

EXECUTIVE OFFICES • PLANT • LABORATORY 584 Chestnut Ridge Road • Chestnut Ridge, NY 10977 (800) 431-2072 • (845) 356-5530 www.uspoly.com • Fax (845) 6656

## **POLYCHEM® ULTRA CR** BUFFING COMPOUND REMOVER

**Product Description** 

**Polychem Ultra-CR** is a mildly alkaline liquid cleaner for the removal of polishing and buffing compounds such as rouge,

gray stone, tripoli, white diamond, lime, etc. by immersion or ultrasonically.

Its excellent cleaning ability removes soils such as oils, grease, stencil inks, metal working fluids, drawing compounds from steel, steel alloys, aluminum, aluminum alloys, galvanized steel, gold, silver and other precious metals, and other substrates.

**Polychem Ultra-CR** is a blend of sequestrants and surfactants and emulsifying agents.

**Polychem Ultra-CR** can be used in agitated tanks and ultrasonic tanks. All applications should be followed by a water rinse.

## APPLICATION SPECIFICATIONS

Use Concentration Temperature Time pH at use concentration : 5-10% by volume

- : 120-140 °F.
- : Variable
- : 11-12

## **DILUTION PROCEDURES**

Fill the tank with water. Add the prescribed amount of Ultra-CR and mix well. Turn the heat on until the desired operating temperature is reached. Maintain the concentration of the product in the bath by frequent additions. Ultra CR works best with ultrasonic activity at no less than 50 watts per gallon

PACKAGED IN 1 GALS, 5 GALS, 15 GALS, 55 GALS, AND 275 GAL TOTES

