Calcium Chloride
Clearly Superior for Ice-Melt Applications

PELADOW™ Calcium Chloride Pellets
COMBOTHERM™ Commercial Strength Blended Deicer
DOWFLAKE™ Xtra 83-87% Calcium Chloride
LIQUIDOW™ Calcium Chloride
Calcium chloride is clearly superior to other materials for melting ice. It’s the fastest, most effective ice-melt material available, melting and penetrating ice at lower temperatures. For more than 100 years, calcium chloride products have helped make the surfaces of sidewalks, driveways, parking lots and roads safer.

Our world-class calcium chloride products are offered in a number of concentrations and forms to suit various ice-melt and prewetting applications:

- PELADOW™ Calcium Chloride Pellets
- COMBOTHERM™ Commercial Strength Blended Deicer
- DOWFLAKE™ Xtra 83-87% Calcium Chloride
- LIQUIDOW™ Calcium Chloride

Each ice-melt product has been scientifically engineered to be the fastest thaw on ice.
PELADOW™ Calcium Chloride Pellets
The Premier Snow and Ice Melter

For Steps, Sidewalks, Driveways and Parking Lots
PELADOW™ Calcium Chloride Pellets draw moisture from their surroundings. This speeds up the creation of brine that melts snow and ice on contact. The brine-producing reaction also releases heat, making PELADOW™ more effective at colder temperatures than other materials, which only draw heat from their surroundings.

PELADOW™:
- Contains 90% calcium chloride, which penetrates ice up to 3 times faster than competing materials
- Releases heat to speed melting
- Performs in a wide range of winter temperatures (as low as -25°F [-32°C]); calcium chloride’s closest rival, magnesium chloride, loses effectiveness at 0°F (-18°C)

The round shape of PELADOW™ allows it to penetrate ice faster than flat or crystal-shaped products.

The Melting Point
PELADOW™ brings snow and ice to the melting point long before other ice-melt formulations. In the first 20 minutes at 20°F (-7°C), PELADOW™ melts approximately:
- 2 times more than rock salt
- 3 times more than magnesium chloride pellets
- 3 times more than urea
- 7 times more than potassium chloride

Trusted for 50 years, PELADOW™ is the best on ice.

Melt Volume Capability at 20°F (-7°C)

The melt volume, ml/g deicer, of different materials at 20°F (-7°C) is shown in the graph. PELADOW™ Calcium Chloride Pellets have the highest melt volume, indicating their superior melting performance compared to other materials.

TM Trademark of Occidental Chemical Corporation
COMBOTHERM™ Commercial Strength Blended Deicer
The Power of Calcium Chloride in an Economical Blend

For Steps, Sidewalks, Driveways and Parking Lots
COMBOTHERM™ Commercial Strength Blended Deicer contains the highest percentage of calcium chloride of any blend on the market – at least 70%. It releases heat on contact, accelerating the melting process. A unique composition makes it an economical alternative to premium ice-melt materials for maintenance professionals and property managers.

COMBOTHERM™:
• Generates heat as it works, melting snow and ice faster than other blended deicers
• Is a better ice-melt material and a better value than blends composed mostly of rock salt, which are less effective when temperatures fall below 20°F (-7°C) (COMBOTHERM™ keeps working to -25°F [-32°C])
• Combines its deicing power into a single chip
• Contains a green performance indicator – as the snow and ice melt, the color fades showing how quickly COMBOTHERM™ works

COMBOTHERM™ is an ice-melt formulation that can’t be beat.

Comparative Performance of Ice Melters

<table>
<thead>
<tr>
<th>Product</th>
<th>Lowest Practical Temperature</th>
<th>Melt Volume(1)</th>
<th>Penetration(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMBOTHERM™ Commercial Strength Blended Deicer</td>
<td>-25°F (-32°C)</td>
<td>14.2 ml</td>
<td>6.7 mm</td>
</tr>
<tr>
<td>MgO2 Flake</td>
<td>0°F (-18°C)</td>
<td>10.4 ml</td>
<td>4.8 mm</td>
</tr>
<tr>
<td>NaCl/urea Blend</td>
<td>+20°F (-7°C)</td>
<td>9.9 ml</td>
<td>5.1 mm</td>
</tr>
<tr>
<td>NaCl/KCl Blend</td>
<td>+20°F (-7°C)</td>
<td>8.8 ml</td>
<td>4.8 mm</td>
</tr>
<tr>
<td>NaCl Crystals</td>
<td>+20°F (-7°C)</td>
<td>7.8 ml</td>
<td>4.8 mm</td>
</tr>
<tr>
<td>KCl Crystals</td>
<td>+25°F (-4°C)</td>
<td>3.2 ml</td>
<td>2.6 mm</td>
</tr>
</tbody>
</table>

(1) At 20°F (-7°C) for 20 minutes; references available upon request.
For Paved Roads, Service and Access Roads, Driveways and Parking Lots

With 10% more calcium chloride than conventional 77% assay flake products, DOWFLAKE™ Xtra 83-87% Calcium Chloride is concentrated for economical performance. For large applications, the high concentration of calcium chloride in DOWFLAKE™ Xtra gives it extra power for fast-acting, long-lasting ice control. For smaller applications, DOWFLAKE™ Xtra can be mixed with rock salt and abrasives for additional cost savings.

DOWFLAKE™ Xtra provides additional benefits when it is mixed with other materials by helping:
- Make rock salt work faster and at lower temperatures
- Keep sand and cinders manageable and free flowing at cold temperatures
- Imbed sand and cinders in ice to prevent them from being bounced off the surface by traffic
- Reduce salt use by as much as 60% when blended 1:4 with rock salt

Whether used by itself, or with rock salt and abrasives, DOWFLAKE™ Xtra not only melts quicker, it also penetrates and loosens snow and ice for easy removal.

At 20°F (-7°C), DOWFLAKE™ Xtra melts 8.5 pounds of ice per pound used versus 7.7 pounds with conventional calcium chloride.
When rock salt is prewetted with LIQUIDOW™, it provides:
• Fast ice-melting action
• Improved low-temperature performance
• Fewer losses from bounce and scatter
• High-quality road maintenance service
• Overall reduced ice-melting cost

Prewetting abrasives, such as sand and cinders, with LIQUIDOW™ results in:
• Better imbedding of the material in packed snow and ice
• Improved traction
• Fewer losses from bounce and scatter

Granulated materials prewetted with LIQUIDOW™ outperform similar dry materials by facilitating road maintenance and its cost effectiveness.

In Liquid Form
LIQUIDOW™ is a liquid solution form of calcium chloride that meets or exceeds ASTM D98 and AASHTO M144 requirements for calcium chloride purity.
Quick Reference Guide

To simplify the selection process, use this chart to determine the calcium chloride product best suited to your requirements.

<table>
<thead>
<tr>
<th>Applications</th>
<th>PELADO™ Calcium Chloride Pellets</th>
<th>COMBOTHERM™ Commercial Strength Blended Deicer</th>
<th>DOWFLAKE™ Xtra 83-87% Calcium Chloride</th>
<th>LIQUIDOW™ Calcium Chloride</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use</td>
<td>Alone</td>
<td>Alone</td>
<td>Alone or mix with rock salt (for paved roads)</td>
<td>Prewetting agent for rock salt and abrasives</td>
</tr>
<tr>
<td>Calcium Chloride Concentration</td>
<td>90%</td>
<td>70% (minimum)</td>
<td>83-87%</td>
<td>32%</td>
</tr>
<tr>
<td>Form</td>
<td>Pellets</td>
<td>Chips</td>
<td>Flakes</td>
<td>Liquid</td>
</tr>
</tbody>
</table>

Clearly the Right Choice

Our calcium chloride products help make the winter maintenance of paved surfaces faster and more effective – even at subzero temperatures. The advantages of choosing any of these proven calcium chloride products are clear:

- High performance and value
- Reliable supply and quality
- Excellent technical service and support
- Proudly made in the U.S.A.

Make the right choice and contact your distributor today for all of your ice-melt applications.
For more information or to find an authorized distributor of OxyChem’s calcium chloride products, please call or visit our website.

(888) 293-2336
www.oxycalciumchloride.com

Important: The information presented herein, while not guaranteed, was prepared by technical personnel and is true and accurate to the best of our knowledge. NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OR GUARANTY OF ANY OTHER KIND, EXPRESS OR IMPLIED, IS MADE REGARDING PERFORMANCE, SAFETY, SUITABILITY, STABILITY OR OTHERWISE. This information is not intended to be all-inclusive as to the manner and conditions of use, handling, storage, disposal and other factors that may involve other or additional legal, environmental, safety or performance considerations, and OxyChem assumes no liability whatsoever for the use of or reliance upon this information. While our technical personnel will be happy to respond to questions, safe handling and use of the product remains the responsibility of the customer. No suggestions for use are intended as, and nothing herein shall be construed as, a recommendation to infringe any existing patents or to violate any Federal, State, local or foreign laws.