

# **TECHNICAL DATA SHEET**

# TRI SAN PLUS ACID SANITIZER

## **DESCRIPTION**

- TRI SAN PLUS is a concentrated, low-foaming propionic/decanoic/nonanoic EPA registered acid sanitizer, ideally suited for CIP and recirculation. TRI SAN PLUS combines the benefits and eliminates the disadvantages of sodium hypochlorite, iodine, acid, and quaternary sanitizers
- · One-step acid post-rinse/sanitizer for CIP and recirculation systems
- · Recirculation cleaning of brewery line circuits and cold storage vessels
- One-step cleaner for use in bright beer tanks without CO2 evacuation
- Flood/hold/dump, or recirculation of filler bo Very low foaming ideal for CIP and recirculation applications
- Fast acting and broad-spectrum biocidal characteristics
- Non-staining and non-corrosive on stainless steel
- Low pH, EPA registered sanitizer allows acid post-rinse and sanitize in one step

### **DIRECTIONS**

- For sanitizing, use 1 ounce of TRI SAN PLUS per 6 gallons of water. Recirculate at ambient temperatures for 2 minutes.
- Recovered solutions should not be re-used for sanitizing, but may be used for acid cleaning.
- Always follow label directions.
- For specific use recommendations or answers to any cleaning or sanitation questions you may have, contact us at (800) 248-8515, or send us an email at info@acechem.com.

### **PROPERTIES**

Form	
Color	
Odor	
Density	1.22
pH of a 1% solution	2
Foaming	Low
Special considerations and notes: avoid soft metals	

6680 0418



Always observe label statements and follow the information contained in our Safety Data Sheets (SDS).

The information contained herein is to our knowledge, true and accurate. Because conditions of use are beyond our control, we make no warranty or representation expressed or implied, except that the products discussed herein conform to the chemical descriptions shown on their labels. Nothing contained herein should be construed as permission or recommendation to infringe any patent. No agent, representative, or employee of this company is authorized to vary any items of the notice.