43311-1007

1-22-04

## UlAA MATERIAL SAFETY DATA SHEET

PRODUCT NAME

UIAAO NO. 60		SECT	ON I		
Manufacturer's Name	<del></del>		mergency Telepho	one Number	
ULANO CORPORATIO	V			800)424-9300 or (7)	03)527-3887
Address (Number, Street,)			elephone Number		
110 THIRD AVENUE				, Fax#: (718) 802-1	119
(City, State, ZIP Code) BROOKLYN, NY 11217			ate Prepared		
Signature of Preparer (optional	)		1AY 1, 2000		
	SECTION	l II - Ingredient	s/Identity In	formation	
(Specific Chemical Identity; Cor	mmon Name(s))			-	
Ingredients	C.A.S.#	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type
WATER	7732-18-5				
POLYVINYL ALCOHOL	9002-89-5	NOT SET	NOT SET	>10%	NON HAZARDOUS
THIS PRODUCT DOES NO	T CONTAIN SARA TITL	E III, SECTION 313 F	EPORTABLE M	MATERIAL	
ULANO PRODUCTS A	RE NOT MANUFACTURED				DEPLETING CHEMICALS
	SECTION I	II - Physical/Ch			
Boiling Point			ecific Gravity (H <sub>2</sub> 0	O=1)	
~212°F Vapor Pressure (mm Hg.)			PPROX, 1 elting Point		
N.A.			A.		
Vapor Density (AIR=1)			aporation Rate ( I	H <sub>2</sub> O=1)	
N.A		AI	PROX. 1 (pl	H = 5.4/5.9 )	
Solubility in Water NFINITE					
Appearance and Odor					<del></del>
BLUE COLOR, VERY LIC	SHT ODOR				
	SECTION IV -	FIRE AND EXP	LOSION HA	AZARD DATA	
lash Point (Method Used)	Flammab		LEL		UEL
V.A.	N.A.	N.	A	N.A	•
xtinguishing Media					
pecial Fire Fighting Procedures					
REAT SURROUNDING  Journal Fire and Explosion Haze			-		
NONE KNOWN		ECTION V - Rea	activity Date		
		Unstable	activity Data	Stable	
itability		Cristable		Olabii.	X
Conditions to Avoid		<u>.                                      </u>			
REDUCING AGENTS			<u> </u>		
compatibility (Material to Avoid) ONE KNOWN					
azardous Decomposition or Byp ONE KNOWN	products				
		May Occur		Will N	lot Occur
lazardous Polymerization conditions to Avoid					X
ONE KNOWN					
	aith [1]	lammability [ 0 ]	Reactivity [	0.1 Perso	nal Protection [ A ]

	SECTI	ON VI - Health Hazard Data	<u> </u>
	Inhalation?	Skin?	Ingestion?
Route(s) of Entry	NO	NO	NO
Health Hazards (Acute and Ch NONE KNOWN	ronic)		
	NTP?	IARC Monographs?	OSHA Regulated?
Carcinogenicity:	NO	NO NO	NO
Signs and Symptoms of Exposi NONE KNOWN	ure	·	
Medical Condition Generally Ag	ggravated by Exposure		
NONE KNOWN		· · · · · · · · · · · · · · · · · · ·	
Emergency and First Aid Proces NONE KNOWN	dures	<del></del>	
	SECTION VII - Pre	ecautions for Safe Handling and	Use
teps to be taken in case Materi		reactions for sale manaling and	030
MALL SPILLS MAY BE	WASHED DOWN DRAIN.	·	
MALL SPILLS MAY BE		PPROPRIATE MEDIA.	
MALL SPILLS MAY BE ARGE SPILLS SHOULD	WASHED DOWN DRAIN.	PPROPRIATE MEDIA.	
SMALL SPILLS MAY BE ARGE SPILLS SHOULE /aste Disposal Method	WASHED DOWN DRAIN. D BE ABSORBED ONTO A		
SMALL SPILLS MAY BE ARGE SPILLS SHOULE /aste Disposal Method	WASHED DOWN DRAIN. D BE ABSORBED ONTO A	PPROPRIATE MEDIA. TE AND LOCAL REGULATIONS.	
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SMALL SPILLS MAY BE ARGE SPILLS SHOULD Vaste Disposal Method VISPOSE OF MEDIA IN A PROCEEDING TO THE SHOULD VALUE OF THE SHOUL	WASHED DOWN DRAIN. D BE ABSORBED ONTO A ACCORDANCE WITH STA  dling and Storing  SECTIO Type)	N VIII - Control Measures  Ventilation Special	Other
SMALL SPILLS MAY BE ARGE SPILLS SHOULD Vaste Disposal Method DISPOSE OF MEDIA IN A DISPO	WASHED DOWN DRAIN. D BE ABSORBED ONTO A ACCORDANCE WITH STA  dling and Storing  SECTIO Type)	N VIII - Control Measures  Ventilation  Eye Protection	Other
SMALL SPILLS MAY BE ARGE SPILLS SHOULD  Vaste Disposal Method  VISPOSE OF MEDIA IN A  PROCEEDING TO THE SHOULD  PROCEDURE OF MEDIA IN A  PROCEDURE	SECTIO  SECTIO  Mechanical (Gen	N VIII - Control Measures  Ventilation Special	Other
SMALL SPILLS MAY BE ARGE SPILLS SHOULD Vaste Disposal Method VISPOSE OF MEDIA IN A PROCEEDING ONE KNOWN  There Precautions ONE KNOWN  Expiratory Protection (Specify TONE  Local Exhaust X  DISPOSE OF MEDIA IN A CONE CONE  Local Exhaust X  DISPOSE OF MEDIA IN A CONE CONE  LOCAL EXHAUST  X  DISPOSE ONE  DISPOSE ONE  THE PROTECTIVE Clothing or Equipone	SECTIO  SECTIO  Mechanical (Gen	N VIII - Control Measures  Ventilation  Eye Protection	Other
SMALL SPILLS MAY BE ARGE SPILLS SHOULD  Vaste Disposal Method  VISPOSE OF MEDIA IN A  PROCEEDING TO THE SHOULD  PROCEDURE OF MEDIA IN A  PROCEDURE	SECTIO  SECTIO  Mechanical (Gen	N VIII - Control Measures  Ventilation  Eye Protection	Other

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

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