



Home SPE HPLC TLC GC Flash/Adsorbents Vials/Closures Filters Service Applications WebShop

[back to summary of CHROMAFIL® syringe filters](#)

CHROMAFIL® RC

Syringe filters with membrane of regenerated cellulose

Features

- Hydrophilic membrane with very low adsorption
- For aqueous and organic – aqueous liquids, i.e. polar and medium polar sample solutions
- Binding capacity for proteins 84 µg per 25 mm filter



[Click here for Combi filters GF/RC with integrated glass fiber prefilter.](#)

[Click here for chemical resistance](#)

HPLC contaminant tests (PDF)

[729030](#)

[729031](#)

[729036](#)

[729037](#)

[729230](#)

[729231](#)

[729236](#)

[729237](#)

Ordering information · CHROMAFIL® Xtra

Regenerated cellulose syringe filters labeled for method validation and certification

Type	Pore size [µm]	Membrane dia. [mm]	labeled	Standard pack		BIGbox	
				Filters/pack	REF	Filters/pack	REF
RC-20/13	0.20	13	labeled	100	729236		
RC-45/13	0.45	13	labeled	100	729237		
RC-20/25	0.20	25	labeled	100	729230	400	729230.400
RC-45/25	0.45	25	labeled	100	729231	400	729231.400

Ordering information · CHROMAFIL®

Color-coded regenerated cellulose syringe filters

Type	Pore size [µm]	Membrane dia. [mm]	Color code		Standard pack		BIGbox	
			top	bottom	Filters/pack	REF	Filters/pack	REF
RC-20/15 MS	0.20	15	yellow	blue	100	729036		
RC-45/15 MS	0.45	15	colorless	blue	100	729037		
RC-20/25	0.20	25	yellow	blue	100	729030	400	729030.400
RC-45/25	0.45	25	colorless	blue	100	729031	400	729031.400

MS = minispikes on filter exit

2 dalis

Copyright 2017 by MACHEREY-NAGEL GmbH & Co. KG [Imprint / Impressum](#) [Privacy Statement](#) [Terms Of Use](#)