CENTRAL SALT, LLC



385 AIRPORT ROAD ● SUITE 108 ● ELGIN, ILLINOIS 60123

(888) HWY-SALT • (847) 608-8130 • FAX (847) 608-8135

www.centralsalt.com

C1000 & C2000 - Enhanced Chloride

Environmentally friendly and cost effective liquid solution

Central Salt offers two enhanced liquid deicing products to assist in performing the vital function of deicing and anti-icing.

C1000 and C2000 are high performance deicing liquid blends of Caliber® and 32% calcium chloride. These products have a clear/amber appearance with a slightly sweet odor.

C1000 - For anti-icing and for deicing

As an anti-icer, C1000 provides superior "anti-bonding" properties, allowing removal of snowpack with simple plowing. As a liquid deicer, C1000 provides increased performance vs. other liquid products. When applied in a stream pattern, C1000 vertically penetrates the snowpack and breaks the bond at the road surface.

C1000 is specifically designed for anti-icing, direct applications de-icing, and frost prevention.

<u>C2000 – For stockpile treatment</u>

The use of C2000 allows for the treatment of the entire stockpile as it is being delivered, or whenever it is most convenient. Treating the entire stockpile prior to the application to the roadway means that pre-wetting saddle tanks are no longer necessary.

When treated:

- Increases the rate at which the salt begins to work
- Increases the penetration into ice and snowpack
- Allows the use of salt at a lower temperature
- Reduces bounce and scatter when applying materials
- Prevents the stockpile from freezing or clumping
- Helps protect equipment from the corrosion caused by salt

<u>Caliber – Enhancing performance while inhibiting</u> <u>corrosion</u>

Caliber is clear, water white, food grade material. It works as a concentrate compared to other agricultural products. It is manufactured to strict tolerances to maintain product consistency. Caliber deicer is a derivative from corn and is specially engineered to enhance the eutectic point, anti-icing properties and viscosity of calcium chloride. Caliber deicers inhibit corrosion and suppress crystal formation within the calcium chloride. Caliber deicers increases the friction coefficient of the cacl and aids in the prevention of the "slickness" period sometimes experienced when using chloride brines.

All of the above statements, recommendations, suggestions and data are based on our laboratory results, and we believe same to be reliable. Nevertheless, with the exception of data showing an express guaranty (such as in the case of products specifically designed for use as nutrient supplements), all such statements, recommendations, suggestions and data hereinabove presented are made without guaranty, warranty or responsibility of any kind on our part.