

# ANTI-ICE RTU LIQUID

## USES & BENEFITS

### ANTI-ICING APPLICATION

- To prevent frost or black ice: apply 20 to 30 gallons per acre (adjust the amount based on traffic, moisture, and temperature)
- To prevent bonding and improve snow removal: apply 20 to 30 gallons per acre
- Stream apply. Do not spray or mist

### BENEFITS

- Prevents ice and snow from sticking to the pavement, making removal easier
- Creates a safer surface faster after the storm
- Lowers maintenance costs by reducing applications/quantities needed
- Reduces corrosion. Dust-causing abrasives not needed

### DE-ICING APPLICATION

- Apply 50-60 gallons per acre depending on accumulation
- Allow to penetrate accumulation, and then plow as usual (for thick ice spread treated salt over area first)
- Stream apply. Do not spray or mist

### BENEFITS

- Starts thawing immediately. No sunshine needed
- Eats through hard pack
- Breaks the bond between ice and roadway
- Creates a safer surface faster after the storm

### PRE-WETTING (APPLYING BRINE AT THE SPINNER)

- Apply 8-10 gallons per ton of rock salt or 50/50 sand/salt blend at the spinner or auger

### BENEFITS

- Starts the de-icing process immediately
- Enhances the de-icing performance
- Reduces bounce and scatter losses during application from 50% loss to only a 10% loss
- Less salt is needed for the same effectiveness (reducing the number of loads needed)

**GREENGUARD™**