



ALWAYS IN STOCK AT



Professional Ice Melter[®], the truth is in the Performance.

Now made with Platinum Defrost[®], melting snow and ice in harsh conditions of -16[°]F and below

DEFROST[®]

A powerful melting agent that greatly enhances melting speed and increases effective temperature.

Less Waste

Improved granule sizing allows for maximum control and less waste. Formulated with an organic anti-sticking agent to avoid clumping and provide longer storage life.

Environmentally Friendly

Safer for vegetation, skin, concrete, metal, vehicles, and carpeting.

Extra tough packaging

High quality, industrial strength, and anti-slip packaging provides better storage and reduced mess.

Less corrosive

Special ingredients have been added to reduce corrosion to metal, electrical outlets, and automobiles.



Accuflow[®] Pattern Indicator

The new blue color is geared to improve smooth and consistent coverage, especially during low visibility conditions. Accuflow Pattern Indicator is 100% water soluble, non-staining and bio-degradable.

■ Contains Tech-Grade granules

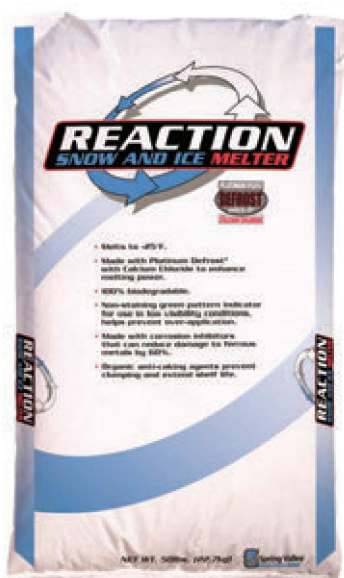
■ Safer to plants

■ Stronger Melting Capacity

To -16[°]F and below

■ No oily residue on carpets

■ Resists re-freezing



Built to perform under the most demanding conditions

Reaction Ice Melter[®] melts more ice, faster

Reaction Ice Melt	50lb. bag
Size	16.6" x 30"
Item #	3087200
Items per pallet	50
Pallet weight	2550 lbs.

Reaction Ice Melter[®] with Defrost[®] melts more snow and ice and works to temperatures as low as -25[°]F. Coated with Platinum Defrost and containing more calcium chloride than other de-icers, Reaction Ice Melter is designed to be more effective at lower temperatures, and is safer for the environment. Defrost is an organic anti-icing

agent derived from fermented and distilled corn, and when used alone it has a freezing point of -78[°]F. When combined with common ice melting ingredients, Defrost increases their effectiveness and reduces chloride use. The special Defrost coating also helps to inhibit corrosion in ferrous metals by up to 60%.

- Melts to -25[°]F.
- Uses calcium chloride to enhance melting power.
- 100% Biodegradable.
- Made with Defrost Activator.
- Non-staining green pattern indicator for use in low visibility conditions, helps prevent over-application.
- Made with corrosion inhibitors that can reduce damage to ferrous metals by 60%, which helps prevent rust on equipment.
- Organic anti-caking agents prevent clumping and extend shelf life.