



## At which pH will a method be optimized with Zero Flow and Controlled Flow capillaries – FAQ

These controlled flow capillaries columns are pH independent.

What that means is the flow does not change significantly with different pH levels. The optimal pH will be the pH at which your analytes separate best.

Click [HERE](#) to view Zero and Controlled Flow capillaries ordering information and pictures.

Printed from the Chrom Resource Center

**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)

Date: 05-05-2024