



Recognized for Safer Chemistry
www.epa.gov/dfe

SAFER ROADS. ECO-FRIENDLIER SOLUTIONS. BETTER DEICING AND ANTI-ICING.



Cargill
A Cargill Deicing Technology Product

Providing customers with deicing solutions that save lives, enhance commerce and reduce environmental impact.

SAFER CONDITIONS. SMARTER PRACTICES.

YOUR COMPLETE SOURCE FOR ANTI-ICING AND DEICING SOLUTIONS.

Providing effective winter maintenance is critical for protecting motorists from hazardous driving conditions that result from dangerous snow and ice storms. As budgets become increasingly tight, however, it is essential to manage winter maintenance programs wisely.

Partnering with Cargill Deicing Technology gives you the peace of mind and sense of security that comes from having the North American leader in winter maintenance products and services on your team.

Cargill Deicing Technology can customize a winter maintenance program to meet the multiple goals of transportation officials and private contractors by helping you:

- Obtain the most effective results from every deicing and anti-icing application
- Maintain the safest roadways, bridges and walkways possible
- Make the most of your economic resources
- Help protect the environment

Cargill Deicing Technology offers deicing and anti-icing solutions in a variety of compositions including solids, liquids, pavement overlays and packaged formats. We look forward to assisting you and your winter maintenance efforts to keep roads, bridges and pedestrian walkways clear and safe, year after year.

Cargill is an international producer and marketer of food, agricultural, financial and industrial products and services. With 136,000 employees in 63 countries, the company is committed to using its knowledge and experience to collaborate with customers to help them succeed.



A Cargill Deicing Technology Product



CARGILL DEICING

TECHNOLOGY IS THE

NORTH AMERICAN

MARKET LEADER IN THE

PRODUCTION AND

DISTRIBUTION OF WINTER

MAINTENANCE TOOLS

AND TECHNOLOGY. WE

PROVIDE MUNICIPALITIES

AND CONTRACTORS

PEACE OF MIND AND THE

SENSE OF SECURITY THAT

COMES FROM WORKING

WITH A SOLID, STABLE

COMPANY THAT OFFERS

THE HIGHEST QUALITY

PRODUCTS AND SERVICES

IN THE INDUSTRY.

THE RIGHT MIX FOR SUPERIOR WINTER MAINTENANCE.

SOLIDS

Bulk deicing salt - The most commonly used deicer, white rock salt, or bulk deicing salt, is recommended for road deicing. This cost-effective product is commonly used for melting snow and ice on roadways, parking lots and bridges.

ClearLane® enhanced deicer - Recognized by the EPA for its eco-friendlier composition, ClearLane® enhanced deicer provides increased value by requiring less salt usage per lane mile and offering corrosion protection to application equipment. The deicer is made up of rock salt mixed with liquid magnesium chloride, a PNS-approved corrosion inhibitor and natural additives.

CG-90® original anticorrosive deicer - An enhanced deicer that provides exceptional protection against corrosion, CG-90® is a simple, effective way to increase infrastructure longevity by protecting bridge supports, guard rails, grates and other metal roadway surfaces from damaging corrosion. CG-90® is comprised of rock salt mixed with a patented corrosion inhibitor.

CG-90® Surface Saver® anticorrosive deicer - An enhanced deicer that provides improved deicing performance over the CG-90® original anticorrosive deicer by offering superior protection against corrosion and concrete scaling that occurs on road surfaces. CG-90® Surface Saver® is made up of rock salt mixed with flake magnesium chloride and a patented corrosion inhibitor.

CG-90® non-phosphate anticorrosive deicer - An enhanced deicer that provides exceptional protection against corrosion, the CG-90® non-phosphate formula is a straightforward, effective way to increase infrastructure longevity by protecting bridge supports, guard rails, grates and other metal roadway surfaces. Designed for phosphate-sensitive watersheds, the CG-90® non-phosphate formula is comprised of rock salt and a patented corrosion inhibitor.

WINTER MAINTENANCE EQUIPMENT

AccuBrine® automated brine maker - A state-of-the-art, fully automated brine-making system that allows for easy and accurate brine production, the AccuBrine® automated brine maker eliminates the headaches typically associated with making brine by offering fast, easy operation at the touch of a button.

PAVEMENT OVERLAYS

SafeLane® surface overlay - A superior anti-icing solution, SafeLane® surface overlay is an epoxy-aggregate pavement overlay system that provides infrastructure sealing and protection from corrosion commonly associated with deicing chemicals, and is available for municipal and commercial installations.

SafeLane® surface overlay provides anti-icing capability from patented, on-demand deicer release because the aggregate in the overlay retains deicing chemicals within the surface and releases them as temperatures drop below freezing. This process helps prevent the formation of dangerous icy conditions and enhances driving and pedestrian safety.



Recognized for Safer Chemistry
www.epa.gov/dfe

Cargill Deicing Technology
24950 Country Club Blvd. Suite 450
North Olmsted, OH 44070

866-900-SALT (7258) • www.cargilldeicing.com



A Cargill Deicing Technology Product

Providing customers with deicing solutions that save lives, enhance commerce and reduce environmental impact.