

Which crimp caps and septa are suitable for use with Solid Phase Micro Extraction SPME vials - FAQ

Solid Phase Micro Extraction (SPME) is a technique in which a short fiber coated with a sorbent or polymer quantitatively extracts analytes from a sample matrix.

The fiber is then sent to the injector of an instrument such as a Gas Chromatograph (GC) where desorption of the analytes occurs. For this reason, **thin** septa are highly recommended for SPME instruments. Catalog number 95025-04-1S is a recommended crimp cap for use with SPME. Catalog number 95025-04 is recommended as septa. As for vials, catalog number 95025-SPME is ideal for SPME use.

For other suggestions on products for SPME, please contact customer service at 1-732-380-8900, email them at *customers@mtc-usa.com*, or use the Ask a Question button above.

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