

What Makes Non-Coated Mobile Phase Reservoir Bottles Suitable for use in Various Temperature Environments - FAQ

Date: 152-MARCH-2025 Last Updatred: 8-NOVMEBER-2025

Our <u>non-coated Mobile Phase Reservoir Bottles</u> feature a low coefficient of thermal expansion (3.3), providing exceptional temperature resistance (range from -70° to 500°C) compared to standard lab glass (or soda lime glass).

This low coefficient of thermal expansion attribute allows for repeated use in freezers, microwaves, autoclaves, and dry heat sterilization chambers.

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