

1. Description

Specialty Etch-Fume is a liquid fume suppressant for aluminum <u>caustic etch</u> solutions only. It is used to provide a substantial reduction of the irritating fumes normally produced during the etching process.

- ☑ RoHS compliant
- ☑ REACH compliant

2. Application instructions

Range: 0.025-0.075% by vol

Initial addition: For each 100 gallons of etch solution, add 3 fluid ounces of Etch-fume, followed by small incremental additions until the desired foam blanket is obtained.

Use as little of product as possible or excessive foaming will become an issue.

3. Titration procedure

There is no analytical procedure for Etch-Fume concentration level.

Etch-Fume is not consumed, replenishment is necessary as a consequence of drag-out.

Etch-Fume should be replenished in very small increments as needed.

4. Storage

Stored in original container in area above 32°F to prevent freezing.

5. Packaging

5 gallons

6. Product safety

We recommend that the company/operator read and review the **S**afety **D**ata **S**heet for the appropriate health and safety warnings before use.

U.S. Specialty Color Corporation® recommendations, notices or instructions as to handling, use, storage of any product, including its use alone or in combination with other products, or as to any apparatus or process for the use of any product, are based upon information believed to be reliable, but U.S. Specialty Color Corporation® shall have no liability with respect to any recommendations or instructions. U.S. Specialty Color Corporation® sole and exclusive warranty is that its products comply with U.S. Specialty Color Corporation® published chemical and physical specifications. U.S. Specialty Color Corporation® makes no other warranties, other express or implied with respect to its recommendations, instructions, products, apparatus, and process or otherwise and specifically disclaims any implied warranties of merchantability, suitability, fitness for a particular or otherwise.

Revised: 07/11/2019 Specialty Etch-Fume