

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

705 DE-QUESTER *for safe disposal of spent cleaners*

Introduction

Proper maintenance of cleaner solutions includes periodic disposal and recharging. Cleaners may contain phosphates, chelates, or sequestering agents that can interfere with pollution control systems. **ACCU-LABS 705 De-Quester** is formulated to minimize this possibility by precipitation of phosphates and preferentially tying up sequestrants so that metals of concern can be safely removed.

Features and Benefits

Ties up phosphates and sequestering agents
Allows use of more powerful cleaners

Easy disposal of spent cleaners
Improved plating production

How to use ACCU-LABS 705 De-Quester

1. Remove spent cleaner to normal holding or treatment area.
2. Adjust pH of cleaner to approximately 9.0.
3. While agitating, add the required volume of **ACCU-LABS 705 De-Quester** to the solution. This amount will vary depending on the solution treated. Contact your Accu-Labs representative for assistance in determining required amount.
4. After mixing for one hour, liquid can now be blended with other effluent.

Safety and handling

ACCU-LABS 705 De-Quester may cause skin and eye irritation. Use only with suitable, personal protective gear. Refer to Material Safety Data Sheet for more complete information. Handle this and all chemicals with care.

Non-warranty

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.