



# NICHOLS

## 2017-2018 Ice Melt Program

### Nichols High Performance Blue Ice Melter

Nichols High performance Blue Ice Melter is a sodium chloride product with a bio-based accelerating agent shown in Strategic Highway Research Program testing to exceed the melt value of a theoretical 30% calcium chloride blend. Nichols High Performance Ice Melter will not harm concrete and vegetation when used according to label instructions and contains no added magnesium chloride which has been shown in studies to chemically attack concrete. The product contains a blue coverage indicator. **Nichols High Performance Blue Ice Melter will melt to -5 degrees F.**



<u>Item No.</u>	<u>Units/Pallet</u>	<u>Size/Pkg</u>
NIC10050	50	50lb. Bag

### Triple Melt w/ Activar



Triple Melt is a blend of calcium chloride and sodium chloride. The sodium portion is coated in a proprietary process with magnesium chloride. Tests conducted by an independent laboratory found the melting power of Triple Melt to far surpass that of the competition, even those costing much more. Triple Melt can be used in most ice melting applications, sidewalks, steps, parking lots, docks, etc. Triple Melt is a performance melter without the cost. It melts to **-15 degrees F.** This product has a blue coverage indicator.

<u>Item No.</u>	<u>Units/Pallet</u>	<u>Size/Pkg</u>
OSSIM6450	50	50lb. Bag

### Hammer



Hammer is formulated with two very powerful patented de-icing accelerators. The combined power of **(Propel)** and bio-based **(Fusion)** increase melting speed while extending the storage life of Hammer. This product does not have a coverage indicator.

<u>Item No.</u>	<u>Units/Pallet</u>	<u>Size/Pkg</u>
OSSIM6550HM	50	50lb. bag

**Hammer is not stocked, but is available for special order.**

### Peladow

Peladow premier snow and ice melter pellets are a minimum of 90% calcium chloride. Peladow melts snow and ice faster at lower temperatures than rock salt, potassium chloride, urea or blends of these products. Peladow generates heat upon contact with snow or ice, which speeds up the melting process. The pellets bore through ice and snow, breaking the bond with the underlying surface. This means more complete melting and easier removal of snow and ice. Product is white.



<u>Item No.</u>	<u>Units/Pallet</u>	<u>Size/Pkg</u>
OSSPELADOW	56	50lb. Bag

### Rock Salt



<u>Item No.</u>	<u>Units/Pallet</u>	<u>Size/Pkg</u>
NAS49100	49	50lb. Bag