



THE ICE MELTING ADVANTAGE

Total Solutions® Winter Products



#275 LIQUID ICE MELT

Composition: Ethylene Glycol/ Methanol

Effective to: -60°F

Color: Green

Pros: Non-Corrosive & Effective at Low Temperatures

Cons: Ships DOT hazardous & Flammable

#288 LIQUID GREEN FIRE

Composition: Calcium Chloride

Effective to: -60°F

Color: Blue-green liquid

Pros: Inexpensive, Effective at low temperatures, Also works as dust control & Contains Corrosion Inhibitors

#277 ICE ERASE

Composition: Potassium Acetate

Effective to: -60°F

Color: Blue liquid

Pros: Environmentally friendly & For use on runways/taxiways

#600 PELLET DEICER

Composition: Calcium Chloride & Sodium Chloride

Effective to: -25°F

Color: White pellets

Pros: Effective at low temperatures

#286 SNOW AWAY

Composition: Sodium Chloride

Effective to: -10°F

Color: Colorless liquid

Pros: Inexpensive

#1603 GREEN FIRE

Composition: Sodium Chloride & Magnesium Chloride

Effective to: 0°F

Color: Green pellets

Pros: Economical granular option & Color indicator for better visibility

IMPORTANT POINTS

- No deicer should be applied to concrete that is less than 1 year old
- Removal of melted ice and slush helps prevent damage to concrete. Damage occurs as a result of repeated freeze/thaw cycles.
- Ice melters (solid and liquid) should be applied evenly over the area.



P.O. Box 240014 | Milwaukee, WI 53224 | 800.743.6417 | FAX 414.354.9219 | athea.com
1113-0319