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

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IDENTITY (As Used on Label and List)		Note: Blank spaces are not permitted. If any item is not applicable, or no					
DIELECTRIC COATING DC4-500		information is available, the space must be marked to indicate that.					
Section I							
Manufacturer's Name		Emergency Telephone	e Numbe	er	International	Emergency Phone Number	
Futurrex, Inc.		1-800-535-5053 (U.S	5. and C	anada)	+1-352-323-	-3500	
Address (Number, Street, City, State an	d ZIP Code)	Telephone Number for Information Email:					
24 Munsonhurst Road	1-888-999-4188 info@futurrex.com						
		Date Prepared					
Franklin , New Jersey 07416		10/28/2011					
		Signature of Prepare	(optiona	7/)			
			(-,	/			
Section II - Hazardous Ingredients/Iden	tity Information						
Hazardous Components (Specific Chemi	cal Identity: Common Name	e(s)) OSHA		ACGIH TLV	CAS Number	% (optional)	
						(Op .:: O)	
n-Butanol		100 p	nm	50 ppm	71-36-3	78-98	
		100 p	'pm	oo ppin	/1 00 0	, , , , , , , , , , , , , , , , , , , ,	
Polysiloxane resin		N.A.		N.A.	*	2-22	
		11.A.		N.A.		2-22	
*All Components of the product are regi		tance Inventory accord	ing with	the Toxic Sub	ostance Contro	l Act.	
Section III - Physical/Chemical Charact	eristics.				1		
Boiling Point		Specific Gravity (H2O)=1)				
(°C)	117				0.85		
Vapor Pressure (mm Hg)		Melting Point					
(20°C)	5.5	(°C) -89					
Vapor Density (AIR-1)		Evaporatiion Rate					
	2.55	(Butyl Acetate=1)			0.5		
Solubility in Water							
0,68% at 20°C							
Appearance and Odor							
Clear liquid. Alcoholic odor.							
Section IV- Fire and Explosion Hazard I	 Data						
Flash Point (Method Used)		Flammable Limits.	1	LEL	UEL		
36°C (TCC)		(% volume in air)		1.73	10.7		
				1.70	10.7		
Extinguishing Media.							
Carbon dioxide, dry chemical media, alc	cohol type or all purpose tyr	e foam					
Special Fire Fighting Procedures .							
	tainers and structures. Use	colf contained breathing		atus and area	lactive contin-		
Use water spray to cool fire-exposed cor	numers and siructures. Use	sen comunea preathin	iy uppar	uius una proi	lective coating.	•	
Unusual Fire and Explosion Hazard.	da and an an 11 P	and the second					
Flammable vapors may be heavier than	air and may travel long dis	stance along the groun	a before	e igniting and	may nash bad	ik to the	
vapor source.							

Section V -	Reactivity Dat	a						
Stability	L L	Jnstable		Conditions to Avoid				
				Avoid heat, sparks, open flame and contact with strong oxidizing agents.				
	S	itable	Х					
Incompatibili	ty (Materials <i>to</i>	Avoid)						
Hazardous D	ecomposition o	r Byproducts						
Hazardous May Occur Conditons to Avoid								
Polymerizatio	on			Avoid heat.				
,	v	Vill Not Occur	х					
Section VI -	Health Hazard	l Data						
Route(s) of Er	ntry:	Inł	nalation?	Skin?	Ingestion?			
			Yes	Yes	Yes			
Health Hazaı	rds (<i>Acute and G</i>	Chronic)						
Inhalation: r	nay be slightly i	rritating. Skin co	ontact: m	ay cause defatting and drying.	Ingestion: liquid ingestion may result in vomiting.			
Carcinogenicity: NTP?				IARC Monograph	s? OSHA Regulated?			
			No	No	No			
Signs and Sy	mptoms of Expo	sure						
Inhalation: r	may cause dizzir	ness, nausea, an	d confusi	on. Eyes and skin: may cause i	ritation.			
Medical Con	ditions General	y Aggrevated by	Exposure	2				
Not investigo	ıted.							
Emergency a	nd First Aid Pro	cedures						
Inhalation: re	emove victim to	fresh air. Skin c	ontact: w	ash with soap and water. Inges	ion: Do not induce vomiting. Get medical attention.			
		or Safe Handling						
•		aterial is Release	•					
Take up spill	with absorbent	material and pla	ace in nor	n-leaking containers; seal tightly	for proper disposal.			
Waste Dispos								
				lation for hazardous waste.				
		landling and Sto						
Keep away ti	rom heat, spark	s and open flam	es. Keep	containers tightly closed. Store	away from strong oxidizing agents in a cool and dry place.			
Other Precau	itions							
None.	0							
	- Control Mea							
	rotection (<i>Speci</i>							
	1	rator if exposure	exceeds					
Ventilation	Local Exhaust							
		0 fpm in confine	a space.		with exhaust equipment with discharge to outdoors.			
	Mechanical (G		• .	Oth				
		of ventilation equ	upment.		smoking or open flames.			
Protective Gloves					Eye Protection			
	esistant gloves.			Ch	emical splash goggles or face shield.			
	tive Clothing or	Equipment						
Usually not n								
Work/Hygen			a ,.					
Follow regula	ations approprie	te tor handling		e chemicals.				
.		-	nammabi					
	1MIS Hazard Ra ammability: 3 R	ting Scale	nammabi					