SCS-3600-S

CLOSED SYSTEM CLEANER/PASSIVATOR

Visit: www.TheWaterTreatmentStore.com

Description:

Packaged in a stick form, designed to eliminate messy liquid additions to water systems. These are employed for pretreatment and shutdown cleaning of closed re-circulating systems. This product was designed to passivate & remove deposits of mill scale, oil and grease, or other fouling materials prior to placing the system into normal operating conditions.

Application/Feedrate

This product should be fed at the rate of 1 stick per 50 gallons of water volume. Product contains alkaline materials. Follow manufacturer suggested cleanout/boil-out procedure. pH may increase to excessive levels. Care should be taken to avoid contact with copper at high pH levels. NOTE: This product may cause <u>foaming</u> when fed at high levels.

Testing & Control

No test, add as suggested.

Feeding

Remove stick from corrugated packaging, and introduce into shot feeder or open tank. Dissolving rates will vary depending upon water composition, temperature, and flow rate.

Packaging/Storage/Handling

Packaged in 24 x one lb sticks (enclosed in individual water soluble bags, packaged in corrugated packs) per case. Case weighs 24 lbs. The diameter of each stick is approximately 2 inches, fitting into most screw top capped shot feeders. Follow MSDS. Properly stored product will remain effective 24 - 36 months. Store in cool, dry area.