

MEGA MELT®

Halite Crystals

Rock Salt

Effective, Economical Ice Melter



MegaMelt® Halite Crystals is a natural rock salt that is screened and dried to provide optimal performance.

This product's unique blend of rock salt provides the smaller crystals that will melt on contact and the larger crystals that will bore through the snow or ice to melt on the surface which can break the bond.



CENTRAL SALT™

New Blue Color Tracer
won't stain or track

MEGA MELT™

Halite Crystals

Rock Salt

MEGA MELT™

Halite Crystals

Rock Salt



Rock Salt

Halite Crystals

MEGA MELT™

Effective,
Economical
Ice Melter



Effective to
+5
degrees

Dried Natural Halite melts ice quickly and effectively. The low cost, economical ice melter.

- *Quickly melts ice and snow down to +5° F*
- *Commercial strength, value conscious choice*
- *Uniform-sized salt crystals*
- *Easy flow and spread application*
- *No oily residue*



CENTRAL SALT™

NET WT. 50 LB.
(22.68 KG)



CENTRAL SALT™


NET WT. 50 LB.
(22.68 KG)

MEGA MELT[®] Halite Crystals Rock Salt

Effective, Economical Ice Melter

Features	Benefits
Uniform sizing	<ul style="list-style-type: none">• Better flow and spreading• No large crystals that could cause trips and falls
Dried	<ul style="list-style-type: none">• No lumpy salt
Natural Halite product	<ul style="list-style-type: none">• Abundant source• Melts down to 5°F• No oily residue• Most economical deicer

Halite Crystals 50 lb Bag

Contents	Sodium Chloride
UPC Item Code	 8 96801 00201 1
Package Size	50 lbs.
Item Dimensions L x H x W (in)	22.25 x 14.75 x 3
Pallet Count	49
Pallet Pattern	7 x 7
Pallet Weight	2,465 lbs
Pallet Cube (ft ³)	34
Pallet Dimensions L x H x W (in)	48 x 45 x 34

From Central Salt™ —Where Service is Central

Halite Crystals is produced exclusively by Central Salt, a leader in liquid, dry and dry blend ice-melting technologies used throughout the winter maintenance industry. We are at your service 24/7, ready to provide the highest level of service at the most affordable cost.



DISTRIBUTED BY