

**SAY GOODBYE
TO SALT!**

Estimated At
**75%
LESS
THAN
SALT**

**FRUSTRATED BY
SALT PRICES ?**

TRY
WHITCOMB'S

Salt Alternative

- More Cost Effective than Salt
- Better Results than Salt
 - Less Corrosive
 - Active in Colder Temperatures
- Traction Enhancing Component
- Superior to Calcium Alone
- Spreads Similar to Salt-Not a Liquid
- Now Available at Whitcomb Trucking, Valparaiso, Indiana
Ask for Aaron

(219) 465-3066

ALL WEATHER BOOST MELT

Whitcomb Trucking combines a proven calcium based product with new technology for snow and ice control including a traction control component. Performance is superior to salt at a fraction of the price!



**ALL
WEATHER
BOOST
MELT**

WHITCOMB TRUCKING, INC.

General Hauling - Sand - Stone - Slag - Dirt - Gravel
Wholesale & Retail - Residential & Commercial
Dump - Quad - Semi - Dry Bulk



Voice 219.465.3066
Fax 219.548.9402



Valparaiso, Indiana
www.whitcombtrucking.com

The Best Service and People Make the Difference!

**This is a Dry Agent!
Not a Liquid!**

**ORDER TODAY!
SAVE MONEY!**

ALL WEATHER BOOST MELT ORDER FORM

Please Detach & Return

Order by: Phone ask for Aaron (219) 465-3066, Online, or FAX

Please Deliver _____ Ton of ALL WEATHER BOOST MELT
Approximate Delivery Date _____

Business / County: _____

Contact / Department: _____

Address: _____

City, State, Zip: _____

Cell Phone: _____



WHITCOMB TRUCKING, INC.

General Hauling - Sand - Stone - Slag - Dirt - Gravel
Wholesale & Retail - Residential & Commercial
Dump - Quad - Semi - Dry Bulk



Voice 219.465.3066
Fax 219.548.9402



Valparaiso, Indiana
www.whitcombtrucking.com

The Best Service and People Make the Difference!

Voice (219) 465-3066 ask for Aaron

www.whitcombtrucking.com

FAX (219) 548-9402

BOOST™ with Calcium Chloride

Fact

BOOST™ is the perfect blend of performance and protection.

- **BOOST™** adds a synergistic value to the inhibitor package and may be used in harmony with higher concentrations of anti-icers without causing precipitation or stratification.
- **BOOST™** will lower application rates and slow the dilution rate for increased operation efficiencies.
- **BOOST™** requires no filtering. It is a free-flowing material that will not plug spray nozzles. No material fallout in the tank. Stays in suspension while stored over long periods of time and in colder climates. Prevents freezing or "chunking."
- **BOOST™** is readily available in bulk quantities.
- The qualified products list for the Pacific Northwest Snowfighters Organization includes a blended product using Boost™ as its corrosion inhibitor.

Recent testing of this Calcium Chloride blend using **BOOST™** resulted in a 80% reduction in corrosion than that of NaCl. PNS specifications call for a minimum reduction of 70%.

- **BOOST™** can be effectively used in bridge systems without plugging smaller nozzles.
- **BOOST™** has excellent co-efficient of friction performance.
- **BOOST™** is an excellent choice for pre-wetting salt and sand. Field testing by Washington State DOT for salt that has been pre-wet at the spinner show reductions in corrosion of 60% to 70%.



FORMULATED FOR:

- Markedly increased performance
- Substantially reduced corrosion
- Low-temperature storage
- Enhanced viscosity
- No agitation requirements
- Reliable supply

FOR USE AS:

- Anti-ice applications
- De-ice applications
- Stock pile treatment
- PNS-oriented programs
- Pre-wet solid abrasive
- Pre-wet solid salt

Learn more >

BOOST™ with **CaCl₂**

It's the Best!

Anti-Ice

BOOST™

De-Ice

WELCOME TO
BOOST with Calcium Chloride

BOOST™ with Calcium Chloride

BOOST™ is the newest blend in the family of enhanced Calcium Chlorides. A superb combination, with the melting power of Calcium Chloride coupled with the performance enhancement and corrosion protection of the organic inhibitor.

BOOST™ is designed to perform where other chlorides fall short.

BOOST™ with Calcium Chloride is an anti-icing/de-icing material additive produced from natural renewable resources.

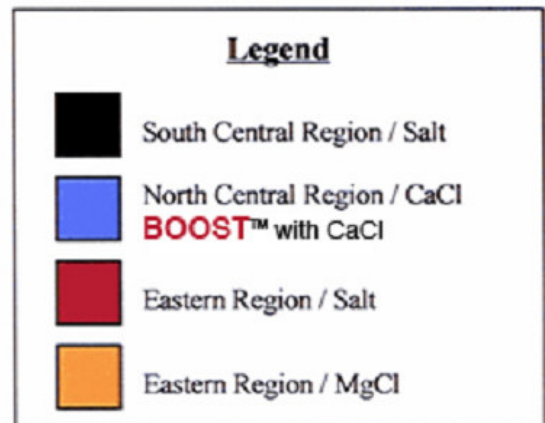
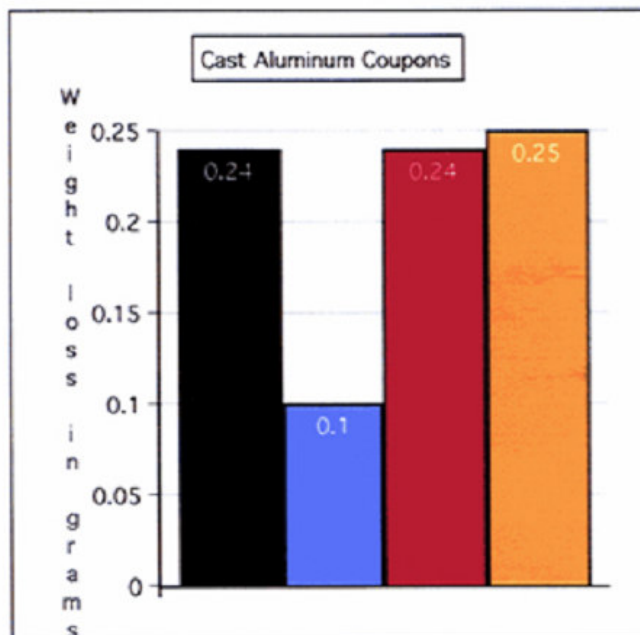
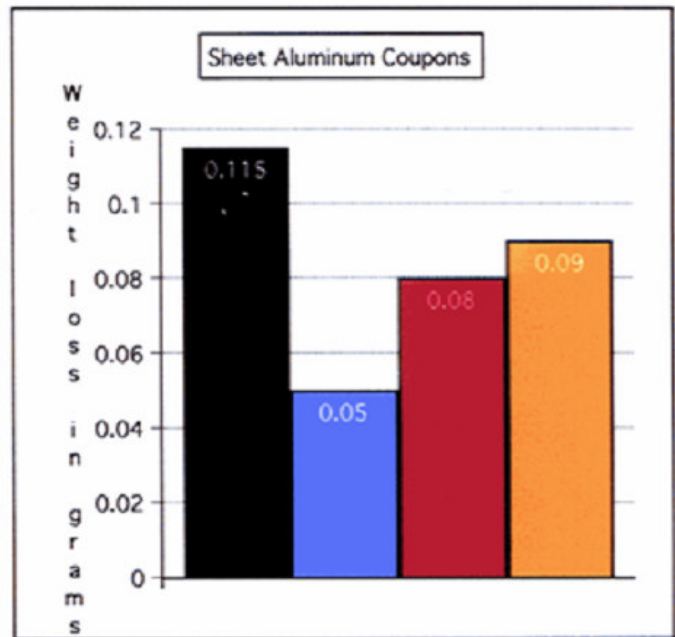
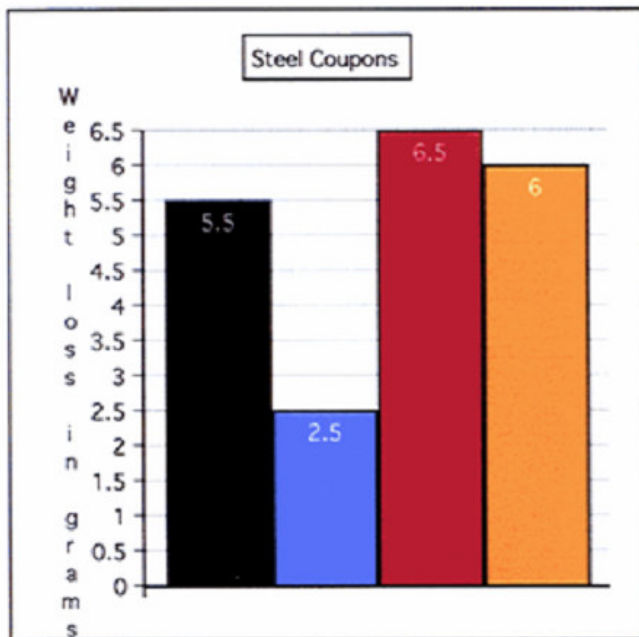
BOOST™ with Calcium Chloride is a versatile ice control material superior to any available liquid material. It offers lower freeze point protection, higher viscosity, superior corrosion protection and durability unequalled in the ice control market today.

BOOST™ with Calcium Chloride has a synergistic property that greatly enhances melting activity compared to other materials. An industry high 39% concentration is 30% higher than any other available material. A consistent supply means uninterrupted service and unprecedented corrosion protection.

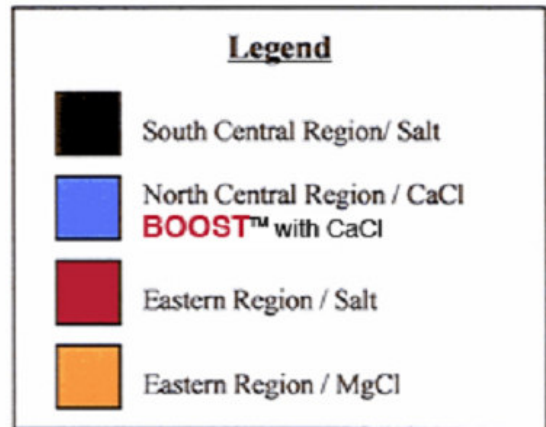
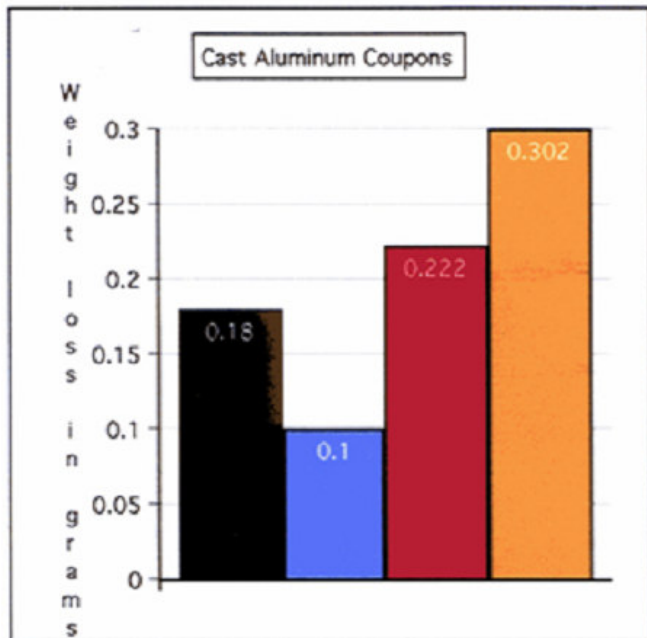
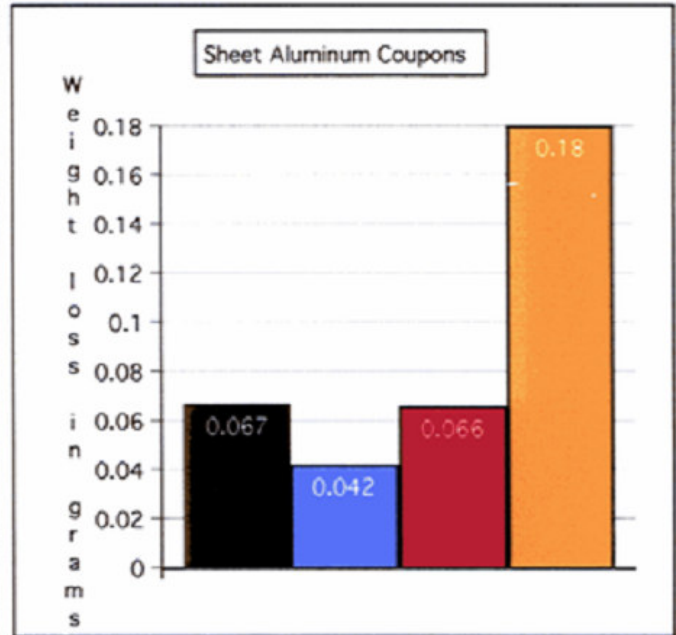
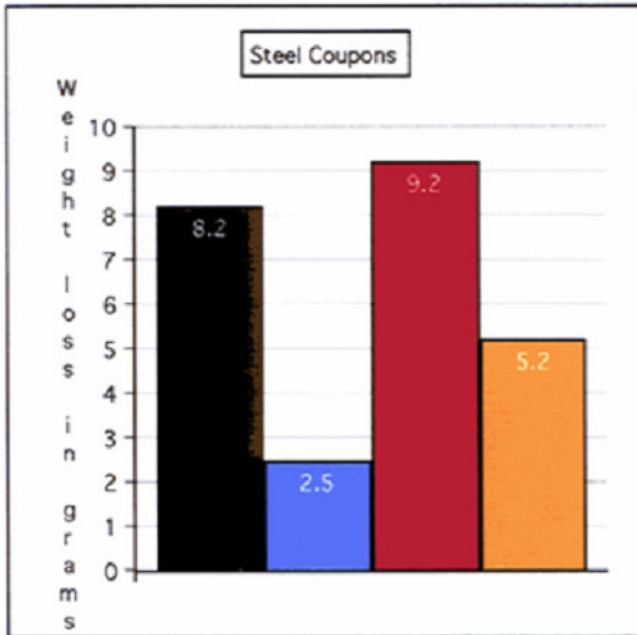
BOOST™ with Calcium Chloride has a proven track record in the industry as the **PREMIUM** anti-ice/de-ice material available on the market today. Your program will benefit **SIGNIFICANTLY** with the addition of **BOOST™** with Calcium Chloride. Lower application rates, superior corrosion suppression, and the durability of **BOOST™** with Calcium Chloride will allow you to provide a **LEVEL OF SERVICE** never before available to your customers.

BOOST™ with Calcium Chloride

Comparison of corrosion weight loss between salt, CaCl and MgCl in Eastern, SC, and NC regions.
Supervisor Trucks



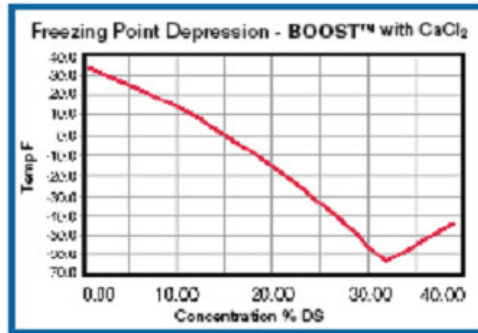
Comparison of corrosion weight loss between salt, CaCl and MgCl in Eastern, SC, and NC regions.
Maintenance Trucks



This data is the result of the Washington State Department of Transportation two year Salt pilot Programs to identify corrosion values with the most commonly used anti-icers. Additional information may be found on the web at <http://www.wsdot.wa.gov/biz/maintenance/htm/salt.htm>

BOOST™ with CaCl₂

BOOST™ is the newest blend in the family of enhanced Calcium Chlorides. A superb combination, with the melting power of Calcium Chloride coupled with the performance enhancement and corrosion protection of the organic inhibitor **BOOST™** is designed to perform where other chlorides fall short.



PRE-WETTING

- Enhances the de-icing properties of dry materials.
- Reduces bounce and scatter losses during application from a 30% loss down to only a 4% loss.
- Reduces material needed for effectiveness.

ANTI-ICING

- Application rates start as low as 8-15 GLPM.
- Stream apply. Do not fan spray or mist.
- Begin application when the pavement temperature is expected to drop to 32 F or below, ideally as precipitation is beginning.
- Easy to see when applied.

DE-ICING

- Stream apply. Do not fan spray or mist.
- Allow to penetrate accumulation, then plow as usual.
- Burns through hardpack to spread along pavement.
- Makes removal easier—breaks bonded ice and snow from the roadway.
- Snow/ice start thawing immediately—no sunshine needed.
- No dust-causing abrasives needed.

Lower eutectic performance

- A freeze point that starts out at -52F.
- A freeze curve with superior melting capacity.

Product consistency

- No Carnallite or Gypsum fallout.
- Manufactured under strictly controlled plant conditions.
- Smooth, blended product time after time.

Ready to use product

- No mixing dry materials before use.
- Little or no agitation required.
- Will not stratify in tank.

Lower application rates

- Up to 30% MORE melting concentration than other materials.

An excellent choice for bridge systems and fixed systems

- Won't clog orifices.



IT'S THE BEST!

Learn more >