

Product Data Sheet

Product Description

- An optimal blend of magnesium chloride and calcium chloride, this formula quickly melts ice on contact
- It resists re-freezing, so fewer applications are necessary
- Melts ice and snow down to -10°F/-23°C



Physical Properties

- Bulk Density: 75 lb/ft³
- Average Particle Size: 0.118"
- Jug Dimensions (in):

Length: 7.25

Width: 5.25

Height: 12

Chemical Analysis

Constituent	
Sodium Chloride	NaCl
Magnesium Chloride Hexahydrate	MgCl ₂ ·6H ₂ O
Calcium Chloride Flake	CaCl ₂

Typical Screen Data

U.S. Sieve Size	Tyler Mesh	Open (Inches)	Typical Cumulative Retained %	Range %
0.375	0.371	0.375	0.75	0 - 3
4	4	0.187	28.81	19 - 37
8	8	0.0937	57.54	18 - 30
14	12	0.0555	76.87	71 - 83
30	28	0.0234	88.19	85 - 100
Pan	Pan			100

Method of Analysis - American Society for Testing and Materials Procedure E534.
 All other testing is from Compass Minerals' internal quality control procedures.

Packaging

Packaging							Palletization			
UPC Code	New Product Code	Old Product Code	Description	Size (lb)	Volume (ft ³)	Dimensions (W" x L" x H")	Units per Pallet	Dimensions (W" x L" x H")	Weight (lb)	Pallet Pattern (Ti x Hi)
073841-578106	2575246	57811	Bale: 4 bags	10/bag	0.19	14 x 9.5 x 2.5	240 bags	48 x 40 x 48	2465	12 x 5
073841-578120	806776	57812	Case: 4 Jugs	12/jug	1.22	10.75 x 16 x 12.25	50 cases	48 x 40 x 69	2465	10 x 5
073841-578205	806784	57820	Bag	20	0.44	21 x 12 x 3	120 bags	48 x 40 x 44	2465	10 x 12
073841-578403	806792	57840	Pail	40	0.96	12 (diam) x 14.75	48 pails	48 x 40 x 67	1985	12 x 4
073841-578502	806805	57850	Bag	50	1.02	22 x 16 x 5	49 bags	48 x 40 x 43	2515	7 x 7

Compass Minerals
 9900 West 109th Street – Suite 100
 Overland Park, Kansas 66210
 Ph: 800-755-7258 Fax: 800-359-7258

This information is based on our present state of knowledge and is intended to provide general notes on the product(s) supplied by us and their uses. The information should not be construed as a specific property promise or guarantee of the product(s). Chemical Analysis and Screen Data are based on the previous year's historical data.

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