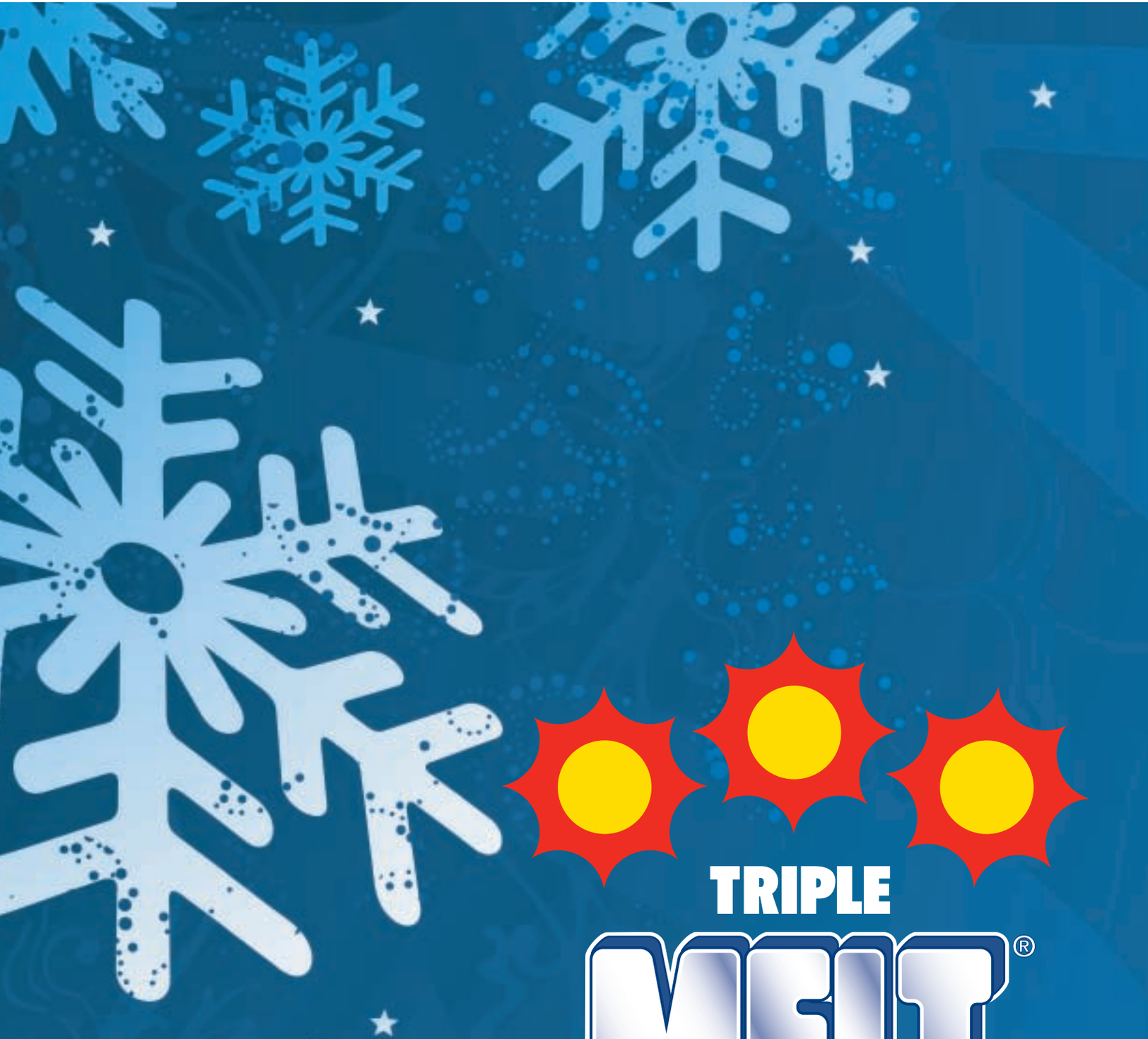


Redefining the Way to Melt Ice.



TRIPLE

MELT®



QSSIAN INC
Ice Melters That Work.®

TRIPLE MELT[®]

WITH ACTIVAR[®]

*In a market full of “me too’s,”
Triple Melt[®] w/Activar[®] stands above the rest.*

Activar[®]

Over a two year period, Ossian Inc. completed over 1000 ice melting tests in developing **Activar[®]**. This patented agent (US# 6,039,890) greatly accelerates the conversion of dry ice melting salts to a melting brine. **Triple Melt[®] w/Activar[®]** will start melting faster and melt more than any other similarly formulated blend on the market today.

Superior Melting Speed

Activar[®] speeds the conversion of dry ice melting salts to a liquid brine. This process results in faster melting action and a safer surface in less time.

Blue Coverage Indicator

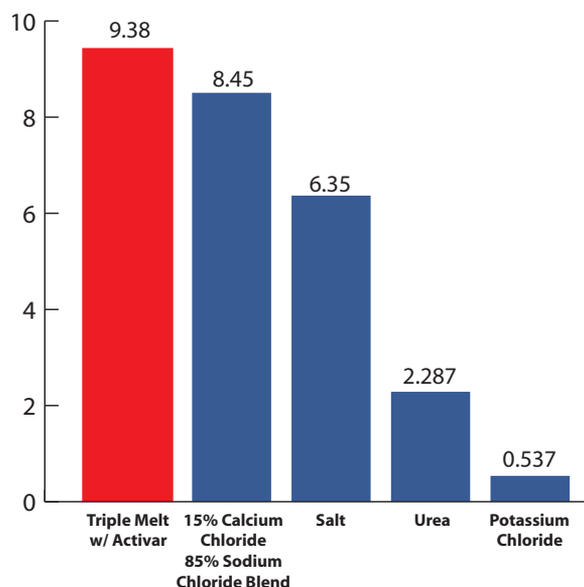
Triple Melt[®] w/Activar[®] contains a water soluble non-staining coverage indicator, making it easier to see when spreading.

Sub-Zero Melting

Triple Melt[®] w/Activar[®] contains 10% calcium chloride Xtra, providing low temperature melting without the cost.

Performance

Exhaustive testing shows that **Triple Melt[®] w/Activar[®]** simply outperforms the others. Ossian Inc. utilizes strict SHRP* melting standards when developing and comparing the melting performance of our products with the competition. The results show, time after time **Triple Melt[®] w/Activar[®]** out performs each of its competitors. Testing data is available and we welcome comparisons.



* Ice Melting comparisons are measured in milliliters using the testing method established by the Strategic Highway Research Program H-205.1. Ice Melters were tested at 15°F for 20 minutes.

Triple Melt[®] w/Activar[®] is coated using patent US# 6,039,890 by Ossian, Inc.
Triple Melt[®] Liquid patent pending.

TRIPLE MELT®

LIQUID DE-ICER

*The formula that defined an industry,
is now redefining the way to melt ice.*

Why Go Liquid?

Ossian Inc's **Triple Melt®** formulation is now available as a liquid de-icer, bringing with it reduced cost and the benefits of an anti-icer.

The Calm Before The Storm™

Applying **Triple Melt® Liquid** to sidewalks and traffic areas prior to a winter storm, prevents the bonding of snow and ice to the concrete. Light snows will melt on contact and heavy snows will be much easier to remove.

Saves Labor and Material

Cities and counties have reported for every pound of liquid de-icer used before the storm can save up to four pounds of product used after the storm. Without the chance to bond to concrete surfaces, snowfalls are much easier to remove.

Patented Advantage

Triple Melt® Liquid contains a natural, agricultural product with enhanced melting values (patent pending) that keeps the product on the sidewalk where residual action can take effect days after the intended application.

Less Tracking

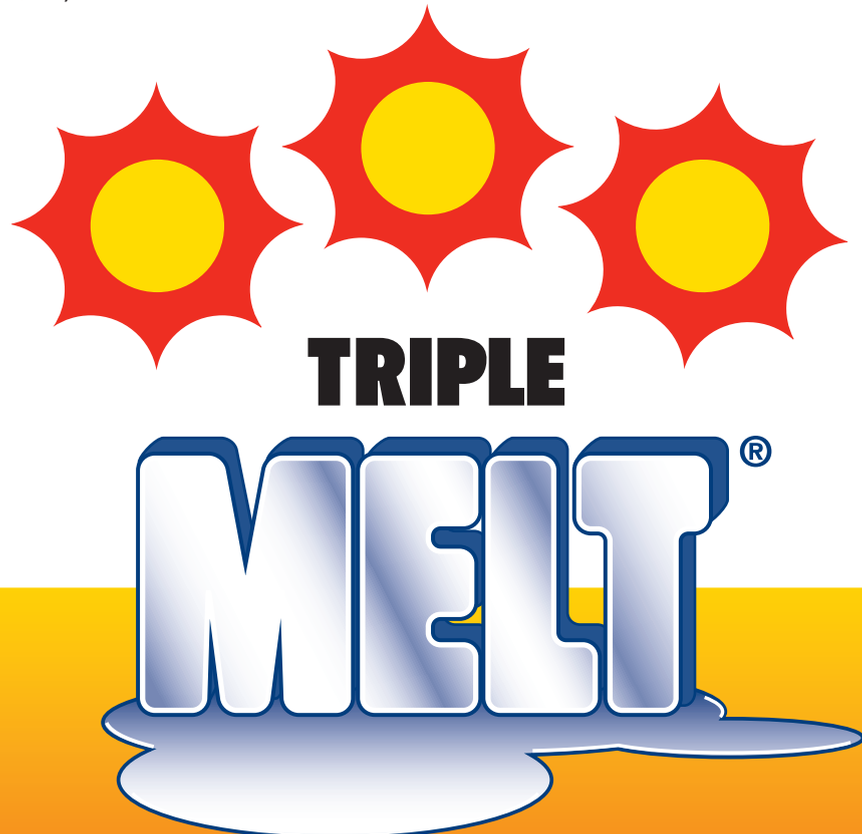
Triple Melt® Liquid will track less than dry material, helping to avoid costly cleanups of entryways through the winter months.

Easy to Use

Incorporating liquids into your winter toolkit is easy with common spray equipment designed for a variety of liquids.

Liquid and Granular

With the benefits of using **Triple Melt® Liquid** prior to winter storms and **Triple Melt® w/Activator®** for sub zero conditions, it is not a case of one versus the other, but to utilize both to their strengths.



SETTING THE STANDARD ONCE AGAIN.

Triple Melt® w/Activar®

No Dust

With one of the tightest specs in the industry, our in-house screen system eliminates the fine, dusty salt particles found in most blended ice melters. This thorough screening process eliminates blow back when spreading and improves melting performance.

Low Cost

Utilizing the economy of multiple ice melting compounds, **Triple Melt® w/Activar®** is an effective ice melter at a very economical price.

Anti-Caking

Triple Melt® w/Activar® contains anti-caking agents that provide easy flow for ice melt spreaders. This means a more controlled application rate when spreading.

Safe for Concrete and Vegetation

Triple Melt® w/ Activar® will not harm concrete or vegetation when used according to label instructions.

Triple Melt® Liquid

Anti-Icing / De-Icing

The best way to fight a winter storm is before it hits. **Triple Melt® Liquid** applied to sidewalks and traffic areas prior to a storm, prevents the bonding of snow and ice to your concrete. It is this surface bond that dry products must break before their melting efforts are truly effective. Preventing this bond from forming as the snow falls means less labor is required for snow removal afterwards. **Triple Melt® Liquid** is also a great product for melting small patches of packed snow or the thin layer of snow left behind by a snow blower.

Residual Effect

The use of **Triple Melt® Liquid** also brings a residual effect not found in dry material. Applied ahead of a winter storm, **Triple Melt® Liquid** can stay effective as an anti-icer for multiple days without the mess of dry material. This becomes a major benefit when the forecasted weather chooses to arrive later than expected.

Effective Temperature

Triple Melt® Liquid was designed as an anti-icer for application before the storm. **Triple Melt® Liquid** will be effective down to 10°F. Do not use below that temperature.