



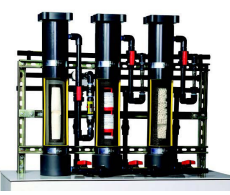
## DESCRIPTION

CW42-SR is an azole product that provides yellow metal corrosion inhibition using Smart Release® Technology. The formulation is designed to supplement the main corrosion and scale inhibitor in open recirculating systems that contain copper or copper alloys. CW42-SR is ideal for use in cooling towers and closed-loop systems.

# **BENEFITS**

- Smart Release<sup>®</sup> minimizeds maintenance costs—no chemical pumps required.
- Smart Release<sup>®</sup> tablet coating prevents human exposure to chemical.
- Proven chemistry containing yellow metal corrosion inhibitor.





# **DIRECTIONS FOR USE**

CW42-SR is used to supplement copper corrosion inhibitor. To determine if additional azole is needed, first measure the copper residual in the system. CW42-SR is recommended if the azole level in the system is lower than two times of the copper residual. The typical dosage of CW42-SR is at 6ppm as product or one 2.5 lbs bag to treat 50,000 gallons. (to replace the old Direction)

### **STORAGE & SHELF LIFE**

Keep in a cool, dry place. Storage temperature should be 45°F to 95°F. Boxes stored in the appropriate manner are good up to one year.

\*Safety data sheets are available at sds.dober.com

# APPLICATION

CW42-CR is used in conjunction with the Smart Release® feeder system. One 2<sup>1/2</sup> lb bag of CW42-SR will treat 50,000 gallons of blowdown for 7-15 days. Usage will vary depending upon gallons of blowdown; adjust dosage by adding or removing bags.

Maintain flow through the feeder system between 1-3gpm.







#### For additional information contact Dober

630.410.7300 | smartreleaseinfo@smartreleasetechnology.com | www.dober.com Smart Release Technology is a registered trademark of Dober Chemical Corporation. All Rights Reserved ©v2023

