CHLOR-MATE HW LIQUID

CIP Cleaner Specially Formulated For Hard Water Conditions

DESCRIPTION CHLOR-MATE HW LIQUID is a non-foaming, highly alkaline, chlorinated CIP cleaner

designed with a higher level of additives for effective cleaning in hard water conditions.

CHLOR-MATE HW LIQUID has a superior level of sequestrants and chelators that

prevent scale formation in hard water areas and promotes fast draining and free rinsing.

The concentrated formula makes CHLOR-MATE HW LIQUID a cost-effective CIP

cleaner for all phases of food and dairy cleaning operations.

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

and all stainless steel equipment.

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.

As required. Surface should not become dry during cleaning. Cleaning Time:

FEATURES Concentrated chlor-alkaline cleaner

Heavily built liquid formulation

BENEFITS Phosphate builders provide increased water conditioning

Excellent for use in hard water applications

SAFETY UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER SDS.

INFORMATION HANDLE AND STORE AS INDICATED ON PRODUCT LABEL.

> IF ON SKIN: 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.

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

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

IF INHALED: 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.

