# Millipore®

Preparation, Separation, Filtration & Monitoring Products





# Fall Filtration Frenzy:

## Save Big on Stericup® and Steritop® filters

#### Stericup® Quick Release Filter Units

Stericup® filtration systems combine a filter unit with a receiver flask and cap for processing and storage.

Description	Pore Size	Funnel Capacity	Receiver Bottle	Cat. No.	% off
Stericup®-GP with Millipore Express® PLUS PES membrane, for fast filtration of tissue culture media and buffers	- - 0.22 μm -	150 mL	150 mL	S2GPU01RE	20%
		250 mL	250 mL	S2GPU02RE	20%
		500 mL	500 mL	S2GPU05RE	20%
		500 mL	1000 mL	S2GPU10RE	20%
		1000 mL	1000 mL	S2GPU11RE	20%
Stericup®-GV with Durapore® PVDF membrane, for filtration of high value biomolecules and lowest protein binding	0.22 µm <sup>-</sup>	150 mL	150 mL	S2GVU01RE	20%
		250 mL	250 mL	S2GVU02RE	20%
		500 mL	500 mL	S2GVU05RE	20%
		500 mL	1000 mL	S2GVU10RE	20%
		1000 mL	1000 mL	S2GVU11RE	20%
Stericup®-HV with Durapore® PVDF membrane, for clarifying high value biomolecules and lowest protein binding	-	150 mL	150 mL	S2HVU01RE	20%
		250 mL	250 mL	S2HVU02RE	20%
	0.45 µm	500 mL	500 mL	S2HVU05RE	20%
		1000 mL	1000 mL	S2HVU11RE	20%
Stericup®-VP with Millipore Express® PLUS PES membrane, for removal of mycoplasma*	- 0.1 μm	250 mL	250 mL	S2VPU02RE	20%
		1000 mL	1000 mL	S2VPU11RE	20%

#### Steritop® Filter Units

Steritop $^{\circ}$  bottle-top filter units can be used on receiver bottles with a 33 mm or 45 mm thread. Use only glass or plastic bottles designed for vacuum applications.

Description	Pore Size	Funnel Capacity	Thread Size	Cat. No.	% off
Steritop®-GP with Millipore Express® PLUS PES membrane, for fast filtration of tissue culture media and buffers		150 mL	33 mm	SCGPS01RE	20%
		250 mL	33 mm	SCGPS02RE	20%
		500 mL	33 mm	SCGPS05RE	20%
	0.22 µm	150 mL	45 mm	S2GPT01RE	20%
		250 mL	45 mm	S2GPT02RE	20%
		500 mL	45 mm	S2GPT05RE	20%
		1000 mL	45 mm	S2GPT10RE	20%
Steritop®-GV with Durapore® PVDF membrane, for clarifying high value biomolecules and lowest protein binding	0.22 μm	500 mL	45 mm	S2GVT05RE	20%
Steritop®-VP with Millipore Express® PLUS PES membrane, for removal of mycoplasma*	0.1 μm	1000 mL	45 mm	S2VPT10RE	20%

<sup>\*0.10</sup> µm pore size is designed to enhance maximum filtration of tissue culture media but it is not a guarantee of complete mycoplasma removal.

**LIMITED TIME OFFER:** Enjoy a 40% Discount on Stericup® E & Steritop® E PES filters, and a 20% Discount on Stericup® QR & Steritop® PES filters and receiver bottles. Simply apply promo code **IDI** to your order at checkout.

#### **Click Seal Receiver Bottles and Caps**

Description	Funnel Capacity	Thread Size	Cat. No.	% off
-Click Seal Receiver Bottles and Caps	250 mL	45 mm	S200B02RE	20%
	500 mL	45 mm	S200B05RE	20%
	1000 mL	45 mm	S200B10RE	20%

### Stericup® E and Steritop® E Greener Filter Units



- The 38 mm thread is recommended for our media bottles and majority of other standard commercial media bottles.
- The 45 mm thread is recommended for wider neck media bottles (such as Gibco®) and glass bottles.

Description	Pore Size	Receiver Bottle	Thread Size	Cat. No.	% off
Stericup® E-GP with Millipore Express® PLUS PES membrane, for fast filtration of tissue culture media and buffers	-	500 mL	38 mm	SEGPU0538	40%
		500 mL	45 mm	SEGPU0545	40%
	0.22 μm	1000 mL	38 mm	SEGPU1138	40%
	_	1000 mL	45 mm	SEGPU1145	40%
			38 mm	SEGPT0038	40%
Steritop® E-GP with Millipore Express® PLUS PES membrane, for fast filtration of tissue culture media and buffers	0.22 μm	Not Supplied	45 mm	SEGPT0045	40%

### WANT TO STAY **UP-TO-DATE** with all upcoming autumn challenges?

Subscribe to our email reminder and don't miss one of the upcoming attractive promotion and prizes.

SigmaAldrich.com/ **SeasonalSpecials** 





- Save up to 860 g of plastic, up to 73% storage volume, and up to 14.4 kg CO<sub>2</sub> emission reduction per box by switching to Steritop® E Filters
- Save up to 840 g of plastic, 39% storage volume, and 13.2 kg CO<sub>2</sub> emission reduction per box by switching to Stericup® E Filters



LIMITED TIME OFFER: Enjoy a 40% Discount on Stericup® E & Steritop® E PES filters, and a 20% Discount on Stericup® QR & Steritop® PES filters and receiver bottles. Simply apply promo code IDI to your order at checkout.





To place an order or receive technical assistance: SigmaAldrich.com/support



For local contact information: SigmaAldrich.com/offices

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

SigmaAldrich.com

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements.

Millipore Sigma-Aldrich Supelco Milli-Q SAFC BioReliance

The Life Science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2024 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck and the vibrant M are trademarks  $of\ Merck\ KGaA,\ Darmstadt,\ Germany\ or\ its\ affiliates.\ All\ other\ trademarks\ are\ the\ property\ of\ their\ respective\ owners.$ Detailed information on trademarks is available via publicly accessible resources.

