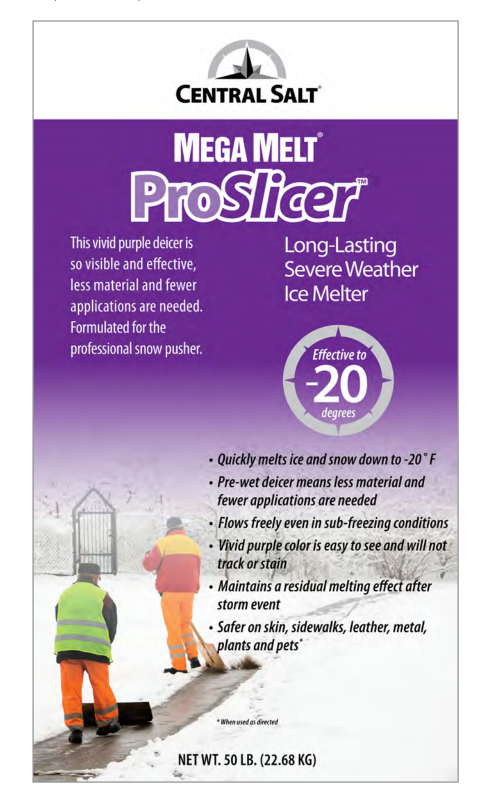


MegaMelt^{*} **ProSlicer**^{**} is created through the application of a high performance liquid deicer added to a blend of fine and coarse crystal ice melt. Through the use of prewetting technology, each crystal is encapsulated in liquid deicer to give it the one-two high performance punch of a fast melting liquid deicer and the staying power of granular ice melt. MegaMelt ProSlicer is known as the fastest to melt snow and ice and perform to its specifications.





Long-Lasting Severe Weather Ice Melter

Need features and benefits info for Pro*Slicer*.

Features	Benefits
Melts fast	 Performs to specifications almost immediately
Lasts long	Minimized environmental impact
	 Fewer applications needed
	 Economical due to fewer applications
Reduced bounce and scatter	 Precise application to target areas
	Less waste
Anticorrosion technology	 Corrosion protection to spreading equipment
All natural	• When used properly, should not be harmful to vegetation

MegaMelt Pro <i>Slicer</i> 50 lb Bag	
Contents	Sodium Chloride, pre-wetting and coloring agents
UPC Item Code	8 96801 00202 8
Package Size	50 lbs.
Item Dimensions $L \times H \times W$ (in)	22.25 x 14.75 x 3
Pallet Count	49
Pallet Pattern	7 x 7
Pallet Weight	2,465 lbs
Pallet Cube (ft ⁴)	34
Pallet Dimensions L x H x W (in)	48 x 45 x 34

From Central Salt[®]—Where Service is Central

ProSlicer is produced exclusively by Central Salt, a leader in liquid, dry and dry blend ice-melting technologies used throughout the winter maintenance industry. We are at your service 24/7, ready to provide the highest level of service at the most affordable cost.



PRODUCED AND MARKETED BY



385 Airport Road, Suite 108 Elgin, Illinois 60123 (888) HWY SALT or (888) 499-7258 info@centralsalt.com www.centralsalt.com

© 2011 Central Salt, L.L.C. No warranty expressed or implied, including but not limited to warranty of merchantability or fitness for a particular purpose, is made concerning this product. Overuse of any deicing chemical can cause damage to vegetation. You can avoid this by properly applying deicing chemicals.