

# **RAKIRO BIOTECH SYSTEMS PVT LTD**

R-466, TTC Industrial Area, MIDC Rabale, Navi Mumbai - 400701 Tel No. +91-022-47804040

Email:-sales@rakiro.net

Doc No: TDSWT2890

**Date:** 01-04-2024

Type: UDAAQ

**Product Code:** WT2890

# PRODUCT DATA SHEET

# > INFORMATION

Product Code: WT2890
Product Name: Corrosion Inhibitor

Application: Cooling System Treatment

#### > DESCRIPTION

Cooling water treatment is recommended for use in industrial cooling waters, air conditioning systems and air washers where a complete liquid treatment is essential. UDAAQ 2890 contains a unique combination of organic corrosion inhibitors, inorganic corrosion inhibitor as Zn for corrosion protection of cooling system metals. In addition, the product contains latest polymers, dispersing agent and phosphonate based scale inhibitor- antifoulants to assure control of scale and non – biological fouling of water.

### > 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 : PALE YELLOW TO REDDISH YELLOW LIQUID

pH : 0.00 - 3.00

Density : 1.00 - 1.20

#### > 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

An dosage of 70 PPM is recommended but this dosage is to be adjusted in such a way that it should give protection to the system, while being economical. Dosage might vary depending on the parameters viz. the temperature of the system, the type of metal, the characteristic of the makeup water.