

Range of Cooling Water Chemicals.

**Product Code: CFAU-501,502,503.** 

#### **DESCRIPTION:**

The CFAU-501 range is a multipurpose scale and corrosion inhibitor that includes both organic and inorganic compounds, offering effective corrosion inhibition for ferrous and yellow metals. Its unique blend of proprietary polymers and phosphonates acts as high-grade dispersants, effectively inhibiting scale precipitation and dispersing sediments. The CFAU-501 range is intended for use in industrial open cooling water systems. It can be used in a variety of treatment programs or in conjunction with acid for pH control. This range of chemicals is particularly recommended for systems with very wide heat transfer rates and high operating temperatures.

UTILITY Water breakthrough technologies for industrial water treatment are designed to work effectively and protect a wide range of cooling, heating, cleaning, and filtration systems.

## **PRODUCT BENEFITS:**

- High performance, multi-functional formulation.
- Protect industrial cooling systems from scale, corrosion and fouling.
- Improves system protection.
- More cost effective product control.
- Excellent corrosion control.
- Excellent scale control.
- Dispersants for iron, suspended solids, dust and silt.
- Economical can be used at low dosage rates.



#### **APPLICATION**

Towers, Air Washers, Evaporative Condensers, Ship Condensers, water Heat Exchangers, Radiators, Gear Injection Molding Machines, Blow Molding Machines, Housings, D.G.Sets etc.

# HANDLING AND PRECAUTIONS

CFAU - 501 range of chemicals are irritating to eyes and skin. Do not get in eyes, on Skin, or clothing. AS with all chemicals, this product should handled with care

### **PACKAGING**

50,35,20 Kg carboy packing

NB: Other detail, technical specifications, doses and data sheet of the chemical can be communicated on demand. Please email us your enquiry.