

How Resistant are the Ultra Fine Point Markers to Smearing - FAQ

Date: 24-JUNE-2016 Last Updated: 17-JUNE-2025

Our ultra fine point markers were tested on standard glass autosampler vials and demonstrated excellent smear resistance. After allowing the ink to dry for approximately 30 seconds, the writing remained completely smear-proof when wiped with a dry cloth.

Need to Remove the Writing?

The ink can be easily removed using common laboratory solvents such as:

- Methanol
- Acetone
- Isopropanol

This makes the markers ideal for temporary labeling in lab environments where both durability and removability are important.

Printed from the Chrom Resource Center

Copyright 2025, All Rights Apply

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451

Tel: (732) 380-8900

Fax: (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com