Melts Ice Faster Than Other Blends

Now With Performance Indicator – As the Color Fades, So Does the Snow and Ice

Commercial Strength Blended Deicer

The Power of Calcium Chloride in an Economical Blend
The Power of Calcium Chloride in an Economical Blend

- Contains the highest percentage of calcium chloride of any blend on the market – at least 70%
- 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])
- Is a unique “processed blend” that 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
- Is an economical alternative to premium ice melters

Watch It Work
COMBOTHERM™ Built-in performance indicator to show you how quickly it works.

When applied, a green-colored additive appears as a visual colored aid to help prevent wasteful overapplication.

Then, as the blend dissolves, the color fades – along with the snow and ice.

Performance Blend
The table illustrates the superiority of a blend high in calcium chloride to other deicing materials, and how COMBOTHERM™ outperforms other blends.

<table>
<thead>
<tr>
<th>Product</th>
<th>Lowest Practical Temperature</th>
<th>Highest Volume*</th>
<th>Penetration</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMBOTHERM™ Commercial</td>
<td>-25°F (-32°C)</td>
<td>14.2 ml</td>
<td>6.7 mm</td>
</tr>
<tr>
<td>Strength Blended Deicer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MyCl2 Rake</td>
<td>0°F (-18°C)</td>
<td>10.4 ml</td>
<td>4.8 mm</td>
</tr>
<tr>
<td>NaClUrea Blend</td>
<td>+20°F (7°C)</td>
<td>9.9 ml</td>
<td>5.1 mm</td>
</tr>
<tr>
<td>NaClKO 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 (1°C)</td>
<td>7.8 ml</td>
<td>4.8 mm</td>
</tr>
<tr>
<td>KCl Crystals</td>
<td>+20°F (4°C)</td>
<td>3.2 ml</td>
<td>2.6 mm</td>
</tr>
</tbody>
</table>

*Volume refers to the amount of a given material that can be applied per square foot. Penetration refers to the depth into which the material can penetrate the ice.

A Winning Combo
Blend a great product with the resources of a leader in calcium chloride manufacturing, and you’ve got a formulation that can’t be beat. When you purchase COMBOTHERM™, you get the right blend of a superior product and the benefits our customers count on: reliable supply, consistent quality, quick response, and leading technical service and support.

™ Trademark of Occidental Chemical Corporation

Distributed by:

Deicing Depot
Your specialist for de-icing chemicals and equipment
2720 E Atlantic Blvd, Pompano Beach, FL 33062
954-781-9200 fax 954-781-9201
www.deicingdepot.com

Made in the U.S.A.