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Mate						erial Safety				
DUR-A-FLEX INNOVATION FROM THE FLOOR UP						Data Sheet				
95 Goodwin Street, East Hartford, CT., 06108 (860) 528-9838 Date Prepar							A 8/2/2014 HAZARD RATING	Health 1		
SECTION I - IDENTIFICATION							0 = Least	Flammability	1	
				laze #4 I	laze #4 RESIN/ Bio-Pruf®		1 = Slight 2 = Moderate	Reactivity	0	
COMMON NAM	IE		Epoxy Resin				3 = Hign 4 = Extreme	Personal Protection	G	
SECTION	II - PRODU	ст со	MPONENT	ſS	CAS.#		OSHA PEL	ACGIH TLV		
Diglycidyl Et	her Bisphenol	A Epoxy	Resin		25085-99-8		N.E. ¹	N.E.		
	cidyl Ether Dilu				68609-97-2		N.E.	N.E.		
Film Additive	s				Proprietary ²		N.E.	N.E.		
¹ Not Establish	ed									
² The manufact	turer of these co	omponent	states that the	ey will provi	de additional info	rmation to a h	ealth professional	in the		
event of an e	mergency.									
T.S.C.A. Statu	ıs - O.K. on all	above co	mponents.							
FOR SPILL	, LEAK, FIRH	E, OR AC	CCIDENT, CA	ALL CHEM	TREC 24-HOU	R EMERGEN	CY NUMBER	1-800-424-9300		
SECTION	III - PHYSIC		HEMICAL (CHARAC	FERISTICS					
Boiling Point				N/A	Specific Gravity	Specific Gravity (H2O = 1)		>1		
Vapor Pressure (mm Hg)				N/A	Melting Point			N/A		
Vapor Density (/	AIR = 1)			N/A	Evaporation rate (Butyl Acetate = 1) N/A					
Volatile Organic	Compounds (VO	C)		0 g/L						
Solubility in Wat	er	None								
Appearance and	d Odor	Viscous	liquid. Mild	characteristic	e odor.					
SECTION	IV - FIRE a									
Flash Point (Clo	sed Cup Method))			Flammable Lim	its	LEL	UEL		
				485ºF			N/A	N/A		
Extinguishing M	edia		Foam, CO ₂ ,	Drv Chemica	l, Water Spray.					
Special Firefight	ing Procedures			,	,					
Firefighters sh	ould wear full	emergenc	v equipment v	vith self-cont	ained breathing a	pparatus.				
8		8	J - 1			F F				
Unusual Fire and	d Explosion Haza	ards								
Cool fire - ex	posed container	rs with co	ld water sprav	to prevent n	ressure build - up	that may runt	ure the			
	ombustion prod			to provent p	ressure sund - up	ina may rupt				
	V - REACT									
Stability	Unstable		Conditions to A	void						
Glabilly	Stable	v	4		1 6 4 1	1 /1				
Incompatibility /	Materials to Avoid	X			periods of time de	grades the res	111.			
	omposition or Byp		Uncontrolled			1 5				
		nouucis	Conditions to A		on Monoxide, Cai	bon Dioxide,	Nitrogen Oxide, A	Aldehydes.		
Hazardous Polymerization	May Occur		4							
. o.jon_uton	Will Not Occur	Х	Uncontrolled	reaction with	h amines.					

Route(s) of Er	itry:	Inhalation?	Skin?	Ingestion?		
Signs and Svr	nptoms of Exposure	YES Irritation on skin.	YES	YES		
	ls (Acute and Chronic)					
ACUTE - In	ritation on skin and c	ermatitis.				
CHRONIC -			irritation, dermatitis and sensitation of skin upon exposure.	itization.		
Carcinogenicit		NTP?	IARC Monographs?	OSHA Regulated?		
0	,	NO	NO	NO		
Medical Condi	tions Generally Aggrava	ated by Exposure				
Allergy, ski						
Emergency an	d First Aid Procedures					
EYES - Flu	sh with water, holdir	g lids open for 15 minutes	s or more. Call physician for a	dvice if necessary.		
SKIN - PRO	OMPTLY wash with	soap and water. DO NOT	wash with solvents. Seek me	dical advice if		
irri	tation develops or pe	ersists.				
			If needed, give oxygen or artif	icial respiration		
	-	athing. Consult physiciar		1		
INGESTION	-		vive liquids to an unconscious	or convulsing person.		
Note: Persor	ns with lung disorder	s or who are sensitized sho	ould not use this product.			
	-		-			
SECTION	I VII - CONTRO	L MEASURES				
Respiratory Pr	otection (Specify Type)					
Provide adeo	quate exhaust ventila	tion; use a NIOSH - appro	ved respirator if PELS/TLVS	are exceeded.		
Ventilation	Local Exhaust	If needed.	Special None k	nown.		
	Mechanical	Adequate exhaust ve	entilation must exhaust AWAY	from applicator.		
Protective Glo	110	tural or Neoprene gloves.	Eye ProtectionSplash g	goggles or face shield.		
Jther Protecti	ve Clothing or Equipme	nt				
Use rubber a	pron, face shield and	l appropriate clothing to pr	revent contact with skin. Laun	der contaminated		
clothing bef	fore reuse. Discard c	ontaminated leather shoes	and canvas sneakers. Protecti	ve skin creams		
help cleanin	ig with soap and wat	er, gloves must be still be	worn. An eye wash station or a	an adequate supply		
of clean wate	er must be available	at work area.				
Work/Hygienic			prevent splashing. Wash thoro	- ·		
SECTION	I VIII - PRECAL	JTIONS FOR SAFE	HANDLING AND USE			
Steps to be Ta	aken in Case Material is	Released or Spilled				
Wear protective equipment to prevent exposure. Stop spill and dike to prevent spreading. Cover spill with						
absorbent materials and collect into containers. Clean contaminated area with detergent and water or a						
steam clean	er for best results.					
Waste Dispos	al Method					
Dispose in a	ccordance with Fede	ral, State, and Local requir	rements.			
Precautions to	be Taken in Handling a	and Storing				
Keep containers tightly closed when not in use.						
Other Precaut	ions NC	NE KNOWN.				
Prepared by N	Aurty Bhamidipati					
PLEASE NOTE	"The above information to change and the cor	ditions of handling and use, or r	nisuse, are beyond our control, Dur-A	ndards, and government regulations are subje -Flex, Inc. MAKES NO WARRANTY, EITHE URACY OF THE INFORMATION CONTAINE		

5	D	UR	- A -	FI	LE)	K
	INNO	ATION	FROM	THE	F L O O R	UP

Material Safety **Data Sheet**

95 Goodwin Street, East Hartford, CT., 06108 (860) 528-9838 Date Prepared 8/2/2014 HAZARD RATING Health З **SECTION I - IDENTIFICATION** = Least 1 Flammability = Siignt **Dur-A-Glaze TIECOAT Hardener** IDENTITY (As Used on Label) = Moderate 0 Reactivity = migri COMMON NAME Epoxy Resin Hardener = Extreme G Personal Protection SECTION II - PRODUCT COMPONENTS CAS.# **OSHA PEL** ACGIH TLV N.E.¹ Benzyl Alcohol 100-51-6 N.E. Cycloaliphatic Diamine 2855-13-2 N.E. N.E. Salicylic Acid 69-72-7 N.E. N.E. Nonyl Phenol 25154-52-3 N.E. N.E. Epoxy Resin 25085-99-8 N.E. N.E. Tris (2,4,6 Dimethylaminomethyl) Phenol 90-72-2 N.E. N.E. None Established. T.S.C.A. Status - O.K. on all above components. *FOR SPILL, LEAK, FIRE, OR ACCIDENT, CALL CHEMTREC 24-HOUR EMERGENCY NUMBER 1-800-424-9300* SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point 425°F Specific Gravity (H2O = 1) >1 Vapor Pressure (mm Hg) Melting Point 0.1N/A Vapor Density (AIR = 1) Evaporation rate (Butyl Acetate = 1) not known not known Volayile Organic Compounds 0 g/L Solubility in Water Partially Appearance and Odor Clear liquid, mild amine odor. SECTION IV - FIRE and EXPLOSION HAZARD DATA Flash Point (Closed Cup Method) Flammable Limits LEL UEL 220ºF N/A N/A Extinguishing Media Water spray, foam, CO₂, dry chemicals. Special Firefighting Procedures Wear full protective equipment including self -contained breathing apparatus. Irritating and/or toxic gases may be generated by fire. Unusual Fire and Explosion Hazards Cool storage containers with water spray to prevent pressure build-up that may rupture the containers. **SECTION V - REACTIVITY DATA** Conditions to Avoid Stability Unstable Stable Keep containers closed when not in use. Incompatibility (Materials to Avoid) Strong oxidizers and acids. Hazardous Decomposition or Byproducts By fire- carbon monoxide, carbon dioxide, nitrogen oxides. Conditions to Avoid May Occur Hazardous Polymerization

Uncontrolled reaction with epoxy resins.

Will Not Occur

X

SECTION VI - HEALTH HAZARD DATA							
Route(s) of Ent	nv:	Inhalation?	Skin?	Ingestion?			
	ry.	YES	YES	YES			
Signs and Sym	ptoms of Exposure	Irritation of skin.	1 15	115			
Health Hazards	(Acute and Chronic)					
ACUTE - Irri	tation of skin and o	dermatitis.					
CUDONIC	. 1						
		ience rapid irritation of skin	ritation, dermatitis and sensitiz	ation. Sensitized			
Carcinogenicity		NTP?	IARC Monographs?	OSHA Regulated?			
ouromogoriloity		NO	NO	NO			
Medical Conditi	ions Generally Aggra						
Allergy, skin							
0.	First Aid Procedure	S					
EYES - Flus	h with water, holdi	ng lids open for 15 minutes	or more. Call physician for adv	vice if necessary.			
			wash with solvents. Seek med				
	ation develops or p	-	wash whill solvents. Seek hied				
			If needed, give oxygen or artifici	ial respiration			
INIALATIO		eathing. Consult physician.					
INCESTION	-			convulsing percon			
INGESTION	- Get medical atter	itton minediatery. Never g	ive liquids to an unconscious or	convuising person.			
NOTE	DED CONC WITH		VIIO ADE CENCITIZED CIIOI				
NOTE		LUNG DISORDERS OR V	WHO ARE SENSITIZED SHOU	JLD NOT USE THIS			
	PRODUCT.						
SECTION	VII - CONTR	OL MEASURES					
	otection (Specify Type						
Provide adecu	uste exhaust ventile	ation: use a NIOSH approve	d respirator if PELS/TLVS are	exceeded			
Ventilation	Local Exhaust	If needed.		Known.			
· on matter	Mechanical		entilation must exhaust AWAY				
Protective Glov		atural of Neoprene gloves.		goggles or face shield.			
	e Clothing or Equipm	1 0	Lyo Hotooton Spiash	goggies of face sineid.			
** 11							
-	Use rubber apron, face shield and appropriate clothing to prevent contact with skin. Launder contaminated						
0			and canvas sneakers. Protective				
_			eye wash station or an adequate	e supply of clean			
water must be available at work area.							
	Work/Hygienic Practices Enforce careful handling to prevent splashing. Wash thoroughly after use. SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE						
			HANDLING AND USE				
		is Released or Spilled					
Wear protective equipment to prevent exposure. Stop spill and dike to prevent spreading. Cover spill with							
absorbent materials and collect into containers. Clean contaminated area with detergent and water or steam							
cleaner for best results.							
Waste Disposal Method							
Dispose in ac	cordance with Fed	eral, State and Local require	ements.				
Precautions to be Taken in Handling and Storing							
Keep containers tightly closed when not in use .							
Other Precautions NONE KNOWN.							
Prepared by Murty Bhamidipati							
PLEASE	"The above informatio	n is accurate to the best of our kno	wledge. However, since data, safety sta	ndards, and government regulations are subject to change and the			
NOTE	conditions of handling	and use, or misuse, are beyond our	r control, Dur-A-Flex, Inc. MAKES NO W	ARRANTY, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO ED HEREIN AND DISCLAIMS ALL LIABILITY FOR RELIANCE			