

WARM UP®

Melts ice and snow

DESCRIPTION

Biodegradable de-icing agent, 10 times more effective than salt. Melts and prevents ice formation, remaining active down to -50°C . Produces intense thermal action of 90,000 calories/kg and acts extremely fast.

TECHNICAL SHEET

PROPERTIES

- **No comparison with salt:** its melting power is 10 times greater!
- **Natural and biodegradable product.**
- **High thermal effect: develops**
- **90 000 calories/kg.**
- **Fast: melts faster than salt.**
- **Economical:** 1 kg of WARM UP® melts 7 to 10 m² of frost (1 kg of salt only 1 m²).
- **Resistant to low temperatures:** remains active down to -50°C .
- **Effective in the long term:** the water that forms when ice/snow melts does not refreeze for several days.
- **Environmentally friendly:** improves the mineral balance of the soil, fertilization, desalination and waste water treatment.
- **Harmless:** unlike salt, WARM UP® is non-toxic and non-aggressive as it is non-corrosive. It is gentle on car bodies, concrete paving, vegetation, animal paws, etc.
- **Strong moisture protection:** Excellent for drying cellars, storage rooms, damp rooms, bathrooms, second homes, etc. Absorbs up to 5 times its own weight in water.

APPLICATION

- Remove as much snow and ice as possible.
- Spread WARM UP® out evenly: 1 to 2 kg for 10 m².
- Allow to take effect. WARM UP® develops a high thermal effect: 90,000 calories/kg.

PACKAGING

Code	100
Format	14 Kg bucket
Pallet	44 buckets

APPLICATION AREAS

- Working areas
- Entrance areas of hospitals, nursing homes, schools, public offices
- Stairs, sidewalks, walkways, public transport stops
- Access ramps for vehicles
- Petrol stations
- Hotels, restaurants
- Train stations, bus stops, airports
- Ski resorts, sport fields