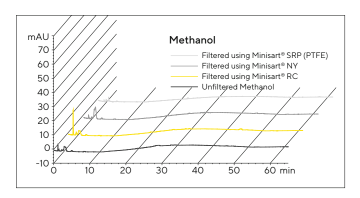
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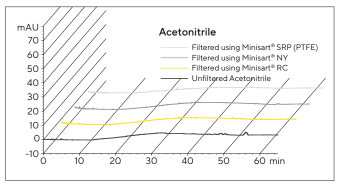


Minisart® Syringe Filters for HPLC Sample Preparation

Sartorius Minisart® with a Polypropylene (PP) Housing are Available in a Choice of Membranes: Hydrophilic Regenerated Cellulose (RC), Nylon (PA) or Hydrophobic PTFE

The purpose of using syringe filters for sample preparation prior to analysis is to protect analytical equipment and columns. Sartorius Minisart® PP filters reliably remove particles from your samples without adding unwanted extractables or leachables.





HPLC Procedure

Column C18: 250×4.6 mm, Flow Rate: 1 ml/min, Wavelength: 210 nm HPLC Injection Volume: 20 µl, Analysis Time: 65 min, Temperature: 40°C, Mobile Phases: A) Acetonitrile | B) Water, Gradient: Hold 60% A for 10 min | 60% to 95% A in 20 min | 95% to 100% A in 35 min







Reliable and Ultrapure

Clean & Green

Our regenerated cellulose (RC) membrane used in Minisart® RC, our nylon (polyamide) membrane incorporated in Minisart® NY are exceptionally pure compared with other common filter membranes.

Ordering Information

Ordering information							
\emptyset mm	Pore Size	Sterile*	Qty/Pk	VWR Part no.			
Minisart® RC (Regenerated Cellulose + PP)							
25 mm	0.2 μm	Yes	50	CA76474-464			
25 mm	0.2 μm	No	50	CA76474-468			
25 mm	0.2 µm	No	200	CA76474-472			
25 mm	0.2 µm	No	500	CA76474-470			
25 mm	0.45 µm	No	50	CA76474-476			
25 mm	0.45 µm	No	200	CA76474-482			
25 mm	0.45 µm	No	500	CA76474-478			
15 mm	0.2 μm	Yes	50	CA76474-452			
15 mm	0.2 µm	No	50	CA76474-454			
15 mm	0.2 μm	No	500	CA76474-456			
15 mm	0.45 µm	No	50	CA76474-460			
15 mm	0.45 µm	No	500	CA76474-462			
4 mm	0.2 μm	No	50	CA76474-500			
4 mm	0.2 μm	No	500	CA76474-502			
4 mm	0.45 µm	No	50	CA76474-504			
4 mm	0.45 µm	No	500	CA76474-506			

Ømm	Pore Size	Sterile*	Qty/Pk	VWR Part no.			
Minisart® NY (Nylon Polyamide + PP)							
25 mm	0.2 μm	Yes	50	CA76474-528			
25 mm	0.2 µm	No	500	CA76474-530			
25 mm	0.45 µm	Yes	50	CA76474-534			
25 mm	0.45 µm	No	500	CA76474-536			
15 mm	0.2 µm	No	50	CA76474-484			
15 mm	0.2 μm	No	500	CA76474-486			
15 mm	0.45 µm	No	50	CA76474-488			
15 mm	0.45 µm	No	500	CA76474-490			
25 mm	GF1 prefilter 0.2 µm	No	50	CA76474-540			
25 mm	GF1 prefilter 0.2 µm	No	500	CA76474-542			
25 mm	GF1 prefilter 0.45 µm	No	50	CA76474-544			
25 mm	GF1 prefilter 0.45 µm	No	500	CA76474-546			

^{*} Sterile Minisart® are individually packaged and have been sterilized by ethylene oxide (EO). Not presterilized Minisart® can be sterilized by autoclaving at 121 °C for 30 min | or by using EO. Non-sterile RC Minisart® types are optimized for sample preparation and are not suitable for sterile filtration according to the bacteria challenge test. ¹ GF prefilter: Ultrapure glass fiber with 0.7 µm particle retention on top of the nylon membrane.

Would You Like to Use Other Membranes?

- Minisart® High Flow with polyethersulfone (PES) is optimal for filtration of additives and cell culture buffers. Due to the asymmetric membrane structure, the PES surface almost behaves like a pre-filter an enables high flow rates
- Minisart® NML (SFCA Surfactant-free Cellulose Acetate) for sterile filtration and clarification of aqueous solutions

Sartorius offers a full range of syringe filters dedicated for various filtration applications.



4 mm packages are color-coded



Minisart® RC 15 mm



Minisart® RC 25 mm



Minisart® NY 15 mm



Minisart® NY 25 mm



VWR.COM