

4831 S. Whipple Avenue Chicago IL 60632 Phone: 773.523.3100 Fax: 773.523.4008 www.accu-labs.com

A2LA Accredited ISO/IEC 17025:2005 Certificate # 2558.01

## 541NF BURNISHING COMPOUND

ACCU-LABS 541NF BURNISHING COMPOUND has been developed for burnishing nickel, silver, copper, and brass to a high, smooth, lustrous finish. ACCU-LABS 541NF BURNISHING COMPOUND is a dry, non-dusty, mildly alkaline powder, having a pH of approximately 9.5. ACCU-LABS 541NF is completely and readily soluble in water to form a free rinsing solution.

ACCU-LABS 541NF has a balanced composition of soaps, surfactants and water softeners which yield the correct amount of foam and lubrication necessary for quality work, free from stain or tarnish.

## **OPERATING GUIDELINES**

Concentration

½ to 2 ounces per gallon of water

ACCU-LABS 541NF can be used in a conventional operating type oblique barrel or in a horizontal barrel. Parts may be self-tumbled or tumbled in steel media, depending upon the parts. Burnishing times vary, depending on the condition of the metal and the finish desired.

**HANDLING:** Use proper personal protective gear when handling this material; refer to MSDS prior to using this or any other chemical product.

## **NOTICE OF NON WARRANTY:**

The information contained in this bulletin is true and accurate to the best of our knowledge, but use and conditions are beyond our control. No guarantee is expressed or implied for the above suggestions or recommendations. ACCU-LABS, Inc. will not incur any liability in connection with the use of these suggestions or technical data.