

CorrShield OR4407

Non-Nitrite/Non-Molybdate Inhibitor

CorrShield OR4407 is an organic closed cooling and hot water system treatment designed for a wide range of applications to maintain peak heat transfer efficiency.

Customer Benefits

- Green Product – contains no heavy metals, such as molybdenum, or nitrite – a “green” product which reduces your environmental discharge concerns
- Very cost effective performance
- Easy to apply and test residuals for concentration control
- Powerful treatment - prevents costly repairs and downtime. Inhibits steel and copper corrosion and prevents deposits over a wide range of conditions
- Good for systems containing aluminum metallurgies
- Compatible with glycol and alcohol antifreeze

Closed Loop Systems Made Easy

CorrShield OR4407 is a liquid product so it is easy to feed and control. It is available in a variety of container sizes and also our hands-off drumless delivery service for increased convenience and environmental stewardship. Use this product in:

- Chilled water loops
- Hot water heating systems
- Closed cooling for processes
- Mixed metallurgy systems

Safety Precautions

A Material Safety Data Sheet (MSDS) containing physical properties data and detailed safety information for this product is available by contacting your GE Water & Process Technologies representative.



Find a contact near you by
visiting ge.com/water or
e-mailing custhelp@ge.com.

Global Headquarters
Trevose, PA
+1-215-355-3300

Americas
Watertown, MA
+1-617-926-2500

Europe/Middle East/Africa
Heverlee, Belgium
+32-16-40-20-00

Asia/Pacific
Shanghai, China
+86 (0) 411-8366-6489

©2007, General Electric Company. All rights reserved.

*Trademark of General Electric Company; may be registered in one or more countries.

CB1236EN Oct-07