

ICE SLICER COMMERCIAL ICE MELTING

REDMOND



FEWER TREATMENT CYCLES Use less product to cover more pavement area and get superior results



SAFER FOR ENVIRONMENT 60+ natural minerals that benefit landscaping; protects waterways; reduces air PM pollution



LESS CORROSIVE educe corrosion to equipment

Helps reduce corrosion to equipment and concrete compared to white salt



TRACTION WITHOUT ADDED AGGREGATES Ice Slicer is a complete, coarse granule deicer, no need to pay for additional aggregates or unnecessary cleanup



ICE SLICER SELECT 50 lb Bag PN # 500024 UPC 758364500024 ICE SLICER SELECT 1500 lb Tote PN # 501213 UPC 758364501213 ICE SLICER SELECT 2000 lb Tote PN # 500895 UPC 758364500895 ICE SLICER SELECT 2500 lb Tote PN # 500864 UPC 758364500864

BULK ORDERS & CUSTOMER SERVICE 877-675-4237info@iceslicer.com

Redmond Minerals Inc. PO Box 219 Redmond, UT 84652

INGREDIENTS

Complex chlorides (sodium chloride, magnesium chloride, potassium chloride, calcium chloride) plus over 60 naturally occurring minerals

TESTIMONIALS

66 There are many advantages to using Ice Slicer. The most apparent benefit is how much quicker that material being to melt ice compared to using just straight [white] salt. -Colorado Springs, CO

I'm always looking for better and more cost effective ways to deal with our many black ice and freezing rain events. Ice Slicer has outperformed all other brands we have used. -Magnum Enterprises (Ketchikan, AK)

Ice Slicer gives good traction - we no longer need to use sand. There are no more complaints about sandy grit damaging property & windshields. -Casper, WY 99

FREQUENTLY ASKED QUESTIONS

WHERE IS ICE SLICER SOURCED?

Ice Slicer is harvested from the Redmond Mine, an ancient sea mineral deposit located in central Utah. This rich mineral source is the foundation for a wide family of all natural Redmond Minerals products, enjoyed by many different industries. Ice Slicer is proud to be made in the U.S.A. with ingredients sourced directly from American soil.

SCAN CODE BELOW FOR MORE FAQS

KNOWLEDGE LIBRARY

SCAN FOR:



- Videos Blogs
- FAQs
- Safety Data Sheets
- Other digital resources

RECOMMENDED APPLICATION **INSTRUCTIONS:**

Ice Slicer should be applied at an average of 1 cup per 12 x 12 pad.

Application rates can vary depending on a variety of conditions such as: pavement temperature, air temperature, precipitation rate, sun exposure, and more.

Increase application rate in areas of continual shade/icy buildup, like north facing entrances or below icicles.

Decrease application where there is continual sun, or low lying areas that naturally collect brine runoff.



24/7 EMERGENCY ORDERING: Contact us anytime! UTAH: Direct from Redmond

OUTSIDE UTAH: EnviroTech Services

1-877-675-4237 info@iceslicer.com 1-800-369-3878 info@envirotechservices.com

