ANIONIC SURFACTANT ADDITIVE

DESCRIPTION ANIONIC SURFACTANT ADDITIVE is a concentrated surfactant that improves the

detergency and wetting properties of specialty cleaning formulations. It is particularly

effective when used as a part of membrane cleaning. ANIONIC SURFACTANT

ADDITIVE is also useful when a neutral pH range is recommended by the membrane

manufacturer.

DIRECTIONS ANIONIC SURFACTANT ADDITIVE is a concentrated anionic surfactant used to

improve cleaning solution effectiveness by improving detergency and wetting properties.

Concentration: Between 0.1% and 0.3%. (Contact your membrane manufacturer

and/or your DeLaval Cleaning Solutions representative to determine

the right dilution per use.)

Temperature: 70° to 130°F. (Follow membrane manufacturer's recommendations.)

Cleaning Time: Normal cleaning time should not exceed 1 hour. (Consult your

representative for special time recommendations.)

• Concentrated anionic surfactant

• Formulated for use in membrane units near the neutral range

• Improves the detergency and wetting properties of specialty cleaning formulas.

Allows you to meet the requirements of membrane manufacturers that specify a

neutral cleaning range

Improves cleaning solution effectiveness

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. 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>: Promptly consume a large quantity of milk, egg whites, gelatin solution or – if these are not available – drink large quantities of water. Avoid alcohol. 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.

