

Diamond Crystal® GreenMelt® Ice Melter



Tinted for Application Efficiency

GreenMelt® ice melter is commercially balanced to give sidewalk and parking lot crews a critical 20-minute jump start from its Calcium Chloride, coupled with 60+ minutes of extended melting action from its Sodium Chloride.

- Works down to -5°F/-21°C
- Green-tinted for easy-to-see coverage on ice and packed snow
- An economical one-two punch of Calcium Chloride and Sodium Chloride for commercial applications

Directions for Use:

Remove slush and as much loose snow as possible before ice melter application. Spread GreenMelt® ice melter evenly across surface area. Apply ½ – 1 ½ cups per square yard, depending on ice thickness and air temperature, as needed. Reapply as necessary. When ice and snow soften, remove slush and any excess ice melter from pavement for good concrete maintenance.

Product	Item Number/ Chep Item Number	Pallet Ct.	Pallet Pattern (tiers)	Pallet Dimensions	Product & Pallet Wt.	Package Cube	Package Dimension	Gross Wt.	GTIN individual (UPC)	GTIN pallet
50 lb Poly Bag	100011598	49	7 tiers of 7	40x48x36	2450	.90 cu. ft.	16 x 26.5 x 3.75	50.5	000-13600-03113-8	100-13600-03113-5

All specifications are approximate. Please contact your broker or Cargill representative for exact specifications.



We welcome your questions and comments.
Please call us at 1-888-385-7258 (SALT)
or visit us online at www.diamondcrystalsalt.com.

Cargill Salt
P.O. Box 5621
Minneapolis, MN 55440



A Brilliant Choice™

**Storage information:**

- Contains calcium chloride, which can absorb water from the air. Close and reseal package tightly to keep product dry, or place in a moisture-proof container
- Store in a dry place
- Always store ice melters out of reach of children and pets

Contains:

94% Salt CAS No. 7647-14-5

5% Calcium Chloride CAS No. 10043-52-4

0.6% Magnesium Chloride Hexahydrate CAS No. 7791-18-6

0.005% Green Colorant

Precautions and Best Practices:

Diamond Crystal® GreenMelt® ice melter is not intended for human or animal consumption. If ingested, drink water. If discomfort occurs or persists, contact your doctor or veterinarian.

GreenMelt® blended ice melter may be used to remove snow and ice from concrete sidewalks, parking lots and asphalt surfaces. However, all ice-melting agents work by reducing the freezing point of water. This may result in more frequent freeze-thaw cycling of the melted snow and ice, which can cause surface scaling of concrete. As such, use only on properly placed, cured and sealed, air-entrained concrete. To lessen the possibility of freeze-thaw cycling and potential damage, promptly remove slush as it is formed. DO NOT use on porous or improperly cured concrete, concrete less than one year old, precast concrete items, pavers, masonry, mortar, wood or other porous materials. As with any ice-melting agent, particular care should be used when grass and vegetation are adjacent to the deicing surface, as excess application may cause damage.

This product has been tinted for easy-to-see coverage on snow and ice. However, residual discoloration of concrete may occur, especially if the product is not used as directed, or if melted slush is not cleared away promptly. Any mild residual discoloration of concrete should fade away naturally within several weeks.

Try to avoid tracking indoors. If product is tracked onto flooring (tile, carpeting, etc.), simply apply tap water and gently sponge the residue away.

Consumer uses this product at his/her own risk.



A Brilliant Choice™