ICE MELT GRANULAR



ICE MELT

GRANULAR ICE AND SNOW MELTER

- CONTAINS NO SALTS, ALKALIS, OR ACIDS.
- ★ WILL NOT HARM CARPETS, PAINTS, FINISHES, GRASS, OR CONCRETE.
- → USE ON: SIDEWALKS, AUTO AND TRUCK SURFACES, WALKWAYS, DRIVEWAYS, SIDEWALKS, WINDOWS, AND WINDSHIELDS.

PRODUCT: # 7070 50LB GRANULAR

FOR PROFESSIONAL USE ONLY CONSULT LABEL AND MSDS BEFORE USING.



ICE MELT GRANULAR's amazing qualities are sure to make an impression on you - as well as on your sidewalks and parking lots too. This product can dissolve snow and ice in minutes even when temperatures dip below 0°F. Distribute evenly on concrete or asphalt surfaces using a spreader. Or, simply use your hand and toss pellets about the ground. Noncaustic to skin so it won't harm or irritate bare hands.

Unlike other deicing products, *ICE MELT GRANULAR* won't leave behind a residue that can be tracked onto carpets and floors. So as to not overapply and waste pellets, the pellets are produced in a fluorescent green color making it easier to see against glaring ice and snow. Will not chip concrete or asphalt surfaces and won't harm plant-life. Use

ICE MELT GRANULAR when you need to remove ice quickly, efficiently and safely

DIRECTIONS FOR USE:

TO EASE SNOW REMOVAL: Apply this product at the beginning of son storm if possible. Broadcast ¼ oz. per square yard of area to be treated.

FOR ICE REMOVAL: Apply this product evenly over surface at the rate of 8 oz. (1 cup) per square yard of area to be treated for each ½ inch of ice. DO NOT overspread. Be sure that it is spread evenly and that there are no piles.

All ice melting compounds are impractical to use when snow accumulates to amounts of more than two inches. Before using be sure to shovel or plow away excess snow, and apply only to remaining hard packed snow.

Does not harm good quality concrete. It may, however, cause some surface scaling of poor quality concrete. This product should not be used on concrete less than one year old and should not be used on concrete with exposed aggregate, precast steps. 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 cause damage to concrete. To prevent this from occurring, REMOVE SLUSH AND WATER FROM CONCRETE.

INGREDIENTS

CAS#

SODIUM CHLORIDE
LIQUID MAGNESIUM CHLORIDE

7647-14-5 7786-60-3 No CAS Number

Additional Information

In tests conducted by a leading independent research laboratory comparing *ICE MELT GRANULAR* with MG-104 (granular) and a calcium chloride based ice melter, *ICE MELT GRANULAR* penetrated ice deeper over a period of 2 hours. In addition, at colder temperatures, *ICE MELT GRANULAR* was found, hours after application, to prevent ice reformation where the calcium chloride product did not. In further laboratory testing, with frozen distilled water, *ICE MELT GRANULAR* penetrated through and dislodged the ice where the calcium chloride ice melter did not ...indicating *ICE MELT GRANULAR*'s superior ability to break the ice bond to a hard surface. In tests at temperatures ranging from -6° F to 5° F, when calcium chloride treated ice began to re-freeze, ice treated with *ICE MELT GRANULAR* continued to melt up to 2½ times longer. For more information or a demonstration on the effectiveness of *ICE MELT GRANULAR* please contact your local *SUPERCO* sales representative.

SUPERCO SPECIALTY PRODUCTS