

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

LO-MIST DC MIST SUPPRESSANT FOR DECORATIVE CHROME SOLUTIONS

LO-MIST DC mist suppressant reduces the surface tension of chromic acid solutions. **LO-MIST DC** formulation meets a variety of misting, safety and regulatory requirements and conditions.

FEATURES AND BENEFITS FOR LO-MIST DC:

- Dramatically reduces surface tension
- Helps meet EPA/OSHA requirements
- Little or no equipment changes
- Saves time and money
- Stable in chromic acid
- Does not affect trivalent chrome level

DECORATIVE CHROME PLATERS benefit greatly by using **LO-MIST DC**. It provides lower surface tension and higher foam for greater control of chromium mists.

LO-MIST D/C is formulated for the typical decorative chrome plating solution. Proper usage will provide compliance with EPA surface tension requirements with the added benefit of a moderate foam blanket.

MAINTENANCE ADDITIONS OF LO-MIST DC

It is very important to maintain the concentration of **LO-MIST DC**, such that safety and air quality guidelines are met. **LO-MIST DC** provides exceptional bath life because it is formulated to be stable in strong chromic acid solutions. Typically a maintenance requirement of 90 ml (3 fluid ounces) per 10,000 ampere hours will suffice. However, each user must review its particular requirements and adjust additions of **LO-MIST DC** to meet its own needs.

LO-MIST DC in solution is measured indirectly by regular analysis with a properly calibrated stalagometer. This provides a quick and easy way to determine surface tension and to make additions required to maintain safety and air quality compliance.

SAFETY AND HANDLING

Always wear personal protective gear including eye protection when working with or handling this material. Read MSDS prior to use.

DISCLAIMER

The information contained in this bulletin is, to the best of our knowledge, true and accurate. All recommendations are made without guarantee. Accu-Labs, Inc. disclaims any and all liability arising from the use of this product or the information contained herein.