

PRODUCT DATA

PD 116

AQUARIGHT CB 303

DESCRIPTION AND USE

AQUARIGHT CB 303 is liquid biocide based on isothiazolone and is a broad spectrum biocide that is effective at very low concentrations in controlling both the planctonic and surface growth of bacteria, fungi and algae in the cooling water system. And have been used specifically for water treatment and paper mill applications.

GENERAL SPECIFICATION

Appearance : Clear to slightly hazy liquid

pH : 3.5 Specific gravity : 1.32

Solubility : Miscible with water

Viscocity (cps) (25°) : 16.0

TREATMENT AND DOSAGE REQUIREMENTS AQUARIGHT CB 303 is shock dosed, manually or automatically, at 15 to 50 ml/m³ of water system capacity. Frequency of dosing will normally be weekly, but will depend upon the operating characteristics of the particular plant, such as its tendency to biofoul and its retention time.

The correct treatment level will be specified by the site representative or agent to ensure reliable performance.

PRODUCT BENEFITS

Broad spectrum biocide.

Non foaming.

Non oxidizing biocide.

Readily bio degradable

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.