



COOLING WATER TREATMENT CT-1600P

DESCRIPTION

CT-1600P concentrated liquid cooling water treatment. CT-1600P is a blend of organic inhibitors, formulated with synthetic dispersants that control corrosion, while keeping heat transfer surfaces free of insoluble materials.

APPLICATION

CT-1600P was developed to be used as a concentrated alkaline treatment program for open recirculating cooling water systems with superior corrosion inhibiting and scale prevention under severe conditions.

PHYSICAL PROPERTIES

Color & Form.....Dark Amber liquid
Specific Gravity 1.184
Density9.8712 lbs./gal
pH..... 12.5
Odor Sweet Aromatic

Review the Material Safety Data Sheet for additional safety issues.

Keep container closed when not in use.

PACKAGING

CT-1600P liquid is available in:
5-gallon pailsnet wt. 45 lbs.
30-gallon drumsnet wt. 290 lbs.
55-gallon drumsnet wt. 555 lbs.

lbs./gal.

DOSAGE & FEEDING

Your technical representative will make specific dosage and feeding recommendations.

HANDLING & PRECAUTIONS

CT-1600P should be handled as any strongly alkaline 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 if the product contacts the skin or eyes.