ABCO Soak Cleaner 922

ABCO Products of Sacramento

Primary Usage

ABCO Soak Cleaner 922 is designed for use where extremely adverse cleaning conditions exist. It is an extra heavy-duty material giving fast soil removal, excellent rinsability and long bath life.

Application

Use ABCO 922, 6 to 12 ounces per gallon of water, at temperatures of 150 to 180F. Immersion time from 5 to 20 minutes. Follow with good rinsing practices. Concentration, temperatures and immersion time will vary with condition of the parts.

Chemical Composition

Alkaline cleaning compound

Performance Data

ABCO 922 may be effectively used as a pre-soak cleaner prior to electro plating as a hot tank cleaner in a phosphate line, and for cleaning prior to porcelain enameling. Soak cleaner 922 is also used for barrel cleaning prior to zinc and cadmium plating.

Analytical Procedure

- 1. Pipette a 5.0 ml sample into a 250 ml beaker
- 2. Add 50-75 ml distilled water and 3 drops of phenolphthalein indicator
- 3. Titrate with 1.0 N Hci until pink color disappears completely
- 4. Calculation: oz/gal Soak Cleaner 922 + (ml 1.0 N Hcl) (1.584)

Caution: ABCO Soak Cleaner 922 is a alkaline and can cause burns. Exercise caution in its use. Wear protective equipment when handling.