



SAFE MELT™

WHAT IS IT?

SAFE MELT is a high performance blend of a quality controlled forestry byproduct and calcium chloride brine offering the optimum and most economical combination of corrosion inhibition, stockpile retention, residual effect and ice melting capacity currently available.



VT AOT District 2 Dummerston, VT

Words From Clients

"The first year we used the product, we noticed our sanders were coming back to the yard one third full."

— Chip Barrett
Highway Superintendent, Westford, MA

"We have been using SAFE MELT for the past 8 years and are very satisfied with the results thus far. We treat our stockpile as we receive our salt orders. Using this product means the difference between having to stay later and use more salt or go home to get that much needed rest. It tends to bind to the asphalt very good and lasts longer than salt alone. We will soon be using this product for dust control as well. We often get comments from other surrounding towns on how well Brewster's roads are. The use of this product has helped greatly in the response with public safety and with school delays and closures."

— Jim Jones
Foreman, Brewster, MA

"We use untreated salt and mix SAFE MELT with it. We also have a 1,000 gallon spray truck and use this to pretreat our main streets during extremely cold conditions. Having SAFE MELT on hand is a great option for us to have and has reduced the salt quantity."

— Rich Josephson
Acting Asst. DPW Director, Palmer, MA

"...it makes the salt stay in the road-way longer. It also seems to leave residue that helps the next time it snows. It has also cut down the amount of sand and salt used which makes Spring cleanup much easier."

— Alan Tetreault,
Highway Surveyor, Mendon, MA

ADVANTAGES OF A HIGH PERFORMANCE BLEND

Versatility

- **Stockpile treating agent** - will hold indefinitely in stockpile unlike straight MgCl₂ or CaCl₂
- **Onboard pre-wetting agent** - use existing equipment w/minor modifications
- **Liquid anti-icing agent** - applied directly to roadway with spraybar

Powerful Corrosion Inhibitor

- Substantially reduces, even stops corrosion damage to ferrous metals.

33%-50% Reduction in Salt & Sand Use

- **SAFE MELT** treated salt **outperforms** dry salt & salt treated with CaCl₂ or MgCl₂ brines



Keene NH Highway Dept.

ENVIRONMENTALLY FRIENDLY

Effective to 0° F Pavement Temperature

Biodegradable, low toxicity, safe to handle

Greater than 50% reduction in chloride ions introduced into the natural and built environment

Significantly less corrosive than CaCl₂ or MgCl₂ brines, **less corrosive than water**

Cost competitive with CaCl₂ or MgCl₂ brines

Turns salt brown so you can start cutting back on sand!!!

Environmentally Friendly
Winter & Summer Road Maintenance Products

3 McKinley Road Franklin, MA 02038

Phone: 508-364-1739 | Email: saferoadservices@comcast.net
Visit our website for more info: www.saferoadservices.com

