

PRODUCT NAME



Manufacturer's Name  ULANO CORPORATION  Address (Number, Street)  Emergency Telephone N  CHEMTREC: (800)  Telephone Number for I	)424-9300 or (703)527-388
Address (Number Street)  Telephone Number for I	
Address (Namber, Street)	Information
110 THIRD AVENUE (718) 237-4700, Fa	ax#: (718) 802-1119
Address (City, State, ZIP Code) Date Prepared	
BROOKLYN, NY 11217 April 3, 2004	
Signature of Preparer (optional)	

SECTION II: INGREDIENTS/IDENTITY INFORMATION						
Ingredients (Specific Chemical Identity; Common Name(s))	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type	
WATER	7732-18-5	NOT SET	NOT SET	~50%	NON HAZARDOUS	
POLYVINYL ACETATE	9003-20-7	NOT SET	NOT SET	>20%	NON-HAZARDOUS	
POLYVINYL ALCOHOL	25213-24-5	NOT SET	NOT SET	<10%	NON HAZARDOUS	
TSRN 80100215-5001P	TRADE SECRET	NOT SET	NOT SET		NON-HAZARDOUS	
TSRN 80100215-5008P	TRADE SECRET	NOT SET	NOT SET		MILD IRRITANT	

## THIS PRODUCT DOES NOT CONTAIN SARA TITLE III, SECTION 313 REPORTABLE MATERIAL

ULANO 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 (H <sub>2</sub> O = 1)				
212F	1.1			
Vapor Pressure (mm Hg.)  Melting Point				
23.3 mbar N.A.				
Vapor Density (AIR=1) Evaporation Rate (H <sub>2</sub> O = 1)				
N.A.	N.A.			
Solubility in Water	<u>.</u>			
INTERVITED V BIODEDOIDI E INTIMATED				

**INFINITELY DISPERSIBLE IN WATER** 

Appearance and Odor

**VISCOUS LIQUID COLORED RED.** 

SECTION IV: FIRE AND EXPLOSION HAZARD DATA					
Flash Point (Method Used)	Flammable Limits	LEL	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					
Stability	Unstable	Stable			
X X					

Conditions to Avoid

**UV RADIATION, HEAT, SUNLIGHT** 

Incompatibility (Material to Avoid)

**OXIDIZERS** 

Hazardous Decomposition or Byproducts

CARBON MONOXIDE, CARBON DIOXIDE. TRACES OF NITROGEN AND SULPHUR OXIDES

Hazardous Polymerization Will Not Occur May Occur

Conditions to Avoid

**HEAT, UV RADIATION, SUNLIGHT** 

Hazardous Materials Identification Scheme (HMIS)	Health	Flammability	Reactivity	Personal Protection
	1	0	0	Α

	Inhalation?	Skin?		Ingestion?
oute(s) of Entry	NO	YES		NO
alth Hazards (Acute and Chronic)	NO	IEO	<u> </u>	NO
ay cause sensitization of s	kin on contact. Irritating	to eyes and skin. May car	use irritation of	the mucous
embranes. May cause irre		or skin on prolonged cont	act.	
arcinogenicity:	NTP?	IARC Monogra	aphs?	OSHA Regulated?
	NO	NO		NO
gns and Symptoms of Exposure		•	•	
EDDENING OF SKIN OR BU	IRNING SENSATION IN E	YES		
ledical Condition Generally Aggravate				
LLERGIES, ECZEMA OR SI	CIN CONDITIONS			
morganov and First Aid Dragoduras				
mergency and First Aid Procedures  YES: FLUSH WITH LARGE	QUANTITIES OF WATER	CONSULT A PHYSICIAN	SKIN: WASH	EXPOSED AREA
VITH SOAP AND WATER. IF			CIGIT. WAOII	A COLD AILA
THE TOTAL AND WATER. IF	internation occord, c	CHIACI A ITITOICIAN.		
		ONS FOR SAFE HAND	DLING AND U	JSE
teps to be taken in case Material is R				
MALL SPILLS MAY BE WAS	SHED DOWN SEWER. LA	ARGE SPILLS SHOULD BE	ABSORBED O	NTO SUITABLE MED
MALL SPILLS MAY BE WAS	SHED DOWN SEWER. LA	ARGE SPILLS SHOULD BE	ABSORBED O	NTO SUITABLE MED
	SHED DOWN SEWER. LA	ARGE SPILLS SHOULD BE	ABSORBED O	NTO SUITABLE MED
/aste Disposal Method				
Vaste Disposal Method MEDIA SHOULD BE DISPOS				
/aste Disposal Method				
/aste Disposal Method MEDIA SHOULD BE DISPOS	ED OF IN ACCORDANCE			
Vaste Disposal Method  MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a	ED OF IN ACCORDANCE			
Vaste Disposal Method  MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a	ED OF IN ACCORDANCE			
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Vaste Disposal Method MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a KEEP AWAY FROM HEAT AI	ED OF IN ACCORDANCE			
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Vaste Disposal Method IEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a EEP AWAY FROM HEAT AI  ther Precautions	ED OF IN ACCORDANCE			
Vaste Disposal Method  MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a	ED OF IN ACCORDANCE  and Storing  ND UV RADIATION.	E WITH STATE AND LOCAL	REGULATION	
Vaste Disposal Method MEDIA SHOULD BE DISPOS  Trecautions to be Taken in Handling a MEEP AWAY FROM HEAT AT  Other Precautions  IONE KNOWN	ED OF IN ACCORDANCE  and Storing  ND UV RADIATION.		REGULATION	
Vaste Disposal Method MEDIA SHOULD BE DISPOS  Trecautions to be Taken in Handling a MEEP AWAY FROM HEAT AT  Other Precautions MONE KNOWN  Tespiratory Protection (Specify Type)	ED OF IN ACCORDANCE  and Storing  ND UV RADIATION.  SECTION VII	II: CONTROL MEASUR	REGULATION	
Vaste Disposal Method MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a KEEP AWAY FROM HEAT AN  Other Precautions HONE KNOWN  respiratory Protection (Specify Type) HONE REQUIRED IF ADEQU	ED OF IN ACCORDANCE  and Storing ND UV RADIATION.  SECTION VII  ATE VENTILATION IS PR	II: CONTROL MEASUR	REGULATION	IS.
Vaste Disposal Method MEDIA SHOULD BE DISPOS  Trecautions to be Taken in Handling a MEEP AWAY FROM HEAT AT  Other Precautions MONE KNOWN  Tespiratory Protection (Specify Type)	ED OF IN ACCORDANCE  and Storing  ND UV RADIATION.  SECTION VII	II: CONTROL MEASUR  ROVIDED.  Mechanical (General)	REGULATION	
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Vaste Disposal Method IEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a IEEP AWAY FROM HEAT AI  ONE KNOWN  respiratory Protection (Specify Type) IONE REQUIRED IF ADEQUENTIAL  entilation  rotective Gloves IES  other Protective Clothing or Equipmen	SECTION VII  ATE VENTILATION IS PR  Local Exhaust	II: CONTROL MEASUR  ROVIDED.  Mechanical (General)  X  Eye Protection	REGULATION RES	Other
Vaste Disposal Method MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a KEEP AWAY FROM HEAT AI  Other Precautions HONE KNOWN  Respiratory Protection (Specify Type) HONE REQUIRED IF ADEQUE PROTECTIVE APRON	SECTION VII  ATE VENTILATION IS PR  Local Exhaust	II: CONTROL MEASUR  ROVIDED.  Mechanical (General)  X  Eye Protection	REGULATION RES	Other
Vaste Disposal Method MEDIA SHOULD BE DISPOS  Trecautions to be Taken in Handling a KEEP AWAY FROM HEAT AI  Other Precautions HONE KNOWN  Tespiratory Protection (Specify Type) HONE REQUIRED IF ADEQUE Tentilation  Trotective Gloves TES  Other Protective Clothing or Equipment PROTECTIVE APRON  Vork / Hygienic Practices	SECTION VII  ATE VENTILATION IS PR  Local Exhaust	E WITH STATE AND LOCAL  II: CONTROL MEASUR  ROVIDED.  Mechanical (General)  X  Eye Protection  NIOSH APPROVED	REGULATION RES	Other
Vaste Disposal Method MEDIA SHOULD BE DISPOS  recautions to be Taken in Handling a KEEP AWAY FROM HEAT AI  Other Precautions HONE KNOWN  Respiratory Protection (Specify Type) HONE REQUIRED IF ADEQUE PROTECTIVE APRON	SECTION VII  ATE VENTILATION IS PR  Local Exhaust	E WITH STATE AND LOCAL  II: CONTROL MEASUR  ROVIDED.  Mechanical (General)  X  Eye Protection  NIOSH APPROVED	REGULATION RES	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



UIA DIAZO C SEI	SI	ECTION I				
Manufacturer's Name		Emergency	Telephone Number			
Oldress (Number Street)		CHEMTREC: (800)424-9300 or (703)527-3887				
Address (Number, Street) 110 THIRD AVENUE		Telephone Number for Information (718) 237-4700 , Fa#:x (718) 802-1119				
(City, State, ZIP Code)		Date Prepared				
BROOKLYN, NY 11217		MAY 1, 2004				
Signature of Preparer (optional)						
	ECTION II: INGREDIE	NTS/IDENT	ITY INFORM	MATION		
ngredients (Specific Chemical Identity;	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type	
Common Name(s))	44400 40 0			4000/	IDDITANT	
BENZENEDIAZONIUM, 4(PHENYLAMINO) SULFATE,	41432-19-3	10 mg/m³	10 mg/m3	100% Total Dust	IRRITANT	
1:1 POLYMER WITH FORMALDEH	VDE	5 mg/m <sup>3</sup>	10 mg/m <sup>3</sup> 5 mg/m <sup>3</sup>	Respirable Dus	<u>+</u>	
COMPOUND ALSO LISTED AS 4-DIAZ				izespirable bus	<u> </u>	
THIS PRODUCT DOES NOT CONT.				<b>L</b>		
ULANO PRODUCTS ARF NOT	MANUFACTURED WITH, NOR DO	THEY CONTAIN	N CLASS-I OR CL	ASS-II OZONE DEPI	ETING CHEMICAL	
	CTION III: PHYSICAL/					
Boiling Point	C. TOIT III. I III OIOALI		avity $(H_2O = 1)$			
SLOW DECOMPOSITION AT 24	<b>∣4°F</b>	N.A.	, , ,			
Vapor Pressure (mm Hg)		Melting Poir	nt			
N.A.		N.A.				
/apor Density (Air = 1)		Evaporation N.A.	Rate $(H_2O = 1)$			
Solubility in Water		111111				
SOLUBLE						
YELLOW POWDER	PECTION IV. FIRE AND	EVDI OOL	0N 11474D			
YELLOW POWDER S	SECTION IV: FIRE AND	EXPLOSI		D DATA	UEI	
YELLOW POWDER  S Flash Point (Method Used)	Flammable Limits	EXPLOSI	LEL	D DATA	UEL N A	
Flash Point (Method Used) N.A.		EXPLOSI		D DATA	UEL N.A.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH	Flammable Limits N.A.	EXPLOSI	LEL	D DATA	-	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures	Flammable Limits N.A.		LEL N.A.		N.A.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS	Flammable Limits N.A.		LEL N.A.		N.A.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS Unusual Fire and Explosion Hazards	Flammable Limits N.A.  EMICAL SHOULD WEAR SELF-COI	NTAINED, SU	N.A. PPLIED-AIR E	BREATHING APP	N.A.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS Unusual Fire and Explosion Hazards	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO	NTAINED, SU	N.A. PPLIED-AIR I	BREATHING APP	N.A.	
Flash Point (Method Used)  N.A.  Extinguishing Media  CARBON DIOXIDE OR DRY CH  Special Fire Fighting Procedures  AS ALWAYS, FIRE FIGHTERS  Unusual Fire and Explosion Hazards  UNDER FIRE CONDITIONS, OX	Flammable Limits N.A.  EMICAL SHOULD WEAR SELF-COI	NTAINED, SU OGEN AND SU REACTIVIT	N.A. PPLIED-AIR I	BREATHING APP	N.A. PARATUS	
Flash Point (Method Used) N.A.  Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS Unusual Fire and Explosion Hazards	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO	NTAINED, SU DIGEN AND SU REACTIVIT Unstable	N.A. PPLIED-AIR I	BREATHING APP	N.A.	
Flash Point (Method Used)  N.A.  Extinguishing Media  CARBON DIOXIDE OR DRY CH  Special Fire Fighting Procedures  AS ALWAYS, FIRE FIGHTERS  Unusual Fire and Explosion Hazards  UNDER FIRE CONDITIONS, OX  Stability  Conditions to Avoid	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:	NTAINED, SU DEEN AND SU REACTIVIT Unstable	PPLIED-AIR E JLFUR WILL E TY DATA	BREATHING APP	N.A. PARATUS	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS UNDER FIRE CONDITIONS, OX Stability Conditions to Avoid	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND	NTAINED, SU GEN AND SU REACTIVIT Unstable X	PPLIED-AIR E JLFUR WILL E TY DATA GHT.	BREATHING APF BE LIBERATED	N.A. PARATUS  Stable	
Flash Point (Method Used) N.A.  Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS SUNUAL FIRE CONDITIONS, OX UNDER FIRE CONDITIONS, OX Stability Conditions to Avoid IGNITION SOURCES, TEMPERA DECOMPOSITION DOES NOT F	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND	NTAINED, SU GEN AND SU REACTIVIT Unstable X	PPLIED-AIR E JLFUR WILL E TY DATA GHT.	BREATHING APF BE LIBERATED	N.A. PARATUS  Stable	
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Flash Point (Method Used) N.A.  Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS UNDER FIRE CONDITIONS, OX  Stability  Conditions to Avoid IGNITION SOURCES, TEMPERA	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND RESULT IN A HAZARDOUS  EN AND SULFUR. DECOM	REACTIVITUDISTANCE IN ACTINIC LICES CONDITION	PPLIED-AIR E  JLFUR WILL E  TY DATA  GHT.  I, ONLY EFFE	BREATHING APPEARED S	N.A. PARATUS  Stable	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS UNDER FIRE CONDITIONS, OX  Stability Conditions to Avoid GNITION SOURCES, TEMPERA DECOMPOSITION DOES NOT Fincompatibility (Material to Avoid) STRONG OXIDIZERS Hazardous Decomposition or Byproducts OXIDES OF CARBON, NITROG Hazardous Polymerization	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND RESULT IN A HAZARDOUS  EN AND SULFUR. DECOM	REACTIVITUDISTABLE X D ACTINIC LICES CONDITION	PPLIED-AIR E  JLFUR WILL E  TY DATA  GHT.  I, ONLY EFFE	BREATHING APPEARED S	N.A.  PARATUS  Stable  CREASES.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CHE Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS JUDIER FIRE CONDITIONS, OX Stability Conditions to Avoid GNITION SOURCES, TEMPERA DECOMPOSITION DOES NOT FOR THE CONDITION SOURCES TRONG OXIDIZERS Hazardous Decomposition or Byproducts OXIDES OF CARBON, NITROG Hazardous Polymerization Conditions to Avoid	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND RESULT IN A HAZARDOUS  EN AND SULFUR. DECOM	REACTIVITUDISTABLE X D ACTINIC LICES CONDITION	PPLIED-AIR E  JLFUR WILL E  TY DATA  GHT.  I, ONLY EFFE	BREATHING APPEARED S	N.A.  PARATUS  Stable  CREASES.	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CH Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS UNDER FIRE CONDITIONS, OX  Stability Conditions to Avoid GNITION SOURCES, TEMPERA DECOMPOSITION DOES NOT Fincompatibility (Material to Avoid) STRONG OXIDIZERS Hazardous Decomposition or Byproducts OXIDES OF CARBON, NITROG Hazardous Polymerization  Conditions to Avoid STRONG OXIDIZERS	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND RESULT IN A HAZARDOUS  EN AND SULFUR. DECOM	REACTIVITUDISTANCE IN ACTINIC LICE CONDITION IPOSES AT 3	PPLIED-AIR E  JLFUR WILL E  TY DATA  GHT.  I, ONLY EFFE	BREATHING APP BE LIBERATED  CTIVENESS DEC	N.A.  PARATUS  Stable  CREASES.  Not Occur	
Flash Point (Method Used) N.A. Extinguishing Media CARBON DIOXIDE OR DRY CHE Special Fire Fighting Procedures AS ALWAYS, FIRE FIGHTERS JUDIER FIRE CONDITIONS, OX Stability Conditions to Avoid GNITION SOURCES, TEMPERA DECOMPOSITION DOES NOT FOR THE CONDITION SOURCES TRONG OXIDIZERS Hazardous Decomposition or Byproducts OXIDES OF CARBON, NITROG Hazardous Polymerization Conditions to Avoid	Flammable Limits N.A.  EMICAL  SHOULD WEAR SELF-COI  IDES OF CARBON, NITRO  SECTION V:  ATURES ABOVE 95°F AND RESULT IN A HAZARDOUS  EN AND SULFUR. DECOM	REACTIVITUDISTANCE IN ACTINIC LICE CONDITION IPOSES AT 3	PPLIED-AIR E  JLFUR WILL E  TY DATA  GHT.  I, ONLY EFFE	BREATHING APPEARED S	N.A.  PARATUS  Stable  CREASES.	

	SECTION V	I: HEALTH HAZARD	DATA	
Route(s) of Entry	Inhalation?	Skir	n?	Ingestion?
	X	X		X
Health Hazards (Acute and Chronic)		LONGED CONTACT EVE	C. CORROCIVE TO	EVEC MAV
SKIN: MAY CAUSE SLIGHT IRE				
CAUSE SEVERE IRRITATION.				
RESPIRATORY TRACT. INGES		IFUL IF INGESTED. INGE	STION WAT CAUSE	IRRITATION
OF MOUTH, THROAT AND GI 1 Carcinogenicity:	NTP?	IARC Mone	ographo?	OSHA Regulated?
Cardinogenicity.	NO NIP!	NO	•	NO
Signs and Symptoms of Exposure	NO	NO		NO
IRRITATION OF EYES, OR MOU	UTH			
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 I	IRRITATION OCCURS	5		
SECTI	ON VII. PRECALIT	TIONS FOR SAFE HA	NDI ING AND US	F
Steps to be taken in case Material is Rele		HOROTOR GALETIA	IIDEIIIO AIID GG	<u>'-</u>
WASH DOWN WITH WATER	based of Opinion			
Waste Disposal Method				
DISPOSE OF IN ACCORDANCE	E WITH STATE AND L	OCAL REGULATIONS		
Precautions to be Taken in Handling and	Storing			
STORE IN A COOL DRY AREA				
Other Precautions	DUED LIQUE			
MIX UNDER YELLOW OR SUBI	DUED LIGHT			
	SECTION V	III: CONTROL MEAS	URES	
Respiratory Protection (Specify Type)				
NIOSH APPROVED DUST MAS	K IF DUST CONCENT	<b>TRATIONS EXCEEDS EXF</b>	POSURE LIMITS	
Ventilation	Local Exhaust	Mechanical (General)	Special	Other
		X		
Protective Gloves		Eye Protection		
PLASTIC GLOVES		NIOSH APPROV	/ED GOGGLES	
Other Protective Clothing or Equipment				

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