PAGE 1 OF 2

PLASTI-KOTE CO., INC.

1000 LAKE ROAD

MEDINA, OHIO 44256

1-216-725-4511

DATE PREPARED: 05-23-93

PRODUCT CLASS: AEROSOL SPRAY PA

SHIPPING NAME: CONSUMER COMMODI

ORM-D

INT'L UN NO.: 1950

NE = NONE ESTABLISHED

NA = NONE AVAILABLE

HAZARD RATING

4 = SEVERE

3 = SERIOUS

2 = MODERATE

1 = SLIGHT

HMIS

HEALTH

FLAMMABILITY

PERSONAL

REACTIVITY

PROTECTION

NFPA

HEALTH

FLAMMABILITY

REACTIVITY

OTHER

PRODUCT#

184 193

PRODUCT#

0 = MINIMAL

SECTION II - HAZARDOUS INGREDIENTS.

PRODUCT NAME:

	EPOXY						187 194		124 124 124 125 125 125 125 125 125 125 125 125 125
_			ACGIH	OSHA	OTHER	VAPOR	188 195		7 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H
		CAS	TWA	PEL	TLV	PRESSURE	191 196		2000
	INGREDIENT	NUMBER	PPM	PPM	PPM	mmHg at 20 C	192	% (wt)	% (wt)
\ *	ACETONE	67-64-1	750	1000	_	186	25-30		
*	XYLENE	1330-20-7	100	100		5.1	25-30		
	PROPANE ISOBUTANE MIXTURE	68476-86-8	NE	1000		_	27		

THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TITLE III.

SECTION III - PHYSICAL DATA

BOILING RANGE:

133° - 331° F

VAPOR DENSITY:

X Heavier ____Lighter than air

MELTING POINT:

Estimated min. 1500° F

WEIGHT PER GALLON:

7.8 - 8.0 (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

EVAPORATION RATE:

PERCENT VOLATILE BY VOLUME: 80-90

(Butyl Acetate = 1) Section 1 products > 1

See Section il for volatile, hazardous components.

Propellants > 1

(Propellant fast∈

PRODUCT#

Continue on page 2

BACK "C" REVISED 3-16-94		PAGE 2 OF 2							
BACK C REVISED 3-16-94	SECTION IV FIRE AND E	XPLOSION HAZARD DATA							
	OSHA: IA	FLASH POINT: 0° F (-18° C) TCC							
FLAMMABILITY CLASSIFICATION:	UNIFORM FIRE CODE: LEVEL 3 AEROSOL	(Propellant = -100° F)							
(EXTREMELY FLAMMABLE)	ALCOHOL FOAM, CO2, DRY CHEMICAL	LEL 1.0							
EXTINGUISHING MEDIA:	and the second s								
UNUSUAL FIRE AND EXPLOSION HAZ	oignite when exposed to extreme heat, vapors are heavit	ier than air and may travel along the ground or may be moved							
by ventilation and ignited by pilot lights of	Closed containers may explode and/or autoignite when exposed to extreme heat, 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 PROCEDURE									
Water enray may be ineffective. Water may b	e used to cool closed containers to prevent pressure build ar	nd possible autoignition or explosion when exposed to extreme heat.							
If water is used for nuzzles are preferable u	se self-contained breathing apparatus with full face piece ope	erated in pressure demand or other positive pressure mode.							
7 Hator to 3000, 10g	SECTION V - HEALTH HAZ								
ROUTE(S) OF ENTRY: _X_IN	HALATION _X_SKININGES								
CARCINOGENICITY:N	rp IARC OSHA ients for product(s) listed in Section I are not found in thes								
-	ents for product(s) listed in Section 1 are not round in thes	35 495110105 1154							
SYMPTOMS OF OVEREXPOSURE:	EVOESSIVE INHALATION OF VAPORS CAN CAL	USE NASAL AND RESPIRATORY IRRITATION, DIZZINESS,							
ACUTE: BREATHING -	WEAKNESS FATIGUE NAUSEA HEADACHE. P.	POSSIBLE UNCONSCIOUSNESS AND EVEN ASPHYXIATION.							
EYE CONTACT -	CAN CAUSE SEVERE IRRITATION, REDNESS, T	TEARING, BLURRED VISION.							
SWALLOWING -	CAN CAUSE GASTROINTESTINAL IRRITATION,								
SKIN CONTACT -	CAN CAUSE IRRITATION FOR SOME PERSONS								
CHRONIC: None known for prod									
REPORTS HAVE ASSOCIATED REPEAT	ED AND PROLONGED OCCUPATIONAL OVEREXPOSE	SURE TO SOLVENTS WITH PERMANENT BRAIN							
AND NERVOUS SYSTEM DAMAGE, SEV	ERE OVEREXPOSURE IN LABORATORY ANIMALS HA	AS ALSO CAUSED LIVER ABNORMALITIES							
AND DAMAGE TO KIDNEYS, LUNGS, AN	D SPLEEN, HEART AND ADRENALS. INTENTIONAL M	AISUSE BY DELIBERATELY CONCENTRATING							
AND INHALING THE CONTENTS MAY BI	HARMFUL OR FATAL.								
MEDICAL CONDITIONS: Gene	ally Aggravated By Exposure - Can cause respiratory and	nd/or skin reaction.							
FIRST AID-		THE PARTY OF THE P							
EMERGENCY PROCEDURES: 1. IF B	REATHED - REMOVE INDIVIDUAL TO FRESH AIR. IF B	BREATHING IS DIFFICULT, ADMINISTER OXTGEN.							
		ICIAL RESPIRATION AND SEEK MEDICAL HELP.							
	EYES - FLUSH WITH WATER FOR 15 MINUTES WHIL								
3. IF S	WALLOWED - DO NOT INDUCE VOMITING (ASPIRATIO	ON OF MATERIAL INTO LUNGS CAN CAUSE							
		EEP PERSON WARM, QUIET AND GET MEDICAL							
4 15 0	ATTENTION / POISON CONTROL CENTEI N SKIN <u>- WASH WITH SOAP AND WATER OR VARIOU:</u>								
4. IF C									
	SECTION VI - REACTIVITY								
STABILITY: UNSTABLE		MAY OCCURXWILL NOT OCCUR							
CONDITIONS TO AVOID: Heat,	Sparks and open flame.								
INCOMPATIBILITY (Materials to avoid):	Avoid contact with strong oxidizing agents and hea	at.							
HAZARDOUS DECOMPOSITION:		noxide, various hydrocarbons, nitrogen compounds, etc., when burned.							
CONDITIONS TO AVOID: Not ap	plicable.								
SECTION VII - SPILL OR LEAK PROCEDURES									
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:									
		SORB LIQUID ON PAPER, VERMICULITE, FLOOR ABSORBENT,							
OR O	HER ABSORBENT MATERIAL AND TRANSFER TO A C	CLOSED CONTAINER.							
		BE DEPOSITED IN A POSTED TOXIC SUBSTANCE LANDFILL IN							
	RDANCE WITH LOCAL, STATE, AND FEDERAL REGUL								
PRECAUTIONS TO BE TAKEN IN HANI									
	DIRECT SUNLIGHT, OR NEAR HEAT OR OPEN FLAME	ES.							
OTHER PRECAUTIONS: NONE	E LARGE QUANTITIES IN BUILDING PROTECTED FOR	R STORAGE OF FLAMMARI E LIQUIDS.							
STORAGE CATEGORY: STOR									
	SECTION VIII - SPECIAL P	PROTECTION INFORMATION							
RESPIRATORY PROTECTION: FOR C	ASUAL / OCCASIONAL USE - TO AVOID BREATHING	VAPORS OR SPRAY MIST, OPEN WINDOWS AND DOORS OR							
USE	THER MEANS TO ENSURE FRESH AIR ENTRY DURIN	ING APPLICATION AND DRYING. IF YOU EXPERIENCE EYE							
	RING, HEADACHE, OR DIZZINESS, INCREASE FRESH								
(NIOS	H/MSHA TC23C OR EQUIVALENT), OR LEAVE THE AR	TEAL T MECHANICAL (GENERAL) AND/OR LOCAL EXHAUST							
	REGULAR / CONTINUOUS USE - PROVIDE SUPPICIENT LATION TO MAINTAIN EXPOSURE BELOW TLV'S IN SE								
VENT	CHEMICAL RESISTANT GLOVES, SUCH AS NEOPREI	ENE JE SKIN CONTACT IS TO BE AVOIDED.							
PROTECTIVE GLOVES: WEAR	ICAL SPLASH GOGGLES, IN COMPLIANCE WITH OSH	A REGULATIONS, ARE ADVISED.							
EYE PROTECTION: CHEM OTHER EQUIPMENT: WHEF	E SPECIAL OR LINUSHAL CONDITIONS FXIST SEEK	THE EXPERT ASSISTANCE OF AN INDUSTRIAL HYGIENIST.							
WORK/HYGIENIC PRACTICES: \MASL	HANDS REFORE EATING OR USING WASHROOM, AS	S WITH ALL CHEMICALS, MINIMIZE PERSONAL CONTACT.							
WORK/HYGIENIC PRACTICES: WASH HANDS BEFORE EATING OR USING WASHROOM, AS WITH ALL CHEMICALS, MINIMIZE PERSONAL CONTACT. THE INFORMATION CONTAINED ABOVE IS BELIEVED TO BE ACCURATE. BUT IS NOT WARRANTED. RECIPIENTS ARE ADVISED TO CONFIRM									
IN ADVANCE OF NEED THAT THE INF	ORMATION IS CURRENT, APPLICABLE, AND SUITAE	BLE TO CIRCUMSTANCES.							
MSDS SHEET PREPARED BY :		DATE:							