

RAKIRO BIOTECH SYSTEMS PVT LTD

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Date: 01-04-2024

Type: UDAAQ

Product Code: WTB900

PRODUCT DATA SHEET

> <u>INFORMATION</u>

Product Code: WTB900
Product Name: Isothiozoline Based Biocide

Application: Cooling System Treatment

> DESCRIPTION

WTB900 is an isothiazoline based broad spectrum non oxidizing microbiocide. WTB900 is highly effective against all type of Biofilm including sessile & planktonic organisms. It controls of microorganisms growth specially recommended for cooling circuits prone to algal growth.

> SALIENT FEATURES

Food Grade Cooling Water Treatment NSF Certified for Food Processing Industries Environment-friendly and Non-Toxic Treatment Economical and Available in ready to use Pack High Temperatures and High-Pressure Stability Easy to handle with Rapid Action for Instant solution Complete system Protection to enhance system life

> CERTIFICATIONS

NSF - Food Grade Certified Cooling Water / Chiller Treatment Chemical

NSF - NFC Certification

> ANALYTICAL DATA

Appearance : COLOURLESS TO PALE GREEN COLOUR LIQUID

pH : 2.00 - 5.00

Density : 1.00 - 1.10

> HANDLING INSTRUCTIONS

The use of protective Clothing, facemask, safety goggles, shoes and gloves are mandatory. Keep the container away from direct heat & sunlight. Keep the container closed when not in use. The product should not be swallowed and prolonged contact with the skin should be avoided. Should it come in contact with the eyes, flush with clean, cold water and get medical attention.

> RECOMMENDED DOSAGE

Cooling tower systems which are contaminated should be cleaned before the addition of biocide.

Shock Dosage:-

Shock dose (Initial dose) for fouled systems or at start-up or where the build up of biomass is apparent should be 100 - 200 PPM. Add this biocide at a point such as water basin, box etc in the distribution system that will lead to rapid distribution. This dose may be repeated once or twice a week as required to bring microbial growth under desired limits.

Maintance Dosage:-

After the inital treatment, once the the microbial growth is under desired limits dose may be adjusted between 50 - 70 PPM based on microbial load analysis of the system and on the blow down of water from the system.