



PRODUCT DATA SHEET





ICE MELT

Melts Ice & Snow 10 times better than salt Effective up to -30°C

PRODUCT DESCRIPTION

ICE MELT is 10 times more effective than traditional salt as it releases heat when combined with water. Anti-slip effect wherever there is ice, black ice and snow.

FEATURES & BENEFITS

- Melts snow much quicker than salt
- ICE MELT releases 90,000 calories / kg.
- ICE MELT is economical, 1kg of ICE MELT needed for areas of 7 to 10m² compared to 1kg salt for every 1m².
- Resistant to low temperatures, ICE MELT remains active down to -30°C.
- Effective for a long time, the water formed following the use of ICE MELT on snow or ice does not freeze again for several days.
- Unlike salt, ICE MELT does not damage car bodies, sidewalks, cement or vegetation in gardens.
- ICE MELT can absorb up to 5 times its weight of water.
- Easy to apply can be applied manually via hand or shovel.

Workplace uses: pedestrian crossings, vehicle access ramps, paths, thresholds, store entrances, factory warehouses, stairs, cold rooms etc.

Dehumidifying applications: cellars, wet warehouses, second homes etc.

DIRECTIONS FOR USE

Manual application for treatment of ice:

Remove most of the snow or ice. Spread ICE MELT evenly at 1 to 2kg / 10m²

Leave ICE MELT to work for 15 minutes by which time it will be possible to eliminate ice or snow with shovel.

1/2

Manufacturing site and registered office

Orapi Applied Limited
Spring Road, Smethwick, West Midlands
B66 1PT, United Kingdom
Tel: +44 (0) 121 525 4000
Fax: +44 (0) 121 525 4919
Info@orapiapplied.com

D7850 - TDS ICE MELT - 03/10/2019

ORAPI® cannot know about every application for which the products are used nor their conditions of use. ORAPI® cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.





PRODUCT DATA SHEET



DIRECTIONS FOR USE CONTINUED

Dehumidifying applications:

Place a net (or nylon stocking) filled with ICE MELT (1 to 2kg) over a bowl with a capacity of 5 to 10 times the volume of ICE MELT.

Best results are obtained in areas with good ventilation and 1 net for every 5 to 10m.

PHYSICAL CHARACTERISTICS

Appearance: Creamy white

Density: Approx. 900g per litre

SPECIAL STORAGE

Store in a cool, dry place.

HEALTH AND SAFETY

Refer to Material Safety Data Sheet for further information.

PACKAGING

D7805-10 10kg D7805-25 25kg