



COMMERCIAL STRENGTH BLENDED DEICER COMBOTHERM™

The Power of Calcium Chloride in an Economical Blend



The Best of Blends

Use the fastest, most effective ice-melting blend available to clear steps, sidewalks, driveways and parking lots – COMBOTHERM™ Commercial Strength Blended Deicer. It releases heat on contact, accelerating the melting process. A unique composition makes it an economical alternative to premium ice melters for maintenance professionals and property managers.

COMBOTHERM™:

- 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™ has a built-in performance indicator to show you how quickly it works. When COMBOTHERM™ is applied, a green-colored additive appears as a visual aid to help prevent wasteful overapplication. Then, as the blend dissolves, the color fades – along with the snow and ice.



COMBOTHERM™ is the complete package: Speedy melting action and ease of use at an affordable price that provides even more value because COMBOTHERM™ helps prevent icy buildup that can jeopardize the safety of residents, employees and visitors.

Performance Blend

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

Comparative Performance of Ice Melters

Product	Lowest Practical Temperature	Melt Volume ⁽¹⁾	Penetration ⁽¹⁾
COMBOTHERM™ Commercial Strength Blended Deicer	-25°F (-32°C)	14.2 ml	6.7 mm
MgCl ₂ Flake	0°F (-18°C)	10.4 ml	4.8 mm
NaCl/Urea Blend	+20°F (-7°C)	9.9 ml	5.1 mm
NaCl/KCl Blend	+20°F (-7°C)	8.8 ml	4.8 mm
NaCl Crystals	+20°F (-7°C)	7.8 ml	4.8 mm
KCl Crystals	+25°F (-4°C)	3.2 ml	2.6 mm

(1) At 20°F (-7°C) for 20 minutes; references available upon request



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.

Contact a COMBOTHERM™ distributor today, and discover how the unmatched melting power of calcium chloride can help you chip away at your maintenance costs.

COMMERCIAL STRENGTH BLENDED DEICER
COMBOTHERM™



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.



Occidental Chemical Corporation

A subsidiary of Occidental Petroleum Corporation