Use as an anti-icer to prevent accumulation of snow and ice before the storm, or as a de-icer after the storm to facilitate ice and snow removal.
PERMA MELT
PermaMelt is an industrial-strength ice melt formula with a very low freeze point -80°F (-62°C). Many ice melts work well down to freezing, but below that their effectiveness diminishes and ice can quickly re-form. PermaMelt penetrates ice on contact, making it separate from the substrate and allowing for easier removal. The extreme low freezing point also means a single application can last from 48-72 hours as the formulation resists dilution and refreezing. PermaMelt is easy to handle, requires no agitation and is safe for concrete and the environment.

Use as an anti-icer to prevent accumulation of snow and ice before the storm, or as a De-Icer after the storm to facilitate ice and snow removal. Tracked in deicing salt residue and sand can destroy and stain interior flooring surfaces- PermaMelt won’t stain or attack interior finishes or tile and carpet mastics and can help prevent winter maintenance problems with flooring surfaces. Some ice melt compounds have high pH levels and act like a floor stripper, by taking the finish off interior substrate surfaces. Tracked in residue causes excessive wear and abrasion, ultimately dulling and scratching through the surface of expensive tiles, factory finished stone and polished concrete surfaces.

WINTER MAINTENANCE
Attain levels of Anti-Icing and De-Icing beyond that of conventional methods without an adverse effect on the environment or your concrete surfaces. Achieve results that last while reducing maintenance expenses and upkeep requirements over the life of your concrete.

EarthSmart™
MQ Whiteman Concrete Solutions are environmentally neutral compositions. Finish your job secure in the knowledge these products pose no risk to crew members or the environment. A benefit on jobs with LEED requirements.

FEATURES & BENEFITS
- Rapidly cuts through hard packed ice, breaking the bond at the surface
- Resists re-freezing and early dilution, preventing further ice formation and snow accumulation
- Fast acting, long-lasting formula results in fewer applications
- Non-toxic and non-hazardous to plant and animal life
- Non-corrosive – will not damage metals, wood, gutters, equipment or vehicles
- Easy to apply – no special spray equipment needed
- No mess – will not track or leave residue like common de-icer
- Environmentally Responsible

PRIMARY APPLICATIONS
- Driveways
- Ramps
- Steps
- Parking lots
- Loading docks
- Decks
- Jobsites
- Airport ramps and aprons
- Sidewalks
- Streets
- Pathways
- Entrance ways

PACKAGING
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Size</th>
<th>Gallon</th>
<th>Liters</th>
<th>Bucket Color</th>
<th>Product Color</th>
<th>Scent</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM01</td>
<td>Jug 1</td>
<td>3.78</td>
<td>3.78</td>
<td>N/A</td>
<td>Yellow</td>
<td>Lemon</td>
</tr>
<tr>
<td>PM05</td>
<td>Pail 5</td>
<td>18.9</td>
<td>18.9</td>
<td>Beige</td>
<td>Yellow</td>
<td>Lemon</td>
</tr>
<tr>
<td>PM05P</td>
<td>Pallet</td>
<td>681.4</td>
<td>681.4</td>
<td>Beige</td>
<td>Yellow</td>
<td>Lemon</td>
</tr>
<tr>
<td></td>
<td>(36 x 5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM55</td>
<td>Drum 55</td>
<td>208</td>
<td>208</td>
<td>N/A</td>
<td>Yellow</td>
<td>Lemon</td>
</tr>
<tr>
<td>PM275</td>
<td>Tote 275</td>
<td>1041</td>
<td>1041</td>
<td>N/A</td>
<td>Yellow</td>
<td>Lemon</td>
</tr>
</tbody>
</table>