

PRODUCT NUMBER:	2210	COMPANY PHONE:	1-800-241-8180
PRODUCT NAME:	FUTRON		
RODUCT DESCRIPTION:	Heavy-Duty Concentrated Cle	EMERGENCY TELEPHONE:	1-800-241-8180
	Degreaser	INFOTRAC:	1-800-535-5053
OMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkwa Alpharetta, GA 30004	у	
. Hazards Identification			
HS CLASSIFICATION:	SIGNA	L WORD: SYMBOL:	
kin Corrosion/Irritation: Catego	ory 1C DANGI	ER	
IAZARD STATEMENTS:			*
IF INHALED: Remov IF ON SKIN (or hair): IF SWALLOWED: Rir Wash contaminated of <b>Prevention:</b> Do not b Wash thoroughly afte Wear protective glove <b>Storage:</b> Store locked	e person to fresh air and keep co Take off immediately all contami use mouth. Do NOT induce vomit dothing before reuse. reathe dust/fume/gas/mist/vapor r handling. s/protective clothing/eye protecti d up. ontents/container in accordance with	nated clothing. Rinse skin with water/shower. ing. s/spray.	and easy to do. Continue IIIISIIIg.
0%			
0% IAZARDS NOT OTHERWISE No data available.	SPECIFIED:	CAS	Concentration % by Weight
0% IAZARDS NOT OTHERWISE No data available. . Composition / Information ( CHEMICAL NAME	SPECIFIED:	_	Concentration % by Weight 1.5%
0% IAZARDS NOT OTHERWISE No data available. . Composition / Information of HEMICAL NAME Poly(oxy-1,2-ethanediyl), .alpha Godium Metasilicate Pentahydra	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy	- 9016-45-9 6634-92-0	1.5% 1.5%
0% IAZARDS NOT OTHERWISE No data available. . Composition / Information of HEMICAL NAME foly(oxy-1,2-ethanediyl), .alpha todium Metasilicate Pentahydra totassium hydroxide	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy ate	- 9016-45-9	1.5%
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0% HAZARDS NOT OTHERWISE : No data available. Composition / Information of CHEMICAL NAME Poly(oxy-1,2-ethanediyl), .alpha Sodium Metasilicate Pentahydra Potassium hydroxide Doccupational exposure limits, if First Aid Measures EMERGENCY OVERVIEW EYES: Immediately flush with examined and tested SKIN: In case of contact, im medical attention imm NHALATION: If exposed to excession NGESTION: If swallowed, do NOT	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy ate available, are listed in Section 8. n plenty of water. After initial flush by medical personnel. mediately flush skin with plenty o iediately. Thoroughly wash (or di ve levels of dusts or fumes, remo	- 9016-45-9 6634-92-0	1.5%         1.5%         1%         shing for at least 15 minutes. Have eye         ntaminated clothing and shoes. Get         or other symptoms develop.
0% AZARDS NOT OTHERWISE : No data available. Composition / Information of CHEMICAL NAME Poly(oxy-1,2-ethanediyl), .alpha Bodium Metasilicate Pentahydra Potassium hydroxide Decupational exposure limits, if First Aid Measures EMERGENCY OVERVIEW EYES: Immediately flush with examined and tested SKIN: In case of contact, im medical attention imm NHALATION: If exposed to excessiv NGESTION: If swallowed, do NOT anything by mouth to	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy ate available, are listed in Section 8. n plenty of water. After initial flush by medical personnel. mediately flush skin with plenty o nediately. Thoroughly wash (or di ve levels of dusts or fumes, remo induce vomiting. Give victim a g	9016-45-9     6634-92-0     1310-58-3  ing, remove any contact lenses and continue flue f water for at least 15 minutes while removing co scard) clothing and shoes before reuse. ve to fresh air and get medical attention if cough	1.5%         1.5%         1%         shing for at least 15 minutes. Have eye         ntaminated clothing and shoes. Get         or other symptoms develop.
0% AZARDS NOT OTHERWISE : No data available. Composition / Information (CHEMICAL NAME Poly(oxy-1,2-ethanediyl), .alpha Sodium Metasilicate Pentahydra Potassium hydroxide Doccupational exposure limits, if First Aid Measures EMERGENCY OVERVIEW EYES: Immediately flush with examined and tested SKIN: In case of contact, im medical attention imm NHALATION: If exposed to excessiv NGESTION: If swallowed, do NOT anything by mouth to S. Fire Fighting Measures SUITABLE FIRE EXTINGUISH Use alcohol foam, car JNSUITABLE FIRE EXTINGUISH N/A SPECIFIC FIRE-FIGHTING INS	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy ate available, are listed in Section 8. n plenty of water. After initial flush by medical personnel. mediately flush skin with plenty of induce vomiting. Give victim a g an unconscious person. ING MEDIA: bon dioxide, or water spray when SHING MEDIA: STRUCTIONS AND SPECIAL P	9016-45-9     6634-92-0     1310-58-3  ing, remove any contact lenses and continue flue f water for at least 15 minutes while removing co scard) clothing and shoes before reuse. ve to fresh air and get medical attention if cough ass of water or milk. Call a physician or poison c  n fighting fires involving this material.  ROTECTIVE EQUIPMENT FOR FIREFIGHTERS	1.5%         1.5%         1%         shing for at least 15 minutes. Have eye         ntaminated clothing and shoes. Get         or other symptoms develop.         ontrol center immediately. Never give
0% AZARDS NOT OTHERWISE : No data available. Composition / Information (CHEMICAL NAME Poly(oxy-1,2-ethanediyl), .alpha Bodium Metasilicate Pentahydra Potassium hydroxide Decupational exposure limits, if First Aid Measures EMERGENCY OVERVIEW EYES: Immediately flush with examined and tested SKIN: In case of contact, im medical attention imm NHALATION: If exposed to excession NGESTION: If swallowed, do NOT anything by mouth to SFITE Fighting Measures SUITABLE FIRE EXTINGUISH Use alcohol foam, car INSUITABLE FIRE FIGHTING INS As in any fire, wear se ARGE SPILLS:	SPECIFIED: on Ingredients (nonylphenyl)omegahydroxy ate available, are listed in Section 8. h plenty of water. After initial flush by medical personnel. mediately flush skin with plenty of hediately. Thoroughly wash (or di ve levels of dusts or fumes, remo- induce vomiting. Give victim a g an unconscious person. ING MEDIA: toon dioxide, or water spray when SHING MEDIA: STRUCTIONS AND SPECIAL P elf-contained breathing apparatus	9016-45-9     6634-92-0     1310-58-3	1.5%         1.5%         1%         shing for at least 15 minutes. Have eye         ntaminated clothing and shoes. Get         or other symptoms develop.         ontrol center immediately. Never give

## 7. Handling and Storage

## STORAGE:

Store in a cool place in original container and protect from sunlight. Keep container closed when not in use. Keep away from heat and flame. **HANDLING:** 

Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling. Follow all SDS/label precautions, even after container is emptied because they may retain product residues.

CHEMICAL NAME INGREDIENT NAME         ACGH TLV         OSHA PEL         S           Explores - Location Metasilicate Pentahydrate         N/A         N/A         N/A         N/A           Explores - Location Metasilicate Pentahydrate         N/A         N/A         N/A         N/A           Petassium fydroxide         2 mg/m <sup>2</sup> 2 mg/m <sup>2</sup> 2 mg/m <sup>3</sup> 2 mg/	8. Exposure Controls / Personal Pro	tection			
Petycory-12-ethanediy).alpha.chorylphenyl)-onegahydroxy-         N/A         N/A         N/A         N/A         N/A           Potasalum hydroxide         2 mg/m <sup>2</sup> 2 mg/m <sup>2</sup> 2 mg/m <sup>3</sup> 2 mg			ACGIH TLV	OSHA PEL	STEL
Sodium Metasilicate Pentahydrate         N/A         N/A         N/A         N/A           Potassium Mydroxide         2 mg/m2         2 mg/m3 (ceiling)         N/A           PersonAL PROTECTIVE EQUIPMENT: Goggles, Gloves, Apron         Image: Comparison of the ceiling of the ce	Poly(oxy-1,2-ethanediyl),.alpha(non	ylphenyl)omegahydroxy-		N/A	
ERSONAL PROTECTIVE EQUIPMENT: Goggles, Gloves, Apron EYE PROTECTION: Safety glasses or goggles. SKIN PROTECTION: Vinitie or polyethylene gloves and aprons. Do not use cotton. RESPIRATORY: Not available. VENTLATION: Positive downdraft exhaust ventilation should be provided to maintain vapor concentration below TLV.  Proviscal & Chemical Properties VentLATION: Positive downdraft exhaust ventilation should be provided to maintain vapor concentration below TLV.  Proviscal & Chemical Properties VentLATION: Positive downdraft exhaust ventilation should be provided to maintain vapor concentration below TLV.  Proviscal & Chemical Properties VentLATION: Positive downdraft exhaust ventilation should be provided to maintain vapor concentration below TLV.  Proviscal & Chemical Properties VentLATION: Positive downdraft exhaust ventilation and transitive time ventility.  Proviscal & Chemical Properties VentLATION: To available. VentLATION: To available. Vapor Density: Unint-upper (%): Not available. Vapor Density: Uninknown. Keiting Point: Not available. Vapor Density: Uninknown. Ventor Vapor Density: Uninknown. Ventor Vapor Density: Uninknown. Ventor Vapor Density: Uninknown. Ventor Vapor Density: Ventor Valiable. Ventor Vapor Density: Ventor Valiable. Ventor Ve	Sodium Metasilicate Pentahydrate			N/A	N/A
Provided the construction of the construction			2 mg/m <sup>3</sup>	2 mg/m3 (ceiling)	N/A
SKIN PROTECTION: Nitrile or polyethylene gloves and aprons. Do not use coton. RESPIRATORY: Not available. VENTILATION: Positive downdraft exhaust ventilation should be provided to maintain vapor concentration below TLV. Physical State: Liquid. Flammability: Not available. olor: Green/clear. Flammability: Limit-Lower (%) Not available. dor: Bland. Flammability Limit-upper (%): Not available. dor: Unknown. Evaporation Rate: Not available. P Method: Unknown. Evaporation Rate: Not available. P Method: Not available. Boiling Range: Not available. P Method: Not available. Vapor Penssure: Unknown. eting Point: Not available. Vapor Penssure: Unknown. eting Point: Not available. Vapor Density: Unknown. eting Point: Not available. Density ibs/gal: Not available. P Method: Not available. Vapor Density: Complete. Solubility (water): Not available. Solubility (water): Not available. Density ibs/gal: Not available. Density ibs/gal: Not available. Solubility (water): Not available. Decomposition Temp: Not available. Decomposition Temp: Not available. D Stability & Reactivity Information HEMICAL STABILITY: Stable. COMPATIBLE MATERIALS: None. ONDITIONS TO AVOID: Temperature extremes. AZAROUS POLYMERIZATION: Will not occur. AZAROUS POLYMERIZATION: Will not occur. AZAROUS POLYMERIZATION: Will not occur. MIRMAY ROUTE OF FENTKY: Stable. ROMDITIONS TO AVOID: Temperature extremes. AZAROUS POLYMERIZATION: Will not occur. MIRMAY ROUTE OF ENTKY: Solin Contac/Jabsorption and inhalation. IGIS AND SYMPTOMS OF OVEREXPOSURE: Gastrointestinal inflation. ROMDITIONS TO AVOID: Temperature extremes. AZAROUS POLYMERIZATION: Will not occur. MIRMAY ROUTE OF ENTKY: Sin contac/Jabsorption and inhalation. IGIS AND SYMPTOMS OF OVEREXPOSURE: Castrointestinal inflation. MIRMAY ROUTE OF ENTKY: Sin contact/Jabsorption and inhalation. IGIS AND SYMPTOMS OF OVERENDESURE: Castrointestinal inflation. MIRMAY ROUTE OF ENTKY: Sin contact/Jabsorption and inhalation. IGIS AND SYMPTOMS OF OVERENDESURE: Castroi					
hysical State: Liquid. Fiammability: Not available. olor: Green/clear. Fiammability Limit-Jower (%) Not available. dor Threshold: Unknown. Evaporation Rate: Not available. P Method: Not available. Boiling Range: Not available. H: 11.5-12.49 Vapor Pressure: Unknown. leiting Point: Not available. Vapor Density: Unknown. lash Point: Not available. Density Ibs/gal: Not available. artition Coeff (n-octanol/water): Not available. Solubility (water): Complete. iscosity: Not available. Solubility (water): Complete. iscosity: Not available. Boiling Point: 212°F VOC %: Not available. Decomposition Temp: Not available. Solubility (water): Complete. Not available. Boiling Point: 212°F VOC %: Not available. Solubility (water): Solubility (water): Solubility (water): Not available. Solubil	SKIN PROTECTION: Nitrile RESPIRATORY: Not availab	or polyethylene gloves and apr ble.		ncentration below TLV.	
otor:         Green/Clear.         Flammability Limit-lower (%)         Not available.           dor:         Bland.         Flammability Limit-lower (%)         Not available.           dor:         Unknown.         Evaporation Rate:         Not available.           P Method:         Not available.         Boiling Range:         Not available.           P Method:         Not available.         Boiling Range:         Not available.           H:         11.5-12.49         Vapor Pressure:         Unknown.           lash Point:         Not available.         Density ibs/gal:         Not available.           ash Point:         Not available.         Density ibs/gal:         Not available.           pecific Gravity:         Not available.         Solubility (water):         Complete.           iscosity:         Not available.         Boiling Point:         212°F           pecific Gravity:         1.01         Decomposition Temp:         Not available.           ounds Per Cubic Foot:         Not available.         Boiling Point:         212°F           VOC %:         Not available.         Solubility & Reactivity Information           HEMICAL STABILITY:         Stable.         Stable.         Not available.           COMPATIBLE MATERIALS:         Not available.					
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P Method:       Not available.       Boiling Range:       Not available.         H:       11.5-12.49       Vapor Pressure:       Unknown.         eiting Point:       Not available.       Vapor Density:       Unknown.         lash Point:       Not available.       Density Ibs/gal:       Not available.         artition Coeff (n-octanol/water):       Not available.       Solubility (water):       Complete.         iscosity:       Not available.       Auto-Ignition Temp:       Not available.         pecific Gravity:       1.01       Decomposition Temp:       Not available.         ounds Per Cubic Foot:       Not available.       Boiling Point:       212°F         VOC %:       Not available.       VOC %:       Not available.         Stability & Reactivity Information       HEMICAL STABILITY:       Stable.       Stable.         COMPATIBLE MATERIALS:       None.       None.       None.         ONDE       OUDYMERIZATION:       Will not occur.       Vill not occur.         AZARDOUS PCOVMPOSITION PRODUCTS:       Will not occur.       Introductionscription and inhalation.         Gastointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.       ARGET ORGAN EFFECTS:         None expected.       Immodexposite Exposure will cause noticeab					
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artition Coeff (n-octanol/water): Not available. Solubility (water): Complete. iscosity: Not available. Auto-Ignition Temp: Not available. pecific Gravity: 1.01 Decomposition Temp: Not available. pecific Gravity: 1.01 Decomposition Temp: Not available. pecific Gravity: 1.01 Decomposition Temp: Not available. pecific Gravity: 1.01 VOC %: Not available. Dounds Per Cubic Foot: Not available. Boiling Point: 212°F VOC %: Not available. Stability & Reactivity Information HEMICAL STABILITY: Stable. ICOMPATIBLE MATERIALS: None. ONDITIONS TO AVOID: Temperature extremes. AZARDOUS DECOMPOSITION PRODUCTS: Will not occur. UNIT Not occur. I. Toxicological Information RIMARY ROUTE OF ENTRY: Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract. GARS AND SYMPTOMS OF OVEREXPOSURE: Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract. ARGET ORGAN EFFECTS: None expected. IMEDIATE ACUTE/POTENTIAL HEALTH EFFECTS: EVES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury. SKIN: Corrosive. Causes chemical burns. Harmful contact may not cause immediate pain. Ethylene glycol monobutyl ether and 2-e may be absorbed through the skin. INHALATION: Exposure to v	elting Point:	Not available.	Vapor Density:	Unknown.	
scosity:       Not available.       Auto-Ignition Temp:       Not available.         becific Gravity:       1.01       Decomposition Temp:       Not available.         bunds Per Cubic Foot:       Not available.       Boiling Point:       212°F         VOC %:       Not available.       VOC %:       Not available.         Stability & Reactivity Information       HEMICAL STABILITY:       Stable.         Stable.       COMPATIBLE MATERIALS:       None.         NONDITIONS TO AVOID:       Temperature extremes.         Temperature extremes.       AZARDOUS DECOMPOSITION PRODUCTS:         Will not occur.       AZARDOUS POLYMERIZATION:         Will not occur.       AZARDOUS OF ONTRON PRODUCTS:         Skin contact/absorption and inhalation.       GNS AND SYMPTOMS OF OVEREXPOSURE:         Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.         ARGET ORGAN EFFECTS:       None expected.         IMEDIATE ACUTE/POTENTIAL HEALTH EFFECTS:         EYES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.         SKIN: Corrosive. Causes chemical burns. Harmful contact may not cause immediate pain. Ethylene glycol monobutyl ether and 2-e may be absorbed through the skin.         INHALATION: Exposure to vapor or mist is possible. Short-term inhalation is not likely to cause harmful effects: bre	ash Point:	Not available.	Density lbs/gal:	Not available.	
becific Gravity:       1.01       Decomposition Temp:       Not available.         bunds Per Cubic Foot:       Not available.       Boiling Point:       212°F         VOC %:       Not available.         Stability & Reactivity Information         HEMICAL STABILITY:       Stable.         Stabile.       COMPATIBLE MATERIALS:         None.       None.         ONDITIONS TO AVOID:       Temperature extremes.         AZARDOUS DECOMPOSITION PRODUCTS:       Will not occur.         AZARDOUS POLYMERIZATION:       Will not occur.         MARY ROUTE OF ENTRY:       Skin contact/absorption and inhalation.         GNS AND SYMPTOMS OF OVEREXPOSURE:       Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.         RAGET ORGAN EFFECTS:       None expected.         IMEDIATE ACUTE/POTENTIAL HEALTH EFFECTS:       EYES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.         SKIN: Corrosive. Causes chemical burns. Harmful contact may not cause immediate pain. Ethylene glycol monobutyl ether and 2-emay be absorbed through the skin.         INHALATION: Exposure to vapor or mist is possible. Short-term inhalation is not likely to cause harmful effects: breathing large am be harmful. Symptoms are more typically seen at air concentrations exceeding the recommended exposure limits.	artition Coeff (n-octanol/water):	Not available.	Solubility (water):	Complete.	
Boiling Point:         212°F           VOC %:         Not available.           J. Stability & Reactivity Information           HEMICAL STABILITY:           Stable.           COMPATIBLE MATERIALS:           None.           DNDITIONS TO AVOID:           Temperature extremes.           AZARDOUS DECOMPOSITION PRODUCTS:           Will not occur.           AZARDOUS POLYMERIZATION:           Will not occur.           Skin contact/absorption and inhalation.           GNA ND SYMPTOMS OF OVEREXPOSURE:           Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.           ARGET ORGAN EFFECTS:           None expected.           IMEDIATE ACUTE/POTEINTIAL HEALTH EFFECTS:           EYES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irr	scosity:	Not available.	Auto-Ignition Temp:	Not available.	
Dunds Per Cubic Foot:         Not available.         Boiling Point:         212°F           VOC %:         Not available.           J. Stability & Reactivity Information           HEMICAL STABILITY:           Stable.           ICOMPATIBLE MATERIALS:           None.           ONDITIONS TO AVOID:           Temperature extremes.           AZARDOUS DECOMPOSITION PRODUCTS:           Will not occur.           AZARDOUS DOLYMERIZATION:           Will not occur.           I. Toxicological Information           RIMARY ROUTE OF ENTRY:           Skin contact/absorption and inhalation.           GNS AND SYMPTOMS OF OVEREXPOSURE:           Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.           ARGET ORGAN EFFECTS:           None expected.           IMEDIATE ACUTE/POTEINTIAL HEALTH EFFECTS:           EYES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosi	pecific Gravity:	1.01	Decomposition Temp:	Not available.	
VOC %:         Not available.           D. Stability & Reactivity Information           HEMICAL STABILITY: Stable.           ICOMPATIBLE MATERIALS: None.           ONDITIONS TO AVOID: Temperature extremes.           AZARDOUS DECOMPOSITION PRODUCTS: Will not occur.           Will not occur.           AZARDOUS POLYMERIZATION: Will not occur.           I. Toxicological Information           RIMARY ROUTE OF ENTRY: Skin contact/absorption and inhalation.           IGNS AND SYMPTOMS OF OVEREXPOSURE: Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat and respiratory tract.           ARGET ORGAN EFFECTS: None expected.           IMEDIATE ACUTE/POTENTIAL HEALTH EFFECTS: EYES: Corrosive. Exposure will cause noticeable pain, and severe irritation and transient corneal injury.           SKIN: Corrosive. Causes chemical burns. Harmful contact may not cause immediate pain. Ethylene glycol monobutyl ether and 2-e may be absorbed through the skin.           INHALATION: Exposure to vapor or mist is possible. Short-term inhalation is not likely to cause harmful effects: breathing large am be harmful. Symptoms are more typically seen at air concentrations exceeding the recommended exposure limits. INGESTION: Harmful or fatal if swallowed. Causes chemical burns to the mouth, throat and stomach.	· · · · · · · · · · · · · · · · · · ·	Not available.		212°F	
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No data. ARCINOGENIC INFORMATION:	No data.				

## CARCINOGENIC INFORMATION:

This material is not listed as a carcinogen by IARC, NTP, or OSHA.

LONG TERM EFFECTS:

# No data.

# 12. Ecological Information

No data available.

13. Disposal Consideration

For proper disposal of waste, refer to federal and state regulations.

14. Transportation Information

DOT:

UN NUMBER: N/A UN PROPER SHIPPING NAME: N/A TRANSPORT HAZARD CLASS(ES) Class: Non-hazardous. PACKING GROUP: N/A

## 15. Regulatory Information

### US FEDERAL REGULATIONS:

TSCA (Toxic Substances Control Act) Status: TSCA (United States): The intentional ingredients of this product are listed. CERCLA RQ - 40 CFR 355 Appendix A: None. SARA 302 Components 40 CFR Appendix A: None. Section 311/312 Hazard Class 40 CFR 370.2 Immediate (X) Delayed (X) Fire () Reactivity () Sudden Release of Pressure () SARA 313 Components - 40 CFR 372.65 STATE & LOCAL REGULATIONS: California Proposition 65: None.

California SCAQMD Rule 443.1 VOC's: > 100g/L North Carolina Administrative Code 2D.1104 and 2B.0610: None. South Carolina Regulation 62.5 Standard Number 8: None.

## 16. Other Information

## N/A = Not Applicable; N/D = Not Determined

#### DISCLAIMER:

To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions or handling, storage and disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty, expressed or inferred, regarding the product described in this SDS shall be created or inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.