



ICE SLICER® Granular

Specifications:

Ice Slicer Granular meets the following gradation requirements:







Sieve Size	-	% Passing
3/4"		100
#4		60-100
#8		10-80
#30		0-15

Properties	Analysis
Total Moisture Percentage	Up to 1%
Weight Per Cubic Foot	~ 75 lbs.
Weight Per Cubic Yard	~ 2,025 lbs.

Ice Slicer Granular is a fast-acting deicing compound, ideal for packaged and small-sized spreaders. In the first 30 minutes after application, Ice Slicer Granular effectively melts more snow and ice than white salt. Granular contains a natural blend that will not stain concrete or asphalt. Ice Slicer Granular is also easier on equipment and infrastructure because it is less corrosive than white salt.

Ice Slicer Granular contains at least 90% sodium chloride in combination with other naturally occurring chlorides. Granular is a homogenous (not blended) product containing naturally occurring minerals, such as: Complex Chlorides (magnesium, calcium, sodium, and potassium chloride), Sulfur, Iron, Iodine, Zinc, Copper, Manganese, Phosphorous, and 50+ trace minerals.

Ice Slicer Granular is an OMRI-certified organic blend mined from a halite deposit in Southern Utah. It contains all natural corrosion inhibitors and environmental buffers crystalized within each granule, not simply sprayed on the surface. Since Ice Slicer products deliver enhanced traction, the need for sand is eliminated, thereby significantly reducing sediment loading on roads and in nearby streams.

 USE LESS PRODUCT	 FEWER TREATMENT CYCLES	 SAVE ON FUEL	 LESS WEAR & TEAR
 LESS CORROSIVE		 ELIMINATE AGGREGATES	