## Material Safety Data Sheet

Incompatibility (Materials to Avoid)

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 and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no				
NEGATIVE RI	ESIST NR7-1500P			information is available, the space must be marked to indicate that.				
Section I								
Manufacturer's	S Name			Emergency Telephone Number				
Futurrex, Inc.				973-579-1324				
Address (Nun	nber, Street, City, State and 2	ZIP Code )		Telephone Number for Information				
12 Cork Hill Ro	pad			973-579-1324				
				Date Prepared				
Franklin , New	Jersey 07416			11/1/2000				
				Signature of Prepare (optional)				
Section II - Ha	azardous Ingredients/Identi	ty Informatio	n					
Hazardous Co	mponents (Specific Chemical	Identity: Com	mon Name(s))	OSHA PEL	ACGIH TLV	CAS Number % (option	al)	
Cyclohexanone	9			25 ppm	25ppm	108-94-1		
Resins				N.A.	N.A.	*		
Sensitizers				N.A.	N.A.	*		
	nts of the product are registered		nical Substance	e Inventory according with the	Toxic Substan	ce Control Act.		
Section III - P	hysical/Chemical Characte	ristics.						
Boiling Point				Specific Gravity (H2O=1)				
(°C)		155				<1		
Vapor Pressur	e (mm Hg)			Melting Point				
(20°C)		2		(°C)		-47		
Vapor Density	(AIR-1)			Evaporatiion Rate				
		3.4		(Butyl Acetate=1)		0.31		
Solubility in Wa	ater							
Negligible								
Appearance ar								
Yellow liquid. (	Characteristic odor.							
Section IV- Fi	re and Explosion Hazard D	ata						
Flash Point ( Method Used )			Flammable Limits.	LEL	UEL			
44°C (TCC)			(% volume in air)	1.1	12.8			
Extinguishing I	Media.							
Carbon dioxide	e, dry chemical media, alcohol	-type or all-pu	pose-type foan	n.				
Special Fire F	ighting Procedures .							
Use water spra	ay to cool fire-exposed contain	ners and struct	ures. Use self	contained breathing apparatu	s and protective	e coating.		
	nd Explosion Hazard.							
Flammable var	oors may be heavier than air	and may trave	l long distance	along the ground before ignit	ing and may fla	sh back to the	vapor source.	
Section V -	Reactivity Data							
Stability	unstable		Conditions to	Avoid				
			Avoid heat, sp	parks, open flame and contact with strong oxidzing agents.				
İ	Stable	Х						

Hazardous De	ecomposition or By	oroducts.								
Hazardous	Mag	y Occur		Conditons to Avoid						
Polymerization A Avoid Heat										
	Wil	Not Occur	Χ							
Section VI -	Health Hazard Da	ıta								
Route(s) of Er	ntry:	I	nhalation?	Skin?		Ingestion?				
			Yes	Yes		Yes				
	ds (Acute and Chro	•								
Inhalation: ma	ay be slightly irritatir	ng. Skin d	contact: ma	y cause defatting and drying.		Ingestion: liquid ingestion may result in vomiting				
Carcinogenici	ty:		NTP?	IARC Monogra	aphs?	OSHA Regulated?				
		No		No		No				
Ciana and Co										
	mptoms of exposure			From and altino many according						
innalation: ma	ay cause dizziness,	nausea and o	confusion.	Eyes and skin: may cause	e irritation.					
Emergency	nd First Aid Procedu	ıroo								
	move victim to fresh		antaati wa	sh with soap and water. Inge	nation. Do not	induce veniting. Cet medical ettention				
iririalation. Te	move victim to nesi	Tall. Skill C	Ontact. Was	sir with soap and water. Inge	estion. Do not	induce vomiting. Get medical attention.				
Section VII -	Precautions for S	Safe Handlin	aell bae n							
Steps to Be Taken in Case Material is Released or Spilled  Take up spill with absorbent material and place in non-leaking containers; seal tightly for proper disposal.										
Tanto up op	0.00	onal and place		ang comamore, coar agmay re-	propor alopoor	S.,				
Waste Dispos	sal Method									
		ed under RCF	RA regulation	on for hazardous waste.						
	Be Taken in Hand									
				rs tightly closed. Store away fr	om strong oxid	dizing agents in a cool and dry place.				
	·			· ·						
Other Precaut	tions									
None.										
Section VIII	- Control Measure	es								
Respiratory P	rotection (Specify 7	Гуре)								
Use NIOSH- a	approved respirator	if exposure ex	xceeds exp	osure limits.						
Ventilation	Local Exhaust				Special					
	Face velocity 60 fp	om in confined	l space.		Use with exha	aust equipment with discharge to outdoors.				
	Mechanical (Gene	eral)			Other					
	Explosion-proof ve	entilation equip	ment.		No smoking o	or open flames.				
Protective Glo	oves				Eye Protection					
Chemically re	sistant floves.				Chemical splash goggles or face shield.					
	ive Clothing or Equi	pment								
Usually not ne										
Work/Hygenic										
Follow regulations appropriate for handling flammable chemicals.										