

What is the Main Difference Between Standard and LCMS Compatible Polypropylene Plastic Autosampler Vials - FAQ

Date: 13-APRIL-2018 Last Updated: 27-OCTOBER-2025

The differences between standard plastic microvials like <u>9532S-0PV</u> and the LCMS comaptible microvials <u>9532S-MS</u> are that item 9532S-MS is made from a special type of polypropylene and we do not use "mold release agents" in the molding process making it less likely to have any extractables or leachables under any circumstance.

Acetonitrile is likely to remove existing mold release agents which can show up in chromatograms as spurious peaks.

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