

What are the terms such as high flow rate in Controlled Flow CE capillaries based - FAQ

Date: 21-APRIL-2012 Last Updated: 3-NOVEMBER-2025

The terms **High**, **Medium** and **Low Flow** are nominal and based on a relative flow when compared to bare fused silica capillaries.

The Controlled Flow capillary always is slower than bare silica but the high rate is the highest of the Controlled Flow capillaries.

A set of conditions on a bare silica column that provides a migration time of 3.2 minutes for a neutral marker will provide a migration time of 4.3 minutes for High, 6.5 minutes for Medium and 8.2 minutes for Low when using Controlled Flow capillaries with that same marker.

Click <u>HERE</u> to view Zero and Controlled flow capillaries for <u>CE ordering information</u>.

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