

NEUTRAL PH DETERGENT/ADDITIVE



PRODUCT PROPERTIES

Color: Clear, Liquid Straw

Odor: Mild

pH: 7.6-8.1 undiluted

Specific Gravity: 1.039-1.046

Foam: Low

DESCRIPTION

CP-830 is a liquid, neutral pH cleaning agent formulated for the pharmaceutical, biotechnology, cosmetic, dietary supplement and medical device industries. It can be used stand-alone to effectively remove a range of process and research residues or can be used as an additive to boost detergency with alkaline agents. When used as directed, **CP-830** is safe for use in manual cleaning and safe for use on aluminum, galvanized and other soft metals as well as glass, stainless steel, and a wide variety of plastics. **CP-830** is low foaming at all temperatures for easy rinsing and will not cavitate recirculation pumps in CIP or COP washers. Extremely free rinsing **CP-830** provides clean, residue free, surfaces.

DIRECTIONS

CP-830 is suitable for use in all cleaning methods: manual, immersion, pressure spray, and recirculating spray wash applications. Typical operating concentrations of **CP-830** vary from 0.5% to 5% by volume, depending on temperatures, soil loads, and cleaning methods used. Usual care and minimum protective equipment are required for handling the concentrates and in manual cleaning-see the MSD sheet. Technical support will help you establish an improved cleaning procedure for your application including the recommended **CP-830** dilution. If required, our testing laboratory can test your residues and screen various cleaner concentrations, temperatures and exposure times to determine the optimum cleaning conditions and also provide cleaning validation assistance. Conductivity and TOC are the commonly used options for the feed and control of **CP-830**, and for checking residual. Technical support can help you select and qualify methods.

*Interchangeable to CIP-300

Application:

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

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

CANI