LIQUID MEMBRANE SOAK

DESCRIPTION

LIQUID MEMBRANE SOAK is designed for use in UF/RO membranes as a preservative and storage solution with antimicrobial properties. This non-metabisulfite liquid product is used to inhibit the growth of microorganisms in membrane systems. LIQUID MEMBRANE SOAK does not require the further addition of citric acid to achieve the desired pH range.

DIRECTIONS

LIQUID MEMBRANE SOAK is designed as a circulation and soak solution for UF/RO membrane plants. After cleaning, post-rinse with potable water

Concentration: Use 0.5 to 1.0 ounce per gallon of LIQUID MEMBRANE SOAK depending

upon water conditions. Adjust pH accordingly to desired levels of 3.0 to

3.5. (Check membrane manufacturer's recommendations.)

Temperature: 50° to 110°F. (Check membrane temperature tolerance levels as

recommended by manufacturer.)

Cleaning Time: Circulate 15 to 20 minutes prior to shutdown. This product is used

as a plant membrane preservation step between production runs.

Drain and flush-rinse unit prior to use.

FEATURES

- Contains mild surfactant with antimicrobial properties
- Pure in formulation to preserve membrane integrity

BENEFITS

- Effectively controls yeast and mold counts to protect membrane investment
- Unique organic acid blend which helps lower pH to prevent microbial growth

SAFETY INFORMATION UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER SDS.

HANDLE AND STORE AS INDICATED ON PRODUCT LABEL.

<u>IF ON SKIN</u>: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention if irritation persists. Wash clothes before reusing.

<u>IF IN EYES</u>: In case of contact, immediately flush with plenty of water for at least 15 minutes. Get immediate medical attention.

<u>IF SWALLOWED</u>: Drink large quantities of water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get immediate medical attention.

<u>IF INHALED</u>: Immediately move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Get immediate medical attention.

Consult your Safety Data Sheet for additional safety information.

