

#### 1. Identification

Material Name:		Sewer Shield <sup>®</sup> Flex-Guard 250 Part A 1 GL Can	
Material:		ECA5310201421	
<b>Recommended Use and</b>	Restriction on Use		
	Recommended Use:	Sealant	
	<b>Restrictions on Use:</b>	Not Known	
Manufacturer/Importer	/Supplier/Distributor	Environmental Coatings LLC	
Information		4702 E Virginia Street	
		Mesa, Arizona 85215	
		US	
Contact Person:		Chemtrec	
Telephone:		480-984-7608	
Emergency Telephone Number:		1-800-424-9300	

#### 2. Hazard Identification

Hazard	Classificatio	on		
	Health	Hazards		
		rious Eye Damage/Eye itation	Category 2B	
	Ski	in Sensitizer	Category 1	
	Ge	rm Cell Mutagenicity	Category 2	
	Ca	rcinogenicity	Category 2	
	Unkno	wn Toxicity – Health	•	·
			Acute Toxicity, Oral	4.74%
			Acute Toxicity, Dermal	7.63%
			Acute Toxicity, Inhalation, Vapor	100%
			Acute Toxicity, Inhalation, Dust, or Mist	81.12%
		Unknown Toxicity – Environment		
			Acute Hazards to the Aquatic Environment	97.52%
			Chronic Hazards to the Aquatic Environment	100%
Label El	lements			
		Hazard Symbol:		
			!	
		Signal Word:	Warning	
		Hazard Statement:	Causes eye irritation.	•
			May cause an allergic skin reaction	on.
			Suspected of causing genetic defe	ects.
			Suspected of causing cancer.	
		Precautionary		



Statement:		
Prevention:	Wash thoroughly after handling. Avoid breathing dust/fume/gas/mist/vapors/spray. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves/protective clothing/eye protection/face protection. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required.	
Response:	If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists Get medical advice/attention. IF ON SKIN: Wash with plenty of water. If skin irritation or rash occurs: Get medical advice/attention. Specific treatment (see this label). Wash contaminated clothing before reuse.	
Storage:	Store locked up.	
Disposal:	Dispose of contents/container to an appropriate treatment and disposal facility in accordance with applicable laws and regulations, and product characteristics at time of disposal.	
Other hazards which do not result in GHS classification:	None.	

#### 3. Composition/Information on Ingredients

Mixtures			
	Chemical Identity	CAS number	Content in percent {%}*
	Bisphenol A polyglycidyl Ether Resin	25068-38-6	60 – 100 %
	o-Cresyl Glycidyl Ether	2210-79-9	15 – 40%
	Titanium Dioxide	13463-67-7	1-5%

\*All Concentrations are percent by Weight unless ingredient is a gas. Gas concentrations are in percent by volume

#### 4. First-aid Measures

Ingestion:	Call a POISON CENTER or doctor; If you feel unwell. Rinse Mouth.	
Inhalation:	Move to fresh air.	
Skin Contact:	If skin irritation occurs: Get medical advice/attention. Destroy or thoroughly	
	clean contaminated shoes. Immediately remove contaminated clothing and	
	shoes and wash skin with soap and plenty of water. If skin irritation or an	
	allergic skin reaction develops, get medical attention.	
Eye Contact:	Any material that contacts the eye should be washed out immediately with	
	water. If easy to do, remove contact lenses. If eye irritation persists: Get	
	medical advice/attention.	
Most Important Symptoms/Effects	Acute and Delayed	
Symptoms:	May cause skin and eye irritation.	
Indication of Immediate Medical At	tention and Special Treatment Needed	
Treatment:	Symptoms may be delayed.	



#### 5. Fire-Fighting Measures

General Fire Hazards:	No unusual fire or explosion hazards noted.		
Suitable (and unsuitable)			
Extinguishing Media			
	Suitable Extinguishing Media:	Use fire-extinguishing media appropriate for surrounding materials.	
	Unsuitable Extinguishing Media:	Do not use water jet as an extinguisher, as this will spread the fire.	
	Specific Hazards Arising From the Chemical:	During fire, gases hazardous to health may be formed.	
Special Protective Equipment and Precautions for Firefighters			
	Special Fire Fighting Procedures:	No data available.	
	Special Protective Equipment for Fire-fighters:	Self-contained breathing apparatus and full protective clothing must be worn in case of fire	

#### 6. Accidental Release Measures

Personal Precautions, protective equipment and emergency procedures:	See Section 8 of the SDS for Personal Protective Equipment. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Keep unauthorized personnel away.
Methods and material for containment and cleaning up:	Dam and absorb spillages with sand, earth, or other non- combustible material. Collect spillage in containers, seal securely and deliver for disposal according to local regulations.
Notification procedures	In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations.
Environmental precautions	Do not contaminate water sources or sewer. Prevent further leakage or spillage if safe to do so.

#### 7. Handling and Storage

Precautions for Safe Handling	Do not handle until all safety precautions have been read and understood. Obtain Special instructions before use. Use personal protective equipment as required. Avoid contact with eyes, skin, and clothing. Wash hands thoroughly after handling. Provide adequate ventilation. Wear appropriate personal protective equipment. Observe good industrial hygiene practices.
Conditions for safe storage,	Store locked up.
including and incompatibilities:	

#### 8. Exposure Controls/Personal Protection

<b>Control Parameters</b>				
	Occupational Expos	ure Limits		
	Chemical Identity	Туре	Exposure Limit Values	Source
	Titanium Dioxide	TWA	10 mg/m <sup>3</sup>	US. ACGIH Threshold Limit Values (2011)



		[		
	Titanium Dioxide –	PEL	15 mg/m <sup>3</sup>	US. OSHA Table Z-1 Limits for
	Total Dust.			Air Contaminants (29 CFR
				1910.1000) (02 2006)
	Chemical Name	Туре	Exposure Limit Values	Source
	Titanium Dioxide – Total Dust.	TWA	10 mg/m <sup>3</sup>	Canada. British Columbia OELs. (Occupational Exposure Limits for Chemical Substances, Occupational Health and Safety Regulation 296/97, as amended) (07 2007)
	Titanium Dioxide – Respirable Fraction.	TWA	3 mg/m <sup>3</sup>	Canada. British Columbia OELs. (Occupational Exposure Limits for Chemical Substances, Occupational Health and Safety Regulation 296/97, as amended) (07 2007)
	Titanium Dioxide	TWAEV	10 mg/m <sup>3</sup>	Canada. Ontario OELs.(Control of Exposure to Biological or Chemical Agents) (11 2010)
	Titanium Dioxide – Total Dust.	TWA	10 mg/m <sup>3</sup>	Canada. Quebec OELs. (Ministry of Labor – Regulation Respecting the Quality of the Work Environment) (12 2008)
Appropriate Engineering Controls		Observe good industrial hygiene practices. Observe occupational exposure limits and minimize the risk of inhalation of vapors and mist. Mechanical ventilation or local exhaust ventilation may be required.		
Individual Protection	n Measures, Such as F	Personal Protective Ec	quipment	
	-			
		Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. Supplementary local exhaust ventilation, closed systems, or respiratory and eye protection may be needed in special circumstances, such as poorly ventilated spaces, heating, evaporation of liquids from large surfaces, spraying of mists, mechanical generation of dusts, drying of solids, etc.		
Eye/Face Protection	:	Wear safety glasses with side shields (or goggles).		
Skin Protection				5 66
	Hand Protection:	Use suitable protect	ive gloves if risk of sk	in contact.
	Other:	Wear suitable protective clothing. Wear chemical-resistant gloves, footwear, and protective clothing appropriate for the risk of exposure. Contact health and safety professional or manufacturer for specific		
Respiratory Protecti	on:	information.	e ventilation use suit	able respirator. Seek advice
Respiratory Protecti	011.	in case of madequal	e ventilation use suit	ane respirator. Seek duvice



	from local supervisor.	
Hygiene Measures:	Observe good industrial hygiene practices. Wash hands before breaks	
	and immediately after handling the product. Contaminated work	
	clothing should not be allowed out of the workplace. Avoid contact with	
	skin.	

#### 9. Physical and Chemical Properties

Appearance		
	Physical State:	Liquid
	Form:	Liquid
	Color:	Tan
Odor:		Mild
Odor Threshold:		No data available.
pH:		No data available.
Melting Point/Freezing Point:		No data available.
Initial Boiling Point and Boiling Ra	nge:	No data Available.
Flash Point:		> 93 C > 200 F (Setaflash Closed Cup)
Evaporation Rate:		Slower than Ether
Flammability (Solid, Gas):		No
Upper/Lower Limit on Flammabili	ty or Explosive Limits	-
	Flammability Limit – Upper (%):	No data available.
	Flammability Limit – Lower (%):	No data available.
	Explosive Limit – Upper (%)	No data available.
	Explosive Limit – Lower (%)	No data available.
Vapor Pressure:		No data available.
Vapor Density:		Vapors are heavier than air and may travel
		along the floor and in the bottom of
		containers.
Relative Density:		1.06
Solubility(ies)		
	Solubility in Water:	Insoluble in water.
	Solubility (other):	No data available.
Partition Coefficient (n-		No data available.
Octanol/Water):		
Auto-Ignition Temperature:		No data available.
Decomposition Temperature:		No data available.
Viscosity:		No data available.

#### 10. Stability and Reactivity

Reactivity:	No data available.
Chemical Stability:	Material is stable under normal conditions.
Possibility of Hazardous Reactions:	No data available.
Conditions to Avoid:	Avoid heat or contamination.
Incompatible Materials:	No data available.
Hazardous Decomposition Products:	Thermal Decomposition or combustion may liberate
	carbon oxides and other toxic gases or vapors.

#### 11. Toxicological Information

Information on Likely routes of Exposure	
Ingestion:	May be ingested by accident. Ingestion may cause irritation



			and malaise.
	Inhalati	ion:	In high concentrations, vapor, fumes or mists may irritate
			nose, throat and mucus membranes.
	Skin Co	ntact:	May be harmful in contact with skin. May cause an allergic
			skin reaction. May cause an allergic skin reaction.
	Eye Cor	ntact:	Causes eye irritation.
nformatio	on on Toxicolog	ical Effects	
Acute Toxi	icity (List all Po	ssible Routes of Exposure)	
		Oral Product:	No data available.
		Dermal Product:	ATEmix: 3,353.16 mg/kg
		Inhalation Product:	No data available.
	Repeated D	ose Toxicity Product:	No data available.
	Skin Corrosi	on/Irritation Product:	No data available.
	Serious Eye	Damage/Eye Irritation	No data available.
	Product:		
	Specified Su	ibstance(s):	
		Bisphenol A	In vivo (Rabbit, 24 hrs): Slightly irritation
		Polyglycidyl Ether Resin	
		Titanium Dioxide	In vivo (Rabbit, 24 - 72 hrs): Not irritation
	Respiratory or Skin Sensitization		No data available.
	Product:		
	Carcinogeni	city Product:	Suspected of causing cancer.
	IARC Monog	graphs on the evaluation of	f Carcinogenic Risks to Humans:
		Titanium Dioxide	Overall evaluation: Possibly carcinogenic to humans.
	US national	Toxicology Program (NTP)	Report on Carcinogens:
		No carcinogenic compone	ents identified
	US. OSHA S	pecifically Regulated Subst	ances (29 CFR 1910.1001-1050):
		No carcinogenic compone	ents identified
	Germ Cell N	lutagenicity	
	In Vit	ro Product:	No data available.
	In Viv	o Product:	No data available.
î	Reproductive Toxicity Product:		No data available.
	Reproductive Toxicity Product:		No data available.
		get Organ Toxicity –	No data available.
	Single Exposure Product:		
	Specific Target Organ Toxicity –		No data available.
		xposure Product:	
		Iazard Product:	No data available.
	Other Effect		No data available.
			1

### 12. Ecological Information

Eco-Toxicity:				
	Acute Hazards to the Aq	Acute Hazards to the Aquatic Environment:		
	Fish Product:	No data available.		
	Specified Substances(s):			
	Titanium Dioxide	Titanium Dioxide         LC <sub>-50</sub> (Mummichog (Fundulus Heteroclitus), 96 h): > 1,000		
	mg/l Mortality			
	Aquatic Invertebrates	No data available.		
	Product:			
	Specified Substance(s):			



Titanium Dioxide	EC-50 (Water flea (Daphnia Magna), 48 h): > 1,000 mg/l	
	Intoxication	
Chronic Hazards to the Aquatic Environment:		
Fish Product:	No data available.	
Specified Substance(s):		
Titanium Dioxide	LC <sub>-0</sub> (Coregonus autumnalis migratorius G., 30 d): 3 mg/l	
	experimental result	
Aquatic Invertebrates	No data available.	
Product:		
Toxicity to Aquatic	No data available.	
Plants Product:		
Persistence and Degradability		
Biodegradation	No data available.	
Product:		
BOD/COD Ratio	No data available.	
Product:		
Bioaccumulative Potential Bioconcentration	No data available.	
Factor (BCF) Product:		
Partition Coefficient n-octanol /	No data available.	
Water (Log Kow) Product:		
Mobility in Soil:	No data available.	
Other Adverse Effects:	No data available.	

#### 13. Disposal Considerations

Disposal Instructions:	Dispose of waste at an appropriate treatment and disposal facility in accordance with applicable laws and regulations, and product characteristics at time of
	disposal.
Contaminated Packaging:	No data available.

#### 14. Transport Information

TDG:	
	Not Regulated
CFR/DOT:	
	Not Regulated
IMDG:	
	Not Regulated

### 15. Regulatory Information

US Federal Regulations			
TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)			
None present or none pre	sent in regulated quantities.		
US. OSHA Specifically Regulated Substances (	US. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)		
None present or none pre	None present or none present in regulated quantities.		
CERCLA Hazardous Substance List (40 CFR 302.4):			
Chemical Identity	Reportable Quantity		
Methanol	5000 LBS		
Superfund Amendments and Reauthorization Act of 1986 (SARA)			
Hazard Categories			
Immediate (Acute) Health Hazards			



	Delayed (Ch	ronic) Health Hazards	
SARA 302 Extremely Hazardous			
Substance			
	None present or none pre		sent in regulated quantities
	SARA 304 Emergency Release		
	Notification		
		Chemical Identity	Reportable Quantity
		Methanol	5000 LBS
	SARA 311/3	12 Hazardous Chemical	
		Chemical Identity	Threshold Planning Quantity
		Bisphenol A Polyglycidyl	500 LBS
		Ether Resin	
		o-Cresyl Glycidyl Ether	500 LBS
		Titanium Dioxide	500 LBS
	SARA 313 (T	RI Reporting)	None present or none present in regulated quantities.
Clean		ection 311 Hazardous Subst	
cican	Water Act Sc		sent in regulated quantities.
Clean	Air Act (CAA)	· · · ·	Release Prevention (40 CFR 68.130):
Clean			
		None present of none pre	sent in regulated quantities.
US State Reg	-		
05.0	alifornia Prop		
		•	mical(s) known to the State of California to cause cancer
			ects or other reproductive harm.
US. N	ew Jersey Wo	orker and Community Right	-to-Know Act
		Chemical Identity	
		Titanium Dioxide	
US. N	lassachusetts	RTK –Substance List	
		Chemical Identitiy	
		Titanium Dioxide	
US. P	ennsylvania R	TK – Hazardous	
Subst	ances		
		Chemical Identity	
		Titanium Dioxide	
US. R	hode Island R	ТК	
·	No ingredier	nt regulated by RI Right-to-k	(now Law present.
Other Regul			
_	Regulatory V	OC (Less Water and	145 g/l
	Exempt Solv	-	
		,	
Inventory St	atus:		
Australia Al			One or more components in this product are not listed on or
			exempt from inventory.
Canada DSL	Inventory		All components in this product are listed on or exempt from
List:	,		the inventory.
EINECS, ELIN	ICS or NLP:		One or more components in this product are not listed on or
			exempt from the Inventory.
Japan (ENCS	) List:		One or more components in this product are not listed on or
	,		exempt from the Inventory.
China Inv. Ex	visting		One or more components in this product are not listed on or
Chemical Su	-		exempt from the Inventory.
Korea Existi			One or more components in this product are not listed on or
	·0		



Chemicals Inv. (KECI):	exempt from the Inventory.	
Canada NDSL Inventory:	One or more components in this product are not listed on or exempt from the Inventory.	
Philippines PICCS:	One or more components in this product are not listed on or exempt from the Inventory.	
US TSCA Inventory:	All components in this product are listed on or exempt from the Inventory.	
New Zealand Inventory of Chemicals:	One or more components in this product are not listed on or exempt from the Inventory.	
Japan ISHL Listing:	One or more components in this product are not listed on or exempt from the Inventory.	
Japan Pharmacopoeia Listing:	One or more components in this product are not listed on or exempt from the Inventory.	

### 16. Other Information, Including Date of Preparation or Last Revision

Revision Date:	December 21, 2017
Version #:	1.0
Further Information:	No data available.
Disclaimer:	For Industrial use Only. Keep out of Reach of Children. The hazard information herein is offered solely for the consideration of the user, subject to their own investigation of compliance with applicable regulations, including the safe use of the product under every foreseeable condition.



#### 1. Identification

Material Name:		Sewer Shield <sup>®</sup> Flex-Guard 250 Part B 1/2 GL Can	
Material:		ECB531020 5	
Recommended Use and Restriction on Use			
	Recommended Use:	Curative	
	<b>Restrictions on Use:</b>	Not Known	
Manufacturer/Importer	Manufacturer/Importer/Supplier/Distributor Environmental Coatings LLC		
Information		4702 E Virginia Street	
		Mesa, Arizona 85215	
		US	
Contact Person:		Chemtrec	
Telephone:		480-984-7608	
Emergency Telephone Number:		1-800-424-9300	

#### 2. Hazard Identification

Hazard Classification	on		
	Health Hazards		
		Acute Toxicity (Oral)	Category 4
		Serious Eye Damage/Eye	Category 2A
		Irritation	
		Skin Sensitizer	Category 1
	Unknown Toxicity –		
	Health		
		Acute Toxicity, Oral	0%
		Acute Toxicity, Dermal	0%
		Acute Toxicity, Inhalation,	100%
		Vapor	
		Acute Toxicity, Inhalation,	10%
		Dust, or Mist	
	Unknown Toxicity -		
	Environmental		
		Acute Hazards to the Aquatic	58%
		Environment	
		Chronic Hazards to the	100%
		Aquatic Environmental	
Label Elements			
	Hazard Symbol:		
	Signal Word:	Warning	
	Hazard Statement:	May cause an allergic skin	
		reaction.	
		Causes serious eye irritation.	
		Harmful if inhaled.	
	Precautionary		



Statement:		
Prevention:	Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection. Avoid breathing	
	dust/fume/gas/mist/vapors/spray. Contaminated work clothing must not be allowed out of the workplace.	
Response:	IF INHALED: Remove person to fresh air and keep comfortable for breathing.	
	IF IN EYES: Rinse cautiously with water for several minutes.	
	Remove contact lenses, if present and easy to do. Continue	
	rinsing. If eye irritation persists; Get medical	
	advice/attention.	
	IF ON SKIN: Wash with plenty of water. If skin irritation or	
	rash occurs: Get medical advice/attention.	
	Call a POISON CENTRE/doctor/ if you feel unwell. Specific	
	treatment (see this label). Wash contaminated clothing	
	before reuse.	
Storage:	Store locked up.	
Disposal:	Dispose of contents/container to an appropriate treatment	
	and disposal facility in accordance with applicable laws and	
	regulations, and product characteristics at time of disposal.	
Other hazards which do not result in GHS classification:	GHS None.	

#### 3. Composition/Information on Ingredients

Mixtures			
	Chemical Identity	CAS number	Content in percent {%}*
	Isophoronediamine	2855-13-2	40 – 70%
	Benzyl Alcohol	100-51-6	40 – 70%

\*All Concentrations are percent by Weight unless ingredient is a gas. Gas concentrations are in percent by volume

#### 4. First-aid Measures

Ingestion:	Call a POISON CENTER or doctor; If you feel unwell. Rinse mouth.		
Inhalation:	Move to fresh air.		
Skin Contact:	If skin irritation occurs: Get medical advice/attention. Destroy or thoroughly		
	clean contaminated shoes. Immediately remove contaminated clothing and		
	shoes and wash skin with soap and plenty of water. If skin irritation or an		
	allergic skin reaction develops, get medical attention.		
Eye Contact:	Immediately flush with plenty of water for at least 15 minutes. If easy to do,		
	remove contact lenses. Get medical attention.		
Most important symptom	s/effects, acute and delayed		
Symptoms:	May cause skin and eye irritation.		
Indication of immediate n	Indication of immediate medical attention and special treatment needed		
Treatment:	Symptoms may be delayed.		

#### 5. Fire-Fighting Measures

General Fire Hazards: No unu		usual fire or explosion hazards noted.	
Suitable (and unsuitable) Extinguishing Media		l	
Suitable Extinguishing Media:		Use fire-extinguishing med	ia appropriate for surrounding materials.
Unsuitable Extinguishing Media:		Do not use water jet as an	extinguisher, as this will spread the fire.
Specific Hazards Arising From the		During fire, gases hazardou	s to health may be formed.
Chemical:			



### Special Protective Equipment and Precautions for Firefighters

Special Fire Fighting Procedures:	No data available.
Special Protective Equipment for	Self-contained breathing apparatus and full protective clothing
Fire-fighters:	must be worn in case of fire.

#### 6. Accidental Release Measures

Personal Precautions, protective equipment and emergency procedures:	See Section 8 of the SDS for Personal Protective Equipment. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Keep unauthorized personnel away.
Methods and material for containment and cleaning up:	Dam and absorb spillages with sand, earth, or other non- combustible material. Collect spillage in containers, seal securely and deliver for disposal according to local regulations.
Notification procedures	In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations.
Environmental precautions	Do not contaminate water sources or sewer. Prevent further leakage or spillage if safe to do so.

#### 7. Handling and Storage

Precautions for Safe Handling	Do Not Taste or Swallow. Wash hands thoroughly after handling. Avoid
	contact with eyes. Do not handle until all safety precautions have been read and understood. Obtain special instructions before use. Use personal protective equipment as required. Avoid contact with eyes, skin, and clothing. Provide adequate ventilation. Wear appropriate personal protective
	equipment. Observe good industrial hygiene practices.
Conditions for safe storage,	Store locked up.
including and incompatibilities:	

#### 8. Exposure Controls/Personal Protection

Control	Parameters				
	Occupational I	Exposure Limits			
			None of the compo	nents have assigned	exposure limits.
Appropriate Engineering Controls		Observe good industrial hygiene practices. Observe occupational exposure limits and minimize the risk of inhalation of vapors and mist. Mechanical ventilation or local exhaust ventilation may be required.			
Individu	Individual Protection Measures, Such as Personal Protective Equipment				
General	Information:	nformation: Provide easy access to water supply and eye wash facilities. Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched t conditions. Supplementary local exhaust ventilation, closed systems, or respiratory and eye protection may be needed in special circumstances, such as poorly ventilated spaces heating, evaporation of liquids from large surfaces, spraying of mists, mechanical generation of dusts, drying of solids, etc.		on rates should be matched to systems, or respiratory and h as poorly ventilated spaces,	
Eye/Face Protection: Wear safety glasses with side shields (or goggles).					
Skin Pro	tection				
		Hand Protection:	Use suitable protec	tive gloves if risk of	skin contact.
		Other:	Wear suitable prote	ective clothing. Wea	r chemical-resistant gloves,



	footwear, and protective clothing appropriate for the risk of exposure. Contact health and safety professional or manufacturer for specific information.
Respiratory Protection:	In case of inadequate ventilation use suitable respirator. Seek advice from local supervisor.
lygiene Aeasures:	Observe good industrial hygiene practices. Wash hands before breaks and immediately after handling the product. Contaminated work clothing should not be allowed out of the workplace. Avoid contact with skin.

#### 9. Physical and Chemical Properties

Appearance		
	Physical State:	Liquid
	Form:	Liquid
	Color:	Amber
Odor:		Mild pungent
Odor Threshold:		No data available.
pH:		No data available.
Melting Point/Freezing Point:		No data available.
Initial Boiling Point and Boiling		No data Available.
Range:		
Flash Point:		> 93 C > 200 F (Setaflash Closed Cup)
Evaporation Rate:		Slower than Ether
Flammability (Solid, Gas):		No
Upper/Lower Limit on Flammability		
or Explosive Limits		
	Flammability Limit – Upper (%):	No data available.
	Flammability Limit – Lower (%):	No data available.
	Explosive Limit – Upper (%)	No data available.
	Explosive Limit – Lower (%)	No data available.
Vapor Pressure:		No data available.
Vapor Density:		Vapors are heavier than air and may
		travel along the floor and in the
		bottom of containers.
Relative Density:		1.01
Solubility(ies)		
	Solubility in Water:	Practically Insoluble
	Solubility (other):	No data available.
Partition Coefficient (n-		No data available.
Octanol/Water):		
Auto-Ignition Temperature:		No data available.
Decomposition Temperature:		No data available.
Viscosity:		No data available.



#### 10. Stability and Reactivity

Reactivity:	No data available.
Chemical Stability:	Material is stable under normal conditions.
Possibility of Hazardous Reactions:	No data available.
Conditions to Avoid:	Avoid heat or contamination.
Incompatible Materials:	Avoid contact with acids
Hazardous Decomposition Products:	Thermal Decomposition or combustion may liberate
	carbon oxides and other toxic gases or vapors.

#### 11. Toxicological Information

Information on Likely routes of Exposure			posure		
	Ingestion:			May be harmful if swallowed.	
	Inhalati	on:		In high concentrations, vapor, fumes or mists may	
			irritate nose, throat and mucus membranes.		
Skin Contact:			May be harmful in contact with skin. Causes mild skin		
				irritation. May cause an allergic skin reaction.	
	Eye Con	tact:		Causes serious eye irritation.	
Information on	Toxicolog	gical Effec	ts		
Acute Toxicity	List all Po	ssible Ro	utes of Exposure	)	
		Oral Pro	oduct:	ATEmix: 1,378.78 mg/kg	
		Dermal	Product:	ATEmix: 2,222.22 mg/kg	
		Inhalati	on Product:	No data available.	
R	epeated D	ose Toxic	city Product:	No data available.	
SI	kin Corros	ion/Irrita	tion Product:	No data available.	
		Specifie	d Substance(s):		
		Benzyl A	Alcohol	In Vivo (Rabbit): Experimental Result, Key Study	
Se	erious Eye	Damage	/Eye Irritation	No data available.	
Pi	roduct:				
S	pecified Su	ubstance(	(s):		
Isophoro		onediamine	In vivo (Rabbit, 24 hrs): Strongly Irritant and		
				Corrosive Effect	
Benzyl Alcohol		Alcohol	In vivo (Rabbit, 24 – 72 hrs): Irritating		
Se	erious Eye	Damage,	/Eye Irritation	No data available.	
Respiratory or Skin Sensitization		Sensitization	No data available.		
Pi	roduct:				
	Carcinogenicity Product:			Suspected of causing cancer.	
IA	RC Mono	graphs or	n the evaluation	of Carcinogenic Risks to Humans:	
			nogenic compon		
U	S national			P) Report on Carcinogens:	
			nogenic compon		
U	S. OSHA S	pecificall	y Regulated Subs	tances (29 CFR 1910.1001-1050):	
No carcinogenic compon			ents identified		
Germ Cell Mutagenicity		city			
	In Vitro Product:		ct:	No data available.	
	In Vivo Product:		-	No data available.	
			y Product:	No data available.	
			n Toxicity –	No data available.	
	Single Exposure Product:				
Specific Target Organ Toxicity –			n Toxicity —	No data available.	



Repeated Exposure Product:	
Aspiration Hazard Product:	No data available.
Other Effects:	No data available.

#### 12. Ecological Information

Eco-Toxicity:			
	Acute Hazards to the Ac	uatic Environment:	
Fish Product:		No data available.	
	Specified Substances(s)	:	
	Benzyl Alcohol	LC-50 (Pimephales prom	nelas), 96h): 460 mg/l
		Mortality	
Aquatic Invert	ebrates Product:		
	Specified Substance(s):		
	Isophoronediamine	EC-50 (Water flea (Daph mg/l Intoxication	nia Magna), 24 h): 31.9 – 45.8
Chronic Hazards to the Aq	uatic Environment:		
	Fish Product:	No data available.	
	Aquatic Invertebrates	No data available.	
	Product:		
	Toxicity to Aquatic	No data available.	
	Plants Product:		
Persistence and Degradab			
	Biodegradation	No data available.	
	Product:		
	BOD/COD Ratio	No data available.	
	Product:		
Bioaccumulative Potential Bioconcentration Factor (BCF) Product:		No data available.	
Partition Coef	ficient n-octanol /	No data available.	
Water (Log Ko	Water (Log Kow) Product:		
	Specified		
	Substance(s):		
		Benzyl Alcohol	Log Kow: 1.10
Mobility in Soil:		No data available.	
Other Adverse Effects:		No data available.	

#### 13. Disposal Considerations

Disposal Instructions:	Dispose of waste at an appropriate treatment and disposal facility in accordance with applicable laws and regulations, and product characteristics at time of disposal.
Contaminated Packaging:	No data available.

#### 14. Transport Information

TDG:	
	UN1760, CORROSIVE LIQUID, N.O.S. (Isophorone Diamine), 8, PG III
CFR/DOT:	
	UN1760, CORROSIVE LIQUID, N.O.S. (Isophorone Diamine), 8, PG III
IMDG:	
	UN1760, CORROSIVE LIQUID, N.O.S. (Isophorone Diamine), 8, PG III



### Further Information:

The above shipping description may not be accurate for all container sizes and all modes of transportation. Please refer to Bill of Lading.

#### 15. Regulatory Information

US Federal Regulations				
TSCA Section 12(	b) Export Notification (40 C			
		esent in regulated quantities.		
US. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)				
None present or none present in regulated quantities.				
CERCLA Hazardou	us Substance List (40 CFR 30			
	Chemical Identity	Reportable Quantity		
Superfund Amen	dments and Reauthorizatio	on Act of 1986 (SARA)		
Hazard Cat	egories			
	Immediate (Acute)	Health Hazards		
SARA 302 E Substance	Extremely Hazardous			
	None present or none pre	esent in regulated quantities.		
	mergency Release			
Notification				
	•	esent in regulated quantities.		
SARA 311/3	312 Hazardous Chemical			
	Chemical Identity	Threshold Planning Quantity		
	Isophoronediamine	500 LBS		
	Benzyl Alcohol	500 LBS		
SARA 313 (	TRI Reporting)			
		esent in regulated quantities.		
	Section 311 Hazardous			
Substances (40 Cl				
	•	esent in regulated quantities.		
Clean Air Act (CA Accidental Releas 68.130):	A) Section 112(r) se Prevention (40 CFR			
	None present or none pre	esent in regulated quantities.		
US State Regulations				
US. California Pro	position 65			
	No ingredient regulated b	by CA Prop 65 present.		
US. New Jersey W	Vorker and Community			
Right-to-Know Ac				
	Chemical Identity			
	Isophoronediamine			
US. Massachuset	ts RTK –Substance List			
	Chemical Identitiy			
	Benzyl Alcohol			
	RTK – Hazardous			
Substances				
	Chemical Identity			
	Benzyl Alcohol			
US. Rhode Island				
No ingredie	ent regulated by RI Right-to-	-Know Law present.		



Other Regulat	tions:		
	Regulatory VOC (Less water and exempt solvent)	424 g/l	
<u> </u>	VOC Method 310	42.00%	
Inventory Sta	tus:		
Australia AICS	5:	One or more components in this product are not listed on or exempt from inventory.	
Canada DSL Ir List:	nventory	All components in this product are listed on or exempt from the inventory.	
EINECS, ELINC	CS or NLP:	One or more components in this product are not listed on or exempt from the Inventory.	
Japan (ENCS)	List:	One or more components in this product are not listed on or exempt from the Inventory.	
China Inv. Exi Chemical Sub	-	All components in this product are listed on or exempt from the inventory.	
Korea Existing Chemicals Inv	-	All components in this product are listed on or exempt from the inventory.	
Canada NDSL Inventory:		One or more components in this product are not listed on or exempt from the Inventory.	
Philippines PI	CCS:	All components in this product are listed on or exempt from the inventory.	
US TSCA Inve	ntory:	All components in this product are listed on or exempt from the Inventory.	
New Zealand Inventory of Chemicals:		All components in this product are listed on or exempt from the inventory.	
Japan ISHL Lis	sting:	One or more components in this product are not listed on or exempt from the Inventory.	
Japan Pharmacopoeia Listing:		One or more components in this product are not listed on or exempt from the Inventory.	

### 16. Other Information, Including Date of Preparation or Last Revision

Revision Date:	December 21, 2017
Version #:	1.0
Further Information:	No data available.
Disclaimer:	For Industrial use Only. Keep out of Reach of Children. The hazard information herein is offered solely for the consideration of the user, subject to their own investigation of compliance with applicable regulations, including the safe use of the product under every foreseeable condition.



#### 1. Identification

luentineation			
Product identifier:	Sewer Shield <sup>®</sup> Flex-Guard 250 Part C ~40LBS		
Product Name/Trade Nam	Product Name/Trade Names:		
	Sand and Ground Silica San	ıd	
Chemical Name or Synony	/m:		
	Crystalline Silica (Quartz), Sand, Silica Sand, Flint, Ground Silica, Fine Ground Silica, Silica Flour.		
Recommended use of the	chemical and restrictions on	use:	
Manufacturer:	<ul> <li>(Non-exhaustive list): brick, ceramics, foundry castings, glass, grout, hydraulic fracturing sand, frac sand, proppant, mortar, paint and coatings, silicate chemistry, silicone rubber, thermoset plastics.</li> <li>Environmental Coatings LLC</li> </ul>		
	4702 E Virginia Street Mesa, Arizona 85215 US		
Contact Person:	Chemtrec		
Phone:	480-984-7608		
Emergency Phone:	1-800-424-9300		

#### 2. Hazard Identification

Classification:		
	Physical	Health
	Not Hazardous         Carcinogen Category 1A           Specific Target Organ Toxicity – Repeated Exposure           Category 1	
Danger	May cause cancer by inhalation.	
	Causes damage to lungs through prolonged or repeated exposure by inhalation.	
Response	If exposed or concerned: Get medical advice.	
Disposal	Dispose of contents/containers in accordance with local regulation	
Prevention	Obtain special instructions before use.	
	Do not handle until all safety precautions have been read and understood	
	Do not breathe dust.	
	Do not eat, drink or smoke when using this product.	
		/es and safety glasses or goggles.
	In case of inadequate ventilation wear respiratory protection.	



#### 3. Composition/Information on Ingredients

Component	CAS No.	Percent
Crystalline Silica(Quartz)	14808-60-7	95-99.9

#### 4. First-aid Measures

Inhalation	First aid is not generally required. If irritation develops from breathing dust, move the person from the overexposure and seek medical attention if needed.		
Skin contact	First aid is not required.		
Eye contact	Wash immediately with plenty of water. Do not rub eyes. If irritation persists, seek medical attention.		
Ingestion	First aid is not required.		
Most important syn	t symptoms/effects, acute and delayed		
	Particulates may cause abrasive eye injury. Inhalation of dust may cause respiratory tract irritation. Symptoms of exposure may include cough, sore throat, nasal congestion, sneezing, wheezing and shortness of breath. Prolonged inhalation of respirable crystalline silica above certain concentrations may cause lung diseases, including silicosis and lung cancer.		
Indication of immed	Indication of immediate medical attention and special treatment, if necessary		
	Immediate medical attention is not required.		

#### 5. Fire-Fighting Measures

Suitable (and unsuitable) extinguishing media			
	Use extinguishing media ap	propriate for surrounding	fire
Specific hazards arising from the chemical			
	Product is not flammable, o	combustible or explosive	
Special protective equipment and precautions for fire-fighters			
	None required		

#### 6. Accidental Release Measures

Personal precautions, prot	ective equipment, and emergency procedures	
	Wear appropriate protective clothing and respiratory generating airborne dust during clean-up.	protection (see Section 8). Avoid
<b>Environmental precaution</b>	Environmental precautions	
	No specific precautions. Report releases to regulatory state and federal regulations	authorities if required by local,
Methods and materials for	r containment and cleaning up	
Avoid dry sweeping. Do not use compressed air to clean spilled sand or ground silica. Use water spraying/flushing or ventilated or HEPA filtered vacuum cleaning system, or wet before sweeping. Dispose of in closed containers		



#### 7. Handling and Storage

Precautions for safe handling			
Avoid generating du	st. Do not breathe dus	t. Do not rely on your	sight to determine if dust is
in the air. Respirable	e crystalline silica dust	may be in the air with	out a visible dust cloud. Use
adequate exhaust ve	entilation and dust coll	ection to reduce resp	irable crystalline silica dust
levels to below the p	permissible exposure li	mit ("PEL"). Maintain	and test ventilation and dust
		•	dust exposures, such as
water sprays. Practi	ce good housekeeping.	Do not permit dust to	o collect on walls, floors, sills,
ledges, machinery, o	or equipment. Keep air	borne dust concentra	tions below permissible
exposure limits.			
-			oplicable limit (if lower than
the PEL), wear a res	pirator approved for si	ica containing dust w	hen using, handling, storing
	or disposing of this product or bag. See Section 8, for further information on respirators. Do		
-	not alter the respirator. Do not wear a tight-fitting respirator with facial hair such as a beard		
or mustache that pr	events a good face to f	ace piece seal betwee	en the respirator and face.
		accordance with appli	cable standards. Wash or
	t has become dusty.		
			ance programs to monitor any
	-		g respirable crystalline silica.
The OSHA Hazard Co	ommunication Standar	d, 29 CFR Sections 19	10.1200, 1915.1200, 1917.28,
			mmunity "right-to-know" laws
and regulations sho	and regulations should be strictly followed.		
Conditions for safe storage, including any	incompatibilities		
Use dust collection t	o trap dust produced o	during loading and un	loading. Keep containers
closed and store bag	gs to avoid accidental t	earing, breaking, or b	ursting.

#### 8. Exposure Controls/Personal Protection

Exposure guideline	S		
Component	OSHA PEL	ACGIH TLV	NIOSH REL
Crystalline Silica	<u>10 mg/m<sup>3</sup></u>	0.025 mg/m <sup>3</sup> TWA	0.05 mg/m <sup>3</sup> TWA (respirable
(quartz)	%SiO2 + 2 TWA	(respirable dust)	dust)
	(respirable dust)		
	<u>30 mg/m<sup>3</sup></u>		
	%SiO2 + 2 TWA		
	(total dust)		
If crystalline silica (c	quartz) is heated to more than 870°C, q	uartz can change to a fo	rm of crystalline silica known as
tridymite; if crystall	ine silica (quartz) is heated to more tha	n 1470°C, quartz can cha	ange to a form of crystalline silica
known as cristobalit	te. The OSHA PEL for crystalline silica as	s tridymite or cristobalite	e is one- half of the OSHA PEL for
crystalline silica (qu	artz).		
Appropriate engine	ering controls		
	Use adequate general or local exhaus		concentrations in the workplace
	below the applicable exposure limits	listed above.	
<b>Respiratory protect</b>	ion		
	If it is not possible to reduce airborne	exposure levels to below	w the OSHA PEL or other
	applicable limit with ventilation, use	the table below to assist	you in selecting respirators that
	will reduce personal exposures to bel	ow the OSHA PEL. This t	able is part of the NIOSH
	Respirator Selection Logic, 2004, Cha		•
	document can be found at www.cdc.	gov/niosh/npptl/topics/	respirators; the user of this MSDS
	is directed to that site for information	n concerning respirator s	election and use. The assigned
	protection factor (APF) is the maximu	im anticipated level of p	rotection provided by each type



	T		
	of respirator worn in accordance with an adequate respiratory protection program. For example, an APF of 10 means that the respirator should reduce the airborne concentration of a particulate by a factor of 10, so that if the workplace concentration of a particulate was 150 ug/m3, then a respirator with an APF of 10 should reduce the concentration of particulate to 15 ug/m3. In using chemical cartridges, consideration must be given to selection of the correct cartridge for the chemical exposure and the maximum use concentration for the cartridge. In additional a cartridge change-out schedule must be developed based on the concentrations in the workplace.		
Assigned	Type of Respirator		
protection factor	(Use only NIOSH-certified respirators)		
10	Any air-purifying elastomeric half-mask respirator equipped with appropriate type of		
	particulate filter. 2		
	Appropriate filtering face piece respirator. 2,3		
	Any air-purifying full face piece respirator equipped with appropriate type of particulate filter.		
	2 Any pagetive pressure (demand) supplied air respirator equipped with a helf mark		
25	Any negative pressure (demand) supplied-air respirator equipped with a half-mask.		
25	Any powered air-purifying respirator equipped with a hood or helmet and a high efficiency		
	(HEPA) filter.		
50	Any continuous flow supplied-air respirator equipped with a hood or helmet. Any air-purifying full face piece respirator equipped with N-100, R-100, or P-100 filter(s). Any		
50	powered air-purifying respirator equipped with a tight-fitting face piece (half or full face piece)		
	and a high-efficiency filter.		
	Any negative pressure (demand) supplied-air respirator equipped with a full face piece.		
	Any continuous flow supplied-air respirator equipped with a tight-fitting face piece (half or full		
	face piece).		
	Any negative pressure (demand) self-contained respirator equipped with a full face piece.		
1,000	Pressure-demand supplied-air respirator equipped with a half-mask.		
	fered by a given respirator is contingent upon (1) the respirator user adhering to complete		
	nts (such as the ones required by OSHA in 29CFR1910.134), (2) the use of NIOSH-certified		
	approved configuration, and (3) individual fit testing to rule out those respirators that cannot		
-	n individual workers.		
	ns that the filter medium will provide protection against the particulate in question.		
	only be achieved if the respirator is qualitatively or quantitatively fit tested on individual		
workers.			
Skin protection	Maintain good industrial hygiene. Protection recommended for workers suffering from dermatitis or sensitive skin.		
Eye protection	Safety glasses with side shields or goggles recommended if eye contact is anticipated.		
Other	None known.		

### 9. Physical and Chemical Properties

Appearance (physical state, color, etc.)			
	White or tan sand: granula	ar, crushed or ground to a p	oowder.
Odor			
	None		
Odor threshold: Not dete	rmined	рН: 6-8	
Melting point/freezing point: 3110°F/1710°C		Boiling point/range: 4046°F/2230°C	
Flash point: Not applicable		Evaporation rate: Not applicable	



Flammable limits: LEL: Not applicable	UEL: Not applicable
Vapor pressure: Not applicable	Vapor density: Not applicable
Relative density: 2.65	Solubility(ies): Insoluble in water
Partition coefficient: n-octanol/water: Not	Auto-ignition temperature: Not determined
applicable	
Decomposition temperature: Not determined	Viscosity: Not applicable
Flammability (solid, gas): Not applicable	

### 10. Stability and Reactivity

Reactivity	Not reactive under normal conditions of use		
Chemical stability	Stable		
Possibility of hazardous	Contact with powerful oxidizing agents, such as fluorine, chlorine trifluoride and oxygen		
reactions	difluoride, may cause fires		
Conditions to avoid	Avoid generation of dust in handling and use.		
Incompatible materials	Powerful oxidizers such as fluorine, chlorine trifluoride, and oxygen difluoride and		
	hydrofluoric acid.		
Hazardous	Silica will dissolve in hydrofluoric acid and produce a corrosive gas, silicon tetrafluoride.		
decomposition products			

#### 11. Toxicological Information

Acute effects of exposi	re	
Inhalation	Inhalation of dust may cause respiratory tract irritation. Symptoms of exposure may include cough, sore throat, nasal congestion, sneezing, wheezing and shortness of breath.	
Skin contact	No adverse effects are expected.	
Eye contact	Particulates may cause abrasive injury.	
Chronic effects	Prolonged inhalation of respirable crystalline silica may cause lung disease, silicosis, lung cancer and other effects as indicated below.	
The method of exposur	e that can lead to the adverse health effects described below is inhalation.	
A. SILICOSIS		
Silicosis can exist in sev	eral forms, chronic (or ordinary), accelerated, or acute:	
more) of prolonged rep further defined as either radiographic opacities) is not associated with s progressive and may de or PMF is characterized Complicated silicosis or may be associated with Advanced complicated	cosis is the most common form of silicosis, and can occur after many years (10 to 20 or eated inhalation of relatively low levels of airborne respirable crystalline silica dust. It is r simple or complicated silicosis. Simple silicosis is characterized by lung lesions (shown as ess than 1 centimeter in diameter, primarily in the upper lung zones. Often, simple silicosis mptoms, detectable changes in lung function or disability. Simple silicosis may be velop into complicated silicosis or progressive massive fibrosis (PMF). Complicated silicosis by lung lesions (shown as radiographic opacities) greater than 1 centimeter in diameter. PMF symptoms, if present, are shortness of breath and cough. Complicated silicosis or PMF decreased lung function and may be disabling. Silicosis or PMF may lead to death. Advanced complicated silicosis or PMF can result in heart e lung disease (cor pumonale).	
/		
silica over a relatively s	occur with prolonged repeated inhalation of high concentrations of respirable crystalline fort period; the lung lesions can appear within five (5) years of initial exposure. Progression ad silicosis is similar to chronic or ordinary silicosis, except that lung lesions appear earlier	



and progression is more ra	pid.		
	P		
Acute Silicosis can occur a	ter the repeated inhalation of very high concentration	s of respirable	e crystalline silica over
	imes as short as a few months. The symptoms of acute		
-	cough, weakness and weight loss. Acute silicosis is fat		
B. CANCER			
IARC - The International Ag	ency for Research on Cancer ("IARC") concluded that '	"crystalline sil	ica in the form of
•	is carcinogenic to humans (Group 1)". For further infor		
IARC evaluation, see IARC	Monographs on the Evaluation of Carcinogenic Risks to	o Humans, Vo	lume 100C,"A Review
of Human Carcinogens: Ar	senic, Metals, Fibres and Dusts " (2011).		
NTP classifies "Silica, Cryst	alline (respirable size)" as Known to be a human carcin	ogen.	
C. AUTOIMMUNE			
DISEASES			
-	ted excess cases of several autoimmune disorders so	cleroderma, sv	ystemic lupus
erythematosus, rheumato	d arthritis among silica-exposed workers.		-
D. TUBERCULOSIS			
	e at increased risk to develop pulmonary tuberculosis,		
	icosis have a three-fold higher risk of contracting tuber	rculosis than s	similar individuals
without silicosis.			
E. KIDNEY DISEASE			
Several studies have repor	ted excess cases of kidney diseases, including end stag	e renal diseas	se, among silica-
exposed workers. For addi	tional information on the subject, the following may be	e consulted: "	Kidney Disease and
Silicosis", Nephron, Volum	e 85, pp. 14-19 (2000).		
F. NON-MALIGNANT			
RESPIRATORY DISEASES			
	ection 3.5 of the NIOSH Special Hazard Review cited be		
	posure to crystalline silica and chronic bronchitis, em		
	that disclose an association between dusts found in va	-	
	ases, particularly among smokers. It is unclear whether		
	sis, only among smokers, or result from exposure to mi		enerally (independent
of the presence or absence	of crystalline silica, or the level of crystalline silica in t	:he dust).	
Sources of information			
	<ul> <li>Occupational Effects of Occupational Exposure to Res</li> </ul>	spirable Cryst	alline Silica published
-	nd discusses the medical and epidemiological		
	ks and diseases associated with occupational exposure	•	•
	is available from NIOSH - Publications Dissemination, 4		• ·
_	NIOSH web site, www.cdc.gov/niosh/topics/silica, ther	n click on the	link "NIOSH Hazard
Review: Health Effects of (	Occupational Exposure to Respirable Crystalline Silica".		
_			
	of the health effects of respirable crystalline silica, the	-	
Pulmonary Diseases and D	isorders, Fourth Edition, Chapter 57. "Coal Workers' Lu	ing Diseases a	and Silicosis".
	al Safety and Health Administration (OSHA) published a	-	
silica health effects in coni	ection with OSHA's Proposed Rule regarding occupation	onal exposure	e to respirable



crystalline silica. The summary was published in the September 12, 2013 Federal Register, which can be found at www.federalregister.gov/articles/2013/09/12/2013-20997/occupational-exposure-to-respirable- crystalline-silica.

 Numerical measures of

Numerical measures of		
toxicity:		
Crystalline Silica (quartz): L	D₅₀ oral rat >22,500 mg/kg	

#### 12. Ecological Information

Ecotoxicity	Crystalline silica (quartz) is not known to be ecotoxic.	
Persistence and	Silica is not degradable	
degradability		
Bioaccumulative	Silica is not bioaccumulative	
potential		
Mobility in soil	Silica is not mobile in soil	
Other adverse effects	No data available	

#### **13.** Disposal Considerations

Discard any product, residue, disposable container or liner in full compliance with national regulations.

#### 14. Transport Information

UN number	None	
UN proper shipping name	Not regulated	
Transport hazard	None	
classes(es)		
Packing group, if	None	
applicable		
Environmental hazards	None	
Transport in bulk		
(according to Annex II of		
MARPOL 73/78 and the		
IBC Code)		
	Not determined	
Special precautions	None known	

#### 15. Regulatory Information

UNITED STATES (FEDERAL AND STATE)				
TSCA Status	Crystalline silica (quartz) appears on the EPA TSCA inventory under the CAS No. 14808- 60-7.			
RCRA	This product is not classified and Recovery Act, or its reg		der the Resource Conservation eq.	
CERCLA	Crystalline silica (quartz) is not classified as a hazardous substance under regulations of the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), 40 CFR §302.			
Emergency Planning and	This product contains the following chemicals subject to SARA 302 or SARA 313			
Community Right to	reporting: None above the o	de minimus concentration	s.	
Know Act (SARA Title III)				
Clean Air Act	Crystalline silica (quartz) mi	ned and processed by U.S.	Silica Company is not processed	



	with or does not contain any Class I or Class II ozone depleting substances.			
FDA	Silica is included in the list of substances that may be included in coatings used in food			
	contact surfaces, 21 CFR §175.300(b)(3)(xxvi).			
California Proposition 65	Crystalline silica (airborne particles of respirable size) is classified as a substance known			
	to the State of California to be a carcinogen			
California Inhalation	California established a chronic non-cancer effect REL of 3 μg for silica (crystalline,			
Reference Exposure	respirable). A chronic REL is an airborne level of a substance at or below which no non-			
Level (REL)	cancer health effects are anticipated in individuals indefinitely exposed to the			
	substance at that level.			
Massachusetts Toxic Use	Silica, crystalline (respirable size, <10 microns) is "toxic" for purposes of the			
Reduction Act	Massachusetts Toxic Use Reduction Act.			
Pennsylvania Worker	Quartz is a hazardous substance under the Act, but it is not a special hazardous			
and Community Right to	substance or an environmental hazardous substance			
Know Act				
Texas Commission on	The Texas CEQ has established chronic and acute Reference Values and short term and			
Environmental Quality	long term Effects Screening Levels for crystalline silica (quartz). The information can be			
	accessed through <u>www.tceq.texas.gov</u> .			
CANADA				
Domestic Substances	U. S. Silica Company products, as naturally occurring substances, are on the Canadian			
List	DSL.			
WHMIS Classification:	D2A			
OTHER NATIONAL				
INVENTORIES				
Australian Inventory of	All of the components of this product are listed on the AICS inventory or exempt from			
Chemical Substances	notification requirements			
(AICS)				
China	Silica is listed on the IECSC inventory or exempt from notification requirements			
Japan Ministry of	All of the components of this product are existing chemical substances as defined in the			
International Trade and	Chemical Substance Control Law Registry Number 1-548.			
Industry (MITI)				
Korea Existing Chemicals	(set up under the Toxic Chemical Control Law): Listed on the ECL with registry number			
Inventory (KECI)	9212-5667			
New Zealand	Silica is listed on the HSNO inventory or exempt from notification requirements			
Philippines Inventory of	Listed for PICCS			
Chemicals and Chemical				
Substances (PICCS)				
Philippines Inventory of	Listed for PICCS			
Chemicals and Chemical				
Substances (PICCS)				
Taiwan	Silica is listed on the CSNN inventory or exempt from notification requirements.			



#### 16. Other Information, Including Date of Preparation or Last Revision

Date of	December 21, 2017			
preparation/revision				
Hazardous Material Inform	nation System (HMIS)			
	Health *			
	Flammability 0			
	Physical Hazard 0			
	Protective Equipment E			
	* For further information on health effects, see Sections 2, 8 a	nd 11 of	this MSDS.	
National Fire Protection A	ssociation (NFPA):			
	Health 0			
	Flammability 0			
	Instability 0			
Web Sites with Information	Web Sites with Information about Effects of Crystalline Silica Exposure:			
The U. S. Silica Company w	eb site will provide updated links to OSHA and NIOSH web sites	addressi	ng crystalline	
silica issues: www.ussilica.	com, click on "Info Center", then click on "Health & Safety".			
The U.S. National Institute	for Occupational Safety and Health (NIOSH) and Occupational S	afety and	d Health	
Administration (OSHA) ma	intain sites with information about crystalline silica and its pote	ntial heal	th effects. For	
NIOSH, http://www.cdc.go	ov/niosh/topics/silica; for OSHA, <u>http://www.osha.gov/dsg/top</u>	ics/silicad	rystalline/index	
•	includes crystalline silica, Volume 100C, can be accessed in PDF	form at t	he IARC web	
site, <u>http://monographs.ia</u>	rc.fr/ENG/Monographs/PDFs/index.php.			



#### 1. Identification

Material Name	Sewer Shield <sup>®</sup> Flex-Guard 250 Part D		
Other means of identificat	ion		
	REFRACTORY CERAMIC FIB	ER PRODUCT	
Recommended use of the	chemical and restrictions or	n use	
Primary Use	Refractory Ceramic Fiber (	RCF) materials are used pri	marily in industrial high
	temperature insulating app	olications. Examples includ	e heat shields, heat
	containment, gaskets, expa	ansion joints, industrial fur	naces, ovens, kilns,
	boilers and other process e	equipment at applications (	up to 1400°C. RCF based
	products are not intended for direct sale to the general public. While RCFs are		
	used in the manufacture of some consumer products, such as catalytic		
	converter mats and wood burning stoves, the materials are contained,		
	encapsulated, or bonded within the units		
Secondary Use	Conversion into wet and d	ry mixtures and articles (re	fer to section 8)
Tertiary Use	Installation, removal (industrial and professional) / Maintenance and service		
	life (industrial and professi	onal) (refer to section 8).	
Uses Advised Against	Spraying of dry product		
Name, address, and	Environmental Coatings LL	С	
telephone number	4702 E Virginia Street		
	Mesa, Arizona 85215		
	US		
	(480) 984-7608		
Emergency Phone	Chemtrec / 1-800-424-930	0	
Number			

#### 2. Hazard Identification

Classification of the chemical	in accordance with paragraph (d) of §1910.1200		
	The U.S. Occupational Safety and Health Administration (OSHA) Hazard		
	Communication Standard (HCS) 2012 indicates that IARC Group 2B		
	corresponds to OSHA HCS 2012 Category 2 carcinogen classification (see,		
	e.g., §1910.1200, Appendix F, Part D).		
Signal word, hazard statemen	t(s), symbol(s) and precautionary statement(s) in accordance with		
paragraph (f) of §1910.1200			
	Under OSHA HCS 2012, RCF is classified as GHS category 2 Carcinogen.		
Hazard Pictograms			
Signal Words	Warning		
Hazard Statements	Suspected of causing cancer by inhalation		
Precautionary Statements	Do not handle until all safety instructions have been read and understood		
	Use respiratory protection as required; see section 8 of the Safety Data		
	Sheet		
	If concerned about exposure, get medical advice		



	Store in a manner to minimize airborne dust			
	Dispose of waste in accordance with local, state and federal regulations			
Supplementary Information	May cause temporary mechanical irritation to exposed eyes, skin or			
	respiratory tract			
	Minimize exposure to airborne dust			
Emergency Overview				
Describe any hazards not othe	erwise classified that have b	een identified during the	e classification process	
	Mild mechanical irritation to skin, eyes and upper respiratory system may			
	result from exposure. These effects are usually temporary			
Mixture Rule				
	Not applicable			

#### 3. Composition/Information on Ingredients

Composition table			
COMPONENTS		CAS NUMBER	% BY WEIGHT
Refractories, Fibers, Alumir	nosilicate	142844-00-6	40 - 100
Water		7732-18-5	0 - 60
Common Name			
RCF, ceramic fiber, Alumino Silicate Wool (ASW), synthetic vitreous fiber (SVF), man-made vitreous fiber (MMVF), man-made mineral fiber (MMMF), high temperature insulation wool (HTIW)			
Impurities and Stabilizing	Additives		
Not applicable			

#### 4. First-aid Measures

Description of necessary m inhalation, skin and eye co		ding to the different route	s of exposure, i.e.,	
Eyes				
If eyes become irritated, flu	ish immediately with large	amounts of lukewarm wate	er for at least 15 minutes.	
Eyelids should be held away	y from the eyeball to ensur	e thorough rinsing. Do not	rub eyes.	
Skin				
If skin becomes irritated, remove soiled clothing. Do not rub or scratch exposed skin. Wash area of				
contact thoroughly with soap and water. Using a skin cream or lotion after washing may be helpful.				
Respiratory Tract				
If respiratory tract irritation	If respiratory tract irritation develops, move the person to a dust free location. See Section 8 for			
additional measures to reduce or eliminate exposure				
Gastrointestinal				
If gastrointestinal tract irritation develops, move the person to a dust free environment				
Indication of immediate medical attention and special treatment needed, if necessary				

#### 5. Fire-Fighting Measures

Suitable (and unsuitable) extinguishing media and					
Use extinguishing media suitable for type of surrounding fire					
Special Protective Equipment and Precautions for Firefighters					
NFPA Codes	Flammability: 0 Health: 1 Reactivity: 0 Special: 0				
Specific hazards arising from the chemical (e.g., nature of any hazardous combustion products):					
None					



#### 6. Accidental Release Measures

Personal precautions, protective equipment, and emergency procedures

Minimize airborne dust. Compressed air or dry sweeping should not be used for cleaning. See Section 8 "Exposure Controls / Personal Protection" for exposure guidelines

Methods and materials for containment and cleaning up

Frequently clean the work area with vacuum or wet sweeping to minimize the accumulation of debris. Do not use compressed air for clean-up.

#### 7. Handling and Storage

Precautions for safe handling			
Handle fiber carefully to minimize airborne dust. Limit use of power tools unless in conjunction with local exhaust ventilation. Use hand tools whenever possible.			
Conditions for safe storage, including any incompatibilities			
Store in a manner to minimize airborne dust.			
empty containers			
Product packaging may contain resi	due. Do not reuse.		

#### 8. Exposure Controls/Personal Protection

OSHA permissible exposure limit (PEL), American Conference of Governmental Industrial Hygienists
(ACGIH) Threshold Limit Value (TLV), and any other exposure limit used or recommended by the chemical
manufacturer, importer, or employer preparing the safety data sheet, where available

manaractarer, importer, o	r employer preparing the	. surcey data sheet, where	available	
EXPOSURE GUIDELINES				
MAJOR COMPONENT	OSHA PEL	ACGIH TLV	MANUFACTURER'S REG	
Refractories, Fibers,	None Established*	0.2 f/cc, 8-hr. TWA	0.5 f/cc, 8-hr. TWA**	
Aluminosilicate				
*Except of in the state of C	alifornia, there is no spe	cific regulatory standard for	or RCF in the U.S. OSHA's	
"Particulate Not Otherwise	e Regulated (PNOR)" star	dard [29 CFR 1910.1000, 9	Subpart Z, Air Contaminants]	
applies generally - Total Du	ust 15 mg/m3; Respirable	e Fraction 5 mg/m3. The Pl	EL for RCF in California is 0.2	
f/cc, 8-hr TWA				
** HTIW Coalition has spor	nsored comprehensive to	oxicology and epidemiolog	y studies to identify	
potential RCF-related healt	th effects [see Section 11	for more details], consult	ed experts familiar with fiber	
and particle science, condu	ucted a thorough review	of the RCF-related scientif	ic literature, and further	
evaluated the data in a sta	te-of-the-art quantitativ	e risk assessment. Based o	n these efforts and in the	
absence of an OSHA PEL, H	-	-		
measured under NIOSH Me				
health and safety through feasible exposure controls and reductions as determined by extensive industrial				
hygiene monitoring efforts undertaken voluntarily and pursuant to an agreement with the U.S.				
Environmental Protection				
OTHER OCCUPATIONAL EXPOSURE LEVELS (OEL)				
RCF-related occupational exposure limits vary internationally. Regulatory OEL examples include: Canada –				
0.2 to 1.0 f/cc; Ontario Canada – 0.5 f/cc. United Kingdom – 1.0 f/cc. Non-regulatory OEL examples				
include: HTIW Coalition REG – 0.5 f/cc. The objectives and criteria underlying each of these OEL decisions				
also vary. The evaluation of occupational exposure limits and their relative applicability to the workplace				
is best performed, on a case-by-case basis, by a qualified Industrial Hygienist.				
Appropriate Engineering				

 Controls
 Use engineering controls such as local exhaust ventilation, point of generation dust collection, down draft work stations, emission controlling tool designs and materials handling equipment designed to minimize airborne fiber emissions.



Individual protection meas	Individual protection measures, such as personal protective equipment				
PPE – Skin					
Wear personal protective e	Wear personal protective equipment (e.g gloves), as necessary to prevent skin irritation. Washable or				
disposable clothing may be	disposable clothing may be used. If possible, do not take unwashed clothing home. If soiled work clothing				
must be taken home, empl	oyees should be informed o	on best practices to minim	nize non-work dust		
exposure (e.g., vacuum clo	thes before leaving the wo	rk area, wash work clothin	g separately, and rinse		
washer before washing oth	er household clothes.				
PPE – Eye					
As necessary, wear					
goggles or safety glasses					
with side shields.					
PPE – Respiratory					
When engineering and/or a	administrative controls are	insufficient to maintain w	orkplace concentrations		
below the 0.5 f/cc REG or a	regulatory OEL, the use of	appropriate respiratory p	rotection, pursuant to the		
requirements of OSHA Star	ndards 29 CFR 1910.134 and	d 29 CFR 1926.103, is reco	mmended. A NIOSH		
certified respirator with a f	ilter efficiency of at least 9	5% should be used. The 95	5% filter efficiency		
recommendation is based of	on NIOSH respirator selecti	on logic sequence for expo	osure to manmade mineral		
fibers. Pursuant to NIOSH	recommendations, N-95 re	spirators are appropriate	for exposures up to 10		
times the NIOSH Recomme	nded Exposure Limit (REL).	With respect to RCF, bot	h the NIOSH REL and the		
industry REG have been set at 0.5 fibers per cubic centimeter of air (f/cm3). Accordingly, N- 95 would					
provide the necessary protection for exposures up to 5 f/cm3. Further, the Respirator Selection Guide					
published by 3M Corporation, the primary respirator manufacturer, specifically recommends use of N-95					
respirators for RCF exposures. In cases where exposures are known to be above 5.0 f/cm3, 8 hour TWA, a					
filter efficiency of 100% should be used. Other factors to consider are the NIOSH filter series N, R or P					
(N) Not resistant to oil, (R)					
limit informed choices, provided that respiratory protection decisions comply with 29 CFR 1910.134.					
The evaluation of workplace hazards and the identification of appropriate respiratory protection is best					
performed, on a case by case basis, by a qualified Industrial Hygienist.					
Other Information					
Concentrations based upon an eight-hour time weighted average (TWA) as determined by air samples					
collected and analyzed pursuant to NIOSH method 7400 (B) for airborne fibers. The manufacturer					
recommends the use of a full-face piece air purifying respirator equipped with an appropriate particulate					
filter cartridge during furnace tear-out events and the removal of used RCF to control exposures to					
airborne fiber and the potential presence of crystalline silica.					

#### 9. Physical and Chemical Properties

Appearance	White, odorless, fibrous material
Odor	Not applicable
Odor Threshold	Not applicable
рН	Not applicable
Melting Point	1760°C (3200°F)
Initial Boiling Point/Range	Not Applicable
Flashpoint	Not applicable
Evaporation Rate	Not applicable
Upper/Lower Flammability or Explosive Limits	Not applicable
VAPOR PRESSURE	Not applicable
VAPOR DENSITY	Not applicable
Solubility	Not soluble in water
Relative Density	2.50 - 2.75
Partition Coefficient: n-Octanol/water	Not applicable



Auto-ignition temperature	Not applicable	
Decomposition Temperature	Not applicable	
Viscosity	Not applicable	

### 10. Stability and Reactivity

Reactivity				
	Stable under conditions of	Stable under conditions of normal use.		
Chemical Stability				
	This is a stable material			
Possibility of Hazardous R	eaction			
	Not applicable			
<b>Conditions to Avoid</b>				
	Please refer to handling and storage advise in Section 7			
Incompatible Materials				
	None			
Hazardous decomposition products				
	None			

### 11. Toxicological Information

Acute Toxicity				
Epidemiology				
In order to determine possible human health effects following RCF exposure, the University of Cincinnati				
0			workers in the U.S.A; this ep	• •
			RCF workers continues. Th	
	M) has conduct	ed medical surv	eillance studies on RCF wor	kers in European
manufacturing facilities.				
			n the U.S.A. and Europe hav	
		•	duction of lung capacity amo	•
			a longitudinal study of wor	
	p, there has bee	en no accelerate	ed rate of loss of lung function	on (Mickay et al.
2011).	veralation betwee		use and sumulative BCE ave	acura was avidanced
in the U.S.A. longitudinal s		en pieural piaq	ues and cumulative RCF exp	osure was evidenced
		ss mortality rol	ated to all deaths, all cance	r or malignancies or
diseases of the respiratory				, or manginancies of
Toxicology	system meruun	ig mesothenom		
TOXICOIOGY	Acute toxicity:	short term inh	alation	
	Acute toxicity.		ble: Short term tests have b	een undertaken to
			er (bio) solubility rather than	
			n tests have been undertake	
			y and carcinogenicity	
	Acute toxicity:	oral		
		No data availa	ble: Repeated dose studies	have been carried
		out using gava	ge. No effect was found	
	Skin corrosion	/irritation		
		Not a chemica	l irritant according to test m	nethod OECD no. 404
	Serious eye da	mage/irritatior	1	
			o obtain acute toxicity inform	
	morphology and chemical inertness of the substance			
	Respiratory or	skin sensitizati	on	



		No evidence from human epidemiological studies of any respiratory or skin sensitization potential			
	Germ cell mut	tagenicity/genotoxicity			
		Method: In vitro micronucleus test			
		Species: Hamster (CHO)			
		Dose: 1-35 mg/ml			
		Routes of administration: In suspension			
		Results: Negative			
	Carcinogenicit				
	Curentogenien	Method: Inhalation, multi-dose			
		Species: Rat			
		Dose: 3 mg/m3, 9 mg/m3 and 16 mg/m3			
		Routes of administration: Nose only inhalation			
		Results: Fibrosis just reached significant levels at 16 and 9			
		mg/m3 but not at 3 mg/m3. None of the parenchymal tumor			
		incidences were higher than the historical control values for			
		this strain of animal			
		Method: Inhalation, single dose			
		Species: Rat			
		Dose: 30 mg/m3			
		Routes of administration: Nose only inhalation			
		Results: Rats were exposed to a single concentration of 200			
		WHO fibers/ml specially prepared RCF for 24 months. High			
		incidence of exposure-related pulmonary neoplasms			
		(bronchoalveolar adenomas and carcinomas) was observed. A			
		small number of mesotheliomas were observed in each of the			
		fiber exposure groups (Mast et al 1995a).			
		Method: Inhalation, single dose			
		Species: Hamster			
		Dose: 30 mg/m3			
		Routes of administration: Nose only inhalation			
		Results: Hamsters were exposed to a single concentration of			
		260 WHO fibers/ml specially prepared RCF for 18 months and			
		developed lung fibrosis, a significant number of pleural			
		mesotheliomas (42/102) but no primary lung tumors			
		(McConnell et al 1995).			
		Method: Inhalation, single dose			
		Species: Rat			
		Dose: RCF1: 130 F/ml and 50 mg/m3 (25% of non-fibrous			
	+	particles)			
		RCF1a: 125 F/ml and 26 mg/m3 (2% of non-fibrous particles)			
		Routes of administration: Nose only inhalation			
		Results: Rats were exposed to RCF1 and RCF1a for 3 weeks.			
		The objective of the study was to compare lung retention and biological offacts of the original RCE1 compared to RCE1a. The			
		biological effects of the original RCF1 compared to RCF1a. The main difference of these 2 samples was the non-fibrous			
		particle content of respectively 25% versus 2%. The post			
		treatment observation was 12 months. Alveolar clearance was			
		barely retarded after RCF1A exposure. After RCF1 exposure,			
		however, a severe retardation of clearance was observed.			
		(Bellmann et al 2001).			
L	1				



	three experime al 1984), mesot two studies, wh incomplete hist found in the ab intraperitoneal However, the co diameter. When intraperitoneal	After intraperitoneal injection of ceramic fibers into rats in three experiments (Smith et al 1987, Pott et al 1987, Davis et al 1984), mesotheliomas were found in the abdominal cavity in two studies, while the third report (Pott et al 1987) had incomplete histopathology. Only a few mesotheliomas were found in the abdominal cavity of hamsters after intraperitoneal injection in one experiment (Smith et al 1987). However, the ceramic fibers tested were of relatively large diameter. When rats and hamsters were exposed via intraperitoneal injection, tumor incidence was related to fiber		
	1999, Pott et al	length and dose (Smith et al 1987, Pott et al 1987, Miller et al 1999, Pott et al 1989). (From SCOEL publication (EU Scientific		
		Dccupational Exposure Lin	ilts) SCUEL/SUIVI/165,	
	September 201	±).		
Repro	ductive toxicity			
	Method: Gava	ge		
	Species: Rat	/ 1		
	Dose: 250mg/kg			
	Routes of admin			
		cts were seen in an OECD	<b>u</b> ,	
		ports of any reproductive		
		Exposure to these fibers is		
		in the lung. Clearance of		
		o exposure of the reprodu	ictive organs is	
	extremely unlik	ely.	1	
STOT-S	Single exposure			
	Not applicable		I	
STOT-	Repeated exposure			
	Not applicable		1	
Aspira	tion hazard			
	Not applicable			
See the following review publicat				
Interpretation of these animal exp scientists internationally. A summ in SCOEL/SUM/165 and in Utell an Other information	ary of the evidence relati		-	
Numerous studies indicate the rel	evance of bio persistence	e as a determinant of toxic	effects of fiber	
exposure. (Maxim et al 2006).				
Irritant Properties				
Negative results have been obtain	ed in animal studies (EU	method B 4) for skin irrita	tion. Inhalation	
exposures using the nose only rou	te produce simultaneous	heavy exposures to the e	yes, but no reports of	
excess eye irritation exist. Animals	exposed by inhalation si	milarly show no evidence	of respiratory tract	
irritation.				
Human data confirm that only mechanical irritation, resulting in itching, occurs in humans. Screening at manufacturers' plants in the UK has failed to show any human cases of skin conditions related to fiber				
exposure. International Agency for Research on Cancer and National Toxicology Program				
IARC, in 1988, Monograph v.43 (ar			nossibly carcinogenic	
to humans (group 2B). IARC evalu			possibly carcinogenic	
There is inadequate evidence in h			rient evidence in	
experimental animals for the carci				
	nogenicity of RCF. THE AI	inda hepoir on carcilloge		



prepared by NTP, classified respirable RCF as "reasonably anticipated" to be a carcinogen). Not classified by OSHA

#### 12. Ecological Information

No Data.

#### **13.** Disposal Considerations

Waste Management and D	isposal			
To prevent waste materials from becoming airborne during waste storage, transportation and disposal, a				
covered container or plastic	bagging is recommended			
Additional information				
This product, as manufactured, is not classified as a listed or characteristic hazardous waste according to				
U. S. Federal regulations (40 CFR 261). Any processing, use, alteration or chemical additions to the				
product, as purchased, may alter the disposal requirements. Under U. S. Federal regulations, it is the				
waste generator's responsibility to properly characterize a waste material, to determine if it is a				
"hazardous" waste. Check local, regional, state or provincial regulations to identify all applicable disposal				
requirements.				

#### 14. Transport Information

-				
UN number				
	Hazard Class: Not Regulated United Nations (UN) Number: Not Applicable			
	Labels: Not Applicable Nort	h America (NA) Number: I	Not Applicable	
	Placards: Not Applicable Bi	ll of Lading: Product Name		
UN proper shipping name				
	Not applicable			
Transport hazard class(es)				
	Not applicable			
Packing group, if applicab	le			
	Not applicable			
Environmental hazards (e	g., Marine pollutant (Yes/No	o))		
	No.			
Transport in bulk (accordi	ng to Annex II of MARPOL 73	/78 and the IBC Code)		
	Not regulated			
Special precautions which a user needs to be aware of, or needs to comply with, in connection with				
transport or conveyance e	ither within or outside their	premises		
	Not applicable			
International				
	INTERNATIONAL			
	Canadian TDG Hazard Class	& PIN: Not regulated		
	Not classified as dangerous	goods under ADR (road),	RID (train), IATA (air) or	
	IMDG (ship).			

#### 15. Regulatory Information

United States Regulations		
UNITED STATES REGULATIONS		
EPA: Superfund Amendments and Reauthorization Act	t (SARA) Title III - This produ	uct does not contain any
substances reportable under Sections 302, 304, 313, (	40 CFR 372). Sections 311 a	and 312 (40 CFR 370)
apply (delayed hazard). Toxic Substances Control Act (	(TSCA)– RCF has been assigr	ned a CAS number;
however, it is not required to be listed on the TSCA in	ventory. Comprehensive En	vironmental Response,
Compensation and Liability Act (CERCLA) and the Clea	n Air Act (CAA) - RCF contai	ns fibers with an average



diameter greater than one micron and thus is not considered a hazardous air pollutant. OSHA: Comply with Hazard Communication Standards 29 CFR 1910.1200 and 29 CFR 1926.59 and the Respiratory Protection Standards 29 CFR 1910.134 and 29 CFR 1926.103. California: Ceramic fibers (airborne particles of respirable size) is listed in Proposition 65, The Safe Drinking Water and Toxic Enforcement Act of 1986 as a chemical known to the State of California to cause cancer. Other States: RCF products are not known to be regulated by states other than California; however, state and local OSHA and EPA regulations may apply to these products. If in doubt, contact your local regulatory agency.

#### International Regulations

INTERNATIONAL REGULATIONS

Canada:

Canadian Workplace Hazardous Materials Information System (WHMIS) - RCF is classified as Class D2A - Materials Causing Other Toxic Effects

Canadian Environmental Protection Act (CEPA)- All substances in this product are listed, as required, on the Domestic Substances List (DSL)

European Union:

European Directive 97/69/EC classified RCF as a Category 2 carcinogen; that is it "should be regarded as if it is carcinogenic to man."

**REACH Regulation:** 

RCF is classified under the CLP (classification, labelling and packaging of substances and mixtures) regulation as a category 1B carcinogen. On January 13, 2010 the European Chemicals Agency (ECHA) updated the candidate list for authorization (Annex XV of the REACH regulation) and added 14 new substances in this list including aluminosilicate refractory ceramic fibers. As a consequence, EU (European Union) or EEA (European Economic Area) suppliers of articles which contain aluminosilicate refractory ceramic fibers in a concentration above 0.1% (w/w) have to provide sufficient information, available to them, to their customers or upon requests to a consumer within 45 days of the receipt of the request. This information must ensure safe use of the article, and as minimum contains the name of the substance.

#### 16. Other Information, Including Date of Preparation or Last Revision

Initial statement				
Devitrification				
As produced, all RCF fibers a	are vitreous (glassy) mater	ials which do not contain c	rystalline silica.	
Continued exposure to elev	ated temperatures over tir	me may cause these fibers	to devitrify (become	
crystalline). The first crystal	line formation (mullite) be	gins to occur at approxima	tely 985° C (1805° F).	
Crystalline phase silica may	begin to form at approxim	ately 1100° C (2012° F). W	hen the glass RCF fibers	
devitrify, they form a mixed	l mineral crystalline silica c	ontaining dust. The crystall	line silica is trapped in	
grain boundaries within a m	natrix predominately consis	sting of mullite. The occurre	ence and extent of	
crystalline phase formation	is dependent on the durat	ion and temperature of ex	posure, fiber chemistry	
and/or the presence of flux	ing agents or furnace conta	aminants. The presence of	crystalline phases can be	
confirmed only through lab	oratory analysis of the "ho	t face" fiber.		
IARC's evaluation of crystall	line silica states "Crystalline	e silica inhaled in the form	of quartz or cristobalite	
from occupational sources i	is carcinogenic to humans (	(Group 1)" and additionally	notes "carcinogenicity in	
humans was not detected in	n all industrial circumstanc	es studied." IARC also stud	ied mixed mineral	
crystalline silica containing	dusts such as coal dusts (co	ontaining 5–15 % crystalling	e silica) and	
diatomaceous earth withou	it seeing any evidence of di	isease. (IARC Monograph V	ol. 68, 1997). NTP lists all	
polymorphs of crystalline si	lica as substances which m	ay "reasonably be anticipa	ted to be carcinogens".	
IARC and NTP did not evalu	ate after-service RCF, whic	h may contain various crys	talline phases. However,	
an analysis of after-service RCF samples obtained pursuant to an exposure monitoring agreement with				
the EPA, found that in the furnace conditions sampled, most did not contain detectable levels of				
crystalline silica. Other relevant RCF studies found that (1) simulated after-service RCF showed little, or				
no, activity where exposure was by inhalation or by intraperitoneal injection; and (2) after-service RCF				
was not cytotoxic to macrophage-like cells at concentrations up to 320 micrograms/cm <sup>2</sup> - by comparison,				
pure quartz or cristobalite v	were significantly active at	much lower levels (circa 20	) micrograms/cm <sup>2</sup> ).	



HMIS HAZARD RATING			
HMIS Health		1* (* denotes potential for chronic effects)	
HMIS Flammable		0	
HMIS Reactivity		0	
<b>HMIS Personal Protective</b>		X (To be determined by user)	
Equipment			
<b>TECHNICAL DATASHEETS</b>			
514-500, 514-200, 514-1065, 514-1060, 514-1055, 514-1050, 514-1040, 514-1030, 514-1020, 514-1012,			
514-1011, 514-1010, 514-1006,			
514-1005, 514-1005, 514-1001, 514-1000, 514-956, 514-955, 514-946, 514-945, 514-935, 514-906, 514-			
905, 514-806, 514-805, 514-804,			
514-803, 514-801, 514-800, 514-250, 514-220, 514-215, 514-205			
Revision Summary			
In December 21 <sup>st</sup> , 2017 this SDS has been updated to GHS format in conformance with US OSHA HCS			
2012 (29CFR 1910.1200) and Canada Hazardous Products Act and the Hazardous Products Regulations.			
Disclaimer			
The information presented herein is presented in good faith and believed to be accurate as of the			
effective date of this Safety Data Sheet. Employers may use this SDS to supplement other information			
gathered by them in their efforts to assure the health and safety of their employees and the proper use of			
the product. This summary of the relevant data reflects professional judgment; employers should note			
that information perceived to be less relevant has not been included in this SDS. Therefore, given the			
summary nature of this document, Environmental Coatings does not extend any warranty (expressed or			
implied), assume any responsibility, or make any representation regarding the completeness of this			
information or its suitability for the purposes envisioned by the user.			