CHLOR-MATE LIQUID

Chlorinated Liquid Alkaline Cleaner for CIP Applications

DESCRIPTION CHLOR-MATE LIQUID is a concentrated, highly alkaline, super chlorinated liquid

cleaner for use in CIP, spray and COP applications in dairy and food processing facilities. The extra chlorine gives CHLOR-MATE LIQUID the punch to handle heavy protein soils even when cleaning at lower temperatures. CHLOR-MATE LIQUID is non-foaming, chlorinated, fast draining and free rinsing – economy and performance in

one convenient product.

DIRECTIONS CHLOR-MATE LIQUID is designed for spray and circulation cleaning of tanks, lines, and

all stainless steel equipment in dairy and food processing facilities.

Procedure: Soak, circulation and spray cleaning. After cleaning, post-rinse with

potable water. Sanitize as required.

Concentration: 1/2 to 1 oz. per gallon of water.

Temperature: 120° to 180°F for circulation cleaning.

Cleaning Time: As required. Surface should not be permitted by drying during

cleaning.

• Highly concentrated chlor-alkaline

Utilizes threshold technology

• Non-foaming in CIP applications

• Threshold technology – combined with high concentration – improves cost efficiency

· Excellent for use in water with low to moderate hardness

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.

