



PRODUCT NAME: LIQUD FILM

MATERIAL SAFETY DATA SHEET

MANUFACTURER: XENON PRODUCTS		COMPONEN		CAS#	ACGIH TLV	OSHA PEL
TEL: 718-441-4327	,	Polyvinyl Ace		9003-70-7		
122.770-77-7027		Polyvinyl Alco		9003-70-7	NE	NE NE
REVISED: 2/08/2007		ACRYLATE N		MIXTURE	NE	NE
DOT INFORMTION	NOT REGULATED		INIXTORE	INE	INE	
SUMMARY HAZARD	Fumes may cause serious health hazard					
FLASH POINT-N/A LEL-N/A	FLASH POINT: N/A Auto Ignition Temp. NA					
FIRE & EXPLOSION HAZARDS	Toxic fumes, when burning, ingestion may cause serious health hazard					1
SPECIAL FIRE FIGHTING	Full emergency equipment with self contained breathing apparatus and full					
PROCEDURES-NOT A FIRE HAZARD	protective clothing-combustion may create toxic gases					
PROTECTIVE MEASURES	Seek medical attention/emergency if symptoms warrant it.					
RESPIRATORY	Above TLV level, bronchial spasm, pulmonary edema, bronchitis, possible					
EYE	Chemical splash goggles/ face shield recommended					
SKIN	Use rubber gloves & protective clothing					
INHALATION	Remove to fresh air- use respirator					
INGESTION	DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE					
PHYSICAL/ CHEMICAL DATA	BOILING POINT-212F VISCOSITY.60,000Cps ODOR-pu		ODOR-punger	nt		
	COLOR- BLUE VOC: 0 grams/liter DENSI			DENSITY:8.9	Sib./gal	
	SOLUBILITY IN WATER: TOTAL PH-4.5					
REGULATORY INFORMATION	SARA TITLE 111-SECTION 302- NO SARA 311/312: NO					
TSCA : NO RQ - 49CFR302.4-N/A						
CERCLA: YES	PROPOSITION65- Not Listed EPA Accidental Release-40CFR68-not llisted					
	LD50: 900mg./kg. CERCLA RQ Not listed					
VENTILATION	Local exhaust system to keep the fumes under the PEL & ACIGH levels					
EMERGENCY AND FIRST AID	Do not induce vomiting-medical attention in case of ingestion					
INHALATION EYE CONTACT	May cause irriatation, coughing, choking inflammation of repiratory tract					
SKIN CONTACT	May damage eyes Remove contaminated clothing- wash skin thoroughly with soap & water					
	Skin, ingestion, inhalation and eyes					
	Carbon di oxide, Carbon mono oxide, other hydrocarbons					
	N/A					
	This product is listed as hazardous waste- small quantities should be					
	absorbed and removed for RCRA approved location. Large leaks should be					
	diked according to federal, state and local laws					
	NO FIRE HAZARD					
	HEALTH HAZARDS					
ROUTE OF EXPOSURE	SIGNS & SYMPTOMS					
INHALATION	INFALAMMTION OF NOSE, PULMONARY EDEMA, CIRCULATORY FAILURE					
	May damage the eyes					
	May cause burns redness pain					
INGESTION	May cause pain in mouth, stomach tissue & digestive system, nausea & discomfort					
	stable CONDITIONS TO AVOID Avoid contact with skin and eyes.					
AZARDOUS POLYMERIZATION None Incomaptible with oxidizing agent, acids & alkalies						
HMIS HEALTH (1) FLAMMABILITY (0) REACTIVITY (0) PP (B)						