True N∳rth Icemelter[™]

TECHNICAL DATA SHEET

PRODUCT IDENTIFICATION

Product Name Product Use TRUE NORTH[™] ICEMELTER De-Icer / Anti-Icer

PRODUCT DESCRIPTION

True North[™] Icemelter - for all your basic icemelting needs. It is a blend as powerful as a strong shot of espresso, yet as economical as a bowl of borscht, the thrifty cabbage soup.

PERFORMANCE

Effective:	Works down to -15°C (+5°F)
Instant Traction:	True North™ Icemelter provides instant traction due to its granular format with sharp edges. Immediately upon spreading, it works to prevent slips and falls.
Leave No Oily Residue:	True North™ Icemelter does not contain calcium chloride, so no oily residue is left behind to track into buildings.
Contains No Dangerous Chemicals:	True North™ Icemelter is a basic chloride blend containing no dangerous chemicals. This product contains no magnesium chloride so it will not chemically harm concrete. overspreading of the product.

APPLICATION METHOD

True North[™] Icemelter is best applied in a uniform even distribution. It should be spread at a rate of 50 - 100 grams per square metre (¼ - ½ cup per square yard / 10 - 20 lbs per 1000 square feet). It is easiest to spread by mechanical means, such as a spreader, depending on size of coverage. It is recommended to remove ice and slush once ice bond has broken. Icemelter may be applied at the beginning of a storm to prevent hard ice accumulations.

COMPOSITION

True North[™] Icemelter is a product comprised of Sodium Chloride and Potassium Chloride, triple screened to achieve a uniform granular size for even and economical distribution.

PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Solid
pH Level:	6.7 - 7.3
Water Solubility:	35.7 g/10
Vapour Pressure:	1.0 mm (
Boiling Point:	1413°C/

Solid 5.7 - 7.3 35.7 g/100 mL (0 °C) 1.0 mm @ 865 °C 1413°C / 2575°F Appearance: Odour Threshold: Odour: Vapour Density: Dry, Beige Granules Not Applicable Odourless Not Applicable

STORAGE & HANDLING

Personal Protective Equipment: Handling and Storage Requirements: Special Shipping Requirements: None required. Safety glasses and gloves optional. Store in a dry, ventilated area. Wash hands after handling. Not Applicable





