

Sterile Millex[®] syringe filters you can trust.



Research Applications

Tissue culture media and additives / Buffers / DMSO / Biological solutions

Medical Applications

Drugs / Vitamins / Clinical solutions

Membrane	Pore size (µm)	Diameter (mm)	Process Volume (hold-up)	Housing and Sterilization method	CE	M	50 units/pk	100 units/pk	250 units/pk	1000 units/pk
PVDF Durapore[®] Membrane Lowest binding membrane for protein rich solutions	0.1 µm Sterile filtration & Mycoplasma removal	33 mm	100 mL (< 100 µL)	Modified Acrylic, RS	✓		SLV033RS			
		33 mm	100 mL (< 100 µL)	Modified Acrylic, RS		✓	SLVM33RS			
	0.22 µm Sterile filtration	33 mm	100 mL (< 100 µL)	Modified Acrylic, RS	✓		SLGV033RS		SLGV033RB	SLGV033RK
		13 mm	10 mL (< 25 µL)	HDPE, EO	✓				SLGV013SL	
		4 mm	1 mL (< 10 µL)	HDPE, EO					SLGV004SL	
	0.45 µm Clarification of sterile solutions	33 mm	100 mL (< 100 µL)	Modified Acrylic, RS	✓		SLHV033RS		SLHV033RB	SLHV033RK
		13 mm	10 mL (< 25 µL)	HDPE, EO	✓				SLHV013SL	
		4 mm	1 mL (< 10 µL)	HDPE, EO					SLHV004SL	
	5.0 µm Clarification of sterile solutions		25 mm	100 mL (< 100 µL)	PVC, EO				SLSV025LS	
	PES Millipore Express[®] PLUS Fast flow and low binding for cell culture media preparation	0.22 µm Sterile filtration	33 mm	200 mL (< 100 µL)	Modified Acrylic, RS	✓		SLGP033RS		SLGP033RB
25 mm			100 mL (< 100 µL)	PVC, EO		✓	SLGPM33RS			
0.45 µm Clarification of sterile solutions						✓	SLMPL25SS*			
							✓	SLMPO25SS		
MCE MF-Millipore[™] Most referenced general purpose membrane	0.22 µm Sterile filtration	33 mm	100 mL (< 100 µL)	Modified Acrylic, RS	✓		SLGS033SS		SLGS033SB*	
		25 mm	100 mL (< 100 µL)	PVC, EO		✓	SLGSM33SS			
	0.45 µm Clarification of sterile solutions					✓	SLGV255F SLGL0250S*			
							✓	SLHA033SS		SLHA033SB
	0.80 µm Clarification of sterile solutions					✓	SLHAM33SS			
							✓	SLAA033SS		SLAA033SB
PTFE Hydrophilic Broad chemical compatibility	0.2 µm Sterile filtration of DMSO	13 mm	10 mL (< 25 µL)	HDPE, EO					SLLG013SL	
		25 mm	100 mL (< 100 µL)	HDPE, EO					SLLG025SS	

CE = CE Marked M = Medical device *Male Luer-Lok™ outlet
HDPE = High-density polyethylene, PVC = Polyvinyl chloride, RS = Radiosterilized, EO = Ethylene Oxide



Venting and Gas Filtration

Sterile filtering gases / Venting sterile containers / In-line vacuum pump protection / Transducer protection

Membrane	Pore size (µm)	Diameter (mm)	Housing and Sterilization method	Inlet connection	Outlet connection	10 units/pk	25 units/pk	50 units/pk	100 units/pk
PVDF Durapel[™] Membrane Super hydrophobic membrane for Transducer protection	0.22 µm	25 mm	PVC, EO	FLL	MLS			SLGVS25PS SE2M407H0**	
					MLL			SLGVS25US SLGVS25XS	
					Spike			SLGVS25LS	
PTFE Fluoropore[™] Membrane Hydrophobic chemistry for gas filtration	0.20 µm	25 mm	PVC, EO	FLL	MLS			SLFG025LS	
					MLL			SLFGL25BS	
					Needle			SLFGN25VS	
	0.20 µm	50 mm	PP, Autoclavable	FLL	SHB			SLFG05010	
					SHB			SLFG55010	
					SHB (latex)	1/8 in. NPTM		SLFG65010	
					SHB (silicone)	SHB (silicone)	1/8 in. NPTM	SLFG75010	
	0.45 µm	50 mm	PP, Autoclavable	SHB	SHB			SLFH05010	
					SHB			SLFA05010	
	1.0 µm	50 mm	PP, Autoclavable	SHB	SHB			SLFA05000	

**Solvent resistant housing
PVC = Polyvinyl Chloride, PP = Polypropylene, EO = Ethylene Oxide
FLL = Female Luer-Lok™ outlet, FLS = Female Luer slip, MLL = Male Luer-Lok™ outlet, MLS = Male Luer slip, SHB = Stepped Hose Barb

To learn more, please visit: www.millipore.com/millex
Continued on reverse...

NEW Millex[®] Filter Finder app now available in the App Store!

Download now to choose the right filter, the first time, from our entire selection of Millex[®] filters.

Non-sterile Millex® syringe filters you can trust.



Chromatography

HPLC, IC, GC / General particle removal / Industrial / Environmental

Membrane	Diameter (mm)	Pore Size (µm)	Process Volume (hold-up)	50 units/pk	100 units/pk	250 units/pk	1000 units/pk
PES Millipore Express® Membrane Fastest flow, high throughput	13	0.22	10 mL (≤ 15 µL)		SLGPX13NL		SLGPX13NK
		0.45	10 mL (≤ 15 µL)		SLHPX13NL		SLHPX13NK
	33	0.22	100 mL (≤ 80 µL)	SLGP033NS		SLGP033NB	SLGP033NK
		0.45	100 mL (≤ 80 µL)	SLHP033NS		SLHP033NB	SLHP033NK
PVDF Durapore® Membrane Low-protein binding	4	0.22	1 mL (< 10 µL)		SLGVR04NL		SLGVR04NK
		0.45	1 mL (< 10 µL)		SLHVR04NL		SLHVR04NK
	13	0.22	10 mL (≤ 15 µL)		SLGVX13NL		SLGVX13NK
		0.45	10 mL (≤ 15 µL)		SLHVX13NL		SLHVX13NK
	33	0.22	100 mL (≤ 80 µL)	SLGV033NS		SLGV033NB	SLGV033NK
		0.45	100 mL (≤ 80 µL)	SLHV033NS		SLHV033NB	SLHV033NK
Nylon Membrane Broad chemical compatibility	13	0.20	10 mL (≤ 15 µL)		SLGNX13NL		SLGNX13NK
		0.45	10 mL (≤ 15 µL)		SLHNX13NL		SLHNX13NK
	33	0.20	100 mL (≤ 80 µL)	SLGN033NS		SLGN033NB	SLGN033NK
		0.45	100 mL (≤ 80 µL)	SLHN033NS		SLHN033NB	SLHN033NK
PTFE Hydrophilic Millipore® LCR Membrane Lowest extractables and excellent solvent resistance	4	0.20	1 mL (< 10 µL)		SLLGR04NL		
		0.45	1 mL (< 10 µL)		SLLHR04NL		
	13	0.20	10 mL (< 25 µL)		SLLGH13NL		SLLGH13NK
		0.45	10 mL (< 25 µL)		SLCRO13NL		SLCRO13NK
	25	0.20	100 mL (< 100 µL)	SLLGH25NS		SLLGH25NB	SLLGH25NK
		0.45	100 mL (< 100 µL)	SLCRO25NS		SLCRO25NB	SLCRO25NK
PTFE Hydrophilic IC Millex® Filters Low IC extractables/Ion Chromatography Certified	13	0.20	10 mL (< 25 µL)		SLLGC13NL		
		0.45	10 mL (< 25 µL)		SLLHC13NL		
	25	0.20	100 mL (< 100 µL)	SLLGC25NS			
		0.45	100 mL (< 100 µL)	SLLHC25NS			
PTFE Hydrophobic Fluoropore™ Membrane Excellent solvent resistance	4	0.20	1 mL (< 10 µL)		SLFGR04NL		
		0.45	1 mL (< 10 µL)		SLFHR04NL		
	13	0.20	10 mL (≤ 15 µL)		SLFGX13NL		SLFGX13NK
		0.45	10 mL (≤ 15 µL)		SLFHX13NL		SLFHX13NK
	25	0.20	100 mL (< 100 µL)	SLFG025NS		SLFG025NB	SLFG025NK
		0.45	100 mL (< 100 µL)	SLFH025NS		SLFH025NB	SLFH025NK

Automation Compatible

Dissolution testing / HPLC sample prep

Membrane	Diameter (mm)	Pore Size (µm)	Process Volume (hold-up)	200 (8 x 25) units/pk	1000 units/pk
Durapore® Membrane (PVDF)	25	0.45	100 mL (< 100 µL)	SLHVDZ5NZ	SLHVDZ5NK
Nylon Membrane	25	0.20	100 mL (< 100 µL)	SLGNDZ5NZ	SLGNDZ5NK
		0.45	100 mL (< 100 µL)	SLHNDZ5NZ	SLHNDZ5NK
Millipore® LCR Membrane (Hydrophilic PTFE)	25	0.20	100 mL (< 100 µL)	SLLGDZ5NZ	SLLGDZ5NK
		0.45	100 mL (< 100 µL)	SLCRDZ5NZ	SLCRDZ5NK
Glass Fiber Filter	25	1.00	100 mL (< 250 µL)	SLPBDZ5NZ	SLPBDZ5NK
Durapore® Membrane (PVDF) with glass fiber prefilter	25	0.45	100 mL (< 250 µL)	SLHVBZ5NZ	SLHVBZ5NK
Millipore® LCR Membrane (Hydrophilic PTFE) with glass fiber prefilter	25	0.45	100 mL (< 250 µL)	SLCRBZ5NZ	SLCRBZ5NK
Nylon Membrane with glass fiber prefilter	25	0.45	100 mL (< 250 µL)	SLHNBZ5NZ	SLHNBZ5NK

High Particulate Filtration & Automation Compatible

Chromatography sample preparation / Wine analysis / General particulate removal / Industrial / Environmental

Membrane	Diameter (mm)	Pore Size (µm)	Process Volume (hold-up)	50 units/pk	200 (8 x 25) units/pk	1000 units/pk
Millipore® LCR (Hydrophilic PTFE) with graduated multi-layer glass fiber prefilter	25	0.20	100 mL (< 250 µL)	SLLGM25NS		SLLGM25NK
		0.45	100 mL (< 250 µL)	SLCRM25NS		SLCRM25NK
Durapore® (PVDF) with graduated multi-layer glass fiber prefilter	25	0.45	100 mL (< 250 µL)	SLHVM25NS	SLHVMZ5NZ	SLHVM25NK
Nylon Membrane with graduated multi-layer glass fiber prefilter	25	0.20	100 mL (< 250 µL)	SLGNM25NS		SLGNM25NK
		0.45	100 mL (< 250 µL)	SLHNM25NS	SLHNMZ5NZ	SLHNM25NK

Samplicity® Filtration System and Millex Samplicity® Filters

A vacuum filtration system that allows filtration of multiple samples (1-8) directly into the standard sized HPLC, UPLC, GC sample vials (12 x 32 mm)



Samplicity® System and Accessories

Bold Blue System	SAMPSYSBL
Glossy Green System	SAMPSYSGR
Vial Trays	SAMVIALTR
Waste Trays	SAMWASTTR
Tube Set Assembly	SAMTUBING
Replacement Lid	SAMSYSLID

Millex Samplicity® Filters Membrane	Pore Size (µm)	96 units/pk	384 units/pk
Hydrophilic PTFE	0.20	SAMPLG001	SAMPLG004
	0.45	SAMPLCR01	SAMPLCR04

Housing Materials (non-sterile)

Application	4 mm	13 mm	25 mm	33 mm	Millex Samplicity® Filters
Chromatography, automation, high-particulate filtration	High density polyethylene	Polypropylene	High density polyethylene	Polypropylene	Polypropylene

Inlet Fittings: Female Luer-Lok™ Outlet Fittings: Male Luer Slip, Male Stepped (4 mm filters), and *Tube outlet where noted.

To learn more, please visit: www.millipore.com/millex
Continued on reverse...

Get Connected!

Join Merck Millipore Bioscience on your favorite social media outlet for the latest updates, news, products, innovations, and contests!



NEW Millex® Filter Finder app now available in the App Store!

Download now to choose the right filter, the first time, from our entire selection of Millex® filters.