TRI-CHEM

POLAR PELLETS Ice Melting Pellets

DESCRIPTION •

Polar Pellets immediately melt snow and ice from parking lots, sidewalks, stairways; anywhere ice and snow constitute a hazard. They generate their own heat and work 20 to 30 times faster than salt.

FEATURES

- \bullet Works to -25°F where rock salt does not work at temperatures less than 25°F
- Remains active to melt oncoming snow
- Leaves no white residue to track into buildings, stain shoes, etc.
- Will not harm grass or shrubs
- Will not pit or etch concrete

CAUTION •

Please refer to the SDS for more detailed precautionary measures, handling instructions and emergency procedures. KEEP OUT OF REACH OF CHILDREN.

DIRECTIONS •

• Sprinkle lightly and evenly over ice surface, about 2 lb. per 200 sq. ft. (1 coffee can holds about 2lbs). Thawing begins immediately.

• As soon as ice is melted, slush and water should be promptly removed to prevent refreezing. The cycle of refreezing 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.

• If this product is used on concrete of questionable quality, or in excessive amounts, there may be flaking and scaling of the concrete surfaces.

• When grass and shrubbery are adjacent to ice surface, particular care should be used to avoid excessive application as it could cause browning.

• The use of this ice melting compound must be at the consumer's risk.

HMIS SYMBOL •



FIRST-AID

Eyes: Flush with copious amounts of water lifting lids and removing contact lenses to ensure complete irrigation—get medical attention.

Skin: Flush with water and then wash with soap and water, launder contaminated clothing before reuse—get medical attention if irritation persists.

Inhalation: Remove to fresh air and assist breathing as necessary—get medical attention.

Ingestion: Do NOT induce vomiting. Rinse mouth with water. Get medical attention.