SOS™

SALT Or SAND Stockpile Treatment

Liquid de-icing technology

SOS is a high performance liquid product designed for the pretreatment of salt and sand, offering advanced capabilities in storage and application.

SOS is designed to enhance the melting performance of stockpiles, diminish leaching, reduce bounce and scatter, and enable stockpiles to remain free flowing. With SOS, your stockpile will take a bite out of ice and snow.

Call: 1-800-785-3301 / Fax: 262-786-6111 / customerservice@reinders.com
www.reinders.com
Performance
SOS delivers unmatched performance at colder temperatures, allowing for the use of salt at temperatures not previously possible. 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.

Uses and Applications
Treating a stockpile with 6-10 gallons of SOS per ton of granular material powerfully enhances the melting performance of the stockpile, 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.

Recommended application
One ton salt stockpile = 6–10 gallons of SOS
One ton sand stockpile = 4–6 gallons of SOS

Features and Benefits
- Permits the use of salt at lower temperatures
- Aids in the prevention of freezing or “clumping”
- Increases the speed and effectiveness of salt
- Reduces leaching
- Increases penetration into ice and snow pack
- Diminishes the effects of corrosion