



CHEMICAL
Specialties, Inc.

Since 1994, Chemical Specialties has manufactured a growing suite of environmentally responsible propylene glycol based and glycerine fluids for use in secondary cooling and heating applications, for freeze, burst and corrosion protection of pipes, ferrous and non-ferrous metals, and for various deicing, defrosting and dehumidifying applications, and fire protection.

From HVAC and solar systems to in-floor heating and refrigeration applications, Chemical Specialties' products are developed and manufactured to meticulous standards for use exclusively by wholesale distributors.

Making smarter, greener choices is essential for Chemical Specialties, our distributors and their customers. Most of our products are propylene glycol-based, non-toxic, orderless or near odorless, biodegradable and safe for potable water systems.

For those applications where viscosity and toxicity are lesser concerns, Chemical Specialties offers ethylene glycol-based fluids manufactured according to rigorous health and safety requirements.

When used pre-blended by Chemical Specialties or mixed with distilled or deionized water, our attention to quality helps ensure that equipment is well protected and operates efficiently, resulting in cleaner safer and more effective outcomes.

If you need a product not in our existing suite, Chemical Specialties can manufacture a custom formulation with your specifications. Whether you need a unique color, fluid, or inhibitor packaging, we are here to provide you with the perfect solution.

Our current customers are our best advocates and will tell you that they count on Chemical Specialties for consistently high quality products, knowledgeable service, convenient packaging options, rapid delivery and excellent prices.

WAREHOUSE DISTRIBUTOR

CHEMICAL
Specialties, Inc.

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For Convenient Delivery Options & Excellent Pricing

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CHEMICAL
Specialties, Inc.

Introducing

A TOTAL SOLUTION
FOR YOUR WET FIRE
SPRINKLER SYSTEM
ANTI-FREEZE NEEDS

GLYCERINE GARD 48

READY TO USE
GLYCERINE BASED ANTIFREEZE FOR
WET FIRE SPRINKLER SYSTEMS

NON-TOXIC
FOR ALL SYSTEMS
INCLUDING CPVC



FREEZE POINT -15°F.
BURST POINT -50°F.

