

CLOO 1P CLOSED LOOP POWDER







DESCRIPTION

CL001P is designed for use as a closed cooling and heating loop system additive where a dry, powdered treatment is desired. **CL001P** contains a formulation of sodium nitrite, borate pH buffer, yellow metal corrosion inhibitor and polymer dispersant. **CL001P** is designed to be applied in closed loop system pot feeder equipment.

BENEFITS

- · Minimizes transportation and handling costs.
- · Eliminates drum disposal costs.
- · Controls system from fouling.
- · Minimizes corrosion in closed loop systems with mixed metals.



DIRECTIONS FOR USE

CL001P is used at a recommended dosage of 1,000 ppm as NO2 in the system water. Average product dosage to deliver 1,000 ppm of NO2 is 1,600 ppm as product. Mix product at a ratio of (1) 4lb bag of dry, powdered inhibitor to 5 gallons of water.

APPLICATION

CL001P is designed to be applied in closed loop system pot feeder equipment. One 4lb bag will treat 300 gallons of system water.

STORAGE & SHELF LIFE

Keep in a cool, dry place. Storage temperature should be 45°F to 95°F. Boxes stored in the appropriate manner have a shelf life of one year.

*Safety data sheets are available at msds.dober.com

For additional information contact Dober at: 630-410-7300 smartreleaseinfo@smartreleasetechnology.com www.dober.com

