

Safety Data Sheet Dolomitic Limestone

Revision date: July 11, 2019

1. Identification

Droduct No.		Dolomitic Limestone			
Product Na	me:	Dolomitic Limestone			
Synonyms:		21AA, Dolo Agmeal,			MI-31A,
		23A,	Dolo BFF,		MI-6AA,
		2A Sub Base,	Dolo Fluxing Stone	-Bk,	MI-6AAA,
		6AA,	Dolo Limeburning,		Minn. Class 5s,
		Ag Lime,	Dolo Min. Filler 78,	/200-NC,	OH-57,
		Blast Furnace Stone,	Dolo Min. Filler 78-	-200-WH,	ОН-67,
		BOF Stone,	Dolo Stone,		ОН-8,
		CED 10 Grey,	Dolomite,		Ohio #4,
		CED 3/1B,	G Chemical,		Ohio 57's,
		CED 57/2B Grey,	Ground Dolomite,		Ohio 8's,
		CED 67,	HL-3,		Pellet Flux,
		CED 8/1B Grey,	MI-17A,		Port Inld Screenings,
		CED 9 Grey,	MI-22A,		Rotary E2,
		CED Sand,	MI-23A,		Sewer Stone,
		Commercial Aggregates,	MI-23A,		US-CD 3/32" Sand,
		Conrete Stone,	MI-25A,		
Recommen	ded Uses:	Manufacture of lime and lim singles	e related products,	and aggrega	te, glass, roofing
Manufactur	rer:	Carmeuse Lime & Stone			
		<u>US Office</u> 11 Stanwix Street, 21 st Floor Pittsburgh, PA 15222 Phone: (412) 995-5500	P Ir P	anadian Offic O Box 190 ngersoll, ON hone: (519) 4	 N5C 3K5 423-6283
Emergency	Contact:	Fax: (412) 995-5594 Infotrac: (800) 535-5053	Fa (24 hrs a day, 7 day	ax: (519) 423 vs a week)	5-0545

2. Hazards Identification

GHS	Physical Hazards	
classification	None	
	Health Hazards	
	Skin irritation	Category 3
	Eye irritation	Category 2B
	Carcinogenicity	Category 1A
GHS Label Elements:	Signal Word: Danger	



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Hazard Statements:	Causes mild skin irritation Causes eye irritation May cause cancer through inhalation
Precautionary	Obtain special instructions before use.
Statements:	Do not handle until all safety precautions have been read and understood. Do not breathe dust. Wash thoroughly after handling. Use personal protective equipment as required Do not eat, smoke or drink when using this product
Pictograms:	



3. Composition

hiposition			
<u>Chemical name</u>	<u>% by weight</u>	<u>CAS#</u>	
Calcium magnesium carbonate	95+	16389-88-1	
Silica-crystalline quartz	0.1 – 1	14808-60-7	

4. First Aid Measures

Eyes:	•	thoroughly with large quif irritation persists.	antities of water, including under eye lids. Get
Skin:	Remove dusty clothing. Wash skin thoroughly with soap and water. Launder clothing before re-use. Get medical attention if irritation persists.		
Ingestion:	Get medical attention if a large amount is swallowed.		
Inhalation:	Remove victim to fresh air. If symptoms persist or breathing is difficult, get medical attention.		
Most Important Symptoms: Eye and respiratory irritation due to exposure to dust.			
Immediate medical attention / special treatment? No immediate medical attention anticipated			

5. Fire Fighting Measures

Suitable (and unsuitable) fire extinguishing media:	Use extinguishing media appropriate for surrounding conditions.
Specific hazards arising from the product	Decomposes at 825 °C to produce calcium oxide and magnesium oxide.
Special protective equipment and precautions for fire fighters	Dust that becomes wet may cause surfaces to be extremely slippery and cause a slip hazard.



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6. Accidental Release Measures

Personal precautions, protective equipment, emergency procedures:

Avoid eye and skin contact. Avoid generating airborne dust. Wear appropriate clothing to prevent skin contact. Wearing of standard SCBA should be adequate to protect against inhalation of dust.

Methods and materials for containment and clean up:

Utilize cleanup methods that minimize generating dust: vacuum. Avoid dry sweeping. Water may be used to control dust, but wet dust can be very slippery and result in a slip hazard. Residue on surfaces may be removed with water or vinegar.

7. Handling & Storage

Safe Handling:	Avoid skin and eye contact. Avoid generating airborne dust. An eye wash station should be readily available when this product is handled.
Safe Storage:	Store in dry, well ventilated areas, away from incompatible materials.

8. Exposure Controls/Personal Protection

Occupational Exposure Limits			
	OSHA PEL (mg/m³)	ACGIH TLV (mg/m ³)	Ont. Reg. 833 TWAEV (mg/m³)
Calcium magnesium carbonate	15 5 (respirable)	10	10
Silica, crystalline quartz, cristobalite and tridymite	0.05 (respirable)	0.025 (respirable)	0.1

Engineering Controls: Use with adequate general or local exhaust ventilation and to maintain exposure below occupational exposure limits.

Individual Protection Measures (Personal Protective Equipment):

Specific Eye / Face Protection:	In windy conditions, or if work activity generates elevated airborne dust levels, dust proof or chemical goggles are recommended.
Specific Skin Protection:	When prolonged skin contact is likely to occur, wear appropriate clothing and gloves.
Specific Respiratory Protection:	If exposure limits are exceeded, an approved particulate respirator, or supplied air respirator, appropriate for the airborne concentrations, should be used. Selection and use of the respiratory protective equipment must be in accordance with applicable regulations and good industrial hygiene practices.



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9. Physical & Chemical Properties

Appearance:	Solid, white or grey powder or stone	
Odor:	Odorless	
Odor threshold:	Not Applicable	
pH:	9.4 in saturated water solution at 25 °C (77 °F)	
Melting Point/Freezing Point:	950 °C (1742 °F)	
Boiling Point and range:	2850 °C (5162 °F)	
Flash Point:	Not Applicable	
Evaporation Rate:	Not Applicable	
Flammability:	Not Available	
Upper/lower flammability or explosive	limits Not Applicable	
Vapor pressure/density:	Non Volatile	
Relative density:	2.7	
Solubility:	Slightly soluble in water: 0.013 g/L at 18 $^{\circ}\text{C}$	
Partition coefficient: n-octanol/water	Not Applicable	
Auto-ignition temperature:	Not Available	
Decomposition temperature:	950 °C (1742 °F)	
Viscosity:	Not Applicable	

10. Stability & Reactivity

Reactivity:	Dissolves in hydrofluoric acid, producing corrosive silicon tetrafluoride gas. Silicates react with powerful oxidizers such as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride, and oxygen difluoride.
Chemical stability:	Stable under normal storage and handling conditions.
Possibility of Hazardous Reactions:	Hazardous polymerization will not occur.
Conditions to avoid:	Extremely high or low temperatures. Incompatible materials.
Incompatibility:	Hydrofluoric acid. Strong oxidizers.
Hazardous decomposition products:	Calcium oxide and magnesium oxide



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11. Toxicological Information

Likely routes of exp	Likely routes of exposure & symptoms:		
Eyes:	Exposure to	Exposure to pulverized dust may cause irritation	
Skin:	Exposure to	pulverized dust may cause dryness and irritation	
Ingestion:		effects expected for normal, incidental ingestion. If a large amount is may cause gastrointestinal irritation, discomfort and blockage.	
Inhalation:	Exposure to throat and I	pulverized limestone or limestone dust may cause irritation in nose, ungs	
Chronic health effects:		This product contains trace amounts of crystalline silica. Prolonged or repeated inhalation of respirable crystalline silica can cause silicosis, as serious lung disease.	
Respiratory or skin sensitization:		This material is not known to cause sensitization	
Germ cell mutagenicity:		No data available.	
Carcinogenicity:		This product is not listed as carcinogenic by OSHA, IARC, NTP, ACGIH, or the EU Directives. This product may contain trace amounts of crystalline silica quartz which is listed by IARC as "Carcinogenic to Humans" (Group 1) and "Known to be a Human Carcinogen" by NTP.	
Reproductive toxicity:		No Data Available.	
Numerical Measures of Toxicity		Crystalline Silica: Oral Rate LD ₅₀ > 22,500 mg/kg	

12. Ecological Information

Because of the elevated pH of this product, it might be expected to produce some ecotoxicity upon exposure to certain aquatic organisms and aquatic systems in high concentrations This material shows no bioaccumulation effect or food chain concentration toxicity.

13. Disposal Considerations

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

14. Transport Information

This product is not classified as a hazardous material under US DOT or Canadian TDG regulations.



15.

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Regulatory Information							
CERCLA Hazardous Substances	Not listed						
SARA Toxic Chemical (40 CFR 3	Not listed						
SARA Section 302 Extremely Ha	Not listed						
SARA 311/312	Not listed						
SARA Section 313 Toxic Chemic	none						
Threshold planning quantity (TI	Not listed	Not listed					
RCRA Hazardous Waste Classifi	Not Classified						
EPA Toxic Substances Control A	•	of this product are each listed on ry List in the "active" status					
California Proposition 65	Airborne crystalline silica particulates State of California to cause cancer.			•	known to the		
NFPA ratings	Health: 1	Fire: 0	Reactivity: 0				
HMIS Ratings	Health: 1	Fire: 0	Reactivity: 0	Personal protection: A			
OSHA Specifically regulated sub	Not listed						
OSHA Air contaminant (29 CFR	Listed						
MSHA				Not listed			
Canada DSL				Listed			
Canadian WHMIS Classification D2A, Materials Causing other toxic effects.							

Canada CPRThis product has been classified in accordance with the hazard criteria of the Controlled
Products Regulation of Canada and this SDS contains all the required information.



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16. Other Information

List of GI Hazard Stateme		H316: Causes mild skin irritation H320: Causes eye irritation H350: May cause cancer by inhalation					
List of Gł Precautio Stateme	onary	 P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P260: Do not breathe dust. P264: Wash hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product. P281: Use personal protective equipment as required 					
Abbreviations							
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act		RCRA	Resource Conservation and Recovery Act			
SARA NTP	Superfund Amendments and Reauthorization Act National Toxicology Program		IARC	International Agency for Research on Cancer			

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