

SC Concrete Finish

Version 1

pg. 1

SECTION 1 – PRODUCT AND COMPANY IDENTIFICATION

1.1 Trade Name (as labeled): Synonyms:	SC Concrete Finish N/A
CAS No:	Mixture
1.2 Product Use:	General purpose concrete repair mortar
1.3 Company Name:	SpecChem
Company Address:	1511 Baltimore Ave; Suite 600
Company Address Cont:	Kansas City, MO 64108
Business Phone:	(816) 968-5600
Website:	www.specchemllc.com
1.4 Emergency Telephone Number:	VelocityEHS 1-(800)255-3924 (North America) +1-813-248-0585 (International) 1-300-954-583 (Australia) 0-800-591-6042 (Brazil) 400-120-0751 (China) 000-800-100-4086 (India) 800-099-0731 (Mexico)
Date of Last Revision: Date of Current Revision:	July 1, 2018 July 17, 2019

SECTION 2 – HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: This product is a gray powder with minimal odor. <u>Health Hazards</u>: May cause skin and respiratory irritation and burns to the eyes. Contact with skin may cause an allergic reaction. Repeated exposure may cause damage to the lungs. Contains components that are defined as human carcinogens. <u>Flammability Hazards</u>: This product is not considered flammable. <u>Reactivity Hazards</u>: None.

<u>Environmental Hazards</u>: The environmental effects of this product have not been investigated, however release may cause long term adverse environmental effects.

US DOT Symbols Not Regulated



EU and GHS Symbols

Signal Word

2.1 EU Labeling and Classification:

Danger

This product meets the definition of a hazardous substance or preparation as defined by the European Union Council Directives 67/548/EEC, 1999/45/EC, 1272/2008/EC and subsequent Directives.

EU HAZARD CLASSIFICATION OF INGREDIENTS PER DIRECTIVE 1272/2008/EC: Index Number:

238-878-4 is not listed in Annex I 266-043-4 is not listed in Annex I Substances not listed either individually or in group entries must be self classified.



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Components Contributing to Classification:	Crystalline Silica (Quartz)/Silica Sand, Portland Cement, Calcium Oxide, Aluminum Sulfate
2.2 Label Elements:	
GHS Hazard Classifications:	Carcinogenicity Category 2
	STOT – SE Category 3 (Respiratory System)
	Skin Irritation Category 2
	Skin Sensitization Category 1
	Eye Damage Category 1
Hazard Statements:	H351 Suspected of causing cancer
	H373 May cause damage to organs
	(Respiratory System) through prolonged or
	repeated exposure
	H335 May cause respiratory irritation
	H315 Causes skin irritation
	H317 May cause an allergic skin reaction
	H318 Causes serious eye damage
Precautionary Statements:	P201 Obtain special instructions before use.
	P202 Do not handle until all safety precautions
	have been read and understood.
	P260 Do not breath
	dust/fume/gas/mist/vapours/spray.
	P264 Wash thoroughly after handling.
	P271 Use only outdoors or in a well-ventilated
	area.
	P272 Contaminated work clothing should not be
	allowed out of the workplace
	P270 Do not eat, drink or smoke when using
	this product.
	P280 Wear protective gloves/eye
Deenenee Statementer	protection/face protection.
Response Statements:	P308+P313 IF exposed or concerned: Get medical advice/attention.
	P304+P340 IF INHALED: Remove person to
	fresh air and keep comfortable for breathing.
	P312 Call a POISON CENTER/Doctor if you
	feel unwell.
	P302+P352 IF ON SKIN: Wash with plenty of
	water.
	P333+P312 If skin irritation or rash occurs: Get
	medical advice/attention.
	P362+P364 Take off contaminated clothing and
	wash it before reuse.
	P305+P351+P338 IF IN EYES: Rinse
	cautiously with water for several minutes.
	Remove contact lenses, if present and easy to
	do. Continue rinsing.
	P310 Immediately call a POISON
	CENTER/Doctor.



SC Concrete Finish

Storage Statements:				P403+P233 Store in a well-ventilated place.	
			Keep container tightly closed. P405 Store locked up.		
Disposal Statements:			P501 Dispose of contents/container in accordance with		
Disposal Statements.					
				gional/national/international regulations	
2.3 Health Hazards	or Risks F	rom Exposur	e:		
Symptoms of Over					
				t are by contact with skin or eyes. The	
symptoms of overe	exposure ar	e described ir	n the following p	paragraphs.	
Acute:		ton , invitation			
Inhalation: May ca					
Skin Contact: May Eye Contact: Cont			uso hurns or irri	itation	
Ingestion: May cau					
Chronic: Repeated	exposure ii			icking.	
Target Organs:	•			loking.	
Target Organs: Acute: Eyes, Skin,	Respirator			oning.	
Target Organs:	Respirator			oning.	
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski	Respirator n	y			
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski	Respirator n	y			
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC	Respirator n	y			
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC lazardous Ingredients crystalline Silica (Quartz)/	Respirator n DN / INFOR		INGREDIENTS	5 5	
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC azardous Ingredients rystalline Silica (Quartz)/ ilica Sand	Respirator n DN / INFOR WT% 50–70%	MATION ON CAS No.	INGREDIENTS EINECS No. 238-878-4	Hazard Classification	
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC Iazardous Ingredients Crystalline Silica (Quartz)/ iilica Sand ortland Cement	Respirator n DN / INFOR WT% 50–70%	y MATION ON CAS No. 14808-60-7	INGREDIENTS EINECS No. 238-878-4	Hazard Classification Carc. 2, STOT RE2	
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC Iazardous Ingredients Crystalline Silica (Quartz)/ Silica Sand Cortland Cement Calcium Oxide Juminum Sulfate	Respirator n DN / INFOR 000 / INFOR 000 / 000 000 / 000 / 000 000 / 000 / 000 00000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 / 000 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000	y CAS No. 14808-60-7 65997-15-1 1305-78-8 10043-01-3	INGREDIENTS EINECS No. 238-878-4 266-043-4 215-138-9 233-135-0	Hazard Classification Carc. 2, STOT RE2 STOT SE3, Skin Irrit. 2, Eye Dam. 1, Skin Sens. 1 STOT SE3, Skin Irrit. 2, Eye Dam. 1 STOT SE3, Skin Irrit. 2, Eye Dam. 1	
Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITIC Iazardous Ingredients Crystalline Silica (Quartz)/ Silica Sand Portland Cement Calcium Oxide Iuminum Sulfate salance of other ingredients ar	Respirator n DN / INFOR 000 / INFOR 000 / 000 000 / 000 / 000 000 / 000 / 000 00000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 000 / 000 / 000 / 000 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000 / 000	y CAS No. 14808-60-7 65997-15-1 1305-78-8 10043-01-3	INGREDIENTS EINECS No. 238-878-4 266-043-4 215-138-9 233-135-0	Hazard Classification Carc. 2, STOT RE2 STOT SE3, Skin Irrit. 2, Eye Dam. 1, Skin Sens. 1 STOT SE3, Skin Irrit. 2, Eye Dam. 1	
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Target Organs: Acute: Eyes, Skin, Chronic: Lung, Ski ECTION 3 – COMPOSITION Iazardous Ingredients Crystalline Silica (Quartz)/ Silica Sand Portland Cement Calcium Oxide Juminum Sulfate Salance of other ingredients are	Respiratory n DN / INFOR 50–70% 25–45% 3–10% 1–4% e non-hazar	x CAS No. 14808-60-7 65997-15-1 1305-78-8 10043-01-3 dous or less that	EINECS No. 238-878-4 266-043-4 215-138-9 233-135-0 an 1% in concentr	Hazard Classification Carc. 2, STOT RE2 STOT SE3, Skin Irrit. 2, Eye Dam. 1, Skin Sens. 1 STOT SE3, Skin Irrit. 2, Eye Dam. 1 STOT SE3, Skin Irrit. 2, Eye Dam. 1	
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4.1 Description of First Aid Measures:

Eye Contact:	If product enters the eyes, flush with plenty of water or eye wash solution for several minutes. Remove contacts if present and easy to do. Seek medical attention if irritation persists.
Skin Contact:	Wash skin thoroughly with soap and water after handling. Seek medical attention if irritation develops and persists.



n 1		pg. 4
nhalation:		difficult, remove victim to fresh air. If necessary,
		on to support vital functions. Seek medical
naotion-	attention.	d coll physician or pairs a contar if you fact we will
ngestion:		d, call physician or poison center if you feel unwell.
		is not available, do not induce vomiting. Never ve dilutents (milk or water) to someone who is
		convulsions, or who cannot swallow. Seek medical
		of the label and/or SDS with the victim to the health
	professional.	
ledical Conditions		
enerally Aggravated		
y Exposure:		piratory system or eye problems may be
0.0	aggravated by prolon	
2 Symptoms and Effec		ayed: Exposure to skin and respiratory may cause
		the eyes may cause burns. Contact with skin may
	the lungs.	ction. Repeated exposure may cause damage to
3 Recommendations to		nptoms and eliminate overexposure.
	<u> </u>	
N 5 – FIRE FIGHTING M	FASURES	
	LAGONEO	
1 Eiro Extinguiching M	atariala	
5.1 Fire Extinguishing M	alenais.	
Ise the following fire ex	tinguishing materials:	Water Spray: Yes
U	0 0	Foam: Yes
		Halon: Yes
		Carbon Dioxide: Yes
		Carbon Dioxide: Yes Dry Chemical: Yes
		Carbon Dioxide: Yes
		Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class
ritating and toxic fume	s may be produced at	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if
rritating and toxic fumes he formation of a toxic a	s may be produced at aqueous solution. Do r	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class
rritating and toxic fumes he formation of a toxic a	s may be produced at aqueous solution. Do r	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if
ritating and toxic fumes ne formation of a toxic a rains or water courses.	s may be produced at aqueous solution. Do r	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter
ritating and toxic fumes he formation of a toxic a rains or water courses.	s may be produced at aqueous solution. Do r echanical Impact:	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if
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ritating and toxic fumes he formation of a toxic a rains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta .3 Special Fire-Fighting	s may be produced at aqueous solution. Do r echanical Impact: atic Discharge: Procedures:	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No
ritating and toxic fume ne formation of a toxic a rains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta .3 Special Fire-Fighting • Incipient fire response	s may be produced at aqueous solution. Do r echanical Impact: atic Discharge: Procedures: onders should wear eye	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No
rritating and toxic fumes he formation of a toxic a lrains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 5.3 Special Fire-Fighting Incipient fire respondent Structural firefight	s may be produced at aqueous solution. Do r echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No
rritating and toxic fumes the formation of a toxic a lrains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 3.3 Special Fire-Fighting Incipient fire respondent Structural firefighter protective equipm	s may be produced at aqueous solution. Do r echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent.	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No
rritating and toxic fumes he formation of a toxic a drains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 5.3 Special Fire-Fighting Incipient fire respondent Structural firefighted protective equipm Isolate materials r	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the fire	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No protection. tained Breathing Apparatus (SCBA) and full e and protect personnel.
 the formation of a toxic a drains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to State 5.3 Special Fire-Fighting Incipient fire responsion Structural firefighted protective equipm Isolate materials response Move containers fire 	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the firm rom fire area if this can	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No
rritating and toxic fumes he formation of a toxic a drains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 5.3 Special Fire-Fighting Incipient fire respondent Structural firefighted protective equipm Isolate materials r	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the firm rom fire area if this can	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No protection. tained Breathing Apparatus (SCBA) and full e and protect personnel.
rritating and toxic fumes the formation of a toxic a drains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 5.3 Special Fire-Fighting Incipient fire respondent Structural firefight protective equipm Isolate materials r Move containers f	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the firm rom fire area if this can	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No protection. tained Breathing Apparatus (SCBA) and full e and protect personnel.
rritating and toxic fumes he formation of a toxic a frains or water courses. Explosive Sensitivity to Me Explosive Sensitivity to Sta 5.3 Special Fire-Fighting Incipient fire respondent Structural firefight protective equipm Isolate materials r Move containers f	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the firm rom fire area if this can	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No protection. tained Breathing Apparatus (SCBA) and full e and protect personnel.
ritating and toxic fumes the formation of a toxic a rains or water courses. xplosive Sensitivity to Me xplosive Sensitivity to Sta 3 Special Fire-Fighting Incipient fire respondent Structural firefight protective equipm Isolate materials r Move containers f	s may be produced at aqueous solution. Do n echanical Impact: atic Discharge: Procedures: onders should wear eye ers must wear Self-Cont ent. not yet involved in the firm rom fire area if this can	Carbon Dioxide: Yes Dry Chemical: Yes Other: Any "C" Class high temperatures. Use of water may result if not allow run-off from fire fighting to enter No No protection. tained Breathing Apparatus (SCBA) and full e and protect personnel.

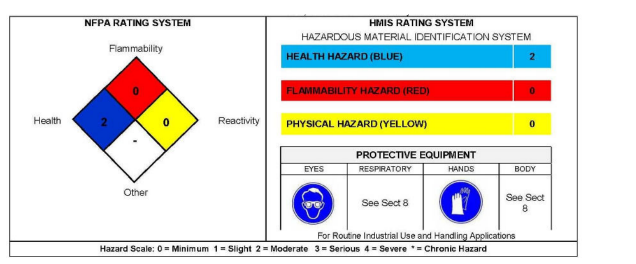


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• If possible, prevent run-off water from entering storm drains, bodies of water, or other environmentally sensitive areas.



SECTION 6 - ACCIDENTAL RELEASE MEASURES (STEPS FOR SPILLS)

6.1 Personal Precautions, Protective Equipment and Emergency Procedures:

Use cautious judgment when cleaning up spill. Wear suitable protective clothing, gloves, and eye/face protection.

6.2 Environmental Precautions:

If liquid was introduced, construct a dike to prevent spreading. Keep out of sewers, storm drains, surface waters, and soils.

6.3 Spill and Leak Response:

Small Spills:

- Collect material via broom or mop. Place in tightly sealed containers for proper disposal.
- Approach spill areas with caution.
- If liquid was introduced, create a dike or trench to contain material.
- Soak up with absorbent material such as clay, sand or other suitable non-reactive material.

Large Spills:

- Place in leak-proof containers. Seal tightly for proper disposal.
- Dispose of in accordance with U.S. Federal, State, and local hazardous waste disposal regulations and those of Canada and its Provinces, those of Australia, Japan and EU Member States (see Section 13, Disposal Considerations).

SECTION 7 - HANDLING AND STORAGE



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7.1 Precautions for Safe Handling:

To prevent eye contact under the foreseeable conditions of use, wear appropriate safety eyewear. When handling, do not eat, drink, or smoke. Wash thoroughly after handling.

7.2 Storage and Handling Practices:

Keep away from incompatible materials. Keep container closed when not in use and store in well ventilated area.

7.3 Specific Uses:

Rapid setting concrete repair mortar.

SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Exposure Parameters:

Ingredients	CAS No.	OSHA PEL	NIOSH PEL	ACGIH TWA
Crystalline Silica (Quartz)/Silica Sand	14808-60-7	TWA 0.1 mg/m3 (resp) TWA 0.3 mg/m3 (total)	Ca TWA 0.05 mg/m3	0.025 mg/m3
Portland Cement	65997-15-1	TWA 5 mg/m3 (resp) TWA 15 mg/m3 (total)	TWA 5 mg/m3 (resp) TWA 10 mg/m3 (total)	10 mg/m3 (total)
Calcium Oxide	1305-78-8	TWA 5 mg/m3	TWA 2 mg/m3	TWA 2 mg/m3
Aluminum Sulfate	10043-01-3	TWA 2 mg/m3	TWA 2 mg/m3	TWA 2 mg/m3

8.2 Exposure Controls: Ventilation and Engineering Controls:

Use with adequate ventilation to ensure exposure levels are maintained below the limits provided above.

The following information on appropriate Personal Protective Equipment is provided to assist employers in complying with OSHA regulations found in 29 CFR Subpart I (beginning at 1910.132), or standards of EU member states (including EN 149 for respiratory PPE, and EN 166 for face/eye protection), and those of Japan. Please reference applicable regulations and standards for relevant details.

Respiratory Protection:	Maintain airborne contaminant concentrations below guidelines listed above. Use only respiratory protection authorized in the U.S. Federal OSHA Respiratory Protection Standard (29 CFR 1910.134), equivalent U.S. State standards, Canadian CSA Standard Z94.4-93, the European Standard EN149, or EU member states.
Eye Protection:	Safety glasses or goggles are required. If necessary, refer to U.S. OSHA 29 CFR 1910.133, Canadian Standards, and the European Standard EN166, Australian Standards, or relevant Japanese Standards.
Hand Protection:	Chemical resistant gloves are required to prevent skin contact. If necessary, refer to U.S. OSHA 29 CFR 1910.138, the European



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Body Protection:	Standard DIN EN 374, the appropriate Standards of Canada, Australian Standards, or relevant Japanese Standards. Use body protect appropriate to task being performed. If necessary, refer to appropriate Standards of Canada, or appropriate standards of the EU, Australian Standards, or relevant Japanese Standards. If a hazard of injury to the feet exists due to falling objects, rolling objects, where objects may pierce the soles of the feet or where employee's feet may be exposed to electrical hazards, use foot protection, as described in U.S. OSHA 29 CFR 1910.136.
ION 9 – PHYSICAL AND CHEMICAL PROPI	
ION 9 - PHISICAL AND CHEMICAL PROPI	
ppearance (Physical State and Color): Gra Odor: Minimal Odor Threshold: No data available pH: No data available Melting/Freezing Point: No data available Boiling Point: No data available Flash Point: No data available Evaporation Rate: No data available Flammability (Solid; Gas): No data availabl Upper/Lower Flammability or Explosion L Vapor Pressure (mm Hg @ 20°C (68° F): N Vapor Density: No data available Relative Density: No data available Specific Gravity: 2.6 - 3.2 Solubility in Water: Miscible Weight per Gallon: No data available Partition Coefficient (n-octanol/water): No Auto-Ignition Temperature: No data available 9.2 Other Information: No data available	le .imits: No data available No data available o data available ble
ION 10 – STABILITY AND REACTIVITY	
<u>10.1 Reactivity:</u> <u>10.2 Stability:</u> <u>10.3 Possibility of Hazardous Reactions</u> : <u>10.4 Conditions to Avoid:</u>	This product is not reactive. Stable under conditions of normal storage and use. Will not occur. No data available.



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10.5 Incompatible Substances:	Hydrogen fluoride.
10.6 Hazardous Decomposition Produc	:ts: No data avallable.
TION 11 - TOXICOLOGY INFORMATION	
11.1 Information on Toxicological Effect	<u>ets:</u>
Toxicity Data: Suspected Cancer Agent:	No data available Crystalline Silica (Quartz)/Silica Sand (CAS 14808-60-7) is
Suspected Cancer Agent.	found on one or more of the following lists: FEDERAL OSHA Z
	LIST, NTP, IARC, or CAL/OSHA and therefore is considered
liviter e	to be a cancer-causing agent by these agencies.
Irritancy: Sensitization to the Product:	Skin, eye, and respiratory irritant. This product is expected to cause skin sensitization.
Germ Cell Mutagenicity:	This product does not contain ingredients that are suspected
Denne des tites Testation	to be a germ cell mutagenic.
Reproductive Toxicity:	This product is not expected to be a human reproductive toxicant.
TION 12 - ECOLOGICAL INFORMATION	
12.1 Toxicity:	No data available
12.2 Persistence and Degradability:	No specific data available on this product.
12.3 Bioaccumulative Potential:	No specific data available on this product.
12.4 Mobility in Soil: 12.5 Results of PBT and vPvB Assess	No specific data available on this product. nent: No specific data available on this product.
12.6 Other Adverse Effects:	No data available
12.7 Water Endangerment Class:	At present, there are no ecotoxicological assessments
	for this product.
TION 13 – DISPOSAL CONSIDERATIONS	
13.1 Waste Treatment Methods:	Waste disposal must be in accordance with
	appropriate U.S. Federal, State, and local
	regulations, those of Australia, EU Member States and Japan.
13.2 EU Waste Code:	Not determined
TION 14 - TRANSPORTATION INFORMAT	ION
14.1 U.S. Department of Transportation This product is classified (per 49 CFB 172	2.101) Shipping Regulations: 2.101) by the U.S. Department of Transportation, as follows.
UN Identification Number:	Not applicable
Proper Shipping Name:	Not regulated
Hazard Class Number and Description: Packing Group:	Not applicable
DOT Label(s) Required:	Not applicable
DOT Laber(S) Required.	



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North American Emergency Response Guidebook Number:	Not applicable
<u>14.2 Environmental Hazards:</u> Marine Pollutant:	The components of this product are not designated by the Department of Transportation to be Marine
14.3 Special Precaution for User:	Pollutants (49 CFR 172.101, Appendix B). None
14.4 International Air Transport Association Shipping Information (IATA):	Not regulated.
14.5 International Maritime Organization	
Shipping Information (IMO): UN Identification Number:	Not applicable
Proper Shipping Name: Hazard Class Number and Description:	Not regulated Not applicable
Packing Group:	Not applicable
EMS-No:	Not applicable
SECTION 15 – REGULATORY INFORMATION	
of Title III of the Superfund Amendments and Reau U.S. SARA 311/312: Acute Health: Yes; Chronic Health: Yes; Fire: No; F U.S. CERCLA Reportable Quantity: None U.S. TSCA Inventory Status: The components of this product are listed on the TS Other U.S. Federal Regulations: None known California Safe Drinking Water and Toxic Enford This product does contain "Silica, crystalline", which <u>15.2 Canadian Regulations:</u> Canadian DSL/NDSL Inventory Status: Components are DSL Listed, NDSL Listed and/or a Other Canadian Regulations: Not applicable Canadian Environmental Protection Act (CEPA) This product has been classified in accordance with Regulations and the MSDS contains all of the inford Canadian WHMIS Classification and Symbols:	the reporting requirements of Sections 302, 304, and 313 athorization Act. Reactivity; No SCA Inventory or are exempted from listing. Cement Act (Proposition 65): h is on the Proposition 65 Lists. are exempt from listing Priorities Substances Lists: h the hazard criteria of the Controlled Products



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Version 1 pg. 10 15.3 European Economic Community Information: This product meets the definition of a hazardous substance or preparation as defined by the European Union Council Directives 67/548/EEC, 1999/45/EC, 1272/2008/EC and subsequent Directives. See Section 2 for Details. **Chemical Safety Assessment:** No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier. **15.4 Australian Information for Product:** Components of this product are listed on the International Chemical Inventory list. **15.5 Japanese Information for Product:** Japanese Minister of International Trade and Industry (MITI) Status: The components of this product are not listed as Class I specified Chemical Substances, Class II Specified Chemical Substances, or Designated Chemical Substances by the Japanese MITI. **15.6 International Chemical Inventories:** Listing of the components on individual country Chemical Inventories is as follows: Australian Inventory of Chemical Substances (AICS): Listed Korean Existing Chemicals List (ECL): Listed Japanese Existing National Inventory of Chemical Substances (ENCS): Listed Philippines Inventory if Chemicals and Chemical Substances (PICCS): Listed U.S. TSCA: Listed **SECTION 16 – OTHER INFORMATION** Date of Printing: July 17, 2019 The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of the need that information is

calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of the need that information is current, applicable and suited to the circumstances of use. This safety sheet cannot cover all possible situations which the user may experience during processing. Each aspect of your operation should be examined to determine if, or where, additional precautions may be necessary. All health and safety information contained in this bulletin should be provided to your employees or customers. SpecChem assumes no responsibility for injury to vendee or third party person proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, SpecChem assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Compliance with all applicable federal, state, and local laws and local regulations remains the responsibility of the user.

END OF SDS SHEET