

COOLING WATER TREATMENT

CT-1000P

DESCRIPTION

CT-1000P liquid cooling water treatment is especially formulated to provide optimum protection to recirculating water systems when used with a phosphate-containing product. CT-1000P is a synergistic blend of organic inhibitors, formulated with synthetic dispersants and a calcium phosphate control polymer that keep heat transfer surfaces free of insoluble materials.

APPLICATION

CT-1000P provides scale and deposit control in open recirculating cooling water systems. CT-1000P is intended for use with a phosphate-containing product as a stabilized phosphate product. Because of its unique formulation, CT-1000P is effective over a broad range of application parameters. CT-1000P is for industrial application only.

PHYSICAL PROPERTIES

Color	Clear Amber Liquid
Specific Gravity	
Density	10.57 lbs./gal.
pH	
Ödor	Sweet

DOSAGE & FEEDING

Your representative will make specific dosage recommendations based upon the analyses of your water supply and a complete survey of your plant. CT-1000P should be ratio fed with a phosphate-containing product neat from the shipping container. Do not dilute or mix with other products.

HANDLING & PRECAUTIONS

CT-1000P should be handled as acidic material. Use chemical goggles, rubber gloves, protective coveralls, rubber boots, and apron if spills are likely. Do not get in eyes, on skin, or on clothing. Flush thoroughly with large quantities of water upon contact. Obtain medical attention for eyes.

Keep container closed when not in use.

PACKAGING

CT-1000P liquid is packaged in:

5-gallon pails	net wt. 50 lbs.
30-gallon drums	net wt. 310 lbs.
55-gallon drums	net wt. 590 lbs.

05/13