CHROMAFIL® Xtra



Pure Filters

MACHEREY-NAGEL

www.mn-net.com

25 0.45 25









CHROMAFIL[®] Ideal for GC, HPLC and UHPLC sample clarification

Introduction

CHROMAFIL® syringe filters are used for filtration of suspended matter from liquid samples (1–100 mL) or gases. With CHROMAFIL®, rapid purification and removal of particles is very simple: just place the filter on the syringe, and you are ready for filtration. Special manipulations are not required. Contamination of sensitive instrumentation by solid impurities can be avoided, thus increasing lifetime of chromatographic columns and equipment. The filter can be used for the sample preparation for HPLC, GC, ICP, AAS, TOC, DOC, IR, NMR, photometry, spectroscopy, . . .

- different membrane types to meet multiple filtration needs
- Iow content of extractable compounds ensure reliable analyses
- superior chromatography column protection helps extend column life
- ➤ fast flow geometry for easy filtration
- > low hold-up volume for maximum filtrate recovery
- ➤ HPLC certified
- designed to be compatible for use on all common automated filtration systems, e.g. SOTAX dissolution systems

CHROMAFIL® Xtra

labeled for method validation and certification

- Xtra imprint for direct identification of the membrane type, diameter and pore size
- Xtra low bleeding PP housing
- Xtra color-free plain polypropylene







Technical Information

Low content of extractable substances due to a high density polypropylene housing combined with ultrapure filtration membranes.

In comparison to filters made of polycarbonate, polyacrylate or polystyrene, all CHROMAFIL® filters are resistant against nearly all organic solvents.

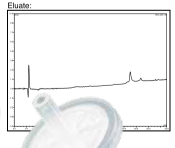
(see list of chemical compatibility on page 15)

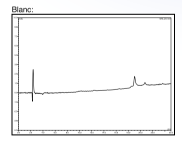
HPLC-test

Conditions:	2 mL of the solvent (specified on top of the chromatograms) were applied to the filter; 100 μ L of the filtrate were injected to the HPLC.
Eluent A:	water
Eluent B:	acetonitrile
Gradient:	10 % → 95 % B in 25 minutes
Flow rate:	0.5 mL/min
Sensitivity:	-5 to 10 mAU at 254 nm
Column:	125/4 NUCLEODUR [®] C ₁₈ Gravity 5 μm (REF: 760100.40)

Acetonitrile:

NAFILE









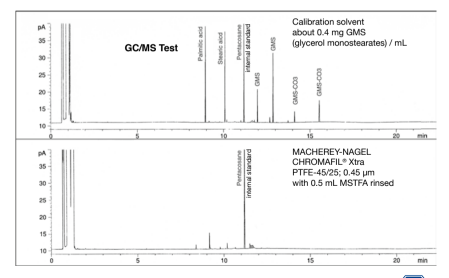




Low Bleeding PP housing

Even a treatment with very aggressive solvents/reagents does not lead to significant blind values or extractables.

For a proof, a filter was rinsed with 0.5 mL MSTFA (N-methyl-N-trimethylsilyl-trifluoroacetamide), a very powerful silylation reagent. The result is shown in the GC/MS chromatogram.









To provide **the lowest content of extractable substances**, the housing of every CHROMAFIL[®] filter is ultrasonically sealed

- The filters are welded, not glued, because glue may have extractable ingredients
- The welding leads to a tight connection between the both parts, thus the filter can be used in both directions. No fluid can leak from the filter housing.

The special **thick rim** of the housing is ideal for use in laboratory robots (e. g. SOTAX, BenchmateTM,).







For a **safe connection on the "high pressure" side** every CHROMAFIL® filter provides a **Luer lock on inlet.**

Luer outlet

For the 3, 13 and 25 mm diameter filter: standard luer outlet This luer configuration offers low hold-up volume and easy filtration into autosampler vials and NMR tubes

Filter inlet and filter outlet can be fitted to all CHROMABOND[®] columns and accessories for selective sample preparation with the aid of a special adaptor.

www.mn-net.com









No breakage of the membrane due to a stabilizing "crash" plate The sample fluid is deviated in four lanes by the

The sample fluid is deviated in four lanes by the "crash" plate and does not directly hit the membrane. The resulting pressure distribution protects the membrane against breakage.

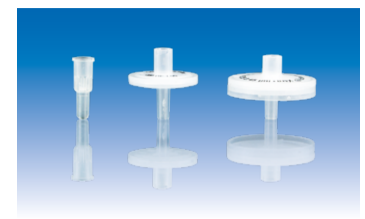
Optimal flow geometry by star-shaped distribution plate

The fluid penetrates the membrane on the whole surface, not only on a small area; the filter will not clog rapidly, which guarantees in a high flow efficiency.

Different pore sizes for multiple filtration application

Available **pore sizes** 0.2 and 0.45 μ m (additional: PET filters with 1.2 μ m, glass fiber filters with 1 μ m, PES filters with 5 μ m). Filters with 0.45 μ m pore size remove fine particles which can clog chromatography columns. **0.2 \mum pore size filters are recommended for filtration of UHPLC samples**.



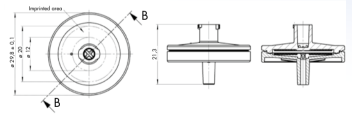


We control that, for a solution say spectral time was to be to $10^{-10.5}$ m from with the war free states (AL WHO) of the AT Format
Masslauren: Michtelff-AAD), Bergesten Type Californitik Ken Film Desate: Blan
()

Filter Sizes

3, 13 and 25 mm effective membrane diameter. The small diameter filters are especially recommended for very small samples, which require extremely low dead volumes.

Sample volume	Recommended membrane diameter	Dead volume	Filtration area
≤1 mL	3 mm	5 μL	0.07 cm ²
1-5 mL	13 mm	30 µL	1.33 cm ²
5-100 mL	25 mm	80 μL	4.91 cm ²



All filters can be **autoclaved** at **121 °C** and **1.1 bar** for 30 min.

25 mm CHROMAFIL[®] filters are designed to be **100 %** compatible and reliable for use with the SOTAX AT70 smart fully automated dissolution testing systems.







A specification data sheet

is available for all membranes and filter diameters

Enhanced quality control for better results

MN certifies $\mathsf{CHROMAFIL}^{\texttt{®}}$ syringe filters to be low in UV absorbing extractables.

All filters and membrane types have been HPLC tested for compatibility with the most common HPLC solvents (methanol, water, acetonitrile, see test chromatograms).

HPLC-test certificates are available for every membrane type.

Please visit: www.mn-net.com

Example of specification data sheet





500,25 5.00 Jm. EUT

Pressure stability of CHROMAFIL[®] syringe filter housing 12 bar

The "blue" test: membrane, pressure and filtration batch test with blue colored silica particles in matching particle sizes provides an excellent method to find leaks or membrane deviations.





Package sizes

packs of 100 or 400 (BigBoxes) for 25 mm Ø filter packs of 100 for 13 mm Ø filter packs of 100 for 3 mm Ø filter packs of 50 for sterile filter

Different membrane materials for multiple filtration applications

Depending on your filtration task you can choose filter membranes made from different materials:

Polyester

(PET) with or without glass fiber prefilter*

Regenerated cellulose

Polytetrafluoroethylene Hydrophilized Polytetrafluoroethylene Cellulose mixed esters Cellulose acetate Polyamide / Nylon Polyethersulfone Polyvinylidene difluoride (RC) with or without
glass fiber prefilter*
(PTFE)
(H-PTFE)
(MV)
(CA) sterile and non-sterile
(PA)
(PES)
(PVDF) with or without
glass fiber prefilter*
(GF)

Glass fiber

* Filters with (nom. 1 µm) GF prefilter provide a 2-4 times greater throughput than filter without prefilter for extremely viscous and most difficult-to-filter samples





Combi syringe filters with a coarse glass fiber (GF) prefilter and a small-pore membrane as main filter

User benefits:

- for solutions with a high load of particulate matter: lower back pressure, easy filtration
- for high yields of filtrate: more mL of pure filtrate per filter

The technology:

The glass fiber membrane $(1 \mu m)$ removes coarse particles, before they can block the fine main membrane. This results in a better filtration efficiency, particularly for highly contaminated samples.

Housing:	solvent-resistant, ultra low bleed polypropylene
Inlet:	Luer lock
Outlet:	Luer
Pore diameter:	1.0/0.20 μm or 1.0/0.45 μm
Filter diameter:	25 mm
Void volume:	< 80 μL
Packing unit:	100 filters / BigBoxes with 400 filters

Available membranes with GF-prefilter:

Polyester (PET) Regenerated cellulose (RC) Polyvinylidene Difluoride (PVDF)



Solvent						Material					
Solvent	MV	CA	RC	PA	PTFE	H-PTFE	PVDF	PES	PET	GF	PP
Acetaldehyde	Ξ	<u> </u>	(+)	0	(+)	÷	(+)	. 20	(+)	(+)	Ó
Acetic acid, 100 %	Ξ	Ξ	Θ	Θ	(+)	(+)	(+)	(+)	(+)	(+)	Ŧ
Acetone	Θ	Θ	Ð	Ð	Ð	÷	Θ	Θ	Đ	Ð	Ð
Acetonitrile	Θ	Ξ	+	+	÷	+	÷	Ŧ	+	+	Ð
Ammonia, 25 %	Θ	Ξ	0	Θ	÷	+	÷	Ŧ	0	+	Ð
Benzene	Ð	Đ	Ð	\oplus	Ŧ	Ŧ	0		+	\oplus	0
n-Butanol	+	÷	$\mathbf{+}$	0	Ŧ	÷	Đ	÷	+	+	Ð
Cyclohexane	+	Ŧ	+	0	÷	Đ	÷	Đ	Ŧ	Ŧ	Ð
Dichloromethane	$\mathbf{+}$	Θ	+	Θ	Đ	Ŧ	÷	Θ	Ŧ	Ŧ	Θ
Diethyl ether	0	0	+	\oplus	÷	Ŧ	÷	Đ	\oplus	\oplus	0
Dimethylformamide	Θ	Θ	0	\oplus	+	Ŧ	Θ	Θ	\oplus	\oplus	Ð
1,4-Dioxane	Ξ	Ξ	+	Ŧ	÷	Đ	0	Θ	+	Ŧ	0
Ethanol	Θ	÷	+	\oplus	÷	Ŧ	Ŧ	Ð	Ŧ	\oplus	Ð
Ethyl acetate	Θ	Θ	+	\oplus	÷	Ŧ	÷	Ð	Ŧ	\oplus	0
Ethylene glycol	0	0	+	+	÷	Đ	÷	Đ	Ŧ	+	Ð
Formic acid, 100 %	Ð	Ξ	0	Θ	÷	Ŧ	Ð	Ð	0	\oplus	Ð
Hydrochloric acid, 30 %	Θ	Ξ	Θ	Θ	÷	÷	÷	Đ	Θ	\oplus	Ð
Methanol	Θ	Ξ	Ð	$ ext{ + } $	Ŧ	÷	÷	Ð	+	$ ext{ + } $	Ð
Nitric acid, 65 %	Θ	Θ	Θ	Θ	0	Ŧ	0		0	\oplus	Θ
Oxalic acid, 10 % aqueous	+	Ξ	÷	Θ	÷	+	÷		Ŧ	+	Ð
Petroleum ether	Ð	Ð	Ð	Ð	Đ	Ð	Ð	Ð	Ð	Ð	Ð
Phosphoric acid, 80 %	Ξ	Θ	0	Θ	Ð	Ð	0		Ð	\oplus	Ð
Potassium hydroxide, 1 mol/L	Θ	Θ	0	Ð	Đ	Đ	0	Ð	0	Ð	Ð
2-Propanol	\oplus	Ð	Ŧ	Ð	Đ	Ð	Ð	Ð	Ð	Ð	Ð
Sodium hydroxide, 1 mol/L	Θ	Θ	0	Ð	Đ	Đ	0	0	0	0	Ð
Tetrachloromethane	\oplus	Θ	Ŧ	Ð	Ð	Ð	0		Ð	\oplus	0
Tetrahydrofuran	Ξ	Ξ	Ŧ	0	Ð	Ð	Ð	Θ	Ŧ	Ŧ	0
Toluene	+	Ξ	+	\oplus	÷	Ŧ	Ŧ	Ŧ	+	+	0
Trichloroethylene	+	Ð	+	0	Ð	÷	Ð		Ð	$ ext{ + } ext{ } $	0
Trichloromethane (Chloroform)	+	Ξ	+	Θ	÷	÷	÷	Θ	+	$ ext{ } $	Θ
Urea	+	+	+	+	+	Đ	÷		+	+	Ð
Water	+	÷	+	\oplus	÷	Ŧ	÷	Ð	Ŧ	\oplus	Ð
Xylene	\oplus	+	+	\oplus	+	÷	0		+	\oplus	0

The table lists the chemical compatibility of our CHROMAFIL[®] materials. The chemical compatibility depends on several parameters such as time, pressure, temperature and concentration. In most cases, CHROMAFIL[®] filters will have only short contact with a solvent. In these cases they may be used despite of limited compatibility. For example, a PTFE filter with PP housing does not release any UV-detectable substances during filtration of 5 mL THF, although PP shows only limited resistance towards THF.

Data not guaranteed.

🕂 resis	stant, 🕞 not resistant, 🔿 limited resistance
MV	= cellulose mixed esters
CA	= cellulose acetate
RC	= regenerated cellulose
PA	= polyamide (Nylon)
PTFE	= polytetrafluoroethylene
H-PTF	E = hydrophilized polytetrafluoroethylene
PVDF	= polyvinylidene difluoride
PES	= polyethersulfone
PET	= polyester
GF	= glass fiber
PP	= polypropylene (housing material)



Optimal use of CHROMAFIL® syringe filter

For achieving the full benefits of filtration we recommend the following instructions.







Plug the CHROMAFIL[®] syringe filter onto the syringe with the luer connection. Ensure a tight connection by gently turning.



Start with gentle pressure to filter your sample into a vial*. This helps to assure maximum throughput.

Tips / additional information

remaining fluid in the filter.

We recommend either discarding the first 1 mL or rinsing the filter unit with 1 mL of primary solvent before sample filtration.

Draw up the sample into the syringe.

Then draw approximately 1 mL of air into

the syringe. The air helps to minimize the

In order to avoid breakage of the membrane only syringes with volumes of 10 mL or higher should be used.



Do not reuse syringe filters Do not use at temperatures above $55 \,^{\circ}\text{C}$ (131°F)

Warning: CHROMAFIL® syringe filters are intended for laboratory use only. Do not use CHROMAFIL® syringe filters for direct patient care applications.

* MACHEREY-NAGEL offers a wide range of vials and caps. More information at www.mn-net.com/vials



How to select the optimal CHROMAFIL® syringe filter

1. Filter size		2. Pore size of filter m	embrane	3. Membrane type				
sample volume	filter size		pore size	properties of sample				
		for general purpose		aqueous, polar hydrophilic low particle-load	PET			
5-100 mL		HPLC columns packed with particles > 3 μm, GC, SFC,	HPLC columns packed with	HPLC columns packed with	////+	high particle-load, prefiltration required	GE-PET	GF./RC GF./PVDF
	25 mm		0.45 µm	mid-polar e.g. HPLC eluents	PETO			
		recommended for	All the	proteins protein needed	CA	EPVDF		
1-5 mL	13 mm	UHPLC, core-shell and HPLC columns packed with particles < 3 µm,	0.20 μm	remove protein	GF	GF/APET) GF/APVDF		
		GC, SFC,		strong acids and bases	HEPTEE	CPIER U		
				organic, nonpolar, hydrophobic low particle-load	PIFE			
< 1 mL	 3 mm			high particle-load, prefiltration required	GE-PET	GE! PVDE		





Polyester (PET)

- hydrophilic multipurpose membrane
- for polar as well as nonpolar solvents

the HPLC filter, especially suited for mixtures of water and organic solvents for TOC/DOC determination, not cytotoxic, does not inhibit the growth of microorganisms and higher cells

PET filters with integrated glass fiber prefilter (GF/PET) are recommended for solutions with a high load of particulate matter or for highly viscous solutions

	Туре	Pore size	Membrane	Color	code	Standard	pack	BIG-BOX		
		[µm]	diameter [mm]	top	bottom	filters/pack	REF	filters/pack	REF	
6-D	Xtra PET-20/25	0.20	25	labeled		100	729221	400	729221.400	
	Xtra PET-45/25	0.45	25	labeled		100	729220	400	729220.400	
	Xtra PET-120/25	1.2	25	labeled		100	729229	400	729229.400	
	Xtra PET-20/13	0.20	13	labeled		100	729222			
	Xtra PET-45/13	0.45	13	labeled		100	729223			
	Combi Filters									
	GF/PET-20/25	1.0/0.20	25	blue	orange	100	729032	400	729032.400	
	GF/PET-45/25	1.0/0.45	25	black	orange	100	729033	400	729033.400	





Regenerated Cellulose (RC)

- 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
- RC filters with integrated glass fiber prefilter* (GF / RC) are recommended for solutions with a high load of particulate matter or for highly viscous solutions

Ordering information · CHROMAFIL®

Туре	Pore size	Membrane	Color code		Standard	pack	BIG-BOX	
	[µm]	diameter [mm]	top	bottom	filters/pack	REF	filters/pack	REF
Xtra RC-20/25	0.20	25	labeled		100	729230	400	729230.400
Xtra RC-45/25	0.45	25	labeled		100	729231	400	729231.400
Xtra RC-20/13	0.20	13	labeled		100	729236		
Xtra RC-45/13	0.45	13	labeled		100	729237		
Combi filters								
GF/RC-20/25	1.0/0.20	25	blue	blue	100	729050	400	729050.400
GF/RC-45/25	1.0/0.45	25	black	blue	100	729051	400	729051.400

* glass fiber exhibits a high protein-binding capacity







Polytetrafluoroethylene (PTFE)

- hydrophobic membrane
- for nonpolar liquids and gases
- very resistant towards all kinds of solvents as well as acids and bases flushing with alcohol, followed by water, makes the originally hydrophobic membrane more hydrophilic

	Туре	Pore size	Membrane			d pack	BIG-	BOX
		[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF
	Xtra PTFE-20/25	0.20	25	labeled	100	729207	400	729207.400
	Xtra PTFE-45/25	0.45	25	labeled	100	729205	400	729205.400
	Xtra PTFE-20/13	0.20	13	labeled	100	729208		
	Xtra PTFE-45/13	0.45	13	labeled	100	729209		
Ē	O-20/3	0.20	3		100	729014		
	O-45/3	0.45	3		100	729015		





Hydrophilized polytetrafluoroethylene (H-PTFE)

- hydrophobic membrane with additional hydrophilic properties
- for polar and nonpolar sample solutions
- resistant towards all kinds of solvents as well as acids and bases

Type Pore size		Membrane		Standard	d pack	BIG-BOX		
	[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF	
Xtra H-PTFE-20/25	0.20	25	labeled	100	729245	400	729245.400	
Xtra H-PTFE-45/25	0.45	25	labeled	100	729246	400	729246.400	
Xtra H-PTFE-20/13	0.20	13	labeled	100	729256			
Xtra H-PTFE-20/13	0.45	13	labeled	100	729257			





Cellulose Mixed Ester (MV)

- hydrophilic membrane with very low adsorption
- for aqueous or polar solutions

Туре	Pore size	Membrane		Standard	d pack	BIG	-BOX
	[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF
Xtra MV-20/25	0.20	25	labeled	100	729206	400	729206.400
Xtra MV-45/25	0.45	25	labeled	100	729204	400	729204.400





Cellulose Acetate (CA)

- hydrophilic membrane
- for filtration of water-soluble oligomers and polymers, especially suited for biological macromolecules
- very high stability in aqueous solutions
- binding capacity for proteins 21 µg per 25 mm filter
- also available in a sterile package (S) for filtration under sterile conditions (each filter individually sealed)

Туре		Pore size Membrane		Color code		Standard pack		BIG-BOX	
[µm] diameter [mm]	top	bottom	filters/pack	REF	filters/pack	REF			
Xtra CA-20/25	0.20	25	labeled		100	729226	400	729226.400	
Xtra CA-45/25	0.45	25	labeled		100	729227	400	729227.400	
Xtra CA-20/13	0.20	13	labeled		100	729254			
Xtra CA-45/13	0.45	13	labeled		100	729255			
 Sterile filters									
CA-20/25 (S)	0.20	25	yellow	red	50	729024			
CA-45/25 (S)	0.45	25	colorless	red	50	729025			





Polyamide (PA) = Nylon

- moderately hydrophilic membrane
- for aqueous and organic / aqueous medium polar liquids

	Туре	Pore size	e size Membrane		Standard	d pack	BIG-BOX	
		[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF
	Xtra PA-20/25	0.20	25	labeled	100	729212	400	729212.400
	Xtra PA-45/25	0.45	25	labeled	100	729213	400	729213.400
	Xtra PA-20/13	0.20	13	labeled	100	729248		
T	Xtra PA-45/13	0.45	13	labeled	100	729249		
Ē	AO-20/3	0.20	3		100	729010		
T	AO-45/3	0.45	3		100	729011		





Polyethersulfone (PES)

- hydrophilic membrane
- for aqueous and slightly organic liquids with higher flow rates
- very low adsorption for pharmaceuticals and proteins
- good stability against organic acids and bases
- binding capacity for proteins 29 µg per 25 mm filter

	Туре	Pore size	Membrane		Standar	d pack	BIG-	BOX
		[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF
ک ے	Xtra PES-20/25	0.20	25	labeled	100	729240	400	729240.400
	Xtra PES-45/25	0.45	25	labeled	100	729241	400	729241.400
	Xtra PES-500/25	5.0	25	labeled	100	729242	400	729242.400





Polyvinylidene Difluoride (PVDF)

- hydrophilic membrane
- for aqueous solutions, water-soluble oligomers and polymers like proteins
- Iow binding capacity for proteins 20 µg per 25 mm filter
- PVDF filters with integrated glass fiber prefilter* (GF / PVDF) are recommended for filtration of biological samples with high particle loads.

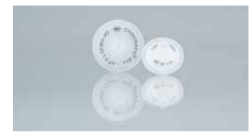
www.mn-net.com

Ordering information · CHROMAFIL®

Туре	Pore size	Membrane	Color	r code	Standard	pack	BIG	-BOX
	[µm]	diameter [mm]	top	bottom	filters/pack	REF	filters/pack	REF
Xtra PVDF-20/25	0.20	25	labeled		100	729218	400	729218.400
Xtra PVDF-45/25	0.45	25	labeled		100	729219	400	729219.400
Xtra PVDF-20/13	0.20	13	labeled		100	729243		
Xtra PVDF-45/13	0.45	13	labeled		100	729244		
Combi filters								
GF/PVDF-45/25	1.0/0.45	25	black	white	100	729039	400	729039.400

* glass fiber exhibits a high protein-binding capacity





Glass Fiber (GF)

- inert filter, nominal pore size 1 µm, allows higher flow rates than small pore filters
- for solutions with high loads of particulate matter or for highly viscous solutions (e.g. soil samples, fermentation broths)
- as prefilters for other CHROMAFIL[®] filters, they prevent clogging of the membrane

Туре	Pore size	Membrane		Standar	d pack	BIG-	BOX
	[µm]	diameter [mm]		filters/pack	REF	filters/pack	REF
Xtra GF-100/25	nom. 1.0	25	labeled	100	729228	400	729228.400
GF-100/13	nom. 1.0	13	labeled	100	729234		





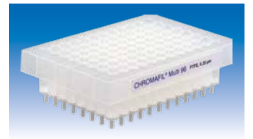
Filtration cartridges

- Filtration cartridges for sample clarification under vacuum (e.g., using the CHROMABOND[®] vacuum manifold or SPE automation systems like Gilson Aspec[™], Rapidtrace) or by gravity flow.
- Cartridge sizes 3 mL and 6 mL
- Different membranes (PET, RC, PTFE, PVDF, GF) and pore sizes (0.2, 0.45 and 1.0 µm). The membrane materials correspond to the respective CHROMAFIL[®] syringe filters.

Ordering information · CHROMAFIL® filtration cartridges

	Туре	Pore size [µm]	Pack of	Column volume REF		
				3 mL	6 mL	
	PET (polyester)	0.20	100	730578.320	730578.620	
	PET (polyester)	0.45	100	730578.345	730578.645	
	RC (regenerated cellulose)	0.20	100	730068.320	730068.620	
	RC (regenerated cellulose)	0.45	100	730068.345	730068.645	
	PTFE (polytetrafluoroethylene)	0.20	100	730570.320	730570.620	
	PTFE (polytetrafluoroethylene)	0.45	100	730570.345	730570.645	
7	PVDF (polyvinylidene difluoride)	0.20	100	730579.320	730579.620	
	PVDF (polyvinylidene difluoride)	0.45	100	730579.345	730579.645	
	GF (glass fiber)	nom. 1.0	100	730517.3100	730517.6100	





MULTI 96 filter plates

- 96-well polypropylene plates for simultaneous filtration of 96 samples
- Advantages of this high-throughput system: Economical by saving time and solvent Use of multi-channel pipettors facilitates liquid transfer steps Readily adaptable to all common automated/robotic handling systems Minimized dead volume (≤ 40 µL)
- Membrane materials correspond to the respective CHROMAFIL® syringe filters

Ordering information · CHROMAFIL® MULTI 96 filter plates

Description	Pack of	REF
Filter plates with cellulose mixed ester filter elements (0.20 $\mu\text{m})$	1	738770.M
Filter plates with cellulose mixed ester filter elements (0.45 µm)	1	738771.M
Filter plates with RC filter elements (regenerated cellulose, 0.20 $\mu\text{m})$	1	738656.M
Filter plates with RC filter elements (regenerated cellulose, 0.45 $\mu\text{m})$	1	738657.M
Filter plates with PTFE filter elements (0.20 µm)	1	738660.M
Filter plates with PTFE filter elements (0.45 µm)	1	738661.M
Filter plates with PTFE filter elements (1.0 µm)	1	738662.M
Filter plates with PTFE filter elements (3.0 µm)	1	738663.M
Filter plates with PE filter elements (20 µm)	1	738655.M
Filter plates with PE filter elements (50 µm)	1	738659.M
Filter plates with glass fiber filter elements (nominal 1 μ m)	1	738655.2M
Filter plates with glass fiber filter elements (nominal 3 $\mu\text{m})$	1	738658.M
	Filter plates with cellulose mixed ester filter elements (0.20 μm)Filter plates with cellulose mixed ester filter elements (0.45 μm)Filter plates with RC filter elements (regenerated cellulose, 0.20 μm)Filter plates with RC filter elements (regenerated cellulose, 0.45 μm)Filter plates with PTFE filter elements (0.20 μm)Filter plates with PTFE filter elements (0.45 μm)Filter plates with PTFE filter elements (0.45 μm)Filter plates with PTFE filter elements (1.0 μm)Filter plates with PTFE filter elements (3.0 μm)Filter plates with PE filter elements (20 μm)Filter plates with PE filter elements (50 μm)Filter plates with glass fiber filter elements (nominal 1 μm)	Filter plates with cellulose mixed ester filter elements (0.20 µm)1Filter plates with cellulose mixed ester filter elements (0.45 µm)1Filter plates with RC filter elements (regenerated cellulose, 0.20 µm)1Filter plates with RC filter elements (regenerated cellulose, 0.45 µm)1Filter plates with PTFE filter elements (0.20 µm)1Filter plates with PTFE filter elements (0.20 µm)1Filter plates with PTFE filter elements (0.45 µm)1Filter plates with PTFE filter elements (0.45 µm)1Filter plates with PTFE filter elements (1.0 µm)1Filter plates with PTFE filter elements (3.0 µm)1Filter plates with PE filter elements (20 µm)1Filter plates with PE filter elements (50 µm)1Filter plates with glass fiber filter elements (nominal 1 µm)1





Technical Support and Customer Service

... we Meet your Needs

If you have any questions concerning CHROMAFIL[®] filters or our chromatography program, or if you are looking for solutions to a special application, please feel free to contact us:

www.mn-net.com · info@mn-net.com

Our website offers more than 3000 applications which might already solve your analytical questions.

Please visit: www.mn-net.com/apps

	Germany and international	phone toll-free fax e-mail	+49 24 21 969-0 0800 2616 000 +49 24 21 969-199 or -198 sales-de@mn-net.com
	USA	phone toll-free fax e-mail	+1 484 821 0984 888-321-6224 (MACH) +1 484 821 1272 sales-us@mn-net.com
	France	phone fax e-mail	+33 388 68 22 68 +33 388 51 76 88 sales-fr@mn-net.com
+	Switzerland	phone fax e-mail	+41 62 388 55 00 +41 62 388 55 05 sales-ch@mn-net.com

"FilterFinder"online: THE cross reference for syringe filter www.mn-net.com/filterfinder





HPLC





Syringe filters

SPE and Flash



... we Meet your Needs





3/7/5/12.2013 PD

www.mn-net.com

MACHEREY-NAGEL

CHEREY-NAGEL MN EN ISO 9001: 2008 CERTIFIED

MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · 52355 Düren · Germany Germany and international: +49 24 21 969-0

Tel.: +49 24 21 969-199 Fax: E-mail: info@mn-net.com

Switzerland: MACHEREY-NAGEL AG +41 62 388 55 00 Tel.: +41 62 388 55 05 Fax:

E-mail: sales-ch@mn-net.com

-

-

_

TLC

France: MACHEREY-NAGEL EURL +33 388 68 22 68 Tel.: +33 388 51 76 88 Fax: E-mail: sales-fr@mn-net.com USA: MACHEREY-NAGEL Inc. +1 484 821 0984 Tel.: +1 484 821 1272 Fax: E-mail: sales-us@mn-net.com

