



Overview

Lawson has a complete lineup of ice melts to meet all deicing needs. From top of the line calcium chloride to the industry standard rock salt, Lawson has you covered.

Lawson carries top-of-the-line Calcium Chloride by Peladow™, as well as a more economical grade Titan® with Propel®. Both are in pellet form and are packaged in convenient pails for easy storage and use.

Lawson also carries a liquid ice melt, Earth Harmony™ Liquid Ice Melting Compound. Refer to the Chemicals – Winter Products section of our catalog for spreaders and sprayers to apply our ice melt products.

Dry Ice Melt



1400962

Peladow™ Calcium Chloride Pellets

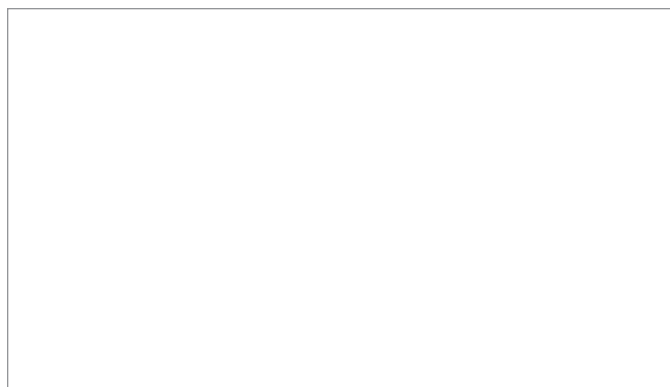
- 90% calcium chloride
- Works at temperatures down to -25°F (-32°C)
- Works 3 times faster than competing products
- Exothermic – creates its own heat
- Hydroscopic – pulls water out of ice and snow
- Ice and snow will not refreeze for more than 12 hours
- Works immediately on contact



1400963

Titan® with Propel®

- Effective down to -5°F (-1°C)
- Blue coverage indicator reduces common over application errors
- Exceeds the melt value of a 10% calcium chloride blend



Liquid Ice Melt



DL4750 05 (5 Gal.)
DL4750 55 (55 Gal.)

Earth Harmony™ Liquid Ice-Melting Compound

DRUMMOND™
A LAWSON PRODUCTS BRAND

Earth Harmony™ Liquid Ice-Melting Compound extends the life of your ice melt and makes it more effective and more economical. It is used in conjunction with traditional sand and salt mixtures to help lower the freezing point of ice and snow and begin the melting process.

- Lowers the freezing point of moisture on the roads
- Decreases the potential for accidents
- Pre-wets salt with chemical solutions to outperform dry salt by approximately 18% to 40%
- Reduces hardening and caking of rock salt in hoppers
- Less ice melt is used, saving money
- High-performance formula will work down to -70°F (-57°C)
- Most effective when used as a pre-treatment to prevent ice and snow buildup
- Can be applied as an:
 - Anti-icing solution to prevent ice and snow bonding to surfaces
 - De-icing solution to begin melting process, making snow removal easy
- Improves the effectiveness of granular ice-melting compounds
- Safe to use on concrete, asphalt, gravel, metal, wood, driveways, steps and walkways
- Environmentally safe – will not harm vegetation and grass
- Nonflammable and non-corrosive

Rock Salt Booster



DL1381 05 (5 Gal.)
DL1381 55 (55 Gal.)

Rocket Rock Salt Booster

DRUMMOND™
A LAWSON PRODUCTS BRAND

- Mix with rock salt to quickly melt ice that is too cold for rock salt alone – down to -25°F (-32°C)
- Safe and non-corrosive
- Helps prevent refreezing by lowering the freezing point of melted ice and snow
- Can be used anywhere plain rock salt can
- Contains a special blend of glycols, nitrogen compounds and wetting agents that melt just enough snow and ice to provide moisture for the salt crystals and start the melting process

Not available in Canada