

Cleaning the PQ or HSQ Kit HPLC Column - Tech Information

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

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.

NOTE:

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

 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