

FOR DUST & ICE CONTROL

ULTRA Mag™ Magnesium Chloride is a control agent with corrosion inhibitors used for melting ice on road surfaces. It may also be used with abrasive substances, such as sand, to produce an ice melter without loss of traction. It is used as a general snow and ice melter. A corrosion inhibitor has been added to reduce corrosion of steel on structures associated on sites where the ULTRA Mag[™] ice control agent is used.

magnesium chloride blend keeps on working long after it's applied to prevent new ice and snow buildup from forming. It stays in liquid form to effectively melt ice and snow in cold temperatures when calcium chloride solutions may begin to glaze. Thus, highways are safer for a longer period of time, which eases traffic, reduces accidents, and keeps material costs down.

Anti-icing is a tremendous weapon against snow and ice. Used with sound anti-icing and de-icing strategies, ULTRA Mag™ provides effective, economical control over winter storms.



BENEFITS:

- **Improves Traction**
- **Prevents Ice & Snow Build Up**
- **Environmentally Safe**
- **Eases Traffic**
- **Reduces Accidents**
- **Cost Effective**
- **And More**

Ultra Mag[™] Magnesium Chloride, at a concentration of 26%, has a freeze point of -6°F.

ULTRA Dust Control's ULTRA Mag[™] product is approved by:



west virginia department of environmental protection

ULTRA Dust Control™ specializes in dust control, erosion control, and ice control solutions for government and private industry. Our manufacturing facility is located near Johnstown, PA and we have satellite locations in PA, Ohio, and WV. Our main objective is to support our customers' needs with solutions for fugitive dust, erosion, and ice.

MARKETS:

- **Highways & Roads**
- **Parking Lots**
- **Industrial**
- **Mining**
- Oil & Gas
- **Construction Sites**
- **Landing Pads & Airstrips**
- **And More**

A product of:

