

Millipore®

Filtration, Separation
& Preparation

Simplicity® G2 Filtration System for HPLC Samples

The better way to use Millex® filters



The life science business of Merck operates as
MilliporeSigma in the U.S. and Canada.

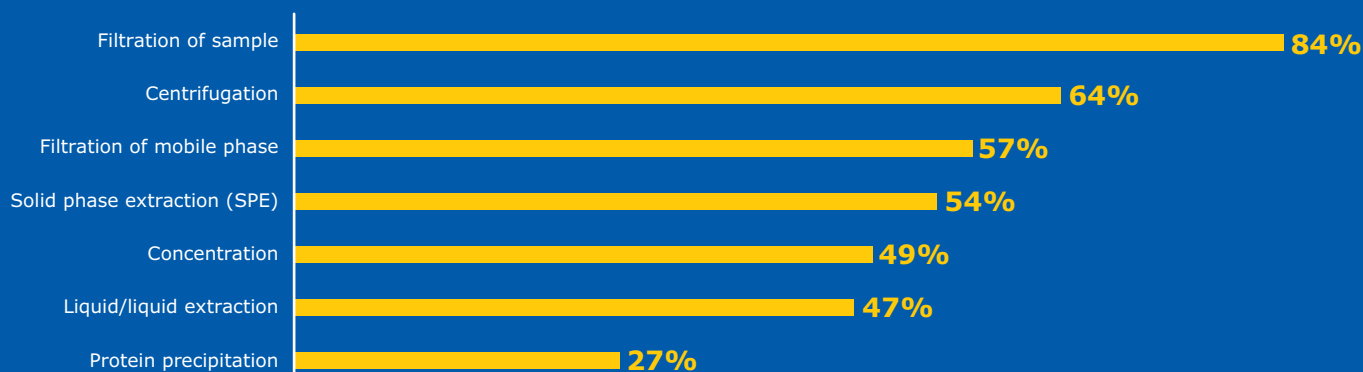
MERCK



HPLC sample filtration is here to stay.

According to a 2015 survey by LC/GC magazine, sample filtration was performed by a larger percentage of separation scientists than extraction, centrifugation, precipitation, or concentration*.

With downstream detection methods becoming more and more sensitive to particulate contamination, filtration is as crucial as ever.



*Based on survey of 413 respondents. Each respondent was asked to choose multiple methods that they were currently using.

Love Millex® filters, but have tired thumbs?

For chromatographers who filter dozens of samples a day through Millex® syringe filters, especially for hard-to-filter, viscous or particulate-laden samples, traditional filtration can lead to manual fatigue, and even repetitive stress injury. Nevertheless, they stick with Millex® filters, which are specified in numerous analytical methods and standard operating procedures.

Introducing the Samplicity® G2 Filtration System for Millex® Filters.

By adding a simple adapter funnel to standard Millex® 33 mm filters, we've enabled easy, vacuum-driven filtration of up to 8 samples at once, directly into HPLC vials, in seconds.

Look up the Millex® 33 mm filters you use for manual syringe filtration in the table below to find the corresponding Samplicity® G2 filter catalog numbers.



Millex® Filter Description	Catalog No.* (Manual)	Catalog No. (Samplicity® G2 system)
Millex® Filters for the Samplicity® G2 System, 0.22 µm Durapore® PVDF	SLGV033N-	SAMP2GVNB
Millex® Filters for the Samplicity® G2 System, 0.45 µm Durapore® PVDF	SLHV033N-	SAMP2HVNB
Millex® Filters for the Samplicity® G2 System, 0.22 µm Millipore Express® PLUS PES	SLGP033N-	SAMP2GPNB
Millex® Filters for the Samplicity® G2 System, 0.45 µm Millipore Express® PLUS PES	SLHP033N-	SAMP2HPNB
Millex® Filters for the Samplicity® G2 System, 0.20 µm Nylon	SLGN033N-	SAMP2GNNB
Millex® Filters for the Samplicity® G2 System, 0.45 µm Nylon	SLHN033N-	SAMP2HNNB

*The last character of the Millex® part number represented by the "-" may be an S, K, or B.

80%

of chromatographers report using Merck filters for sample filtration

Enjoy the Quality of Millex® Filters.

You trust Millex® filters for HPLC sample prep because of our highest quality design, manufacturing, materials and QC standards.

Millex® filters are known for their:

- Minimal hold-up volume
- Filter and seal integrity
- Low extractables, low binding

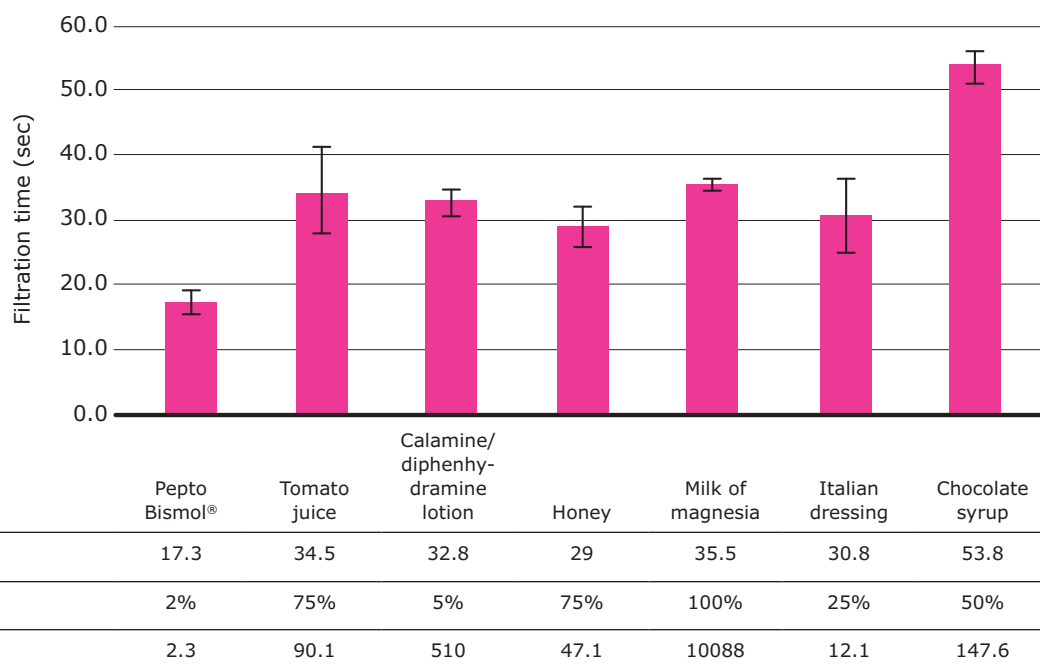
Millex® filters are available in a variety of membranes and polypropylene housings to ensure chemical compatibility with a range of samples and solvents.

The adapter funnels provided for the Samplicity® G2 system are made of the same polypropylene as our Millex® filter housings. Together, the filter plus adapter are HPLC-certified to be low in extractable impurities. That means you'll continue to enjoy clear chromatography results, without the pain of syringe filtration.

Experience the efficient way to use Millex® filters: vacuum filtration.

Any process that uses Millex® 33 mm filters can now be performed using the vacuum-driven, time-saving, Samplicity® G2 filtration system – even for small-volume (as little as 300 µL) or hard-to-filter samples.

If manual filtration is used, hard-to-filter samples can require excessive manual force, greater time per sample, and can yield lower recovery – all of which may reduce laboratory efficiency. In contrast, the Samplicity® G2 filtration system filters even highly viscous samples in seconds, with minimal manual effort.



Hard to filter? No More! Efficient filtration of viscous samples using the Samplicity® filtration system with 0.45 µm PVDF Millex Samplicity® Filters. Filtration times for 1 mL of indicated samples are shown. Results represent the average of four filtrations, and error bars represent standard deviation.



Save your thumbs.

According to a Baseline Risk Identification of Ergonomic Factors (BRIEF™) survey, the Samplicity® G2 system reduced the ergonomic impact of filtration compared to manual syringe filtration, as shown in the chart below.

Samplicity® G2 System has lower ergonomic impact than manual syringe filtration

Sample Type	Job Hazard Score		
	Low (0-9)	Medium (10-29)	High (30-49)
Syringe Filtration of Non-viscous Sample (water)		12.8	
Syringe Filtration of Viscous Sample (16% ketchup)		16.0	
Samplicity® G2 System Filtration of Viscous Sample (16% ketchup)	8.0		

*For reference, a task involving manipulating a heavy (13 kg) tool was found to have a medium/high job hazard score of 27. Note that the job hazard score for Samplicity® G2 remains at 8 regardless of the viscosity of the sample.



Ultra-convenience

In addition to our Millex® 33 mm syringe filters, Millex Smplicity® filters for the Smplicity® G2 system take convenience in sample filtration one step further. These all-in-one filters feature:

- Integrated funnels for easiest sample loading
- Filters in perforated strips of 4 for fastest setup
- Quality membrane options, including PVDF (0.45 µm), hydrophilic PTFE (0.45 µm) and hydrophilic PTFE (0.2 µm)



See it in action: Smplicity® G2 Videos

Watch a quick video how-to, plus a side-by-side comparison with syringe filtration.

Ordering information for the Smplicity® G2 System

Millex® Filter Description	Quantity	Catalog No. (Smplicity® G2 system)
Millex® Filters for the Smplicity® G2 System, 0.22 µm Durapore® PVDF	250	SAMP2GVNB
Millex® Filters for the Smplicity® G2 System, 0.45 µm Durapore® PVDF	250	SAMP2HVNB
Millex® Filters for the Smplicity® G2 System, 0.22 µm Millipore Express® PLUS PES	250	SAMP2GPNB
Millex® Filters for the Smplicity® G2 System, 0.45 µm Millipore Express® PLUS PES	250	SAMP2HPNB
Millex® Filters for the Smplicity® G2 System, 0.20 µm Nylon	250	SAMP2GNNB
Millex® Filters for the Smplicity® G2 System, 0.45 µm Nylon	250	SAMP2HNNB
Smplicity® G2 Filtration System, Bold Blue	1	SAMP2SYSB
Smplicity® G2 Filtration System, Glossy Green	1	SAMP2SYSG
Millex Smplicity® Filters, 0.45 µm hydrophilic PTFE	96	SAMPLCR01
Millex Smplicity® Filters, 0.45 µm hydrophilic PTFE	384	SAMPLCR04
Millex Smplicity® Filters, 0.20 µm hydrophilic PTFE	96	SAMPLG001
Millex Smplicity® Filters, 0.20 µm hydrophilic PTFE	384	SAMPLG004
Millex Smplicity® Filters, 0.45 µm hydrophilic PVDF	96	SAMPHV001
Millex Smplicity® Filters, 0.45 µm hydrophilic PVDF	384	SAMPHV004
Smplicity® G2 Lid	1 pk	SAMP2LID
Chemical Duty Pump, 115V/60Hz	1	WP6111560
Chemical Duty Pump, 220V/50Hz	1	WP6122050
Chemical Duty Pump, 100V/50-60Hz	1	WP6110060

*Note: Millex® filters are available in packs of 1000. Please visit: www.merckmillipore.com

**Upgrade your current Smplicity® filtration system
to the Smplicity® G2 model!**

Get all the support you need for the HPLC workflow.

- Sample preparation
- Columns
- Mobile phases
- Technical information

Visit: www.merckmillipore.com/hplc-workflow



Merck and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany and its affiliates. Millipore, Durapore, Millex, Millipore Express, Smplicity and Millex Smplicity are registered trademarks of Merck KGaA, Darmstadt, Germany and its affiliates. Lit. No. PB1503ENEU BS-GEN-16-12895 07/16 Copyright © 2016 EMD Millipore Corporation. All Rights Reserved.

For more information about these products, please contact:

United Kingdom:
slsinfo@scientific-labs.com

Northern Ireland:
NI.sales@scientific-labs.com

Republic of Ireland:
ROI.sales@scientific-labs.com

