

U.S. POLYCHEMICAL CORPORATION

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® Alternative 2000**

A complete line of aqueous immersion cleaners

#### **Product Description**

VOC and HAP- free aqueous parts washing concentrates for varying applications, substrates and contaminants. All A-2000 products are free-rinsing and biodegradable.



### **Common Properties**

Composition : Surfactants, inhibitors and alkalis

Form : Clear liquid

Odor : Mild Specific Gravity : 1.115 Foaming tendency : High Diluent : Water

Use concentration : Normally used at 5 - 20 % by volume

Use temperature : 100° - 150°F

## **Common Application Equipment**

Ultrasonic systems Electroplating soak tanks
Immersion systems Pneumatic lift parts washers

\*Highly effective in the Polychem Funnel System parts washer

#### Alternative 2000 (A2000) Product Line Selections

<u>A2000-XS</u> pH of 11.5 Great for spray and immersion cleaning of oil and grease. Safe on Aluminum

A2000-P pH of 9.5 A low pH version of above. Safe on brass and copper

**A2000-C** pH of 13.5 A high pH version of above for steel. (Not to be used on Aluminum, copper, or brass)

\*Special high strength product...A2000-B

Safe on all metals pH 9.8-10.0 Long lasting, precision cleaning product for production parts with a wide array of contaminants to be removed

All A2000 products are packaged in 5 gals, 55 gals and 275 gallon totes Use one of the Polychem® C 800 rust inhibitors as a rinse aid for steel products