

From the industry leading BioSol™ line of safe and dependable cleaners & degreasers come your go-to solutions for all your de-icing needs.

BIOSOL THE SCIENCE OF CLEAN

## Introducing the BioSol™ Delce Pack

A complete line of de-ice products from BioSol™, the leading name in health, safety and environmentally sound industrial strength cleaning products. The Delce Pack provides safe solutions to efficiently melt & prevent ice build up in a variety of applications in sub-zero temperatures.



Delce KA is an inorganic liquid de-icer with a built-in corrosion inhibitor that remains active down to -50°C, providing safer walking surfaces while reducing the corrosion often caused by salt deice formulations.

In addition to melting surface ice, Delce KA was designed to diffuse down through the snow & ice to break the bond between frozen precipitation and the surface allowing for easier removal.

## Product applications & benefits include;

- Safer sidewalks, driveways, steps, industrial yards, bridge decks, etc.
- Minimal environmental impact: non-persistent, biodegradable, low BOD
- · Staying power: works longer, requiring fewer applications
- Easy to apply: applied with existing equipment
- Active at sub-zero temperature (freeze pt. -50°C)
- Improved safety during weather event
- · Cost effectiveness
- Moderate pH range (9.3-10.3)







The Delce P series of products was designed as a pre-treament for a variety of applications to prevent the formation of ice build-up and reduce the potential of corrosion on those surfaces.

The Delce P series has lubricating properties making it an ideal solution for equipment with moving parts operating in a cold & humid environment.

## Product applications & benefits include;

- Excellent for conveyor belts, augers, ventilation fans, vehicle exhaust pipes, flarestacks and other equipment with moving parts
- · Minimal environmental impact: non-persistent, biodegradable, non-corrosive
- Staying power: works longer, requiring fewer applications
- · Easy to apply: spray directly on surface with existing equipment
- Active at sub-zero temperatures
- Cost effective