

DISTRIBUTED BY:



Warehouse and Distribution Locations:

Albany, NY = Baltimore, MD = Brooklyn, NY = Fairless Hills, PA = Clifton, NJ Jersey City, NJ = Piscataway, NJ = Perth Amboy, NJ = Port Newark, NJ = Ludington, MI

866.544.2247 • www.cbwsupply.com

Snow Shield BLUE ICE MELT

Snow Shield™ Blue Ice Melt is a proprietary formulation of calcium chloride, potassium acetate and sodium chloride. The product is encapsulated with CMA to make a more environmentally benign de-icer. Snow Shield™ Blue Ice Melt is proven to work at lower temperatures while working to preserve vegetation.

The blue color of Snow Shield™ Blue ice Melt ensures that the user does not over apply or under apply the product due to lack of visibility. This ensures the area is covered correctly, maximizing safety and preventing liability.

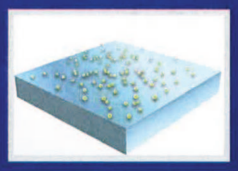
Because Snow ShieldTM Blue Ice Melt is a blend that melts more effectively than most other products, less is needed to get the job done, meaning less of an environmental impact.

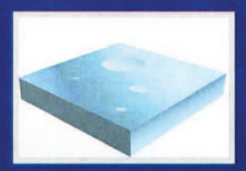
Because Snow ShieldTM
Blue Ice Melt is granulated to optimize melting power so there is less wasted material and no wasted time.

Granules that are too small will start melting quickly, but won't penetrate the ice layer to break it apart.

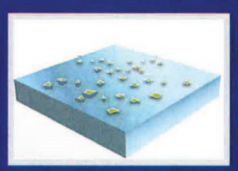
Large granules will often penetrate the ice layer but won't dissolve efficiently to create a brine layer.

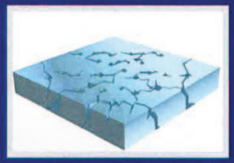
The consistent, medium sized granules that are used in Snow Shield™ Blue Ice Melt penetrate the ice surface and maximize ice separation, making the removal process as easy as possible.





Granules that are too small won't penetrate ice.





Snow Shield™ Blue Ice Melt uses consistent granules that optimize melting ability.





Granules that are too large won't dissolve properly.



Warehouse and Distribution Locations:
Albany, NY = Baltimore, MD = Brooklyn, NY = Fairless Hills, PA = Clifton, NJ
Jersey City, NJ = Piscataway, NJ = Perth Amboy, NJ = Port Newark, NJ = Ludington, MI

866.544.2247 • www.cbwsupply.com