

FUSION™ Liquid De-Icer

The most advanced “beet juice” anti-icing and de-icing product ever, with up to 30% increase in melt value.

The FUSION™ family of liquid de-icers utilizes a natural, agricultural product with enhanced melting value for superior, consistent results.

With an exclusive license of patented science*, Fusion uses a process of alkaline degradation of sugars to increase the ionic strength of the solution, significantly increasing its melting value.

Fusion Liquid De-Icer can be used by itself or blended with salt brine, liquid calcium chloride and/or magnesium chloride to create a powerful anti-icing solution.

Fusion will improve performance in anti-icing and pre-wetting of dry product during application to save money and increase de-icing effectiveness.

* Fusion is a chemical degraded sugar beet extract with patents pending in the U.S. and Canada. Eco Solutions is the exclusive distributor in Canada for Ossian's Fusion.



The original company specializing in organic anti-icing and de-icing products in Canada

Saves money and increases de-icing effectiveness with more consistent results

- Superior to other organic anti-icing and de-icing products, with up to a 30% increase in melt value over traditional ‘beet juice’ de-icers.
- Moistens the salt, creating a tacky and heavier substance that causes almost all salt applied to stick to ice and snowpack on the road surface**.
- Made from plant material and is 100% organic and biodegradable.
- Effectively lowers freeze temperatures.
- Fusion™ anti-icing and de-icing is available in accommodating load sizes.
- Reliable service from Eco Solutions means product when you need it.
- Distribution is available across Canada from each of our 7 locations.

**Only 4% loss versus 25% loss with untreated salt.



www.ecosolutions.net

Reduces Salt Consumption
for Anti-Icing

Improves Performance
in Pre-Wetting

De-Ice Without
Adding Chlorides

Superior results
when used by itself as
a low cost, biodegradable
alternative without
chlorides.

(1-877-326-7658)