

## TRI SAN®

Patented Reduced Phosphate Low-Foaming Acid Sanitizer

**DESCRIPTION** TRI SAN® acid sanitizer is the first concentrated, reduced phosphate acid sanitizer for CIP, COP, and circulation applications. TRI SAN provides effective germicidal action on a broad range of microorganisms including gram positive and gram negative bacteria. TRI SAN's unique, blended acids, when used at a rate of 1 oz. to 6 gallons of water, provide a low pH ensuring rapid bactericidal action while removing water scale and stone buildup, leaving stainless steel surfaces shining. TRI SAN leaves equipment surfaces in an acid pH range that lengthens the life of stainless steel parts.

**DIRECTIONS** TRI SAN is for sanitizing in food and dairy plants by spray, CIP, soak and brush application.

**Procedure:** Sanitize pre-cleaned equipment with TRI SAN solution. After 1 to 2 minutes contact time, drain solution thoroughly (*bulk tanks, vats, silos, CIP lines, plant equipment and utensils*).

**Concentration:** 1 oz. per 6 gallons of water for a contact of 2 minutes.

**Temperature:** Normal rinse temperatures: 70° to 110°F.

**FEATURES**

- Broad spectrum sanitizer
- Blended fatty acid sanitizer
- No rinse
- Low foaming
- Reduces phosphate level
- Prevents iron build up

**BENEFITS**

- 1 oz./6 gallon
- pH < 4

**SAFETY INFORMATION** **UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER MSDS. 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. If vomiting does occur, repeat giving several glasses of water. Avoid alcohol. **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.

**IMPORTANT!**

**CONCENTRATE SHOULD BE DISTRIBUTED IN PVC TUBING – NOT STAINLESS STEEL.**