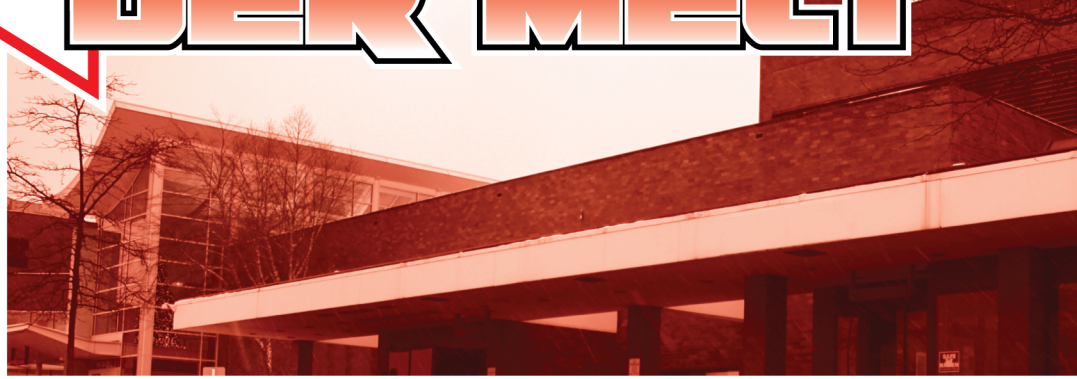


THUNDER MELT™

**HIGH PERFORMANCE
TREATED SALT**



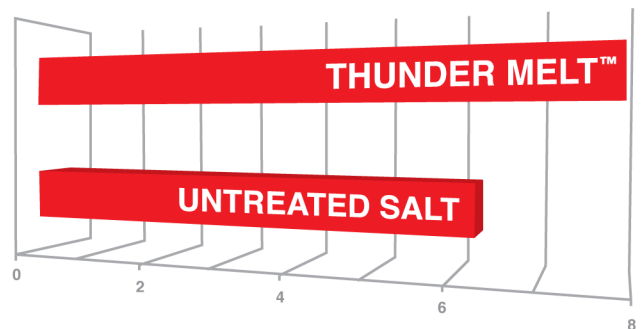
CHOOSE RIGHT FOR YOUR FACILITY AND ENVIRONMENT

SAY NO MORE TO UNTREATED SALT

For years, salt has been used as the primary tool for melting ice and snow due to its cheap price and easy availability. Unfortunately this has resulted in significant chloride and sodium contamination in our water eco system and landscaping. If we are to make any sort of difference we need to reduce our dependency on salt and the negative environmental impact as a result of its overuse.

SAY YES TO THUNDER MELT™

Thunder Melt™ is treated with a high performance, all-natural product that melts faster and longer than straight salt even at lower temperatures. This results in safe surfaces faster while protecting vegetation and concrete from needless damage.



Ice melting comparisons measured in milliliters using the testing method set up by the SHRP, Strategic Highway Research Program, H-205.1. Ice melters were tested at 15°F for 20 minutes.

SAFE SURFACES, SAFE CONCRETE

- Thunder Melt™ gets you to a safe surface faster and lasts longer with less product than straight salt.
- Less product means significant reduction in run off which protects plants and water eco systems.
- Although concrete damage is primarily a result of the natural freeze thaw cycles of winter snow melting and refreezing, there are a number of ice melting products that will attack concrete and can cause considerable damage when misused.
- Thunder Melt™ is formulated with a patented corrosion inhibitor that reduces wear on concrete. Thunder Melt's™ higher performance means fewer applications which means fewer freeze thaw cycles reducing the stress on your concrete.

PATENTED ALTERNATIVE

- Thunder Melt uses cutting edge bio-based technology derived from sugar beets resulting in a natural amber colored granule that is significantly more effective than straight salt while reducing environmental and concrete impact.
- There is a choice. There is a better way. It's called Thunder Melt™