



Fall Reminder: Let us help you winterize your cooling systems to avoid problems in the spring!

Winterization Check List

Disinfect Cooling System: Clean & Sanitize before winter lay-up



The presence of biofilm will lead to winter corrosion and serious MB-related problems in the spring. With our broad range of biocide products you can effectively disinfect your cooling systems for the idle winter operation.

- With ASHRAE Standard 188 & NY Legislation we can help you assess your MB control program.
- We offer biocides that will remediate biofilm, MIC-related bacteria and optimize LGB control.
- Over 28 biocide products that can be sold under manufacturer's label.
- [Click here for more information](#)

Apply VpCI Technology: Prevent vapor phase corrosion during winter lay-up



Cooling system corrosion, especially oxygen pitting corrosion, will often occur during idle operation such as seasonal lay-up. Use of VpCI technology can help you avoid chip scale and/or red water problems in the spring.

- Vapor phase corrosion inhibitors (VpCIs) are unique in their ability to protect idle cooling systems during dry or wet lay-up.
- We offer the best available pricing and ready inventory to accommodate your immediate needs.
- [Click here for more information](#)

LOOKING FOR WHAT'S NEW:
[Read Our Cooling Lay-up Procedures for Tower Winterization!](#)

To tap into ETI's technical expertise, contact Steve Wood, Doug Flick, Jeff Wilson, or Gary Reggiani.