

Effective in temperatures as low as -21°F. Multi-color crystals of calcium and sodium chlorides are fortified with UREA MAX™- you can see the coverage so you can apply it sparingly, evenly, and economically. Leaves no oily residue, helps eliminate tracking problems. Provides instant traction under wheels.

Do not use on concrete that is less than one year old or was not properly mixed, finished, or cured. Flaking or spalling could be accelerated. Accidental contact is safe on grass, shrubs, carpets, concrete and skin when used as directed.

HMIS Rating:

Health: 1; Flammability: 0;
Reactivity: 0; Personal Protection: B (Safety glasses and protective gloves)



ICE FIGHTER

ICE MELTING COMPOUND

An exclusive product of
Pro Chem, Inc.

1475 Bluegrass Lakes Pkwy
Alpharetta, GA 30004
(770) 740-2800 www.procheminc.com

Caution: Keep out of reach of children. May be a mild irritant to eyes and skin. If in eyes, flush with large amounts of water. If on skin, wash with soap and water. Not for food use, do not take internally.

Net Weight: 40 lbs (18.14 kg)

Directions:

Apply before, during, or after a snowfall, ice storm, or freezing rain. Broadcast one to four pounds over 100-200 square feet, depending on amount of snow and ice. Spread sparingly and evenly (no piles) to avoid waste and misuse. Power Coded Pellets help show where compound has been spread to provide economical distribution. As soon as ice is melted, slush and water should be promptly removed to prevent refreezing. The cycle of freezing and thawing by natural weather elements can cause damage to concrete. The use of an ice melting agent increases these cycles, and are factors over which we have no control.

Note: If snow depth is more than 2 inches, plow or shovel first, then apply deicer to melt any remaining ice layer or hard-packed snow.