## 

PRODUCT NAME

# 

		SE			
Manufacturer's Name		Emergency	/ Telephone Numbe		
ULANO CORPORATIO	Ν			9300 or (703)527-3	3887
Address (Number, Street,) 110 THIRD AVENUE			Number for Informa 7-4700 Fax# :(		
(City, State, ZIP Code)		Date Prepa		110,002-1115	
BROOKLYN, NY. 112	17	April 3,			
Signature of Preparer (optional	al)	<b>-</b>			
<u>(0) (0) (0) (0) (0) (0) (0) (0) (0) (0) </u>		ECTION II - Ingred	ients/Identity	/ Information	
(Specific Chemical Identity; Co	ommon Name(s))				
Ingredients	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type
TSRN 80100215-5008P	TRADE S	ECRET NOT SET	NOT SET		MILD IRRITANT
POLYVINYL ALCOHOL	9002-89-		NOT SET	<10%	NON HAZARDOUS
POLYVINYL ACETATE	9003-20-7		NOT SET	>10%	NON-HAZARDOUS
TSRN 80100215-5001P	TRADE S		NOT SET		NON-HAZARDOUS
URETHANE ACRYLATE OL			NOT SET	<10%	MILD IRRITANT
WATER	7732-18-				
THIS PRODUCT DOES N					DZONE DEPLETING CHEMICALS.
ULANO FRODO		CTION III - Physica			
Boiling Point	32		Specific Gravity (H <sub>2</sub>		
N.A.			1.1	5-1)	
Vapor Pressure (mm Hg.)			Melting Point		
N.A.			N.A.		
Vapor Density (AIR=1) <b>N.A.</b>			Evaporation Rate(	H <sub>2</sub> 0=1)	
Solubility in Water			N.A.		
INFINITELY DISPERSI	BLE IN WATER				
Appearance and Odor					
GREEN VISCOUS LIQU					
	SECT	ION IV - FIRE AND	EXPLOSION	N HAZARD DA	ТА
Flash Point (Method Used)		ammable Limits	LEL		UEL
<u>N.A.</u>	<b>N.A.</b>		N.A.	N.	A.
Extinguishing Media					
Special Fire Fighting Procedu					
TREAT SURROUNDIN					
Unusual Fire and Explosion H NONE KNOWN	azards				
			Desetivity	Dete	
			- Reactivity		
Stability		Unstable		512	able X
Conditions to Avoid					~
UV RADIATION, HEAT	SUNLIGHT				
Incompatibility (Material to Ave OXIDIZERS					
Hazardous Decomposition or <b>CARBON MONOXIDE</b> ,		E, FORMIC ACID.			
		May Occur		W	ill Not Occur
Hazardous Polymerization					X
Conditions to Avoid	SUMUCHT				
HEAT, UV RADIATION	Health [ 1 ]	Flammability [ 0 ]	Reactivity		rsonal Protection [ A ]
			reactivity	[v] ie	

	SECTION VI -	Health Hazard Data	
	Inhalation?	Skin?	Ingestion?
Route(s) of Entry	NO	YES	NO
Health Hazards (Acute and Chronic) EYE AND SKIN IRRITANT. CA	AN CAUSE IRREVERSIBLE DA	MAGE TO EYES OR SKIN ON F	PROLONGED CONTACT.
CAN INDUCE ALLERGIC OR	SENSITIZATION REACTION.		
	NTP?	IARC Monographs?	OSHA Regulated?
Carcinogenicity:	NO	NO	NO
Signs and Symptoms of Exposure REDDENING OF SKIN OR BU	RNING SENSATION IN EYES		
Medical Condition Generally Aggravate ALLERGIES, ECZEMA OR SK			
Emergency and First Aid Procedures		SULT A PHYSICIAN. <u>SKIN:</u> W	
	IRRITATION OCCURS, CONTA		
	SECTION VII - Procouti	one for Safa Handling and	
Chang to be taken in and Material in De		ons for Safe Handling and	
Steps to be taken in case Material is Re SMALL SPILLS MAY BE WAS		SPILLS SHOULD BE ABSORBE	ED ONTO SUITABLE MEDIA.
Waste Disposal Method			
	D OF IN ACCORDANCE WITH	STATE AND LOCAL REGULAT	FIONS.
Precautions to be Taken in Handling an			
KEEP AWAY FROM HEAT AN	D UV RADIATION.		
Other Precautions			
NONE KNOWN			
	SECTION VII	I - Control Measures	
Respiratory Protection (Specify Type)	TE VENTILATION IS PROVIDE	П	
		entilation	
Local Exhaust	Mechanical (General)	Special	Other
	X		
Protective Gloves		Eye Protection	
YES		NIOSH APPROVED SAFETY C	GLASSES OR GOGGLES
Other Protective Clothing or Equipment <b>PROTECTIVE APRON</b>			
Work / Hygienic Practices			
WASH HANDS PROMPTLY A	TER HANDLING MATERIAL.		

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.



### **MATERIAL SAFETY DATA SHEET**

PRODUCT NAME

#### **ULANO® DIAZO C SENSITIZER POWDER**

		SECT			
Manufacturer's Name	DN	Emergency Tele CHEMTREC	phone Number (800)424-930	0	
Address (Number, Street,) 110 THIRD AVENUE		Telephone Num	ber for Information	ו	
(City, State, ZIP Code) BROOKLYN, NY. 112	17	Date Prepared MARCH 1, 2	004	,	
Signature of Preparer (option		·			
		II - Ingredient	s/Identity I	nformation	
(Specific Chemical Identity; C	ommon Name(s))				
Ingredients	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type
BENZENEDIAZONIUM,4(PH SULFATE 1:1 POLYMER WI		15mg/m <sup>3</sup> 5mg/m <sup>3</sup>	15mg/m <sup>3</sup> 5mg/m <sup>3</sup>	Total Dust Respirable Dust	Irritant
FORMALDEHYDE		5mg/m²	5mg/m²	Respirable Dust	
THIS PRODUCT DOES N	OT CONTAIN SARA TITLE III, S	SECTION 313 REP	ORTABLE MAT	ERIAL	
ULANO PRODU	JCTS ARE NOT MANUFACTURED	WITH. NOR DO THE	CONTAIN CLAS	SS-I OR CLASS-II OZO	ONE DEPLETING CHEMICALS.
		I - Physical/C			
Boiling Point			ic Gravity (H <sub>2</sub> 0=1	)	
SLOW DECOMPOSITI	ON AT 244°F	N.A.			
Vapor Pressure (mm Hg.) N.A.		<b>N.A</b>			
Vapor Density (AIR=1) N.A.		Evapo N.A.	ration Rate (H <sub>2</sub> 0	)=1)	
Solubility in Water					
Appearance and Odor					
YELLOW POWDER				HAZARD DATA	
Flash Point (Method Used)	Flammable Lim		LEL		UEL
N.A.	N.A.	N.A.		N.A.	UEL
Extinguishing Media	11.0.	1		11.4.	
CARBON DIOXIDE OF					
Special Fire Fighting Procedu					
Unusual Fire and Explosion F	JLD WEAR SELF-CONTAIN	ED, AIR BREAT	IING APPAR/	ATUS	
	IONS, OXIDES OF CARBON	, NITROGEN AN	D SULFUR W	ILL BE LIBERATI	ED
	S	ECTION V - R	eactivity Da		
Stability	<b>X</b>	Unstable		Stable	)
Conditions to Avoid	X				
	TEMPERATURES ABOVE 9	5°F AND ACTINI	C LIGHT. DE	COMPOSITION D	OES NOT RESULT IN
	DITION, ONLY EFFECTIVEN				
Incompatibility (Material to Av STRONG OXIDIZERS					
Hazardous Decomposition or	Byproducts				
•	NITROGEN AND SULFUR		AT 356°F	\\/;!! K	lot Occur
Hazardous Polymerization		May Occur			lot Occur X
Conditions to Avoid STRONG OXIDIZERS					
HMIS	Health [ 2 ] Flam	mability [ 3 ]	Reactivity [ 1	] Perso	nal Protection [ C ]
		· · ·		-	

PAGE-2 ( DIAZO C Powder )		- Health Hazard Data	
	Inhalation?	Skin?	Ingestion?
Route(s) of Entry	X	X	X
Health Hazards (Acute and Chronic)			
		D CONTACT. <u>EYES:</u> CORROSIV	•
		IRRITATION OF MOUTH, THROA	
	HARMFUL IF INGESTED. IN	IGESTION MAY CAUSE IRRITAT	ION OF MOUTH,
THROAT AND GI TRACT.	NTDO		
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated? NO
Signs and Symptoms of Exposure		NO	NO
IRRITATION OF EYES, OR MO	UTH		
Medical Condition Generally Aggravated	by Exposure		
NONE KNOWN			
Emergency and First Aid Procedures	CTED AREAS WITH LARGE	AMOUNTS OF WATER FOR AT	LEAST 15 MINUTES
GET MEDICAL ATTENTION IF			
		tions for Sofa Handling and	
Chang to be taken in seen Material in Dal		tions for Safe Handling and	USe
Steps to be taken in case Material is Rele WASH DOWN WITH WATER	sased or Spilled		
Waste Disposal Method			
DISPOSE OF IN ACCORDANC	E WITH STATE AND LOCAL	REGULATIONS	
Precautions to be Taken in Handling and			
STORE IN A COOL DRY AREA			
Other Precautions			
MIX UNDER YELLOW OR SUB			
		III Control Magazinaa	
	SECTION VI	III - Control Measures	
Respiratory Protection (Specify Type) NIOSH APPROVED DUST MAS		TIES	
NICON AFFROVED DUGT MAS			
Local Exhaust	Mechanical (General)	<u>Ventilation</u> Special	Other
	X	Ορεσίαι	Uliei
Protective Gloves	A	Eye Protection	
PLASTIC GLOVES		NIOSH APPROVED GOGGLES	

Other Protective Clothing or Equipment

**PROTECTIVE APRON** 

Work / Hygienic Practices WASH HANDS AFTER HANDLING MATERIAL

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## UIANO MATERIAL SAFETY DATA SHEET

PRODUCT NAME

#### ULANO® COLOR ADDITIVE FOR TLX/CL® EMULSION

	SECTION I	
Manufacturer's Name	Emergency Telephone Number	
ULANO CORPORATION	CHEMTREC (800)424-9300	
Address (Number, Street,)	Telephone Number for Information	
110 THIRD AVENUE	(718)237-4700	
(City, State, ZIP Code)	Date Prepared	
BROOKLYN, NY. 11217	MARCH 1, 2004	
Signature of Preparer (optional)		
<u></u>	SECTION II - Ingredients/Identity Information	

(Specific Chemical Identity; Common Name(s))

Ingredients	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type
PHTHALO GREEN PIGMENT	1328-53-6	NOT SET	NOT SET	16%	IRRITANT
PROPYLENE GLYCOL	57-55-6	NOT SET	NOT SET	9%	NON HAZARDOUS
WATER	7732-18-5				

THIS PRODUCT CONTAINS APPROXIMATELY 0.7% COPPER WHICH IS REPORTABLE UNDER THE PROVISIONS OF SARA TITLE, III SECTI

SECTION III - Physical/Chemical Character           Boiling Point         Specific Gravity (H <sub>2</sub> 0=1)           212+°F         APPROX. 1           Vapor Pressure (mm Hg.)         Melting Point	istics
212+°F APPROX. 1	
Vanar Prassura (mm Ha)	
vapor riessure (initi rig.) Metulig rollit	
N.A. N.A.	
Vapor Density (AIR=1) Evaporation Rate (H <sub>2</sub> 0=1)	
N.A. APPROX. 1	
Solubility in Water	
DISPERSIBLE	
Appearance and Odor	
GREEN LIQUID	
SECTION IV - FIRE AND EXPLOSION HAZARI	D DATA
Flash Point (Method Used) Flammable Limits LEL	UEL
N.A. N.A. N.A.	N.A.
Extinguishing Media	I
WATER FOG, ALCOHOL FOAM, CARBON DIOXIDE, DRY CHEMICAL	
Special Fire Fighting Procedures	
DO NOT USE WATER EXCEPT AS FOAM	
Unusual Fire and Explosion Hazards	
KEEP AWAY FROM EXCESSIVE HEAT OR OPEN FLAMES	
SECTION V - Reactivity Data	
Unstable	Stable
Stability	X
Conditions to Avoid	
NONE KNOWN	
Incompatibility (Material to Avoid)	
NONE KNOWN	
Hazardous Decomposition or Byproducts	
CARBON DIOXIDE AND POSSIBLY CARBON DIOXIDE	
May Occur	Will Not Occur
Hazardous Polymerization	X
Conditions to Avoid	
NONE KNOWN	
HMIS   Health [1]   Flammability [0]   Reactivity [0]	Personal Protection [ A ]

	SECTION V	- Health Hazard Data	
	Inhalation?	Skin?	Ingestion?
Route(s) of Entry	NO	YES	NO
Health Hazards (Acute and Chronic)		-	
EXCESS EXPOSURE CAN C	<b>CAUSE IRRITATION TO SKIN A</b>	ND EYES	
	NTP?	IARC Monographs?	OSHA Regulated?
Carcinogenicity:	NO	NO	NO
Signs and Symptoms of Exposure			
REDNESS OF SKIN, BURNII	NG OF EYES		
Medical Condition Generally Aggrava			
ALLERGIES, SKIN CONDITI	ONS		
Emergency and First Aid Procedures			
		AT LEAST 15 MINUTES, CONTAC	
<u>SKIN:</u> WASH EXPOSED AR	EAS WITH SOAP AND WATER	. IF IRRITATION DEVELOPS, CO	NTACT A PHYSICIAN.
		tions for Safe Handling and	Use
	Released or Spilled	¥	
	Released or Spilled	tions for Safe Handling and SPILLS SHOULD BE ABSORBE	
Steps to be taken in case Material is SMALL SPILLS CAN BE WA	Released or Spilled	¥	
	Released or Spilled	¥	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN Other Precautions	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V	E SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN Other Precautions AVOID EXCESSIVE CONTAG Respiratory Protection (Specify Type,	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V	SPILLS SHOULD BE ABSORBE	
SMALL SPILLS CAN BE WA         Waste Disposal Method         DISPOSE OF MEDIA IN ACC         Precautions to be Taken in Handling         NONE KNOWN         Other Precautions         AVOID EXCESSIVE CONTAG         Respiratory Protection (Specify Type, NONE	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V )	E SPILLS SHOULD BE ABSORBE	D ONTO SUITABLE MEDIA
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V	SPILLS SHOULD BE ABSORBE	D ONTO SUITABLE MEDIA
SMALL SPILLS CAN BE WA Waste Disposal Method DISPOSE OF MEDIA IN ACC Precautions to be Taken in Handling NONE KNOWN Other Precautions AVOID EXCESSIVE CONTAG Respiratory Protection (Specify Type, NONE Local Exhaust	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V )	E SPILLS SHOULD BE ABSORBE	D ONTO SUITABLE MEDIA
SMALL SPILLS CAN BE WA	Released or Spilled SHED DOWN SEWER. LARGE CORDANCE WITH STATE AND and Storing CT SECTION V )	E SPILLS SHOULD BE ABSORBE	Other NONE

Work / Hygienic Practices

WASH HANDS THOROUGHLY AFTER USING MATERIAL

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