## 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 and List)		Note: Blank spaces are not permitted. If any item is not applicable, or no					
NEGATIVE RESIST NR9-1000P		Information is available, the space must be marked to indicate that.					
Section I							
Manufacturer's Name	Emergency Telephone Number						
Futurrex, Inc.		973-579-1324					
Address ( Number, Street, City, State and	Telephone Number for Information						
12 Cork Hill Road	973-579-1324						
		Date Prepare					
Franklin , New Jersey 07416	1/1/2003						
realism, real cology of the	Signature of Prepare (pptional)						
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Section II - Hazardous Ingredients/Ider	ntity Information						
Coolin ii iiazai acac iiigi calentojiaci	inty information						
Hazardous Components (Specific Chemic	cal Identity: Common Name(s)	)	OSHA PEL	ACGIH TI V	CAS Number % (optional)		
Tiazaradas Componente (Opcomo Chemi	our racinity. Common rame(o)	')	OOHITTEE	7.0011112	Crite Hamber 75 (optional)		
Cyclohexanone			25 ppm	25ppm	108-94-1		
Субіопеханопе			zo ppiii	20ррііі	100 04 1		
Resins			N.A.	N.A.	*		
TCSITS			11.71.	IV.A.			
Sensitizers			N.A.	N.A.	*		
Sensitizers			N.A.	IN.A.			
***************************************	lead to the Observed Ostario		P 20b	(b. T O. b.	tanan Osatal Ast		
*All Components of the product are regist		ce inventory a	ccording with 1	tne Toxic Subs	stance Control Act.		
Section III - Physical/Chemical Charac	teristics.	la a	. (100 1)		T		
Boiling Point		Specific Grav	ity (H2O=1)				
(°C)	155				<1		
Vapor Pressure (mm Hg)		Melting Point					
(20°C)	2	(°C)			-47		
Vapor Density (AIR-1)		Evaporatiion	Rate				
	3.4	(Butyl Acetate	e=1)		0.31		
Solubility in Water							
Negligible							
Appearance and Odor							
Yellow liquid. Characteristic odor.							
Section IV- Fire and Explosion Hazard	Data						
Flash Point ( Method Used )		Flammable Li	able Limits. LEL UEL		UEL		
44°C (TCC)		(% volume in	air)	1.1	12.8		
			· ·	<u>.</u>			
Extinguishing Media							
Carbon dioxide, dry chemical media, alcohol-type or all-purpose-type foam.							
Special Fire Fighting Procedures.	71 F. F. F. F. Aberra						
Use water spray to cool fire-exposed containers and structures. Use self contained breathing apparatus and protective coating.							
Unusual Fire and Explosion Hazard	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			p. 0.00	· · · · · · · ·		
Flammable vapors may be heavier than a	air and may travel long distan	ce along the g	round before i	aniting and ma	av flash back to the		
vapor source.	and the second second second		30.0.01	J J S.1.5 1110	,		