Tame

High-Foaming, Non-Phosphate Acid Detergent for Manual and Foam Cleaning Applications

DESCRIPTION Tame is a non-phosphate acid detergent formulated to generate a thick clinging

foam when applied through foam generating equipment. Tame cleans and brightens stainless steel and is unaffected by water hardness. This is a superior product for manual cleaning operations like cheese vats and mechanical systems where high-foam

properties are desirable.

DIRECTIONS Method: Foam, spray, COP, and manual cleaning applicatins. After cleaning,

thoroughly post-rinse with potable water. Sanitize as required.

Concentration: For foam, COP, spray, and manual cleaning, use 1/2 to 4 ounces per

gallon of water, depending upon soil conditions. Use 1 gallon TAME per 40 to 50 gallons of water for portable foam cleaning equipment.

Cleaning Time: 5 to 10 minutes. Do not allow surfaces to become dry.

• Non-Phosphate acid cleaner

• Blend of high-foaming surfactants

· Safe for use on most metals

BENEFITS

- Tame does not contain phosphates so its use will <u>NOT</u> contribute to phosphate loading in waste water treatment effluent
- Generates thick clinging foam when applied with foam sprayer
- Non-Phosphate formula allows manual cleaning of stainless and non stainless steel surfaces

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 immediate 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>: 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.

