



FAST ACTING

LOW MELTING TEMPERATURE

Generates Heat for Melting Power



## **Safe Step**\* Product Melt-ometer\*

GOOD		ST				
3300	4300	6300	7300	8300	SURE PAWS	J )
						ТМ

Ranked by melting temperature, speed, and environmental safety



# 7300 || CALCIUM CHLORIDE ICE MELTER

### MAXIMUM MELTING POWER. LOW MELTING TEMPERATURE.

Ice and snow begin to melt when they come in contact with Safe Step® 7300 Calcium Chloride, which offers one of the lowest melting temperatures available. A powerful, self-initiating chemical reaction generates heat, so melting occurs even in exceptionally cold weather.

#### **Key features**

Melts ice to -25°F (-32°C)

**Exothermic action instantly generates heat** 

Hardworking pellet shape penetrates ice more deeply

#### Exceptional performance under extreme conditions

Safe Step 7300 Calcium Chloride generates its own chemical reaction on contact with ice, offering performance and protection no matter what the weather brings.

#### Exothermic action instantly generates heat

Safe Step 7300 Calcium Chloride is a dependable, professional-grade formula. When used as directed on air-entrained, cold-weather concrete, it is one of the most powerful ice melters available. In addition, this product won't leave behind any residue, allowing for easier cleanup.



#### **AVAILABLE SIZES**



PACKAGE SIZE	ITEM #	PACKAGES/ PALLET	WEIGHT/ PALLET	PACKAGE VOLUME	PALLET PATTERN	
4/8 lb. case (8 lb. jug)	638961	50 cases (200 jugs)	1,665 lbs.	1.22 ft. <sup>3</sup>	10 x 5 = 50	
50 lb. bag	2317255	48	2,465 lbs.	1.07 ft. <sup>3</sup>	6 x 8 = 48	



