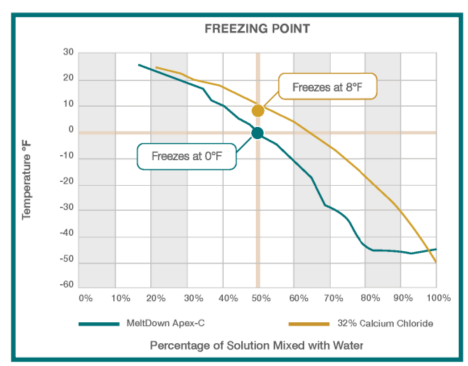
ICY AND SNOWY ROADS HAVE MET THEIR MATCH

It's the secret to anti-icing, deicing, and corrosion control.



Performance & Design

MeltDown Apex- C is the newest Calcium Chloride formula added to the MeltDown line of products. It was created with a combination of proprietary additives and organic polymers that provide corrosion protection and enhanced performance even at the lowest winter temperatures.

This unique formula breaks the bond of ice and snow at the surface and works to decrease snow pack build-up.

When combined with a 1:1 ratio of water from melting snow and ice, it will not re freeze until approximately 0°F, while 32% Calcium Chloride freezes at 8°F.

People Helping People Improve Their Environment

For more than 30 years, our partner has proven to be an industry leader in soil stabilization and road solutions. We effectively produce high performing products that provide our customers with improved effi ciency and reduced cost. We achieve these goals while, at the same time, reducing environmental impact and enhancing sustainability.



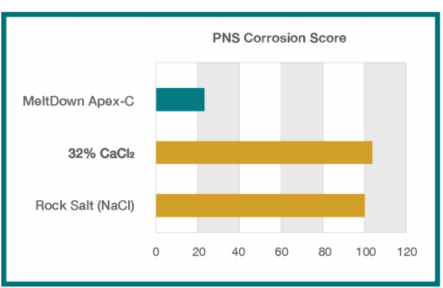
MELTDOWN-APEX®-C

Corrosion Control and Safer Roads- Aiding in corrosion control, MeltDown Apex-C can be applied directly to paved services to prevent snow and ice bonding- resulting in safer roads. It also lowers the refreezing point, creating less ice for faster snow removal, while increasing traction.



Not only does MeltDown Apex -C meet the PNS specifications for corrosion protection that is 70% better than standard 32% Calcium Chloride products. All of these benefits mean your long-term cost of road sustainability is drastically reduced.

Compared to traditional 32%
Calcium Chloride and Rock Salt,
MeltDown Apex -C is 70% less
corrosive. MeltDown Apex -C
meets all of PNS's (Pacific
Northwest Snowfighters)
Specifications and has a
corrosion score of less than 30
to be approved to the PNS
Qualified Product List.



FEATURES	BENEFITS
Breaks bonds of ice and snow at the surface	Provides a longer cycle time between snowplow routes
Appears clear to amber with little to no odor	Lowers costs of repairs and damage to vehicles and infrastructure
Can be applied directly to road surface	Does not stain and is environmentally sensitive
Does not separate or require agitation in storage	Performs consistently and reliably