Form No. SJ-MELT-880E-M.S.D.S

FAST ACTING • INSTANT HEAT • SAFE ON SIDEWALKS*

CALCIUM CHLORIDE CRYSTALS

Enhanced with Extenders

Section 1: Product Information

T.D.G. Classification	 Not regulated
Product Identification Number	 Not available
CAS #	 See "Hazardous Ingredients"
Packing Group	 Not available
Product Name	 Calcium Chloride Crystals
WHIMIS Classification	 Class D, Div.2, Sub. B
Chemical Formula	 CaC12 2H2O
Chemical Family	 Calcium Chloride
Product Use	 Ice melting
Available Packaging	 50 lb Bag, 50 lb Box, 50 lb Pail, and 2000 lb Super Sac
Supplier	 Kissner Group 32 Cherry Blossom Rd Cambridge, Ontario N3H 4R7 (519) 279-4860

Section 2: Hazardous Ingredients

Hazardous Ingredients	ACGIH/TVL
Calcium Chloride	 CAS# 10043-52-4

No other hazardous substances present in reportable amounts.

Section 3: Physical Data

Physical State	 Solid, pellets
Appearance & Odour	 White pellets, no odour.
Odour Threshold	 Not applicable
Specific Gravity (Water=1)	 2.2
Vapour Pressure (MMHG)	 (mm Hg) 0.009 @ 20 Deg C.
Vapour Density (Air=1)	 Not applicable
Evaporation Rate	 Not applicable
Boiling Point	 338 F 198 C
Freezing Point	 -25 °F
pH	 Not available
Coefficient of Water/Oil Distribution	 Not applicable

Section 4: Fire and Explosion Data

Physical State	 Solid, pellets
Hazardous Conditions	 See "Conditions of Reactivity". Section five.
Fire Extinguishing Procedures	 Not applicable
Flash Point	 Not applicable
Upper Flammable Limit	 Not applicable
Lower Flammable Limit	 Not applicable
Auto-ignition Temperature	 Not applicable
Hazardous Combustion Products	 None

Section 5: Reactivity Data

Sensitivity to mechanical impact	 No
Sensitivity to Static Discharge	 No
Chemical Stability	 Decomposes at 350 F
Hazardous Polymerization	 Not available
Conditions of Reactivity	 Calcium chloride will: Corrode most metals exposed to air; attack aluminium (and its alloys) and yellow brass; react with sulphuric acid to form hydrogen chloride which is corrosive, irritating and reactive; give an exothermic reaction with water-reactive materials such as sodium; result in a runaway polymerisation reaction with methyl vinyl ether (Bretherick 1979); and, in a solution form react with zinc (galvanizing) to yield hydrogen gas which is explosive.

Hazardous Decomposition ----- None

Section 6: Toxicological Properties

Route of entry into the body	EYES, SKIN, INGESTION, INHALATION
Effects of acute exposure to product	EYES: May cause moderate to severe eye irritation with corneal injury, which may be slow to heal, when dissolving. The heat produced may cause more intense effects as well as thermal burns.SKIN: Not likely to cause significant skin irritation.
	INHALATION: Dust can be irritating.
	INGESTION: Single dose oral toxicity is low. Ingestion may cause gastrointestinal irritation or ulceration.
Effects of chronic exposure to product	SKIN: may cause skin irritation, even burn. May cause more severe response if skin is damp and/or abraded, or if material is confined to skin. When dissolving, the heat produced may cause more intense effects as well as thermal burns. EYES, INHALATION and INGESTION: see "Acute Effects" above.
Exposure limits	Not applicable
Irritancy of product	See above
Sensitization of product	In susceptible individuals.
Carcinogenicity of product	Not indicated
Reproductive toxicity	Not available
Teratogenicity	Not available
Mutagenicity	Not available
Synergistic effects	Not available
LD/50	900-2100 mg/kg oral, rat
LC/50	Not indicated

Section 7: Preventive Measures

Occubil 7.1 revenue measures	
Personal Protective Equipment required RESPIRATORY	 Where exposure to dusts from this product may exceed the applicable exposure limits a NSHA-NIOSH approved respirator for the dust should be used.
	EYE PROTECTION: For dusty conditions, wear chemical safety goggles and hat. Under these conditions do not wear contact lenses, keep goggles clean.
	GLOVES: As a minimum, wear long sleeve shirt and trousers, boots and gloves for routine product use. Remove promptly any contaminated clothing. Wear safety boots.
Specific Engineering controls required	 Local exhaust ventilation.
Spill/Leak Procedures	 Losses incidental to correct application of this product in its intended used are not expected to be harmful to the environment. Wear appropriate safety apparel during clean up> avoid entry of large amounts of product into sewers, natural waters, and drinking water sources. Due to possible harmful effects, avoid contact with vegetation, animals, and fish life. Recover quickly into suitable, dry sealable containers if reusing. Small quantities may be flushed away with plenty of water. Walking surfaces may remain wet longer due to moisture being held by silled product; avoid by thoroughly water washing surfaces.
Waste Disposal	 Dispose of waste in accordance with provincial, local, and federal regulations.
Handling, Storage & Shipping Needs	 Avoid skin and eye contact. Avoid breathing dust. Remove contaminated clothing before reuse. Maintain a good personal hygiene.
Special shipping information	 Not applicable
Section 8: First Aid Measures	
EYE CONTACT	 Flush with copious amounts of water for 15 minutes. If irritation persists consult a physician
SKIN CONTACT	 Remove contaminated clothing. Wash affected area with water and soap. Seek medical attention if irritation occurs or persists.
INGESTION	 If swallowed, seek medical attention. Do not induce vomiting unless directed to do so by a medical professional.
INHALATION	 Remove to fresh air.
Section 9: Preparation Information	
Emergency Phone No	 (613) 996-6666 (Canutec)
Date	 September 2014

The information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made to its accuracy, reliability or completeness. It is the user's responsibility to review this information, satisfy themselves as to its suitability and completeness and pass on the information to its employees or customers. Kissner Salt & Chemicals does not accept responsibility for any loss or damage which may occur from the use of this information.



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