Amplify the performance of your de-icing program by adding AMP to your salt brine! With AMP, roads can be treated both before and during a storm to more effectively reduce snow and ice buildup preserving road safety. AMP is a salt brine enhancer that accelerates ice melt, maintains friction and protects your roads.

DON’T BE LEFT IN THE COLD
Discover AMP - a liquid inhibitor and salt brine enhancer and breakthrough in de-icing technology.

Amplify the performance of your de-icing program by adding AMP to your salt brine! With AMP, roads can be treated both before and during a storm to more effectively reduce snow and ice buildup preserving road safety. AMP is a salt brine enhancer that accelerates ice melt, maintains friction and protects your roads.

Enhance and Protect: Outshine the Competition
With 50% more melting capacity, AMP in salt brine significantly outshines the competition. And adding AMP at 20% also lowers your salt brine’s working temperature (1:1 freeze point) from 18°F to 10°F, protecting your roads in the coldest temperatures. AMP-treated roads become free of ice and snow more quickly than roads treated with salt brine alone. With the low freeze point of Salt Brine with AMP, your storage tanks are also protected in colder conditions.

Freeze point of Salt Brine with 20% AMP is -9°F

Superior Road Defense
When used to pretreat roads alone, salt brine dries out and does not stick to the road’s surface - wind and traffic can easily sweep it away. However, with AMP added, it bonds to roads in even the most severe weather conditions.
High-Performance Solution
The unique, liquid composition of AMP disrupts the bonding of hard ice crystals and softens ice. This provides a tighter connection between the road and tires, making driving safer. The faster melting performance allows for more time between treatments, or a reduced application rate, making AMP the more cost-effective solution. AMP reduces anti-icing and de-icing cost per mile of roadways significantly, driving a strong positive return on investment for your purchase.

Benefits
✓ Less corrosive on equipment and infrastructure, including storage tanks
✓ Provides a clean application with little or no odor and does not track
✓ Apply directly to surfaces
✓ Treatments are more cost effective due to lower application rates required
✓ Environmentally sound due to reduction in chlorides that need to be applied to get same service levels
✓ Extends routes, saving money on fuel and labor

Features
✓ Decreases snow and ice bonding strength for easy removal
✓ Increases friction of roads for a tighter tire grip
✓ Faster melting performance to ice and snow
✓ Flexible rates of use depending on user needs
✓ Helps to protect your salt brine storage tanks in colder temperatures than salt brine alone
✓ Enhanced liquid formula used in colder temperatures
✓ Pacific Northwest Snow fighters (PNS) Approved (Category A3)

Corrosion Protection
AMP exceeds the PNS specifications for corrosion protection and provides a safer driving surface than the standard 23% salt brine. 20% AMP added to salt brine reduces corrosion by more than 70% when compared to standard rock salt. Corrosion of your storage tank is also reduced by more than 70%, which means that capital investment will be reduced over time.

Looser Snow, Easier Plowing
When AMP is added to salt brine, it is much more effective at breaking through layers of ice and snow than salt brine alone and significantly more effective than the competitor’s formula.

Ice Hardness Test
A test was performed using a penetrometer, a stainless steel cone that measures the hardness of a material. The penetrometer was dropped into the frozen material, measuring in (mm) the penetration into the snow. The deeper penetration, the softer the snow and ice.

<table>
<thead>
<tr>
<th>Water</th>
<th>Salt Brine</th>
<th>Competitor</th>
<th>AMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>0.5</td>
<td>1.5</td>
<td>2.5</td>
<td>3.5</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1.5</td>
<td>2.5</td>
<td>3.5</td>
<td>4.5</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>2.5</td>
<td>3.5</td>
<td>4.5</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Ice Hardness Graph

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