

MATERIAL SAFETY DATA SHEET

PRODUCT NAME
UI ANO 925WR & 925WR/CI FMIII SIONS

		SECTI				
Manufacturer's Name ULANO CORPORATIO	 N	Emergency Telephone Number CHEMTREC (800)424-9300				
Address (Number, Street,)		Telephone I	Number for Inforn	nation		
110 THIRD AVENUE (City, State, ZIP Code)		(718)622-5200 Fax# (718)802-1119 Date Prepared				
BROOKLYN, NY. 112	17		eu RY 1, 1999			
Signature of Preparer <i>(option</i>						
		l - Ingredient	s/Identity I	nformation		
(Specific Chemical Identity; C	ommon Name(s))					
Ingredients	C.A.S. #	OSł	ACG	Approx	Наг	
WATER	7732-18-5	NOT	NOT	~35%	110111111111	
POLYVINYL ACETATE POLYVINYL ALCOHOL	9003-20-7 9002-89-5	NOT NOT	NOT NOT	>35% <10%	NON HAZARD	
TSRN 80100215-5000P	TRADE SE(NOT	NOT	<u> </u>	SLIGHT IRRIT	
	OT CONTAIN SARA TITLE II			MATERIAL		
ULANO PRODUCTS	ARE NOT MANUFACTURED WI	ITH, NOR DO THEY	CONTAIN CLAS	SS-I OR CLASS-II OZ	ONE DEPLETING CHE	
	SECTION III .	- Physical/Cl	nemical Ch	aracteristics		
Boiling Point			pecific Gravity (H	2 ⁰⁼¹⁾		
212+ F Vapor Pressure (mm Hg.)			.05-1.08 Melting Point			
N.A.		N	.A.			
Vapor Density (AIR=1)		E	vaporation Rate	(H ₂ 0=1)		
N.A. Solubility in Water			APPROX. 1			
DILUTABLE						
Appearance and Odor PURPLE OR WHITE VI	SCOUS LIQUID					
	SECTION IV - F	IRE AND EX	PLOSION I	HAZARD DATA	4	
Flash Point (Method Used)	Flammable I		LEL		UEL	
N.A.			LEL .A.		UEL N.A.	
N.A. Extinguishing Media NON-FLAMMABLE	Flammable I N.A.					
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu	Flammable I N.A.					
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN	Flammable I N.A. res G FIRE					
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN	N.A. Ires G FIRE Idazards	N	.A.			
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H	N.A. Ires G FIRE Idazards	CTION V - R	.A.	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN	N.A. Ires G FIRE Idazards	N	.A.	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability	N.A. Ires G FIRE Idazards	CTION V - R	.A.	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid	N.A. Ires G FIRE Idazards	CTION V - Ro	.A. eactivity Da	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING,	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI	CTION V - Ro	.A. eactivity Da	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av. NONE KNOWN	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI Toid)	CTION V - Ro	.A. eactivity Da	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av NONE KNOWN Hazardous Decomposition or	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI Toid)	CTION V - Ro	.A. eactivity Da	ata	N.A.	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av.) NONE KNOWN	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI Toid)	CTION V - Ro Unstable	.A. eactivity Da	ata	N.A. Stable X	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av NONE KNOWN Hazardous Decomposition or NONE KNOWN	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI Toid)	CTION V - Ro	.A. eactivity Da	ata	N.A. Stable X Will Not Occur	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av NONE KNOWN Hazardous Decomposition or NONE KNOWN Hazardous Polymerization Conditions to Avoid	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI Toid)	CTION V - Ro Unstable	.A. eactivity Da	ata	N.A. Stable X	
N.A. Extinguishing Media NON-FLAMMABLE Special Fire Fighting Procedu TREAT SURROUNDIN Unusual Fire and Explosion H NONE KNOWN Stability Conditions to Avoid AFTER SENSITIZING, Incompatibility (Material to Av NONE KNOWN Hazardous Decomposition or NONE KNOWN Hazardous Polymerization	Flammable I N.A. Tres G FIRE lazards SE EXPOSURE TO LIGHT WI roid) Byproducts	CTION V - Ro Unstable	.A. eactivity Da	ata	N.A. Stable X Will Not Occur	

Koute(s) of Entry	NO	NO	NO
Health Hazards (Acute and Chronic) NONE KNOWN			
	NTP?	IARC Monographs?	OSHA Regu
Carcinogenicity:	NO	NO I	NO NO
Signs and Symptoms of Exposure NONE KNOWN			
Medical Condition Generally Aggrave NONE KNOWN	ated by Exposure		
Emergency and First Aid Procedures <u>EYES:</u> FLUSH WITH LARG	E QUANTITIES OF WATER FOR	AT LEAST 15 MINUTES. CONT	TACT A PHYSICIAI
	SECTION VII - Precaution	s for Safe Handling and U	lse
Steps to be taken in case Material is SMALL SPILLS MAY BE WA	Released or Spilled ASHED DOWN DRAIN. LARGE S	PILLS SHOULD BE ABSORBE	D ONTO SUITABL
Waste Disposal Method	CORDANCE WITH STATE AND I	OCAL REGIII ATIONS	
	CORDANCE WITH STATE AND L	OCAL REGULATIONS.	
DISPOSE OF MEDIA IN ACC		OCAL REGULATIONS.	
Precautions to be Taken in Handling		OCAL REGULATIONS.	
DISPOSE OF MEDIA IN ACC		OCAL REGULATIONS.	
Precautions to be Taken in Handling		OCAL REGULATIONS.	
Precautions to be Taken in Handling NONE KNOWN Other Precautions		OCAL REGULATIONS.	
Precautions to be Taken in Handling NONE KNOWN		OCAL REGULATIONS.	
Precautions to be Taken in Handling NONE KNOWN Other Precautions	and Storing		
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN	and Storing SECTION VIII - 0	OCAL REGULATIONS. Control Measures	
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type	and Storing SECTION VIII - 0		
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN	SECTION VIII - (Control Measures	
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type	SECTION VIII - (Control Measures	Other
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type NONE	SECTION VIII - (Control Measures	Other
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type NONE Local Exhaust Protective Gloves	SECTION VIII - (s) Mechanical (General)	Control Measures tilation Special Eye Protection	Other
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type NONE Local Exhaust Protective Gloves NONE	SECTION VIII - (s) Wentle Mechanical (General) X	Control Measures tilation Special	Other
Precautions to be Taken in Handling NONE KNOWN Other Precautions NONE KNOWN Respiratory Protection (Specify Type NONE Local Exhaust	SECTION VIII - (s) Went	Control Measures tilation Special Eye Protection	Other

WHILE THE INFORMATION AND RECOMMENDATIONS SET FORTH HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DAT HEREOF ULANO CORP. MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE THER