



Looking for an affordable, free flowing, and performance driven alternative to straight rock salt or low value ice melting products? SNOW CONTROL maximizes your budget dollars by offering extended melting periods, which means fewer applications and a better bottom line. SNOW CONTROL assures an extended residual melting effect, which coupled with an economical price, equals incredible value to the end user. The application of rock salt can be difficult due to limited visibility. Rock salt is white and when it is spread, it blends in with the snow and ice. SNOW CONTROL is dyed green, providing visual evidence of the spread rate and spread pattern, both of which are key to reducing costly vegetation and concrete damage. By minimizing the use of product, costs are reduced, as are the possible negative affects to the environment. SNOW CONTROL is also encapsulated with AMC, the Catalyst that Ignites Melting Power. Speed is a must when the weather turns bad, so trust SNOW CONTROL to work fast and long into the storm.

TO CONTROL YOUR WINTER WEATHER SITUATION, GRAB SNOW CONTROL WITH AMC AMC, the Catalyst that Ignites Melting Power, provides SNOW CONTROL the fast acting performance needed to assure safe and proficient melting action. AMC cuts down on product dustiness and allows for an easy and consistent spread of product. Make sure you are getting the best value possible, SNOW CONTROL with AMC provides you just that and will work to temperatures below 0° F.

Green Dye

SNOW CONTROL is dyed green to reduce the occurrence of over-application. The dye is harmless to humans and animals and is soluble in water. As the product activates and breaks down to a brine, the color fades, leaving your concrete, brick, and carpeting free of stains.

COLD WEATHER MELTING

SNOW CONTROL begins melting ice and snow immediately upon contact. Don't wait around for results, SNOW CONTROL is also effective to temperatures below 0° F.

CONSISTENT, FREE FLOWING PARTICLES

SNOW CONTROL utilizes screened, medium sized particles to assure an easy spreading process. A consistent spread pattern allows for better use of product and optimum product performance. Large or small particles can decrease melting efficiencies and limit the flow of product through a spreader. For fast, easy, and consistent spreading, apply SNOW CONTROL during the next winter weather event.

NO HASSLE STORAGE AND HANDLING

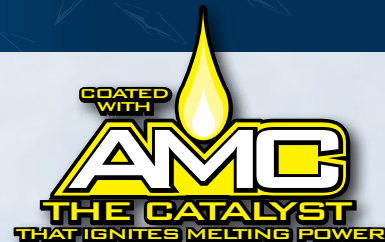
SNOW CONTROL does not require special storage and has unlimited shelf life. Simply close up the opening of the bag and the thick poly bag, among the thickest in the industry, will protect the product form outside weather and humidity. The thick and sturdy poly bag also assures ease and security in transporting the product.

CLEAN, NO MESSY RESIDUE

Shortly after activation, SNOW CONTROL breaks down to a colorless, odorless liquid and leaves no slippery oil residue or white film. It will leave your sidewalks, driveways, shoes, and carpets clean and free of unnecessary clean-up.

SAFE TO YOU AND THE OUTDOORS

SNOW CONTROL is safe to humans and pets and also to the outdoors. SNOW CONTROL will not chemically alter or damage properly poured and cured concrete. It also will not damage surrounding vegetation when used as directed.

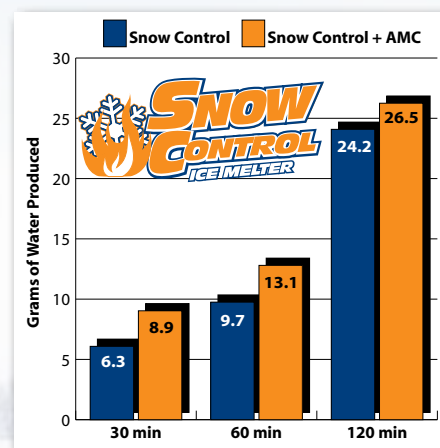


EC Grow has successfully established a formula all its own to bring one of the fastest acting and safest liquid de-icers to the granular market.

MELT ICE FAST WITH SNOW CONTROL AND AMC

SNOW CONTROL is coated with AMC, the catalyst that ignites melting power, for instant melting action! AMC provides SNOW CONTROL with the boost it needs to conquer any winter weather - even when temperatures drop to below 0° F.

So for speed, low-temp melting power and long-lasting results, reach no further than SNOW CONTROL Ice Melt with AMC!



DIRECTIONS:

Spread at the rate of about 1/4 cup per sq. yd. Leaves no messy white residue to coat sidewalks or to be tracked into buildings. Remove the slush immediately to prevent penetration of porous areas and cracks in the concrete, as continual thawing and freezing action can cause damage to poor quality concrete. Will not harm carpet or floors.

| ITEM NUMBER | PACKAGE SIZE | PALLET WEIGHT | QUANTITY PER PALLET | UPC CODE |
|-------------|--------------|---------------|---------------------|-------------|
| 880-0020 | 20# Bag | 2450 Lbs. | 120 Bags | 24378 40050 |
| 880-0050 | 50# Bag | 2500 Lbs. | 49 Bags | 24378 40070 |



1.800.308.0322 • www.ecgrow.com