Calcium Chloride Products — Application Overview



OxyChem is the world's largest manufacturer of calcium chloride products for use in a wide variety of applications. The table below outlines the recommended applications and end uses for each OxyChem calcium chloride product.

RECOMMENDED PRODUCT FOR THIS APPLICATION

Suggested Products by End Use or Market	Anhydrous Calcium Chloride 94-97% Mini-Pellets	BRINERS CHOICE® Anhydrous Calcium Chloride Pellets	Calcium Chloride 83-87% Granulated	COMBOTHERM® Blended Deicer	DOWFLAKE® Xtra 83-87% Calcium Chloride Flakes	Food grade Anhydrous Calcium Chloride 94-97% Mini-Pellets	LIQUIDOW® Food grade Calcium Chloride Solution	LIQUIDOW® Technical grade Calcium Chloride Solution	PELADOW® DG Calcium Chloride Briquettes	PELADOW® Premier Snow and Ice Melter	WellCal® Clear Brine Fluid
Concrete Acceleration	•				•			•			
Drilling Fluid Additive	•				•			•			•
Food Processing		•				•	•				
Hydrocarbon Dehydration									•		
Ice Melting: Road & Highway					•			•		•	
Ice Melting: Sidewalks				•	•					•	
Industrial	•		•		•			•			
Pool & Spa	•		•		•						
Refrigeration	•	•			•			•			
Roads: Base Stabilization	•				•			•			
Roads: Dust Control	•				•			•			
Roads: Full-Depth Reclamation	•				•			•			
Tire Weighting	•				•			•			
Water Treatment	•				•			•			

To find an authorized distributor or more information about OxyChem calcium chloride products, please visit 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 current knowledge. NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OF 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 Occidental Chemical Corporation assumes no liability whatsoever for the use of or reliance upon this information. Appropriate 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.