

### **RAKIRO BIOTECH SYSTEMS PVT LTD**

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**Date:** 01-04-2024

Type: UDAAQ

**Product Code:** WTROB900

# **PRODUCT DATA SHEET**

# > INFORMATION

Product Code: WTROB900

Application: RO Treatment

Product Name: RO Membrane Biocide DBNPA based

#### > DESCRIPTION

RO membranes often get fouled by organic matter and other slimy deposits. This damages the membrane and reduces efficiency of RO systems. Our WTROB900 is an DBNPA based broad spectrum microbiocide, which is highly effective against all type of Biofilm including sessile & planktonic organisms. WTROB900 helps to keep the membrane surface free from biofouling, and preserving it clean. WTROB900 is very effective and suitable for potable water systems.

### > SALIENT FEATURES

Food Grade RO Water Treatment
NSF Certified for Drinking Water RO Treatment
Environment-friendly and Non-Toxic RO Treatment
Economical and Ready to use in 5/20 KG Pack

High Chemical Stability with Enhanced Inhibition Easy to handle with Rapid Action for Instant solution Complete RO Plant Protection to Enhance life

# > <u>CERTIFICATIONS</u>

NSF - Food Grade Certified / Drinking Water Treatment Chemical for RO System

NSF - 60 Certification

# > ANALYTICAL DATA

Appearance : COLOURLESS TO PALE YELLOW COLOUR LIQUID

pH : 2.00 - 5.00

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

WTROB900 application depend on the severity of the membrane fouling and specific system parameter, Kindly refer RO Membrane manufacturer literature for specific product application.

#### **OFFLINE CLEANING PROCESS**

- **A) Potable Water** We recommend a 2% by volume solution of WTROB900 should be used to ciculate for 1 hrs and soak the membrane for a contact time of 2-3 hrs depending on the Biological contamination.
- **B)** Non-Potable Water We recommend a 10% by volume solution of WTROB900 should be used to ciculate for 1 hrs and soak the membrane for a contact time of 2-3 hrs depending on the Biological contamination.

**Note:** After the cleaning solution is removed, an alkaline surfactant based cleaning solution (WT-ROC1800) should be used to remove dead organic matters. All Biocide traces are to be removed through flushing with RO permeate water before using the system.

#### **ONLINE CLEANING PROCESS (Non-Potable Water)**

We recommend a 5 - 10 PPM of inline continous dosage dosage of WTROB900 depending on the Biological contamination.