BOWMAN DISTRIBUTION MATERIAL SAFETY DATA SHEET

SECTION I

PRODUCT NAME Maxi-Blue "Easy" Gasket Maker	BOWMAN PART NO. 21498		
SUPPLIER BOWMAN DISTRIBUTION, BARNES GROUP INC.	EMERGENCY TELEPHONE NO. (216) 391-7200		
ADDRESS 850 East 72nd Street, Cleveland, OH 44103	DATE 5/7/86		
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, Consumer Commodity, ORM-D, UN 1956	HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101)		
ADDITIONAL HAZARD CLASSES (as applicable) None			
CHEMICAL FAMILY	FORMULA TM-BP116		

CAS REGISTRY NO.	%W	%V	CHEMICAL NAME(S)	Listed as a Carcinogen in NTP, IARC or OSHA 1910(z) (specify)
unknown			Methyl Tris (Methyl Ethyl Ketoximo) — Silane	None
unknown			Methyl Ethyl Ketoxime (by-product of curing reaction)	None
илклоwп			Organotin Catalyst	None
			Not believed to be hazardous; included for	
			medical information only.	77
 				
				

SECTION III - PHYSICAL DATA

BOILING POINT°F	°C N.A.	SPECIFIC GRAVITY (H ₂ O = 1)	1.0-1.4		
VAPOR PRESSURE 70 @°F°C ☒ mm Hg	X psi	PERCENT VOLATILE BY VOLUME (%)	N.A.	PERCENT SOLID BY WEIGHT (%)	100%
VAPOR DENSITY (AIR = 1)	4.0	EVAPORATION RATE (= 1)	N.A.		
SOLUBILITY IN WATER	none	pH =	None		
APPEARANCE AND ODOR Plaste like slight medicinal of	odor			MATERIAL IS: PASTE	

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT	method used	FLAMMABLE LIMITS	LEL LEL	I UEL
<u>>200</u> ∘F	_°C TCC		none	none
EXTINGUISHING MEDIA	-			
Use waterfog, dry chemi-	cal or carbon dioxide			
SPECIAL FIRE FIGHTING P	ROCEDURES			
May rupture when heater	 Contents under pressure; 	wear self-contained breathing appara	atus.	
UNUSUAL FIRE AND EXPLO				
Heated cans may burst.	During fire toxic gases such:	as CO and Oxide of Silicon may be p	present.	
	-			·
1				

SECTION V - HEALTH HAZARD DATA THRESHOLD LIMIT VALUE **EFFECTS OF OVEREXPOSURE - Conditions to avoid** Vapors irritating to eyes and respitory tract. Direct contact irritating to skin and eyes. PERMISSIBLE EXPOSURE LIMIT None OTHER LIMIT (while curing) 10PPM PRIMARY ROUTES OF ENTRY Inhalation ☐ Skin Contact ☐ Other (specify) Not established EMERGENCY AND FIRST AID PROCEDURES Give oxygen — Do not induce vomiting — Gastric lavage — wash eyes and skin with water. **SECTION VI - REACTIVITY DATA** CONDITIONS TO AVOID UNSTABLE STABILITY STABLE Х Humid condition — product cures on exposure to humidity INCOMPATIBILITY (materials to avoid) None HAZARDOUS DECOMPOSITION PRODUCTS: Not established CONDITIONS TO AVOID MAY OCCUR HAZARDOUS POLYMERIZATION WILL NOT OCCUR Х None **SECTION VII - SPILL OR LEAK PROCEDURES** STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Use absorbent sweeping compound to soak up material. Put into container and dispose as hazardous waste. WASTE DISPOSAL METHOD Dispose in normal landfill as synthetic rubber. CERCLA (Superfund) REPORTABLE QUANTITY (in lbs) None RCRA HAZARDOUS WASTE NO. (40 CFR 261.33) Not a hazardous waste VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water) None ☐ Analytical _____ lb/gal Theoretical: SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type) Self contained breathing apparatus if above TLV limit. SPECIAL LOCAL EXHAUST (specify rate) none VENTILATION OTHER MECHANICAL (general) (specify rate) none none EYE PROTECTION (specify type) PROTECTIVE GLOVES (specify type) wear eye protection none required if spraying OTHER PROTECTIVE EQUIPMENT long sleeves and long pants SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Keep away from heat, sparks or open flame. Store at temperatures below 120°F OTHER PRECAUTIONS None