**REVISION DATE:** 

# **COLDCRETE ICE MELT**

### **Product Description:**

Calcium Chloride Ice Melt can be used to pre-treat paths and pavements before freezing occurs. This will effectively prevent ice from forming in the first place. It is viewed as the safest ice melt for concrete because it melts ice at lower temperatures and faster than other ice melts. Calcium Chloride Ice Melt is also useful in treating areas where snow and ice has already occurred and will quickly go to work making paths and steps safer for all users. It does not leave a residue which would harm carpets when walked in. This makes Calcium Chloride Ice Melt a great ice melting solution for homes, offices and businesses.

#### **Pack Sizes with Product Order Codes**

5kg Bucket	CG5
10kg Bucket	CG10
15kg Bucket	CG15
25kg Bag	CG25

#### **How to Use**

For maximum safety with minimum effort please read and follow SDS, TDS and label instructions and use the product as directed to get best results. Here are some important factors to consider when using Calcium Chloride ice melt:

- Make sure you are wearing thick protective clothing including gloves and a mask. Consider the use of a disposable face mask to prevent the inhalation of dust particles.
- Lay it in layers. Always use a gentle hand when applying any type of ice melt to concrete. Lay down a thin layer if frost, ice or snow are expected, then another layer when wintry conditions persist.
- Use mats in entranceways to prevent tracking and contamination of sensitive areas.
- Wash hands thoroughly after applying this chemical. This product may cause skin irritation for some individuals. If skin irritation occurs, rinse with water, remove and wash contaminated clothing, and consult a physician. This product may cause eye irritation. If eye irritation occurs, flush with water for 15 minutes and call a doctor. Harmful if swallowed. If ingested, give water, induce vomiting and call a doctor immediately.

#### **Packaging Disposal**

Completely emptied packaging should be put in recycling skips or appropriate container. Packaging which are not empty should be disposed of as special refuse. Please consult the relevant waste authority for clarification.





## **Product Highlights**

- Melts ice, snow & sleet up to eight times faster than Rock salt.
- Keeps walkways ice and snow free for up to 24 hours
- Air-tight containers ensure unused ice melt can be stored indefinitely
- Generates heat to quickly clear paths, drives, loading bays, parking bays
- Melts ice and snow on contact, down to -15°C, whilst guarding against re-freezing
- Provides 10 times more coverage than de-icing salt
- Three times less corrosive than rock salt





Palatine Paints & Chemicals Limited 55 Smallbrook Lane, Leigh, Lancashire, WN7 5PZ

Tel: 01942 884122

sales@palatinepaints.co.uk http://www.palatinepaints.co.uk