



Chem-Frost™

Premium Protection for Heat Transfer Systems

When your operation depends on dependable freeze protection and long-lasting corrosion control, system reliability is non-negotiable. Trust an inhibited glycol engineered for precision and long-term protection.

Chem-Frost is an innovative inhibited glycol product line designed to deliver exceptional thermal stability, advanced corrosion control, and the confidence that your equipment will perform exactly as it should, season after season.

Engineered for Long-Term Reliability

- **Premier Inhibitor Technology** – Chem-Frost employs a unique, inhibitor that protects against corrosion and metal degradation in multi-metal systems, including aluminum, steel, and cast
- **Exceptional Thermal Stability** – Maintains consistent heat transfer performance under demanding conditions at a higher temperature range than most standard glycols (350°F versus 250°F)
- **Technical Expertise You Can Trust** – Supported by our in-house R&D and technical service teams, we provide custom, flexible glycol solutions and on-site support to ensure success
- **System Versatility** – Custom options to suit a variety of systems including closed loop, HVAC, solar thermal, geothermal, drilling, snow melt, and ice rink or storage systems



Protect Your System with Confidence

Choose a glycol that reflects the same level of performance and reliability as the system it protects. Contact our team to discuss your application or request a detailed technical data sheet.



**COMPLETE
METALWORKING
SOLUTIONS**

(800) 991-4225

www.ahbinc.com

ISO Certified

customerservice@ahbinc.com