



PROFESSIONAL GRADE PACKAGED ICE MELT

You Can Trust Morton® To Clear The Way

Our high performance ice melt products were designed for the needs of snow professionals. From Safe-T-Salt® to low temperature solutions, we've got business covered this season.

Morton® Pro Speed™ Ice Melt

Morton® Pro Speed™ Ice Melt was designed for the high-performance needs of snow professionals. Its optimized blend of calcium chloride and traditional melting salt generates heat to melt ice and snow faster and longer than rock salt alone. Our high performance blend helps get the job done faster while your bottom line gets bigger.



Morton® Pro Speed™ Blue Ice Melt

Like Pro Speed™, Morton® Pro Speed™ Blue Ice Melt is an optimized blend containing calcium chloride and is designed for high-performance needs but also has the added benefit of being blue in color. Morton Pro Speed Blue's coloring provides visibility to inform your customers where product has been applied and helps reduce the risk of over application.



Morton® Professional Grade Calcium Chloride Pellets


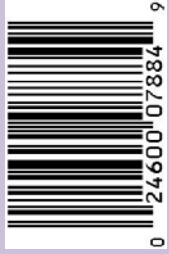


Morton® Professional Grade Calcium Chloride Ice Melt products generate heat the moment they come in contact with ice and snow and can melt ice in temperatures as low as -25°F. Morton Professional Grade Calcium Chloride is the product to choose for melting snow and ice at extreme temperatures.



Morton® Safe-T-Salt® Traditional Melting Salt

Morton® Safe-T-Salt® Rock Salt effectively melts ice and snow at a lower unit cost than many blended ice melt products. When you need dependable ice control within a budget, you can count on Morton Safe-T-Salt®.



Product Name	Pro Speed Ice Melt 50 lb. Bag	Pro Speed Ice Melt Blue 50 lb. Bag	Pro Grade CaCl Pellets 50 lb. Bag	Pro Grade Safe-T-Salt 50 lb. Bag
Contents	Calcium Chloride, Sodium Chloride	Calcium Chloride, Sodium Chloride	Calcium Chloride	Sodium Chloride
Product Commodity Code	F18007000G	F17884000G	F17891000G	F14664000G
UPC Consumer Package Code				
UPC Shipping Case Code	NA	NA	NA	NA
Container	Film Bag	Film Bag	Film Bag	Film Bag
Item Dimensions L x W x H (inches)	25 x 13.5 x 3.5	25 x 13.5 x 3.5	25 x 16 x 6	25 x 13.5 x 3.5
Case Count	NA	NA	NA	NA
Case Weight	NA	NA	NA	NA
Case Cube	NA	NA	NA	NA
Case Dimensions L x W x H (inches)	NA	NA	NA	NA
Pallet Count	49	49	48	49
Pallet Pattern	7 tiers of 7	7 tiers of 7	8 tiers of 6	7 tiers of 7
Pallet Weight includes 70lb pallet	2545 lbs.	2545 lbs.	2494 lbs.	2545 lbs.
Pallet Cube w/ pallet	40 cu. ft.	40 cu. ft.	64 cu. ft.	40 cu. ft.
Pallet Dimensions L x W x H (inches)	42 x 49 x 34	42 x 49 x 34	48 x 48 x 48	42 x 49 x 34

Directions For Use: Wear gloves. Evenly sprinkle over icy or snow-packed surfaces using the above application rates. Remove slush after melting has occurred. **Storage:** Seal container tightly and store in a dry area. Do not store where leaking of contents may cause damage. **First Aid:** Wash hands thoroughly after use. In case of contact with eyes, skin or mouth, rinse area thoroughly with water. Seek medical attention if large quantities are ingested or irritation to the eyes or skin persists. **Warning:** Do not take internally and avoid contact with eyes, skin or clothing. All deicers increase the number of freeze thaw cycles which can accelerate surface damage to concrete. Any poor quality concrete, regardless of age, is susceptible to such damage. Use this product only on properly formulated, cured, placed, air-entrained concrete that is more than one year old. Do not use on brick or flagstone walkways with mortar joints. Avoid breathing dust. Cold temperatures from melting ice and snow can cause discomfort to pet's paws. This product must be used at the user's own risk of loss or damage from use, storage and handling. Keep out of reach of children.