

ICE GUARD®

LIQUID DE-ICER

Ice Guard® Liquid De-Icer is a non-chloride liquid anti-icer / de-icer developed for corrosion sensitive applications such as helicopter landing pads, elevated parking ramps, bridges, garages and concrete decks with steel rebar and other chloride sensitive areas.

Ice Guard's unique blend of Potassium Acetate and Fusion® couple the chloride free, high performance de-icing power of potassium acetate with the corrosion inhibiting and performance enhancing power of Fusion®.

Ice Guard® Liquid will not mist and blow during application, or create runoff concerns typical of a lower viscosity liquid.

Formulation:

90% Potassium Acetate
10% Fusion®, patented sugar beet extract

Coloring:

Brown (natural)
No Dyes, Non staining

Application Rate:

1 gal / 1000 sqft
Surface should appear wet after application, not puddled.

Ice Guard® Liquid can be applied with most liquid de-icer spray equipment.

Ice Guard® is a registered trademark of Ossian Inc.
Copyright©2010 Ossian Inc., All Rights Reserved.



ICE GUARD®

LIQUID DE-ICER

CHLORIDE FREE
ANTI-ICING FOR
GREEN FACILITIES

The cost of chlorides in your ice melter is only going up.

The impact of chlorides to our rivers, streams and drinking water due to stormwater runoff is a growing environmental concern. Yet every year we are tasked with maintaining our sidewalks and parking lots through harsh winters either with damaging rock salts that kill our vegetation and rust our equipment, or expensive magnesium or calcium chloride based products that continue the runoff of chlorides into our water table.

Ice Guard® Liquid De-icer is a chloride free alternative for Green Facilities. Ice Guard® contains no harmful chlorides, is less corrosive than distilled water, yet out performs both magnesium and calcium chloride.

Applied as an anti-icer ahead of winter storm events Ice Guard® prevents the bonding of snow to your surfaces where it can form ice. Sidewalks, and parking lots blade clean without the need for additional applications. A safe surface in less time with less labor and zero chlorides.

REDUCE COSTS • ELIMINATE CHLORIDES • OSSIAN.COM



Treated versus Untreated. Snow accumulation removed by shovel. Ice Guard® prevented snow from bonding to paved surface eliminating the need for additional labor or ice melters.



Treated versus Untreated. No snow has been shoveled. Ice Guard® prevented snow from bonding to surface allowing the rapid natural melting of accumulation.