# Date Prepared: 4

SECTION 1 : Identification of the substance/preparation and of the company / undertaking

(a) GHS product identifier

Gypsum Retarder

#### (e) Emergency phone number CHEMTREC 1-800-424-9300 CCN9105

- (b) Other means of identification NA
- (c) Recommended use of the chemical and restrictions on use For professional dental applications.

### (d) Supplier's details

Garreco, LLC. 430 Hiram Road Heber Springs, AR 72543 Phone: 1-800-334-1443

#### SECTION 2: Hazards identification (a) GHS classification of the substance/mixture

- Substance Name
- 1. Plaster of Paris
- 2. Sodium Citrate

## (b) Label Elements

#### Hazard statements

May form combustible dust concentration in air.

## Precautionary statements

Caution, may cause irritation during use. Avoid contact with eyes, skin and clothing.

Wash thoroughly after handling.

When not in use, keep in tightly closed container.

#### Response

IF ON SKIN: Wash off with plenty of water. If skin irritation continues, consult a doctor.

**IF INHALED:** Supply fresh air and keep person calm under observation; consult doctor in case of complaints.

IF SWALLOWED: Rinse out mouth. Drink large volumes of water If symptoms persist consult doctor.

# IF IN EYES: Rinse opened eye for several minutes under running water.

Storage

Store in a cool, dry, well-ventilate place. Store away from incompatible materials.

Disposal

Dispose of in accordance with local, state, and federal regulations.

Hazard Symbol(s)	Signal Word(s)
None	Warning

#### (c) Other hazards which do not result in classification

Combustible Dust

SECTION 3: Composition/information on ingredients		
(a) Chemical(s) Identity:		Mixture:
(b) Common Name:	(c) CAS No.	Concentration (Percentage)
Plaster of Paris	26499-65-0	>75%
Sodium Citrate	68-04-2	>25%

# SECTION 4: First-aid measures

# (a) Description of first aid measures:

**IF ON SKIN**: Wash with soap and water. Treat dry skin with hand lotion. If skin cracks, take appropriate action to prevent infection and promote healing.

IF INHALED: Leave the area and remain away until symptoms subside. Consult a physician if conditions warrant. IF SWALLOWED: If gastric disturbance occurs, consult physician. If ingested may result in obstruction of the gut. IF IN EYES: Flush thoroughly with water for 15 minutes. If irritation persists, consult physician.

## (b) Most important symptoms and effects, both acute and delayed:

Nuisance conditions. Labored breathing may occur. Burning, redness, itching, pain or other symptoms.

## (c) Indication of any immediate medical attention and special treatment needed:

**SECTION 5: Fire-fighting measures** 

(a) Suitable extinguishing media:

Not applicable, the material is not flammable.

Date Prepared:

4/12/2017

(b) Special hazards arising from the chemical or mixture:

Not applicable, the material is not flammable.

(c) Special protective equipment and precautions for fire-fighters:

Not applicable, the material is not flammable.

SECTION 6: Accidental release measures

## (a) Personal precautions, protective equipment and emergency procedures:

No special precautions. Wear appropriate personal protective equipment.

#### (b) Environmental precautions:

Toxicity studies performed with fish, aquatic invertebrates and aquatic plants showed no toxic effect.

#### (c) Methods and material for containment and cleaning up:

Remove by dry-sweeping or vacuum. Avoid creating excessive dust. Do not wash down drains, it could clog.

## **SECTION 7: Handling and storage**

## (a) Precautions for safe handling:

Product can release dust in handling or during use. Eye, skin, nose, throat, and respiratory irritation may occur.

## (b) Conditions for safe storage, including any incompatibilities:

Store in a dry area to minimize potential for clumping due to moisture absorption.

ontrol parameters:		
	ACGIH	OSHA
Chemical	TLV	PEL TWA
CBI	10 mg/m <sup>3</sup>	15 mg/m <sup>3</sup> total, 5 mg/m <sup>3</sup> respirable
Crystalline Silica	0.1 mg/m <sup>3</sup> respirable	0.1 mg/m <sup>3</sup> respirable

#### ingineering Contro

Ventilate to keep exposures below TLV requirements. General ventilation is expected to be satisfactory. Use local exhaust ventilation if necessary.

## (c) Individual protection measures:

RESPIRATORY: Appropriate respirators fitted with filters certified to standard 42CFR84 under series N95 should be worn when dust is present in excess of TLV requirements.

OTHER PROTECTIVE MEASURES: Avoid breathing dust and contact with eyes. Wash hands after handling. No special body protection is required under typical use. If necessary, refer to appropriate governing standards.

SECTION 9: Physical and chemical properties	
(a) Appearance:	White to off-white powder
(b) Odor:	None
(c) Odor threshold:	ND
(d) pH:	10
(e) Melting point / freezing point:	1,300 °C
(f) Initial boiling point and boiling range:	ND
(g) Flash point	Not Combustible
(h) Evaporation rate (BuAc=1):	ND
(i) Flammability:	ND
(j) Upper/lower flammability or explosive limits:	ND
(k) Vapor Pressure:	ND
(I) Vapor density:	ND
(m) Relative density:	2.3
(n) Solubility:	<1%
(o) Partition coefficient: n-octanol/water:	ND
(p) Auto-ignition temperature:	ND
(q) Decomposition temperature:	1,300 °C
(r) Viscosity:	ND

(c)       Possibility of hazardous reactions:       Low         (d)       Conditions to avoid:       Incompatible with Acids.         (f)       Hazardous decomposition products:       Decomposes to Calcium Oxide and Sulfur Dioxide at 1,450 °C.         SECTION 11: Toxicological information       NA         Acute toxicity       NA         Serious Eye Damage / Irritation       May cause dryness and irritation if prolonged exposure.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation of respirable silica may contribute to respiratory "silicosis".         (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological inf	a) Reactivity:	
(b) Chemical stability:       Stable         (c) Possibility of hazardous reactions:       Low         (d) Conditions to avoid:       Incompatible with Acids.         (f) Hazardous decomposition products:       Decomposes to Calcium Oxide and Sulfur Dioxide at 1,450 °C.         Section 11: Toxicological information         Acute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       may cause irritation.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Gern cell mutagenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation of respirable silica may contribute to respiratory "silicosis".         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       ND         (d) Numerical measures of toxicity:       See control parameters above. <tr< td=""><td></td><td></td></tr<>		
(c) Possibility of hazardous reactions:       Low         (d) Conditions to avoid:       Incompatible with Acids.         (f) Hazardous decomposition products:       Decomposes to Calcium Oxide and Sulfur Dioxide at 1,450 °C.         SECTION 11: Toxicological information       Acute toxicity         Acute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Bespiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-repeated exposure       NA         Storpeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (c) Bioaccum		
(d) Conditions to avoid:       Incompatible with Acids.         (d) Conditions to avoid:       Decomposes to Calcium Oxide and Sulfur Dioxide at 1,450 °C.         SECTION 11: Toxicological information       NA         Acute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       Can cause dryness of the nasal passage and lung congestion.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (d) Degued and immediate effects and also chronic effects from short and long tem exposure:         Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	b) Chemical stability:	Stable
(f) Hazardous decomposition products:       Decomposes to Calcium Öxide and Sulfur Dioxide at 1,450 °C.         SECTION 11: Toxicological information       NA         Acute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       may cause irritation.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-sengeted exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (c) Bioaccumulative potential       ND         (d) Mobility	c) Possibility of hazardous reactions:	Low
SECTION 11: Toxicological information         Actute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       Can cause dryness of the nasal passage and lung congestion.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Reproductive toxicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenicity         Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information (a) Ecotoxicity:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil: (e) Other adv	d) Conditions to avoid:	Incompatible with Acids.
Acute toxicity       NA         Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       may cause irritation.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-respeated exposure       NA         StoTor-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       ND         (e) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	f) Hazardous decomposition products:	Decomposes to Calcium Oxide and Sulfur Dioxide at 1,450 °C.
Skin corrosion/irritation       May cause dryness and irritation if prolonged exposure.         Serious Eye Damage / Irritation       may cause irritation.         Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	ECTION 11: Toxicological information	
Serious Eye Damage / Irritation may cause irritation. Respiratory or skin sensitization Can cause dryness of the nasal passage and lung congestion. Germ cell mutagenicity NA Carcinogenicity Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure. Reproductive toxicity NA STOT-single exposure NA STOT-repeated exposure Inhalation of respirable silica may contribute to respiratory "silicosis". Aspiration Hazard NA (a) Exposure route: Inhalation, skin and/or eye contact. (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations. (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations. (d) Numerical measures of toxicity: See control parameters above. SECTION 12: Ecological information (a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects: ND		
Respiratory or skin sensitization       Can cause dryness of the nasal passage and lung congestion.         Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation of respirable silica may contribute to respiratory "silicosis".         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
Germ cell mutagenicity       NA         Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
Carcinogenicity       Crystalline silica, when inhaled as respirable dust, has been classified a carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
Carcinogenicity       carcinogenic to humans over prolonged and sustained exposure.         Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	Serm cell mutagenicity	
Reproductive toxicity       NA         STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation of respirable silica may contribute to respiratory "silicosis".         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	Carcinogenicity	
STOT-single exposure       NA         STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
STOT-repeated exposure       Inhalation of respirable silica may contribute to respiratory "silicosis".         Aspiration Hazard       NA         (a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	Reproductive toxicity	
Aspiration Hazard NA (a) Exposure route: Inhalation, skin and/or eye contact. (b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations. (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations. (d) Numerical measures of toxicity: See control parameters above. SECTION 12: Ecological information (a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects:		
(a) Exposure route:       Inhalation, skin and/or eye contact.         (b) Symptoms related to the physical, chemical and toxicological characteristics:       Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure:       Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
<ul> <li>(b) Symptoms related to the physical, chemical and toxicological characteristics: Difficulty breathing, rashes or irritations.</li> <li>(c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.</li> <li>(d) Numerical measures of toxicity: See control parameters above.</li> </ul> SECTION 12: Ecological information <ul> <li>(a) Ecotoxicity: ND</li> <li>(b) Persistence and degradability: ND</li> <li>(c) Bioaccumulative potential ND</li> <li>(d) Mobility in soil: ND</li> <li>(e) Other adverse effects:</li> </ul>		
Difficulty breathing, rashes or irritations.         (c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information <ul> <li>(a) Ecotoxicity:</li> <li>ND</li> <li>(b) Persistence and degradability:</li> <li>(c) Bioaccumulative potential             <ul> <li>(d) Mobility in soil:</li> <li>(e) Other adverse effects:</li> </ul> </li> </ul>	a) Exposure route:	Inhalation, skin and/or eye contact.
(c) Delayed and immediate effects and also chronic effects from short and long tem exposure: Difficulty breathing, rashes or irritations. (d) Numerical measures of toxicity: See control parameters above. SECTION 12: Ecological information (a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects:	b) Symptoms related to the physical, che	
Difficulty breathing, rashes or irritations.         (d) Numerical measures of toxicity:       See control parameters above.         SECTION 12: Ecological information       ND         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		Difficulty breathing, rashes or irritations.
(d) Numerical measures of toxicity: See control parameters above.          SECTION 12: Ecological information         (a) Ecotoxicity:       ND         (b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND	c) Delayed and immediate effects and al	so chronic effects from short and long tem exposure:
SECTION 12: Ecological information (a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects:		
(a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects: ND	d) Numerical measures of toxicity:	See control parameters above.
(a) Ecotoxicity: ND (b) Persistence and degradability: ND (c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects: ND	FCTION 12: Ecological information	
(b) Persistence and degradability:       ND         (c) Bioaccumulative potential       ND         (d) Mobility in soil:       ND         (e) Other adverse effects:       ND		
(c) Bioaccumulative potential     ND       (d) Mobility in soil:     ND       (e) Other adverse effects:     ND		ND
(c) Bioaccumulative potential ND (d) Mobility in soil: ND (e) Other adverse effects:	b) Persistence and degradability:	ND
(d) Mobility in soil:     ND       (e) Other adverse effects:     ND	c) Rioaccumulativo potontial	ND
(d) Mobility in soil: ND (e) Other adverse effects:	c) Bloaccumulative potential	ND
(e) Other adverse effects:	d) Mobility in soil	
(e) Other adverse effects:		ND
	e) Other adverse effects:	
	,	Possible natural insecticide.

# Recommendation

Dispose of material in accordance with all applicable federal, state and local regulations, typically solid waste disposal common to landfill type operations.

SECTION 14: Transport information	
(a) UN Number	Not regulated.
(b) UN Proper shipping name	NA
(c) Transport hazard class(es)	NA
(d) Packing Group	NA
(e) Environmental hazards	
(f) Transport in bulk	NA
(g) Other Information	NA
	NA

n No. A346	Date I	Prepared:	4/12/2017
SECTION 15: Regulatory information SARA Reporting Requirements:	NA		
SARA Threshold Planning Quantity:	NA		
rscA Inventory Status:	ND		
Other Federal Requirements:	NA		
Other Canadian Regulations:	Crystalline silica is classified as	a D2A substa	nce.
State Regulatory Information:	NA		
SECTION 16: Other information			
PREPARED BY: Kristofer Mainar GAR QMS SDS REFERENCE:	A036		
AZARDOUS MATERIAL IDENTIFICATION (HMIS) RATI	NG:		
	Health Flammability Reactivity Other	0 0 0 NA	
IATIONAL FIRE PROTECTION ASSOCIATION (NFPA)	RATING		
	Health Flammability	0 0	
	Reactivity Other	0 NA	
CHANGES FROM PREVIOUS VERSION: Formatting ch	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number o	NA ements on n 4/12/17.	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number o	NA ements on n 4/12/17.	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number o	NA ements on n 4/12/17.	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number on HEMTREC instead of CHEMTRA	NA ements on n 4/12/17. AC	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show Cha ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose	NA ements on n 4/12/17. NC tration	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O	NA ements on n 4/12/17. C tration xygen Deman	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million 3 Gallon	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O	NA ements on n 4/12/17. C tration xygen Deman	
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon ng Milligram	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest	NA ements on n 4/12/17. C tration xygen Deman xygen Deman	d
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram _ Liter	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem	d
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram _ Liter gm Gram	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li	NA ements on n 4/12/17. NC tration xygen Deman xygen Deman Oxygen Dem mit	d
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram _ Liter gm Gram mol Mole	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon ng Milligram Liter gm Gram mol Mole kg Kilogram	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram _ Liter gm Gram mol Mole kg Kilogram _ Micro	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram L Liter gm Gram mol Mole kg Kilogram u Micro mm Millimeter	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram _ Liter gm Gram mol Mole kg Kilogram u Micro mm Millimeter o Pico	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram Liter gm Gram mol Mole kg Kilogram u Micro mm Millimeter o Pico Pa Pascals	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O COD Chemical O Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration	d and
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram Liter gm Gram mol Mole kg Kilogram J Micro mm Millimeter o Pico Pa Pascals c cento	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years W Weeks	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration rganic Carbor	d and 1
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram L Liter gm Gram mol Mole kg Kilogram u Micro mm Millimeter o Pico Pa Pascals c cento LC Lethal Concentration	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years W Weeks CPR Controlled P	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Dem mit entration rganic Carbor	d and n
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram Liter gm Gram mol Mole kg Kilogram J Micro mm Millimeter o Pico Pa Pascals c cento LC Lethal Concentration ACGIH American Conference of Governmental Industrial H	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years W Weeks CPR Controlled P NOEL No Observe	NA ements on h 4/12/17. C tration xygen Deman xygen Deman Oxygen Deman Oxygen Dem mit rentration rganic Carbor	d and n ilation
07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established ppm parts per million G Gallon mg Milligram L Liter gm Gram mol Mole kg Kilogram μ Micro mm Millimeter p Pico Pa Pascals c cento LC Lethal Concentration ACGIH American Conference of Governmental Industrial H	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years W Weeks CPR Controlled P NOEL No Observ NOAEL No Observ	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Deman oxygen Deman Oxygen Dem mit rentration rganic Carbor	d and n ilation el Effect Level
CHANGES FROM PREVIOUS VERSION: Formatting cha 07/07/15. Add Note: on 11/25/19 this SDS was corrected to show C ABBREVIATIONS NA Not Applicable ND Not Determined NE Not Established opm parts per million G Gallon mg Milligram L Liter gm Gram mol Mole kg Kilogram µ Micro mm Millimeter p Pico Pa Pascals c cento LC Lethal Concentration ACGIH American Conference of Governmental Industrial H	Reactivity Other 150707 ange. Added response to label el ded Chemtrec account number of HEMTREC instead of CHEMTRA LD Lethal Dose TC Toxic Concent TD Toxic Dose BOD Biological O: COD Chemical O: Lo Lowest ThOD Theoretical TLm Threshold Li IC Inhibitory Conc DOC Dissolved O H Hours M Months D Days Y Years W Weeks CPR Controlled P NOEL No Observe	NA ements on n 4/12/17. C tration xygen Deman xygen Deman Oxygen Deman Oxygen Dem mit rentration rganic Carbor roduct's Regu ed Effect Leve ved Adverse I Exposure Limi	d and n ilation el Effect Level

## 3.10.20-FM Safety Data Sheet Form No. A346

# Date Prepared: 4/12/2017

THIS MATERIAL SAFETY DATA SHEET IS PREPARED IN COMPLIANCE WITH FEDERAL REGULATIONS (29 CFR 1910.1200) OFCHEMICALS AND THE GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELLING REVISION 5. ANY APPLICABLE STATE AND LOCAL REGULATIONS SHOULD BE CONSULTED. THE ABOVE INFORMATION MAY BE BASED IN PART ON INFORMATION PROVIDED BY COMPONENT SUPPLIERS AND IS BELIEVED TO BE CORRECT AS OF THE DATE HEREOF. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OF THESE DATA, THE RESULTS TO BE OBTAINED FROM THE USE OF THE MATERIAL, OR THE HAZARDS CONNECTED WITH SUCH USE. SINCE THE INFORMATION CONTAINED HEREIN MAY BE APPLIED UNDER CONDITIONS BEYOND OUR CONTROL AND WITH WHICH WE MAY BE UNFAMILIAR, AND SINCE DATA MADE AVAILABLE SUBSEQUENT TO THE DATE HEREOF MAY SUGGEST MODIFICATION OF THE INFORMATION, WE ASSUME NO RESPONSIBILITY FOR THE RESULT OF ITS USE. THIS INFORMATION AND MATERIAL IS FURNISHED ON THE CONDITION THAT THE PERSON RECEIVING IT SHALL MAKE HIS/HER OWN DETERMINATION AS TO THE SUITABILITY OF THE MATERIAL FOR HIS/HER PARTICULAR PURPOSE AND ON THE CONDITION THAT HE/SHE ASSUME THE RISK OF HIS/HER USE THEREOF.