Winter is hard on everything, that's why you need an ice melter that melts below zero while being gentle on everything else. Snow and ice are this product's only real enemies. After application, its special chemistry goes to work by quickly lowering the melting temperature of ice, even as temperatures drop to -5°F. While the melting action is taking place, the granular composition provides a surface traction.

Safer to use...the endothermic melting action does not release heat that is common to many ice melters. Some competitive products can generate heat in small areas to 140°F, making them unsafe around children and pets.

Easier to use...the color coverage indicator makes the product easier to see on snow and ice during application.

Does not irritate skin...safer for children and pets.

Does not damage vegetation when used according to label instructions.

Does not damage leather footwear.

Non tracking...carpets and floors stay clean longer.

Does not chemically attack good quality concrete, as proven in extensive concrete testing.

Reduces corrosive effects of ice melters on metal surfaces...contains anti corrosion agents and CMA.

Storage life is longer than competitive products.

Please read and follow label directions carefully.
MAC
ICE MELTER WITH CMA

General Description
A balanced blend of ice melting salts with CMA and anti corrosion agents added plus a color coverage indicator.

Safer to Use
The endothermic melting action does not release heat that is common to many ice melters. Some competitive products can generate heat in small areas to 140°F, making them unsafe around children and pets.

Easier to Use
The color coverage indicator makes the product easier to see on snow and ice during application.

Does not irritate skin...safer for children and pets.

Does not damage vegetation when used according to label instructions.

Does not damage leather footwear.

Non tracking...carpets and floors stay clean longer.

Does not chemically attack good quality concrete, as proven in extensive testing.

Reduces corrosive effects of ice melters on metal surfaces...contains anti corrosion agents and CMA.

Storage life is longer than competitive products.

Directions
Sprinkle sparingly over icy surface about 1/4 to 1/2 cup per square yard. Spread product evenly; do not pile. When the bond between the ice and surface is loosened, the slush and water should be removed to prevent re-freezing. Product may be applied before or shortly after snow begins, to assure easy removal of snow and prevent ice build-up. In snow deeper than two inches, all deicers are impractical. Shovel or plow first, then spread granules to melt any ice layer or hard packed snow left behind.

Use Precautions And Suggestions
Independent laboratory testing shows the components of this ice melter do not chemically attack good quality concrete that has been designed for exposure to winter weather and ice melter usage. However, the natural cycle of freezing and thawing of concrete by winter conditions can cause scaling damage to concrete. The use of any ice melting agent can increase these natural freeze/thaw cycles.

Particularly vulnerable are those concrete surfaces in which sub-standard practices were used in the formulation, pouring, finishing and/or curing stages of construction. Also vulnerable are all concretes that are less than one year old, precast steps, masonry (stone or brick), existing concrete that has exposed aggregate, is precast, prestressed, chipped, cracked, spalled, or weathered. The use of any ice melter on these types of surfaces is not recommended, and therefore can only be done at the user's own risk.

To minimize potential damage use this ice melter, and any other ice melting product, on only “quality concrete” that is air entrained, mixed, place and cured according to recommendations of American Concrete Institute Committee 201. The potential for damage to concrete surfaces can also be decreased by sealing surfaces and by removing slush that results from melting.

Ice melting agents applied at much greater rates than recommended may interfere with traction or footing. When using any deicer, good housekeeping practices and use of outside mats and inside “walk-off” mats are encouraged for optimum safety and minimal impact on floor coverings.

When grass and shrubbery are adjacent to icy surfaces, particular care should be used to avoid excessive or repeated application, as it could cause damage. The use of this ice melting compound must be at the consumer’s risk.

Disposal: Dispose of container and unwanted product per applicable local, state, or federal requirements. Do not reuse container.

For additional information, see your employer and consult the MATERIAL SAFETY DATA SHEET for this product.

Distributed by: