



ICE MELT

MELTS ICE AND SNOW

ADVANTAGES

POWERFUL HEATER: ICE MELT release 90.000 calories /kg

FAST: ICE MELT melts ice and snow faster than salt

EASY TO USE: with hands or spade

ECONOMICAL: **1 kg ICE MELT** to melt **10 m²** frozen against 1 kg of salt for 1 m²

RESIST TO LOW TEMPERATURES: ICE MELT remain active until -50°C

LONG TERM EFFICIENCY: once the snow and ice are melted, the water given doesn't freeze for several days.

INOFFENSIVE: Different than salt, ICE MELT is slightly corrosive, and as a consequence inoffensive for animal legs and cars, sidewalks in cement and vegetation in the gardens.

STRONG HUMIDITY ABSORBENT: ICE MELT absorb up to 5 time its weight in water.

TECHNICAL CHARACTERISTICS

Colour:white cream.

Density:.....around 900 g /litre.

INSTRUCTIONS FOR USE

As anti-ice, anti-snow: ICE MELT is used on working areas, walking ways, approach ramps (ways , doorsteps , shops warehouses, steps, refrigerating rooms....)

Remove the biggest part of snow or ice.

Spread ICE MELT uniformly with 1 to 2 kg / 10 m²

Wait ICE MELT drive in and unstick the snow/ice

15 min later, it is possible to eliminate the ice/snow with Spade

As anti-humidity: ICE MELT is used for drying humid caves and warehouse, non occupied houses...

Take a net (or nylon stockings) full of ICE MELT (1 à 2 kg) above a bowl with a countenance 5 to 10 times bigger than ICE MELT.

The best results are obtained with a good ventilation and 1 net for 5 à 10 m³

ATTENTION!

STORE ICE MELT in a dry and well ventilated place
14 litres Pail

Manufacturing site and registered office

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