NEWDEAL®
Long-Term Anti-Icer

High Visibility Solid Concentrate

Product Information:
AMS 1431 certified for airfield use
Composition: 20-30% Sodium Acetate/70-80% Formate Blend
Granule Size: 2.0 - 5.6mm (#10 - #3.5 sieve)
Bulk Density: 53 lbs/ft³ to 56 lbs/ft³
pH (15% solution): 9.5 - 11
Packaging: • 2205 lb (1000 kg) Super Sack
• 55 lb (25 kg) bags – 40 bags per pallet

Benefits:
√ Safe for all airside operational surfaces as well as landside applications.
√ Meets FAA approved performance and ecological requirements of AMS 1431
√ Staff safety—1-Step remote Super Sack discharge system
√ Irregular granular shape; pre-wetting not necessary
√ Effective to 0°F
√ Biodegradable and environmentally friendly
√ Superior effectiveness at lower temperatures (under 20°F)
√ Longer lasting effect than liquid deicer

Anti-Icing Application:

<table>
<thead>
<tr>
<th>Surface Conditions</th>
<th>Temperature &gt;20°F (-7°C)</th>
<th>&lt;20°F (-7°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light/Mod Wet Snow</td>
<td>2-3 lbs/1000 ft²</td>
<td>3-5 lbs/1000 ft²</td>
</tr>
<tr>
<td>Freezing Drizzle (Light Glaze)</td>
<td>4-5 lbs/1000 ft²</td>
<td>6-7 lbs/1000 ft²</td>
</tr>
<tr>
<td>Freezing Rain/Ice</td>
<td>6-7 lbs/1000 ft²</td>
<td>9-10 lbs/1000 ft²</td>
</tr>
</tbody>
</table>

Application should be made in a uniform fashion. The above table should be used as a guide only. When applying product, it is important to consider factors such as surface type, surface condition, application method, temperature, and the prevailing weather.

Storage and Handling:
NEWDEAL® should be stored tightly sealed in its original bag and in a dry and well-ventilated area free of moisture. When handling the product, avoid contact with eyes and skin.

Please contact: Laura Miao
New Deal Deicing • 303-459-2500 • laura@newdealdeicing.com • www.newdealdeicing.com