

## How do I clean the PQ or HSQ kit HPLC column - FAQ

Date: 21-JANUARY-2016 Last Updated: 5-JULY-2025

**NOTE:** The HPLC columns included in the Chemical Solutions™ PQ or HSQ Qualification Kits are intended exclusively for instrument performance qualification testing, not routine sample analysis. As such, it should remain uncontaminated under normal use.

## Routine Use:

- Before starting your qualification sequence, a **10–15 minute equilibration** is typically sufficient.
- No additional cleaning is usually necessary if the column is used as directed.

## If Cleaning Is Ever Required:

- Flush the column with a 50:50 mixture of acetonitrile and water for 15–30 minutes.
- This gentle rinse is effective for removing any incidental buildup without compromising column integrity.

Maintaining the column in clean condition ensures consistent and reliable qualification results. Do not use these columns for any other purpose.

Click **HERE** for PQ & HSQ Kit ordering information and product images

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