MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT P. THAT.	ERMITTED.	IF ANY ITEM	IS NOT AP	PLICABLE, TI	IE SPACE MUS	TBE MARKE	D TO INDICATE	
DENTITY	~ ==0	75.42	ELRY	SHIE	PARTN	0.		
	F-758			0/114	IF APPL	ICABLE		
SECTION I								
NAME					EMERG			
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE)				PHONE No. (800) 255-3024				
AIDRESS (NOWIDER, STREET, CITY, STATE AND ZIP CODE)				KEYISION # 0001				
				DATE MSDS				
				WAS PREPARED November 18, 2002				
SECTION II - HAZARDOUS INGRED		RMATION. A	ill Health Haz	ards which com	prise 1% or gres	ter of the comp	osition and all	
carcinogens if 0.1% of the composition or greater.								
HAZARDOUS COMPONENTS CHEM IDENTITY AND COMMON NAM		% WL (OPTIONAL)		CAS NO.	OSHA PEL	ACGIH TLV	OTHER LIMITS	
Xylene	12 (5)	30 - 35		330-20-7	100 ppm	100 ppm	RECOMMEND	
Methyl Ethyl Ketone		40 - 43		78-93-3	200 ppm	200 ppm	None None	
Ethyl Benzene		7-9		100-41-4	100 ppm	100 ppm	None	
					Too pp	.co ppin	Itoric	
SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS								
	Gravity (H ₂ 0				APPROXIM	ATE WEIGHT	PER GALLON (LBS)	
POINT 79 - 137°C	0.86					7.19		
VAPOR PRESSURE	VAPOR DENSITY EVAPORATION RATE							
78 mmHg @ 20°C								
SOLUBILITY IN WATER % VOLATILE 77 - 87% OTHER								
Insoluble	VOCLES	JGAL 5.5 -	1 20	IF ANY) N	one			
APPEARANCE AND ODOR Various Colors Money Like Substance - Characteristic Odor								
AND ODOR Various Colors. Honey Like Substance - Characteristic Odor SECTION IV-FIRE AND EXPLOSION HAZARD DATA								
			FLAMMARI	MMABLE LIMITS			UEL .	
(METHOD USED) TCC	1	0.9-11.5		LEL 1.0		11.5		
EXTINGUISHING								
MEDIA Carbon Dioxide, Dry Chemical, or Foam								
SPECIAL FIRE Self contained breathing apparatus with a full face piece, operated in pressure demand or other positive								
FIGITTING pressure mode								
PROCEDURES UNUSUAL FIRE AND This material is flammable and may be ignited by heat, sparks, flame or static electricity.								
EXPLOSION HAZARDS	a is italilian	ic and may be ig	pinco by near,	spares, name or :	static electricity,	¥		
HAZARDOUS PRODUCTS FORMED BY								
FIRE OR THERMAL DECOMPOSITION Carbon Dioxide and/or Carbon Monoxide.								
EXPLOSIVE LIMITS								
(% BY VOLUME IN AIR) 1.0-11.5								
SECTION V - OPTIONAL HAZARD RATINGS IDENTIFICATION								
				National Fire Protection Association (NFPA)				
4-EXTREME			FIRE	FIRE 3 REACTIVITY 0.				
3-HIGH 2-MODERATE				PING_U REACHTILL U.				
I-SLIGHT								
0-INSIGNIFICANT				HEALTH 2 SPECIAL HAZARDS None .				
**SEÉ SECTION IV								
						1		

SECTION VI - REACT	IVITY AND STABILITY DATA						
STABILITY UNSTABLE STABLE X CONDITIONS TO AVOID None							
INCOMPATIBILITY (Materials to Avoid) Strong acids, bases, oxidizing agents, selected amines with alkali metals and halogens.							
HAZARDOUS DECOMPOSITION OR BY PRODUCTS Carbon Monoxide, Carbon Dioxides.							
HAZARDOUS	MAY OCCUR CONDITIONS TO AVOID						
POLYMERIZATION	WILL NOT OCCUR X None						
SECTION VII - HEALTH HAZARD DATA							
ROUTES OF ENTRY	INHALATION? Yes SKIN? Yes INGESTION? Yes EYES? Yes						
HEALTH ACUTE							
HAZARDS CHRO							
CARCINOGENICITY:							
SIGNS AND							
SYMPTOMS OF	Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.						
EXPOSURE	Target Organs: CNS, CVS, PNS, Liver, Kidneys, Lungs, Respiratory System, Skin.						
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Pre-existing Heart, Liver, Kidney and Lung disorders.							
EMERGENCY AND	Ingestion: Contact Physician or Poison Control Immediately.						
FIRST AID	Inhalation: Remove to fresh air. Administer Oxygen or Artificial Respiration if Necessary.						
PROCEDURES	Eye Contact: Flush with large amounts of water. If irritation persists, contact Physician.						
	Skin: Wash with soap and water.						
SECTION VIII - PREC	AUTIONS FOR SAFE HANDLING AND USE						
STEPS TO BE TAKEN	Wipe up with floor absorbent, Transfer to hood. Prevent run-off to sewers.						
IN CASE MATERIAL	Eliminate all sources of ignition. Ventilate to maintain exposure below P.E.L.'s. Use sand or other material to dam						
RELEASED OR	or contain spills. If large spill, notify appropriate state and local agencies.						
SPILLED							
WASTE DISPOSAL METHODS Dispose of product in accordance with local, county, state and federal regulations.							
PRECAUTIONS TO B							
TAKEN IN HANDLIN	G Avoid inhalation of vapors and contact with liquid product. Use good personal hygiene.						
AND STORAGE							
OTHER	Keep Container Closed When Not In Use. Containers should be disposed of in an environmentally safe manner						
OTHER							
PRECAUTIONS	in accordance with Governmental Regulations.						
SECTION IX - CONTROL MEASURES							
RESPIRATORY PROTECTION (SPECIFY TYPE) Depending on the Airborne concentration, use a Respirator or Gas Mask with appropriate NIOSH approved cartridge and cannister, or supplied air Impervious							
equipment.	Will appropriate (NOS)1 approved cardings and carmiser, or suppried an						
VENTILATION	LOCAL EXHAUST Supplemental (if needed) SPECIAL None						
Meintain P.E.L'S.	MECHANICAL (GENERAL) To maintain exposure below P.E.L.'s OTHER None						
	Chemical splash goggles or approved OTHER PROTECTIVE CLOTHING OR EQUIPMENT Impervious						
eye protection.	Clothing/Boots as needed.						
WORK HYGIENIC P	RACTICES Wash thoroughly after handling.						
	PORTATION INFORMATION (Optional)						
D.O.T. PROPER SHIPPING NAME Coating Solution D.O.T. HAZARD CLASS 3, PG II							
IF A "CONSUMER COMMODITY ORM-D", WHAT IS THE HAZARD CLASS 3, PG II							
D.O.T. I.D. No. (N/U OR N/A) UN1139							
IATA PROPER SHIPPING NAME Coating Solution IATA HAZARD CLASS 3, PG IMO No. N/A							
SECTION XI - 313 SUPPLIER NOTIFICATION							
THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF							
THE EMERGENCY PLANNING AND COMMUNITY RIGHT -TO-KNOW ACT OF 1986, 40 CFR 372, (see table on page 1 for							
CAS # and percent by	weight). Xylene, Methyl Ethyl Ketone, and Ethyl Benzene						

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