

Equivalency study of syringe filters in-situ - White Paper

An unbiased study was conducted by a pharmaceutical company that compared market leading brands of syringe filters in situ to MicroSolv's $AQ^{\mathbb{T}}$ brand of syringe filters.

The results were that AQ^{TM} (Advanced Quality) filters were not only the quality leader but can be purchased at quite a substantial cost savings. These syringe filters were designed for analytical Instrumentation with sample chemistry in mind so little to no adsorption occurs on the membranes. Click <u>HERE</u> for ordering information and pictures of AQ brand syringe filters.

Read the White Paper by clicking on the attachment link below.

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