

## Will my analyte absorb to the polymer used in the Controlled or Zero Flow coated capillaries - FAQ

The Controlled Flow and Zero EOF capillaries usually produces a very low sample to polymer interaction (wall) and absorption.

Your analytes could be different however as it will depend on the hydrophobicity of your analyte. The more hydrophobic and neutral, the more chance it will be adsorbed. If it is charged it is not likely to stick.

Click [HERE](#) for capillaries for CE ordering information and pictures.

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](mailto:customers@mtc-usa.com)

Website: [www.mtc-usa.com](http://www.mtc-usa.com)