

# 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™** 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.

