

1.	PRODU	CT AND CO	<b>IPANY IDENTIFI</b>	CATION			
	oduct Name: mpany :			Product 1 Contact I	nformation:	Anaerobic Sealant Felephone: 407-322-4000 Emergency Telephone: 800 Web Site: www.hernon.com	
2.	HAZARI	<b>DS IDENTIFI</b>	CATION				
				EMERGENC	Y OVERVIEW		
	Physical stat Color: Odor:	e: Liquid Red Mild	WARNING:	CAUSES EYE		HMIS: HEALTH: FLAMMABILITY: PHYSICAL HAZARE Personal Protection:	
				MAY CAUSE A MAY CAUSE F		N REACTION. Y TRACT IRRITATION.	
	mary Routes	-		Skin, Inha	lation, Eyes		
Sig		otoms of Expo	osure:				
	Inhalatio	n:		-	e respiratory trac		
	Skin con			-	-	action. May cause skin irrita	tion.
	Eye cont	act:		Contact w	ith eyes will cau	se irritation.	
	Ingestion			Not expec	ted to be harmfu	ul by ingestion.	
Ex	isting Condit	ions Aggrava	ted by Exposure:	Eye, skin,	and respiratory	disorders.	
3.	COMPO	SITION / INF	ORMATION ON				
•							
Ing	redients			%	ACGIH	TLV OSHA PEL	<b>OTHER</b>
Ро	lyglycol Dime	ethacrylate		40-60	None	e None	None
Bis	sphenol A Fu	marate Resin		20-30	None	e None	None
Ну	droxyalkyl M	ethacrylate		20-30	None	e None	None
Ро	lyethylene Ho	omopolymer		5-10	/10 mg (inhalable fi 3 mg/r (respirable f	raction) n³	None
Fu	med Silica			1-5	6 mg/m³ <sup>°</sup>	TWA 10 mg/m³ TWA	3 mg/m <sup>3</sup> TWA respirable dust
Sa	ccharin			1-5	None	e None	None
Cu	mene Hydrop	peroxide		1-5	None	e None	1 ppm (6 mg/m³) Skin (WEEL)
1-A	Acetyl-2-phen	ylhydrazine		0.1-1	None	e None	None



4. FIRST AID MEASURES	
Ingestion:	Do not induce vomiting. Keep individual calm. Obtain medical attention.
Inhalation:	Remove to fresh air. If symptoms develop and persist, get medical attention.
Skin Contact:	Wash with soap and water. Remove contaminated clothing and shoes. Wash clothing before reuse. Get medical attention if symptoms occur.
Eye Contact:	Flush with copious amounts of water, preferably, lukewarm water for at least 15 minutes, holding eyelids open all the time. Get medical attention.
5. FIRE FIGHTING MEASURES	
Flash Point (TCC):	> 200°F
Recommended Extinguishing Agents:	Carbon dioxide, foam, dry chemical
Special Firefighting Procedures:	Wear self-contained breathing apparatus and full protective clothing, such as turn-out gear.
Hazardous Combustion Products:	Oxides of carbon. Oxides of sulfur. Oxides of nitrogen. Toxic fluorine compounds. Irritating organic vapors.
Unusual Fire or Explosion Hazards:	None
Flammable/Explosive Limits – lower %:	Not available
Flammable/Explosive Limits – upper %:	Not available
6. ACCIDENTAL RELEASE MEASURES	
Personal Precautions:	Wear proper protective equipment
Measures for Environmental Protection:	Do not allow entry into drains or surface waters
Clean-up Measures:	Soak up with an inert absorbent. Store in partly filled, closed container until disposal.
7. HANDLING AND STORAGE	
Handling:	Avoid contact with eyes, skin and clothing. Avoid breathing vapor and mist. Wash thoroughly after handling. Use only with adequate ventilation.
Storage:	Store between 46° and 82°F unless otherwise labeled to preserve shelf life.
8. EXPOSURE CONTROLS, PERSONAL	PROTECTION
Eye/Face Protection:	Safety glasses or goggles with side shields
Skin Protection:	Use rubber or plastic gloves, and protective clothing as necessary
Respiratory Protection:	Use NIOSH approved respirator if there is a potential to exceed exposure limits



02/2	014
------	-----

Physical State:	Liquid
Color:	Red
Odor:	Mild
Vapor Pressure:	Less than 5 mm at 80°F
Vapor Density:	Not available
Solubility in Water:	Slight
Specific Gravity:	1.08
Boiling Point:	> 300°F
Volatile Organic Compound Content	Not available
Evaporation Rate (Ether = 1)	Not available
pH:	Does not apply
10. STABILITY AND REACTIVITY	
Stability:	Stable
Hazardous Polymerization:	Will not occur
Hazardous Decomposition Products:	Oxides of carbon. Oxides of nitrogen. Irritating organic vapors.
Incompatibility:	Reducing agents. Strong oxidizers.
Incompatibility:	Reducing agents. Strong oxidizers.
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients:	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer	Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica	Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N NO N   ND NO NO NO N   NTO NO NO NO N
Incompatibility: 11. TOXICOLOGICAL INFORMATION Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N N   ND NO NO N N   NTO NO NO N N   NTO NO NO N N
Incompatibility: 11. TOXICOLOGICAL INFORMATION Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N NO N   NTO NO NO N NO N   ALG CNS COR IRR MUT NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin Cumene Hydroperoxide 1-Acetyl-2-phenylhydrazine	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen State   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N NO N   NTO NO NO N NO N   NTO NO NO N NO N   ALG CNS COR IRR MUT NO N
Incompatibility: <u>11. TOXICOLOGICAL INFORMATION</u> Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin Cumene Hydroperoxide 1-Acetyl-2-phenylhydrazine Abbreviations:	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen Statt   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ND NO NO N NO N   ND NO NO NO N N   NTO NO NO NO N N   ALG CNS COR IRR MUT NO N   ALG BLO MUT KID SOM NO N
Incompatibility: 11. TOXICOLOGICAL INFORMATION Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin Cumene Hydroperoxide 1-Acetyl-2-phenylhydrazine Abbreviations: ALG Allergen IRR Irritant BLO	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen Statt   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ND NO NO N NO N   ND NO NO NO N N   NTO NO NO NO N N   ALG CNS COR IRR MUT NO N   ALG BLO MUT KID SOM NO N
Incompatibility: 11. TOXICOLOGICAL INFORMATION Ingredients: Polyglycol Dimethacrylate Bisphenol A Fumarate Resin Hydroxyalkyl Methacrylate Polyethylene Homopolymer Fumed Silica Saccharin Cumene Hydroperoxide 1-Acetyl-2-phenylhydrazine Abbreviations: ALG Allergen IRR Irritant BLO	Reducing agents. Strong oxidizers.   Literature Referenced Target Organ Carcinogen Statt   and Other Health Effects NTP IARC OS   ALG IRR NO NO N   ALG IRR NO NO N   ALG IRR NO NO N   ND NO NO N NO N   ND NO NO NO N N   ND NO NO NO N N   NTO NO NO NO N N   ALG CNS COR IRR MUT NO N   NTO NO NO NO N N NO N   ALG CNS COR IRR MUT NO NO N   ALG BLO MUT KID SOM NO N N



## 13. **DISPOSAL CONSIDERATIONS Recommended methods of disposal:** Dispose of according to Federal, State and Local regulations. **EPA Hazardous Waste Number:** Not an RCRA hazardous waste 14. **TRANSPORTATION INFORMATION** U.S. Dept. of Transportation Ground (49 CFR): **Proper Shipping Name** Unrestricted Hazard Class or Division: None **Identification Number** None Packing group: None International Air Transportation (ICAO/IATA): **Proper Shipping Name:** Unrestricted Hazard Class or Division: None **Identification Number** None Packing group: None WaterTransportation (IMO/IMDG): **Proper Shipping Name:** Unrestricted Hazard Class or Division: None **Identification Number** None Packing group: None Marine pollutant: None 15. **REGULATORY INFORMATION United States Regulatory Information** TSCA 8 (b) Inventory Status: All components are listed or are exempt from listing on the Toxic Substances Control Act Inventory CERCLA/SARA 313: This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372): Cumene Hydroperoxide **California Proposition 65:** This product contains trace quantities of a chemical(s) known to the state of California to cause cancer, birth defects, and/or other reproductive harm. 16. **OTHER INFORMATION Prepared By:** C. ALT Title: **Director - Quality & Development** DISCLAIMER: Some of the information presented is from sources other than direct test data on the product itself. The information in this MSDS was

obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.