

100-24 91st. Avenue, Richmond Hill, New York 11418 Telephone: (718) 441-4327 • Fax: (718) 850-3843

PRODUCT NAME: QXL

## MATERIAL SAFETY DATA SHEET

		AL OA! L				<del>,</del>	
MANUFACTURER: XENON PRODUCTS	, INC.	COMPONEN		CAS#	ACGIH TLV	OSHA PEL	
TEL: 718-441-4327		Polyvinyl Ace		9003-70-7	NE	NE	
		Polyvinyl Alco	ohol	9002-89-5	NE	NE	
REVISED: 2/08/2007							
DOT INFORMITION	NOT REGULATED						
SUMMARY HAZARD	Fumes may cause 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						
SPECIAL FIRE FIGHTING	Full emergency equipment with self contained breathing apparatus and full						
PROCEDURES-NOT A FIRE HAZARD	protective clothing						
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						
INGESTION	DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE						
PHYSICAL/ CHEMICAL DATA	BOILING POINT-212F VISCOSITY.9,000Cps ODOR-pungent					nt	
	COLOR- BLUE VOC: 0 grams/liter DENSITY:8.96lb./gal				6lb./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: NO	PROPOSITION65- Not Listed EPA Accidental Release-40CFR68-not ilisted						
	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	May cause irriatation, coughing, choking inflammation of repiratory tract						
	May damage eyes						
	Remove contaminated clothing- wash skin thoroughly with soap & water						
	Skin, ingestion, inhalation and eyes						
HAZARDOUS DECOMPOSITION	Carbor, di oxide, Carbon mono oxide, other hydrocarbons						
	N/A						
1	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						
FIRE & EXPLOSION	NO FIRE HAZARD						
HEALTH HAZARDS							
ROUTE OF EXPOSURE	-	SIGNS & SYM	IPTOMS				
INHALATION	NONE						
	May damage the eyes						
1	May cause burns redness pain with prolong contact						
	May cause pain in mouth, stomach tissue & digestive system, nausea,						
AZARDOUS FOLYMERIZATION None Incomaptible with oxidizing agent, acids & alkalies							
HMIS HEALTH (1) FLAR	MABILITY	(0) REA	CTIVITY (0	)	PP (B)		