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SCS-3300

CLOSED LOOP TREATMENT

Visit: www.TheWaterTreatmentStore.com

Description

Solid form, complete system corrosion inhibition treatment for chill water & hot water boilers. Contains silicates, borax, acrylates, phosphino corrosion inhibitor, biodispersant/cleaner, and copper metal inhibitors.

Function

This is a proprietary product to be used as a stand-alone treatment for corrosion inhibition in closed water systems. Contains no nitrites or molybdate.

Packaging/Storage/Handling

Available in:

- **Gallon containers** – 1 case of 4 @ 48 lbs/case
- **Sticks** – 1 case of 30 @ 24 lbs/case

Follow MSDS. Properly stored product will remain effective for 24-36 months. Store in cool, dry area.

Application/Feedrate

- **Gallon Containers** - 1.0 lbs per 350 gallons of water capacity. (Approx. 340 ppm)
- **Sticks** – 1 water-soluble stick per 280 gallons water capacity (340 ppm)

Testing & Control

Organo Phosphonate: 15 – 20 ppm

Or Silica

Feeding:

- **Gallon Containers** - Suggested use with SolvUltima™ mixing boards: All Solv-all™ boards; Hydro Solv-Ultima™ series
- **Sticks** - Remove water-soluble stick from corrugated shipping container, and introduce into shot feeder or open tank. Dissolving rates will vary depending upon water composition, temperature, and flow rate.
 - In water less than 50°F, the STX products should be fed to closed system via side stream filter with appropriate filter media in place.