

PRODUCT NAME



UIAAO RLX & RLX/CL EM	e =	CTION I				
Manus of a strong all a Name	3E		Falambana Niverba			
Manufacturer's Name ULANO CORPORATION		Emergency Telephone Number 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				
Address (City, State, ZIP Code)		Date Prepared				
BROOKLYN, NY 11217		April 3, 2004				
Signature of Preparer (optional)						
SECTION	ON II: INGREDIEN	ITS/IDENT	ITY INFORM	/ATION		
ngredients (Specific Chemical Identity;	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type	
Common Name(s))					, , , , , , , , , , , , , , , , , , ,	
TSRN 80100215-5008P	TRADE SECRET	NOT SET	NOT SET		MILD IRRITANT	
POLYVINYL ALCOHOL	9002-89-5	NOT SET	NOT SET	<10%	NON HAZARDOUS	
POLYVINYL ACETATE	9003-20-7	NOT SET	NOT SET	>10%	NON-HAZARDOUS	
TSRN 80100215-5001P ACRYLATE OLIGOMER	TRADE SECRET TRADE SECRET	NOT SET	NOT SET NOT SET	<10%	NON-HAZARDOUS MILD IRRITANT	
WATER	TRADE OF OREIT		HO! OL!	31070	MED IMMITANT	
THIS PRODUCT DOES NOT CONTAIN SAI	RA TITLE III. SECTION	313 REPORTA	BLE MATERIA	L		
ULANO PRODUCTS ARE NOT MANUFA					LETING CHEMICALS.	
SECTION	III: PHYSICAL/C	HEMICAL	CHARACTI	ERISTICS		
Boiling Point -212°F		Specific Gra	vity (H ₂ O = 1)			
Vapor Pressure (mm Hg.)		Melting Poin	t			
23.3 mbar		N.A.				
Vapor Density (AIR=1)			Rate $(H_2O = 1)$			
N.A.		N.A.				
Solubility in Water						
INFINITELY DISPERSIBLE IN WATER						
Appearance and Odor	ITA (DI V) AND MUI	TE (DI VICI)				
VISCOUS LIQUIDS COLORED MAGEN				DATA		
	ON IV: FIRE AND	EXPLUSIO		DATA		
Flash Point (Method Used)	Flammable Limits	1	LEL	<u> </u>	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						
TONE NATIONAL	SECTION V: F	REACTIVIT	Ύ ΠΔΤΔ			
Stability		Unstable	· DAIA		Stable	
Stability		Onotable			X	
Conditions to Avoid			ļ.		<u> </u>	
UV RADIATION, HEAT, SUNLIGHT						
ncompatibility (Material to Avoid)						
OXIDIZERS						
Hazardous Decomposition or Byproducts						
CARBON MONOXIDE, CARBON DIOX						
Hazardous Polymerization	May Occur		Will	Will Not Occur		
					X	
Conditions to Avoid						
HEAT, UV RADIATION, SUNLIGHT						
Hazardous Materials Identification Scheme (HMIS) Health		ammability	Reactivity	Personal Protect	

	Inhalation 0	Old-)	Ingostion2
Pouto(a) of Entry	Inhalation?	Skin	<u>'</u>	Ingestion?
Route(s) of Entry Health Hazards (Acute and Chronic)	NO	YES		NO
EYE AND SKIN IRRITANT. CA	N CALISE IRREVERSI	RI E DAMAGE TO EVES O	P SKIN ON PROLO	NGED CONTACT
CAN INDUCE ALLERGIC OR			K SKIN ON FROLO	NGLD CONTACT.
Carcinogenicity:	NTP?	IARC Mono	graphs?	OSHA Regulated?
Carcinogericity.	NO NO	NO	grapris:	NO
Signs and Symptoms of Exposure	NO	NO		NO
REDDENING OF SKIN OR BUI	RNING SENSATION IN	FYFS		
Medical Condition Generally Aggravated	l by Exposure			
ALLERGIES, ECZEMA OR SK				
,,,				
Emergency and First Aid Procedures				
<u>EYES:</u> FLUSH WITH LARGE C	UANTITIES OF WATE	R, CONSULT A PHYSICIA	N. <u>SKIN:</u> WASH EX	POSED AREA
WITH SOAP AND WATER. IF I	RRITATION OCCURS.	CONTACT A PHYSICIAN.		
	,			
SECI	ION VIII DDECALIT	TIONS FOR SAFE HAN	IDLING AND HE	
		IONS FOR SAFE HAI	IDLING AND US	<u> </u>
Steps to be taken in case Material is Re		ABOT COUL C CHOULD I	E ADCODDED ON	O CUITADI E MED
SMALL SPILLS MAY BE WAS	HED DOWN SEWER. L	ARGE SPILLS SHOULD E	E ADSURBED UN	O SUITABLE MED
Marta Diagraph Mathad				
		E WITH STATE AND LOC	AL PEGULATIONS	
	D OF IN ACCORDANC	E WITH STATE AND LOC	AL REGULATIONS.	
	D OF IN ACCORDANC	E WITH STATE AND LOC	AL REGULATIONS.	
MEDIA SHOULD BE DISPOSE		E WITH STATE AND LOC	AL REGULATIONS.	
MEDIA SHOULD BE DISPOSE Precautions to be Taken in Handling an	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
MEDIA SHOULD BE DISPOSE Precautions to be Taken in Handling an	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
Waste Disposal Method MEDIA SHOULD BE DISPOSE Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions	d Storing	E WITH STATE AND LOC	AL REGULATIONS.	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions	d Storing D UV RADIATION.			
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN	d Storing D UV RADIATION.	III: CONTROL MEASU		
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type)	d Storing D UV RADIATION. SECTION V	III: CONTROL MEASU		
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUA	SECTION V	III: CONTROL MEASU	IRES	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUA	d Storing D UV RADIATION. SECTION V	ZIII: CONTROL MEASU PROVIDED. Mechanical (General)		Other
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUA	SECTION V	ZIII: CONTROL MEASU PROVIDED. Mechanical (General)	IRES	
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUATION (Protective Gloves	SECTION V	PROVIDED. Mechanical (General) X Eye Protection	JRES Special	Other
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUA Ventilation Protective Gloves	SECTION V	PROVIDED. Mechanical (General) X Eye Protection	IRES	Other
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUATION Protective Gloves YES Other Protective Clothing or Equipment	SECTION V	PROVIDED. Mechanical (General) X Eye Protection	JRES Special	Other
Precautions to be Taken in Handling an KEEP AWAY FROM HEAT AN Other Precautions NONE KNOWN Respiratory Protection (Specify Type) NONE REQUIRED IF ADEQUA Ventilation Protective Gloves	SECTION V	PROVIDED. Mechanical (General) X Eye Protection	JRES Special	Other

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



PRODUCT NAME



UIAA DIAZO C SENSIT	SE	ECTION I				
Manufacturer's Name		Emergency	Telephone Numbe			
ULANO CORPORATION		CHEMTREC: (800)424-9300 or (703)527-3887				
Address (Number, Street) 110 THIRD AVENUE		Telephone Number for Information				
(City, State, ZIP Code)		(718) 237-4700, Fax#: (718) 802-1119 Date Prepared				
BROOKLYN, NY 11217		MAY 1, 2				
Signature of Preparer (optional)						
SECT	ION II: INGREDIEI	NTS/IDENT	ITY INFORI	MATION		
ngredients (Specific Chemical Identity;	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type	
Common Name(s))				4000		
BENZENEDIAZONIUM,	41432-19-3	40 m a/m³	40 m m/m3	100% Total Dust	IRRITANT	
(PHENYLAMINO) SULFATE, :1 POLYMER WITH FORMALDEHYDE		10 mg/m ³ 5 mg/m ³	10 mg/m ³ 5 mg/m ³	Respirable Dus	4	
COMPOUND ALSO LISTED AS 4-DIAZODIPH	ENVI AMINE CIII EATE EC			Respirable Dus	<u> </u>	
THIS PRODUCT DOES NOT CONTAIN SA				\L		
ULANO PRODUCTS ARE NOT MANUF	•				ETING CHEMICALS	
	N III: PHYSICAL/				ETING CHEMICALS.	
Boiling Point	······································		wity $(H_2O = 1)$			
SLOW DECOMPOSITION AT 244°F		N.A.	, ,			
/apor Pressure (mm Hg)			nt			
l.A.						
/apor Density (Air = 1)			Evaporation Rate (H ₂ O = 1)			
N.A. Solubility in Water		N.A.				
SOLUBLE						
Appearance and Odor						
YELLOW POWDER						
SECT	ION IV: FIRE AND	EXPLOSI	ON HAZARI	D DATA		
lash Point (Method Used)	Flammable Limits	1	LEL	<u> </u>	UEL	
N.A.	N.A.		N.A.		N.A.	
extinguishing Media CARBON DIOXIDE OR DRY CHEMIC	ΔΙ					
Special Fire Fighting Procedures	AL					
AS ALWAYS, FIRE FIGHTERS SHOU	ILD WEAR SELF-CO	NTAINED, SU	PPLIED-AIR I	BREATHING APP	PARATUS	
Jnusual Fire and Explosion Hazards						
JNDER FIRE CONDITIONS, OXIDES	OF CARBON, NITRO	GEN AND SI	JLFUR WILL E	BE LIBERATED		
V. 1 W.	SECTION V:		TY DATA			
Stability		Unstable	 		Stable	
Conditions to Avoid		X				
IGNITION SOURCES, TEMPERATUR	ES ABOVE 95°F AND	ACTINIC LI	ЭНТ.			
DECOMPOSITION DOES NOT RESU				CTIVENESS DEC	CREASES.	
ncompatibility (Material to Avoid)		30.1311131	., 3	5 <u>5</u>		
STRONG OXIDIZERS						
lazardous Decomposition or Byproducts						
OXIDES OF CARBON, NITROGEN A			56°F			
Hazardous Polymerization	<u> </u>	May Occur			Will Not Occur	
Conditions to Avoid					X	
STRONG OXIDIZERS						
Hazardous Materials Identification Scheme (HMI	S) Health	F	ammability	Reactivity	Personal Protect	

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	SECTION V	I: HEALTH HAZARD	DAIA	
Route(s) of Entry	Inhalation?	Ski	n?	Ingestion?
	X	X		X
Health Hazards (Acute and Chronic)	DITATION WITH DROI	LONGED CONTACT EVE	C. CORROCIVE TO	EVEC MAY
SKIN: MAY CAUSE SLIGHT IRI				
CAUSE SEVERE IRRITATION.				
RESPIRATORY TRACT. INGES		IFUL IF INGESTED. INGE	STION WAT CAUSE	RRITATION
OF MOUTH, THROAT AND GI 1 Carcinogenicity:	NTP?	IARC Mon	ographo?	OSHA Regulated?
Cardinogenicity.	NO NO	NO	•	NO
Signs and Symptoms of Exposure	NO	NO		NO
IRRITATION OF EYES, OR MO	JTH			
Medical Condition Generally Aggravated	by Exposure			
NONE KNOWN				
Emergency and First Aid Procedures				
<u>EYES AND SKIN:</u> WASH EFFE			TER FOR AT LEAS	T 15 MINUTES.
GET MEDICAL ATTENTION IF	RRITATION OCCURS	8		
SECT	ON VII. PRECALIT	TIONS FOR SAFE HA	NDI ING AND US	KF
Steps to be taken in case Material is Rele		TIONS FOR CALL HA	IIDEIIIO AIID GG	<u>'-</u>
WASH DOWN WITH WATER	based of Opinion			
Waste Disposal Method				
DISPOSE OF IN ACCORDANCI	E WITH STATE AND L	OCAL REGULATIONS		
Precautions to be Taken in Handling and	Storing			
STORE IN A COOL DRY AREA				
Other Precautions	DUED LIGHT			
MIX UNDER YELLOW OR SUB	DUED LIGHT			
	SECTION V	III: CONTROL MEAS	URES	
Respiratory Protection (Specify Type)				
NIOSH APPROVED DUST MAS	K IF DUST CONCENT	TRATIONS EXCEEDS EXP	POSURE LIMITS	
Ventilation	Local Exhaust	Mechanical (General)	Special	Other
		X		
Protective Gloves		Eye Protection	(ED 0006; E0	
PLASTIC GLOVES		NIOSH APPROV	/ED GOGGLES	
Other Protective Clothing or Equipment PROTECTIVE APRON				
ERVIELLIVE APRUN				
Work / Hygienic Practices				

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