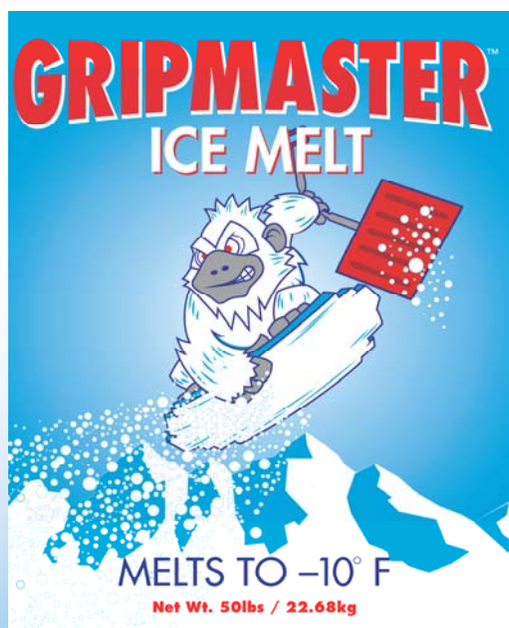


GRIPMASTER™ ICE MELT

Winter snow can send butterflies through your stomach as you hop off of a chairlift, but snow and ice on parking lots and sidewalks can be treacherous especially when your feet lose their grip. GRIPMASTER's ice melt contains a combination of three effective and fast-acting ice-melting ingredients; sodium chloride, potassium chloride, and calcium chloride. The combination of these ingredients provides GRIPMASTER the ability to cut through ice and snow in temperatures down to -10 °F (-23 °C). GRIPMASTER is also encapsulated with a corrosion inhibitor to initiate quicker melting and to fight against the effects you may have experienced with other de-icing products. GRIPMASTER ice melt is here to help you keep the fun on the slopes.



PRODUCT NUMBER	PACKAGE SIZE	QUANTITY PER PALLET	UPC CODE
B44320	20# Bag	120	7 26523 44320 8
B44350	50# Bag	49	7 26523 43350 3
B44150	50# Pail	27	N/A
B4432M	2000# Bag	1	N/A

Directions For Use

For best results, apply at the rate of 2 - 4oz. (1/4 – 1/2 cup) per square yard evenly over surface areas to be treated. If applying after a large accumulation, it is best to plow or shovel first, then apply the ice melt product. This product may be applied prior to or during accumulation. Remove slush and water to prevent penetration of porous areas and cracks in the concrete, as continual thawing and freezing action can cause damage to poor quality concrete. To avoid potential damage to vegetation, keep product away from vegetation and do not over apply. Variable weather conditions such as temperature, depth of snow, wetness of snow, and ice content, may vary the recommended application amount.

Components

Potassium Chloride
Sodium Chloride
Calcium Chloride

CAS Number

007447-40-7
007647-14-5
010043-52-4

Distributed by

MEARS Fertilizer, Inc.

P.O. Box 1271, 629 North Industrial Road
El Dorado, KS 67042

GRIPMASTER is a trademark of Mears Fertilizer, Inc. All trademark rights reserved.

Updated: 2014