

# Midwest Winter Agents Selection Guide

## Chemistries and Optimal Working Temperatures





## Calcium Chlorides

°F	10	0	-10	-20	-30	-40	-50	-60
<b>Freeze-Conditioning Agents</b>								
Freeze-Free® C								
Freeze-Free® C100								
Freeze-Free® C200								
Freeze-Free® C300								
Freeze-Free® C-I								
Freeze-Free® C100-I								
Freeze-Free® C200-I								
Freeze-Free® C300-I								
<b>Side-Release Agents</b>								
Liquid Ice-Mlt® C								
Liquid Ice-Mlt® C-I								
<b>Belt Sprays</b>								
Liquid Ice-Mlt® C								
Liquid Ice-Mlt® C-I								

Midwest's proven anti-icing products and deicing agents provide solutions for winter conditions that cause ice-related problems affecting:

- Conveyor belts
- Coal
- Rail switches
- Mass transit third rail
- Sidewalks and steps
- Truckbeds, railcars, chutes

## Blends

°F	10	0	-10	-20	-30	-40	-50	-60
<b>Freeze-Conditioning Agents</b>								
Freeze-Free® CD								
Freeze-Free® CD-I								
Freeze-Free® CG								
Freeze-Free® CG-I								
<b>Side-Release Agents</b>								
Liquid Ice-Mlt® CD								
Liquid Ice-Mlt® CG								
<b>Belt Sprays</b>								
Liquid Ice-Mlt® CD								
Liquid Ice-Mlt® CG								

## Synthetic Fluid

°F	10	0	-10	-20	-30	-40	-50	-60
B-Free® HP*								

\*B-Free HP will not freeze at any temperature and continues to work optimally at temps as low as -70°F.

Midwest Industrial Supply, Inc.  
1101 3rd Street Southeast  
Canton, Ohio 44707

[www.midwestind.com](http://www.midwestind.com)

11CP020 © 2011 Midwest Industrial Supply, Inc

Tel 330.456.3121  
Fax 330.456.3247  
Toll Free 1.800.321.0699

