

SOS™

SAVE ON SALT



GET THE MOST OUT OF YOUR SALT

Improve Melting Performance + Salt Effectiveness

SOS™ powerfully accelerates the melting performance of your granular salt, particularly at colder temperatures. SOS can be applied to a stockpile in advance or as it is being delivered. Treating the entire stockpile prior to application to the roadway eliminates the need for pre-wetting saddle tanks. Using Treated Salt rather than untreated Salt can save you both time and money. By reducing bounce and scatter, SOS ensures more salt is applied where intended and where it's most effective.

Decreased Leaching

SOS is designed to reduce leaching in stockpiles, especially in higher humidity conditions, allowing you to pre-treat stockpiles in any season. This creates the ability to prepare materials well in advance and plan more effectively for winter operations. SOS stays in the stockpile so you can pre-treat stockpiles when convenient without worrying about product loss or messy clean up.

With SOS, You Can Achieve:



A Higher Level of Service

SOS increases the performance and melting power of your salt.



Safer Roads

Increased effectiveness means less ice on roads.



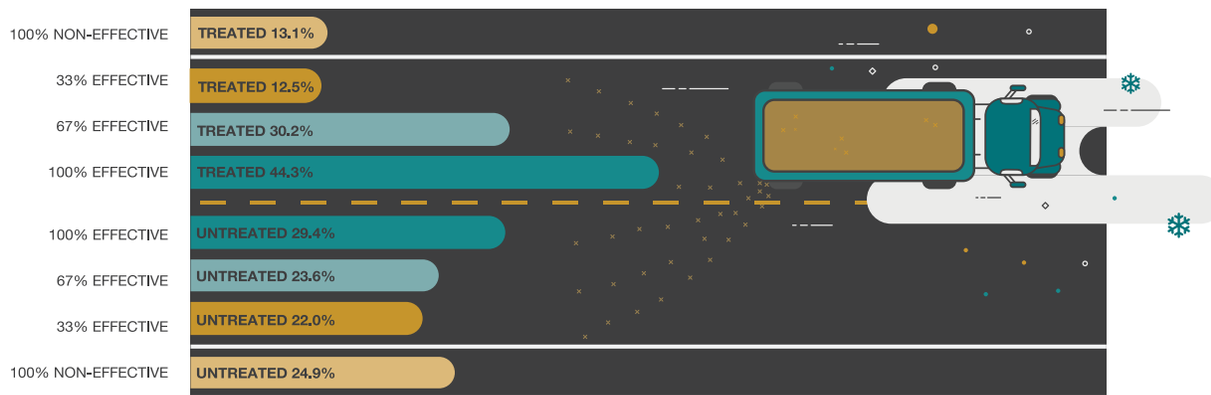
Reduced Environmental Impact

SOS helps salt stay where it is applied by reducing scatter.

Kick Start Your Winter Management System

SOS is a Pacific Northwest Snowfighters (PNS) approved product. Keep your stockpile flowing throughout the ups and downs of winter by reducing caking. The more effective first burn provided by SOS kick starts the management of winter events and helps you stay ahead. Please contact your EnviroTech Salesperson to learn more about SOS. Remember “Save on Salt”.

CONVEYOR TRUCK APPLYING SALT AT 35 MPH



Graph is based on the information in the 2012 Michigan Department of Transportation “Salt Bounce and Scatter Study”. The report can be found in its entirety at www.michigan.gov/documents/mdot/Final_ReportNov2012_404228_7.pdf. Michigan DOT does not recommend or endorse the SOS product just the use of treated salt.

SOS	ORGANIC-BASED
✓ Chemically pure and quality controlled	✓ Contains inherent chemical impurities which promote algae growth
✓ Won't foul or smell over time	✓ Will foul or smell over time
✓ Low BOD/COD	✓ High BOD/COD
✓ Mitigates caking/hardening during long-term storage	✓ Prone to caking/hardening during long-term storage
✓ Product leachings significantly reduced	✓ Product leachings an issue
✓ Coloring additives available	✓ Natural color varies



EnviroTech Services
Mobile Salt Treatment Unit

Keep Your Stockpile Flowing

Salt and sand piles can freeze up in the cold of winter, slowing down your operations. SOS reduces caking in storage and keeps everything flowing smoothly when you need it most. Treating a stock pile with 6-10 gallons of SOS per ton of granular material powerfully enhances the performance of your salt stockpile, particularly at colder temperatures.

Mobile Salt Treatment Service

We can provide you with the SOS liquid allowing you to treat your own salt. As an alternative for those customers without equipment to treat their own stockpiles, EnviroTech has a Mobile Salt Treatment Unit that provides this as a convenient service.

For more information, call 1.800.369.3878 or visit us at www.EnviroTechServices.com



910 54th Avenue, Suite 230 Greeley, CO 80634 (t) 1.800.369.3878 (f) 1.970.346.3959
www.EnviroTechServices.com

©2018 EnviroTech Services, Inc. Product is a registered trademark of EnviroTech Services, Inc.

No warranty expressed or implied, including but not limited to warranty of merchantability or fitness for a particular purpose, is made concerning this product.