

NINJA DE-ICER MeltDown® Liquid A MAGNESIUM CHLORIDE PRODUCT

LIQUID DEICING TECHNOLOGY



LONGER LASTING PERFORMANCE

Liquid Anti-icing and Deicing Solution that Delivers an Improved Melting Capacity

Benefits & Features

- **Cuts road maintenance costs**
- **Eliminates the use of sand**
- **Increases melting capacity**
- **Reduces the amount of product used**
- **Simplifies the application process**
- **Lowers impact on road surfaces and metals**
- **Lessens the impact on plants and vegetation**

People Helping People Improve Their Environment

For more than 30 years, our partner has proven to be an industry leader in soil stabilization and road solutions. We effectively produce high performing products that provide our customers with improved efficiency and reduced cost. We achieve these goals while, at the same time, reducing environmental impact and enhancing sustainability.



Call Us
Phone: (920)430-0617

E-mail Us
sales@ninjadeicer.com

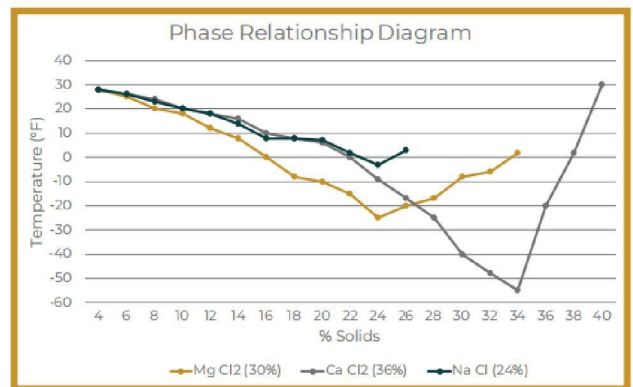
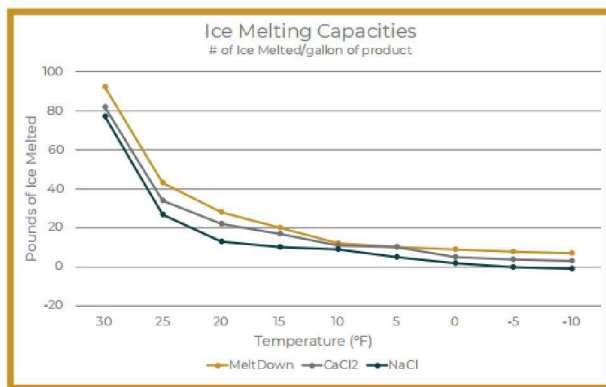
P.O Box 22404
Green Bay, WI, 54305

MELTDOWN® LIQUID

Science behind MeltDown Liquid - MeltDown Liquid is a high performance magnesium chloride (MgCl₂) anti-icer and deicer that delivers an improved melting capacity, resulting in longer lasting performance.

Performance

MeltDown Liquid has a low eutectic point that works effectively in a broad variety of temperature ranges. Its exceedingly high ability to dilute and hold water before refreezing improves the all-weather performance of this product. Additionally, MeltDown Liquid is among the least harmful of common deicers to vegetation and groundwater according to independent studies conducted by the U.S. Department of Agriculture. It is non-irritating and safer to handle and less harmful to road surfaces and metals than road salt, when used as recommended.



Uses and Applications

Anti-icing

When applied prior to a storm, MeltDown Liquid helps prevent snow and ice from bonding to the road surface.

Deicing

When applied to black ice or frost conditions, MeltDown Liquid outperforms other liquid products. With repeated applications, even accumulated snow and ice pack can melt completely.

I have had absolutely no damage to turf, concrete or asphalt since changing to this product, and I never hear complaints from housekeeping about tracking the material into the building. The application is simple.

Ted Williams, Loveland Good Samaritan, Loveland, Colorado