

CWT-2000

CWT-2000 is an economical program designed to control calcium carbonate, silica and suspended solids in many cooling systems. Product provides effective corrosion control of mild steel utilizing polyphosphates and phosphonates formulated to each specific application requirement.

ADVANTAGES:

Cost effective control of scaling and deposition due to dissolved and suspended materials in most cooling systems. Targeted mild steel corrosion control using phosphate and/or phosphonate chemistries proven effective for this purpose.

PRINCIPLE USES:

CWT-2000 is recommended for use in recirculating cooling systems with average makeup water normal operating conditions. Utilizes cost effective and time proven polymers and inhibitors.

PROPERTIES:

CWT-2000 is a amber to clear liq

pH undiluted is 12.0

Specific Gravity is 1.19 to 1.20

Flash Point – non combustible

TREATMENT LEVEL:

Typical dosages range from 10 to 100 ppm. Product is application specific and should be used in consultation with your **FCT** representative.

APPLICATION:

CWT-2000 should be fed on a continuous basis to control scaling and deposition and corrosion. It is compatible with stainless steel, Teflon, viton, plastics and most materials used for chemical feed systems.

HANDLING and STORAGE:

CWT-2000 may cause irritation or burns to eyes and skin. Please refer to the MSDS and Product Label Safety Information for complete handling and safety instructions.

SHIPPING:

CWT-2000 is available in 550 pound drums, 2750 pound IBC totes and bulk quantities. **CWT-2000** can also be supplied via our trademark “Small Bulk” Delivery System.

The information herein is intended as a selection guide. Specific applications should be thoroughly reviewed with your FCT representative. Products are warranted to be both the generic material and concentration specified. No application or performance warranty is extended or implied herein.