



Canadian Ice Melter

Product Data Sheet

Alpine's Canadian Ice Melter is a blend of high strength calcium chloride pellets, sodium chloride salt and CMA. It melts ice down to -32 °C (-25°F). The melting is exothermic, which means calcium chloride generates heat as it forms brine. This synergistic effect accelerates melting and makes other ingredients perform better.

- Has a high ice melting capacity at extreme temperatures as low as -32 °C.
- Penetrates fast through ice and snow pack and undercuts the bond with pavement.
- The high strength calcium chloride melts faster and more ice than road salt.
- Does not harm vegetation, or properly air-entrained concrete when used as directed.

Application Rate: ¼ to ½ cup per square yard (50 -100 grams per square meter) depends on the amount of ice or snow on the surfaces

Active Ingredients: Calcium Chloride, Sodium Chloride and CMA

Bulk Density: 68 lbs/cubic foot (1100 kg /cubic meter)

Packaging: 1000 kg Totes, 20 kg PE bags