



INFERNO™

ICE MELTER with CMA

PATENTED FORMULA

*Melt the ice...
Protect your landscape*

*Melts to
-22°*

**THIS PRODUCT IS GUARANTEED TO PERFORM BETTER
THAN YOUR CURRENT PRODUCT!**



Made in U.S.A.

INFERNO™ ICE MELTER with CMA PATENTED FORMULA

Rapid Melt

INFERNO™ starts working instantly! Our patented blend delivers the most effective ice melting blast on the market.

How It Works

INFERNO™ patented formula creates a unique process that instantly separates ice from any surface. INFERNO™ remains active for 24 hours by developing a brine to prevent the destructive freeze thaw cycle.

Convenience

INFERNO™ only becomes active when it touches ice or snow. Pre-apply it at your convenience *before* a storm hits.

Prevents Corrosion

INFERNO™ includes Calcium Magnesium Acetate (CMA), a low corrosion ice melting chemical that meets US Federal Highway Administration guidelines for preserving infrastructure *and* US Federal Aviation Administration requirements for "de-icing" airplanes. Today CMA is used worldwide to answer environmental concerns and solve problems associated with corrosion and concrete spalling.

Worker Safety

INFERNO™ utilizes a patented formula that creates a safe endothermic reaction to melt the ice. This allows for safe handling without protection and is authorized by the USDA and OSHA.

Environment

INFERNO™ has environmentally preferred ingredients that work through a patented synergistic process that *melts the ice and protects your landscape*. This CMA based formula was created to enhance vegetation growth in the spring when used properly.

Performance Enhancers

- Instant Traction – Prevents slips and falls
- Pre-Application Capability – Promotes labor savings
- Patented Time Release Formula – Provides 24 hour protection
- Non-Staining, USDA Approved Coloring --- Enables easy, waste-free application
- Anti-Caking Formula – Extends shelf life of product
- Non-Tracking – Eliminates costly clean up of messy residue

Directions For Use: Sprinkle INFERNO™ evenly at a rate of 27,000 ft² per 50 lbs depending on the amount of snow and ice present. Pre Applying INFERNO™ reduces overall product usage and labor.

Caution: Although INFERNO™ is one of the safest ice melters, it may be harmful if swallowed in large amounts. Can irritate eyes, if in eyes, flush with water. If redness or irritation is severe or persists, consult a physician. May irritate skin. Wash hands after application.

Note: Flaking or spalling may occur by using any ice melter product on poor quality concrete. Do not use on concrete less than one year old or that was not properly mixed, finished or cured.

Non Warranty: No warranty expressed or implied concerning the use of this product is made by the manufacturer or seller other than for the purposes indicated on the label. Manufacturer or seller is not liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described and recommended on the label. In the event that the use of this product causes damage to person or property, purchaser expressly agrees that his sole and exclusive remedy against manufacturer and seller will be to return the unused portion of these goods and receive a refund of the purchase price.

Note: For food plant and other industrial use, avoid contamination of food in the application and storage of the product. Do not use on food contact surfaces.

LIKARR
MAINTENANCE SYSTEMS
www.likarr.com

6 Perry Drive
Foxboro, MA 02035
1-888-288-5839





6 PERRY DRIVE
FOXBORO, MA 02035
(508) 543-2138
FAX (508) 543-8880

MATERIAL SAFETY DATA SHEET

Product Name: INFERNO™ Ice Melter

Date Prepared: October 1, 2004

Hazardous Ingredients

No Substances Defined As Hazardous Present

Other Ingredients

	CAS #
Calcium magnesium acetate (CMA)	CAS 76123-46-1
Potassium Acetate	CAS 127-08-2
Urea	CAS 57-13-6
Pure Solar Sodium	CAS 7647-14-5
Sodium Silicates	CAS 1344-09-8
Ethanol Amines	CAS 102-71-6

Physical/Chemical Characteristics

Solubility In Water: Water Soluble.
Appearance And Odor: Blue Crystalline Solid

Fire And Explosion Hazard

Product is not flammable. Not considered a fire hazard.

Reactivity Data

Hazardous Polymerization: Cannot Occur
Stability: Stable
Incompatibility: Avoid contact with strong oxidizing agents.

Health Hazard Data

Eye irritant. May irritate sensitive skin. May be harmful if swallowed, especially in large amounts because of presence of small quantities of alkaline material.

First Aid Procedures

Eyes: Flush with water. If irritation or redness are severe or persist, consult physician.
Skin: Wash off with water.
Ingestion: Drink liquids to dilute and consult physician.

Spill Or Leak Procedures

Small spills: May be flushed away with water or sweep up.
Large spills: Sweep or scoop up for reuse or disposal

Waste Disposal Methods

Small Spills: May Be Sewered
Large spills: Should be disposed of in landfill according to regulations.

Protective Equipment To Be Used

While this product is considered non-hazardous, good industrial practice suggests the use of proper eye protection and the use of gloves.

Special precautions or other comments: Containers of this material may be hazardous when emptied since emptied containers retain product residues (vapor, liquid and/or solid), all hazard precautions given in the data sheet must be observed.

Note: The information accumulated herein is believed to be efficacious and accurate; however, no warranty is made with respect thereto. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.

Prepared to comply with the OSHA hazard communication standard (29cfr 1910.1200)