rec'd 2/22/99

SECTION I - MATERIAL SAFETY DATA SHEET

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M 277

PLASTI-KOTE CO., INC.

DATE PREPARED. 02/19/96

1000 LAKE ROAD

PRODUCT CLASS: BULK PAINT MATERIAL

1000 E II LE I CO I E

SHIPPING NAME: CONSUMER COMMODITY

MEDINA, OHIO 44256

ORM-D

INT'L UN NO.: 1263

1-330-725-4511

NE = NONE ESTABLISHED

1-800-255-3924 24 Hour Emergency Only

NA = NONE AVAILABLE

PRODUCT#

HAZARD RATING

HMIS

NEPA

4 = SEVERE

HEALTH

HEALTH

1

3 = SERIOUS

FLAMMABILITY

FLAMMABILITY

3

PRODUCT# PRODUCT# PRODUCT#

2 = MODERATE

PRODUCT NAME :

REACTIVITY

REACTIVITY

OTHER

1 = SLIGHT

PERSONAL

0 = MINIMAL PROTECTION

SECTION II - HAZARDOUS INGREDIENTS

ODDS 'N' ENDS 2 OZ. B	B-1, 2, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 21, 22, 23, 37	METALLIC B-24 B-25	FLO B-27 B-28	SILVER B-30						
		ACGIH	OSHA	OTHER	VAPOR	38, 39, 41, 42, 43, 44	CLEAR	B-2 9		
	CAS	TWA	PEL	TLV	PRESSURE	45, 46, 47, 48, 49, 50	B-26	•		
INGREDIENT	NUMBER	РРМ	PPM	PPM	mmHg at 20 C	<u>51, 52, 53, 54</u>	% (wt)	% (wt)_	<u>% (wt)</u>	
ALIPHATIC HYDROCARBON	64742-89-8	NE	NE	300	38	25-35	20-25	20-25	35-40	
AROMATIC HYDROCARBON	64742-95-6	NE	NE	100	3				15-20	
2-BUTOXY ETHANOL	111-76-2	25	50		1.0				0-5	
ISOPROPYL ALCOHOL	67-63-0	100	400		33				15-20	
MINERAL SPIRITS	64742-48-9	NE	NE	100	20	5-15	20-30	5-10	10-15	
* XYLENE	1330-20-7	100	100		51	5-10	5-10	5-10	L	

* THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TITLE JIL

SECTION III - PHYSICAL DATA

BOILING RANGE:

180° - 330° F

VAPOR DENSITY:

X Heavier ____Lighter than air

MELTING POINT:

Estimated min 1500° F

WEIGHT PER GALLON:

6.7 - 8 3 (PAINT)

VAPOR PRESSURE:

Unknown for products.

SPECIFIC GRAVITY:

(H2O-=1): < 1

SOLUBILITY IN WATER:

Slight to moderate

EVAPORATION RATE:

__ Faster _X_ Slower than ether.

APPEARANCE AND ODOR:

Typical solvent paint

PERCENT VOLATILE BY VOLUME: 60-90

(Butyl Acetate = 1) Section 1 products > 1

See Section II for volatile, hazardous components.

Propellants > 1

(Propellant faster)

Continue on page 2

"K" BULK BACK	SEC	TION IV - FIRE AND	EXPLOSION HAZARD DATA	PAGE 2 OF 2								
FLAMMABILITY CLASSIFICATE (FLAMMABLE LIQUID)	ION: OSHA IE	3	FLASH	POINT: 40°F (5° C) TCC								
EXTINGUSHING MEDIA: UNUSAL FIRE AND EXPLOSIO	ALCOHOL FOAM, CO2 N HAZARDS:	, DRY CHEMICAL	LEL 10									
Vapors are heavier than air and may travel along the ground or may be moved by ventilation and ignited by pilot lights, other flames, sparks, heaters, smoking, electric motors or other locations distant from material handling point SPECIAL FIRE FIGHTING PROCEDURES:												
		d breathing apparatus with	full face piece operated in pressure	demand or other positive pressure mode								
If water is used, fog nuzzles are preferable use self-contained breathing apparatus with full face piece operated in pressure demand or other positive pressure mode SECTION V - HEALTH HAZARD DATA												
ROUTE(S) OF ENTRY:	_X_INHALATION _X_SKIN _X_INGESTION _X_EYES											
CARCINOGENICITY	NTD	IARC	OCHA									
CARCINOGENION 1.	CARCINOGENICITY:NTPIARCOSHA Ingredients for product(s) listed in Section I are not found in these agencise lists											
SYMPTOMS OF OVEREXPOSE												
ACUTE: BREATHING				SPIRATORY IRRITATION, DIZZINESS,								
EYE CONTA			HEADACHE, POSSIBLE UNCONSO N, REDNESS, TEARING, BLURRED	CIOUSNESS AND EVEN ASPHYXIATION								
SWALLOWIN			L IRRITATION, NAUSEA, VOMITING									
SKIN CONTA		JSE IRRITATION FOR SO	· · ·									
CHRONIC: None known	for product(s) in Section 1		v									
			OVEREXPOSURE TO SOLVENTS V									
			ANIMALS HAS ALSO CAUSED LIVENTIONAL MISUSE BY DELIBERA									
AND INHALING THE CONTENT			ENTIONAL MISUSE BY DELIBERA	TIELT CONCENTRATING								
MEDICAL CONDITIONS:			espiratory and/or skin reaction									
FIRST AID-												
EMERGENCY PROCEDURES:			ESH AIR IF BREATHING IS DIFFIC , GIVE ARTIFICAL RESPIRATION A									
			NUTES WHILE HOLDING EYELIDS									
	3 IF SWALLOWED - DO	NOT INDUCE VOMITIN	G (ASPIRATION OF MATERIAL INT	O LUNCE CAN CAUSE								
			N BE FATAL) KEEP PERSON WAR	RM, QUIET AND GET MEDICAL								
		TENTION/POISON CONT	ROL CENTER <u>COR VARIOUS HAND CLEA</u> NERS, A	AND MACH CLOTHING								
				·								
STABILITY:UNSTAB	SLE _X_ STABLE	HAZARDOUS POL	REACTIVITY DATA YMERIZATION: MAY	OCCUR _X_ WILL NOT OCCUR								
CONDITIONS TO AVOID:	Heat, Sparks and open t	lame										
INCOMPATABILITY (Materials	•	ntact with strong oxidizing	•									
HAZARDOUS DECOMPOSTION CONDITIONS TO AVOID:	Not applicable	i toxic materials, carbon di	oxide/carbon monoxide, various hydro	ocarbons, nitrogen compounds, etc., when burned								
		SECTION VIII COLL	OD LEAK DROOFDURES									
STEPS TO BE TAKEN IN CASE			OR LEAK PROCEDURES									
			E AREA. ABSORB LIQUID ON PAP	ER, VERMICULITÉ, FLOOR ARSORBENT,								
			ISFER TO A CLOSED CONTAINER									
WASTE DISPOSAL METHOD				OSTED TOXIC SUBSTANCE LANDFILL IN								
PRECAUTIONS TO BE TAKEN		OCAL, STATE, AND FED ING:	LIVIE NEGOLA HUNG	•								
	DO NOT STORE IN AR	EAS ABOVE 120° F, OR I	N DIRECT SUNLIGHT, OR NEAR HI	EAT OR OPEN FLAMES								
	DO NOT PUNCTURE O	R INCINERATE										
OTHER PRECAUTIONS: DOT STORAGE CATAGORY:	NONE STORE LABOR CHAN	ETIES IN ALIU AINA BRA	TEATER FOR OTON , OF AS EL AL	MARIE 11011120								
DOT STORAGE CATAGORY:	STORE LARGE QUANT	THES IN BUILDING PRO	TECTED FOR STORAGE OF FLAM!	MABLE LIQUIDS								
DECRIPATORY PROTECTION			PROTECTION INFORMATION									
RESPIRATORY PROJECTION				IST, OPEN WINDOWS AND DOORS OR D DRYING IF YOU EXPERIENCE EYE								
1			ASE FRESH AIR, WEAR RESPIRAT									
' :		OR EQUIVALENT),OR LE										
VENTILATION:			SUFFICIENT MECHANICAL (GENE	RAL) AND/OR LOCAL EXHAUST								
DEATECTUE ALC:		VENTILATION TO MAINTAIN EXPOSURE BELOW TLV'S IN SECTION II										
PROTECTIVE GLOVES: EYE PROTECTION:		VEAR CHEMICAL RESISTANT GLOVES, SUCH AS NEOPRENE IF SKIN CONTACT IS TO BE AVOIDED THEMICAL SPLASH COCCLES IN COMPLIANCE WITH OCHA PECHI ATIONS ARE ADVISED.										
OTHER EQUIPMENT:		IEMICAL SPLASH GOGGLES, IN COMPLIANCE WITH OSHA REGULATIONS, ARE ADVISED. HERE SPECIAL OR UNUSUAL CONDITIONS EXIST, SEEK THE EXPERT ASSISTANCE OF AN INDUSTRIAL HYGIENIST.										
				LS, MINIMIZE PERSONAL CONTACT								
THE INFORMATION CONTAIN	ED ABOVE IS BELIEVED	O BE ACCURATE. BUT	IS NOT WARRANTED. RECIPIENTS	S ARE ADVISED TO CONFIRM IN								
	~ 11-	10	SUITABLE TO CIRCUMSTANCES									
MSDS SHEETS PREPARED BY	Kory Will	WOUNDEDATE	E 0/14/40									