TransMineral USA, Inc.

SAFETY DATA SHEET (SDS)

	SAFETY DATA S			
		incation		
Product identifie	Product identifier Coulinex M Other means of identification Coulinex M or CAS 85117-09-5			
Initial supplier i				
Initial supplier I		-l		
F	201 Purrington Road, Petaluma, CA 94952, Te			
Emergency telep	phone number/restriction on use USA - Chemtrec 1-800			
	Section 2. Hazard id			
	f hazardous product (name of the category or subcategory	of the hazard class)		
Skin corrosion (C				
Eye damage (Cat				
Carcinogenicity (
	gan toxicity – repeated exposure (Category 1), Organs			
Information eler	ments (symbols, signal words, hazard statements and prec	eautionary statements of the category	ry/subcategory)	
H350 May cause H372 Causes dan P201 Obtain spec dusts or mists. P protective gloves container in acco medical attention SKIN (or hair): P305+P351+P333	ct is humid or mixed with water – H314 Causes severe skin b cancer. nage to organs (lungs) through prolonged or repeated exposu cial instructions before use. P202 Do not handle until all safe 264 Wash hands/nails/face thoroughly after handling. P270 s/ protective clothing/ eye protection/ face protection. P40 ordance with local, regional or national regulations. P308+ h if you feel unwell. P301+P330+P331 IF SWALLOWED: Take off immediately all contaminated clothing. Rinse s 8 IF IN EYES: Rinse cautiously with water for several mi 240 IF INHALED: Remove person to fresh air and keep comf	re (inhalation). ety precautions have been read and un Do not eat, drink or smoke when S Store locked up. P501 Dispose P313 IF exposed or concerned: Get Rinse mouth. Do NOT induce vomi skin with water. P363 Wash contar nutes. Remove contact lenses, if pre-	using this product. P280 Wear of contents/container into safe medical attention. P314 Get ting. P303+P361+P353 IF ON ninated clothing before reuse. esent and easy to do. Continue	
	REACH OF CHILDREN.			
Other hazards k				
	Section 3. Composition/inform	nation on ingredients		
Chamical name	(common name/synonyms)	CAS number or other	Concentration (%)	
Calcium Oxide	(common name/synonyms)	1305-78-8	<1	
Calcium Dihydro	nxide	1305-62-0	10-20	
Calcium Carbona		1317-65-3	30-60	
Calcium Silicate		10034-77-2	5-20	
Aluminum Oxide		1344-28-1	0.5-5	
		1344-28-1	10-50	
Silica, Crystalline	nposed of varying granite and silica material		40-85	
`` `	gnesium oxide, Potassium oxide, Sodium oxide, Ferric oxide,		<u>40-83</u> <1	
may unso contain Mag	Section 4. First-aid	measures	- 1	
Inhalation	IF INHALED: Remove person to fresh air and keep comfo		a doctor	
Ingestion	IF SWALLOWED: Immediately call a doctor. DO NOT I			
	rapidly losing consciousness, or is unconscious or convu			
	glasses of water. If vomiting occurs naturally, have victim			
Skin contact	IF ON SKIN (or hair): Take off immediately all contamina			
Eye contact	IF IN EYES: Rinse cautiously with water for several minu			
, 	do. Continue rinsing. Immediately call a doctor.	(
Most important	symptoms and effects (acute or delayed) Coulinex does exposure. The ways and pres the principal d	not have acute toxicity in respect of substance is classified as an irritant f ents a risk of serious eye damage. No langer is restricted to localized effects	or the skin and respiratory deadly effects are suspected; (effects pH)	
Indication of im	mediate medical attention/special treatment In all cases	, call a doctor. Do not forget this docu	iment.	
	Section 5. Fire-fighti	ng measures		
Specific hazards	s of the hazardous product (hazardous combustion produc			
	on-combustible. It does not emit any toxic substances in case			
	suitable extinguishing media			
Suitable and una				
	se carbon dioxide, chemical powder agent and appropriate for	am to extinguish surrounding product	S.	

Special protective equipment and precautions for fin	re-fighters			
Avoid powders and dust dispersion. Use respiratory equ		methods taking in to	account the local circ	umstances and the
surrounding environment. If possible, avoid discharging				
Sect	tion 6. Accidental releas	e measures		
Personal precautions, protective equipment and emo	ergency procedures			
For non emergency personnel				
- Ensure adequate ventilation				
- Avoid release of dust as much as possible.	· ,			
- Keep away persons not wearing appropriate protective			N	
 Avoid all contact with skin, eyes and clothing – wear Avoid inhaling dust – ensure adequate ventilation or v 				ion 8)
For emergency personnel	vear respiration masks – we	ai appropriate prote	cuve clothing (see Sect	
- Avoid release of dust as much as possible				
- Ensure adequate ventilation.				
- Keep away persons not wearing appropriate protective	e equipment			
- Avoid all contact with skin, eyes and clothing-wear a		nent (see Section 8)		
- Avoid inhaling dust - ensure adequate ventilation or v	vear respiration masks - we	ar appropriate prote	ctive clothing (see Sect	tion 8).
Precautions for the protection of the environment				
Contain spillages. Keep product dry if possible. Use				
waterways and drains (pH increase). All spillages in wa	terways must be notified to	the Environmental	Agency or other compe	etent
Authority. Methods and materials for containment and cleanin				
- Label all receptacles where dust has been collected	ց ար			
- Impede or limit dust formation and dispersion				
- Keep product dry if possible				
- Collect product mechanically and in dry condition.				
- Use a vacuum suction unit or shovel into bags.				
- Harden the product before disposal as described in Se				
	Section 7. Handling and	storage		
Precautions for safe handling				
Protective measures		·		
- Avoid contact with skin, eyes and respiratory airways				nt).
- Do not wear contact lenses when handling this produc Keep formation or dispersion of dust to a minimum. En				dling point)
General advice on occupational hygiene	close dust sources and use of	extraction equipment	i (dust concetion at hai	iding point).
- Avoid inhalation, ingestion and contact with skin and	eves.			
- Appropriate barrier creams can be used.				
- Wash hands after each manipulation.				
- General measures of hygiene at work are essential to e				
- Good personal practices, regular cleaning of the place				
- Shower and change clothing at the end of work. Do	not bring home any conta	minated clothing. S	eparate work clothing	from other clothing.
Clean them separately.	•1 •1• / •			
Conditions for safe storage, including any incompat	ibilities			
Safe storing conditions : - Keep away from children reach.				
- Store in a dry place.				
- Bulk storage has to be in dedicated silos.				
Incompatible materials:				
- Strong acids and azotate composites.				
- Organic matter.				
- Avoid contact with air and moisture.				
- Do not use aluminium for transport or storage if there				
	. Exposure controls/Per			
Control parameters (biological limit values or expos			£	
Exposure limits: ACGIH – TLV-TWA & PEL-TWA –				OTEI
CAS	PEL-TWA 5 mg/m ³	STEL	ACGIH-TWA	STEL
<u>1305-78-8</u> 1305-62-0	5 mg/m^3		$\frac{2 \text{ mg/m}^3}{5 \text{ mg/m}^3}$	
1317-65-3/471-34-1	5 mg/m 5 mg/m^3		5 mg/m	
10034-77-2	J IIIg/III			
1344-28-1	5 mg/m^3		10 mg/m^3	
14808-60-7	0.1 mg/m^3		0.025 mg/m^3	

TransMineral USA, Inc.

Appropriate engineering controls

Exposure Controls:

To control potential risks, avoid generating dust. Wear protective equipment. Eyes protection equipment (goggles or visors for example) are necessary unless contact with the eyes is avoided by the nature and type of application (closed process for example). In any case protection of the face, protective clothing and safety shoes must be worn. Refer to the Exposure Scenario annex available.

Appropriate technical controls:

If the product application generates dust, use enclosures, local ventilation or other technical methods to maintain dust limits below the maximum recommended.

Individual protection measures and personal protective equipment:

Eye and face protection

Do not wear contact lenses.

Wear tight fitting goggles with side shields or large vision full goggles. It is also recommended to carry eyewash.

Skin protection:

As Coulinex is classified as irritant for the skin, dermal exposure has to be reduced to the minimum as much as possible.

Chemically protective gloves (impervious), and other protective clothing to prevent prolonged or repeated skin contact, must be worn during all handling operations.

Wear protective clothes offering total protection for the skin (long trousers, long sleeves, close fitting at openings) and shoes resistant to caustic products.

Respiratory protection:

Local ventilation is recommended to keep dust levels below indicated maximum values. Respiratory protection is required if the concentrations are higher than the exposure limits. Use a NIOSH approved respirators if the exposure limits are unknown.

Thermal hazards: The product does not present any thermal hazards.

Environmental exposure controls:

Before discharging into the atmosphere, filter all discharges from ventilation and other extraction systems. Contain spillages. All spillages in watercourses must be notified to the Environment Agency or other competent Authority.

For detailed information on risk management measures adequately controlling exposure of the environment refer to the Exposure Scenario annex available.

Section 9. Physical and	chemical properties
Appearance, physical state/color White to gray powder	Vapor pressure Not applicable
Odor Odorless	Vapor density Not applicable
Odor threshold Not applicable	Relative density 2.66
pH ~ 12 - 13	Solubility 1.5 g/l @20°C
Melting/freezing point >450°C (840° F)	Partition coefficient - n-octanol/water Not applicable
Initial boiling point/range Not applicable	Auto-ignition temperature Not applicable
Flash pointNot applicable	Decomposition temperature Not applicable
Evaporation rate Not applicable	ViscositNot applicabley
Flammability (solids and gases) Not applicable	VOC Not applicable
Upper and lower flammability/explosive limits Not applicable	Other None known
Section 10. Stabilit	y and reactivity
Reactivity	
In aqueous media Ca(OH)2 disassociates, forming Calcium cat ions and hydr	roxyl anions (when below the water solubility limit).
Chemical stability	
The product is stable at ambient temperature and within the normal application	on and storing conditions.
Possibility of hazardous reactions	
The substance produces an exothermic reaction in contact with acids. Heat	
Calcium Oxide (CaO) quick lime and water (H2O): Ca(OH)2 \longrightarrow CaO +	H2O. The Calcium Oxide reacts with the water and generates
heat. This could be a risk in the presence of flammable materials.	
Conditions to avoid (static discharge, shock or vibration)	
Minimize exposure to air and humidity to avoid degradation.	
Incompatible materials	
Coulinex produces an exothermic reaction in contact with acids to form sal	
In presence of humidity the Coulinex reacts with aluminium and brass prod + $6H2O \longrightarrow Ca[Al(OH)4]2 + 3 H2$	lucing hydrogen Ca(OH)2 + 2AI
Hazardous decomposition products	
None to our knowledge. Complementary information: Calcium dihydroxide	e reacts with Carbon dioxide forming Calcium Carbonate which is a
natural occurring material.	
Section 11. Toxicolo	
Information on the likely routes of exposure (inhalation, ingestion, skin	
When this product is humid or mixed with water - Causes severe skin burn	as and eye damage. May cause cancer. Causes damage to organs (lungs)
through prolonged or repeated exposure (inhalation).	

Symptoms related to the physical, chemical and toxicological characteristics

Skin irritation, redness, stinging, pain; Eye irritation, redness, tearing.

Delayed and immediate effects (chronic effects from short-term and long-term exposure)

Respiratory or skin sensitisation - No data available.

Based upon the known effects (pH modification) and on the basic human need for calcium in food, Coulinex is considered as not producing a sensitisation effect to the skin. None of its components are known to have a sensitisation effect (ie: calcium carbonate calcium silicate and calcined clay mineral). The definition "sensitising" is not justified.

Germ cells mutagenicity

Bacterial reverse mutation tests (Ca(OH)2 and CaO, Tests d'Ames, OCDE 471) : negative. Mammalian chromosome aberration test [Ca(OH)2]: negative. By cross reference these results are applicable to Coulinex. None of the components of Coulinex are known as genotoxic. Considering the pH effect, there is no mutagenicity. The definition "genotoxic" is not justifiable.

Carcinogenicity

IARC: Group 1: Agent is carcinogenic to humans - inhaled from occupational sources (also in NIOSH-C, MAK, NTP-RoC, Prop 65).

NOTE: The European Regulation on Chemicals has published and imposed a set of regulations described in REACH (**R**egistration, **E**valuation, **A**uthorization, and restriction of **CH**emical substances). Per NEPSI (European Network for Silica) recommendation, REACH formatted FDS (MSDS) does not list Crystalline Silica (Quartz) as a cancer risk in Coulinex. The reason is that OEL (Occupational Exposure Limit) considers that exposure to a "maximum" breathable dust, at the time of mortar preparation, of less than 0.005mg of Crystalline Silica per m3 of air is NOT considered a health risk.

Reproductive toxicity

Calcium (administered as Ca-carbonate) is not toxic to reproduction (experimental studies on mice). The pH effect does not present a risk to reproduction. Clinical studies on humans and animals with different calcium slats have not shown any effect on reproduction or developmental. Coulinex is not toxic for reproduction or development. The definition "toxic to reproduction" is not justified.

Specific toxicity for target organs (STOT)-single exposure

Calcium dihydroxide does not have specific toxicity for any exposure medium (dermal, oral, inhalation)

Specific toxicity for target organs (STOT)-repeated exposure

The toxicity of Calcium ingested is specified by the maximum tolerable limit (UL) for adults: UL = 2500 mg of Ca corresponding to 36 mg of Ca per kg of body weight for an adult weighing 70kg (Data from CSAH: Comité Scientifique en matière d'Alimentation Humaine). The toxicity of Coulinex by skin absorption is not considered pertinent due to its insignificant absorption and the primary effect of local irritation (effect pH). The toxicity due to inhalation (localised effects, mucous irritation) due to the CaO and the Ca(OH)2 is determined by SCOEL (Scientific Committee on exposure levels) as follows: DNEL = 1 mg / m³ breathable dust (see section 8.1) and VLEP (8h) = 1 mg / m³. The definition "toxic after repeated exposure" is not justified.

Section 12 Eaclarial information

Hazards due to ingestion

Ingesting large quantity causes burns in the mouth, oesophagus, digestive track, nausea and vomit.

Numerical measures of toxicity (ATE; LD₅₀ & LC₅₀)

CAS 1305-62-0 LD₅₀ Oral - Rat - 7340 mg/kg; LC₅₀ Inhalation - Rat - None 4 h; LD₅₀ Dermal - Rabbit - None

ATE not available in this document.

Ecotoxicity (aquatic and terrestrial information) Toxicity In water environment and in the soil, exposure to Coulinex means exposure to Calcium and hydroxide ions. Acute/chronic toxicity to fish LC50 (96h) for fash water fish : 50,6 mg/l (Calcium dihydroxide) Acute/chronic toxicity to aquatic invertebrates : 49,1 mg/l (Calcium dihydroxide) Acute/chronic toxicity to aquatic invertebrates : 158 mg/l (Calcium dihydroxide) Acute/chronic toxicity to aquatic invertebrates : 158 mg/l (Calcium dihydroxide) Acute/chronic toxicity to aquatic invertebrates : 158 mg/l (Calcium dihydroxide) Acute/chronic toxicity to aquatic invertebrates : 184 s57 mg/l (Calcium dihydroxide) Toxicity to micro-organisms Subcertain because of increases in temperature and pH, calcium oxide is used for the disinfection of sewage sludges Chronic toxicity to aquatic of sewage sludges Chronic toxicity to aquatic organisms : 2000 mg/kg of dry soil (Calcium dihydroxide) Operation to NOEC (14d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide) Toxicity to soil dwelling EC10/LC10 or NOEC for soil macro organisms : 2000 mg/kg of dry soil (Calcium dihydroxide) General effects NOEC (21d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide) <th< th=""><th></th><th></th><th></th><th>Section 12. Ecological information</th></th<>				Section 12. Ecological information	
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organisms EC10/LC10 or NOEC for soil macro organisms : 2000 mg/kg of dry soil (Calcium dihydroxide) organisms EC10/LC10 or NOEC for soil macro organisms : 2000 mg/kg of dry soil (Calcium dihydroxide) Toxicity to terrestrial flora NOEC (21d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide) General effects The product modifies the pH Although this product is useful for the modification of the pH of the water (acidity reduction), a dosage of over 1g/l can be harmful to aquatic life A pH value > 12 will decrease rapidly due to dilution and carbonation Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH) ₂ + CO ₂ → CaCO ₃ + H ₂ O which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)	such as bacteria				
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organismsEC10/LC10 or NOEC for soil micro organisms : 12000 mg/kg of dry soil (Calcium dihydroxide)Toxicity to terrestrial floraNOEC (21d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide)General effectsThe product modifies the pH Although this product is useful for the modification of the pH of the water (acidity reduction), a dosage of over 1g/l can be harmful to aquatic life A pH value > 12 will decrease rapidly due to dilution and carbonationPersistence and degradabilityNot relevant (inorganic substance)Bioaccumulative potentialNot relevant (inorganic substance)Mobility in soilCalcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH)2 + CO2 -> CaCO3 + H2O which is sparingly soluble presenting a low mobility in most soilsResults of PBT and VPBvB evaluationsNot relevant (inorganic substance)	organisms				
Toxicity to terrestrial flora NOEC (21d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide) General effects The product modifies the pH Although this product is useful for the modification of the pH of the water (acidity reduction), a dosage of over 1g/l can be harmful to aquatic life Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH) ₂ + CO ₂ -> CaCO ₃ + H ₂ O which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)	Toxicity to soil dwe	lling			
General effects The product modifies the pH Although this product is useful for the modification of the pH of the water (acidity reduction), a dosage of over 1g/l can be harmful to aquatic life A pH value > 12 will decrease rapidly due to dilution and carbonation Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH) ₂ + CO ₂ —> CaCO ₃ + H ₂ O which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)				EC10/LC10 or NOEC for soil micro organisms : 12000 mg/kg of dry soil (Calcium dihydroxide)	
Although this product is useful for the modification of the pH of the water (acidity reduction), a dosage of over 1g/l can be harmful to aquatic life A pH value > 12 will decrease rapidly due to dilution and carbonationPersistence and degradabilityNot relevant (inorganic substance)Bioaccumulative potentialNot relevant (inorganic substance)Not relevant (inorganic substance)Mobility in soilCalcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH) ₂ + CO ₂ \longrightarrow CaCO ₃ + H ₂ O which is sparingly soluble presenting a low mobility in most soilsResults of PBT and vPBvB evaluationsNot relevant (inorganic substance)	Toxicity to terrestr	ial flora		NOEC (21d) for terrestrial plants : 1080 mg/kg (Calcium dihydroxide)	
over 1g/l can be harmful to aquatic life A pH value > 12 will decrease rapidly due to dilution and carbonation Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH) ₂ + CO ₂ \longrightarrow CaCO ₃ + H ₂ O which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)	General effects		The	The product modifies the pH	
A pH value > 12 will decrease rapidly due to dilution and carbonation Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water $Ca(OH)_2 + CO_2 \longrightarrow CaCO_3 + H_2O$ which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)					
Persistence and degradability Not relevant (inorganic substance) Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water $Ca(OH)_2 + CO_2 \longrightarrow CaCO_3 + H_2O$ which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)					
Bioaccumulative potential Not relevant (inorganic substance) Mobility in soil Calcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water Ca(OH)_2 + CO_2 \longrightarrow CaCO_3 + H_2O which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)				A pH value > 12 will decrease rapidly due to dilution and carbonation	
Mobility in soilCalcium dihydroxide reacts with moisture and/or Carbon dioxide forming Calcium Carbonate and water $Ca(OH)_2 + CO_2 \longrightarrow CaCO_3 + H_2O$ which is sparingly soluble presenting a low mobility in most soilsResults of PBT and vPBvB evaluationsNot relevant (inorganic substance)	Persistence and deg	gradability	Not	Not relevant (inorganic substance)	
$Ca(OH)_2 + CO_2 \longrightarrow CaCO_3 + H_2O$ which is sparingly soluble presenting a low mobility in most soils Results of PBT and vPBvB evaluations Not relevant (inorganic substance)	Bioaccumulative po				
Results of PBT and vPBvB evaluations Not relevant (inorganic substance)	Mobility in soil				
				$D_2 \longrightarrow CaCO_3 + H_2O$ which is sparingly soluble presenting a low mobility in most soils	
Other adverse effects Not identified	Results of PBT and	vPBvB ev	aluations	s Not relevant (inorganic substance)	
	Other adverse effects			Not identified	

TransMineral USA, Inc.

	Section 13. Disposal considerations
Information on	safe handling for disposal/methods of disposal/contaminated packaging
	ents/container into safe container in accordance with local, regional or national regulations.
	Section 14. Transport information
UN number; Pr	roper shipping name; Class(es); Packing group (PG) of the TDG/49 CFR Regulations
NOT REGULA	
UN number; Pr	roper shipping name; Class(es); Packing group (PG) of the IMDG (maritime)
NOT REGULA	
UN number; Pr	roper shipping name; Class(es); Packing group (PG) of the IATA (air)
NOT REGULA	TED
Special precaut	ions (transport/conveyance) None
Environmental	hazards (IMDG or other) None
Bulk transport	(usually more than 450 L in capacity) Possible
	Section 15. Regulatory information
Safety/health C	anadian regulations specifics Refer to Section 2 for the appropriate classification. This product has been classified in accordance with the hazard criteria of the Hazardous Products Regulations (HPR).
Environmental	Canadian regulations specifics Refer to Section 3 for ingredient(s) of the DSL
	nvironmental outside regulations specifics
United States OS	SHA information: This product is regulated according to OSHA (29 CFR).
	PA (Environmental Protection Agency) information: 40 CFR Refer to the ingredients listed in Section 3 & Sections 12; 13 & 14.
	CSA information: Refer to the ingredients listed in Section 3.
	otection Association (NFPA):
HEALTH: 3	FLAMMABILITY: 0 INSTABILITY: 0 SPECIAL HAZARDS: Refer to Section 2 & 3.
	LE: $0 = \text{Minimal}$ 1 = Slight 2 = Moderate 3 = Serious 4 = Severe
	osition 65: This product contains Silica, Crystalline (Quartz) that is known to the State of California to cause cancer or other
reproductive har	
Deter Cile Lete	Section 16. Other information
References	st revision of the safety data sheet February 16, 2016, version 1 Safety Data Sheets from manufacturer/supplier & from Canadian Centre for Occupational Health and Safety, CCOHS.
Abbreviations	Salety Data Sheets from manufacturer/supplier & from Canadian Centre for Occupational freatur and Salety, CCOTIS.
ACGIH	American Conference of Governmental Industrial Hygienists
ATE	Acute toxicity estimate
CAS	Chemical Abstract Service
CFR	Code of Federal Regulations
DSL	
~~~	Domestic Substance List
IARC	
	Domestic Substance List
IARC	Domestic Substance List International Agency for Research on Cancer
IARC IATA IMDG LC	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration
IARC IATA IMDG LC LD	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage
IARC IATA IMDG LC LD NIOSH	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health
IARC IATA IMDG LC LD NIOSH NTP	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.)
IARC IATA IMDG LC LD NIOSH NTP OSHA	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.)
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value Toxic Substances Control Act
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA TWA	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value Toxic Substances Control Act Time Weighted Average
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA TWA WHMIS	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value Toxic Substances Control Act
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA TWA WHMIS To the best of our liability whatsoever	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value Toxic Substances Control Act Time Weighted Average Workplace Hazardous Materials Information System r knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any er for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility
IARC IATA IMDG LC LD NIOSH NTP OSHA PEL STEL TDG TLV TSCA TWA WHMIS To the best of our liability whatsoever	Domestic Substance List International Agency for Research on Cancer International Air Transport Association International Maritime Dangerous Goods Code Lethal concentration Lethal Dosage National Institute for Occupational Safety and Health National Toxicology Program (U.S.A.) Occupational Safety and Health Administration (U.S.A.) Permissible Exposure Limit Short-term Exposure Limit Short-term Exposure Limit Transport of dangerous goods in Canada Threshold Limit Value Toxic Substances Control Act Time Weighted Average Workplace Hazardous Materials Information System r knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any er for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility aterials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that

these are the only hazards that exist.