Health	2
Flammability	4
Reactivity	0
Personal Protection	Α

## **BOWMAN DISTRIBUTION MATERIAL SAFETY DATA SHEET**

Health	2
Flammability	4
Reactivity	0
Specific Hazard	
NEDA Detingo	

**HMIS Ratings** NFPA Ratings SECTION I PRODUCT NAME **BOWMAN PART NO.** SILICONE LUBE 21900 (page 1 of 2 SUPPLIER EMERGENCY TELEPHONE NO. Bowman Distribution, Barnes Group Inc. (216) 391-7200 **ADDRESS** DATE 850 East 72nd Street, Cleveland, OH 44103 7/30/90 HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101) Consumer Commodity ORM-D UN-1954 ADDITIONAL HAZARD CLASSES (as applicable) None CHEMICAL FAMILY **FORMULA Mixture** 2816 **SECTION II - HAZARDOUS INGREDIENTS** CAS STEL Listed as Carcinoger REGISTRY %W %V **OSHA ACGIH** Other CHEMICAL NAME(S) NTP, IARC or OSHA **NUMBER** PEL TLV Limits 1910(z) (specify) 8052-41-3 4 Mineral Spirits 500 100 N.E. No 110-54-3 42 Hexane 500 50 N.E. No 63148-62-9 4 Silicone N.A. N.A. N.A. No 74-98-6 36 Propane 1000 1000 **Asphyxiant** No 106-97-8 8.5 N-Butane 800 (TWA) 800 (TWA) N.E. No 75-28-5 5.5 Isobutane None None N.E. No Mineral Spirits may contain 3.5% 1,2,4 trimethylbenzene (CAS # 95-63-0) which is subject to the reporting requirements section 313 of SARA Title III. \*ALL CHEMICAL COMPOUNDS MARKED WITH AN ASTERISK (\*) ARE TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) OF 1986 AND 40 CFR PART 372. **SECTION III - PHYSICAL DATA BOILING POINT** SPECIFIC GRAVITY (H2O = 1) 0.6 -40° F. to 388 °F °C VAPOR PRESSURE PERCENT VOLATILE BY VOLUME (%) PERCENT SOLID BY N.E. N.E. WEIGHT (%) @ 70 °F mm Hg XX psi œ۱ VAPOR DENSITY (AIR = 1) EVAPORATION RATE ( = 1)

## SECTION IV FIDE AND EVEL OCION

**Butyl Acetate** 

PH =

NIL

<4

N.A.

MATERIAL IS: LIQUID-GAS

FLASH POINT	method used	FLAMMABLE LIMITS	LEL	UEL
	T.C.C.		1.8	12.0
EXTINGUISHING MEDIA				
Use water fog, dry chemical or carbon dioxide.				
SPECIAL FIRE FIGHTING PROCEDURES			· · · · · · · · · · · · · · · · · · ·	.7 1190
Aerosol cans may rupture when heated.				
UNUSUAL FIRE AND EXPLOSION HAZARDS				
Heated cans may burst.				

Heavler than air

SOLUBILITY IN WATER

APPEARANCE AND ODOR

Clear/Solvent Odor

## **SECTION V - HEALTH HAZARD DATA**

four course dis	leace or	norocel	O CHRONIC -	INCLU	DE TARGET ORGAN EFFECTS) centrations. Will cause defatting of mags. The solvents listed have bee	skin. Effects are reversible. Long term exposure in reported to affect the central nervous system.
ONDITIONS ee above.					e f	
				-		
nhalation-dif	ficulty in b	reathing	EREXPOSUR  g. Skin-redne  Inhalation	88. In	gestion-vomiting. Skin Contact X Other (specify)	
ngestion	AND FIRS	T AID D	ROCEDURES	<u> </u>		
live oxygen-	do not ind	uce von	niting. Gastri	c lava	ge. Wash eyes and skin with water.	
					<u> </u>	t t
HEDICAL CO			(VATED BY E) rders.	(POSL	IRE	W.
		-		SEC	CTION VI - REACTIVITY I	DATA
-	UNSTABL	.E	CONDITION			=
STABILITY	STABLE				<u> </u>	
		X	High tempe	rature	8	
NCOMPATIB	ILITY (mate olvents are	rials to incomp	avoid) p <b>atible with s</b> i	rong c	xidizers. Not compatible with active	e metals.
<b>HAZARDOUS</b>	DECOMP	OSITIO	N PRODUCTS	:	:<	
n fire will dec	compose to		n dioxide and	water	halogen acids and phosgene. CONDITIONS TO AVOID	
HAZARDOUS POLYMERIZA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
T OETIMET IIE		WILL	NOT OCCUR	Х	None	
			SECT	ION	VII - SPILL OR LEAK PR	OCEDURES
STEPS TO BE	TAKEN IN	I CASE	MATERIAL IS	RELE	ASED OR SPILLED	
Jse absorbei	nt sweepi <u>n</u>	g comp	ound to soak	up ma	terial. Put into container. Dispose	as nazardous waste.
WASTE DISP	OSAL MET	HOD				
			accordance	with E	PA RCRA.	
				TV (in		
N.E.			BLE QUANTI		DS.)	
RCRA HAZAI D-001	RDOUS W	ASTE N	O. (40 CFR 26	1.33)		
VOLATILE O			IND (VOC)	X .	Theoretical 4.8 lb/gal	
as packaged, minus water)		Ì		Analyticallb/gal		
		-	SECTION	VIII	- SPECIAL PROTECTION	NINEORMATION
RESPIRATO	RY PROTE	CTION	specity above	<b>у</b> ре)	mit exceeding.	THE OTHER PORT
Self containe	ed breathin	ig appai	ratus if above	TLV	mit exceeding.	
	HOCA	I EVHA	UST (specify	rate:	<u> </u>	SPECIAL
VENTILATIO	N Yes		_ (genera!) (sp		N.,	None OTHER
	None			ecily ra		None
PROTECTIVE None require	d if sprayi	ng.	Je See		EYE PROTECTION (spec Wear eye protection.	ify type)
THER PRO			ENT			
		-	9:		ON IX - SPECIAL PRECA	AUTIONS
PRECAUTIO	NS TO BE	TAKEN	N HANDLING	AND	STORING	
Keep away f	rom heat, s	sparks (	or open flame	. Stor	e at temperatures below 120° F.	
OTHER PRE	CAUTIONS	3		-		
None						

N.A. - Not Applicable N.E. - Not Established N.D. - Not Determined