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Material Safety



Data Sheet

95 G	oodwin Street. Fast H	Hartford, CT., 06	5108	(860) 528-9838 Date Prepared	8/2/2014		
				· · /	HAZARD RATING	Health	3
SECTI	<u>ON I - IDENTIFIC</u>				0 = Least	Flammability	1
IDENTITY	(As Used on Label)			rdener: Regular, Fast, Cold Primer, Water Clear	1 = Slight 2 = Moderate	Reactivity	0
соммон	NAME	Epoxy Resin C	uratives		3 = High 4 = Extreme	Personal Protection	G
SECTI	ON II - PRODUCT	COMPONE	NTS	CAS.#	OSHA PEL	ACGIH TLV	
Benzvl A	Alcohol			100-51-6	N.E. ¹	N.E.	
3. Amino	methyl -3.5.5-Trimethy	7		2855-13-2	N.E.	N.E.	
	tanediamine. 2 Methyl			15520-10-2	N.E.	N.E.	
N. Amin	oethyl Piperazine			140-31-8	N.E.	N.E.	
Diglycid	vl Ether Bisphenol A E	poxy Resin		25085-99-8	N.E.	N.E.	
Salicylic	Acid			69-72-7	N.E.	N.E.	
1. 5 Pent	tanediamine, 2 Methyl			15520-10-2	N.E.	N.E.	
Benzene-	1,3-Dimethaneamine			1477-550	N.E.	N.E.	
Phenol				108-95-2	N.E.	N.E.	
Tripheny	1 phosphite			101-02-0	N.E.	N.E.	
¹ None Es	tablished						
	Status - O.K. on all abo		CALL			ED 1 000 404 004	0.0*
	ON III - PHYSICA			CHEMTREC 24-HOUR EMERG		<u>K 1-800-424-950</u>	UU**
Boiling Poi			485°F	Specific Gravity (H2O = 1)		<1	
Ŭ	ssure (mm Hg)		<u>485 F</u>	Melting Point		N/A	
	nsity (AIR = 1)		0.02 N/A	Evaporation rate (Butyl Acetate =	1)	N/A	
	ganic Compounds (VOC)		0 g/l		• /	IN/A	
Solubility in		llv soluble.	0 8/1				
		rellow colored lia	uid Am	nine adar			
rippoulaile	Pale y	enow colored ng	ula. Al	nine odor.			
SECTI	ON IV - FIRE and						
Flash Poin	t (Closed Cup Method)		220ºF	Flammable Limits	LEL N/A	UEL N/A	
Extinguish	ing Media			1:: 1- f	N/A	IN/A	
-	refighting Procedures	Dry chemicals,	carbon (dioxide, foam, water spray.			
Firefight	ars should waar full am	arganov aquinma	at with a	elf-contained breathing apparatus. I	rritating gases n	nov be generated	
bv fire.	ers should wear full eni	ergency equipment	it with se	en-contained breathing apparatus.	intating gases in	lay be generated	
	ire and Explosion Hazards						
Cool exp	osed containers with co	ld water spray to	prevent	pressure buildup that may rupture th	e containers.		
_	-						
SECTI	<u>ON V - REACTIV</u>						
Stability	Unstable	Conditions to Avo	bid				
	Stable X	Keep containe	r closed	when not in use			
Incompatib	pility (Materials to Avoid)	Strong oxidize	ers and ac	rids			
Hazardous	Decomposition or Byprod		5	carbon monoxide, carbon dioxide, a	ldehydes, nitrog	gen.	
Hazardous	May Occur	Conditions to Avo	bid	Uncontrolled reaction with e	poxy resins. Av	oid breathing fume	s

PolymerizatioWill Not Occur X generated by hardener and epoxy mixture when not used within established pot life.

Route(s) of En	ntry:	Inhalation?	Skin?	Ingestion?
	,	YES	YES	YES
Signs and Syn	nptoms of Exposure	Irritation on skin.		
ealth Hazard	ls (Acute and Chronic)			
loto: Doroono	with lung disorders or wh	o are sensitized should not	use this product	
	ritation on skin and der			
			n irritation, dermatitis and	consitization
		· · ·	itation of skin upon expo	
Carcinogenicit	y:	NTP?	IARC Monographs	-
		NO	NO	NO
ledical Condi	tions Generally Aggravate		ordora	
mergency an	d First Aid Procedures	Allergy, skin diso	orders.	
		lide open for 15 minute	a an mana Call physician	for advice if recorder.
	-	-	s or more. Call physician	-
			Γ wash with solvents. Se	ek medical advice II
	tation develops or pers			
NHALATIO			If needed, give oxygen o	r artificial respiration
	-	hing . Consult physician		
NGESTION	N - Get medical attention	on immediately. Never g	give liquids to an unconsc	ious or convulsing person.
	N VII - CONTROL	MEAGUIDES		
	rotection (Specify Type)	. MEASURES		
		on: use a NIOSH approx	ved respirator if PELs/TL	Vs are exceeded
/entilation	Local Exhaust	If needed.		one known.
	Mechanical	Adequate exhaust	ventilation must exhaust	AWAY from applicator.
Protective Glo	ves Natural	or Neoprene gloves.	Eye Protection Sp	ash goggles or face shield.
Other Protectiv	ve Clothing or Equipment			
Use rubber a	pron, face shield and a	appropriate clothing to p	prevent contact with skin.	Launder contaminated
clothing bef	fore reuse. Discard con	ntaminated leather shoes	s and canvas sneakers. Pr	otective skin creams
help cleanin	g with soap and water.	, gloves must be still be	worn. An eye wash statio	on or an adequate supply
of clean wate	er must be available at	work area.		
Nork/Hygienic			vent splashing. Wash tho	roughly after use.
SECTION		<u> </u>		÷ ,
	aken in Case Material is R	eleased or Spilled		
Steps to be Ta				ding. Cover spill with
	tive equipment to prev	chi exposure. Stop spin	and dike to prevent sprea	
Wear protect				gent and water or a
Wear protect absorbent m	naterials and collect int		and dike to prevent sprea	gent and water or a
Wear protect absorbent m steam cleane	naterials and collect int er for best results.			gent and water or a
Wear protect absorbent m steam cleand Vaste Disposa	naterials and collect int er for best results. al Method	o containers. Clean con	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Naste Disposa	naterials and collect int er for best results. al Method		ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Naste Dispose Dispose in ad	naterials and collect int er for best results. al Method	o containers. Clean con	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Naste Dispose Dispose in ad Precautions to	naterials and collect int er for best results. al Method ccordance with Federa	o containers. Clean con	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Waste Dispose Dispose in ad Precautions to Keep contain	aaterials and collect int er for best results. al Method ccordance with Federa be Taken in Handling an ners tightly closed whe	o containers. Clean con	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Waste Dispose Dispose in ad Precautions to Keep contain Dther Precauti	aterials and collect int er for best results. al Method ccordance with Federa be Taken in Handling an ners tightly closed whe ions NONE	o containers. Clean con l, State, and Local requi d Storing en not in use.	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Waste Dispose Dispose in ad Precautions to	aaterials and collect int er for best results. al Method ccordance with Federa be Taken in Handling an ners tightly closed whe	o containers. Clean con l, State, and Local requi d Storing en not in use.	ntaminated area with deter	gent and water or a
Wear protect absorbent m steam cleand Waste Dispose Dispose in ad Precautions to Keep contain Dther Precauti	aaterials and collect int er for best results. al Method ccordance with Federa be Taken in Handling an ners tightly closed whe ions NONE Murty Bhamidipati	o containers. Clean con l, State, and Local requi d Storing en not in use. KNOWN.	ataminated area with deter	-
Wear protect absorbent m steam cleand Waste Dispose Dispose in ad Precautions to Keep contain Dther Precauti	aterials and collect int er for best results. al Method ccordance with Federa be Taken in Handling an ners tightly closed whe ions NONE Murty Bhamidipati	o containers. Clean con l, State, and Local requi d Storing en not in use. KNOWN.	ntaminated area with deter	y standards, and government regulations are subject to cl

DUR-A-FLEX

Material Safety Data Sheet

95 Goo	dwin Street, E	ast Hart	ford, CT., 06	108 (860)	528-9838	Date Prepared	8/11/14		
						Batorroparoa	HAZARD RATING	Health	2
SECTION	I - IDENTIF	ICATIO	DN				0 = Least 1 = Slight	Flammability	1
IDENTITY (As U	lsed on Label)		Dur-A-Gla	ze #4 Flex	/Pigmented R	esin	2 = Moderate	Reactivity	0
COMMON NAM	E		Clear and Pig	mented Modi	ified Epoxy Resin		4 = Extreme	Personal Protection	G
SECTION	II - PRODU	ст со	MPONEN	ſS	CAS.#		OSHA PEL	ACGIH TLV	
Proprietary Re	sin Blend				Prop. ¹		N.E. ²	N.E.	
Diglycidyl Eth	er Bisphenol A	Epoxy R	tesin		25085-99-8		N.E.	N.E.	
Methyl,1,3-dic	oxolan-2-one				108-32-7		N.E.	N.E.	
Rutile Titaniur	n Dioxide				13463-67-7		15mg/m^3	10mg/m^3	
Calcium Carbo	onate				1317-65-3		15mg/m^3	10mg/m^3	
Aluminum Sili	icate				1332-58-7		15mg/m ³	2mg/m ³	
Barium Sulfate	e ³				7727-43-7		10mg/m^3	10mg/m^3	
Inorganic Iron	Oxides				1309-37-1		15mg/m^3	10mg/m^3	
Chromium(III)	Oxide(trivalent	t chromiu	$m)^4$		1308-38-9		1mg/m^3	0.5mg/m ³	
¹ Proprietary-th	e manufacturer	will iden	tify this ingred	lient as provid	ded in 29CFR 191	0.1200.			
² not establishe	d								
³ Barium Sulfat	te is listed in SA	ARA III, I	Part 372, Sectio	on 313. Only	in pigmented syst	tem.			
⁴ This product o	contains only 1-	-3ppm (0.	.0001%-0.0003	3%) leachabl	e hexavalent chroi	mium. Trivalent ch	nromium is not		
specifically l	isted as a possi	ble carcin	ogen. Only in	Dark Green a	and Light Green p	igmented systems.			
T.S.C.A. Statu	s - O.K. on all	above coi	nponents.						
FOR SPILL	, LEAK, FIRE	, OR AC	CIDENT, CA	LL CHEM	TREC 24-HOUR	EMERGENCY	NUMBER 1.	-800-424-9300	
SECTION	III - PHYSIC	CAL/CH	IEMICAL (CHARACT	FERISTICS				
Boiling Point				N/A	Specific Gravity	(H2O = 1)		>1	
Vapor Pressure	(mm Hg)			N/A	Melting Point			N/A	
Vapor Density (A	AIR = 1)			N/A	Evaporation rate (Butyl Acetate = 1) N/A				
Volatile Organic	Compounds (VC	C)		0 g/L					
Solubility in Wate	er	NONE							
Appearance and	l Odor		Liquid. Mild	characteristic	odor.				
SECTION	IV - FIRE a		1						
	sed Cup Method)				Flammable Limi	its	LEL	UEL	
	,			485ºF			N/A	N/A	
Extinguishing Me	edia		Foam, CO ₂ , D	Drv chemical.	water spray.				
Special Firefight	ing Procedures		, , , , , , , , , , , , , , , , , , , ,	<u> </u>	T I				
Wear full prote	ective equipmer	nt includi	ing self-contair	ned breathing	apparatus.				
I I I	1.1.1		8						
Unusual Fire and	d Explosion Haza	ards							
Cool storage o	ontainers with y	vater sors	av to prevent p	ressure build.	-up that may ruptu	ire the containers			
_	roducts may be	-	ty to prevent p	lessure build	up that may rupte	ne the containers.			
-	V - REACT		ΔΤΔ						
Stability	Unstable		Conditions to A	void					
	Stable	v	Exaces k+'	a ouen 1e	oriodo of time - 1	modoo the marin			
Incompatibility (M	Materials to Avoid	X 1)			eriods of time deg	raues the resin.			
	omposition or By	-	Uncontrolled			Contrar diamiter N	litua ann: 1	Aldahard	
	May Occur		Conditions to A		aroon monoxide,	Carbon dioxide, N	nurogen oxide,	Aidenydes.	
Hazardous Polymerization	-	X	Uncontrolle ¹	reaction with	aminac				
•	WIII INOL OCCUP	Λ	Uncontrolled	reaction with	annies.				

SECTION VI - HEALTH HAZ	ARD DATA			
Route(s) of Entry:	Inhalation?	Skin?	Ingestion?	
	Yes	Yes	Yes	
Signs and Symptoms of Exposure	Irritation of skin.			
Health Hazards (Acute and Chronic)				
ACUTE - Irritation of skin and dermati	tis.			
CHRONIC - repeated overexposure wi	ll cause severe skin irritat	tion, dermatitis and sensitization	n. Sensitized	
persons may experience rapid irritation	of skin upon exposure.			
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?	
	NO	NO	NO	
Medical Conditions Generally Aggravated b	y Exposure			
Emergency and First Aid Procedures	Allergy, skin disord	ders.		
EYES - Flush with water, holding lids	-		-	
Skin - remove contaminate clothing. C develops, seek medical attention.	lean affected area with m	ild soap and water. If irritation	or redness	
INHALATION- move person away fro	om source of exposure an	d into fresh air. If person is no	t breathing,	
give artificial respiration and seek	-	-	-	
oxygen and seek medical attention	immediately.			
INGESTION - get medical attention in	nmediately.			
NOTE PERSONS WITH LUNG	DISORDERS OR WHO	O ARE SENSITIZED SHOULI	O NOT USE THIS	
PRODUCT.				
SECTION VII - CONTROL M	EASURES			
Respiratory Protection (Specify Type)				
Provide adequate exhaust ventilation; u	se a NIOSH approved re	spirator if PELS/TLVS are exc	eeded.	
Ventilation Local Exhaust	If needed.	Special None	Known.	
Mechanical	Adequate exhaust v	entilation must exhaust away fr		
	or Neoprene gloves.	Eye Protection Splas	h goggles or face shield.	
Other Protective Clothing or Equipment				
Use rubber apron, face shield and appro	opriate clothing to preven	t contact with skin. Launder co	ontaminated	
clothing before reuse. Discard contami	nated leather shoes and c	anvas sneakers. Protective ski	n creams help	
cleaning with soap and water, gloves m	ust still be worn. An eye	e wash station or an adequate su	pply of clean	
water must be available at work area.				
		nt splashing. Wash thoroughly	after use.	
SECTION VIII - PRECAUTIO		ANDLING AND USE		
Steps to be Taken in Case Material is Relea	•			
Wear protective equipment to prevent e			-	
absorbent materials and collect onto co	ntainers. Clean contamir	nated area with detergent and wa	ater or a steam	
cleaner for best results.				
Waste Disposal Method				
Dispose in accordance with Federal, St	ate and Local requirement	its.		
Precautions to be Taken in Handling and St	-			
Keep containers tightly closed when no				
Other Precautions None Kr	nown.			
Prepared by Murty Bhamidipati				
Prepared by Murty Bhamidipati PLEASE "The above information is acc conditions of handling and use	, or misuse, are beyond our cor	ntrol, Dur-A-Flex, Inc. MAKES NO WAR	ards, and government regulations are subject RANTY, EITHER EXPRESS OR IMPLIED, WI IN AND DISCLAIMS ALL LIABILITY FOR RELI	ITH RESPECT TO