala aanaarning agustia	tovioity					
Ecotoxicity: Assessment of aquatic toxicity: No data available concerning aquatic toxicity. Persistence and degradability: Assessment biodegradation and elimination (H2O): No data available concerning biodegradation and									
elimination:									
Additional Inforn	nation: Add remark	s environm. Fate & pathwa	y: Due to the consiste	ncy of the product	dispersion	into the environment			
is impossible. Therefore no negative effects on the environment may be anticipated based on the present state of knowledge.									
Section 13 ~ Disp	osal Considerations								
		ed or incinerated in accorda	nce with local regulati	ions.					
_	-		_						
Section 14 ~ Tran	sport Information								
US Depart. of Tra	US Depart. of Transportation (DOT) Water Transpo			Air Transportation (IATA)					
Not classified as a dangerous good under transport regulations Not classified as transport regulations			ngerous good under Not classified as a dangero regulations			as good under transport			
Section 15 ~ Regu	llatory Information								
Regulations of the Euro	opean union (labeling)/ Na	tional legislation/Regulations							
EEC Directives: This	product does not require a	hazard warning label in accord	lance with EC Directives.						
Section 16 ~ Othe	er Information								
	NFP	A HMIS			Key				
HEALTH	1	1		4=	Severe				
FLAMMABILITY	0	0		3=	Serious				
REACTIVITY	0	0		2=	Moderate				
OTHER/PROTECTIO	N -	-		1=	Slight				
				0=	Minimal				

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.