KF50+









Liquid Ice Melt that eliminates ice while leaving nature, landscaping, hardscaping, and metal infrastructure intact.

What is it?

Non-chloride Potassium formate, 50% with corrosion inhibitors. A liquid de-icing solution that provides reliable performance while minimizing environmental impact unlike that of chloride, urea-nitrogen and/or glycol based formulations.

Benefits

- Tracks like water
- No agitation needed and ready to use
- Low BOD and toxicity to fish, mammals and vegetation
- Does not refreeze as guickly as common de-icers
- Meets FAA approved specifications per AMS 1435D

For Best Results

- Effective temperature -20F; do not use if temps above freezing or there's rain in the forecast
- Post-Treat / De-Ice
- Mechanically clear as much ice and snow as possible before applying
- · Apply evenly with vertical fan tip nozzle on pressurized liquid sprayer
- Apply when layers of ice and snow are ≤ the thickness of a piece of cardboard
- Repeat clearing and application after next snow accumulation
- 1 gallon covers 1,000 sq ft of surface area; increase as needed
- · Store in areas protected from weather and direct sunlight

Available in 55g drum and 275g tote









Product Specifications

Composition 50% Potassium formate with corrosion inhibitors

Viscosity 3 cPs

Typical pH 7.5 - 8.1

Packaging 55g drum or 275 gallon tote

11.27 lbs / gal Weight

Appearance Clear

Shelf Life 730 days

Flashpoint Non-Flammable

Ideal Uses

- Roof top gardens
- Universities
- Country clubs
- Sports arenas
- Hospitals
- Schools
- Helipads
- Pedestrian bridges
- Paver walkways
- · Buildings with high end finishes
- · Permeable paver surfaces
- · By natural waterways









