

Ice Melt

MAGNZ50 MAGNESIUM CHLORIDE 50 LB BAG - 49 BAG SKID

- Melts more snow and ice faster and at lower temperatures than all others.
- Causes no more damage to concrete than normal tap water
- Used as recommended, it will not harm vegetation
- Bores down under snow and ice
- Recommended usage, 4 oz/sq yd
- Performs down to -25°



SALT 50 SODIUM CHLORIDE 50 LB BAG - 49 BAG SKID

- Slower than Calcium Chloride and Magnesium Chloride but faster than Potassium Chloride
- Some damaging effect to concrete
- An overabundance can harm vegetation
- Leaves a white residue that can track into building
- Recommended usage, 8 oz/sq yd
- Performs down to $+15^{\circ}$



POTAS50 POTASSIUM CHLORIDE 50 LB BAG - 49 BAG SKID

- Least effective of all deicers
- Does not chemically attack concrete
- Least harmful to vegetation
- Leaves a powdery, white residue
- Recommended usage, 8 oz/sq yd
- Melts down to $+25^{\circ}$



**Call a Mednik Representative Today
About our Peace of Mind Ice Melt Program**



Mednik Wiping Materials

6740 Romiss Ct * St. Louis MO 63134
Nationwide: 800-325-7193 * Fax: 314-524-2230

www.Mednik.com

Packaging May Vary

Ice Melt

CALC50 CALCIUM CHLORIDE 50LB BAG - 49 BAG SKID

- Melts snow and ice about equally to magnesium chloride.
- Bores down under the snow.
- No harmful effects on concrete
- Vegetation can be effected if used in excess
- If used in excess, can leave a clear, slimy residue.
Won't track but can be slick
- Recommended usage, 4 oz/sq yd
- Melts down to -25°



BELO 0 BENEATH ZERO 50LB BAG - 49 BAG SKID

- Made from Ice Melt Salt Crystals encased with liquid Magnesium Chloride
- Has the same effects on concrete and on vegetation as Sodium Chloride
- Magnesium Chloride liquid encasement gives the product a boost at starting the melting process.
- Melts down to -5°



**Call a Mednik Representative Today
About Our Peace of Mind Ice Melt Program**



Mednik Wiping Materials

6740 Romiss Ct * St. Louis MO 63134
Nationwide: 800-325-7193 * Fax: 314-524-2230

www.Mednik.com

Packaging May Vary