

REFRIGERATION CLEANERS

ICE MELT

FEATURES

- **Low corrosion: less corrosive than tap water**
- **Safe for concrete: the safest deicer for concrete**
- **Excellent inhibitor: reduces chloride corrosion**
- **Safe for the environment: biodegradable, low toxicity**
- **Residual effect: requires fewer applications**
- **Safe to use in food storage rooms and walk in refrigerators**
- **EPA approved**
- **Patented synergistic formula**
- **Effective to -20 °F , (-29°C)**
- **Safer on concrete and metal surfaces**

PROPERTIES

Appearance: Red granular solid with no particular odor

Flash point : Non flammable

Specific gravity: bulk 0.84 gr/cc

Non volatiles: 98-100 %

Solubility in water: 25 %

Chemical type: Ice melter salt

pH: in solution >8

Storage stability: Keep away from moisture and acid products.

Packaging: 50 lb plastic pail

- Properties are typical and subject to usual manufacturing tolerances.

ICE MELT is a special combination of mineral salts that acts fast and effectively on ice and snow; it melts them and leaves a residue that will not allow further ice build up for several hours. Doing so it creates instant traction on treated surfaces, and is NSF authorized for use in Food Service locations.

It is non toxic and safe around children and pets, however as with all chemicals, in use supervision is always recommended. ICE MELT will not damage the environment and will not harm vegetation, also it has a red color so that its application can be monitored. It will not leave oily residues and does not damage wood or carpet flooring. It can be removed with water.

50 lb pail will cover approximately 2000-3000 sq/ft, depending on the thickness of the layer of ice or snow to melt. Apply and allow to act.

ICE MELT contains Anti-caking agents, it won't clump or harden, for better application, however enclosed and dry storage is recommended.

Please refer to the SDS for additional precautions.

ChemTron
3911 SW 47th AVE
Davie, Florida 33314
Tel: (954) 584 - 4530
Fax: (954) 584 - 4531
www.chemtron.com

