

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 $\frac{1}{2} - 1\frac{1}{2}$ 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 (all items in poly bags)	Item No.	Pallet	Pallet Pattern (tiers)	Pallet Dimensions	Product & Pallet Weight	Package Cube (cubic ft.)	Package Dimension (inches)	UPC Code	GTIN Base Unit	GTIN Pallet
50 lb	100011598	49	7 tiers of 7	40 x 48 x 36	2505	1.0	27x16x4	0 13600 03113 8	000 13600 03113 8	100 13600 03113 5
12 lb. jug (4 per case)	130021961	45 cases 180 jugs	5 tiers of 9 cases	40x48x53	2215	.23 (jug) 1.09 (case)	11.375 x 5 x 7.25 (jug) 11.625 x 15.4375 x 11 (case)	0 13600 00010 3	000 13600 00010 3 100 13600 00010 0 (case)	200 13600 00010 7

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





50 lb. UPC Code





Technical Information

Description

This product is intended for use as an ice and snow removal agent and is a two component blend formulated to melt ice and snow faster than rock salt or potassium chloride based deicers.

Chemical Analysis

Component	CAS Number	Units	Typical
Sodium Chloride (dry)	7647-14-5	%	95.0
Calcium Chloride	10043-52-4	%	5.0
Green Colorant			trace

Methods of Analysis

Methods of analysis are based on ASTM E 534, SHRP H-205, Ice Melting Capacity Test and Cargill internal methods.

Producing Locations

This product is packaged for Cargill Salt using salt sourced from Cargill Salt - Cleveland, Ohio.

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

Contact Us

We welcome your questions and comments.

Please call us at 1-888-385-7258 (SALT) or visit us online at www.diamondcrystalsalt.com.

For SDS, stain test results and other information, consult the FAQ section at www.cargillsalt.com, or contact us at 1-800-428-4244.

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

