RAPIDYNE®

Super-Concentrated lodophor Sanitizer

- **DESCRIPTION** RAPIDYNE[®] is a low-foaming, liquid iodophor sanitizer in a super-concentrated formulation. RAPIDYNE is especially suited for continuous or automatic feeding of central sanitizing systems where the super-concentrated strength results in the highest cost efficiency of any iodine sanitizer. RAPIDYNE is low-foaming and promotes faster drainage.
- **DIRECTIONS** RAPIDYNE is a sanitizer for use after cleaning processing equipment, tanks, filters, fillers, lines and other stainless steel equipment.

Concentration: 1 oz. to 26 gallons water (12.5 ppm).

1 oz. to 13 gallons water (25 ppm).

Temperature: 60° to 110°F.

Cleaning Time: At least 2 minutes.

Discard sanitizing solution when concentration reaches 12.5 ppm. Sanitizing solutions above 25 ppm require a potable water rinse.

Drain equipment prior to food contact.

BENEFITS High acid content improves microbial action while imparting strong detergent properties

SAFETYUTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER MSDS.INFORMATIONHANDLE 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**. 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: Promptly consume a large quantity of milk, egg whites, gelatin solution or – if these are not available – 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 Material Safety Data Sheet for additional safety information.

