PARA CILLAND PREMIUM ICE MELT & DEICER

ORANGE COLOR

Leave on Iceless Path with PERFECT PATH ICE MELT!

- Starts melting right away
- High visibility orange color
- Resists clumping and spreads easily
- Optimal crystal variety creates traction to help prevent slips and falls
- Helps prevent refreezing
- Reliable performance
- Helps reduce ice and snow buildup with pre-storm application

Combat the snow this winter with PERFECT PATHICE MELT!
Formulated with calcium chloride, magnesium chloride,
potassium chloride, sodium chloride, and CMA, PERFECT PATH
rapidly begins melting ice and snow as soon as it's applied.
It's highly visible color makes application precise and easy,
and eliminates the risk of over-spreading. The multi-sized
crystals provide exceptional traction control. Strengthened
with CMA and potassium chloride, this fast-acting blend is
the most effective way to melt ice and snow and stop refreezing.



50 LB. UPC #8 56858 00510 6

Premium Ice Melt & Deicer with CMA
50 lb. net weight (22.7 kg)



Direction of use:

Prior to treating the surface with **PERFECT PATH ICE MELT**, shovel off any loose snow and ice. Use a scoop, a spreader or protective work gloves to lightly and evenly sprinkle **PERFECT PATH ICE MELT** over ice and snow-covered surfaces.

PERFECT PATH ICE MELT orange color coating will help prevent excessive application and thawing will begin immediately. To help prevent refreezing, promptly remove water and slush.

From the back of the bag

Limited Warranty: Manufacturer and seller warrant that the product will perform to your total satisfaction when used as directedunder normal use conditions, subject to the following limitations: It is the user's responsibility to dispose of this package and any unused product in accordance with all applicable local, state and federal requirements. The remedy described herein shall be our sole and exclusive remedy. Under no circumstance shall manufacturer or seller be liable for any cost, loss, expenses, damages, special damages arising directly or indirectly, from the use of the product, whether based upon warranty, contract, negligence, or strict liability. Buyer assumes all responsibility for use and safety not in accordance with directions. Because the time, place, rate of application and other conditions of use are beyond seller's control, seller makes no warranty, express or implied, concerning the use, effects or results from the use, handling and storage of this product. The product is sold "as is". This limited warranty is made expressly in lieu of all other warranties, expressed or implied.

Notice: Freeze thaw cycles of ice on concrete are typical in winter conditions and can cause scaling damage to concrete. The use of any ice melting agent can increase the number of freeze thaw cycles to which concrete is subjected and can cause spalling or flaking. Do not use product on concrete that is less than one (1) year old, or that was not properly mixed, finished or cured, or that contains porous concrete. Do not use product on concrete that has exposed aggregate, is pre-cast or that is already stressed or damaged. Use on mortar joints, stone, brick and flagstone is not recommended. Product may be harmful when used excessively or repeatedly applied. Product may contain calcium chloride with hygroscopic (water-attracting) properties. Ice melting agents applied at much greater rates than recommended may interfere with traction and footing. Wipe feet carefully on mats when entering buildings. Do not allow the product to remain on floor coverings. Do not apply product directly to grass, flower beds, trees or other vegetation.

Contents: May contain sodium chloride, calcium chloride, magnesium chloride, potassium chloride and calcium magnesium acetate (CMA).

Storage and Disposal: Store the product in a cool, dry area. Do not store in a location where the hygroscopic (water-attracting) properties of the product could cause damage. Keep container tightly closed. Dispose of unwanted product and container according to federal, state and local environmental regulations.

CAUTION

Keep out of reach of children. Causes serious eye irritation. Not for food or drug use. Harmful if swallowed. Avoid exposure to eyes skin and clothing. Do not ingest or inhale.

FIRST AID

SKIN CONTACT:

Flush thoroughfly with plenty of water. Seek medical attention if any irritation persists. Remove contaminated clothing and launder separately before reuse.

EYE CONTACT

Check for and remove contact lenses. Flush eyes with plenty of cold water for at least 15 minutes. Seek immediate medical attention.

Remove to fresh air. If not breathing, gives artificial respiration. If breathing is difficult, give oxygen. Seek immediate medical attention.

INGESTION (If swallowed)
DO NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Seek immediate medical attention.

CAS Numbers: NaCl 7647-14-5, CaCl, 10043-52-4, MgCl, 7786-30-3, KCl 7447-40-7, $C_2H_{12}CaMgO_2$, 76123-48-1

To place an order, contact: