

	T AND COMPANY IDEN	TIFICATION				
Product Name: Company :	Gasket Replacer 905 Hernon Manufacturing, Inc. 121 Tech Drive Sanford, FL 32771	Product Typ Contact Info	ormation: Teleph Emerge		800-255-3924	
2. HAZARD	S IDENTIFICATION					
		EMERGENCY	OVERVIEW			
Physical state Color: Odor:	e: Paste Orange Mild <b>WARNING:</b>		RITATION. _ERGIC SKIN RE SPIRATORY TRA		on: See Section 8	
Primary Routes Signs and Symp	of Entry: toms of Exposure:	Skin, Inhalati	on, Eyes			
Inhalation	-	May cause re	espiratory tract irrita	tion.		
Skin contact:		May cause a	May cause allergic skin reaction. May cause skin irritation.			
Eye contact:		Contact with	Contact with eyes will cause irritation.			
Ingestion:		Not expected	Not expected to be harmful by ingestion.			
Existing Condition	ons Aggravated by Exposu	ire: Eye, skin, an	d respiratory disord	ers.		
3. COMPOS	SITION / INFORMATION	ON INGREDIENTS				
Ingredients		%	ACGIH TLV	<u>OSHA PEL</u>	OTHER	
Polyglycol Dime	thacrylate	50-55	None	None	None	
Vinyl Acetate Homopolymer		10-20	None	None	50 ppm	
N-Decanol		5-10	None	None	None	
Poly(tetrafluoroe	thylene)	5-10	None	None	AEL (DuPont):10 mg/m 8 Hr. TWA, total dust; 5 mg/m³, 8 Hr. TWA respirable dust	
	mopolymer	5-10 (	10 mg/m <sup>3</sup> (inhalable fraction)	None	None	
Polyethylene Ho		(1	3 mg/m <sup>3</sup> respirable fraction)			
		() 1-5		10 mg/m³ TWA	3 mg/m³ TWA respirable dust	
Polyethylene Ho Silica, fumed Cumene Hydrop	eroxide		respirable fraction)	10 mg/m³ TWA 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:	None				
Hazardous Combustion Products:	Oxides of carbon. 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:	Scrape up spilled material and place in sealed container for 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				
Engineering Controls:	Forced ventilation may be required if concentrations exceed exposure limits				



9.	PHYSICAL AND CHEMICAL PROPERTIES	5
J.	FITT SICAL AND CHEIMICAL FROFERINES	i

Physical State:     Paste       Color:     Orange       Odor:     Mild       Vapor Pressure:     Less than 5 mm at 80°F       Vapor Density:     Not available       Solubility in Water:     Slight       Specific Gravity:     1.09       Boiling Point:     > 300°F       Volatile Organic Compound Content     0.60%       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. Irritating organic vapors.       Incompatibility:     Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavengr       11.     TOXICOLOGICAL INFORMATION     Literature Referenced Target Organ     Carcinoge       Ingredients:     and Other Health Effects     NTP     IAR       Polygitycol Dimethacrylate     ALG     IRR     NO     NO       Vipl Acetate Homopolymer     IRG     NO     NO     NO       Polygitycol Dimethacrylate     ALG <th></th>					
Odor:   Mid     Vapor Pressure:   Less than 5 mm at 80°F     Vapor Density:   Not available     Solubility in Water:   Slight     Specific Gravity:   1.09     Boiling Point:   > 300°F     Volatile Organic Compound Content   0.60%     Evaporation Rate   (Ether = 1)     Not available   Not available     pH:   Does not apply     10.   STABILITY AND REACTIVITY     Stability:   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Initiating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scaveng:     11.   TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     N/J Acetate Homopolymer   IRR   NO   NO   NO   NO   NO     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO   NO					
Vapor Pressure:   Less than 5 mm at 80°F     Vapor Density:   Not available     Solubility in Water:   Slight     Specific Gravity:   1.09     Bolling Point:   > 300°F     Volatile Organic Compound Content   0.60%     Evaporation Rate (Ether = 1)   Not available     pH:   Does not apply     10. STABILITY AND REACTIVITY   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scaveng:     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,000 mg/kg. Estimated dermal LD50 > 0,000 mg/kg. Estimated d					
Vapor Density:     Not available       Solubility in Water:     Siight       Specific Gravity:     1.09       Boiling Point:     > 300°F       Volatile Organic Compound Content     0.60%       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. Irritating organic vapors.       Incompatibility:     Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge       11.     TOXICOLOGICAL INFORMATION     Estimated oral LD50 > 10.000 mg/kg. Estimated dermal LD50 > 5.00       Ingredients:     and Other Health Effects     NTP     IAR       Polyglycol Dimethacrylate     ALG     IRR     NO     NO       Vinyl Acetate Homopolymer     IRR     NO     NO     NO     NO       Polyglycol Dimethacrylate     ALG     IRR     NO     NO     NO       Polydethylene Homopolymer     NO     NO     NO     NO     NO					
Solubility in Water:   Slight     Specific Gravity:   1.09     Boiling Point:   > 300°F     Volatile Organic Compound Content   0.60%     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. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,00     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     No Accound   IRR   NO   NO   NO   NO     Polyglycol Dimethacrylate   NTO   NO   NO   NO   NO     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO     Polyglycol Dimethacrylate   ALG   CNS   COR   NO   NO   NO					
Specific Gravity:   1.09     Boiling Point:   > 300°F     Volatile Organic Compound Content   0.60%     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. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,00     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     ND-   NO   NO   NO   NO   NO   NO     Polytetrafluoroethylene)   NTO   NO   NO   NO   NO   NO     Stabile   ALG   RLG   SCOR   IRR   MO   NO   NO     Kuiged   ALG   CNS   COR   NO   NO   NO   NO     Stabile <th></th>					
Boiling Point:   > 300°F     Volatile Organic Compound Content   0.60%     Evaporation Rate (Ether = 1)   Not available     pH:   Does not apply     10. STABILITY AND REACTIVITY   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     No Poly(tetrafluoroethylene)   NTO   NO   NO   NO   NO     Polygthylene Homopolymer   IRR   NO   NO   NO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO   NO   NO   NO   NO     Silica, furmed   ALG   ELO   MUT   NO   NO<					
Volatile Organic Compound Content   0.60%     Evaporation Rate (Ether = 1)   Not available     pH:   Does not apply     10. STABILITY AND REACTIVITY   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO   NO     Polyethylene Homopolymer   NTO   NO   NO   NO   NO   NO     Stilca, fumed   NTO   NO   NO   NO   NO   NO   NO     Stilca, fumed   ALG   CNS   COR   IRR   MUT   NO   NO     ALG   BLO   MO   NO   NO   NO   NO   NO   NO					
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. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Literature Referenced Target Organ   Carcinoge     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO   NO     Silica, fumed   ALG   CNS   COR   INO   NO   NO     ALG   BLO   MO   NO   NO   NO   NO   NO					
pH:   Does not apply     10. STABILITY AND REACTIVITY     Stability:   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Incompatibility:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO     Polygtyterafluoroethylene)   NTO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO     Silica, fumed   ALG   CNS   Control NO   NO   NO     Abbrevitations:   ALG   BLO   Blod   COR   Corrosive   ND   Nuisance Dust   CNS   Central Nervous System					
10. STABILITY AND REACTIVITY     Stability:   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Toxicity:     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Polytetrafluoroethylene)   NTO   NO   NO   NO     Polytetrafluoroethylene)   NTO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO     ALG   BLO   MUT   NO   NO   NO     Alder all regen   BLO   COR   Corrective   ND   NO   NO					
Stability:   Stable     Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Literature Referenced Target Organ   Carcinoge     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NC     No-Decanol   IRR   NO   NC     Polytetrafluoroethylene)   NTO   NO   NC     Silica, fumed   NTO   NO   NC     ALG   BLO   MUT   NO   NC     Abbreviations:   ALG   BLO   MUT   NO   NC					
Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO     ND   NTO   NO   NO   NO   NO   NO     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO     ND   NTO   NO   NO   NO   NO     Polygthylene Homopolymer   ND   NTO   NO   NO   NO     Silica, fumed   NTO   ALG   CNS   Central Nervous System     Abbreviations:   ALG   ALG   BLO   MO   NO   NO					
Hazardous Polymerization:   Will not occur     Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO     ND   NTO   NO   NO   NO   NO   NO     Polyglycol Dimethacrylate   ALG   IRR   NO   NO   NO     Vingl Acetate Homopolymer   IRR   NO   NO   NO   NO     Polygthylene Homopolymer   ND   NTO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO   NO     Abbreviations:   ALG   BLO   Blood   COR   Corrosive   ND   Nuisance Dust   CNS   Central Nervous System					
Hazardous Decomposition Products:   Oxides of carbon. Irritating organic vapors.     Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11.   TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Incompatibility:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Incompatibility:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Nollectanol   IRR   NO   NO   NO   NO     Polyglycol Dimethacrylate   NTO   NO   NO   NO   NO     Nollectanol   IRR   NO   NO   NO   NO   NO     Polygltylene Homopolymer   NTO   NO   NO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO   NO   NO     ALG   BLO   BLO   COR   Corresive   ND   NUT   NO   NO     Alg Allergen   BLO   COR   Corresive   ND   NUS   Central N					
Incompatibility:   Strong oxidizers. Reducing agents. Acids. Alkalis. Oxygen scavenge     11. TOXICOLOGICAL INFORMATION   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Ingredients:   and Other Health Effects   NTP     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO     Polygthylene Homopolymer   NTO   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO     Cumene Hydroperoxide   ALG   BLO   MUT   NO   NO     Abbreviations:   ALG   ALG   NUT   KID   SOM   NO					
11. TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Literature Referenced Target Organ   Carcinoge     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO     Polygthylene Homopolymer   IRR   NO   NO   NO     Silica, funed   NTO   NO   NO   NO     Cumene Hydroperoxide   ALG   BLO   MUT   NO   NO     Abbreviations:   ALG   ALG   BLO   MUT   KID   SOM   NO					
Toxicity:   Estimated oral LD50 > 10,000 mg/kg. Estimated dermal LD50 > 5,0     Literature Referenced Target Organ   Carcinoge     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NC     Vinyl Acetate Homopolymer   IRR   NO   NC     N-Decanol   IRR   NO   NC     Polygthylene Homopolymer   NTO   NO   NC     Silica, fumed   NTO   NO   NC     Cumene Hydroperoxide   ALG   CNS   COR   IRR   MUT   NO   NC     Abbreviations:   ALG   ALG   ALG   MUT   KID   System	rs.				
Literature Referenced Target Organ   Carcinoge     Ingredients:   and Other Health Effects   NTP   IAR     Polyglycol Dimethacrylate   ALG   IRR   NO   NO     Vinyl Acetate Homopolymer   IRR   NO   NO   NO     N-Decanol   IRR   NO   NO   NO     Poly(tetrafluoroethylene)   NTO   NO   NO   NO     Polyethylene Homopolymer   ND   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO     Cumene Hydroperoxide   ALG   CNS   COR   IRR   MUT   NO   NO     Abbreviations:   ALG   ALG   MUT   KID   SOM   NO   NO					
Ingredients:and Other Health EffectsNTPIARPolyglycol DimethacrylateALGIRRNONOVinyl Acetate HomopolymerIRRNONONON-DecanolIRRNONONONOPoly(tetrafluoroethylene)NTONONONOPolyethylene HomopolymerNDNONONOSilica, fumedNTONONONOCumene HydroperoxideALGCNSCORIRRMUTNONO1-Acetyl-2-PhenylhydrazineALGBLOMUTKIDSOMNONOAbbreviations:ALGAll Nuisance DustCNSCentral Nervous SystemCNSCentral Nervous System	00 mg/kg				
Polyglycol DimethacrylateALGIRRNONCVinyl Acetate HomopolymerIRRNONCN-DecanolIRRNONCPoly(tetrafluoroethylene)NTONONCPolyethylene HomopolymerNDNONCSilica, fumedNTONONCCumene HydroperoxideALGCNSCORIRRALGBLOMUTKIDSOMNOAbbreviations:ALGNDNuisance DustCNSCentral Nervous System	n Status				
Vinyl Acetate HomopolymerIRRNONCN-DecanolIRRNONCPoly(tetrafluoroethylene)NTONONCPolyethylene HomopolymerNDNONCSilica, fumedNTONONCCumene HydroperoxideALGCNSCOR1-Acetyl-2-PhenylhydrazineALGBLOMUTKIDALGAllergenBLOBloodCORCorrosiveNDNuisance DustCNSCentral Nervous SystemControl Nervous System	C OSH				
N-DecanolIRRNONOPoly(tetrafluoroethylene)NTONONOPolyethylene HomopolymerNDNONOSilica, fumedNTONONOCumene HydroperoxideALGCNSCORIRR1-Acetyl-2-PhenylhydrazineALGBLOMUTKIDSOMAbbreviations:ALGNDNuisance DustCNSCentral Nervous System	NO				
Poly(tetrafluoroethylene)NTONONOPolyethylene HomopolymerNDNONONOSilica, fumedNTONONONOCumene HydroperoxideALGCNSCORIRRMUTNONO1-Acetyl-2-PhenylhydrazineALGBLOMUTKIDSOMNONOAbbreviations:ALGAllergenBLOBloodCORCorrosiveNDNuisance DustCNSCentral Nervous System	NO				
Polyethylene Homopolymer   ND   NO   NO   NO     Silica, fumed   NTO   NO   NO   NO   NO     Cumene Hydroperoxide   ALG   CNS   COR   IRR   MUT   NO   NO   NO     1-Acetyl-2-Phenylhydrazine   ALG   BLO   MUT   KID   SOM   NO   NO     Abbreviations:   ALG   Allergen   BLO   Blood   COR   Corrosive   ND   Nuisance Dust   CNS   Central Nervous System	NO				
Silica, fumed NTO NO NC   Cumene Hydroperoxide ALG CNS COR IRR MUT NO NC   1-Acetyl-2-Phenylhydrazine ALG BLO MUT KID SOM NO NC   Abbreviations: ALG Allergen BLO Blood COR Corrosive ND Nuisance Dust CNS Central Nervous System	NO				
Cumene Hydroperoxide   ALG   CNS   COR   IRR   MUT   NO	NO				
1-Acetyl-2-Phenylhydrazine ALG BLO MUT KID SOM NO NO   Abbreviations:   ALG Allergen BLO Blood COR Corrosive ND Nuisance Dust CNS Central Nervous System	NO				
Abbreviations:     ALG   Allergen     BLO   Blood   COR     Corrosive   ND     Nuisance Dust   CNS     Central Nervous System	NO				
ALG Allergen BLO Blood COR Corrosive ND Nuisance Dust CNS Central Nervous System	NO				
IRR Irritant KID Kidney MUT Mutagen NTO No Taget Organs SOM Some evidence of carcin	ogenicity				
12. ECOLOGICAL INFORMATION					
Ecological Information: Not available					



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	J			
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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			
16. OTHER INFORMATION				
Drenered Bu				
Prepared By:	Jerry Litteral			
Title:	Director - Quality & Development			
<b>DISCLAIMER:</b> 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 ou knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or ir 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.				