CRITICAL PROCESS CLEANING

# <text><text><text>

### **PRODUCT SPECIFICATION**

Form: Liquid Odor: Characteristic pH1% Solution: 2.5-3.2 Specific Gravity: 1.08-1.12 Solubility: Complete Foam: Low

# ONE-STEP ORGANIC ACID CLEANER AND DESCALER

### DESCRIPTION

**Complete I** is a glycolic/citric acid cleaner/descaler formulated for the research, pharmaceutical and biotech industries. It effectively removes a wide range of process and research residues, such as inorganic salts and scales, particulate carbon, oil and proteins. **Complete I** is very effective and will clean and descale in just one wash cycle, eliminating the use of an alkaline detergent, eliminating a full wash cycle, improve through-put, and reduce water consumption. This product is very effective in pharmaceutical/biotech process cleaning and de-rouging.

Low foaming **Complete I** will not cavitate recirculation pumps. **Complete I** is extremely free rinsing to achieve a clean, residue free surface and has excellent hard water tolerance to eliminate mineral deposits. The surfactant system in **Complete I** remains effective across a wide temperature and pH range, even during pH neutralization prior to discharge, thus reducing redeposition of process residues.

## DIRECTIONS

TTypical operating concentrations of **Complete I** run from 0.2% to 5.0% (v/v) and depend on temperatures, soil loads, and cleaning methods used. **Complete I** is designed for use in immersion, pressure spray and recirculating spray-wash applications and is ideal for glassware washing machines and recirculating Clean-In-Place (CIP) systems. Higher concentrations are typically used for periodic de-rouging and descaling.

### **Application:**

- Recirculating Spray CIP and COP Washer
- Immersion and Flow Cleaning

**Contact CANI, Inc. for technical services or product recommendations.** 



610.222.4500 · CANIUSA.COM