CWT-28

Recirculating Cooling Water Treatment

- Contains patented polymer technology
- Contains patented phosphonate technology
- Designed for stressed high temperature cooling systems
- Contains corrosion inhibitors for steel and noble metals
- One, easy-to-use formula for scale and corrosion control

General Description

CWT-28 is a superior formulation designed to control scale and corrosion problems in recirculating cooling systems operating at high temperature.

CWT-28 contains corrosion inhibitors to protect all system metals. These inhibitors are free of chromates, zinc and inorganic phosphates. Phosphonates and a new patented polymer are used for exceptional hardness and hydrated iron oxide scale control.

Spectrum[®] treatment products and programs are the key to long-term preventive maintenance. Make **Spectrum**[®] a part of your preventive maintenance program today.

Specifications

Wt/Gallon: 8.50 lbs pH: 3.5 – 4.0 Specific Gravity: 1.015 Appearance: Clear Liquid

Handling

Recommended storage limit is 18 months. Keep container closed when not in use.

Application

CWT-28 may be fed undiluted or mixed with water to any convenient concentration.

Industrial Water Treatment By:

