

ENHANCED MELTING ACTION

INHIBITS CORROSION

Enhanced with Magnesium Chloride

SafeStep* Product Melt-ometer*

GOOD)	BETTER				
3300	4300	5300	6300	7300	8300)
						ТМ

Ranked by melting temperature, speed, and environmental safety

Safe Step[®]



MELTS ICE FASTER AT LOWER TEMPERATURES.

Melt ice fast with a quality blend of sodium chloride and magnesium chloride in Safe Step® 4300 Dual Blend®. Its formulation contains corrosion inhibitors, which make it gentler for concrete and metal.*

Key features

- Melts ice to -7°F (-21°C)
- Formulated with corrosion inhibitors
- Enhanced with magnesium chloride

A unique blend of melting power and corrosion inhibitors

Safe Step 4300 Dual Blend is ideal for minimizing surface corrosion. This advanced blend of sodium chloride, magnesium chloride and corrosion inhibitors delivers powerful performance.

Sized for effective spreading

Safe Step 4300 Dual Blend uses a unique screening process that results in optimum-sized particles for improved spreading and enhanced melting. For the ideal combination of performance and value, offer Safe Step 4300 Dual Blend.







12 lb. Jug

20, 40 and 50 lb. Bags

Package Size	Item No.	Packages/Pallet	Weight/Pallet	Package Cube	Pallet Pattern	UPC
4/12 lb. Case (12 lb. Jug)	2409328	50 Cases (200 Jugs)	2465 lbs.	0.26	$10 \times 5 = 50$	0-73841-51088-5
20 lb. Bag	639752	120	2465 lbs.	0.38	10 x 12 = 120	0-73841-51021-2
40 lb. Bag	2425424	63	2585 lbs.	0.61	$7 \times 9 = 63$	0-73841-51044-1
50 lb. Bag	806696	49	2515 lbs.	0.70	$7 \times 7 = 49$	0-73841-51051-9



20 lb. Bag







9900 West 109th Street • Overland Park, KS 66210 Call Toll Free: 877-462-7258

Fax Toll Free: 877-423-7258 www.SafeStepMelters.com

^{*} Compared to conventional ice melters, when used as directed