



- **MELTS THE FASTEST TO TEMPS AS LOW AS -25°F**

- **OUTPERFORMS OTHER ICE MELT FORMULATIONS IN ALL WINTER CONDITIONS**

With its fast melting action and cold temperature performance, Vanquish calcium chloride is easily distinguished from other ice melters because it contains more than 90 percent pure calcium chloride, the most effective material for melting ice and snow. Vanquish melts ice 2 to 5 times faster than other ice-melt materials and performs in a wider range of winter temperatures even extreme cold. An ice melter's speed of action is determined by how easily it dissolves to form a brine solution upon contact with snow and ice. Brine lowers the freezing point of water and melts snow and ice on contact. Vanquish attracts moisture from its surroundings, speeding up the creation of brine and giving its melting action a head start. With Vanquish the reaction that creates brine also generates heat making it more effective at colder temperatures than other materials. Vanquish turns on the heat for exceptional performance across a wide range of temperatures.

WELL-ROUNDED

The round shape of Vanquish enhances performance because a small portion of each pellet rests on a small area of ice,

enabling it to "concentrate" on boring through ice quickly. The round shape also aids in ice penetration and breaking the ice's bond with the pavement rapidly.

MINIMIZE TRACKING

Vanquish calcium chloride pellets create heat and works on contact at temperatures down to -25F resulting in a clear pathway quickly to reduce any tracking caused by foot traffic.

EXTREMELY LOW TEMPERATURE PERFORMANCE

Calcium Chloride pellets are considered the most effective de-icing material available in any winter weather conditions even when temperatures drop to -25F.

SAFE ON CONCRETE & TREATED WOOD

Vanquish does not contain any ingredients that will chemically alter or damage properly air-entrained quality concrete or treated wood when used as directed. The extended melting period and quick re-action time allow more water to evaporate which helps prevent damage from freeze/thaw cycles.

STORAGE

Tightly reseal the package after each use. Any remaining calcium chloride pellets should be stored in an area of low humidity. Calcium Chloride is hygroscopic and draws in moisture from the air. If stored in an area of mid to high humidity, Vanquish may draw moisture from the air resulting in water pooling around the bag and may cause the pellets to adhere to one another which may become difficult to spread.

DIRECTIONS:

Spread at the rate of about 1/4 cup per sq. yd. using a scoop or spreader to apply. Remove slush and water immediately to prevent penetration of porous areas and cracks in the concrete. Leaves no messy white residue and will not harm carpet or floors when used as directed. Follow all application instructions noted on the package.