

PRODUCT NAME



## CDF DIRECT FILM (ALL THICKNESSES)

		SECTION	1			
Manufacturer's Name ULANO CORPORATION			ency Telephone N MTREC: (800)	umber <b>424-9300 or (70</b>	3)527-3887	
Address (Number, Street,)	Telephone Number for Information					
110 THIRD AVENUE (City, State, ZIP Code)	(718) 237-4700 Fax#: (718) 802-1119  Date Prepared					
BROOKLYN, NY 11217			<i>Ist 24, 2004</i>			
Signature of Preparer (optional)		Augi	131 24, 2004			
	SECTION II - Ing	gredients/ld	lentity Infor	mation		
Ingredients (Specific Chemical Identity; Common Name(s))	C.A.S. #	OSHA PEL	ACGIH TLV	Approx. Conc.	Hazard Type	
POLYVINYL ALCOHOL	9002-89-5	NOT SET	NOT SET	>10%	NON HAZARDOUS	
POLYVINYL ACETATE	9003-20-7	NOT SET	NOT SET	>30%	NON HAZARDOUS	
BENZENEDIAZOINIUM, 4(PHENYLAMINO)	41432-19-3	15mg/m³	15mg/m³	>1%	PNOC (ACGIH)	
SULFATE 1:1 POLYMER WITH						
FORMALDEHYDE	TD ADE OFFICE				NAME OF THE PARTY	
TSRN 80100215-5000P	TRADE SECRET	NOT SET	NOT SET	- DIAI	NON HAZARDOUS	
THIS PRODUCT DOES NOT CONTAIN					DEDI ETING CHEMICALO	
ULANO PRODUCTS ARE NOT MAN					DEPLETING CHEMICALS.	
	ECTION III - Phy					
Boiling Point			c Gravity (H <sub>2</sub> O=1)			
N.A. Vapor Pressure (mm Hg)		N.A. Melting	. Doint			
vapor Pressure (mm Hg) N.A.		~500°				
Vapor Density (AIR=1)			ation Rate (H <sub>2</sub> O=	1)		
N.A.		N.A.	allon Nate (1120=	'/		
Solubility in Water		14074				
<b>UNEXPOSED EMULSION DISPERS</b>	SES COMPLETELY	IN WATER				
Appearance and Odor						
GREEN EMULSION ON CLEAR PO	LYESTER FILM					
	TION IV FIDE	AND EXPL	OSION HAZ	ARD DATA		
SEC	IION IV - FIRE A	AND EXI E	JOION HAL			
Flash Point (Method Used) Flam	mable Limits	LEL	JOIOIT IIAL	UEL		
Flash Point (Method Used) Flam N.A. N.A	mable Limits		JOION HAZ			
Flash Point (Method Used)  N.A.  Extinguishing Media	mable Limits	N.A.		N.A	•	
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC	mable Limits	N.A.		N.A		
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures	mable Limits  OXIDE, DRY CHEM	LEL N.A.		N.A	•	
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH	mable Limits  OXIDE, DRY CHEM	LEL N.A.		N.A	•	
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Jnusual Fire and Explosion Hazards	mable Limits  DXIDE, DRY CHEMI	LEL N.A. ICAL OR HAL	OGINATED A	UEL N.A		
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Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Unusual Fire and Explosion Hazards	Mable Limits  DXIDE, DRY CHEMI HING APPARATUS  VILL IGNITE AND C	LEL N.A.  ICAL OR HAL  ONTINUE TO	OGINATED A	UEL N.A		
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Unusual Fire and Explosion Hazards  IF EXPOSED TO A FLAME, FILM W	Mable Limits  DXIDE, DRY CHEMI HING APPARATUS  VILL IGNITE AND C	LEL N.A. ICAL OR HAL ONTINUE TO ON V - Reac	OGINATED A	UEL N.A	URCE IS REMOVED.	
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Unusual Fire and Explosion Hazards	Mable Limits  DXIDE, DRY CHEMI HING APPARATUS  VILL IGNITE AND C	LEL N.A.  ICAL OR HAL  ONTINUE TO	OGINATED A	UEL N.A	URCE IS REMOVED. Stable	
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Flash Point (Method Used) N.A.  Extinguishing Media WATER FOG, FOAM, CARBON DIC Special Fire Fighting Procedures WEAR SELF CONTAINED BREATH Unusual Fire and Explosion Hazards IF EXPOSED TO A FLAME, FILM W  Stability  Conditions to Avoid AVOID EXPOSURE TO SUN LIGHT	Mable Limits  DXIDE, DRY CHEMING APPARATUS.  VILL IGNITE AND C  SECTIO	LEL N.A.  ICAL OR HAL  ONTINUE TO  ON V - Reac  Unstable	OGINATED A	UEL N.A	URCE IS REMOVED. Stable	
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Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Unusual Fire and Explosion Hazards  IF EXPOSED TO A FLAME, FILM W  Stability  Conditions to Avoid  AVOID EXPOSURE TO SUN LIGHT  Incompatibility (Material to Avoid)  NONE KNOWN	Mable Limits  DXIDE, DRY CHEMING APPARATUS.  VILL IGNITE AND C  SECTIO	LEL N.A.  ICAL OR HAL  ONTINUE TO  ON V - Reac  Unstable	OGINATED A	UEL N.A	URCE IS REMOVED. Stable	
Flash Point (Method Used) N.A.  Extinguishing Media WATER FOG, FOAM, CARBON DIC Special Fire Fighting Procedures WEAR SELF CONTAINED BREATH Unusual Fire and Explosion Hazards IF EXPOSED TO A FLAME, FILM WEAT Stability Conditions to Avoid AVOID EXPOSURE TO SUN LIGHT Incompatibility (Material to Avoid) NONE KNOWN Hazardous Decomposition or Byproducts NONE KNOWN	Mable Limits  DXIDE, DRY CHEMING APPARATUS.  VILL IGNITE AND C  SECTIO	LEL N.A.  ICAL OR HAL  ONTINUE TO  ON V - Reac  Unstable	OGINATED A	UEL N.A	Stable	
Flash Point (Method Used)  N.A.  Extinguishing Media  WATER FOG, FOAM, CARBON DIC  Special Fire Fighting Procedures  WEAR SELF CONTAINED BREATH  Unusual Fire and Explosion Hazards  IF EXPOSED TO A FLAME, FILM W	Mable Limits  DXIDE, DRY CHEMING APPARATUS.  VILL IGNITE AND C  SECTIO	LEL N.A.  ICAL OR HAL  ONTINUE TO  ON V - Reac  Unstable	OGINATED A	UEL N.A	Stable X Will Not Occur	
Flash Point (Method Used) N.A.  Extinguishing Media WATER FOG, FOAM, CARBON DIG Special Fire Fighting Procedures WEAR SELF CONTAINED BREATH Unusual Fire and Explosion Hazards IF EXPOSED TO A FLAME, FILM W  Stability  Conditions to Avoid AVOID EXPOSURE TO SUN LIGHT Incompatibility (Material to Avoid) NONE KNOWN Hazardous Decomposition or Byproducts NONE KNOWN Hazardous Polymerization	Mable Limits  DXIDE, DRY CHEMING APPARATUS.  VILL IGNITE AND C  SECTIO	ICAL OR HAL  ONTINUE TO  ON V - Reac  Unstable  ON.	OGINATED A	UEL N.A	Stable	
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		lealth Hazard Data	
Route(s) of Entry	Inhalation?	Skin?	Ingestion?
lealth Hazards (Acute and Chronic)	NO	NO	NO
NONE KNOWN			
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?
Sarcinogeriicity.	NO NO	NO	NO
L Signs and Symptoms of Exposure	110	No	
IONE KNOWN			
Medical Condition Generally Aggravated NONE KNOWN	by Exposure		
IONE RINOWN			
Emergency and First Aid Procedures			
NO KNOWN REQUIREMENTS			
S	<b>ECTION VII - Precaution</b>	s for Safe Handling and U	se
Steps to be taken in case Material is Rel			
NO KNOWN SPECIAL REQUIR			
	REMENTS		
	REMENTS		
NO KNOWN SPECIAL REQUIR			
NO KNOWN SPECIAL REQUIR Precautions to be Taken in Handling and	d Storing		
NO KNOWN SPECIAL REQUIR Precautions to be Taken in Handling and	d Storing		
Waste Disposal Method  NO KNOWN SPECIAL REQUIR  Precautions to be Taken in Handling and  STORE AWAY FROM SUN LIG	d Storing		
Precautions to be Taken in Handling and	d Storing		
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIG	d Storing		
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIG	d Storing		
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIG	d Storing HT AND EXCESSIVE HEAT	Control Measures	
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions  NONE KNOWN	d Storing HT AND EXCESSIVE HEAT	Control Measures	
NO KNOWN SPECIAL REQUIR  Precautions to be Taken in Handling and	d Storing HT AND EXCESSIVE HEAT	Control Measures	
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type)	SECTION VIII -		
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type) NONE REQUIRED	SECTION VIII -	<u>tilation</u>	Other
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type)	SECTION VIII -		
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type) NONE REQUIRED  Local Exhaust	SECTION VIII -	<u>tilation</u>	Other NOT REQUIRED
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type) NONE REQUIRED  Local Exhaust  Protective Gloves NONE REQUIRED	SECTION VIII -	<b>tilation</b> Special	
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type) NONE REQUIRED  Local Exhaust  Protective Gloves NONE REQUIRED  Other Protective Clothing or Equipment	SECTION VIII -	tilation Special Eye Protection	
Precautions to be Taken in Handling and STORE AWAY FROM SUN LIGOTHER Precautions NONE KNOWN  Respiratory Protection (Specify Type) NONE REQUIRED  Local Exhaust  Protective Gloves NONE REQUIRED  Other Protective Clothing or Equipment NONE KNOWN	SECTION VIII -	tilation Special Eye Protection	
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