CRYOTECH CMA®Solid Commercial Deicer



BENEFITS

- · Less corrosive than tap water
- · Safest deicer for concrete, chloride free
- Can be used on new concrete (dependent on quality), cured for at least 30 days
- Excellent inhibitor, reducing chloride corrosion
- · Readily biodegradable, low toxicity
- · Requires fewer applications than other common deicers
- · Can be used straight or mixed with salt, with sand, or as a liquid
- · Spherical pellet is less dusty than granular deicers
- · Complimentary customer training upon request

PERFORMANCE

- Works best above 20°F (-7°C)
- · Has long lasting effect, better than chloride salts or urea
- Breaks/inhibits bond between snow/ice and pavement making snow/ice easier to remove
- · Creates some brine and a dry, oatmeal-like consistency with snow for improved traction

ENVIRONMENT

- · Biodegrades to carbon dioxide and water
- · Safe for vegetation
- · Calcium and magnesium increase soil permeability and are soil amendments
- · Low toxicity to aquatic species
- Poor mobility in soil, unlikely to reach groundwater
- · Safe for groundwater concerns
- · Does not contain nitrogen or chlorides

APPLICATION

- · Apply early in the storm to prevent snow/ice bonding
- First application:

Commercial = $15-20 \text{ lbs}/1000\text{ft}^2 (75-100 \text{ g/m}^2)$

Highway = 300-400 lbs/lane mile (20-40 g/m²)

- · Allow time for CMA to penetrate and loosen the snow/ice pack before removing snow/ice
- Re-apply when new snow/ice accumulation shows first tendency to bond

HANDLING

- · May be stored indefinitely if kept dry
- · Take care to avoid caking caused by excess moisture
- Excessive handling may cause dustiness

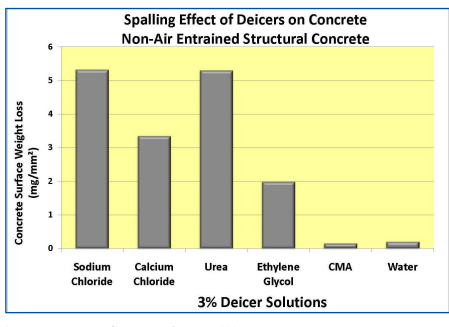
See Reverse Side For Product Specifications
Test Data Available Upon Request
ISO 9001:2008 & 14001:2004 CERTIFIED COMPANY





PRODUCT SPECIFICATIONS - CRYOTECH CMA®

COMPOSITION	Calcium Magnesium Acetate (CMA) 3:7 Ca to Mg molar ratio Hydrated CMA + other acetates Inert Material	96% minimum 4% maximum
APPEARANCE	White to off-white spherical granule	
BULK DENSITY	40 lbs/ft³ to 44 lbs/ft³ (0.65 g/cm³ to 0.79 g/cm³)	
PARTICLE SIZE	<u>Sieve</u> 4 14	Particle Passing 90 10
RESIDUAL BASE	Maximum of 0.4 meq base/g	
TYPICAL pH	8 to 10 in a 10% solution	
PACKAGING	55 lbs (25 kg) poly bags - 40 bag minimum 2205 lbs (1000 kg) Super Sacks - 1 super sack minimum Bulk - 20 metric ton minimum	



Source: Department of Transportation, UK 1993



TO ORDER OR FOR PRODUCT INFORMATION CONTACT:

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