CLEARDRIVE BRINETM *liquids your way* Granular salt doesn't begin working until it becomes a liquid, so why not start there.

Great Lakes Chloride, Inc.

CLEARDRIVE BRINE[™] APPLICATION OPTIONS

ANTI-ICING

- Apply at 45 gallons per lane mile
- Prevents snow and ice from bonding to freezing pavement
- Reduces cost and time clearing snow and ice in freezing conditions
- Can decrease need for abrasives
- Accident reduction in high incident areas
- Provides time from weather onset to get crews out on the roads
- Returns roads to normal level of service faster

DE-ICING

Use for a freezing fog weather event or with a glaze of ice

PREWET SOLIDS

- Enhances the performance of dry salt and sand
- Accelerates melting activity and lowers the freezing point temperature of salt applications
- Salt will be more active at lower temperatures
- Prolonged effectiveness of sand applications for traction control
- Reduces bounce and scatter
- Can be applied at the spinner or in the truck

BLENDED WITH CALCIUM

- Can be added to calcium chloride up to a 50/50 blend
- Lowers freeze point to -12° at a 20% blend; increases performance at lower temperatures faster
- Acts as an accelerator with no stratification



Benefits

- Anti-icing delivers the same level of service while using one quarter as much salt as deicing
- \cdot 100% of the material you put down stays on the road rather than in gutters or tracked into a building
- When paired with one of our additives, it will prevent the brine from drying out and dusting away in advanced anti-icing applications

PRODUCT INFORMATION

PROPERTIES

- Appearance: Clear
- Specfic Gravity: 1.179
- Weight: 9.82 lbs per gallon
- Eutectic Temperature: -6° F
- pH: 7
- Water Miscibility: Complete
- Concentration: 23.3%
- Odor: None

Always consult SDS for handling and storage recommendations

CORROSION

When used without one of our corrosion inhibitors, it is as corrosive as salt

STORAGE

- No tank stratification
- No agitation required before loading equipment
- No fallout in tanks
- Will store from season to season
- Will store to -6°F without freezing in storage and handling equipment



Great Lakes Chloride, Inc.

Serving the Central Great Lakes Region www.glchloride.com

Headquarters: 895 E. 200 N., Warsaw, IN 46582 574-267-2286

Michigan: 812-340-2323 or 574-527-0287

Disclaimer: The information and suggestions in this document are, to the best of the representative's knowledge, accurate. However, due to numerous factors affecting actual usage conditions, the representative makes no warranty of any kind, expressed or implied, other than the product conforms to its applicable current standard specifications. (02/22)