

PELADOW®

90% Calcium Chloride Pellets

General Description

PELADOW® 90% Calcium Chloride is a pelletized calcium chloride product. PELADOW® 90% Calcium Chloride meets ASTM D 98 and AASHTO M144 requirements for calcium chloride purity.

MELTS TO -25°F



PELADOW® 90% Calcium Chloride is recommended for deicing asphalt and concrete surfaces that have been designed and constructed for winter conditions.

Fast melting action and cold temperature performance are two properties of PELADOW® that distinguish it from other deicers. These attributes stem from the ability of PELADOW® to release heat as it melts snow and ice.



Item #	Weight	Description	Qty/Plt	UPC
17-0624	50#	POLY BAG	56	0 41343 00034 0
10-0624	50#	PAIL	42	0 41343 00022 7
16-0624	25#	POLY BAG	112	0 41343 00036 4
14-0624	50#	FLAKE, POLY BAG	56	0 41343 00002 9

Physical Properties

Appearance	White Pellets		
Odor	None		
Bulk Density	58-66 lbs. / cu. ft.		

Safety and Handling

For brief contact, no precautions other than clean body-covering clothing should be needed. Selection of specific items such as goggles, gloves, and apron will depend on the operation. Eye/face protection is recommended for dusty operations or when handling solutions.

Appropriate ventilation should be in place to keep atmospheric levels below industrial hygiene guidelines (Dow IHG for calcium chloride is 10 mg/cu. meter).

Rubber boots and gloves are recommended, due to the adverse effect of calcium chloride on leather.

Calcium chloride generates a great deal of heat when it is dissolved. Use cool (less than 80°F/26°C) water when making solutions.

Consult local authorities for proper disposal information.

For full safety and handling information contact Reinders, Inc. for a copy of the Material Safety Data Sheet for this product.

For additional information, please contact Reinders. Inc. customer Service at (800) 785-3304.

www.reinders.com