*Estimate N/A-Not Applicable N/R-Not Restricted N/E-Not Established

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT PERMI	TTED. IF	ANY ITEM IS	NOT APPLICABLE, T	THE SPACE MUST	Γ BE MARKE	D TO INDICATE THAT.			
IDENTITY			PART NO.						
(As shown on Label or package) PLASTI D	IP SPRAY	S)	IF APPLICABLE						
SECTION I									
DISTRIBUTED BY		EMERGENCY PHONE No. Chem-Trec:							
The Easthill Group dba/ The Eastwood Company				USA only: 1-800-424-9300 INT'L: 703-527-3887					
ADDRESS (NUMBER, STREET, CITY, STA		REVISION# 0004							
263 Shoemaker Road									
Pottstown, PA 19464									
USA & Canada: 800-345-1178 Outside USA		DATE MSDS WAS PREPARED February 2, 2010							
SECTION II - HAZARDOUS INGREDIENTS carcinogens if 0.1% of the composition or great		ATION. All H	ealth Hazards which co	omprise 1% or grea	ter of the com	position and all			
HAZARDOUS COMPONENTS CHEMICAI	and % Wt. CAS NO.		OSHA ACGIH OTHER LIMITS						
IDENTITY AND COMMON NAME (S)	(OPTIONAL)		PEL	TLV	RECOMMEND			
Propane		25-27	74-98-6	1000 ppm	1000 ppm	None			
VM&P Naphtha		23-25	64742-89-8	300 ppm	300 ppm	None			
Heptane		13-15	426260-76-6	500 ppm	400 ppm	None			
N-Butane		8-10	106-97-8	800 ppm	800 ppm	None			
Xylene Mathal Ethal Vatara		5-7	1330-20-7	100 ppm	100 ppm	None			
Methyl Ethyl Ketone Methyl n-Amyl Ketone		2-4 2-4	78-93-3 110-43-0	200 ppm 100 ppm	200 ppm 50 ppm	None None			
Ethylbenzene		1-2	100-41-4	100 ppm	100 ppm	None			
Carbon Black (Black Only)		0.1-1	1333-86-4	3.5 mg/m ³	3.5 mg/m^3	None			
SECTION III - PHYSICAL / CHEMICAL CH	IARACTE		1333 00 4	3.3 mg/m	3.5 mg/m	Tronc			
BOILING		C GRAVITY (I	H ₂ 0 -1)	20 =1) APPROXIMATE WEIGHT PER GALLON (LBS)					
POINT <1 – 285 °F	or Echi	0.67	,	5.57					
VAPOR PRESSURE	VAPOR I	DENSITY		EVAPORATION RATE					
760 mm Hg @ 20 °C	(AIR = 1) Heavier than Air			(BUTYL ACETATE =1) >4.6					
SOLUBILITY IN WATER				OTHER					
N/A 8729			57% (IF ANY)						
APPEARANCE									
AND ODOR Various colors, syrupy liquid,									
SECTION IV-FIRE AND EXPLOSION HAZ	ARD DATA								
FLASH POINT		FLAMMABLE LIMITS		LEL UEL		-			
Propellant < -25 °F				0.9		11.5			
EXTINGUISHING									
MEDIA Carbon Dioxide, Dry Chemical, or Foam									
SPECIAL FIRE FIGHTING	11 42		C 11 C	1. 1		,			
PROCEDURES Self contained breathing apparatus with a full face piece, operated in pressure demand or other positive pressure mode.									
UNUSUAL FIRE AND This material is flammable and may be ignited by heat, sparks, flame or static electricity. The property of the state of the stat									
EXPLOSION HAZARDS Level 3 aerosol (NFPA 30B). Contents under pressure if heated over 120°F aerosol can could explode, even when empty. HAZARDOUS PRODUCTS FORMED BY									
FIRE OR THERMAL DECOMPOSITION	Carbon Dio	oxide and/or Car	bon Monoxide						
EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5									
SECTION V - OPTIONAL HAZARD RATIN	GS IDENT	IFICATION							
HAZARD RATING	-D -D - 11		National Fire Protec	tion Association (N	FPA)				
4-EXTREME		· ´							
3-НІСН			FIRE 4 REACTIVITY 0 .						
2-MODERATE									
1-SLIGHT									
0-INSIGNIFICANT			HEALTH 2 SPECIAL HAZARDS NONE.						
**SEE SECTION IV									

SECTION VI - RE	EACTIVITY A	ND ST	TABILITY DATA						
STABILITY	UNSTA	BLE	STABLE X						
INCOMPATIBILITY (Materials to Avoid) Strong acids, bases, oxidizing agents, selected amines with alkali metals and halogens.									
			R BY PRODUCTS Carbon Monoxide						
HAZARDOUS			Y OCCUR		ONDITIONS TO AVOID				
					Avoid contact with heat, sparks, and open flame. Product may explode if heated.				
SECTION VII - HEALTH HAZARD DATA									
ROUTES OF ENTRY INHALATION? YES SKIN? YES INGESTION? YES EYES? YES									
HEALTH	ACUTE	X							
HAZARDS	CHRONIC								
CARCINOGENIC	ITY: IARC 2	В							
SIGNS AND	IGNS AND								
SYMPTOMS OF		Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.							
EXPOSURE									
MEDICAL COND	ITIONS GENI	ERAL	LY AGGRAVATED BY EXPOSURE						
EMERGENCY AN									
FIRST AID			lation: Remove to fresh air. Administe						
PROCEDURES			Contact: Flush with large amounts of w	ater. If irritation	persists, contact Physician.				
			: Wash with soap and water.						
SECTION VIII - P	RECAUTION	S FOR	R SAFE HANDLING AND USE						
STEPS TO BE TA					Prevent run-off to sewers.				
IN CASE MATER									
RELEASED OR S	PILLED	Ventilate to maintain exposure below PELs.							
THE COME DISPOSE	I MERITODO	ъ.	6 1 1 1						
WASTE DISPOSA	L METHODS	Dispo	ose of product in accordance with local,	county, state and	federal regulations.				
DDECALITIONS T	OPE	Keep away from sparks, flames, and heat sources.							
				iices.	zes.				
TAKEN IN HANDLING Do Not store above 120°F Logical Company C			el 3 aerosol (NFPA 30B).						
AND STORAGE		Leve	er 3 aerosor (NFPA 50B).						
OTHER	THER Keep Container Closed When Not In Use. Store this product with adequate ventilation in cool areas.								
PRECAUTIONS Never place aerosol in flame or fire, Even when Empty.									
SECTION IX - CO	NTROL MEA		1	nen Empty.					
				concentration	PROTECTIVE GLOVES				
RESPIRATORY PROTECTION (SPECIFY TYPE) Depending on the Airborne use a Respirator with appropriate NIOSH approved cartridge or supplied air equipn					Impervious Gloves				
VENTILATION			T Supplememental (if needed)		SPECIAL None				
MECHANICAL (GENERAL) To maintain exposure belo				low PELs	OTHER None				
EYE PROTECTION				IOW I EES	OTHER PROTECTIVE CLOTHING OR EQUIPMENT				
Chemical splash gos		ed eve	protection.		Chemcial Apron/Eye bath/Safety Shower				
WORK HYGIENIC PRACTICES Wash thoroughly after handling.									
SECTION X - TRA	NSPORTATI	ON IN	FORMATION						
				DOT HAZARD CLASS 2.1					
DOT PROPER SHIPPING NAME Aerosols DOT UN NUMBER UN1950			100015	DOT PACKING GROUP N/A					
IATA PROPER SHIPPING NAME Aerosols, flammable			rosols flammable		IATA HAZARD CLASS 2.1				
IATA UN NUMBER UN1950			1000.0, Hummune		IATA HAZARD CLASS 2.1 IATA PACKING GROUP N/A				
SECTION XI - 313 SUPPLIER NOTIFICATION									
THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF THE									
					'R 372, (see table on page 1 for CAS # and percent by weight).				
Xylene and Ethylber		CON	modil Roll -10-Miow Act	OF 1700, 40 CI	12. 2, (see those on page 1 for CAS π and percent by weight).				
MADNING. THIS DEODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CALISE CANCED AND RIDTH DEFECTS									

This is the "back" when printed in duplex. Page 2 of 2 pages if not duplex.

WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS,

OR OTHER REPRODUCTIVE HARM.