# **ICE-O-THERM**

# **GRANULAR SNOW AND ICE MELTER**



#### **DESCRIPTION**

This product is the most effective and fastest ice melter known. In order for any de-icer to work, it must turn into solution. It's this solution that provides the de-icing action, not the solid material. By naturally attracting moisture from the atmosphere, ICE-O-THERM quickly turns into a solution. Most other ice melters must directly contact moisture which is not readily available at freezing temperatures. As this product dissolves, it gives off heat that speeds the de-icing process. Most other products need heat to dissolve. When it comes to ICE-O-THERM's de-icing speed, there is no contest. Furthermore, it works effectively at -25°F, whereas rock salt, potassium, chloride, urea and their blends are not very effective below +25°F.

#### **BENEFITS - FEATURES**

- \* Melts ice instantly
- \* Exothermic action
- \* Melts more ice faster
- \* Works effectively to -25°F
- - \* Safer to concrete, grass, and plants
  - \* Does not leave a white, powdery residue
- \* Does not contain rock salt or potassium

#### **ADVANTAGES**

- \* Long-lasting, de-icing action prevents refreezing
- \* Won't damage floor finishes or carpeting
- \* Poses the least threat of damage to concrete
- \* Poses no greater risk to grass or plants
- \* Fortified with corrosion inhibitor

#### WHERE TO USE

- \* Wheelchair Ramps
- \* Walkways
- \* Driveways
- \* Emergency Areas
- \* Truck Ramps
- \* Stairs
- \* Parking Areas
- \* Entrance Ways

### RECOMMENDED FOR

- \* Schools
- \* Churches
- \* Hospitals
- \* Health Care Facilities
- \* Shopping Malls
- \* Recreation Facilities
- \* Warehouses

- \* Day Care Centers
- \* Restaurants
- \* Service Centers
- \* Bowling Centers
- \* Industrial Plants
- \* Apartment Complexes
- \* Office Buildings
- \* Anywhere People and Rolling Equipment Need Safe Access

## **DIRECTIONS**

Ice-O-Therm comes ready for instant use. Simply, spread it lightly and evenly over the area. Use hand scoop, spreader, or shovel. Ice-O-Therm can also be mixed with sand, rock salt, or similar materials.

#### **SPECIFICATIONS**

Melting point......Approx. 446°F Boiling point......338°F Vap. press.....0.009 mmHg @ 20°C Solubility in water.....Very soluble Specific gravity......2.2 Appearance......White to off-white; solid pellets

Flash point.....None Odor.....Odorless

Another Exclusive Product of



Kansas City - Phoenix 800-451-0726

