



ICE MELTER

All Temperature Ice Melter

- *Prevents re-freezing on deiced surfaces.*
- *Also effective in eaves and drain spouts. **Harmless** to lawns, vegetation, shoes, tires, car finishes and pavement.*
- *Leaves **no white residue**, preventing any tracking on indoor floors.*

The amazing qualities of **ICE MELTER** from Share are sure to make an impression on you and sure to make an impression in the snow when it accumulates on your sidewalk or in your parking lot. It dissolves snow and ice in a matter of minutes, even when temperatures dip below zero. Distribute **ICE MELTER** evenly on concrete and asphalt with a spreader or by hand. The non-caustic formula will not harm skin or irritate bare hands. Unlike the rest of the competition, **ICE MELTER** does not leave behind a chalky residue that can be tracked onto floor and carpets. The fluorescent green pellets dissolve quickly and eliminates over application. When you need to remove ice quickly, efficiently and safely, get **ICE MELTER** from Share.

Other Uses:

Sidewalks, Driveways, Steps, Streets, Loading Docks, Porches, Ramps, Drain Pipes.

Directions:

All ice melting compounds are impractical to use when snow accumulates to amounts of more than two inches. Before using **ICE MELTER** be sure to shovel or plow away excess snow and apply **ICE MELTER** only to remaining hard packed snow. **ICE MELTER** should be spread at the rate of 1/4 pound per square yard. DO NOT overspread **ICE MELTER**. Be sure that it is spread evenly and that there are no piles.

ICE MELTER does not harm good quality concrete. It may, however, cause some surface scaling of poor quality concrete. **ICE MELTER** should not be used on concrete less than one year old and should not be used on concrete with exposed aggregate, precast steps. **ICE MELTER** should not be used on chipped or cracked concrete or brick steps or walks.

Water produced by ice and snow that has melted can enter the pores of concrete or through chips and cracks in the concrete. The alternating freezing and thawing of this water can then cause damage to the concrete. To prevent this from occurring, REMOVE SLUSH AND WATER FROM CONCRETE.