BoilerGard[™] 921

Hot and Chilled Closed Loop Corrosion Inhibitor Treatment

DESCRIPTION

BoilerGard[™] 921 is a concentrated corrosion inhibitor formulated for use in hot water closed loop recirculating systems. It also provides excellent protection for chilled loop systems.

ADVANTAGES

BoilerGard[™] 921 is designed to prevent corrosion of both iron and copper surfaces, and will disperse undesirable contaminants in the system.

BoilerGard[™] 921 contains no acids or heavy metals such as chrome or zinc. It is a biodegradable, environmentally sensitive product. **BoilerGard**[™] 921 contains a red color indicator for easy identification of treated water.

DIRECTIONS

New and older fouled systems should first be cleaned and flushed using Rhomar **Hydro-Solv**TM cleaner before permanent treatment is added.

Hot Loops: BoilerGard[™] 921 should be fed to a clean hot loop system at an initial rate of 1 gallon per 125 gallons of system capacity. Continue to add BoilerGard[™] 921 until a red color is visible. Maintain sodium nitrite levels at 1000-1500 ppm.

Chilled Loops: BoilerGard[™] 921 should be fed to a clean chilled loop system at an initial rate of 1 gallon per 175 gallons of system capacity. Continue to add 921 until a light red color is visible. Maintain sodium nitrite levels at 700-1000 ppm.

BoilerGard[™] 921 should not be used if aluminum is present in the system. Not for use in open, vented or steam systems.

CAUTION

AVOID CONTACT WITH SKIN OR EYES, DO NOT TAKE INTERNALLY! See MSDS for complete health and safety data.

For technical support, call 1-417-862-2600.

