

Can the U-2D Micro-Sample management system inserts be autoclaved or sterilized – FAQ

The 350 μ L inserts used in the U-2DTM product are made of Class A, Type 33 borosilicate glass but are of a special design which resists bubble formation. The U-2DTM inserts, standard or deactivated, can be autoclaved, sterilized, processed in a centrifuge, or stored similar to any other borosilicate glass material. Additionally, the U-2D inserts, once placed inside a wide-opening 2mL screw top autosampler vial, are self-aligning thus eliminating the poly spring so often found on inserts.

The silicone mat material contains no special additives, can be treated similar to any other 100% silicone cover mat, and is approved for LCMS use.

Click HERE for U-2D Micro-Sample management system ordering information and pictures.

Printed from the Chrom Resource Center
Copyright 2024, 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