

Material Safety Data Sheet

OF Coods									
95 G000	win Street, Ea	ast Hartfo	ord, CT., 061	08 (8	60) 528-9838	Date Prepared	8/11/2014 HAZARD RATING	Health	4
SECTION I	I - IDENTIE	ICATIO)N				0 = Least	Flammability	1
IDENTITY (As U			Dur-A-Glaze		c/Pigmented Resin volac Resin/ Bio-P		1 = Slight 2 = Moderate 3 = High	Reactivity	0
COMMON NAMI	Е		Clear and Pig	mented ((all colors) Novola	c Resin	4 = Extreme	Personal Protection	G
SECTION I	II - PRODU	CT CO	MPONENT	S	CAS.#		OSHA PEL	ACGIH TLV	
Diglycidyl Eth	er Bisphenol A	A Epoxy R	Resin		25068-38-6		N.E. ¹	N.E.	
Aromatic Glyc	idyl Ether Dilu	ient			2210-79-9		N.E.	N.E.	
Novolac Epoxy	y Resin				28064-14-4		N.E.	N.E.	
Titanium Diox	ide				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^2				7727-43-7		10mg/m^3	10mg/m^3	
Inorganic Iron	Oxides				1309-37-1		15mg/m^3	10mg/m^3	
Chromium(III)) Oxide Green(trivalent c	chromium)*3		1308-38-9		1mg/m^3	0.5mg/m^3	
¹ Not Establishe	ed								
² Barium Sulfat	te is listed in S.	ARA III,	Part 372, Secti	on 313.					
*3This product	contains only	1-3ppm (0	0.0001%-0.000)3%) lea	chable hexavalent o	chromium. Triv	alent chromium	is not	
specifically l	isted as a poss	ible carcir	nogen. Only in	Dark G	reen and Light Gree	en pigmented sy	stems.		
T.S.C.A. Status									
		,			EMTREC 24-HO	UR EMERGE	NCY NUMBE	R 1-800-424-93	00*
SECTION I	III - PHYSIC	CAL/CH	HEMICAL (:HAR/	ACTEDISTICS				
				/	1			_	
Boiling Point				N/A	Specific Gravity	(H2O = 1)		1.55	
Boiling Point Vapor Pressure ((mm Hg)				1	(H2O = 1)		1.55 N/A	
Vapor Pressure (Vapor Density (A	AIR = 1)			N/A	Specific Gravity Melting Point	(H2O = 1) e (Butyl Acetate =	- 1)		
Vapor Pressure (AIR = 1)	OC)		N/A N/A	Specific Gravity Melting Point	, ,	- 1)	N/A	
Vapor Pressure (Vapor Density (A	AIR = 1) Compounds (VO	oc) NONE		N/A N/A N/A	Specific Gravity Melting Point	, ,	= 1)	N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and	AIR = 1) Compounds (VOer	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Milo	Specific Gravity Melting Point Evaporation rate d characteristic odo	e (Butyl Acetate =	- 1)	N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate	AIR = 1) Compounds (VOer	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Milo	Specific Gravity Melting Point Evaporation rate d characteristic odo	e (Butyl Acetate =	= 1)	N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and	AIR = 1) Compounds (VO er Odor	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Milo	Specific Gravity Melting Point Evaporation rate d characteristic odo	e (Butyl Acetate =	= 1) LEL	N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I	AIR = 1) Compounds (VO er Odor	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Milo	Specific Gravity Melting Point Evaporation rate d characteristic odos	e (Butyl Acetate =		N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Close Extinguishing Me	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method)	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Mild	Specific Gravity Melting Point Evaporation rate d characteristic odos	e (Butyl Acetate =	LEL	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method)	NONE Pigmente	ed viscous liqu	N/A N/A N/A 0 g/L id. Mild	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi	e (Butyl Acetate =	LEL	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures	NONE Pigmente nd EXF	ed viscous liqu PLOSION F Water spray, l	N/A N/A N/A 0 g/L id. Mild HAZAR 485°F Foam, C	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi	e (Butyl Acetate =	LEL	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefightii Wear full prote	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme	NONE Pigmente nd EXF	ed viscous liqu PLOSION F Water spray, l	N/A N/A N/A 0 g/L id. Mild HAZAR 485°F Foam, C	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals.	e (Butyl Acetate =	LEL	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme	NONE Pigmente nd EXF	ed viscous liqu PLOSION F Water spray, l	N/A N/A N/A 0 g/L id. Mild HAZAR 485°F Foam, C	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals.	e (Butyl Acetate =	LEL	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme	NONE Pigmente nd EXF	ed viscous lique PLOSION F Water spray, ling self-contain	N/A N/A N/A 0 g/L id. Mild IAZAR 485°F Foam, Co	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals.	e (Butyl Acetate =	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with	NONE Pigmente nd EXF	ed viscous lique PLOSION F Water spray, ling self-contain	N/A N/A N/A 0 g/L id. Mild IAZAR 485°F Foam, Co	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals. thing apparatus.	e (Butyl Acetate =	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be	NONE Pigmente nd EXF ent includi	ed viscous lique PLOSION F Water spray, 1 ing self-contain ay to prevent p	N/A N/A N/A 0 g/L id. Mild IAZAR 485°F Foam, Co	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals. thing apparatus.	e (Butyl Acetate =	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and Cool storage co Combustion pr	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be	NONE Pigmente nd EXF ent includi	ed viscous lique PLOSION F Water spray, 1 ing self-contain ay to prevent p	N/A N/A N/A 0 g/L id. Mild IAZAR 485°F Foam, Co	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals. thing apparatus.	e (Butyl Acetate =	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and Cool storage co Combustion pr SECTION (Stability	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be V - REACT	NONE Pigmente nd EXF ent includi	ed viscous lique PLOSION F Water spray, ling self-contain ay to prevent p DATA Conditions to A	N/A N/A N/A 0 g/L id. Mild IAZAR 485°F Foam, Co	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O ₂ , Dry Chemicals. thing apparatus.	e (Butyl Acetate = r. its	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and Cool storage co Combustion pr SECTION (Stability	Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be V - REACT Unstable Stable	NONE Pigmente nd EXF ent includi ards water spra toxic. IVITY E	ed viscous lique PLOSION F Water spray, ling self-contain ay to prevent p DATA Conditions to A	N/A N/A N/A O g/L id. Mild HAZAR 485°F Foam, Coned breath breassure l	Specific Gravity Melting Point Evaporation rate d characteristic odor RD DATA Flammable Limi O2, Dry Chemicals. thing apparatus. build-up that may record to the control of	e (Butyl Acetate = r. its	LEL N/A	N/A N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and Cool storage or Combustion pr SECTION (Stability	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be V - REACT Unstable Stable Materials to Avoice	NONE Pigmente nd EXF ent includi ards water spra e toxic. IVITY D	ed viscous lique PLOSION F Water spray, ling self-contain ay to prevent p OATA Conditions to Av Excess heatin	N/A N/A N/A O g/L id. Milco IAZAR 485°F Foam, Co med breat bressure l	Specific Gravity Melting Point Evaporation rate d characteristic odor RD DATA Flammable Limi O2, Dry Chemicals. thing apparatus. build-up that may record to the control of	e (Butyl Acetate = r. its upture the conta degrades the re	LEL N/A ainers.	N/A N/A UEL N/A	
Vapor Pressure (Vapor Density (A Volatile Organic (Solubility in Wate Appearance and SECTION I Flash Point (Clos Extinguishing Me Special Firefighti Wear full prote Unusual Fire and Cool storage co Combustion pr SECTION (Stability (N Hazardous Deco	AIR = 1) Compounds (VO er Odor IV - FIRE a sed Cup Method) edia ing Procedures ective equipme d Explosion Haza ontainers with roducts may be V - REACT Unstable Stable Materials to Avoice	NONE Pigmente nd EXF ent includi ards water spra e toxic. IVITY D	ed viscous lique PLOSION F Water spray, ling self-contain ay to prevent p OATA Conditions to Av Excess heatin	N/A N/A N/A O g/L id. Milco IAZAR 485°F Foam, Co ned breat bressure leading void g over log reaction By Fire	Specific Gravity Melting Point Evaporation rate d characteristic odos RD DATA Flammable Limi O2, Dry Chemicals. thing apparatus. build-up that may recommon periods of time with amines.	e (Butyl Acetate = r. its upture the conta degrades the re	LEL N/A ainers.	N/A N/A UEL N/A	

SECTION VI - HEALTH HAZARD DATA Route(s) of Entry: Inhalation? Skin? Ingestion? YES YES YES Irritation of skin. Signs and Symptoms of Exposure Health Hazards (Acute and Chronic) ACUTE - Irritation of skin and dermatitis. CHRONIC - Repeated overexposure will cause severe skin irritation, dermatitis and sensitization. Sensitized persons may experience rapid irritation of skin upon exposure. Persons with lung disorders or who are sensitized should not use this product. NTP? Carcinogenicity: IARC Monographs? OSHA Regulated? NO NO NO Medical Conditions Generally Aggravated by Exposure Allergy, skin disorders. **Emergency and First Aid Procedures** EYES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air if effects occur. If needed, give oxygen or artificial respiration to improve breathing. Consult physician. INGESTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. **SECTION VII - CONTROL MEASURES** Respiratory Protection (Specify Type) Provide adequate exhaust ventilation; use a NIOSH approved respirator if PELS/TLVS are exceeded. Ventilation Local Exhaust Special If needed. None known. Mechanical Adequate exhaust ventilation must exhaust AWAY from applicator. Protective Gloves Natural rubber or Neoprene. Eye Protection Splash goggles or face shield. Other Protective Clothing or Equipment Use rubber apron, face shield and appropriate clothing to prevent contact with skin. Launder contaminated clothing before reuse. Discard contaminated leather shoes and canvas sneakers. Protective skin creams help cleaning with soap and water, gloves must still be worn. An eye wash station or an adequate 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 Steps to be Taken in Case Material is Released or Spilled Wear protective equipment to prevent exposure. Stop spill and dike to prevent spreading. Cover spill with

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 cleaner for best results.

Waste Disposal Method

Dispose in accordance with Federal, State and Local requirements.

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 NOTE "The above information is accurate to the best of our knowledge. However, since data, safety standards, and government regulations are subject to change and the conditions of handling and use, or misuse, are beyond our control, Dur-A-Flex, Inc. MAKES NO WARRANTY, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THE COMPLETENESS OR CONTINUING ACCURACY OF THE INFORMATION CONTAINED HEREIN AND DISCLAIMS ALL LIABILITY FOR RELIANCE THEREON. User should satisfy himself that he has all current data relevant to his particular use."



Material Safety Data Sheet

95 Goodwin Street, East Hartford, CT., 06108 (860) 528-9838 Date Prepared 08/11/2014

95 Go	odwin Street,	East Ha	artford, C1., 0	6108 (8	60) 528-9838 Date Prepared			
SECTIO	N I - IDENT	TEICA	TION			HAZARD RATING 0 = Least	Health	3 1
SECTIO	N I - IDEN I	IFICE		a #4 Hard	ener: Regular, Fast, Cold	0 = Least	Flammability	1
IDENTITY (As Used on Labe	el)			mer, Water Clear	1 = Slight 2 = Moderate	Reactivity	0
COMMON		·· <i>,</i>	Epoxy Resin (3 = High 4 = Extreme	Personal Protection	G
	N II - PROE	HCT	1 0		CAS.#	OSHA PEL	ACGIH TLV	
		, , , , , , , , , , , , , , , , , , , 	OCIVII CIVE	-1410		N.E. ¹		
Benzyl Al		1 1			100-51-6		N.E.	
	nethyl -3,5,5-Tr				2855-13-2	N.E.	N.E.	
	nediamine, 2 M				15520-10-2	N.E.	N.E.	
	ethyl Piperazine		D :		140-31-8	N.E.	N.E.	
	l Ether Bisphen	ol A Ep	oxy Resin		25085-99-8	N.E.	N.E.	
Salicylic					69-72-7	N.E.	N.E.	
	nediamine, 2 M				15520-10-2	N.E.	N.E.	
	,3-Dimethanear	nine			1477-550	N.E.	N.E.	
Phenol					108-95-2	N.E.	N.E.	
Triphenyl	phosphite				101-02-0	N.E.	N.E.	
¹ None Esta	ablished							
Trone Est	ao ii sii ca							
T.S.C.A. S	Status - O.K. on	all aboy	e components.					
					HEMTREC 24-HOUR EMER	GENCY NUMBI	ER 1-800-424-93	800*
SECTIO	N III - PHY	SICAL	/CHEMICA	L CHAR	ACTERISTICS			
Boiling Poin	t			485°F	Specific Gravity (H2O = 1)		<1	
Vapor Press	sure (mm Hg)			0.02	Melting Point		N/A	
Vapor Dens	ity (AIR = 1)			N/A	Evaporation rate (Butyl Acetate	= 1)	N/A	
Volatile Org	anic Compounds ((VOC)		0 g/l			•	
Solubility in	Water	Partiall	y soluble.		•			
Appearance			llow colored lie	auid. Amii	ne odor.			
		r are ye	now colored in	quia. Tillin	ie odor.			
SECTIO	N IV - FIRE	and	EXPLOSIO	N HAZA	RD DATA			
				<u> </u>	Flammable Limits	LEL	UEL	
Flash Point (Closed Cup Method)				220ºF	Flammable Limits	N/A	N/A	
Extinguishin	ng Media		Derrahamiaala		wide from water arrest	IN/A	IN/A	
	fighting Procedure	es	Dry chemicals	, carbon die	oxide, foam, water spray.			
F: 6: -1-4	l l £	11		4:4114		T:4-4:		
_	s should wear h	un emei	gency equipme	ent with sen	-contained breathing apparatus.	irritating gases n	nay be generated	
by fire. Unusual Fire	e and Explosion H	azards						
	•							
Cool expo	sed containers v	vith colo	d water spray to	prevent pr	essure buildup that may rupture	the containers.		
SECTIO	MV DEAC	`TI\/!¬	TV DATA					
	N V - REAC	ا ۱۱۷۱۱ د	Conditions to Av	roid				
Stability	Unstable		-					
		X			hen not in use.			
	ity (Materials to Av	•	Strong oxidiz	ers and acid	ls.			
Hazardous I	Decomposition or	Byprodu			arbon monoxide, carbon dioxide	, aldehydes, nitro	gen.	
i lazaraoao	May Occur		Conditions to Av		Uncontrolled reaction with		_	es
	Will Not Occur	X	generated by	hardener an	d epoxy mixture when not used	within established	l pot life.	

SECTION VI - HEALTH HAZARD DATA Route(s) of Entry: Inhalation? Skin? Indestion? YES YES YES Irritation on skin. Signs and Symptoms of Exposure Health Hazards (Acute and Chronic) Note: Persons with lung disorders or who are sensitized should not use this product. ACUTE - Irritation on skin and dermatitis. CHRONIC - Repeated overexposure will cause severe skin irritation, dermatitis and sensitization. Sensitized persons may experience rapid irritation of skin upon exposure. NTP? Carcinogenicity: IARC Monographs? OSHA Regulated? NO Medical Conditions Generally Aggravated by Exposure Allergy, skin disorders. Emergency and First Aid Procedures EYES - Flush with water, holding lids open for 15 minutes or more. Call physician for advice if necessary. SKIN - PROMPTLY wash with soap and water. DO NOT wash with solvents. Seek medical advice if irritation develops or persists. INHALATION - Move person to fresh air if effects occur. If needed, give oxygen or artificial respiration to improve breathing. Consult physician. INGESTION - Get medical attention immediately. Never give liquids to an unconscious or convulsing person. **SECTION VII - CONTROL MEASURES** Respiratory Protection (Specify Type) Provide adequate exhaust ventilation; use a NIOSH approved respirator if PELs/TLVs are exceeded. If needed. Ventilation Local Exhaust Special None known. Mechanical Adequate exhaust ventilation must exhaust AWAY from applicator. Protective Gloves Eye Protection Splash goggles or face shield. Natural or Neoprene gloves. Other Protective Clothing or Equipment Use rubber apron, face shield and appropriate clothing to prevent contact with skin. Launder contaminated clothing before reuse. Discard contaminated leather shoes and canvas sneakers. Protective skin creams help cleaning with soap and water, gloves must be still be worn. An eye wash station or an adequate 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 Steps to be Taken 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 cleaner for best results. Waste Disposal Method Dispose in accordance with Federal, State, and Local requirements. Precautions to be Taken in Handling and Storing Keep containers tightly closed when not in use. Other Precautions NONE KNOWN.

PLEASE NOTE

Prepared by

Murty Bhamidipati

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