

Sartorius Filtration Products for Laboratories

Syringe Filters

Minisart Features

- Pore size + membrane colour-coded
- Lowest adsorption
- Superior flow rate
- High total throughput
- Low hold-up volume
- Particulate-free
- Minimum extractables
- 100% camera system control
- PVC-free
- Choice of pre-sterilized or non-sterile units
- Gamma irradiated or EO sterilized
- Fully validated, certified quality
- Bidirectional use



Ex-stock delivery

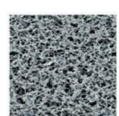
	Diam.	Material	Housing	Pore	Syringe fitting	Colour	Sterile	Pack	Oder code	Price (Excl. GST)
	28mm	Glass F	MBS	1.2mm	Male Luer lock	White	No	50	17824-K	\$70.00
0	28 mm	SFCA	MBS	0.2 μm	Male Luer lock	Blue	Yes	50	16534-K	\$55.00
8	28 mm	SFCA	MBS	0.45 µm	Male Luer lock	Yellow	Yes	50	16555-K	\$55.00
9	28 mm	SFCA	MBS	0.8 µm	Male Luer lock	Green	Yes	50	16592-K	\$65.00
3	28 mm	SFCA	MBS	5.0 µm	Male Luer lock	Amber	Yes	50	17594-K	\$65.00
0	28 mm	PES	MBS	0.2 μm	Male Luer lock	Royal blue	Yes	50	16532-K	\$55.00
3	28 mm	PES	MBS	0.45 μm	Male Luer slip	Amber	Yes	50	16533-K	\$55.00
6	28 mm	PES	MBS	0.2 μm	Male Luer lock	Royal blue	No	500	16532-Q	\$295.00
3	28 mm	PES	MBS	0.45 μm	Male Luer slip	Amber	No	500	16533-Q	\$295.00

Gridded Membranes

SARTORIUS sterile, gridded membrane filters are widely used for routine microbiological quality control due to the benefits they offer. The membrane filters are ready-to-use and each filter is individually packed, offering highest security whilst saving preparatory time. Each individual envelope is marked with the filter identification and lot number.

Cellulose nitrate filters (mixed cellulose ester) contain a mixture of cellulose nitrate and cellulose acetate, a material which assures effective retention combined with high flow rates and optimal colony growth.

Users in wine laboratories doing cold stability testing benefit from the high flow rates involved.







Pore SizeDiameterPack SizeOrder Code0.45um47 mm1,00011406-47-ACR

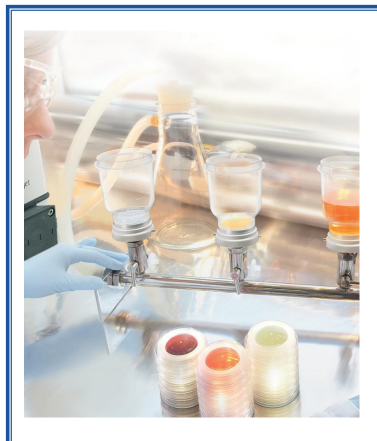
\$220.00 ex-GST

Ex-stock delivery



ADELAB SCIENTIFIC
36 Holland Street
Thebarton SA 5031
Ph 08 8234 7955
Fax 08 8234 7897
Email: info@adelab.com.au
Web: www.adelab.com.au







Other filtration products from



Sterile disposable Filter Units for advanced colony counting



