

WINTER WEATHER? WE'VE GOT YOU COVERED!



SAFE STEP DUAL BLEND 4300 (ROCK GRANULAR BLEND)

- Melts ice fast with a high-quality blend of sodium chloride and magnesium chloride.
- Contains corrosion inhibitors, gentler on metal and concrete when used as directed.
- Effective to -7°F (-21°C).
- **Friendlier on the environment** than traditional rock salt.
- **Ingredients:** Magnesium Chloride, Sodium Chloride, Corrosion Inhibitor.
- **Salt Type:** Rock Blend

CLEAN MELT (SOLAR EVAPORATED GRANULES)

- Each granule encapsulated with Liquid Ice Ban for extended melting performance.
- Enhanced with a green color indicator for easy, even application.
- Effective to -10°F.
- **Friendlier on the environment** and safer for equipment.
- **Ingredients:** Magnesium Chloride, Sodium Chloride, Ice Ban.
- **Salt Type:** Solar / Evaporated Blend



PREMIUM ROCK SALT (ROCK GRANULAR BLEND)

- Optimum-sized crystals allow for even spreading and efficient melting.
- Offers the ideal balance of performance and value.
- Effective down to 5°F.
- **Ingredient:** Sodium Chloride.
- **Salt Type:** Rock Salt



MAG ICE MELTING PELLETS (PELLETIZED MAGNESIUM CHLORIDE)

- Each granule encapsulated with Liquid Ice Ban for a longer-lasting melt.
- Enhanced with a green color indicator for easy, even spreading.
- **Friendlier on the environment** than traditional salts.
- Effective to -10°F.
- **Ingredient:** Magnesium Chloride.
- **Salt Type:** Evaporated / Specialty Chloride



INDUSTRIAL STRENGTH ICE MELT (PELLET BLEND)

- Contains calcium chloride pellets, the fastest-acting deicer available.
- Begins melting immediately upon contact and quickly generates melting heat.
- **Safer on concrete and vegetation** than standard rock salt when applied correctly.
- Effective to -15°F.
- **Ingredients:** Magnesium Chloride, Calcium Chloride, Sodium Chloride.
- **Salt Type:** Mixed Mineral (Evaporated + Pelleted Chlorides)



SALT MELT TEMPERATURE

