

FOR CRITICAL PROCESS CLEANING

CANI

COMMITMENT TO CONSTANT AND NEVER ENDING IMPROVEMENT

CP-750

High Performance Alkaline Detergent



For Use On:

- Pharmaceutical devices
- Medical devices
- Petrolatums & Waxes
- Laboratory glassware
- Stainless steel
- Cosmetic devices
- Oils
- Animal cages
- Mineral deposits
- Plastics

DESCRIPTION:

CP-750 is a concentrated liquid alkaline cleaning agent formulated for the pharmaceutical, biotechnology, cosmetic and medical device industries. It is our most effective all-in-one agent to remove a wide range of process and product residues, including proteins, synthetic organics, excipients, fine chemicals and is particularly effective against oils, petrolatums and waxes. This product reduces the use of solvents and detergent additives. When used as directed, CP-750 is safe for use on both glass and stainless steel substrates and on a wide variety of plastics. The product is not recommended for aluminum, brass, copper or other soft metals.

The enhanced surfactant system in CP-750 remains effective across a wide temperature range for improved cleaning and rinsing in low volume/high energy recirculating spray systems. It also remains effective even during pH neutralization prior to sewer discharge, thus reducing redeposition of removed residues.

CP-750 is low foaming at all temperatures and will not cavitate recirculation pumps. Extremely free rinsing, CP-750 provides a clean, residue free surface and provides excellent hard water tolerance that eliminates mineral deposits. This cleaning agent is phosphate free.

DIRECTIONS:

CP-750 is designed for use in immersion, pressure spray and in recirculating spray wash applications and is ideal for recirculating Clean-In-Place (CIP) systems. Typical operating concentrations of CP-750 vary from 0.5% to 10% (v/v), depending on temperatures, soil loads, and cleaning methods used. Proper care and protective equipment are required for manual cleaning; see the MSD sheet.

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

PRODUCT SPECIFICATIONS

Form: Liquid
Odor: characteristic
pH1% solution: 12.0-12.8
Specific Gravity: 1.25-1.30
Solubility: complete
Foam: low

CANI, INC.

1758 Allentown Road, Lansdale, PA 19446

Phone: (610) 222-4500

Fax: (610) 222-4203

www.caniusa.com

CRITICAL PROCESS CLEANING

