## CryoMelt S Stockpile Treatment





CryoMelt S Stockpile Treatment liquid is an engineered Bio-Polymer Organic liquid formulated from renewable resources. It is used for treating salt stockpiles or bagged salt products. It is made from 2 non-chloride bio-polymer Organics which provides significant corrosion inhibition due to the high concentration of sugars and carbs. In addition to corrosion inhibition the higher viscosity ensures the liquid sticks tenaciously to the salt rather than running through the pile. You can get 7 gallons per ton on your salt while also maintaining a pliable stockpile in temperatures below -40°F! Typical dosage is between 3-7 gallons/ton.

Treat salt stacks with this powerful dual organic non-chloride blend!

## PHYSICAL PROPERTIES

Appearance/Odor: Dark brown liquid with mild odor

*pH*: 6.0 – 9.2 **Weight:** 9.5 - 10.2 lbs / gal

**Product freeze point:** -55°F (-48°C)

Specific Gravity: 1.15 – 1.24

**Caution - CryoMelt S** is intended only for treating stockpiles and is not designed for direct application to roads.

## NO CALCIUM OR MAGNESIUM CHLORIDE USED IN THE FORMULATION OF THIS PRODUCT!

## **Industrial Systems Ltd.**

10917 Commercial St. Unit 2 Richmond, IL 60071 P: 815-344-5566 or 815-344-5588 www.lce-Melt-Products.com