Health	2
Flammability	4
Reactivity	0
Personal Protection	Α

# **BOWMAN DISTRIBUTION MATERIAL SAFETY DATA SHEET**

	1.0/
Health	12/
Flammability	4
Reactivity	0
Specific Hazard	

NFPA Ratings

Health	2_
Flammability	4
Reactivity	0
Personal Protection	A
HMIS Ratings	

**SECTION I** PRODUCT NAME BOWMAN PART NO. SILICONE LUBE (page 1 of 2) 21946 EMERGENCY TELEPHONE NO. SUPPLIER (216) 391-7200 Bowman Distribution, Barnes Group Inc. DATE **ADDRESS** 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 **FORMULA** CHEMICAL FAMILY **Mixture** TM-2812

#### **SECTION II - HAZARDOUS INGREDIENTS**

CAS REGISTRY NUMBER	%W	%V	CHEMICAL NAME(S)	OSHA PEL	ACGIH TLV	STEL Other Limits	Listed as Carcinogen NTP, IARC or OSHA 1910(z) (specify)
110-54-3	37		Hexane	500	50	N.E.	No
8052-41-3	7		Mineral Spirits	500	100	N.E.	No
74-98-6	36		Propane	1000	1000	Asphyxiant	No
63148-62-9	6		Silicone	N.E.	N.E.	N.E.	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	
	<u> </u>		2 59/ 1 2 A Trimethul Benzone (CAS # 95.62)		<u> </u>	<u> </u>	

Mineral Spirits may contain 3.5% 1,2,4 Trimethyl Benzene (CAS # 95-63-0) which is subject to the reporting requirements of section 313 of SARA Title III.

#### **SECTION III - PHYSICAL DATA**

BOILING POINT -40° F, to 388 °F	℃	SPECIFIC GRAVITY (H <sub>2</sub> O = 1)	0.6		
VAPOR PRESSURE 45 @°Cmm Hg [	XX psi	PERCENT VOLATILE BY VOLUME (%)	N.E.	PERCENT SOLID BY WEIGHT (%)	N.E.
VAPOR DENSITY (AIR = 1)  Heavier than air	4.0	EVAPORATION RATE ( = 1)  Butyl Acetate	<6		
SOLUBILITY IN WATER	NIL	PH =	N.A.	n.	
APPEARANCE AND ODOR Clear/Solvent Odor	•	4	•	MATERIAL IS: LIQUID-GAS	

### **SECTION IV - FIRE AND EXPLOSION HAZARD DATA**

FLASH POINT	method used	FLAMMABLE LIMITS	LEL	UEL
<u>-40</u> ∘F°C	T.C.C.		1.8	12.0
EXTINGUISHING MEDIA				
Use water fog, dry chemical or carbon dioxide	₿.			
SPECIAL FIRE FIGHTING PROCEDURES		<i>31</i>		
Aerosol cans may rupture when heated.	m			
- 11				
UNUSUAL FIRE AND EXPLOSION HAZARDS				<del></del>
Heated cans may burst.				

<sup>\*</sup>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 V - HEALTH HAZARD DATA**

May cause dis	TINAGE OF	norcoel	e in high veno	r con	UDE TARGET ORGAN EFFECTS)  contrations. Will cause defatting of	skin. Effects are reversible. Long term exposure	ı
(years) to vap	or may ca	use lung	, liver or kidn	ey da	amage. The solvents listed have bee	n reported to affect the central nervous system.	(
CONDITIONS	TO AVOID					Α	_
							$\dashv$
SIGNS AND S	YMPTOMS	OF OV	EREXPOSURE		5.84		-
Inhalation-dif					ngestion-vomiting.  Skin Contact   X   Other (specify)		$\dashv$
Ingestion				<u>'</u>	Outri Contact X Outri (specify		_
EMERGENCY Give oxygen-	AND FIRS	T AID P	ROCEDURES niting. Gastric	lava	ge. Wash eyes and skin with water.		
MEDICAL CO Heart disease	NDITIONS e, respirato	AGGRA ry diso	VATED BY EXI	POSU	JRE		
					CTION VI - REACTIVITY	DATA	_
	UNSTABL	E .	CONDITIONS	TO A	AVOID		
STABILITY	STABLE	×	High temper	atura.			$\neg$
INCOMPATIB			avoid)				$\dashv$
		· ·	atible with str	ong o	oxidizers.		$\dashv$
			dioxide and	vater.			
HAZARDOUS		MAY C	CCUR		CONDITIONS TO AVOID		
POLYMERIZA	ATION	WILL 1	NOT OCCUR	х	None		
			SECTI		VII - SPILL OR LEAK PR	OCEDITOES	
STEPS TO BE	TAKEN IN	CASE	MATERIAL IS E	FIF	ASED OR SPILLED		一(
Use absorber	it sweepin	g comp	ound to soak I	ıp ma	aterial. Put into container. Dispose	as nazardous waste.	$\dashv$
WASTE DISP	OSAL MET	HOD					$\dashv$
Dispose as h	azardous v	vaste in	accordance v	vith E	EPA RCRA.		$\dashv$
CERCLA (Sur	pertund) RE	PORTA	BLE QUANTIT	Y (in I	lbs.)		$\dashv$
N.E.	RDOUS WA	STEN	D. (40 CFR 261	.33)			
D-001			· ·		40		$\dashv$
VOLATILE Of as packaged,	minus wat	er)	ND (VOC)	╬	Theoretical 4.8 lb/gal		$\dashv$
	>	90%			Analyticallb/gal		
L RESPIRATOR	RY PROTE	S CTION (	SECTION Specify above to	VDA)	- SPECIAL PROTECTION	NINFORMATION	
Self contains	d breathin	g appar	atus if above	fĽV'ii	imit exceeding.		
	LLOCA		UST (specify ra	to)		SPECIAL	_
VENTILATION	Yes		(general) (spe		atol	None OTHER	
DOOTEONIVE	None			City te	- 7 - 6-1 -1	None	_
PROTECTIVE None require	d if sprayir	ig.	200a i		EYE PROTECTION (spec Wear eye protection.	ily type)	$\dashv$
OTHER PROT	and long	pants.	:NI				
					ION IX - SPECIAL PRECA	AUTIONS	
PRECAUTION Keep away fr	NS TO BE om heat, s	Parks o	N HANDLING A or open flame.	Store	STORING e at temperatures below 120° F.		1
							(
OTHER PREG	CAUTIONS						