

Guidelines for Conditioning Controlled-Flow and Zero-Flow CE Capillaries - Tech Information

Date: 21-APRIL-2012 Last Updated: 28-FEBRUARY-2026

Overview

This post explains that Controlled-Flow and Zero-Flow CE capillaries require a specific conditioning procedure before use. These steps are included inside the front cover of the capillary case and must be followed to ensure proper capillary performance and protect the internal coating. Users can also access the same conditioning instructions on the MICROSOLV website for convenience.

Adhering to these steps is essential for achieving consistent flow characteristics and reliable CE results.

Conditioning of the Controlled-Flow and Zero-Flow CE Capillaries — Guidelines

The conditioning of Controlled-Flow and Zero-Flow CE capillaries requires a special set of steps, which are provided inside the front cover of the capillary case.

It is important that these instructions are followed exactly as written to ensure proper performance and protect the internal polymer coating.

These same conditioning steps can also be found online by clicking this link: [Controlled-Flow Capillary Conditioning Steps](#).