

KEGRIVER

Keg River Ice Melters

POLAR Plus
NATURAL ICE MELT CRYSTALS

Effective to -22°C

- Contains Calcium Chloride – the best Ice Melter ingredient – best combination of speed and duration in ice melting.
- Generates heat and brine quickly for a synergistic effect to make other ingredients perform better and improves effective temperature of Polar Plus to -22°C .
- Safe to use: is used extensively in the environment by highways departments for de-icing and dust control (gravel roads); is used as fertilizer in agriculture, and as a food additive – a safe and proven ingredient.

Green soluble marker

- Dye shows where product is applied and reduces over-application.
- Dye is applied using a Calcium Chloride Brine carrier – Calcium Chloride coats each granule to improve effectiveness of the overall blend – a technique used by highways departments to improve the performance of road salt.

Safe to use Ice Melter

- Polar Plus will not harm vegetation, properly air-entrained concrete or pets when used as directed. Beware of manufacturers who claim complete safety to plants. Any Ice Melter can harm plants with over application.

POLAR Plus
NATURAL ICE MELT CRYSTALS

FOR TOUGH WINTER CONDITIONS
ICE MELTER

GREEN MARKER DYE IMPROVES VISIBILITY FOR SPREADING

SAFE WITH VEGETATION, CONCRETE AND PETS WHEN USED AS DIRECTED

EFFECTIVE TO -22°C (-8°F)

KEGRIVER

NET WEIGHT 20 KG

ICE MELTER SPREADING INSTRUCTIONS
Economic – Polar Plus Ice Melter is concentrated, so a small amount will go a long way! Spread evenly over snow or icy surfaces at a rate of 50 – 100 g per m² (200 – 400 lbs per acre) per inch of snow. Avoid piling, and do not over-apply. Allow ice melter to penetrate to the surface, shovel off excess slush and ice, and then re-apply to any remaining icy areas.

DOY POWDERY SHOWS Can be shoveled, and may not require use of Polar Plus.

SLEET/FREEZING RAIN Apply Polar Plus early to prevent ice build-up.

WET/SLUSHY SHOWS Apply early to prevent bonding of snow to surface.

1. AMBROSIAS/DIRT OF SNOW Always clear excess snow, then apply Polar Plus to establish ice or prevent snow.

When used as directed, Polar Plus will not harm grass, shrubs, leather, concrete or pats, and will not stain carpets or flooring. Polar Plus melts down to -22°C (-8°F) with a synergistic action that melts ice even in very cold conditions. The hot water soluble ice shows clearly where ice melter has been applied, but dissolves leaving no colour residue. In solution, Polar Plus has a consistency similar to water. There is no dry or oily residue to track onto flooring.

ABOUT CONCRETE
Polar Plus Ice Melter will not chemically harm good quality, air-entrained concrete for cold weather climates as specified by the Portland Cement Association. However, water resulting from melting ice may penetrate concrete and freeze to create damage if the concrete is of poor quality or is not air-entrained. The potential for surface damage can be decreased by sealing surfaces or by not applying any brand of ice melter to vulnerable surfaces such as masonry joints or bricks, concrete that is less than one year old, exposed aggregate, pre-cast, pre-embedded, chipped, cracked, spalled or weathered concrete. However, the benefits associated with icy surfaces must be weighed against possible surface damage.

ABOUT VEGETATION
If applied repeatedly, the accumulation of any brand of ice melter can damage vegetation. Avoid depositing treated snow, ice and slush directly on grass or gardens. Avoid excessive applications at areas where run-off flows directly into vegetation. Treat snow-covered run-off areas thoroughly with water in early spring to remove residual ice melter.

CAUTION: KEEP OUT OF REACH OF CHILDREN.
This product may cause some skin irritation for some individuals. Flush with water and consult a physician if condition persists. If you experience dizziness, flush with water for 15 minutes and consult a physician. Flush if it reaches your eyes, before vomiting and consult a physician.

WARNING: If not used as directed, ice melter may severely injure or irritate, concerning the use of this product. User assumes all risk of loss or damage arising from use, handling or effects thereof. Manufacturer and seller can accept no responsibility for loss or damage to vegetation or other property, or for injury to persons or animals that result from failure to follow instructions or to observe cautions printed on this package.

ACTIVE INGREDIENTS:
CAS No: NaCl / 7647-14-5, CaCl₂ / 10043-52-4

Keg River Chemical Corp.
10350 – 21 Street
Edmonton, AB Canada T6P 1W4
www.kegriver.com

10 kg & 20 kg Bags

Contact Us:

Keg River Chemical Corp.

10350 – 21 Street, Edmonton, AB T6P 1W4

Toll Free: 1-888-512-2121

Toll Free Fax: 1-888-353-5170

Tel: (780) 417-2463

Fax: (780) 416-0843