

## FEATURES

**MARC Ice Blaster Plus** melts snow and ice quickly and easily at a broad spectrum of temperatures. It also prevents them from bonding to surfaces by penetrating the snow and ice, and breaking the bond at the surface. This allows for easier removal.

Since **MARC Ice Blaster Plus** has a freezing point of -85°F, it lasts longer before reapplication is necessary, and reduces freezing and thawing. **MARC Ice Blaster Plus** is less corrosive than other commonly used deicers, reduces slickness and increases surface traction. It also ideal for treating "black ice" and early morning frost.

When used to treat salt or sand, **MARC Ice Blaster Plus** reduces scatter during application, reduces salt corrosivity, increases the speed and capacity of melting and enables use at lower temperatures.

**MARC Ice Blaster Plus** contains no hazardous components, and will not harm vegetation when used as directed.

## DIRECTIONS FOR USE

For best results, use full strength – do not dilute. *Use on well cured concrete.*

Apply **MARC Ice Blaster Plus** at the rate of one to two gallons per 1,000 square feet. Spray on before snow and ice are expected in order to reduce bonding to concrete and asphalt, allowing easy removal of snow and ice. Spray on snow to melt and help prevent refreezing. Reapply as needed.

When applying to salt or sand, use at a rate of 15 to 20 gallons of **MARC Ice Blaster Plus** per ton of material to be treated.



# ICE BLASTER PLUS

## Superior Anti-Icer and De-Icer



- Enhanced Formula •
- Fast-Acting Liquid •
- High Performance •
- Works Even in Sub-Zero Temperatures •
- Superior Anti-Bonding for Snow & Ice •
  - Combats Buildup of Snow and Ice •
  - Enhances Traction •
- May be Used to Pre-Wet Salt and Sand •
  - Extremely Low Corrosion Rate •
  - Use on Concrete and Asphalt •
  - Environmentally Friendly •
- Contains No Hazardous Ingredients •

**M-96**

MID-AMERICAN RESEARCH CHEMICAL CORP.  
P.O. BOX 927 COLUMBUS, NE 68602-0927

## USE ON

- Sidewalks ◦ Steps ◦ Driveways ◦
- Streets ◦ Crosswalks ◦ Ramps ◦
- Parking Lots ◦ Loading Docks ◦
- Intersections ◦ Exits ◦ Bridges ◦

## USE BY

- Schools ◦ Hospitals ◦ Hotels ◦
- Motels ◦ Nursing Homes ◦
- Street & Road Departments ◦
- Industry ◦ Sewer Plants ◦

## CAUTION

Contains magnesium chloride. May cause eye irritation and mild skin irritation. If swallowed, may cause internal irritation. Do not contact eyes, and avoid prolonged skin contact. Do not take internally. Do not inhale mists.

If contact occurs, immediately flush eyes thoroughly with plenty of water. Wash off skin with soap and water. Get medical attention if irritation persists. If swallowed, do not induce vomiting; rinse mouth with water. Call a physician. If inhaled get fresh air.

**KEEP OUT OF REACH OF CHILDREN!**

HMIS/NFPA Ratings:  
Health-0, Flammability-0, Reactivity-0.

Net Contents \_\_\_\_\_

RM09-13