## BOWMAN DISTRIBUTION MATERIAL SAFETY DATA SHEET

#### **SECTION I**

PRODUCT NAME Bowman Ignition Sealer	BOWMAN PART NO. 21906
SUPPLIER BOWMAN DISTRIBUTION, BARNES GROUP INC	EMERGENCY TELEPHONE NO. (216) 391-7200
ADDRESS 850 East 72nd Street, Cleveland, OH 44103	DATE 4/25/86
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME Aerosol Spray Paint, Consumer Commodity, ORM	E, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101)
ADDITIONAL HAZARD CLASSES (as applicable) N.A.	
CHEMICAL FAMILY N.A.	FORMULA X9435

#### SECTION II - HAZARDOUS INGREDIENTS

CAS REGISTRY NO.	%W	%V	CHEMICAL NAME(S)	T PPM	LV Mg/M³	Listed as a Carcinogen in NTP, IARC or OSHA 1910(z) (specify)
1330-20-7	35-40		Xylene	100	435	No
67-64-1	30-35		Acetone	750	1780	No
			To the second se			
	23		Propellant: Propane/Isobutane/n-Butane			No
				- 10	0 =50	

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

BOILING POINT 133-281 °F	°C	SPECIFIC GRAVITY (H <sub>2</sub> O = 1)	.84	Maratin .	
VAPOR PRESSURE 186 @ —— °F _20_ °C ☐ mm Hg ☐ psi		PERCENT VOLATILE BY VOLUME (%)	90	PERCENT SOLID BY WEIGHT (%)	10
VAPOR DENSITY (AIR = 1)	N.A.	EVAPORATION RATE ( = 1)	N.A.	17210111 (70)	
SOLUBILITY IN WATER	N.A.	pH =	N.A.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
APPEARANCE AND ODOR Clear coating, solvent odo				MATERIAL IS: Liquid	

# SECTION IV - FIRE AND EXPLOSION HAZARD DATA method used FLAMMABLE LIMITS LEL

<u> </u>	1.1	N.A.
EXTINGUISHING MEDIA		
Carbon Dioxide, Dry Chemical, or Alcohol Foam		
SPECIAL FIRE FIGHTING PROCEDURES		
Water spray may be ineffective. Water may be used to cool closed con	ntainers to prevent pressure build-up and	possible autoignition or
explosion when exposed to extreme heat. If water is used, fog nozzles	are preferable.	
UNUSUAL FIRE AND EXPLOSION HAZARDS		
Vapors are heavier than air and may travel along the ground or may be	e moved by ventilation and ignited by all	-A II-ba ()

sparks, heaters, smoking, electric motors or other ignition sources at locations distant from material handling point.

21906

EFFECTS OF C	VEREXPOSU	RE - Co	onditions to avoid	A A	- HEALI	HHAZ	ZARD DATA  THRESHOLD LIMIT VALUE See Section II	
xcessive inhalation of vapors — can cause nasal and respiratory irritation,						PERMISSIBLE EXPOSURE LIMIT		
dizziness, weakness, fatigue, nausea, headache, possible unconsciousness, and even asphyxiation.					nd	OTHER LIMIT		
PRIMARY ROU	TES OF ENTP	RY Ini	nalation 🛛 Skin (	Conta	act Other (spe	cify)		
EMERGENCY A				s diff	icult administer ox	xvaen. If br	eathing has stopped, give artificial respiration.	
			dical attention.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	earning the etopping give distinction respiration.	
			SECTI		VI - REA	CTIVI	TVDATA	
	UNSTABLE	T	CONDITIONS			OIIAI	IIDAIA	
TABILITY	STABLE	-						
NCOMPATIBIL	ITY (materials	X to avo	Heat, sparks and	d ope	n flame.			
	ith: strong oxi	dizing a	agents and heat.	~	***************************************			
I.A.			YOCCUR		LCONDITIONS			
IAZARDOUS					CONDITIONS T N.A.	O AVOID		
OLYMERIZATI	ON	WI	LL NOT OCCUR	X				
		SEC	TION VII	- 6	SPILL OR	LEAK	PROCEDURES	
TEPS TO BE T	AKEN IN CAS	EMAT	ERIAL IS RELEAS	SED (	OR SPILLED			
DSOID IIQUIU OII	paper, vermic	Junte, 1	ioor absorbent or	otner	absorbent materia	ai and trans	sfer to a closed container. Eliminate all ignition sources.	
VASTE DISPOS Naterial collecte		nt mate	rial mav be deposi	ited i	n a posted toxic su	ibstance lai	ndfill in accordance with local, state and federal regulatio	
							· ·	
ERCLA (Super	fund) REPOR	TABLE	QUANTITY (in lb:	s)				
.A. CRA HAZARDO								
Α.								
DLATILE ORGA	ANIC COMPO	UND (	VOC) (as package	d, m	inus water)			
Theoretical	5.1_ lb/gal					☐ An	alyticallb/gal N.A.	
	SEC1	ΓΙΟΙ	VVIII - SF	E	CIAL PRO	TECT	ION INFORMATION	
SPIRATORY F	PROTECTION	(speci	fy type)				operated in pressure demand.	
				, , ,			peral and in process definants.	
			LOCAL EXHAUST (specify rate)				SPECIAL	
ENTILATION		-	Sufficient to maintain exposure below TLV(s).  MECHANICAL (general) (specify rate)			s).	OTHER	
				T EYE PRO	OTECTION (specify type)			
emical resistar	and the second second second second	4ENIT					al splash goggles in compliance with OSHA regulation.	
4.	TIVE EQUIPIV	MEINT						
		S	SECTION	IX	- SPECIA	L PRE	CAUTIONS	
RECAUTIONS To not store in ar	O BE TAKEN eas above 120	IN HA	NDLING AND ST	ORIN	IG ar heat or open flar			
HER PRECAU			en gelanda kan tangang kelaksa kelaksa penganjah dan kelaksa kelaksa kelaksa kelaksa kelaksa kelaksa kelaksa k	-		- The state of the		
ore large quant	ities in buildin	gs prot	ected for storage	of NI	FPA Class 1C flam	mable liqui	ids.	
	THE RESERVE TO THE PARTY OF THE					A STATE OF THE STA		