## 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

	nd List)		Note: Blank spaces are not permitted. If any item is not applicable, or no			
NEGATIVE RESIST NR1-3000PY		Information is avai	ilable, the spac	e must be marked to indicate that		
Section I				(Strong of Assertable) of		
Manufacturer's Name			Emergency Telephone Number			
Futurrex, Inc.		1-800-535-5035				
Address ( Number, Street, City, Sta.	te and ZIP Code )		Telephone Number for Information			
12 Cork Hill Road		973-579-1324				
		Date Prepared	1/3/2005			
Franklin , New Jersey 07416						
		Signature of Prepare (opti	ional)			
Section II - Hazardous Ingredient	s/Identity Information		arp france	collection of the state of		
		Name (a)	ACGIH TLV	CAS Number % (optional)		
Hazardous Components (Specific C	hemical identity: Commor	n Name(s)) OSHA PEL	ACGIH ILV	CAS Number % (optional)		
Cyclohexanone	25 ppm	25ppm	108-94-1			
Resins		N.A.	N.A.	• 10 000 00 20 00 00 00		
Sensitizers		N.A.	N.A.	• _ and real bit tom in		
Section III - Physical/Chemical Cl Boiling Point	naracreristics.	Specific Gravity (H2O=1)				
(°C)	155	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<1		
Vapor Pressure (mm Hg)		Melting Point		and the state of t		
(20°C)	2	(°C)		-47		
Vapor Density (AIR-1)		Evaporatiion Rate		The second secon		
	3.4	(Butyl Acetate=1)		0.31		
Solubility in Water						
Solubility in Water Negligible						
Negligible Appearance and Odor				Carlot Books		
Negligible				(maj final)		
Negligible Appearance and Odor				Capital Reserves resident (Steel) Type) control to the steel to grant		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.	ızard Data			Control Sounds reaction (Area's Sper) (Area's Speries (Area's Speries) (Area's Speries (Area's Speries) (Area's Speries (Area's Speries)		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha	ızard Data	Flammable Limits.	LEL	UEL		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha Flash Point ( Method Used )	ızard Data	Flammable Limits. (% volume in air)	LEL 1.1	UEL 12.8		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha Flash Point ( Method Used ) 44°C (TCC)  Extinguishing Media.		(% volume in air)	1000			
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha Flash Point ( Method Used ) 44°C (TCC)  Extinguishing Media. Carbon dioxide, dry chemical media		(% volume in air)	1000			
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha Flash Point ( Method Used ) 44°C (TCC)  Extinguishing Media. Carbon dioxide, dry chemical media. Special Fire Fighting Procedures.	ia, alcohol-type or all-purp	(% volume in air)	1.1	12.8		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Har Flash Point ( Method Used ) 44°C (TCC)  Extinguishing Media. Carbon dioxide, dry chemical media Special Fire Fighting Procedures. Use water spray to cool fire-expose	ia, alcohol-type or all-purp	(% volume in air)	1.1	12.8		
Negligible Appearance and Odor Yellow liquid. Characteristic odor.  Section IV- Fire and Explosion Ha Flash Point ( Method Used ) 44°C (TCC)  Extinguishing Media. Carbon dioxide, dry chemical media. Special Fire Fighting Procedures.	ia, alcohol-type or all-purp ed containers and structure l.	(% volume in air) ose-type foam. s. Use self contained breathing app	1.1	12.8		

Stability	Reactivity Do	William Co. Co. Co.		T		The state of the s	
Stubility		Unstable		Conditions to Avoid		777	
	on the definitions that if you is			Avoid heat, sparks, open flame and contact with strong oxidzing agents.			
	test stocker	Stable	X	A although a service that		Control of the last of the las	
ncompatibilit	y (Materials to	o Avoid)					
lazardous De	ecomposition	or Byproducts.		Andrew March 1971	and a		
Hazardous		May Occur		Conditions to Avoid	ar of		
Polymerizatio	n			Avoid Heat		The second secon	
		Will Not Occur	X	1555.55	Cord.		
Section VI -	Health Hazar	rd Data					
Route(s) of En			halation	\$ Skin\$	nni-	Ingestion?	
			Yes	Yes		Yes	
Health Hazar	ds (Acute and	(Chronic)					
	nay be slightly		kin conta	ct: may cause defatting and	drying.	Ingestion: liquid ingestion may result in vomiting	
	,						
						and a second administration of a second second	
Carcinogenic	itu	- 1 30 Louis 93	NTP\$	IARC Monog	graphs?	OSHA Regulated?	
Carcinogeriic			No	No		No	
			110				
c: d S.	mptoms of exp	norure				THE SECOND SECON	
		ziness, nausea an	d confusi	ion. Eyes and skin: may	cause irrit	ation.	
innatation: n	nay cause diz	ziriess, ridosed dir	id comos	ion. Lyou and amin may			
	10	Contract Contract					
	nd First Aid Pr		X2 22 24 24 24 24 24 24 24 24 24 24 24 24	ct: wash with soap and wate	r Ingost	ion: Do not induce vomiting. Get medical attention.	
Inhalation: r	emove victim	to tresh air. Sk	an contac	tt: wash with soup and wate	r. ingesi	ion. Do not mades veniming. Col medical exemption	
		for Safe Handlin					
Steps to Be T	aken in Case	Material is Releas	sed or Sp	oilled			
ACCUSED BY A SERVICE OF THE PARTY OF THE PAR						The extra Darker Research and a further and businesses in	
Take up spill	with absorber	nt material and p	lace in no	on-leaking containers; seal t	ightly for p	roper disposal.	
Take up spill	with absorbe	nt material and p	lace in no	on-leaking containers; seal t	ightly for p	roper disposal.	
Waste Dispos	sal Method			on-leaking containers; seal t		roper disposal.	
Waste Dispos	sal Method			on-leaking containers; seal t		roper disposal.	
Waste Dispo Place in a dis Precautions t	sal Method sposal facility o Be Taken in	approved under F	RCRA reg	on-leaking containers; seal t			
Waste Dispo Place in a dis Precautions t	sal Method sposal facility o Be Taken in	approved under F	RCRA reg	on-leaking containers; seal t			
Waste Dispo Place in a dis Precautions t	sal Method sposal facility o Be Taken in	approved under F	RCRA reg	on-leaking containers; seal t		strong oxidizing agents in a cool and dry place.	
Waste Dispo Place in a dis Precautions t Keep away fi	sal Method sposal facility o Be Taken in rom, sparks a	approved under F	RCRA reg	on-leaking containers; seal t			
Waste Dispo- Place in a dis Precautions t Keep away fr Other Precau	sal Method sposal facility o Be Taken in rom, sparks a	approved under F	RCRA reg	on-leaking containers; seal t			
Waste Dispo- Place in a dis Precautions t Keep away fr Other Precau	sal Method sposal facility o Be Taken in rom, sparks a utions	approved under F Handling and St nd open flames.	RCRA reg	on-leaking containers; seal t			
Waste Dispo- Place in a dis Precautions t Keep away fr Other Precau None. Section VIII	sal Method sposal facility o Be Taken in rom, sparks an utions	approved under F Handling and St nd open flames. easures	RCRA reg	on-leaking containers; seal t			
Waste Dispo- Place in a dis Precautions t Keep away fr Other Precau None. Section VIII Respiratory F	sal Method sposal facility o Be Taken in rom, sparks an utions - Control Me Protection ( <i>Spe</i>	approved under F Handling and St nd open flames.  sasures ecify Type)	RCRA reg oring Keep con	on-leaking containers; seal t ulation for hazardous waste. ntainers tightly closed. Store			
Waste Dispo- Place in a dis Precautions t Keep away fi Other Precau None. Section VIII Respiratory F Use NIOSH-	sal Method sposal facility o Be Taken in rom, sparks an utions - Control Me rotection (Spe approved res	approved under F Handling and St nd open flames.  easures ecify Type) pirator if exposur	RCRA reg oring Keep con	on-leaking containers; seal t ulation for hazardous waste. ntainers tightly closed. Store	away from		
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Waste Disponence in a dis Precautions to Keep away for Other Precautions. None. Section VIII Respiratory For Use NIOSH-	sal Method sposal facility o Be Taken in rom, sparks an utions - Control Me rotection (Spe approved res Local Exhaus Face velocity	approved under F Handling and St nd open flames.  casures ecify Type) pirator if exposures et	RCRA reg oring Keep con	on-leaking containers; seal to ulation for hazardous waste. ntainers tightly closed. Store	away from Special Use with		
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Waste Dispo- Place in a dis Precautions t Keep away fi Other Precau None. Section VIII Respiratory F Use NIOSH-	sal Method sposal facility o Be Taken in rom, sparks an utions  - Control Me rotection (Spe approved res Local Exhaus Face velocity Mechanical (	approved under F Handling and St nd open flames.  casures ecify Type) pirator if exposures et	RCRA reg oring Keep con e exceeds	on-leaking containers; seal to ulation for hazardous waste. Intainers tightly closed. Store as exposure limits.	Special Use with Other No smale	strong oxidizing agents in a cool and dry place.  exhaust equipment with discharge to outdoors.	
Waste Disponence in a dis Precautions to Keep away for Other Precautions. None. Section VIII Respiratory For Use NIOSH-	sal Method sposal facility of the sposal face velocity face velocity face face face face face face face face	approved under F Handling and St nd open flames.  easures ecify Type) pirator if exposures t t 60 fpm in confin	RCRA reg oring Keep con e exceeds	on-leaking containers; seal to ulation for hazardous waste. Intainers tightly closed. Store as exposure limits.	Special Use with Other No smok	exhaust equipment with discharge to outdoors.	
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