Material Safety Data Sheet

May be used comply with
OSHA's Hazard Communication Standard
29 CFR 1910.1200. Standard must be
consulted for specific requirements

U.S.Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label an	nd List)	Note: Blank spaces are n	ot permitted. It	f any item is not applicable, or no	
NEGATIVE RESIST NR7-1500P		Information is ava	ilable, the spac	ce must be marked to indicate that	
Section I				Paris of Marianali,	
Manufacturer's Name		Emergency Telephone Nu	ımber	secretaria e Senedelle.	
Futurrex, Inc.		1-800-535-5053			
Address (Number, Street, City, Sta	Telephone Number for Information				
12 Cork Hill Road		973-579-1324		Lange and Brid	
		Date Prepared		Haddin Highley Dide	
Franklin , New Jersey 07416		1/3/2005	THE PERSON NAMED IN	fortist yet	
		Signature of Prepare (opti	ional)		
Section II - Hazardous Ingredient	s/Identity Information		100 1000	one on utgillo, intelling	
	4	LI IN COLL DEL	100011701		
Hazardous Components (Specific C	hemical Identity: Common I	Name(s)) OSHA PEL	ACGIH TLV	CAS Number % (optional)	
Cyclohexanone		25 ppm	25ррт	108-94-1	
Resins		N.A.	N.A.	None of the later of	
Sensitizers		N.A.	N.A.	· Index of the location	
*All Components of the product are		Substance Inventory according w	ith the Toxic St	ubstance Control Act.	
Section III - Physical/Chemical Cl	naracteristics.	I			
Boiling Point (°C)	155	Specific Gravity (H2O=1)			
Vapor Pressure (mm Hg)	155	Melting Point	The state of the s	<1	
(20°C)	2	(°C)		-47	
Vapor Density (AIR-1)	-	Evaporatiion Rate		-4/	
rapar Darisin, Print 1)	3.4	(Butyl Acetate=1)		0.31	
Solubility in Water	1 3.4	Harry Acetale 1		1 0.01	
Negligible					
Appearance and Odor Yellow liquid. Characteristic odor.					
Taran Inquia. Characteristic Guor.		2230			
April 6 in a security	allocate of the second of the				
	zard Data			Teneni exilizora	
	Flash Point (Method Used)			UEL	
Flash Point (Method Used)				12.8	
Section IV- Fire and Explosion Ha Flash Point (Method Used) 44°C (TCC)		(% volume in air)			
Flash Point (Method Used) 44°C (TCC) Extinguishing Media.					
Flash Point (Method Used) 44°C (TCC) Extinguishing Media. Carbon dioxide, dry chemical media	a, alcohol-type or all-purpos			American School Street	
Flash Point (Method Used) 44°C (TCC) Extinguishing Media. Carbon dioxide, dry chemical media. Special Fire Fighting Procedures.		se-type foam.		believe and the state of the st	
Flash Point (Method Used) 44°C (TCC) Extinguishing Media. Carbon dioxide, dry chemical media Special Fire Fighting Procedures. Use water spray to cool fire-exposes	d containers and structures.	se-type foam.	paratus and pro	otective coating.	
Flash Point (Method Used) 44°C (TCC) Extinguishing Media. Carbon dioxide, dry chemical media. Special Fire Fighting Procedures . Use water spray to cool fire-exposer Unusual Fire and Explosion Hazard.	d containers and structures.	se-type foam. Use self contained breathing app			
Flash Point (Method Used) 44°C (TCC) Extinguishing Media. Carbon dioxide, dry chemical media Special Fire Fighting Procedures. Use water spray to cool fire-exposes	d containers and structures.	se-type foam. Use self contained breathing app			

	Unstable		Conditions to Avoid		
Stability	Unsidble		Avoid heat, sparks, open flame and contact with strong oxidzing agents.		
	Stable	×			
101 1114	y (Materials to Avoid)				
			The second		
	ecomposition or Byproducts. May Occur		Conditions to Avoid		
lazardous			Avoid Heat		
olymerization	Will Not Occu	r X	Arola fiest		
		1 / /			
	Health Hazard Data	Inhalation	Skin?	Ingestion?	
Route(s) of En	try:	Yes	Yes	Yes	
1 - life Manage	ds (Acute and Chronic)	103			
	nay be slightly irritating.	Skin conto	ct: may cause defatting and drying.	Ingestion: liquid ingestion may result in vomiting	
nhalation: n	ndy be slightly timuling.	Oldin Goldin		The second secon	
Cardananala	ih.	NTP?	IARC Monographs?	OSHA Regulated?	
Carcinogenic	ny.	No	No	No	
Sians and Su	mptoms of exposure				
Inhalation	may cause dizziness, nausea	and confus	ion. Eyes and skin: may cause in	ritation.	
innaiation: I	ndy coose dizzinoss, naossa				
	and First Aid Procedures			The second secon	
	remove victim to fresh air.	Skin conto	ct: wash with soap and water. Inge	stion: Do not induce vomiting. Get medical attention.	
Inhalation: I	remove victim to tresti uit.	DKIII COIIIO			
	Personations for Sale Han	dling and L	se		
Section VII	Precautions for Safe Han	dling and L	se silled		
Carre to Do T	aken in Case Material is Re	leased or S	oilled	proper disposal.	
Carre to Do T	aken in Case Material is Re	leased or S	ise pilled on-leaking containers; seal tightly for	proper disposal.	
Steps to Be T Take up spill	aken in Case Material is Re with absorbent material an	leased or S	oilled	proper disposal.	
Steps to Be T Take up spill Waste Dispo	aken in Case Material is Re with absorbent material an usal Method	leased or S d place in r	oilled on-leaking containers; seal tightly for	proper disposal.	
Steps to Be T Take up spill Waste Dispo Place in a di	aken in Case Material is Re with absorbent material an usal Method sposal facility approved und	leased or \$ d place in r	oilled on-leaking containers; seal tightly for gulation for hazardous waste.	SEL SHE SHE SHE	
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Steps to Be T Take up spill Waste Dispo Place in a di Precautions Keep away f Other Preca None, Section VIII Respiratory Use NIOSH	Taken in Case Material is Re I with absorbent material and I with a w	leased or S d place in r ler RCRA re d Storing es. Keep co	ds exposure limits. Specie	om strong oxidizing agents in a cool and dry place. Il ith exhaust equipment with discharge to outdoors.	
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