		SECTI	ON I - M	ATERIAL	SAFETY DATA	SHEET		PAGE 1 OF	2		
							DATE PREPARED: 09-29-00				
PLASTI-KOTE CO., INC.							FRODUCT CLASS: AEROSOL SPRAY PAINT				
1000 LAKE RD			•	. 111	: ,	SHIPPING N	AME: CONSI	UMER COMM	ODITY		
MEDINA, OH 44256			•	·	•	ORM-D	•	INT'L UN NO	D. : 19 50		
1-330-725-4511						NE = NONE	ESTABLISHE	ED			
							NA = NONE AVAILABLE				
HAZARD RATING		HMIS						NEPA			
4 = SEVERE		HEALT	н	1				HEALTH	2		
3 = SERIOUS		FLAMM	IABILITY	4				FLAMMABIL	JTY 4		
2 - MODERATE	REACTIMTY 0				REACTIVITY 0						
1 = SLIGHT	PERSONAL -					·		OTHER			
0 = MINIMAL		PROT	ECTION	E						- 1	
		SECTIO	W II - H	ZARDOL	IS INGREDIENT	rs	<u> </u>				
PRODUCT NAME:						PRODUCTS	PRODUCTS	PRODUCT	PRODUCT	PRODUCT	
						5339-01	NEW	GLOSS	LOW GLOSS	METAL	
BPS TRACTOR & IM	IPLEME	NT				THRU	HOLLAND	BLACK	BLACK	PRIMER	
						5339-08	YELLOW	5339-18	5339-19	5339-00	
						5339-10	5339-9				
						5339-15	è			RED OXIDE	
						5339-17				PRIMER	
						5339-18				5339-23	
(*:		ACGIH	OSHA	OTHER	VAPOR	5339-20					
	CAS	TWA	PEL	TLV	PRESSURE	5339-22					
INGREDIENT	NUMBER	PPM	PPM	PPM	mmHg at 20 C	5339-24	% (wt)	% (WD	% (wt)	% (wt)	
ACETONE	67-64-1	750	1000	_	186	30-33	35.3	35,3	31.5	20-30	
ALIPHATIC HYDROCARBON	64742-89-8	NE	NE	300	38					7.5	
MINERAL SPIRITS	64742-47-8	NE	100	100	2.0	14-18	14,5	19.0	12.8	7.6	
OXO ALCOHOL ESTER	88230-35-7	NE	NE	50	1.4	2.3	2.3	2.3	2.3	2.3	
·XYLENE	1330-20-7	100	100	_	5,1					9.0	
PROPANE-ISOBUTANE MIXTURE	69476-86-8	NE	1000	1		25	25	25	25	25	
THIS CHEMICAL IS SUBJECT TO THE	REPORTING	REQUIR	EMENT	S OF SEC	TION 313 OF S	ARA TITLE III					
SECTION III - PHYSICAL DATA											
BOILING RANGE:	133" - 331" F				VAPOR DENSI	γ:	_X_ Heavier	Lighter th	nan air		
MELTING POINT:	Estimated min, 1500° F WEIGHT PER					ALLON: 7.0 - 8.0 (PAINT)					
VAPOR PRESSURE: Unknown for products, SPECIFIC GRA						/ITY: (H2O-=1):<1					
SOLUBILITY IN WATER: Slight to moderate EVAPORATION						RATE:Faster _X_Slower than Ether.					
APPEARANCE AND ODOR: Typical solvent paint						(Butyl Acetate = 1) Section II products > 1					
PERCENT VOLATILE BY VOLUME: 80-90							ropellants > 1 (Propellant faster)				
See Section II for volatile, hazardous components.										· · · · · · · · · · · · · · · · · · ·	
Continue on page 2											

STANDARD	SECTION IV - FIRE AND EXPLOSION I	PAGE 2 OF 2				
FLAMMABILITY CLASSIFICAT		ISE POINT: O'F (-18' C) TCC				
(EXTREMELY FLAMMABLE)	UNIFORM FIRE CODE: LEVEL 3 AEROSOL	(Propellant = -100° F)				
EXTINGUISHING MEDIA:		10				
UNUSUAL FIRE AND EXPLOSI		· /				
	and/or autolgnite when exposed to extreme heat, vapors are heavier the	as air and may travel along the ground or may be moved				
	of lights, other flames, sparks, heaters, smoking, electric motors or other	, , , , , , , , , , , , , , , , , , , ,				
		d and possible autolgolition of explosion when exposed to extreme host.				
	preferable use self-contained breathing apparatus with full face piece	1 '				
	SECTION V - HEALTH HAZARD					
ROUTE(8) OF ENTRY:	_X_INHALATION _X_SKININGESTION	_X_EYES				
CARCINOGENICITY:	NTP _X_IARCOSHA					
Contains ethylbenzene as a c	omponent of xylene and/or mineral spirits. Ethylbenzene is class	ified by IARC as possibly carcinogenic to humans based on				
animal data; however there is	Inadequate evidence for cancer in exposed humans.					
SYMPTOMS OF OVEREXPOSU						
ACUTE: BREATHING						
	WEAKNESS, FATIGUE, NAUSEA, HEADACHE, POSSIE					
EYE CONTA						
SWALLOWI		- 				
SKIN CONT		NICAUSE DRYNESS AND CRACKING OF SKIN				
	for product(s) in Section 1.					
	REPEATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE					
	GE, SEVERE OVEREXPOSURE IN LABORATORY ANIMALS HAS ALI					
AND INHALING THE CONTENT	INGS, AND SPLEEN, HEART AND ADRENALS, INTENTIONAL MISUS 5 MAY DE MARMEIU OR EATAL	EDY DELIBERATELY CONCENTRATING				
MEDICAL CONDITIONS:	Generally Aggravated By Exposure - Can cause respiratory and/or wide					
FIRST AID-EMERGENCY PROC		(beginning				
THOU THE THE THE THE THE	1, IF BREATHED - REMOVE INDIVIDUAL TO FRESH AIR. IF BREATH	HING IS DIFFICILLY ADMINISTED DYVICEN				
	IF BREATHING IS STOPPED, GIVE ARTIFICIAL F					
	2, IF IN EYES - FLUSH WITH WATER FOR 15 MINUTES WHILE HO					
	3. IF SWALLOWED - DO NOT INDUCE VOMITING (ASPIRATION OF					
	PNEUMONIC, WHICH CAN BE FATAL), KEEP P					
	ATTENTION / POISON CONTROL CENTER.					
	4. IF ON SKIN - WASH WITH SOAP AND WATER OR VARIOUS HAN	ID CLEANERS, AND WASH CLOTHING .				
	SECTION VI - REACTIVITY DA					
STABILITY: UNSTAB	BLE X STABLE HAZARDOUS POLYMERIZATION:	AY OCCUR _X_WILL NOT OCCUR				
CONDITIONS TO AVOID:	Heat, Sparks and open flame,					
INCOMPATIBILITY (Materials to	avoid): Avoid contect with strong exidizing agents and heat,					
HAZARDOUS DECOMPOSITION	: May form toxic materials, carbon dioxide / carbon monoxid	de, various hydrocarbons, nitrogen compounds, etc., when burned,				
CONDITIONS TO AVOID:	Not applicable.					
	SECTION VII - SPILL OR LEAK PROC	EDURES				
STEPS TO BE TAKEN IN CASE	MATERIAL IS RELEASED OR SPILLED:					
	ELIMINATE ALL IGNITION SOURCES, VENTILATE AREA, ABSORB L					
	OR OTHER ABSORBENT MATERIAL AND TRANSFER TO A CLOSE					
WASTE DISPOSAL METHOD:	MATERIAL COLLECTED ON ABSORBENT MATERIAL MAY BE DEPO					
	ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REGULATION					
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: DO NOT PUNCTURE OR INCINERATE, DO NOT STORE IN AREAS ABOVE 120° F. (49°C)						
STORAGE CATEGORY:	OR IN DIRECT SUNLIGHT, OR NEAR HEAT OR OPEN FLAMES. STORE LARGE QUANTITIES IN BUILDING PROTECTED FOR STOR	AGE OF FLAMMARI E LIOLINOS				
ordina extraort.	SECTION VIII - SPECIAL PROTECTION IN					
RESPIRATORY PROTECTION:	FOR CASUAL / OCCASIONAL USE - TO AVOID BREATHING VAPOR					
NEST HOUSE PROPERTY.	USE OTHER MEANS TO ENSURE FRESH AIR ENTRY DURING APP					
	WATERING, HEADACHE, OR DIZZINESS. INCREASE FRESH AIR, W					
	(NIOSH/MSHA APROVED), OR LEAVE THE AREA.	The same of the sa				
VENTILATION:	FOR REGULAR / CONTINUOUS USE - PROVIDE SUFFICIENT MECH	ANICAL (GENERAL) AND/OR LOCAL EXHAUST				
	VENTILATION TO MAINTAIN EXPOSURE BELOW TLV'S IN SECTION					
PROTECTIVE GLOVES:	WEAR CHEMICAL RESISTANT GLOVES, SUCH AS NEOPRENE. IF	KIN CONTACT IS TO BE AVOIDED.				
EYE PROTECTION:	CHEMICAL SPLASH GOGGLES, IN COMPLIANCE WITH OSHA REG					
OTHER EQUIPMENT:	WHERE SPECIAL OR UNUSUAL CONDITIONS EXIST, SEEK THE EX	PERT ASSISTANCE OF AN INDUSTRIAL HYGIENIST.				
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 WARRANTE	D. RECIPIENTS ARE ADVISED TO CONFIRM				
IN ADVANCE OF NEED THAT TH	HE INFORMATION IS CURRENT, APPLICABLE, AND SUITABLE TO C	rcumstances.				
MENE SUFFIT DREPARED BY.	PlastLKote Technical Department DATE: \$/29/00					