CRITICAL PROCESS CLEANING

GP-7700

ALKALINE DETERGENT



PRODUCT PROPERTIES

Form: Liquid

Odor: Characteristic

pH 1% Solution: 12.3-12.8

Specific Gravity: 1.245-1.290

Solubility: Complete

Foam: Low

DESCRIPTION

CP-700 is a concentrated liquid alkaline detergent used to clean process and research equipment in pharmaceutical, biotechnology, cosmetic, medical device and food and beverage facilities. It will remove a wide range of process and product residues, including proteins, organics, many excipients, and fine chemicals. **CP-700** is low foam, extremely free-rinsing and is phosphate-free.

DIRECTIONS

Typical operating concentrations of **CP-700** vary from 0.4 to 10% by volume depending on temperature, soil loads, and cleaning methods used. Use in ultrasonics, immersion, pressure spray, and is ideal for recirculating glassware and spray washers and recirculating clean-in-place (CIP) systems. When used as directed, the product is safe for use on stainless steel, glass, and a wide variety of plastics. The product is not recommended for aluminum, copper and other soft metals. Always rinse food contact surfaces thoroughly with potable water after use of this product. NOTE: Proper care and protective equipment are required for manual cleaning — see SDS sheet.

*Interchangeable to CIP-100

Application:

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

J.

CANI