



ICE GUARD® LIQUID DE-ICER

Features:

- Chloride Free
- Non-corrosive
- · USDA Bio-Preferred
- Highly effective on sidewalks and parking lots

Chloride Free:

ICE GUARD® Liquid De-Icer is a chloride free alternative designed for use by LEED® as well as non-certified green facilities. ICE GUARD® contains no harmful chlorides, is less corrosive than distilled water, yet out performs both magnesium and calcium chloride de-icers.

Performance:

ICE GUARD® Liquid De-Icer applied to sidewalks and traffic areas prior to a storm, prevents the bonding of snow and ice to the surface. Preventing this bond means less labor is required for snow removal afterwards.

Reduce Costs / Reduce Labor:

Liquid anti-icers applied ahead of a storm, reduces overtime and after storm cleanup. **ICE GUARD® Liquid De-Icer** prevents the bonding of snow and ice to the pavement surface allowing easier removal with blade or shovel. **ICE GUARD®** applied prior to a storm can reduce or eliminate after storm cleanup and granular de-icer use, saving both material and labor costs.

Safe for Concrete and Vegetation:

ICE GUARD® will not harm concrete and vegetation when used according to label instructions. Incorporating liquid anti-icing practices with dry application rates is essential to reducing chloride and salt impacts on the environment.

Directions:

ANTI-ICING: On a cleared surface apply 1 gallon per 1000 square feet. Application rates may vary based on conditions. Apply 1 - 2 hours prior to snow fall. If snow is expected during the evening, product may be applied at dusk to aid in the removal of snow in the morning

DE-ICING: Plow or shovel snow accumulation prior to applying product at a rate of 1 - 2 gallons per 1000 square feet. Application rates vary depending on snow / ice depth and temperature conditions. In snow deeper than two(2) inches, all de-icers are impractical.

TECHNICAL INFORMATION:	
Principal Application	Anti-Icing prior to storm
Composition	Potassium Acetate
	Patented, Bio-based additive
Corrosivity	- 5.5%
Color	Dark Amber (non-staining)
Package Available	5gal / 250gal
Patent	See website for more info

