



AQUARIGHT®
WE TREAT IT RIGHT

PRODUCT DATA

PD 113

AQUARIGHT CTS 505

DESCRIPTION AND USE

AQUARIGHT CTS 505 is a blend of organophosphorus compounds, selected polymer and dispersant, designed to control corrosion and prevent scale deposition in large recirculating open cooling systems operating on medium or hard make-up waters.

GENERAL SPECIFICATION

Appearance : Yellowish
pH : 11.8 (11 – 12)
Specific gravity : 1.07

TREATMENT AND DOSAGE REQUIREMENTS

AQUARIGHT CTS 505 should normally be dosed to maintain 30 - 40 mg/l of product in the cooling system, although higher dosage may be recommended under abnormal or upset circumstances.

The correct treatment level will be recommended by your AQUARIGHT representative or agent to ensure reliable performance.

AQUARIGHT CTS 505 may be dosed direct to the system either neat or diluted as required in a mixing tank. Usage of a metering pump is strongly recommended.

PRODUCT BENEFITS

All organic, minimal environmental impact.

Selected dispersant is a powerful threshold effect to control fouling over a wide range of conditions.

High concentrate product give a lower dosage rate and storage cost.

Resistant to degradation by oxidizing biocide regimes.

Every endeavor has been made to ensure that the information contained in this leaflet is reliable but we cannot accept liability for any loss, injury or damage which may result from its use. Data given in this Material Safety Data Sheet are solely for guidance in safe handling and use of the product(s) by customers; they do not form part of any specification. Customers are reminded that there may be uses or application of our products which are protected by patents under which PT ZEFA VALINDO JAYA have no rights. If any difficulties arise, we shall be glad to discuss them. Before using any product, read its label.

- a trade mark of : PT ZEFA VALINDO JAYA , Bekasi – Indonesia