

## Sterile Millex® syringe filters for medical applications

### Applications

**Clinical benefits:** Removal of microorganisms, particles, precipitates, and undissolved powders larger than the membrane's rated pore size from solutions for clinical use.

**Hospital pharmacy:** Sterile filtration and/or clarification of small volumes of protein pharmaceuticals, diagnostic imaging agents, chemotherapeutics, aqueous solutions, or water during admixture preparation.

**Direct patient care:** Sterilization and/or particulate removal from epidural and other liquid anesthetics as well as from irrigation solutions used in ophthalmic, otic, and other surgical procedures.

### FDA registered Sterile Millex® syringe filters

Our FDA registered Sterile Millex® Filter Units are Class IIa medical devices available in the United States. They are intended for use as syringe filters to sterilize and/or clarify low volume solutions in direct patient care and admixture applications.



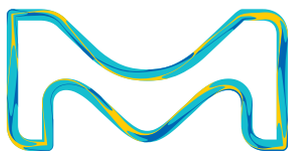
Cat. No.	Description	Pore Size	Membrane Type	Pack Size
SLAAM33SS	Millex®-AA Filter Unit (Sterile)	0.8 µm	Mixed cellulose ester	50
SLFG025LS	Millex®-FG Filter Unit (Sterile)	0.2 µm	Hydrophobic Fluoropore™ PTFE	50
SLGPM33RS	Millex®-GP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLGSM33SS	Millex®-GS Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	50
SLGV013SL	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	100
SLGVM33RS	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	50
SLHAM33SS	Millex®-HA Filter Unit (Sterile)	0.45 µm	Mixed cellulose ester	50
SLHPM33RS	Millex®-HP Filter Unit (Sterile)	0.45 µm	Hydrophilic Millipore Express® PES	50
SLHV013SL	Millex®-HV Filter Unit (Sterile)	0.45 µm	Hydrophilic Durapore® PVDF	100
SLHVM33RS	Millex®-HV Filter Unit (Sterile)	0.45 µm	Hydrophilic Durapore® PVDF	50
SLMP025SS	Millex®-MP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLMPL25SS	Millex®-MP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLGL0250S	Millex®-OR Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	50
SLSV025LS	Millex®-SV Filter Unit (Sterile)	5.0 µm	Hydrophilic Durapore® PVDF	50
SLVVM33RS	Millex®-VV Filter Unit (Sterile)	0.1 µm	Hydrophilic Durapore® PVDF	50
SLAAV255F	Vented Millex®-AA Filter Unit (Sterile)	0.8 µm	Mixed cellulose ester	50
SLGSV255F	Vented Millex®-GS Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	50
SLGVV255F	Vented Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	50

MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.

## Health Canada registered sterile Millex® syringe filters

Our Health Canada registered sterile Millex® filter units are Class II medical devices available in Canada. They are intended for use as syringe filters to sterilize and/or clarify low volume solutions in direct patient care and pharmacy admixture applications.

Cat. No.	Description	Pore Size	Membrane Type	Pack Size
SLGV0250S	Cathivex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	50
SLAA033SB	Millex®-AA Filter Unit (Sterile)	0.8 µm	Mixed cellulose ester	250
SLAA033SS	Millex®-AA Filter Unit (Sterile)	0.8 µm	Mixed cellulose ester	50
SLFG025LS	Millex®-FG Filter Unit (Sterile)	0.2 µm	Hydrophobic Fluoropore™ PTFE	50
SLGP033RB	Millex®-GP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	250
SLGP033RS	Millex®-GP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLGS033SB	Millex®-GS Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	250
SLGS033SS	Millex®-GS Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	50
SLGV013SL	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	100
SLGV033RB	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	250
SLGV033RS	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	50
SLGVM33RS	Millex®-GV Filter Unit (Sterile)	0.22 µm	Hydrophilic Durapore® PVDF	50
SLHA033SB	Millex®-HA Filter Unit (Sterile)	0.45 µm	Mixed cellulose ester	250
SLHA033SS	Millex®-HA Filter Unit (Sterile)	0.45 µm	Mixed cellulose ester	50
SLHP033RB	Millex®-HP Filter Unit (Sterile)	0.45 µm	Hydrophilic Millipore Express® PES	250
SLHP033RS	Millex®-HP Filter Unit (Sterile)	0.45 µm	Hydrophilic Millipore Express® PES	50
SLHV013SL	Millex®-HV Filter Unit (Sterile)	0.45 µm	Hydrophilic Durapore® PVDF	100
SLHV033RB	Millex®-HV Filter Unit (Sterile)	0.45 µm	Hydrophilic Durapore® PVDF	250
SLHV033RS	Millex®-HV Filter Unit (Sterile)	0.45 µm	Hydrophilic Durapore® PVDF	50
SLMP025SS	Millex®-MP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLMPL25SS	Millex®-MP Filter Unit (Sterile)	0.22 µm	Hydrophilic Millipore Express® PES	50
SLGL0250S	Millex®-OR Filter Unit (Sterile)	0.22 µm	Mixed cellulose ester	50



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61058 01/2025

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