

ToughMelt™

Premium Icemelt Blend



- **ELIMINATES SLIPPERY ICE CONDITIONS**

Melts down to
-25°F



- **SAFER ON CONCRETE, METAL AND VEGETATION***

- **High Performance Blend with a Corrosion Inhibitor**
- **Green Color for Efficient Application**
- **Available in 50 lb bags, 40 lb pails and 2,000 lb Super Sacks**

CORECHEM™

ESSENTIAL CHEMISTRY. INNOVATIVE SOLUTIONS.

4320 Greenway Drive • Knoxville, TN 37918
865-524-4239 Phone • 865-524-3375 Fax

1-800-438-3546

www.toughmelt.com

ToughMelt™

Premium Icemelt Blend

Environmentally Friendly

- Safer on vegetation, concrete and metals*
- Contains no hazardous chemicals
- Safer for children and pets*

Application Friendly

- Easy to apply by hand or spreader
- Lower application rate saves time and money
- Colored green for visual coverage
- Granulated for use in salt spreaders

Safe & Effective

- Eliminates slippery ice conditions
- Keeps snow and ice from bonding to pavement
- Fast acting, long lasting



Available in:

50 lb poly bags (49 bags/pallet), 2,000 lb Super sacks 40 lb poly Pails (60 pails/pallet)

Directions for Use

For best results, mechanically remove loose snow and slush. Using a salt spreader, apply **ToughMelt™** Premium Icemelt Blend at the rate of 1 - 4 lbs per 150 sq. ft. (0.5 - 2.0 kg. per 14m²), depending on ice thickness and air temperature. Reapply as necessary. Remove softened ice, snow, slush and excess icemelter from pavement for good concrete maintenance. Applying **ToughMelt™** Premium Icemelt Blend during the early stages of a snowstorm makes ice and snow removal much easier.

First Aid

Eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention.

Skin: Wash hands and any exposed skin with soap and water. If irritation persists, get medical attention

Ingestion: Rinse mouth with water. Get medical attention if you fell unwell.

Handling and Storage

Contains calcium chloride, which can absorb water from the air. Close and reseal package tightly to keep product dry, or place in moisture-proof container. Store in a dry place. Always store icemelter out of reach of children and pets. Not intended for human or animal consumption.

Precautions and Best Practices

ToughMelt™ Premium Icemelt Blend is formulated to melt snow and ice on concrete sidewalks, parking lots and asphalt surfaces. Icemelt products work by reducing the freeze point of water, which may result in more frequent freeze-thaw cycling of the melted snow and ice. The freeze-thaw cycle may cause surface scaling on concrete surfaces. To reduce potential surface damage, promptly remove slush as it forms. Do NOT use on porous or improperly finished or cured concrete, concrete that is less than one year old, precast concrete, masonry and mortar. As with any ice melting agent, particular care should be used when grass and vegetation are adjacent to the deicing surface as excess application may cause damage.

ToughMelt™ Premium Icemelt Blend has been tinted green for visual coverage on snow and ice. Residual discoloration of concrete may occur if the product is not used as directed, or if melted slush is not cleared away promptly. Any mild discoloration of concrete should fade away within several weeks.

The manufacturer or seller of this product does not express or imply any warranty concerning the use of this product other than for the purposes indicated on the label. Manufacturer or seller is not liable for any injury or damage caused by improper use or handling of this product, including any application not described or recommended on package label. If personal or property damage caused by the use of this product occurs, purchaser expressly agrees that his sole and exclusive remedy against the manufacturer and seller will be to return the unused portion of this product and receive a refund for the purchase price.

*Compared to conventional ice melters when used as directed.

Ingredients

Sodium Chloride	CAS# 7647-14-5
Potassium Chloride	CAS# 7447-40-7
Calcium Chloride	CAS# 10043-52-4
Magnesium Chloride	CAS# 7791-18-6
Calcium Magnesium Acetate	CAS# 76123-46-1

Distributed By: