

EMULSIFYING DETERGENT ADDITIVE



DESCRIPTION

CP-811 is a phosphate-free neutral pH liquid detergent and additive that effectively removes a wide range of residues, and is particularly effective against oils, creams, grease, petrolatums and waxes. When used alone or with compatible alkaline cleaners, **CP-811**'s powerful emulsifiers and enhanced low-foam surfactant blend improve cleaning and rinsing making it ideal for recirculating spray washers and CIP systems in pharmaceutical/biotech process cleaning, cosmetic process cleaning and laboratory glassware washing. **CP-811** rinses completely to achieve a clean, residue-free surface.

DIRECTIONS

When used as directed, **CP-811** is safe for use on both glassware and stainless steel substrates and a wide variety of plastics including polycarbonate. **CP-811** can be used in any cleaning method including recirculating spray and CIP systems. Typical operating concentrations of **CP-811** run from 0.2% to 5.0% (v/v) alone or with compatible alkaline cleaners and depend on temperatures, soil loads, and cleaning methods used. Proper care and protective equipment are required for manual cleaning — SDS sheet.

PRODUCT PROPERTIES

Form: Liquid

Odor: Characteristic

pH 1% Solution: 7.0-8.0

Specific Gravity: 1.00-1.05

Solubility: Complete

Foam: Moderate

Application:

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

