

ACCU-LABS INC.

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

964F KOVAR BRIGHT DIP

964F Kovar bright dip is a balanced blend of acids specifically formulated to obtain a bright brilliant finish on **KOVAR** metal at lower temperatures thus insuring excellent bonding between glass and metal.

To obtain high luster it is advisable to descale the **KOVAR** metal before using **964F** Bright Dip. Descaling is done with a 50% muriatic solution at 120°F.

Operating Guidelines:

- Concentration: **964F** Bright Dip is used undiluted as received
- Temperature: 120°± 5°F (typical)
- Tank: Polypropylene, polyethylene, glass or ceramic.
Adequate ventilation is required!
- Immersion Time: Variable 10-30 seconds is typical followed by
adequate rinsing

HANDLING: Accu-Labs **964F** should be used with all precautions which are normally taken when handling strong acids and strong oxidants. Wear personal protective gear including eye protection. Adequate ventilation is required advised. Read MSDS prior to using this product.

DISCLAIMER: *The information contained in this bulletin is to the best of our knowledge true and accurate. Because 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.*