

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

FAO

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