## MATERIAL SAFETY DATA SHEET

PRODUCT NAME

TEX-R EMULSION SECTION I Manufacturer's Name Emergency Telephone Number **ULANO CORPORATION** CHEMTREC: (800)424-9300 or (703)527-3887 Address (Number, Street,) Telephone Number for Information 110 THIRD AVENUE (718) 237-4700 Fax#: (718) 802-1119 (City, State, ZIP Code) Date Prepared BROOKLYN, NY. 11217 January 15, 2008 ¥ Signature of Preparer (optional) SECTION II - Ingredients/Identity Information (Specific Chemical Identity; Common Name(s)) Ingredients C.A.S. # **OSHA PEL ACGIH TLV** Approx. Conc. Hazard Type WATER 7732-18-5 POLYVINYL ACETATE 9003-20-7 NOT SET NOT SET >10% TSRN 80100215-5008P **NON HAZARDOUS** TRADE SECRET NON HAZARDOUS TSRN 80100215-5001P TRADE SECRET NON HAZARDOUS POLYVINYL ALCOHOL 9002-89-5 NOT SET NOT SET <10% THIS PRODUCT DOES NOT CONTAIN SARA TITLE III, SECTION 313 REPORTABLE MATERIAL NON HAZARDOUS VOC CONTENT LESS THAN 0.1% ULAND PRODUCTS ARE NOT MANUFACTURED WITH, NOR DO THEY CONTAIN CLASS-I OR CLASS-II OZONE DEPLETING CHEMICALS. SECTION III - Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H20=1) 212+°F 1.1 Vapor Pressure (mm Hg.) Melling Point N.A. N.A. Vapor Density (AIR=1) Evaporation Rate (H20=1) N.A. APPROX. 1 Solubility in Water INFINITELY DISPERSIBLE IN WATER Appearance and Odor VIOLET VISCOUS LIQUID SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash Point (Method Used) Flammable Limits UEL N.A. N.A. N.A. N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedures TREAT SURROUNDING FIRE Unusual Fire and Explosion Hazards NONE KNOWN SECTION V - Reactivity Data Unstable Stability Stable X Conditions to Avoid UV RADIATION, HEAT, SUNLIGHT Incompatibility (Material to Avold) **OXIDIZERS** Hazardous Decomposition or Byproducts CARBON MONOXIDE, CARBON DIOXIDE, FORMIC ACID May Occur Will Not Occur Hazerdous Polymerization Conditions to Avoid X HEAT, UV RADIATION, SUNLIGHT HMIS Hoalth [1] Flammability [0] Reactivity [0] Personal Protection [ A ]

	SECTION		
Route(s) of Entry	Inhalation?	Skin?	Ingestion?
Health Hazards (Acute and Chm	NO NO	YES	NO NO
EYE AND SKIN IRRITAN	T. CAN CAUSE DAMAGE TO E	VES OR SKIN ON DROLONGER	00074.07
CAN INDUCE ALLERGIC	OR SENSITIZATION REACTION	M SKIN ON PROLONGED	GONTACT,
	NTP?	IARC Monographs?	2011
Carcinogenicity:	NO	NO	OSHA Regulated?
Signs and Symptoms of Exposur	p		lNo
REDDENING OF SKIN OF	R BURNING SENSATION IN EYE	ES	
			- <del> </del>
Medical Condition Generally Agg	ravated by Exposure		
ALLERGIES, ECZEMA O	R SKIN CONDITIONS		
morgency and First Aid Procedu	Ires		
EYES: FLUSH WITH LAR	RGE QUANTITIES OF WATER C	CONCLUTA DUNCTO	
WITH SOAP AND WATER	RGE QUANTITIES OF WATER, C	ACTA OT A PHYSICIAN. SKIN:	WASH EXPOSED AREA
	a il addition occors, col	NIACI A PHYSICIAN.	
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	SECTION VII - Preca	utions for Safe Handling a	nd Use
teps to be taken in case Materia			
SMALL SPILLS MAY BE	WASHED DOWN SEWER, LARC	OF COUL & CHOIN B BB	
	The state of the s	SE SPILLS SHOULD BE ABSOR	BED ONTO SUITABLE MED
		GE SPILLS SHOULD BE ABSOR	BED ONTO SUITABLE MED
		36 SPILLS SHOULD BE ABSOR	BED ONTO SUITABLE MED
Vaste Disposal Method			
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Veste Disposel Method MEDIA SHOULD BE DISP PRECEDITIONS to be Taken in Hendlik MEEP AWAY FROM HEAT When Preceditions MONE KNOWN  Respiratory Protection (Specify Types)	OSED OF IN ACCORDANCE WI	TH STATE AND LOCAL REGUL	
Vaste Disposal Method MEDIA SHOULD BE DISP  Tracaulions to be Taken in Handli MEEP AWAY FROM HEAT  Wher Precautions HONE KNOWN  Espiratory Protection (Specify Ty) ONE REQUIRED IF ADEC	OSED OF IN ACCORDANCE WI	TH STATE AND LOCAL REGUL  VIII - Control Measures  DED.	
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