

Will I Protect HPLC Columns from Samples that Get Permanently Adsorbed by Using a Syringe Filter - FAQ

Date: 22-APRIL-2012 Last Updated: 3-NOVEMBER-2025

No, some lab people get confused on the purpose of syringe filters.

They are not chemical filters, only particulate filters and only remove undissolved particles from your samples.

If anything is dissolved in your solvent, and once the filter is at a steady state, it will not adsorb anything. It will only exclude particles that are larger then the pore size rating of the filter.

Click <u>HERE</u> for AQ™ syringe filter ordering information and pictures

Attachment MICROSOLV filters equivalency study pdf Download File

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