

OSSIAN

Ice Melters That Work.®



OSSIAN
Ice Melters That Work.®

TRIPLE MELT[®] LIQUID DE-ICER

GENERAL DESCRIPTION

The best way to fight a winter storm is before it hits. Triple Melt 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 from forming as the snow falls means less labor is required for snow removal afterwards.

Triple Melt Liquid is a great product for melting small patches of packed snow or the thin layer of snow left behind by a snow blower.

DIRECTIONS

ANTI-ICING: 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 can be applied at dusk to aid in the removal of snow in the morning. If the winter storm event passes without snow or rain, the liquid can remain on the pavement for multiple days with no adverse effect, based on weather conditions.

DE-ICING: 1-2 gallons per 1000 square feet. Application rates will vary depending on snowfall depth and temperature conditions. In snow deeper than two (2) inches, all surfaces are non-travel. Shovel first, then apply Triple Melt Liquid to melt any thin ice layer or patches of hard packed snow left behind.

AGITATE BEFORE USE

DO NOT apply when the surface temperature is BELOW 10° F. At lower temperatures apply Triple Melt dry ice matter.

CONTAINS:
Sodium Chloride
Calcium Chloride



CAS NUMBER
00001-14-5
01003-52-4

www.ossian.com

5 Gal
18.9 L

DO NOT apply product to interdrains or at the bottom of drains. In the case of an interdrain such as a hill or break ramp, only apply product to the top half and allow gravity and traffic to move the liquid to lower areas.

DO NOT OVER APPLY. Never apply directly to vegetation. Always shovel or remove melted areas to reduce re-freezing.

PRECAUTIONS AND SUGGESTIONS
The freeze-thaw cycle of water can cause damage to concrete. The use of an ice melting agent increases freeze cycles and is a factor of wear which the manufacturer has not tested. New slabs that are year old or poor quality concrete and non-air entrained concrete in most areas are more susceptible to such damage.

When using any surface, good housekeeping practices and use of outdoor mats and shoes "without" mats are encouraged for optimum safety.

This product is intended for use by experienced professionals in varied commercial and industrial de-icing applications. It should be used in conjunction with snow removal equipment to remove snow and ice from the surface area.

The effectiveness of this product in any application will depend upon actual conditions and traffic conditions, rate of application and other factors beyond manufacturer's control. Consult your local safety and liability insurance agent for more information.

CAUTION: CAUSES EYE IRRITATION
AVOID CONTACT WITH EYES AND SKIN.

FIRST AID: If product gets in eyes, flush immediately with fresh water for 15 minutes. Use a clean, firm cloth to wipe away any product that has entered the eye. Seek medical attention if irritation persists. If product gets on skin, wash with soap and water. For further information regarding use of this product, consult the Safety Data Sheet from OssiChem.

- Performance Liquid De-Icer
- Highly Effective on Parking Lots and Sidewalks
- Magnesium Chloride Free

Reduce Costs / Reduce Labor:

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

Reduce Chlorides:

By applying **TRIPLE MELT® Liquid** ahead of the storm, a facility significantly decreases the amount of granular de-icers required after a storm, reducing overall chlorides impacting soil and water runoff areas.

Safe for Concrete and Vegetation:

TRIPLE MELT® Liquid will not harm concrete and vegetation when used according to label instructions. **TRIPLE MELT® Liquid** contains no added magnesium chloride which has been shown in studies to chemically attack concrete (see website for details).

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.

DO NOT apply when the surface temperature is BELOW 10°F. At lower temperatures apply **TRIPLE MELT®** dry ice melter. Liquid de-icers are not a replacement for granular de-icers and should be used in conjunction.

TECHNICAL INFORMATION:	
Principal Application	Anti-Icing prior to storm
Color	Blue
Composition	Sodium Chloride
	Calcium Chloride
Packages Available	5gal / 250gal



SINCE 2012 OSSIAN HAS PROVIDED MOBILE ACCESS TO OUR PRODUCTS' SAFETY DATA SHEETS THROUGH QR CODES ON ALL PACKAGES.