

Impact is extremely effective if applied before snowfall or freezing begins. Following a storm, spread ice melter over affected area. Allow a few minutes for the salt crystals to melt the accumulated snow and ice.

ICE MELTER

100% NATURAL: Impact is a unique blend of Sodium Chloride, Magnesium Chloride and a corrosion inhabiting solution designed to outperform standard ice control products by:

- Increasing the penetration into ice and snow pack
- Providing better traction (the benefits of sand without the mess)
- Increasing the speed and effectiveness of melting agents
- Drastically lowering corrosiveness and environmentally damaging effects of straight rock salt.

-25°C

ICE MELTER

Remove slush formed with a shovel or scraper. Do not pile on lawn or shrubbery.

Concrete surfaces which have been poorly constructed, are not air entrained or of sufficient age, may become damaged through prolonged application. To minimize this effect, remove melted ice and snow soon after application. This product has no adverse affect on asphalt. Not recommended for concrete less than one year old or poor grade concrete.





Unique Colour: *Impact* enables you to see where the product has been applied and helps prevent over-application. Usage is generally 25% less product and applied half as often, compared with other salt-based de-icers.

Directions for Use: For application in general conditions, evenly sprinkles 67 to 135 grams of (1/4 to 1/2 cup) of *Impact* per square meter for driveways and walkways. Melting should begin immediately and melting action will continue longer than standard rock salt products. Shovel off slush. This accumulation of ice may require additional applications. For optimum results, remove all loose snow and slush from driveways, steps and walkways before applying. *Impact* is extremely effective if applied at the start of a snowfall or freezing or surface dampness. Impact may also be kept in cars and trucks for use in any situation where traction is required. Spread a generous amount in the path of the traction wheels to get out of slick parking areas or other places where additional traction may be a necessity.

Notice: Not recommended for concrete less than one year old or poor grade concrete. Particularly vulnerable are poor constructed mortar joints between brick and flagstone. However, *Impact* will contribute less to damage caused by freeze, thaw cycles than many other commonly used de-icers. Any de-icer can be harmful when applied directly to, or in excess around vegetation. To minimize potential vegetation damage, remove slush from any vegetation or other sensitive areas. Keep tightly closed and store in a dry environment when not in use.

First Aid: Prolonged skin contact may cause irritation. Wash thoroughly. Can cause irritation to eyes. In case of eye contact, flush with water for 15 minutes. If irritation persists, consult medical personnel. If swallowed, large doses can cause gastro irritation. Consult medical personnel.

at 1-866-460-6442







Unique Colour: *Impact* enables you to see where the product has been applied and helps prevent over-application. Usage is generally 25% less product and applied half as often, compared with other salt-based de-icers.

Directions for Use: For application in general conditions, evenly sprinkles 67 to 135 grams of (1/4 to 1/2 cup) of *Impact* per square meter for driveways and walkways. Melting should begin immediately and melting action will continue longer than standard rock salt products. Shovel off slush. This accumulation of ice may require additional applications. For optimum results, remove all loose snow and slush from driveways, steps and walkways before applying. *Impact* is extremely effective if applied at the start of a snowfall or freezing or surface dampness. Impact may also be kept in cars and trucks for use in any situation where traction is required. Spread a generous amount in the path of the traction wheels to get out of slick parking areas or other places where additional traction may be a necessity.

Notice: Not recommended for concrete less than one year old or poor grade concrete. Particularly vulnerable are poor constructed mortar joints between brick and flagstone. However, *Impact* will contribute less to damage caused by freeze, thaw cycles than many other commonly used de-icers. Any de-icer can be harmful when applied directly to, or in excess around vegetation. To minimize potential vegetation damage, remove slush from any vegetation or other sensitive areas. Keep tightly closed and store in a dry environment when not in use.

First Aid: Prolonged skin contact may cause irritation. Wash thoroughly. Can cause irritation to eyes. In case of eye contact, flush with water for 15 minutes. If irritation persists, consult medical personnel. If swallowed, large doses can cause gastro irritation. Consult medical personnel.