

Filter Papers & Membranes

Industry & Laboratory | Product Profile & Application





About Us

As a globally operating company, Hahnemühle is focusing on the production of custom-made filter papers, in addition to the standard product range for laboratories. Our papers are known as reliable products on the market, which always provide reproducible filtration results. Many years of expertise, internal research & development and constant exchange of ideas with customers make us a reliable partner. Our development team adapts papers according to customer preferences for sensitive areas of application, even for new formulas with functional fibres. With over 150 filter papers, we offer our customers a wide spectrum of papers that cover almost all filter requirements.

Clientele

Leading companies from different fields put their trust in our products. They operate in different industries e.g. the food and beverage industry, the pharmaceutical and chemical industry, and agriculture, environmental monitoring and automotive engineering.

Paper made by Hahnemühle

Strength

Our strength is close cooperation with our customers in every project phase – from development to production, to the end product. We think in terms of networks, with the necessary eye for detail. Our internal structure allows us to react quickly to changes and to adapt to new requirements. Our production systems also allow the manufacture of smaller quantities at attractive prices.

History of Hahnemühle

- 1584 Establishment of Hahnemühle
- 1883 Filter papers produced for the first time
- 1886 Carl Hahne buys the paper mill, which subsequently bears his name
- 1927–2004 Hahnemühle was part of the 'Schleicher & Schuell' group
- 2008 Pure filter papers are marketed directly under the Hahnemühle name





Our product range for laboratories

Hahnemühle offers a globally recognised range of premium filter papers.

We laid the foundation for our success with the development and production of grades 589/1 to 589/6. Our filter papers are produced for both liquid and air filtration technologies in various areas of application. The premium quality pulp, cotton linters, glass and quartz fibre raw materials are suitable for all laboratory and industrial applications.

Our portfolio includes:

- Filter papers made from cellulose, glass fibre and quartz fibre for quantitative and qualitative analysis and particle removal
- Extraction thimbles and crucibles made from cellulose, glass fibres and quartz fibres
- Germination test papers in line with ISTA guidelines
- Blotting papers
- Chromatography paper
- Paper for surface protection
- Antibiotic test papers
- Paper for beer analysis
- pH indicator papers

The microfiltration range includes syringe and membrane filters for the reliable separation of microorganisms and particles in liquids, air and other gases.

Clarifying and sterile filtration, sample preparation, sterile aeration and medical applications are just some of the areas where disposable filter holders are typically used. They are available in different pore sizes and with different hydrophilic or hydrophobic membranes:

• Sterile and unsterile syringe filters with CA, CR, PTFE and NY membranes

We offer different membrane filters with pore sizes from 0.2 µm – 8 µm for particle removal or for the collection of microorganisms from solutions to be examined. From clarification and sample preparation, sterile filtration, air filtration and aeration to microbiological control.

• Sterile and unsterile membrane filters in AC, NC, MCE, PTFE and NY

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Beverages

• Juice
• Wine
 Beer, malt and beer-based beverages
Food
 Cooking oil and fat
• Sugar
Milk and milk products
 Meat and meat products

Agriculture

- Soil and fertiliser
- Animal feed
- Germination testing

Environmental analysis

- Air pollution
- Emission control
- Water
- Waste products

Chemicals

- Quality control
- Cleaning materials
- Oil refinery
- Cement analysis

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Products by area of application



Beverages

Beverages are one of the most controlled grocery products. Quality is increasingly important in conscious and sustainable consumption. During the development of analytical methods in the labs of drinks manufacturers, several of our high-quality filter grades for analysis and strict monitoring held firm and proved their worth. In the publication 'Analytical Methods in Brewing - Wort, Beer and Beer-Based Beverages', published by the Middle European Brewery Analysis Commission (MEBAK), these grades were recommended for specific detection reactions.

- Juice
- Wine
- Beer



Food

The most important factors in maintaining customer loyalty are trust, security and transparency. For the required quality assurance and raw material control, knowledge about the composition of foodstuffs is essential.

Here you will find products that enable highly sensitive detection of ingredients and contaminants in food analysis and filter grades which are suitable for process filtration of food due to their purity. For certain grades, we can confirm the conformity with U.S. FDA recommendation 21 CFR and the German BfR recommendation XXXVI and XXXVI/1.

- Edible oil
- Sugar
- Milk and milk products
- Meat and meat products



Agriculture

The determination of nutrients and trace elements is important to optimise plant and animal growth. The average ash content of our filter papers was adjusted to meet these high standards in chemical analysis. The special conditions for germination testing are established by the stringent ISTA provisions. The Hahnemühle germination test papers comply with these international provisions and permit reliable assertions regarding the germination capacity of seed.

- Soil and fertiliser
- Animal feed
- Seed





Environment

An optimum filter material simplifies and supports contamination-free sampling of suspended particles in water and particles in emissions or chemicals. Owing to their consistent performance, our pure filter papers are ideally suited to situations where unambiguous analytical results are required. Our filter papers are a reliable tool in all areas subject to strict official requirements (DIN, EPA, ASTM, etc.).

- Air pollution
- Emission control
- Water
- Waste products



Chemicals

Every chemical reagent and pharmaceutical substance is only as good as its quality. Highest quality standards are the key driver of success for any company in the areas of chemicals and pharmaceuticals. The quantitative filter papers of Hahnemühle are the purest paper in the filter market. The average ash content is between 0.004%, and 0.002%. - The purest paper in the filter market.

- Quality control
- Detergents
- Oil refinery
- · Cement analysis



Pharmaceuticals – Diagnostics

Materials for producing pharmaceuticals, diagnostic tools and molecular biology tools have to meet very specific characteristics. The Hahnemühle absorbent media guarantee both high and consistent performance. The purest raw materials are used to produce these filters, thus avoiding interactions between the reagents spread in the finished test strips.

- Production and quality control of pharmaceuticals
- Papers for diagnostic test strips
- Papers for impregnation
- Diagnostics

The average ash content of our quantitative papers is 0.004%, or 0.002% ash for the hardened quantitative papers. The purest paper in the filter market!

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Beverages

Juice

Target application:

- Analysis of ingredients, contaminants and microbiological purity according to the § 64 LFBG German law for food, feed and utensils
- Particle separation and clarification before optical measurements
- Sample preparation before sensitive analyses such as HPLC

Process filtration:

The pure raw materials – linters and cellulose – are used in the production of these filter papers, which allow their use with food and beverages during production. For selected grades with different retention rates, the conformity to both the U.S. FDA recommendation 21 CFR and by the German BfR (Federal Institute for Risk Evaluation) recommendation XXXVI and XXXVI/1 can be approved.

Process	Technique		Type of Filter		Filter grade
Particle separation	Filtration (funnel/Büchner)		Filter paper for fast clarification of unsweetened juices		0858
			Filter paper for fast clarificatior viscous juice	ı of sweetened juice,	0905
			Filter paper for qualitative anal ding to § 64 LFBG	ysis, low ash accor-	604, 597, 595 593, 602h, 602eh
IPLC	Clarification samples	of aqueous	0.2 μm cellulose acetate syring 0.2 μm cellulose acetate memb		SAC 020 AC 020
	Clarification of organic samples		0.2 μm nylon syringe filters 0.2 μm nylon membranes		SNY 020 NY 020
	Filtration of	mobile phase	0.45 µm nylon membranes		NY 045
	Clarification of juices		0.45 µm cellulose acetate syringe filters Cellulose acetate membrane		SAC 045 AC045
Microbiological analysis	Retention of microorganisms		White, sterile membranes cellulose nitrate 0.2 and 0.45 µm, gridded		NCS 045 NCS 020
			White, sterile membranes mixe 0.2 and 0.45 µm, gridded	ed cellulose ester,	MCES 045 MCES 020
Spectrophotometry	Clarification of samples		Glass microfibre filters		GF 6, GF 55
Preparing fruit juice samples or photometric measurements e.g. phosphate) according to 64 LFBG	Filtration (funnel/Büchner)		Quantitative filter paper		589/1
Protection of apparatus and surfaces	Absorption		Absorbent paper with polyethy	lene layer	295 PE
Production		Type of Filter		Filter grade	
· · · · · · · · · · · · · · · · · · ·		Medium-fast, wet strength, creped		2048, 2410	
		Very slow, high wet strength (hardened)		1577	
Papers and cards		Very fast, wet strength		1450nf	
		Medium-fast, wet strength		3605, 572, 3205	
Creped papers			fast, wet strength, thick 520bII, 520b, 31		44L
		Very fast, wet strength		520a	

Folded filters or creped filter papers are particularly suitable for quickly clarifying samples owing to the larger surface.

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Beverages

Wine

Target application:

- Analysis of ingredients, contaminants and microbiological purity according to § 64 LFBG German law for food, feed and utensils
- Particle separation and clarification before optical measurements

Process filtration:

Depending on the type of contamination, various retention rates are available for wine clarification. For selected grades, the conformity to both the U.S. FDA recommendation 21 CFR and by the German BfR recommendation XXXVI and XXXVI/1 can be approved.

Techniqu	ie	Type of Filter		Filter grade	
		Chromatography paper		3469, 2043 a	
Filtration (funnel/Bi	üchner)	Filter paper for qualitative analysis er)		604, 597, 595, 593 602, 602eh	
		Grained paper for clarification of ur	isweetened juice	0858	
for L-Asco	rbic acid analysis)	Creped filter paper for sweetened,	iscous juice/	0905	
Separation	1 of PVPP (E1202)	Filter paper for clarification		400,	
Separatior E1202)	1 of active carbon			0858 as folded filters	
Removal o	of turbidity	Low ash filter paper		602h	
Measurem	ient of ashes	Filter paper for quantitative analys	is	589/3	
Separation of particles in suspensions		0.8 µm cellulose nitrate membrane		NC 080	
Clarificatio	arification of aqueous 0.45 µm cellulose ace		ilters	SAC 045	
samples		0.45 µm cellulose acetate membranes		AC 045	
Clarificatio wine	on of grape must /	0.45 μm cellulose acetate syringe filters		SAC 045	
otometry Protection of the apparatus		0.45 µm cellulose acetate membranes		AC 045	
Microbiological analysis Detection of microorganisms V		White, sterile cellulose nitrate membranes or mixed cellulose esters with grid, 0.2 and 0.45 µm		NCS 045, NCS 020 MCES 045, MCES 020	
Pre-filtrati	ion	Glass microfibre filters		GF 51	
	Type of Filter		Filter grade		
cous wines	Fast, wet streng	Fast, wet strength			
Papers and cards				3205	
		Creped, fast, wet strength		520a, 3144L, 520bll, 520b	
es	Fast, wet streng	th	572, 3205		
	Grained, fast, we	et strength	0858		
		Creped, fast, wet strength		2048	
	Paper chrc (malolacti Filtration (funnel/Bi Preparatio for L-Ascor Separation E1202) Removal c Measurem Separation suspensio Clarificatic samples Clarificatic wine Protection	(funnel/Büchner) Preparation of samples (i.e. for L-Ascorbic acid analysis) Separation of PVPP (E1202) Separation of active carbon E1202) Removal of turbidity Measurement of ashes Separation of particles in suspensions Clarification of aqueous samples Clarification of grape must / wine Protection of the apparatus Detection of microorganisms Pre-filtration Type of Filter Fast, wet streng Medium-fast, wei creped, fast, wet streng	Paper chromatography (malolactic fermentation)Chromatography paperFiltration (funnel/Büchner)Filter paper for qualitative analysis (funnel/Büchner)Preparation of samples (i.e. for L-Ascorbic acid analysis)Grained paper for clarification of ur Creped filter paper for sweetened, vSeparation of PVPP (E1202)Filter paper for clarificationSeparation of active carbon E1202)Filter paper for quantitative analysiRemoval of turbidityLow ash filter paperMeasurement of ashesFilter paper for quantitative analysSeparation of particles in suspensions0.8 µm cellulose nitrate membraneClarification of aqueous samples0.45 µm cellulose acetate syringe fiO.45 µm cellulose acetate syringe fi0.45 µm cellulose acetate syringe fiProtection of the apparatus0.45 µm cellulose acetate membraneDetection of microorganismsWhite, sterile cellulose nitrate mem mixed cellulose esters with grid, 0.3Pre-filtrationGlass microfibre filtersCous winesFast, wet strength Medium-fast, wet strength Creped, fast, wet strength	Paper chromatography (malolactic fermentation)Chromatography paperFiltration (funnel/Büchner)Filter paper for qualitative analysisPreparation of samples (i.e. for L-Ascorbic acid analysis)Grained paper for clarification of unsweetened juice Creped filter paper for sweetened, viscous juiceSeparation of PVPP (E1202)Filter paper for clarificationSeparation of active carbon E1202)Filter paper for quantitative analysisSeparation of active carbon E1202)Filter paper for quantitative analysisSeparation of particles in suspensions0.8 µm cellulose nitrate membraneClarification of aqueous samples0.45 µm cellulose acetate syringe filtersClarification of grape must / wine0.45 µm cellulose acetate syringe filtersProtection of the apparatus0.45 µm cellulose acetate membranesDetection of microorganismsWhite, sterile cellulose nitrate membranes or mixed cellulose esters with grid, 0.2 and 0.45 µmPre-filtrationGlass microfibre filtersQuestion of FilterFilter gradeClass microfibre filters3205Creped, fast, wet strength3205Creped, fast, wet strength520a, 3144L, 52esFast, wet strength572, 3205	

Over the course of development in brewery analytics, certain paper grades have become a fixture in 'methods of analysis in brewing'. High-quality Hahnemühle filter papers are listed in the collection of methods produced by the Middle European Brewery Analysis Commission (MEBAK).



Beverages

Beer, malt and beer-based beverages

Target application:

- Analysis of ingredients, contaminants and microbiological purity according to § 64 LFBG German law for food, feed and utensils
- Ideal for sample preparation and clarification. Useful for removing CO₂ and turbidities
- Measurement of nitrogen compounds, proteins and trace elements

Process ¹⁾	Technique	Type of Filter	Filter grade
Sample preparation for extract determination of malt	Filtration, funnel (Büchner)	Filter paper for clarification, grained	0858, 2555
Removal of CO ₂ and turbidities from beer, wine and juices		Filter paper for qualitative analysis	602h, 597
Determination of solids in wort (Labor Veritas method)			GF 52
Filtration of lees			597, GF52
Determination of the coagulateable proteins			597
Determination of the grade of fermentation			597
Sample preparation			595
Determination of solids and turbidity (Feld method)		Filter paper for quantitative analysis	589/1
Determination of nitrogen-compounds by phos- phor molybdenum precipitation			589/2
Determination of carbohydrates by hydrolysis			589/2
Analysis of ash content in foodstuffs according to §35 LMBG			589 /1
Determination of proteins in wort and beer via MgSO4 precipitation			589 /1 589 /2
Drinking water: Determination of chemical ele- ments, radioactive trace elements	Filtration, funnel (Büchner)	Filter paper for quantitative analysis	589/3
Measurement of nitrogen	Quantification of nitro- gen	Weighing paper, low in nitrogen	360
Spectrophotometry	Colour of the malt	White cellulose acetate membranes with grid, 0.45 µm	AC 045
Microbiological analyses	Microorganism count	Black, sterile cellulose nitrate membra- nes with grid, 0.45 µm	NCS 045

1) In the instructions in 'Analytical methods in breweries - Wort, Beer, beer-based Beverages', published by the Middle European Brewery Analysis Commission (MEBAK).

The pure raw materials – linters and cellulose – used in the production of these filter papers permit their use in contact with food. For selected types, the conformity to both the U.S. FDA recommendation 21 CFR and by the German BfR (Federal Institute for Risk Evaluation) recommendation XXXVI and XXXVI/1 can be approved.



Food

Edible oil and fat

Target application:

 Analysis of ingredients, contaminants and microbiological purity according to § 64 LFBG German law for food, feed and utensils.

Process filtration:

- The papers listed are suitable for use in filter presses
- Clarification and purification of edible oils in line with the provisions of the German LFBG § 64
- Regeneration of lubricating oils, transformer and turbine oils
- Removal of turbidity and particles from used oil in fryers

Process	Technique	Type of Filter	Filter grade
Measurement of fats	Extraction with Soxhlet or Tecator	Cellulose extraction thimbles	900, 901
Particle separation	Clarification of essential oils	Filter paper for extra-fast filtration	3205, 1450nf
	Clarification of edible oils	Filter paper for very fine particles	BF
Analysis in line with § 64 LFBG	Filtration (funnel/Büchner)	Filter paper for qualitative analysis	604
Determination of the unsaponifa- ble fraction in fats	Filtration (funnel/Büchner)	Filter paper for qualitative analysis	597, 595
Analysis of oil/fats	Fat extracting equipment	Filter paper with very high wet strength	1574
		Filter paper for quantitative analysis	589/5
Quantifying particles using gravi- metry	Separation of solids in oil with petrol ether	Absorptive, dense paper	602h
HPLC	Clarification of organic samples	0.2 μm nylon syringe filters 0.2 μm nylon membranes	SNY 020 NY 020
	Filtration of mobile phase	0.45 µm nylon membranes	NY 045
Protection of apparatus and surfaces	Absorption	Absorbent paper with polyethylene layer	295 PE

Production	Type of Filter	Filter grade
Clarification and Purification	Fast, creped, for large particles	3144L, 2410
	Medium, creped, for small particles	610
	Fast, for coarse particles	1450nf
	Medium, for small particles	22, 2589c, 3605
	Slow, for small particles	2589d
Removal of particles from used oil in fryers	Very fast, wet strength	3144L, 1450nf

Note: The recommended grades for edible oils can even be used for technical oils with similar viscosity and particle properties.

The filter papers optimised for clarification of beet pulp extracts offer high filtration speed combined with high retention of particles.



Co.B.A

200h



Food

Sugar

Target application:

- Analysis of ingredients, contaminants and microbiological purity according to the § 64 LFBG German law for food, feed and utensils.
- Clarification of dried beet pulp extracts
- Filtration of beet juice after addition of lead acetate for polarimetric sugar determination
- 3459 is recommended for Venema units according to the lead acetate method

Process	Technique	Type of Filter	Filter grade
Polarimetric determination of sugar	Clarification of dried beet pulp extracts	Fast filtration paper	3002
Venema, sodium, lead acetate	Clarification before polarimetric determination of sugar	Fast, creped filter paper	3459
Gravimetry	Filtration (funnel/Büchner)	Filter paper, quantitative analysis	589/1 589/2
HPLC	Clarification of organic samples	0.2 μm nylon syringe filters 0.2 μm nylon membranes	SNY 020 NY 020
	Filtration of mobile phase	0.45 µm nylon membranes	NY 045
Microbiological analysis	Detection of microorganisms	White, sterile cellulose nitrate membranes with grid, 0.2 and 0.45 μm	NCS 020 NCS 045
Improvement in filtration Clarification of samples	Pre-filters for membranes	Glass microfibre filters	GF 9
Analysis of sucrose	Clarification of samples of sugar syrup	0.45 μm cellulose acetate syringe filters 0.45 μm cellulose acetate membranes	SAC 045 AC 045
Protection of apparatus and surfaces	Absorption	Absorbent paper with polyethylene layer	295 PE

We keep the promise of a documented production process with 100% batch traceability down to the raw material used.



Food

Milk and milk products

Target application:

- Analysis of ingredients, contaminants and inspection of microbiological purity according to the § 64 LFBG German law for food, feed and utensils
- Gravimetric analysis and detection of metal particles
- Determination of whiteness

Process	Technique	Type of Filter	Filter grade
Analysis in line with §64 LMBG	Filtration (funnel/Büchner)	Filter paper for qualitative analysis	604, 595, 597
Gravimetric analysis according to § 64 LMBG		Filter paper for quantitative analysis	589/1, 589/2, 589/3
Detection of metals in fats		Filter paper for clarification	0858
Measurement of solids in suspensions	Filtration, weighing	Glass microfibre filters	GF 52
HPLC	Clarification of organic samples	0.45 µm nylon syringe filters	SNY 045
Microbiological analysis	Microorganism count	White, sterile cellulose nitrate membranes with grid, 0.2 and 0.45 μm	NCS 045, NCS 020
Degree of whiteness of milk	Sample collection	Filters made from cellulose/synthetic fibres	0048
Protection of apparatus and surfaces	Absorption	Absorbent paper with polyethylene layer	295 PE

Hahnemühle FineArt GmbH offer outstanding products suitable for common processes in the analysis of food and the detection of contaminants. We are very aware of the purity and reliability which customers expect from tools for their specific filtration application.



Food

Meat and meat products

Target application:

- Analysis of ingredients, contaminants and microbiological purity according to § 64 LFBG German law for food, feed and utensils
- Gravimetric analyses
- Measurement of fats

Process	Technique	Type of Filter	Filter grade
Measurement of fats	Extraction with: Soxhlet/Tecator	Cellulose extraction thimbles	900, 901
Gravimetry	Filtration (funnel/Büchner)	Filter paper for quantitative analysis	589 /1, 589 /2 589 /3, 589 /5
Surface protection	Absorption	Absorbent paper with polyethylene layer	295 PE
Measurement of nitrogen	Kjeldahl weighing	Weighing paper	360

The average ash content of our quantitative papers is 0.004%, or 0.002% ash for the hardened grades. The purest paper in the filter market!

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Agriculture

Soil and fertiliser

The determination of trace elements and nutrients in soil is important to optimise agricultural crops

Target application:

- Analysis of nutrients, mineral nutrients, contaminants and microbiological purity
- Measurement of nitrogen, potassium and phosphate
- Ideal for detecting minerals and heavy metals

Process	Technique	Type of Filter	Filter grade
Particle separation	Filtration (funnel, Büchner)	Filter paper for clarification	0858
Measurement of nitrogen insolu- ble in water		Filter paper for qualitative analyses, low ash content	2095
Measurement of nitrogen		Filter paper for quantitative analyses, ash-free	589/5
Measurement of trace elements		Filter paper for quantitative analyses, ash-free	589/1, 589/2 589/3, 589/4 589/5, 589/6
Free amino acids and total amino acids		Filter paper for quantitative analyses, ash-free	589/2 589/5
Measurement of soluble sulpha- ces	Water extraction	Filter paper for quantitative analyses, ash-free	589/3
Determination of K and P	Egnér, Riehm and Lederle	Filter paper, low phosphates	589/1, 589/2 589/3, 589/4 589/5, 589/6
Measurement of solids in sus- pension	Filtration difference in weight	Glass microfibre filters	GF 52
Measurement of nitrates and phosphates by HPLC	Sample preparation	Nylon, 0.45 μm, syringe filters	SNY 045
Measurement of nitrogen	Weighing	Weighing paper, low in nitrogen	360

The high consistency of filtration quality ensures reliable results of the analysis from one lot to the other.



Agriculture

Animal feed

Target application:

- Analysis of nutrients, mineral nutrients, contaminants and microbiological purity
- Ideal for the detection of trace elements like Mg, Mn, Zn, Co, Cu, Mo, and B
- Measurement of fats

Process	Technique	Type of Filter	Filter grade
Measurement of fats	Extraction with Soxhlet or Tecator	Cellulose extraction thimbles	900, 901
Particle separation	Filtration (funnel/Büchner)	Filter paper for clarification	0858
Gravimetry		Filter paper for quantitative analysis	589/1, 589/2 589/3, 589/4 589/5, 589/6
Measurement of Calcium		Filter paper for quantitative analysis	589/2
HPLC	Clarification of organic samples	Syringe filters with nylon membranes or regenerated cellulose, 0.45 µm	SNY 045 SCR 045
	Filtration of mobile phase	Nylon membrane, 0.45 µm	NY 045
Microbiological analysis	Detection of microorganisms	White cellulose nitrate membranes, 0.45 µm, gridded	NCS 045
Separation of solids from sus- pensions	Filtration, weight determination	Glass microfibre filters	GF 52
Surface protection	Absorption	Absorbent paper with polyethylene layer	295 PE

Hahnemühle is the preferred and trusted Seed Testing Paper manufacturer for many Seed Testing Companies around the world. The stringent ISTA (International Seed Testing Association) provisions are adhered to as early as the production stage.



Agriculture

Germination testing

- All papers are made of pure cellulose and are free from mould, bacteria and any toxic substances which might interfere with the growth of seeds
- The highly absorbent papers store sufficient moisture for the whole duration of the test
- Their low density means the papers have a high degree of absorbency, but the roots are not able to grow into the paper
- The conductivity of the papers is lower than 40 mS/m, and the pH is between 6.0 and 7.5
- We offer a broad range of papers for the various germination methods TP, BP and PP

Target application:

The high purity of Hahnemühle germination test papers means they are very well suited for testing the germination of medium large and coated seeds (sugar beet, fodder beet, grain, sunflower, rapeseed, mustard), seeds with small, white rootlets, grain, very sensitive seeds, small seeds (flowers, grasses).

Process	Technique	Type of Filter	Filter grade
Measurement of fats	Extraction with: Soxhlet/Tecator	Cellulose extraction thimbles	900, 901
Seed germination	PP method (pleated paper)	Germination test paper, pleated strips, w Wrapping strips	white 3014 grey 3236 0858
	TP method (top of paper)	Germination test paper Thin, 81g as wrapping strips, 140g for Jacobsen tank, Creped, 135g for petri dishes Filter card Filter card Filter card 165g 150g	597 598 520bll 3621 light blue 3633 light blue 3644 blue 3645 yellow 3024
	BP method (between paper)	Germination test paper	520b 5703
Dust control	Particle collection by dust meter	Glass microfibre filters with binder	GF 9
Prevention of penetration by roots, protection of surfaces	Absorption	Absorbent paper with polyethylene layer on or	ne side 295 PE

You can find parts numbers for pleated strips and cuts on page 134. Other formats such as rolls, sheets and cuts are available on request.

Glass microfibre and quartz microfibre filters are recommended for the analysis of atmospheric pollution and for particle determination at high temperatures.



Environmental analysis

Air pollution

Target application:

- Ambient air monitoring
- Determination of suspended particles (SPM: suspended particular matter) and total suspended particles (TSP: total suspended particular matter)
- Detection of PM10 and lead (Pb)
- Monitoring the presence of pollutants in the air at different measuring points

Process	Apparatus	Technique	Type of Filter	Filter grade
Sampling of total suspended particulate	High volume capturer	Gravimetry	Glass microfibre filters, in line with US EPA	GF 50
matter	Low volume capturer			GF 50
TSP (Ø >30µm) ¹⁾	Cascade impactor		-	GF 50
Sampling and analysis of PM10 ($\emptyset > 10\mu m$) ^{1/2/3)}	High volume capturer		Quartz microfibre filters, in line with US EPA and DIN EN ISO 23210	QFH
	Low volume capturer			QFH
	Cascade impactor			QFH
Sampling and analysis of PM2.5 (Ø >2.5μm) ¹⁾	High volume capturer		Quartz microfibre filters, in line with US EPA and DIN EN ISO 23210	QFH
	Low volume capturer			QFH
	Cascade impactor			QFH
Sampling and analysis of lead ⁴⁾	High volume capturer	Atomic absorption spectroscopy	Quartz microfibre filters, in line with US EPA and DIN EN ISO	QFH
	Low volume capturer		23210	QFH
	Cascade impactor			QFH

You can find parts numbers for round filters and sheets on page 134. Other formats such as rolls and special cuts are available on request.

1) Reference methods in '40CFR50 Appx B, J, L, and G' in the 'Federal Register of the US EPA'

2) Air quality in accordance with EN12341

3) Directive 2008/50/EC, in European standard EN12341.

4) Ambient air quality in accordance with EN 14902:2005

Glass and quartz fibre filters are resistant to high temperatures and aggressive chemicals, with the exception of hydrofluoric acid. Due to their purity, chemical stability and high filtration performance, these materials are highly suitable for air and emissions monitoring.



Environmental analysis

Emission control

Target application:

- Monitoring of anthropogenic atmospheric emissions (oil refineries, power stations, burning of liquid and solid fuels, cement factories, mining industries, incinerators, iron foundries, grinderies, asphalt plants, glassmakers, ceramic factories) and at stationary sources
- Measurement of dust release in workplace and production processes, exhaust fumes from private houses, and newly developed engines (for cars and other vehicles)

Process	Apparatus	Technique	Type of Filter	Filter grade
Measurement of nitrogen (gravimetry) ^{1) 2) 3) 4)}	lsokinetic probe with rear filter-holder (up to 500°C)	Filtration, weighing	Glass microfibre filters Glass fibre thimbles	GF 50 CFV
	lsokinetic probe with front filter-holder (up to 900°C)		Quartz microfibre filters Glass fibre thimbles	QFH CFV
Measurement of inorganic lead ⁵⁾	lsokinetic probe with rear filter-holder (up to 500°C)	Atom absorption spec- troscopy	Glass microfibre filters Glass fibre thimbles	GF 50 CFV
Measurement of metals ⁶⁾	lsokinetic probe with rear filter-holder (up to 500°C)		Glass microfibre filters Glass fibre thimbles	GF 50 CFV
	lsokinetic probe with front filter-holder (up to 900°C)		Quartz microfibre filters Glass fibre thimbles	QFH CFV
Deposition of radioactive aerosols	Filtering instrument	Filtration, Scintillation	Glass microfibre filters, retention capability < 1µm	GF6
Monitoring the combus- tion air	Filtering instrument	Filtration, weighing	Glass microfibre filters	GF8, GF9
Monitoring particles in air and gases	Automatic air filter units, air analysers with filter rolls	Filtration, weighing	Glass microfibre filters with high mechanical strength	GF10
Smoke test/house coal	Portable measurement instrument	Filtration + optical eva- luation	Fast, white filter paper, high air permeability	604L
Emission test/engine development ⁷⁾	Automatic air filter units, air analysers with filter rolls	Filtration + optical eva- luation	Medium-fast filter paper, small particle retention, white	597L

You can find parts numbers for round filters and sheets on page 134. Other formats such as rolls and cuts are available on request.

1) EPA 5

2) EPA 17

3) UNE ISO 9096

4) EN 13284

5) EPA 12

6) EPA 29

7) Stationary emissions sources. Optical on-site analysis

Glass fibre grade GF 6 is ideal for gravimetric analyses of organic and inorganic impurities in water and wastewater according to DIN 38409 and EN 872 (suspended particles). The inorganic binder increases solidity and does not distort the gravimetric output in annealing with 500 °C as stipulated.



Environmental analysis

Water

Target application:

• Gravimetric analyses of organic and inorganic contaminants in water and waste water

- Monitoring microbiological quality of drinking water
- Determination of total dry residue
- Determination of dissolved organic carbon (DOC) and total organic carbon (TOC)

Process	Technique	Type of Filter	Filter grade
Sample preparation	Clarification	Qualitative filter paper	595
Total dry residue, ash residue ²⁾³⁾	Filtration, weighing	Glass microfibre	GF 6
		Quantitative filter paper	589/1
Measurement of solids in suspensions after drying at 105°C $^{1\!\!\!\!\!12\!\!\!12\!\!\!1}$	Filtration, weighing	Glass microfibre	GF 52 GF 6
Measurement of the total remainder after drying at 180°C $^{\rm 5)6)}$			GF 52 GF 6
Solids and volatiles after incineration at 550°C $^{7)}$			GF 50
Suspended particles ⁸⁾			GF 52, GF 6
Colouration ²⁾	Filtration		GF 6, GF 50
Radioactivity			
Measurement of metals			
Measurement of total and dissolved organic carbon ^{9) 10) 11)}	Filtration, combustion- infrared	0.45 µm cellulose acetate/mixed cellulose ester	AC 045 MCE 045
	Filtration, oxidation	Glass microfibre	GF 6, GF 52
Measurement of dissolved iron ²⁾	Filtration	0.45 µm cellulose acetate	AC 045
Measurement of metals (pre-filtration) ¹²⁾	Filtration, ASS	0.45 µm cellulose acetate	AC 045
Measurement of oils and fats ¹³⁾	Buchner funnel	Quantitative filter paper	589/4
Measurement of metals			589/1, 589/3
Measurement of radioactivity ¹⁵⁾	Precipitation (Ra)	0.45 µm cellulose acetate	AC 045
Measurement of non-metallic inorganic compounds ¹⁶⁾	Filtration	Quantitative filter paper	589/1, 589/3 589/5
Measurement of oils and fats ¹³⁾	Extraction with Soxhlet or Tecator	Cellulose extraction thimbles	900 901
Microbiological analyses of drinking water	Filtration	Sterile cellulose mixed ester membra- nes 0.2 / 0.45 μm, white, gridded	MCE 020, MCE 045
		Sterile cellulose nitrate membranes, 0.2 μm or 0.45 μm, gridded	NCS 020, NCS 020 NCS 045, NCS 045
Microbiological analyses of drinking water, legionella		Sterile cellulose nitrate 0.2/0.45 μm, black, gridded	NCS 045
1) DIN EN 872	10)	5310 D Standard Methods	
2) DIN 38409-1	11)	3030 B Standard Methods	
3) DIN 38409-2 D		UNE 77037	
4) UNE 77031:	•	DIN 38409 D	
5) 2540 C Standard Methods		7500-Ra B Standard Methods	
6) 2540 E Standard Methods	,	Part 4000 Standard Methods	
7) 2530 B Standard Methods	,	DIN 38409 H2-2	
8) UNE EN 1484	17)	2540 C Standard Methods	

9) 5310 B Standard Methods

Folded filters or creped filter papers are particularly suitable for quickly clarifying samples owing to the larger surface in comparison with round filters.



Environmental analysis

Waste products

Target application:

- Analysis of waste products in the disposal of industrial waste and laboratory waste
- Particle separation and clarification before further measurements
- Sample preparation and washing out of samples for characterisation of toxic substances

Process	Technique	Type of Filter	Filter grade
Characterisation of dangerous substances	Filtration	0.2 µm cellulose acetate/cellulose nitrate	AC 020 NC 020
	Filtration (funnel/Büchner)	Filter papers for clarification	0905
Characterisation of toxic substances 1)	Pressure filtration	Glass microfibre filters	GF 52
Analysis of contaminated soil ²⁾	Extraction by water	0.45 µm cellulose nitrate/ cellulose acetate	NC 045 AC 045
Filtration of biosolids/sludge from wastewater	Continuous filtration by filterbelt	Fast, very high wet strength	1573
Protection of apparatus and surfaces	Absorption	Absorbent paper with polyethylene layer	295 PE

You can find parts numbers for round and folded filters and membrane filters on page 134. Other formats such as rolls, sheets and cuts are available on request.

1) EPA 1311 TCLP 2) DIN 38414-4

The high consistency of the quality level ensures reliable analysis findings from one lot to the other over many years without the need to adjust analysis procedures.



Chemicals

Quality control

Target application:

- Clarification before quantitative analysis
- Sample preparation before HPLC
- Microbiological investigations
- Extraction before an analysis

Process	Technique	Type of Filter	Filter grade
Separation of solids from suspensions	Filtration (funnel, Büchner)	Filter paper for clarifying fluids Smooth Grained Creped	0860 0858 0905
Gravimetry	y Filtration (funnel, Büchner) Filter paper for quantitative analyses		589/1 589/2 589/3 589/4 589/5 589/6
		Hardened filter paper for quantitative analyse	es 1505, 1506, 1507
Analysis of chemicals	Paper chromatography	Chromatography papers	3469 2043 a
Clarification of samples	Pre-filters for membranes	Glass microfibre filters	GF 9
Analysis of extractables	Extraction	Cellulose extraction cartridges	900, 901
Microbiological Detection of microorganism analysis		Cellulose nitrate membranes with grid, 0.45 a 0.2 µm, sterile Mixed cellulose ester membranes with grid, 0 µm and 0.2 µm, sterile	NCS 020
	Clarification of biological fluids	Sterile syringe filters with cellulose acetate 0. μm and 0.2 μm	45 SACS 045 SACS 020
HPLC	Preparation of organic samples	Nylon syringe filters, 0.2 µm	SNY 020
	Filtration of mobile phase	Nylon membrane, 0.2 µm NY 02	
Surface protection	Absorption	Absorbent paper with polyethylene layer	295 PE

You can find parts numbers for round and folded filters and membrane filters on page 134. Other formats such as rolls, sheets and cuts are available on request.



The average ash content of our quantitative papers is 0.004%, or 0.002% ash for the hardened quantitative papers. The purest paper in the filter market!



Chemicals

Cleaning materials

Target application:

- Clarification before quantitative analysis
- Gravimetric measurements
- Sample preparations before HPLC

Process	Technique	Type of Filter		Filter	grade
Gravimetry	Filtration (funnel, Büchner)	Filter paper for quantitative analysis		589/1 589/3 589/5	589/2 589/4 589/6
Particle separation	Filtration (funnel, Büchner)	Folded filters for clarification	Smooth Grained Creped	0860 0858 0905	
Determination of tenside content	Filtration (Funnel/Büchner)	Glass microfibre filters		GF 50	
HPLC	Clarification of samples	Syringe filters with nylon, 0.45 μ	ım	SNY 02	0
Separation of solids in suspensions	Clarification of samples	Syringe filter, with nylon, 0.2 μπ	1	SNY 02	0
	Filtration of mobile phase	Nylon membranes		NY 020	
	Filtration (Funnel/Büchner)	Glass microfibre filters		GF 52	
Surface protection	Absorption	Absorbent paper with polyethyl	ene layer	295 PE	

You can find parts numbers for round and folded filters and membrane filters on page 134. Other formats such as rolls, sheets and cuts are available on request.

Owing to the larger surface in comparison with round filters, folded filters or creped filter papers are particularly suitable for quickly clarifying samples – particularly in cases of viscous fluids such as oils.

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Chemicals

Oil refinery

Target application:

- Clarification before quantitative analysis
- Gravimetric measurements
- Analysis of soot particles

Process filtration: Removal of particles from used oil

Process	Technique		Type of Filter		Filter	grade
Gravimetry	Filtration Fil (funnel/Büchner)		Filter paper for quantitative analysis		589/1 589/3 589/5	589/2 589/4 589/6
			Hardened filter papers for quanti	tative analysis	1505, 1	506, 1507
Solid-liquid separation		-	Folded filters for clarification	Smooth Grained Creped	0860 0858 0905	
			Filter paper qualitative analysis,	low ash	591	
Extraction of organic compounds	Extraction with Soxhlet	t	Cellulose extraction thimbles		900	
Determination of solids in suspen- sions	Filtration, weighing		Glass microfibre filters		GF 52	
Surface protection	Absorption of liquids		Absorbent paper with Polyethyle	ne coating	295 PE	
Determination of particles with diameter $\ge 0.8 \ \mu m$	Filtration, weighing		White, smooth cellulose nitrate i	membranes 0.8 µı	m NC 080)
Determination of particles with diameter $\ge 0.45 \ \mu m$			White, smooth cellulose nitrate i 0.45 µm	membranes	NC 045	
Monitoring of soot in oil (OCM)	Dispersancy of the oil o tive paper	n absorp-	Absorptive, dense filter paper		602h	
Production		Type of I	Filter		Filter gra	de
Clarification and purification		Fast, crep	ed, for large particles		3144L, 2410	נ
		Fast, for c	oarse particles		1450nf	
		Medium-f	ast, for small particles		22, 2589c,	3605
		Slow, for s	mall particles		2589d	
Removal of particles from used oils		Very fast,	wet strength		3144L 1450nf	

You can find parts numbers for round and folded filters and membrane filters on page 134. Other formats such as rolls, sheets and cuts are available on request.

The quality of mortar and cement is regulated by German and European norms. Hahnemühle offers filter papers which enable manufacturers to comply with these norms and which are well established in this application area.

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Chemicals

Cement analysis

Target application:

- Ensuring product quality
- Determination of water retention capacity
- Determination of grind level

Process (Technique)	Filter Type		Size Ø [mm]	Grade	Weight [g/m²]	Thickness [mm]
Water retention	Filter paper		100	3469	192	0.36
capacity (DIN EN 413-2)				2589A	200	0.45
Building lime (DIN EN 459-2)	Filter card		190 x 190 sheets	2727	700	1.3
Mortar with binders containing minerals (DIN 18555-7)	Filter card		190 x 190 sheets	2727	700	1.3
Blaine test	Filter paper	fast	12.5	589/1	79	0.19
(grinding fineness of cement			12.7			
(DIN EN 196-6))		<u>.</u>	40.5			
(medium-fast	12.7	589/2	86	0.18
			40.5			
		fast	41.5	589/1	79	0.19

You can find parts numbers for round and folded filters on page 134. Other formats such as rolls, sheets and cuts are available on request.

The high consistency of the paper quality level ensures reliable results of the final test device from one lot to the other over many years.



Pharmaceuticals – Diagnostics

Production and quality control of pharmaceuticals

Target application:

- Monitoring purity, contamination and inspecting microbiological purity
- Clarification before analysis
- Gravimetric measurements
- Sample preparations before HPLC

Process	Technique		Type of Filter		Filter grade	
Separation of solids from suspensions	Filtration (funnel, E	Büchner)	Filter papers for clarifying fluids		0860, 0858	
Gravimetry	Filtration (funnel, Büchner)		Filter paper for quantitative analyses		589/1 589/2 589/3 589/4 589/5 589/6	
Clarification of samples	Pre-filters for mem	ıbranes	Glass microfibre filters		GF 9	
Microbiological analysis	Detection of micro	organisms	Cellulose nitrate membranes wit 0.2 µm, sterile	h grid, 0.45 µm anc	NCS 045 NCS 020	
	Clarification of biological fluids		Cellulose acetate membrane filters, 0.2 μm and 0.45 μm Sterile syringe filters with cellulose acetate 0.45 μm and 0.2 μm		AC 020, AC 045 SACS 045, SACS 020	
Identification of pathogens/ resistance against antibiotics or chemotherapeutics	Measurement of the inhibition zone on inoculated nutrient agar		Cotton linters paper of highest purity	0.35 mm 0.90 mm 0.73 mm	22 2668 3324	
HPLC	Preparation of orga	anic samples	Syringe filters with nylon		SNY 020 SCR 020	
	Filtration of mobile	e phase	Nylon membrane, 0.2 µm		NY 020	
Production		Type of Filt	er	Filter	grade	
Protective papers in filter presse	25	Medium-fast,	, wet strength, creped 20		48, 2411	
		Very slow, hig	h wet strength (hardened)	1577		
		Very fast, wet	t strength	1450nf		
		Medium-fast, wet strength		3605, 5	572, 3205	
		Slow, wet strength		2589d,	2589e	
Creped papers		Very fast, wet	t strength, thick	520bil,	520b, 3144L	
		Very fast, wet	t strength	520a		

You can find parts numbers for round and folded filters and membrane filters on page 134. Other formats such as rolls, sheets and cuts are available on request.

Hahnemühle offers a range of absorbent papers made from cellulose, linters and glass fibres, which have long been manufacturers' first choice. They use them to make lateral flow and flow-through tests or dipsticks, e.g. as critical 'point of care' urine test strips.



Pharmaceuticals – Diagnostics

Papers for diagnostic test strips

Purpose of producing diagnostic test strips:

- Use of papers and glass fibre media which are high-performing and consistent
- Avoid interactions between the reagents spread in the finished test strips with the raw material of the paper
- High wet strength for safe handling during roll-to-roll impregnation
- High consistency in paper quality, particularly in thickness and capillary force, over the entire paper roll produced for reliable analysis results from lot to lot

Process	Water Absorbency g/100 cm ²	Capillary Rise (Klemm)	Grade	Thickness
Impregnation	1.20	-	597 L	0.17 mm
	1.20	75 mm/10 min	597 nf	0.18 mm
	1.25	105 mm/30 min	2043a	0.17 mm
	2.40	115 mm/30 min	2316	0.30 mm
	3.3	140 mm/30 min	23SL	0.45 mm
	3.35	125 mm/10 min	2992	0.47 mm
	5.80	150 mm/10 min	3324	0.69 mm
	7.40	155 mm/10 min	BP003	0.90 mm
Wicking/Blotting		170 mm/30 min	2727	1.3 mm
Wicking/Blotting	2.70	65 mm/10 min	BP002	0.35 mm
	7.40	155 mm/10 min	BP003	0.90 mm
	14.0	-	BP002	1.5 mm
Sample collection	1.20	-	597 L	0.17 mm
	3.35	75 mm/10 min 597 nf 105 mm/30 min 2043a 115 mm/30 min 2316 140 mm/30 min 235L 125 mm/10 min 2992 150 mm/10 min 3324 155 mm/10 min 8P003 170 mm/30 min 2727 65 mm/10 min 8P002 155 mm/10 min 8P002 170 mm/30 min 2727 65 mm/10 min 8P002 155 mm/10 min 8P003 - 8P005 - 597 L	0.47 mm	
	2.70	65 mm/10 min	597 L 597 nf 2043a 2316 235L 2992 3324 BP003 2727 BP002 BP003 BP005 597 L 2992 3469 GF 51 GF 55 3324 2668 2727 GF 51 BP005	0.35 mm
Sample application	-	130 mm/10 min	GF 51	1.0 mm
	-	90 mm/10 min	597 L 597 nf 2043a 2316 235L 2992 3324 BP003 2727 BP002 BP003 BP005 597 L 2992 3469 GF 51 GF 55 3324 2668 2727 GF 51 BP005	0.40 mm
	5.80	150 mm/10 min	3324	0.69 mm
	7.40	155 mm/10 min	2668	0.90 mm
	-	170 mm/30 min	2727	1.45 mm
Conjugate release	-	130 mm/10 min	2727 BP002 BP003 BP005 597 L 2992 3469 GF 51 GF 55 3324 2668 2727 GF 51 BP005	1.0 mm
	14.0	-	BP005	1.5 mm
	-	90 mm/10 min	2043a 2316 235L 2992 3324 BP003 2727 BP002 BP003 BP003 BP005 597 L 2992 3469 GF 51 GF 55 3324 2668 2727 GF 51 BP005	0.40 mm
		-		

Ordering information

All grades are available as rolls, sheets and custom cuts. Please contact us for further details and advice.

- Applications:
- Production of indicator strips used for chemical detection in liquids and gases
- Use as raw paper for indicators of humidity and radioactive irradiation
- Use as proof of sterilising performance of autoclaves (Bowie Dick test)



Pharmaceuticals – Diagnostics

Papers for impregnation (raw papers)

Purpose of using absorbent papers for impregnation:

- Use of ultrapure paper grades linters and cellulose without chemical additives to avoid interference in the detection reaction
- Homogeneous dispersion of the impregnation solution
- High consistency in thickness and capillary force lot to lot
- High wet strength for safe handling during reel-to-reel impregnation

Weight [g/m ²]	Wet strength water column [mm]	Capillary rise [mm/10min]	Grade	Thickness
250	1300	140 (30 min)	23SL	0.44 mm
82	1300	75	597nf	0.17 mm
165	300	115 (30 min)	2316	0.34 mm
192	350	65	3469	0.35 mm

Ordering information

Available as rolls, sheets and customised cuts. Please contact us for further details and advice.

The pure raw materials – linters and cellulose – are used in the production of these filter papers, which allow their use with pharmaceuticals and food during the production stage. For selected grades with different retention rates, the conformity to both the U.S. FDA recommendation 21 CFR and by the German BfR (Federal Institute for Risk Evaluation) recommendation XXXVI and XXXVI/1 can be approved.



Pharmaceuticals – Diagnostics

Diagnostics

Purposes of manufacturing diagnostics:

- Highest level of raw paper purity to produce highly sensitive allergy tests
- Highest yield in isolation of DNA/RNA
- High wet strength for use in blotting after gel electrophoresis

Process	Technique	Type of Filter	Filter grade
Separation and isolation of DNA, RNA	Filtration (even by centrifuge)	Glass microfibre without binder	GF 50, GF 51, GF 52
Tests for diseases and allergies etc.	Sample device for detection reactions with enzymes, antibodies (impregnation)	Pure, absorptive filter papers, almost no contami- nants	589/1, 589/2 589/3, 589/4 589/5, 589/6
Tests for viral and bacterial diseases/infections	Blotting after gel electrophoresis	Pure, absorptive and wet strength blotting papers	BP002, BP003 BP005 2727, 2589A
Microbiological analysis	Detection of microorganisms	Cellulose nitrate membranes with grid, 0.45 µm and 0.2 µm, sterile	NCS 045 NCS 020
	Clarification and sterilisation of biological fluids/culture media	Cellulose acetate membrane filters, 0.45 μm and 0.2 μm Sterile syringe filters with cellulose acetate 0.2 μm and 0.45 μm	AC 020, AC 045 SACS 020 SACS 045
HPLC	Preparation of biological samples	Syringe filters with nylon	SNY 020
	Filtration of mobile phase	Nylon membrane, 0.2 μm	NY 020

Production	Type of Filter		Filter grade
Filter presses, filtration of reagents	Creped	medium-fast	2410
	Filter card	medium-fast	3605
		fast - slow	2589A – 2589E
	Hardened	fast, medium-fast	1573, 1574
		slow, very slow	1575, 1577
Protective papers in filter presses	Medium-fast, wet st	2048, 2410	
otective papers in filter presses	Very slow, high wet strength (hardened)		1577
Filter papers and cards	Very fast, wet strength		1450nf
	Medium-fast, wet strength		3605, 572, 3205
	Slow, wet strength		2589d, 2989e
Creped papers	Very fast, wet strength, thick		520bll, 520b, 3144L
	Very fast, wet streng	th	520a

Ordering information

Available as rolls, sheets and customised cuts. Please contact us for further details and advice.

Products by properties



Ashless filter papers

Recommended for quantitative analyses, routine gravimetric tests and sample preparation for instrumental analyses Page 57



Hardened ashless filter papers For vacuum and pressure filtration and the use of acidic and alkaline solutions under pressure for quantitative analyses Page 59



Highly pure filter papers Precise identification of materials and sample preparation for sensitive, qualitative detection methods

Page 61



Low nitrogen filter paper For filtering fine precipitates to

For filtering fine precipitates to determine their nitrogen content

Page 79



Kieselguhr filter paper For separating very fine, semi-colloidal turbidity

Page 79



Activated carbon filter paper

For separating very fine, semi-colloidal turbidity

Page 81



Hardened highly pure filter papers

For vacuum and pressure filtration and the use of acidic and alkaline solutions under pressure for qualitative analyses Page 65



Glass fibre filters Controlling air and water pollution

Page 67



Quartz fibre filters Atmospheric pollution control and for particles determination at high temperatures

Page 71



Universal filter papers for clarification For clarifying liquids and preparing samples

Page 73



Technical filter papers for industrial applications

Cellulose and linter papers with different surfaces and grammages Page 75



Black filter paper For the detection of very fine traces of light particles and precipitates

Page 81



Filter papers for malt and beer analysis

For analytical methods in breweries and sample preparation

Page 83



Filter papers for the sugar industry Clarifying filtration of beet extracts and juices prior to analysis

Page 83





Cellulose extraction thimbles

For controlling food products and consumer goods and environmental monitoring

Page 85

Glass fibre thimbles Analyses of particles and aerosols in hot air







Blotting papers For various blotting methods after electrophoresis

Page 89



Antibiotic test paper For determining the effectiveness of antibiotics on infectious pathogens

Page 91



Absorbent paper with polyethylene layer Effective, water-proof surface protection for work surfaces Page 93



Cellulose nitrate membrane filters

For the clarification and sterilisation of aqueous solutions, microbiological analyses and particle counts Page 103

Mixed cellulose ester membrane filters Ideal for clarification and sterilisation

Page 105



Chemically stable membrane for preparing samples

Page 107

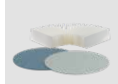
Page 109



Chromatography papers Recommended for chromatographic analyses and preparations

Page 95

Page 97



Germination test paper Recommended for the reliable evaluation of seeds in accordance with **ISTA** guidelines



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Regenerated cellulose syringe filters

Low protein adsorption

Nylon syringe filters

applications

hydrophobic

High resistance for HPLC and GC

Page 113

Page 115

Page 111



sides Page 99

Smooth and polished surfaces on both

Weighing paper

Lens cleaning paper For cleaning sensitive, optical surfaces

Page 99



Cellulose acetate membrane filters

Recommended for aqueous samples, biological applications and protein filtration Page 101

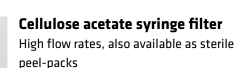


PTFE syringe filter Highly chemically resistant,

Page 117

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PTFE membranes filters

with a high degree of mechanic

stability

Highly chemically resistant membrane



The α cellulose content is above 98%, therefore filter paper has a high stability and durability.



Ashless filter papers for quantitative analysis

Ashless filters (approx. 0.004 %), recommended for quantitative analyses, routine gravimetric tests and sample preparation for instrumental analyses

- Acid-washed and rinsed with water to neutralise
- Free of minerals and metallic ions, ideal for the detection of metallic ions
- Perfectly qualified for food control, beverage analysis and environmental monitoring

Technical data

Туре	Properties	Filtration Herzberg [s]	Retention of particles * [µm]	Weight [g/m²]	Thickness [mm]
• 589/1 – black	fast	50	12 - 25	79	0.19
O 589/2 - white	medium-fast	140	4 - 12	85	0.18
○ 589/4 – yellow	medium-fast, low-fat	170	4 - 7	81	0.17
• 589/5 – red	medium-fast	450	2 - 4	84	0.17
589/6 – green	slow, thin	900	2	74	0.15
• 589/3 – blue	slow	750 **	< 2	84	0.16

* Approximate values, ** Measured with 100 mm water column instead of 50 mm

Applications

Grade 589/1 – black

- Fast filtration for coarse and gelatinous precipitates
- Total dry/ash residue as per DIN 38409 H1 and 2
- For food analyses as per §64 LFBG
- Blaine test (cement, directives UNE 80-112-91 and EN-196-6)
- Analyses of beverages as per MEBAK specifications

Grade 589/3 - blue

- For very fine crystalline precipitates
- Analyses of oil/fats: proportion of soluble contaminants
- Ground analyses: Measurement of soluble sulphates
- Collection of samples in medical diagnostics: Allergy testing

Grade 589/5 – red

- For fine crystalline precipitates
- Determination of sulfates, carbonates and organic materials

Grade 589/2 - white

- Medium-fast filtration for coarse precipitates
- For food analyses as per §64 LFBG
- Analysis of alkaline earth carbonates and galvanic baths
- Blaine test (cement, directives UNE 80-112-91 and EN-196-6)
- Analysis of beverages as per MEBAK specifications

Grade 589/4 – yellow

- For very fine crystalline precipitates
- · Analysis of oil/fats: proportion of soluble contaminants
- Ground analyses: Measurement of soluble sulphates
- Collection of samples in medical diagnostics: Allergy testing

Grade 589/6 - green

- For fine crystalline precipitates.
- CaC₂O₄, PbSO₄, BaSO₄ (hot-felled precipitates)

The types 589/1 to 589/6 are available as filter circles with the following sizes. Order numbers from page 134. Other sizes, folded filters, sheets and special cuts are available on request.





Hardened, ashless filter papers

Hardened, ashless filter papers (approx. 0.002%) are especially recommended for vacuum and pressure filtration, and for the use of acidic and alkaline solutions.

- Extremely robust owing to the addition of a chemically stable resin (low nitrogen content) that does not significantly contaminate the filtrate
- High resistance to aggressive chemical components, like sulphuric and nitric acids (up to 40% at 50° Celsius) and alkalis (up to 10% at 20° Celsius)
- Acid-washed and rinsed with water to neutralise
- Free of minerals, ideal for the detection of metallic ions

Technical data

Туре	Properties	Filtration Herzberg [s]	Retention of particles * [µm]	Weight [g/m²]	Thickness [mm]
1505	fast	50	12 - 25	88	0.17
1506	medium-fast	170	4 - 12	90	0.16
1507	slow	600 **	≤2	90	0.14

* Approximate values, ** Measured with 150 mm water column instead 50 mm

Applications

Grade 1505

- For coarse crystalline precipitates
- Total dry/ash residue as per DIN 38409 H1 and 2
- For food analyses as per §64 LFBG
- Analysis in electroplating: baths of aluminium, chrome and copper

Grade 1507

- For very fine crystalline precipitates
- Gravimetric analyses of fine metals: barium and lead sulphate, nickel and tin sulphide, oxalate and calcium fluoride

Ordering information

The types 1505 to 1507 are available as filter circles and folded filters in various sizes. Order numbers from page 134. Other sizes, folded filters, sheets and special cuts are available on request.

Grade 1506

- For fine crystalline precipitates
- Gravimetric determination of metals in acidic/alkaline solutions



Made from the same raw materials as the quantitative filter papers: Refined cotton linters and cellulose with an α cellulose content of more than 98%. This gives the filter papers a high degree of stability and durability.



Highly pure filter papers for qualitative analysis

Highly pure filter papers (approx. 0.08% ash) are ideal for precise identification of materials and for sample preparation prior to sensitive detection methods

- These papers are perfectly qualified to yield reliable results for food controls as per §64 LFBG, beverage analyses and environmental monitoring
- A large selection of filter circles, folded filters, sheets and rolls is available
- For critical filtering processes, we recommend hardened, ashless filters, which have a greater resistance to both pressure and aggressive chemicals (types: 1573, 1574, 1575, 1577)

Туре	Properties	Filtration Herzberg [s]	Retention of parti- cles * [µm]	Weight [g/m²]	Thickness [mm]
604	fast	50	12 – 25	79	0.19
591	medium-fast, thick	90	7 - 12	161	0.35
598	medium-fast, thick	100	8 - 10	139	0.32
597	medium-fast	155	4 - 7	85	0.18
597L	medium-fast	170	4 - 7	81	0.17
595	medium-fast, thin	160	4 - 7	68	0.15
593	medium to slow	450	2 – 5	84	0.17
602h	slow/dense	750 **	2	84	0.16
602eh	very slow/very dense	1500 **	<2	84	0.15
* Approxima ** Measured	ate values with 150mm water column instead	d 50 mm			

Technical data

Ordering information

Types 591, 593, 595, 597, 597L, 598, 602h, 602eh and 604 are available as filter circles and folded filters in various sizes. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.





Highly pure filter papers for qualitative analysis

Applications

Grade 604

- For coarse crystalline precipitates
- Sodium chloride in foodstuffs, ferrous hydroxide, aluminium hydroxide and metal sulphide analysis
- Routine cleaning of organic extracts and biological fluids
- For food analyses as per §64 LFBG
- High flow rates in air pollution monitoring and exhaust fumes detection

Grade 597

- For medium-fine, crystalline precipitates
- Calcium oxalate, metal sulphide
- Determination of the fat content of foods as per §64 LFBG (folded) and in milk and dairy products as per DIN 10342
- Preparation of samples and removal of CO₂ in the beverage industry, recommendation by the European Brewery Convention/MEBAK

Grade 595

- For medium-fine, crystalline precipitates
- For determining the overall fat content of food products as per §64 LFBG (folded)
- Determination of the unsaponifiable fraction in fats and oils
- Digestion of solids with aqua regia e.g. for ICP/AAS analysis (folded)

Grade 602h

- For very fine crystalline precipitates
- Determination of the soot content of lubricants (oil condition monitoring, OCM)
- Preparation of samples and removal of CO₂ in the beverage industry, recommendation by the European Brewery Convention/MEBAK

Grade 591

- For medium-fine, crystalline precipitates
- Its thickness enables greater load quantities of solutes
- Determination of water retention in mortar (EN 413-2:1994)

Grade 598

- For fast filtration of medium fine particles
- Its thickness enables a greater particle load

Grade 597L

- Made of 100% ultrapure cotton linters
- For fine particles
- For determining the nitrate content of food products as per §64 LFBG
- Detection of soot in exhaust fumes

Grade 593

- For fine crystalline precipitates
- Barium sulphate (hot), tin sulphide
- Soil analyses

Grade 602eh

- For ultrafine filtration, particle size of <1 µm
- For environmental analysis



These filter papers are ideally qualified for: Food control, beverage analysis and environmental monitoring.



Hardened, highly pure filter papers for qualitative analysis

Hardened highly pure filter papers (approx. 0.05%) with extremely high chemical and mechanical resistance, especially recommended for vacuum and pressure filtration, and for the use of acidic and alkaline solutions

- Extremely robust owing to the addition of a chemically stable resin (low nitrogen content) that does not significantly contaminate the filtrate
- High resistance to aggressive chemical components, like sulphuric and nitric acids (up to 40% at 50° Celsius) and alkalis (up to 10% at 20° Celsius)
- Made of super-refined cotton linters and cellulose with an α cellulose content above 98%, therefore high stability and durability

Technical data

Туре	Properties	Filtration Herzberg [s]	Retention of particles * [µm]	Weight [g/m²]	Thickness [mm]
1573	fast	50	12 – 25	88	0.17
1574	medium-fast	170	7 – 12	90	0.16
1575	slow	600 **	2	92	0.14
1577	slow	650 **	<2	81	0.12

* Approximate values

** Measured with 150 mm water column instead 50 mm

Applications

Grade 1573

- For coarse crystalline precipitates
- Iron hydroxide, aluminium, chrome, copper sulphate, bismuth, cobalt and iron
- Used as rolls for filtration of biosolids

Grade 1575

• Retention of very fine precipitates, such as barium sulphate, zinc sulphide

Grade 1574

- For fine crystalline precipitates
- Calcium oxalate, metal sulphide, barium sulphate and lead molybdate
- Emission controls on atmospheric pollution (sulphur oxide, ammoniac gases, etc.)

Grade 1577

- For very fine precipitates
- Use in filter presses as protective paper

Ordering information

The types 1573, 1574, 1575 and 1577 are available as filter circles in various sizes. Order numbers from page 134. Other formats, folded filters, sheet material, rolls and special cuts are available on request.





Glass fibre filters

Recommended for controlling both air and water pollution

- Made of 100% micro-borosilicate glass fibres
- Chemically stable in acidic solutions (except hydrofluoric acid) and alkaline solutions in moderate concentrations
- Extremely low metal content
- Maintains its properties up to 500°C
- High flow speed and high permeability to air

Note on use and weight constancy: No relevant changes in weight due to variations in the ambient humidity. Limited bending resistance. Brushing against other surfaces may cause the loss of fibres (keep the filters in their original box until ready to use).

Technical data - including binder

Туре	Binder	Retention rate % NaCI-particle size <1 µm*	Filter grade EN 779	Filtration Gurley [s]	Weight [g/m²]	Thickness [mm]	Max T [°C]
GF 6	inorg.	99.97	H14	40	80	0.35	500
GF 8	inorg.	99		12	75	0.35	500
GF 9	inorg.	99.97	U15	27	70	0.35	500
GF 10	org.	99.97	H13	12	70	0.35	180
* Tostod with N	* Testad with NaCl particles size <1 um, main fraction at 0.2 to 0.5 um						

* Tested with NaCl particles size <1 μm , main fraction at 0.3 to 0.5 μm

Technical data – excluding binder

Туре	Air permeability* (Resistance ^{**} mbar) [L/m²s]	Retention rate % NaCI-particle size <1 µm ***	Filter grade EN 779	Filtration Gurley [s]	Weight [g/m²]	Thickness [mm]	Max T [°C]
GF 50	25	99.97	H14	19	56	0.29	500
GF 51	11	99.993	H13	44	140	1.00	500
GF 52	54**	99.995	U15	25	54	0.28	500
GF 55	<10	99.999	U15	67	75	0.40	500

* as per DIN 53887

** Air resistance at $400 \text{ cm}^3/\text{s}$, A = 10 cm^2

*** Tested with NaCl particles size <1 $\mu m,$ main fraction at 0.3 to 0.5 μm

Ordering information:

Types GF 6 to GF 55 are available as filter circles in various sizes. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.





Glass fibre filters

Applications

Grade GF 6

- Deposition of (radioactive) aerosols and monitoring of nuclear power plants
- Gravimetric analyses of organic and inorganic impurities in water and waste water according to DIN 38409 and EN 872 (suspended particles). The integrated anorganic binder increases the stability without distorting the gravimetric result during annealing at 500°C in accordance with regulations
- Removal of proteins in beer samples prior to analysis
- Clearing of protein solutions prior to freeze-drying

Grade GF 10

- High mechanical stability
- Suitable as a roll filter in automatic air filter units and air analysers
- Deposition and measurement of soot, oil fume and suspended particles

Grade GF 51

- Biochemical issues like DNA, RNA, proteins and polysaccharides
- Membrane pre-filter to prevent silting
- Elimination of fine particles in solutions for analytical devices

Grade GF 55

- Sample and solvent filtration for HPLC
- Clarification and filtration of proteins, cell cultures, etc.
- Elimination of fine suspended carbon material in liquids to be filtered

Grade GF 8 and GF 9

- Measurement of emission, monitoring of the efficiency of filtration and dedusting, monitoring the combustion air of power plants and of the steel and iron industry
- Gravimetric measurement of dust release in workplace and production processes
- Measurement of the proportion of dust particles in technical gases
- Pre-filtration before use of membranes

Grade GF 50

- Water pollution analysis: Determination of suspended particles as per DIN 38409 and EN 872
- Biochemical issues like DNA, RNA, proteins and polysaccharides
- Determination of suspended particles (SPM and TSP) as per the directive of the US EPA
- Cleaning and buffering solutions and reagents for spectrophotometric measurements

Grade GF 52

- Determination of suspended particles as per European regulations EN 872 and/or standard method 2540 D
- Analysis of carbohydrates, cell cultures
- Scintillation count of DNA, RNA, proteins and polysaccharides
- Clearing of protein solutions prior to freeze-drying





Quartz fibre filters

Recommended filters for atmospheric pollution control and for particles determination at high temperatures.

- Filters made of pure quartz microfibre (SiO₂), free of binding elements or additives
- Ideally suited for trace analysis owing to extremely low metals content
- Excellent stability against chemical solvents, alkalis and acids, even in extreme conditions involving acidic gases (HCl, SO₂, SO₃, H₂SO₄, NO and NO₃); except hydrofluoric acid (HF)
- Usable in temperatures of up to 1000 °C

Technical data

Type [g/m	ght Thickness 1 ²] [mm]	s TSI efficiency % [particles 0.3 μm]	Max T [°C]	Binder
QFH 85	0.45	99.999	900	no

Applications

- Determination of suspended particles (SPM and TSP) in ambient air acc. to the directive of the US EPA (Environmental Protection Agency) and the EN 23210
- Applications that require a maximum filter purity with a low metal content and no carbon traces
- Filtration and analysis of both acid and alkaline gases and of solvents
- Emission: pollution controls performed on air within industrial stacks, smoke ducts and aerosols

Ordering information

The type QFH is available as a filter circle in various sizes. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.

Hahnemühle

Type 0858 Sorte 0858

General Filter Paper grained, medium fast, folded filter Allgemeines Filterpapier gekörnt, mittelschnell, Faltenfilter

DF 0858 240

Ø 240 mm 100 units / Stück

Batch :

Hahnemühle FineArt GmbH, Germany

Creped filter papers have a particularly large surface area and correspondingly shorter filtration times.



Universal filter papers for clarifying filtration

Recommended for identification of substances, clarification of liquids and for the preparation of samples in a broad range of chemical analyses

- Made of super-refined cellulose
 - Available as: plain and folded discs, sheets, cuts and rolls Three surfaces: smooth, grained, creped
- For quick separation of large to medium-sized particles •

•

Туре	Surface	Properties	Filtration Herzberg [s]	Retention of particles * [µm]	Weight [g/m²]	Thickness [mm]
1450nf	smooth	fast	50	15 - 25	118	0.30
0860	smooth	medium-fast	120	7 - 12	74	0.17
0859	smooth	medium-fast	150	7 - 12	61	0.14
400	smooth	medium-fast	200	7 - 12	65	0.17
0903	smooth	medium-fast	350	4 - 7	65	0.15
0858	grained	medium-fast	110	7 - 12	75	0.17
0905	crêped	fast	40	12 – 25	74	0.27

* Approximate values

Applications

- · Preparation of ordinary samples
- Clarification of:
 - o Alcohols, essences, vinegar, essential oils, extracts
 - o Salt solutions
 - o Electroplating baths, flotation sludge
- Used as protection sheet of filter presses ٠

- o Gelatin, glycerol, hair tonics, perfumes, tinctures
- o Paints, lacquers
- o Beer wort, spirits, syrups

Ordering information

Types 591, 593, 595, 597, 597L, 598, 602h, 602eh and 604 are available as filter circles and folded filters in various sizes. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.

Filter papers for technical and industrial use

We offer our customers in the manufacturing industries an ever-growing range of products. At present, our catalogue contains more than 150 types of technical paper for a wide variety of applications. Our industrial customers rely on our innovative energy and experience in the development process to produce the papers that are required for their production and as finished products for the customers' on going requirements. As a result, the Hahnemühle FineArt GmbH became contract manufacturer and important strategic partner for users of highly pure papers for filtration, as well as chemical and biological analyses.

The market sectors we supply with our technical speciality papers are equally as diverse and efficient as the properties of our papers. The purification and clarification of valuable liquids by using filter papers of consistent high quality are of high priority for several sectors. Customers working in medical engineering and diagnostics, general and luxury foodstock, chemical and pharmaceutical industries, recycling of oils and industrial liquids and electroplating, benefit from the consistent quality of our papers, which remains unchanged from batch to batch.

In addition to filtration, our highly refined filter papers are also valued on account of their absorptive properties. They are suitable as a carrier material for chemicals, a base material or a component of final products. They can also be used as a material in manufacturing other products. Sectors that rely on the properties of these papers include the electronics industry, solar cells manufacturing, adhesive tape manufacturing, medical technology and manufacturers of impregnated papers that emit specific substances to the environment in a controlled manner. Our references include global market leaders from various traditional and innovative branches of the manufacturing and processing industries.

We have developed different types of paper with special properties for a wide range of technical applications. They are well established in their respective fields and achieve optimal filtration.

 Produced from highly refined, natural cellulose and cotton linters, modified cellulose and synthetic fibres, glass microfibre or substitute materials or combinations thereof

Hahnemühle

- Two surfaces: smooth and creped papers
- Available as filter cards with a thickness of up to 2.1 mm and a weight of up to 850 g/m²



Technical data

	Туре	Properties	Filtration Herzberg [s]	Retention of parti- cles * [µm]	Weight [g/m²]	Thickness [mm]
	1450nf	very fast, wet strength	50	12 – 15	118	0.30
	604L	fast	12 **	12 – 15	80	0.18
	598	medium-fast, thick	100	8 - 10	140	0.32
	3205	medium-fast	150	5 - 7	95	0.20
끉	3427	medium-fast, wet strength	26 **	5 - 7	100	0.20
Smooth	572	medium-fast, wet strength	160	5 - 7	125	0.28
S	597L	medium-fast	170	4 - 7	81	0.17
	508	medium-fast, activated carbon	360	n/a	196	0.52
	BF	medium to slow, wet strength	300	4 - 6	135	0.26
	1577	very slow, very high wet strength, hardened filter	2000	≤2	82	0.12
Creped	520bii	very fast, wet strength, thick	30	15 – 19	135	0.50
	520b	very fast, wet strength, extra thick	30	16 – 20	155	0.65
	3144L	very fast, wet strength, extra thick	30 (4.2 **)	16 - 20	190	0.65
	520a	very fast, wet strength	35	15 - 18	90	0.32
	2772	very fast, wet strength	40	12 - 14	65	0.24
	2410	fast, wet strength	70	9 - 11	107	0.40
	2048	medium-fast, wet strength	135	5 - 8	149	0.65
	0048	Cellulose/synthetic, low density high break load	500 ***	n/a	130	0.68
	2282	fast, wet strength, thick	35	15 - 18	440	1.45
	2294	fast, wet strength, thick	55	8 - 15	570	1.50
Card	2208	fast, wet strength, thick	75 (12 **)	7 - 13	350	0.90
	2589a	medium-fast, wet strength	120	6 - 12	200	0.45
	5703	medium-fast, wet strength	120	6 - 12	240	0.55
	3605	medium-fast, wet strength	120	6 - 12	310	0.80
	2589b	medium-fast, wet strength	220	5 - 10	300	0.60
	2589c	medium to slow, wet strength	320	4 - 8	400	0.75
	22	medium to slow, wet strength, thin	350	3 - 8	180	0.35
	2589d	medium to slow, wet strength, thick	470	2 – 6	500	1.00
	2589e	slow, wet strength, thick	470	2 - 6	610	1.30
	8272	slow, wet strength, thick	600	2 - 4	707	1.50

* Approximate value

** Gurley

*** Air permeability at 50 Pa





Recommendation on filter papers for special applications

The selection of the right filter paper for the intended technical and industrial separation depends on many different factors: these include the volume and the size of the separated particles, volume and temperature of the liquid to filter, as well as the required precision of the filtration result. The individual demands on the filter paper can vary immensely. The chemical and physical nature of the sample has to be considered, as well as the further processing and analysis of the isolated precipitate or clarified filtrate.

Therefore, a closer look at the aims and objectives of the filtration process should be completed before a filtration medium is selected. The following questions will help you find the best filter paper:

- What is filtered?
- What kind of particles are in the liquid/air?
- What is the size of these particles?
- What shall be the maximum particle size in the resulting filtrate?
- What is the pH of the solution/gas?
- What is the temperature during the filtration process?
- Can the temperature be increased?
- What is the viscosity of the solution?

- What is the pressure during the filtration?
- Are the paper sheets mechanically supported in the filter press?
- What is the material of this support?
- How long does the filtration process take?
- How many grams of particle load per square metre of filter paper are expected?
- What additional demands are placed on the filter material?

The use of a special filter paper in certain filtration equipment usually requires a specific paper shape. Paper rolls with various width and lengths, filter circles with centre hole, large sheets with exactly positioned holes for the right fitting into a filter press and specific shapes with a flute or with pleats. All these conversions can be done with our own specific equipment. Please contact us!

Application	Smooth	Creped	Card
Separation of soot particles from air	604L, 597L		
Filtration of unsweetened juice, wine and spirits	572	2048	3605
Filtration of viscous liquids and emulsions (e.g. sweetened viscous juices, spirits and syrups, resin solutions, lacquers, essential oils, essences and plant extracts)	1450nf, 3205	520bII, 520b, 520a, 3144L	
Purification of electroplating baths		520b	2589a
Fine impurities in industrial liquids	1577, 3205	2772	5703, 2208, 2589a-d, 2294, 2282
Filtration of liquids, edible oils, transformer and turbine oils that are difficult to clarify	BF		22
Use in filter presses (protective paper)	1577	2410	
Filtration of tanning solutions and paints, vacuum and pressure filtration and lining larger suction filters	1577		2208
Boiler water filtration and filtration of active carbon particles			2589a-b
Determination of water uptake according to Cobb			5703
Monitoring dye stuffs in the textile industry	1450nf		
Centrifugation in cytological diagnosis			2589c, 2589d
Determination of the whiteness of milk, textile fibres	0048		

Ordering information

The types listed in the table are available in different varieties upon request: sheet material, rolls and special cuts.







Low nitrogen filter paper

Recommended for filtration of fine precipitates used for further analysis according to Kjeldahl

- Filter paper made from carefully selected raw materials
- Extremely low content of nitrogen, approx. 0.24 mg/240 mm disc

Applications

- Filtration of fine precipitates used to determine nitrogen content
- Determination of fine crystalline precipitates of sulphides of iron and steel alloys

Туре	Filtration Herzberg [s]	Weight [g/m²]	Thickness [mm]
2095	650	85	0.17

Ordering information

Type 2095 is available folded filters with 240 mm. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.

Kieselguhr filter paper

Recommended for filtration of the finest semi-colloidal turbidities

- Medium to slow flow rate
- High absorption rate

Applications

- Clarification of extracts of soil suspensions, of milk serum, of starch solutions and sugar-containing solutions prior to polarimetry and refractometry
- For retention of protein precipitates and slime particles from solutions
- Clarification of urine samples

Туре	Filtration Herzberg [s]	Weight [g/m ²]	Thickness [mm]
287	660	154	0.36

Ordering information

Type 287 is available as filter circles with the following sizes (in mm): 125 – 150 – 185 – 240. Order numbers from page 134. Other formats, filter circles, sheet material, rolls and special cuts are available on request.





Activated carbon filter paper

Recommended for the adsorption of certain molecules in liquids and gases and for the removal of the finest, semi-colloidal turbidities

- Medium flow rate
- High absorption rate

Applications

- Clarification of extracts of soil suspensions, of milk serum, of starch solutions and sugar-containing solutions prior to polarimetry and refractometry
- Minimum of 35% content of activated carbon
- Absorption of iodine 131 from air
- For filtration of electroplating baths

Туре	Filtration Herzberg [s]	Weight [g/m²]	Thickness [mm]
508	360	196	0.52

Ordering information

Type 508 is available as filter circles with 110 mm. Order numbers from page 134. Other sizes, sheet formats, rolls and special cuts are available on request.

Black filter paper

Recommended for the detection of very fine traces of light particles and precipitates. The filter paper grade 551 is a technical filter paper made with the addition of black dye. White and light particles can be detected easily after filtration owing to the strong contrast to the black filter paper.

Applications

- Detection of very fine traces of white precipitates and particles
- Detection of traces of silicone/fluorine traces (water drop test)
- Determination of the antiseptic effect of wood preservatives against fungal attack
- Visualisation of mycelial threads from fungi

Technical data

Туре	Properties	Filtration Herzberg [s]	Weight [g/m²]	Thickness [mm]
551	slow, black	850	95	0.20

Ordering information

Type 551 is available as filter circles with the following sizes (in mm): 55 – 70 – 90 – 240. Order numbers from page 134. Other formats, folded filters, sheet material, rolls and special cuts are available on request.



For quantitative analysis in breweries, the types 589/1 and 589/2 are recommended



Filter papers for malt and beer analysis

Suitable for analytical methods in breweries to filter and analyse, based upon recommended procedures of the EBC (European Brewery Convention)

- Medium fast filtering
- Ideal for clarification and sample preparation
- Suitable for removing CO₂ and turbidities

 For quantitative analyses in breweries, the types 589/1 and 589/2 are recommended. Technical features of both types are listed in the chapter "Ashless filter papers for quantitative analyses"

Applications

2555: Sample preparation for extract determination of malt 597: Removal of carbon dioxide and turbidity from cold trub;

determination of coagulated proteins (nitrogen) and the grade of fermentation

595: Samples preparation and clarification 602h: Removal of carbon dioxide and turbidity from beer

Туре	Surface	Filtration Herzberg [s]	Weight [g/m²]	Thickness [mm]
2555	grained	110	75	0.17
595	smooth	140	68	0.18
597	smooth	160	85	0.15
602h	smooth	750	84	0.16

Ordering information

The types 2555, 597, 595 and 602h are available as folded filters in various sizes. Order numbers from page 134. Other sizes, folded filters, sheets and special cuts are available on request.

Filter papers for the sugar industry

Recommended for the clarifying filtration of beet extracts and juices prior to analysis

- High filtration speed combined with high retention of

 Two sparticles
 - Two surfaces are available: smooth or creped

Applications

- Clarification of dried beet pulp extracts
- Filtration of beet juice after addition of lead acetate for polarimetric sugar determination
- 3459 is recommended for Venema unit according to the sodium acetate method

Technical data

Туре	Properties	Filtration Herzberg [s]	Weight [g/m²]	Thickness [mm]
3459	fast, creped	110	74	0.30
3002	medium, smooth	150	61	0.14

Ordering information

The types 3002 and 3459 are available as filter circles sized 200 or 230 mm. Order numbers from page 134. Other sizes, folded filters, sheets and special cuts are available on request.

High fitting accuracy for all available extraction systems, such as Soxhlet (type 900) and Tecator (type 901).

Extraction Thimbl-Super refined cellur Extraktionst Hochreine Ce

900 25

25 x 60 mm Batch: H

Hahnemühle Fine/ www.hahne



Cellulose extraction thimbles

For reliable and fast analysis in the areas of food control and environmental monitoring. Suitable for Soxhlet-type, Tecator-type or similar devices, to extract certain components out of solid material with an appropriate solvent

flow rate.

• Made of pure cellulose without added chemicals and a minimum amount of extractable components

Wall thickness:

1.3 mm in thimbles with \leq 35 mm inner diameter 1.7 mm in thimbles with > 35 mm inner diameter

The extraction thimbles are available in 2 versions: type 900 for Soxhlet and similar extractors type 901 for Tecator

Applications

- Extraction of fatty/greasy materials in foodstuffs, paints, varnishes and bituminous materials
- Analyses of pesticide waste, poly-aromatic carbohydrates and dioxins in foodstuffs Determination of oil content in oil-bearing seeds
- Extraction of active agents from pharmaceuticals and plastic softening agents

• The consistent, high porosity of the thimbles ensures a rapid

Ordering information

The cellulose thimbles of type 900 and 901 are available in various sizes. Order numbers from page 134. Other sizes, rolls and special cuts are available on request.

So Hahnemühle

Extraction Thimbles 100% borosilicate, free of binder Extraktionshülsen 100% Borsilikat, ohne Binder

CFV 251

25 x 100 mm 25 u Batch: HU 123

Hahnemühle Fine

High loading capacity and high air permeability at a high retention rate for small particles of >99% as per BS 4400.



Glass fibre thimbles

Recommended for analysis of particles and aerosols in gases and air

- Made of 100% pure borosilicate microfibres, without binding elements
- Thickness is 1.5 mm (diameter < 33 mm)
- Good stability at high temperatures of up to 500°C in hot, humid or acidic gases

Applications

- Extraction of solvents which are incompatible with cellulose fibres
- Gravimetic collection of dust particles or aerosols from hot air and gas flows
- Extraction during special biochemical analyses

Туре	Retention rate* [%]	Max. temp. [°C]
CFV	>99	500
* Tested with NaCl particles size <1 μm, ma	ximum of 0.3 to 0.5 μm	

Ordering information

The glass fibre thimbles are available in various sizes. Order numbers from page 134. Other sizes, rolls and special cuts are available on request.



High, uniform capillary strength and uniform molecule transfer Ideal for reliable blotting in medical diagnostic Iaboratories



Blotting papers

Recommended for blotting techniques with gels

- Made from ultrapure raw materials without additives
- No risk of contamination during the transfer steps of the membranes and gels
- High wet strength for safe handling

Applications

- Southern, northern and western blots; dot and slot blots
- Lifting of sequencing gels
- Lysis/denaturation of colony or plaque lifts

Technical data

BP003 medium absorbency smooth 0.90 320	Туре	Properties	Surface	Thickness [mm]	Weight [g/m²]
	BP002	medium absorbency	smooth	0.35	192
BP005 high absorbency smooth 1.50 570	BP003	medium absorbency	smooth	0.90	320
	BP005	high absorbency	smooth	1.50	570

Ordering information

Types BP002, BP003 and BP005 are available as sheets. Order numbers from page 134. Other formats and special cuts are available on request.





Antibiotic test paper

Recommended for identifying pathogens of infectious diseases by determining the degree of resistance against antibiotics as per the Hemmhof method

- Made from ultrapure raw materials without additives
- No interference with the active substances during later incubation
- Consistent thickness ensures a constant absorption volume per disc

Applications

The test discs are impregnated with antibiotics or chemotherapeutic agents, placed on the inoculated nutrient agar and incubated. The size of the inhibition zone is a measurement of the potency of the substances.

Туре	Weight [g/m²]	Thickness [mm]	Absorption * [µl]	
22	180	0.35	70	
2668	320	0.90	215	
3324	280	0.73	220	
* Measured with wa	nter, with 10 assay discs (6	5 mm in diameter).		

Ordering information

The types 22, 2668 and 3324 are available as small, round discs. Order numbers from page 134. Other formats and special cuts are available on request.

The high purity of the filter paper allows for the recovery and reuse of spilled liquids.





Absorbent protective paper with polyethylene layer

This two-ply paper offers total protection of surfaces in the laboratory owing to its cellulose layer for liquid absorption and its waterproof polyethylene layer.

It has a cellulose layer of ultrapure filter paper that absorbs large volumes of liquid and a polyethylene layer that prevents liquids from reaching the protected surface

Applications

- Recommended as a base when working with valuable (precious metals) or dangerous substances (toxic, corrosive, radioactive, alkaline, acids, etc.)
- Hygienic coverage of surfaces in pathology, bacteriology and clinical and radiological laboratories
- Saturating the atmosphere in wet chambers (humidity controls)

Type Weight Thickness W [g/m²] [mm] [g	Nater absorption [g/m²]
295PE 120 0.20 1	110

Ordering information

The type 295PE is produced in sheets and rolls by default. Order numbers from page 134. Other formats and special cuts are available on request.

Thicker papers allow higher sample volumes. Lower capillary rises offer higher resolutions.

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Chromatography papers

Recommended for chromatographic analysis and preparations

- Made from pure linters with an α-cellulose content of > 98%
- High-performance resolution and wet strength
- The fibres run in predominantly one direction

Notes for handling

The absorption is always slightly greater along the linters fibres. The chromatography should be carried out along the direction of the fibres. This is indicated by the 570 or 600 mm long edge of the sheet. Grades "a" and "b" differ in thickness only! The performance in resolution is the same. For two-dimensional chromatography the "b" grades are recommended.

Applications

Analytical breakdown:

- For most chromatographic work: type 2043a, type 2043b
- For evaluation by elution: 2043b

Preparative breakdown:

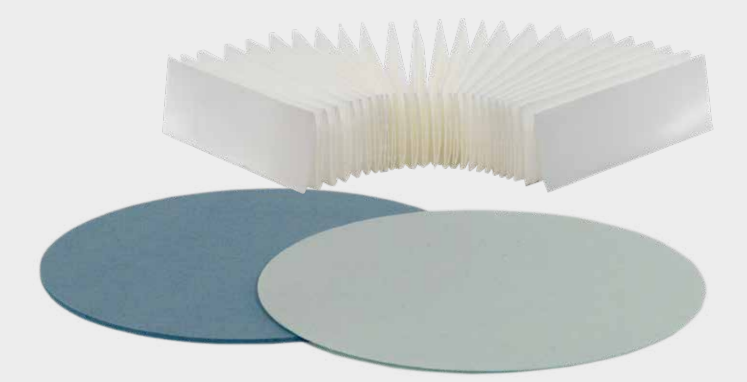
• Work with larger volumes of a substance: 2668

Technical data

Filter material	Туре	Properties	Weight [g/m²]	Thickness [mm]	Capillary rise * [mm]
Analytical chromatography	2043a	medium-fast	90	0.17	105
paper	2043b	medium-fast	125	0.22	105
Preparatory Chromatography papers	2668	very fast	320	0.90	155 **
Chamber saturation paper	5703	medium-fast	239	0.55	-
* Measures in 30 min. ** Measures in 10 min.					

Ordering information

Types 2043a, 2043b, 2668 and 5703 are available as sheets: 460 x 570 mm and 580 x 600 mm. Order numbers from page 134 Other formats and special cuts are available on request.



ISTA methods

- TP (top of paper): The seed is placed on one or more layers of paper and then allowed to germinate in a Copenhagen tank, petri dish or incubator.
- BP (between paper): The seeds are placed between two horizontal layers of paper or are rolled up in vertical standing rolls of paper.
- PP (pleated paper): The seeds are placed between the folds of a paper strip folded like a piano accordion. The pleated strips are placed in a plastic box and kept uniformly moist by a surrounding wrapping strip.



Germination test paper

Recommended for the reliable evaluation of seeds. All papers comply with ISTA requirements of 2017.

- All papers are made of pure cellulose and are free from mould, bacteria and any toxic substances which might interfere with the growth of the seeds
- Sufficient moisture is stored for the whole duration of the test. The roots do not penetrate the paper
- The conductivity of the papers is lower than 40 mS/m and the pH is between 6.0 and 7.5
- Applications
- Types 3014, 3236 and, optionally, 0858: Medium large and coated seeds (sugar beet, fodder beet, grain, sunflower, rapeseed, mustard)
- Grade 3024: Sunflowers
- Grade 3621, 3633, 3645: Seeds with small, white rootlets

- All seed testing papers meet the ISTA and AOSA requirements. Broad range of papers available for the various germination methods TP, BP and PP
- Pleated strips with exactly 50 double folds ensure optimal water supply and allow a simple identification of the individual seeds
- Coloured papers make it easier to see the delicate, white roots due to higher contrast. The dyes used do not affect seedling growth
- Grade 520b, 5703: Grain (BP method)
- Grade 3014: Very sensitive seeds
- Grade 597, 598, 2048: Small seeds (flowers, grasses)

Filter material	Туре	Properties	Weight [g/m ²]	Thickness [mm]
TP method	597	for petri dishes, Jacobsen tank	81	0.18
	598	for petri dishes, Jacobsen tank	140	0.32
	520bll	for petri dishes, Jacobsen tank, creped	135	0.53
	3024	white	150	0.35
	3621	blotter, light blue	700	1.45
	3633	blotter, light blue	300	0.65
	3644	blotter, blue	720	1.42
	3645	yellow	165	0.34
BP method	520b	white	155	0.65
	5703	white	239	0.55
PP method	3014	pleated strips, white	110	0.22
	3236	pleated strips, grey	110	0.22
	0858	wrapping strips for pleated strips	75	0.17

Technical data

Ordering information

Following standard formats are available:

Types 3014, 3236 as pleated strips 110 x 20 x 2000 mm with precisely 50 double folds

Type 0858 as wrapping strips 110 x 580 mm Types 520b and 5703 as sheets 580 x 580 mm

Order numbers from page 134. Other formats and special cuts are available on request.





Lens cleaning paper

Soft paper free of fibres is recommended for cleaning sensitive, optical surfaces

- Fine, soft and white paper
- No release of fibres
- Silicone-free

Applications

- Cleaning optical lenses, trays, etc.
- As protective paper for microscopic and metallographic sections

Ordering information

The type 310 is available in a standard format of 10 x 15 cm. Order numbers from page 134. Other formats and special cuts are available on request.

Weighing paper/boats

The smooth surface guarantees the quantitative transfer of the material being weighed without any losses

- Smooth and polished surfaces on both sides
- Removes the need to clean the trays
- It can be used instead of weighing boats

Applications

Useful for weighing and handling of all kinds of solid samples.

Туре	Weight	Thickness	Nitrogen con-
	g/m²	mm	tent %
360	25	0.02	0.04

Ordering information

Following standard formats are available: 5 x 5 cm, 10 x 10 cm and 15 x 15 cm Order numbers from page 134. Other formats and special cuts are available on request.





Cellulose acetate membrane filters

Recommended for aqueous samples, biological applications and protein filtration

- Made entirely from pure cellulose acetate, hydrophilic
- High flow rate
- High thermal stability
- Very low non-specific adsorption
- Suited for use in pressure filtration devices

- Suitable for aqueous solutions with pH 4-8, most alcohols, hydrocarbons and oils
- Filter diameters from 25 mm to 50 mm
- + Pore sizes 0.2 μm and 0.45 μm

Technical data

Pore size [µm]	Thickness* [µm]	Flow rate** [ml/min]	Bubble pressure*** [bar]
0.2	120	>15	3.5
0.45	120	>35	2.5

* as per DIN 53105

** as per DIN 58355: Average value per cm² area at $\Delta p = 0,9$ bar

*** as per DIN 58355

Applications

- Filtration of aqueous solutions for biological and clinical analyses
- Sterilisation of biological solutions (CA-membranes with a pore size of 0.2 μm are specially recommended when the recovery of proteins is critical)
- Ordering information

The article numbers of the membrane filters are available on page 138. Other versions are available on request.

- Adsorption: bovine serum albumin < 10 µg/cm²
 Extractables with water less than 1%
- Sterilisation: by autoclaving at 121 °C or 134 °C, with $\gamma\text{-radiation},$ dry heat or ethylene oxide
- Temperature-resistant up to 180 °C
- The resistance to various chemical solvents is summarised on page 130

- Filtration of proteins and enzymes
- Biological and clinical analyses
- Sterilisation of culture media (0.2 μm)



Sterility Test as per USP:

No growth was observed when sterilised samples were subjected to the Seven Day Sterility Test as described by USP

Microbial test:

- Retention of 10⁷ organisms/cm² Serratia marcescens ATCC 14756.
- Recovery of Fecal Coliform > 90%

Hahnemühle

Cellulose nitrate membrane filters

Ideal for clarification and sterilisation of aqueous solutions, microbiological analyses and particle counts

- Made of cellulose nitrate, hydrophilic
- High flow rate and high non-specific adsorption
- Suitable for aqueous solutions (pH 4-8), hydrocarbons and some diluted solvents
- Very uniform pore structure, which ensures homogeneous distribution of the particles retained on the filter surface
- Extractables with water less than 1%
- Available in white or black, gridded (3.1 × 3.1mm) or plain, sterile or non-sterile

Pore size [µm]	Thickness* [µm]	Flow rate** [ml/min]	Bubble pressure*** [bar]
0.2	120	>10	2.7
0.45	120	>20	2.0
0.8	120	>40	1.0

* as per DIN 53105

** as per DIN 58355: Average value per cm² area at $\Delta p = 0,7$ bar

*** as per DIN 58355

- Adsorption: 160 µg/cm² for γ-globulin and pore 0.2 µm (decreases with increasing pore size)
- Extractables with water less than 1% to ensure sample purity
- No enhancement or inhibition by the grid lines, due to chemical extractables
- Temperature-resistant up to 130 °C
- Sterilisation: by autoclaving at 121 °C, y-radiation (25 kGy) or with ethylene oxide
- The resistance to various chemical solvents is summarised on page 130

Applications

- The membranes with a pore size of 0.45 µm are used for micro-organism counts (microbiological analysis)
- Membranes with grid lines are ideal for microbiological analyses (bacterial counts) to detect E.coli, coliform bacteria and other germs in water, pharmaceuticals, beverages, cosmetics, etc.
- Sterilisation of solutions and culture media (0.2 µm) Keep in mind binding of proteins!
- · Pre-filtration, clarification, sterilisation prior to further analyses
- We offer the cellulose nitrate membranes in a broad range of various formats: • Gridded membranes (3.1 x 3.1 mm raster, black grid on white
- White membranes, used in general laboratory applications
- Black membranes for counts of fungi and yeasts (the higher contrast enables easier counting)

- · Removal of particles in suspensions to determine the degree of impurity
- Measurement of sewage sludge in clarification plants (0.8 µm)
- · Immunological analyses, which allow only a very low level of extractable substances in water

membrane or white grid on black membrane) for counts of

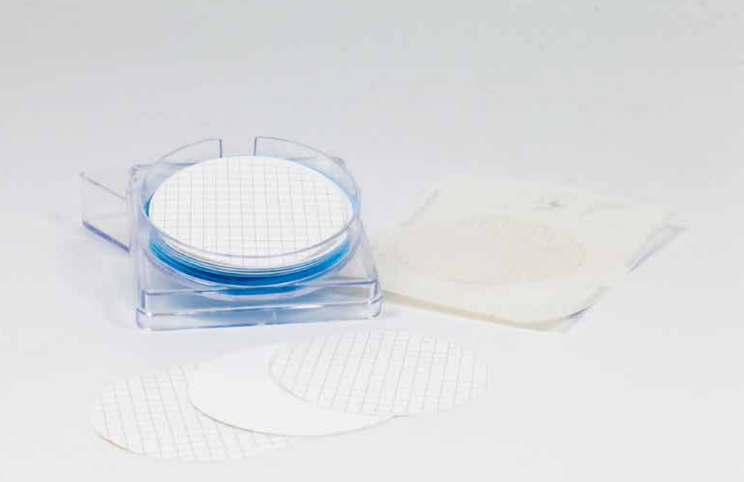
colonies as a standard method of quantification Sterilised membranes (packaged in individual blisters) to

ensure that the filter is not contaminated

· Analysis of cell solutions

Ordering information

The article numbers of the membrane filters are available on page 138. Other versions are available on request.



- Ideal for gravimetric measurements, constant weight
 Extractables with water less than 1% to
- ensure sample purity



Mixed cellulose ester membrane filters

Recommended for clarification and sterilisation of aqueous solutions, microbiological analyses and particle counts

- Made of a blend of cellulose nitrate and cellulose acetate
- High flow rate and high non-specific adsorption
- High mechanical stability

Technical data

non-sterile membrane filters

Pore size [µm]	Thickness * [µm]	Flow rate ** [ml/min]	Bubble pressure *** [bar]
0.2	130	10	3.5
0.45	130	25	2.0
3	130	100	0.5
5	130	120	0.4
8	130	150	0.2

starila mombrano filtors

some diluted solvents

Pore size [µm]	Thickness * [µm]	Flow rate ** [ml/min]	Bubble pressure *** [bar]
0.2	125	15	3.3
0.45	125	35	1.8

• Suitable for aqueous solutions (pH 4-8), hydrocarbons and

* as per DIN 53105

** as per DIN 58355: Average value per cm² area at $\Delta p = 0,7$ bar

*** as per DIN 58355

- Adsorption: $160 \,\mu\text{g/cm}^2$ for γ -globulin and pore size 0.2 μ m (decreases with increasing pore size)
- Sterilisation: by autoclaving at 121 °C, y-radiation (25 kGy) or with ethylene oxide
- Temperature-resistant up to 180 °C
- The resistance to various chemical solvents is summarised on page 130.

Applications

- The membranes with a pore size of 0.45 µm are used for micro-organism counts (microbiological analyses)
- Membranes with grid lines are ideal for microbiological analyses (bacterial counts) of water, pharmaceuticals, beverages, cosmetics, etc. for the measurement of coliform bacteria and other germs
- Sterilisation of solutions and culture media (0.2 µm) Keep in mind binding of proteins!

We offer a broad range of various formats:

- White membranes, used in general laboratory applications
- Sterilised membranes (packaged in individual blisters) ensure that the filter is not contaminated.

- Pre-filtration, clarification, sterilisation prior to further analyses (0.45 μm)
- Gravimetric measurements, removal of particles in suspensions to determine the degree of impurity (sewage plants etc.)
- Membranes with larger pore sizes (8 μm, 5 μm and 3 μm) are used for chemotaxis and retention of large cells
- Gridded membranes (3.1 x 3.1 mm raster, black grid on white membrane or white grid on black membrane) for counts of colonies as a standard method of quantification

Sterility Test:	No growth was observed when sterilised samples were subjected to the Seven Day Sterility Test as
	described by USP
Microbial Test:	 Retention of 10⁷ organisms/cm² Serratia marcescens ATCC 14756.
	 Recovery of Fecal Coliform > 90%.

Ordering information

The article numbers of the membrane filters are available on page 138. Other versions are available on request.



Nylon Membranes are hydrophilic and are perfect for the clarification of buffers and culture media with a low rate of extractables.



Nylon membrane filters

Recommended for filtration, sterilisation and clarifications of mobile phase in HPLC processes with aqueous, alkaline and organic samples

- Made entirely of polyamide (nylon), hydrophilic
- Suitable for many solvents and alkaline solutions, pH range 3-14

- High non-specific adsorption
- High mechanical stability

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Pore size [µm]	Thickness * [µm]	Flow rate ** [ml/min]	Bubble pressure *** [bar]
0.2	130	>4	3.1
0.45	130	>16	1.5

* as per DIN 53105

** as per DIN 58355: Average value per cm² area at $\Delta p = 0,9$ bar

*** as per DIN 58355

- Adsorption: bovine serum albumin 100 μg/cm² (for 0.2 μm pore size)
- Extractables with water less than 1%
- Sterilisation: by autoclaving (at 121 °C) or ethylene oxide
- Temperature-resistant up to 134 °C
- The resistance to various chemical solvents is summarised on page 130

Applications

- Particle removing filtration of water, and aqueous solutions and solvents for HPLC
- Isolating Legionella
- These filters are not recommended for applications such as the sterilisation of cell solutions as they can cause significant loss of tracers. For these applications, preference ought to be given to cellulose acetate (CA-)membranes, which have a low level of adsorption

Ordering information

The article numbers of the membrane filters are available on page 138. Other versions are available on request.







PTFE membranes filters

Recommended for filtration and sterilisation of aggressive organic and inorganic solvents and samples and for venting

- Made entirely of PTFE (polytetrafluorethylene), reinforced by Polypropylene net
- Permanently hydrophobic

Technical data

Pore size [µm]	Thickness * [µm]	Flow rate ** [ml/min]	Bubble pressure *** [bar]
0.2	160	>6	1.0
0.45	160	>30	0.6
5	180	>90	0.1

* as per DIN 53105

** as per DIN 58355: Average value per cm² area at $\Delta p = 0,9$ bar

*** as per DIN 58355 Isopropanol 60%

Applications

- Filtering chemically aggressive samples
- Clarifying corrosive substances, strong acids and alkalis (0.45 μm)
- Clarification of samples and mobile phases of HPLC (0.45 $\mu\text{m})$
- Sterilisation of air and gases (0.2 μm)

- Allowing passage of air even at low differential pressure
- Resistant to almost all chemicals, very strong acids, cryoliquids, alkalis, aggressive organic solvents
 - Adsorption 8 μg/cm² for γ-globulin (pore size 0.2 μm)
 - Extractables with water not detected
 - Sterilisation: by autoclaving (at 121 °C or 134 °C) or ethylene oxide
 - Temperature-resistant up to 145 °C
 - The resistance to various chemical solvents is summarised on page 130

- Separation of aqueous aerosols from gases
- Sterile venting of fermentation vessels, tanks and containers (0.2 μm)
- Must be pre-wetted with an organic solvent, such as ethanol, methanol or isopropanol, before filtration of aqueous samples

Ordering information



Hahnemühle syringe filters are HPLC tested



Cellulose acetate syringe filter

Recommended for clarification, purification and sterilisation of aqueous solutions and biological samples

- Cellulose acetate membrane, surfactant-free, hydrophilic
- Low non-specific adsorption (3.8 µg BSA/cm²)
- Suitable for aqueous solutions (pH 4-8) and most alcohols, carbohydrates and oils
- High flow rates: 0,2 μm: 16,1 ml/min/cm²; 0,45 μm: 54,7 ml/min/cm² (at 10 psi)

- Low dead volume
- Minimum of extractables
- Sterilisation by gamma irradiation or ethylene oxide, autoclaving is not recommended
- The resistance to various chemical solvents is summarised on page 132.

Technical data

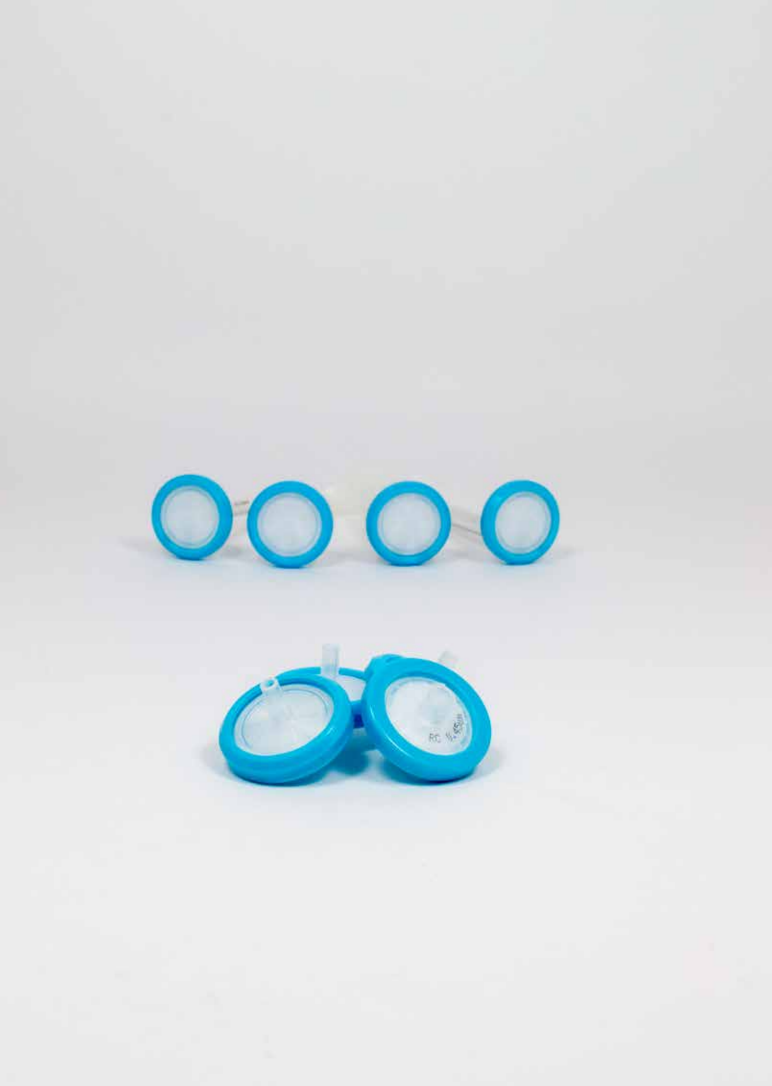
Membrane diameter	Case material	Fitting inlet	Fitting outlet	Filter area (cm²)	Sample vol- ume (ml)	Hold-up volume (µl)	Max. pressure (bar)	Max. Operating Temp. (°C)	Method of sterilisation
25 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	4.08	10-100	< 100	6	50	γ-radiation
30 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	5.39	>100	< 200	6	50	γ-radiation

Applications

- Filtration of biological fluids, serum and nutrient media with a minimum loss of proteins owing to very low protein binding to the membrane
- Sterile filtration (0.2 μm) and clarification (0.45 μm) of nutrient media, biological fluids, cell solution, proteins, enzymes serum or additives
- Separation of virus/bacteria suspension (0.2 μm)

Ordering information

- Purification, particulate removal and clarification of liquids (0.45 μm)
- HPLC: Preparation of aqueous samples (0.45 μm)
- Clinical applications: Sterile filtration of injection solutions (0.2 µm)





Regenerated cellulose syringe filters

High resistance during filtration and sterilisation of aqueous and organic samples in HPLC and GC applications

- Regenerated cellulose membrane, hydrophilic
- Low protein adsorption
- High flow rate, high throughput volume
- Resistant to almost all solvents and aqueous solutions in pH range 3-12
- Sterilisation by gamma irradiation or ethylene oxide, autoclaving is not recommended
- Low dead volume
- The resistance to various chemical solvents is summarised on page 132.
- Minimum of extractables

Fechnical data

Membrane diameter	Case material	Fitting inlet	Fitting outlet	Filter area (cm²)	Sample vol- ume (ml)	Hold-up volume (µl)	Max. pressure (bar)	Max. Operating Temp. (°C)	Method of sterilisation
13 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	1.09	1-10	< 25	6	50	ɣ -radiation
25 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	4.08	10-100	< 100	6	50	ɣ- radiation
30 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	5.39	>100	< 200	6	50	ɣ-radiation

Applications

- + Filtration and clarification of small volumes of aqueous, organic and mixed solutions (0.45 $\mu m)$
- Sterilisation and clarification of cell and protein solutions and biological fluids without loss of proteins (0.2 µm)
- HPLC: Filtering aqueous and organic solutions prior to sample injection (0.45 μm)
- GC: Preparation of samples (0.45 μm)

Ordering information





Nylon syringe filters

Recommended for analytical applications, filtration of samples and solvents for HPLC under non-extreme conditions

- Nylon membrane, hydrophilic
- Suitable for dilute organic solvents (such as acetone, methylene chloride and acetonitrile) and alkaline solutions
- Do not contain wetting agents
- High flow rate and high throughput volume

- Low dead volume
- Sterilisation by gamma irradiation or ethylene oxide, autoclaving is not recommended
- The resistance to various chemical solvents is summarised on page 132.

Technical data

Membrane diameter	Case material	Fitting inlet	Fitting outlet	Filter area (cm²)	Sample volume (ml)	Hold-up volume (µl)		Max. Operating Temp. (°C)	Method of sterilisation
13 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	1.09	1-10	< 25	6	50	γ-radiation
25 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	4.08	10-100	< 100	6	50	γ-radiation
30 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	5.39	>100	< 200	6	50	y-radiation

Applications

- Filtration and clarification of small volumes prior to injection
 HPLC: Filtration of aqueous and organic solvents (0.45 μm) into HPLC system (0.45 μm)
- Sterilisation of aqueous and dilute organic solvents (0.2 μm)

Ordering information

Owing to the colour code of Hahnemühle syringe filters, a mix-up can be excluded:

Orange = cellulose acetate Light blue = regenerated cellulose Blue = nylon Pink = PTFE





PTFE syringe filter

Recommended for HPLC and GC samples, sterilisation and clarification of most solvents and filtration of gases and for sterile venting

- Polytetrafluorethylene (PTFE, Teflon) membrane, hydrophobic
- Very high flow rate
- High chemical resistance to most solvents and acids
- Low dead volume
- Sterilisation by autoclaving at 121°C or by ethylene oxide
- The resistance to various chemical solvents is summarised on page 132.
- Free from wetting agents
- They must be pre-wetted with a polar solvent such as ethanol or isopropanol before filtering aqueous samples

Technical data

Membrane diameter	Case material	Fitting inlet	Fitting outlet	Filter area (cm²)	Sample volume (ml)	Hold-up volume (µl)	Max. pressure (bar)	Max. Operating Temp. (°C)	Method of sterilisation
13 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	1.09	1-10	< 25	6	50	γ-radiation
25 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	4.08	10-100	< 100	6	50	γ-radiation
30 mm	Polypropylene	Female Luer-Lock	Male Luer-Slip	5.39	>100	< 200	6	50	ɣ- radiation

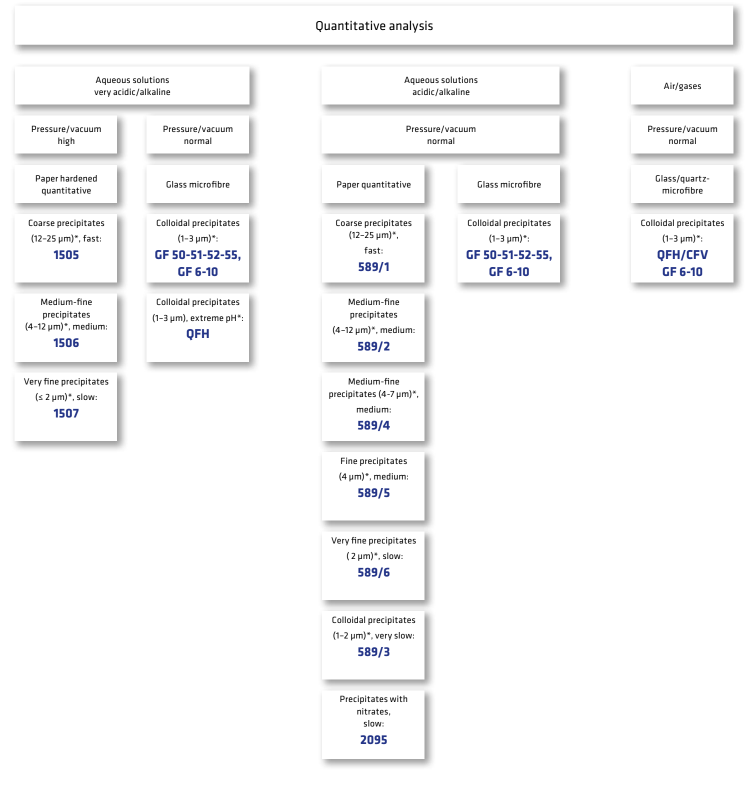
Applications

- Sterilisation (0.2 μm) and clarification (0.45 μm) of most acids and aggressive solvents
- Degassing solvents (0.45 μm)
- Venting of sterile containers (0.2 μm)
- Sterilisation of air, gas and aerosol (0.2 μm)
- Tool for protection within vacuum pump (0.2 $\mu\text{m})$
- Clarification of small volume samples for HPLC and GC applications, which require greater chemical resistance than regenerated cellulose syringes (0,45 µm)
- Excellent for the sterilisation and clarification of most solvents (such as acetone, dimethyl formamide or DMSO), and of very aggressive or acidic solutions
- Filtration and degassing of solvents prior to analysis (0.45 $\mu\text{m})$

Ordering information

The optimal filter paper for every application

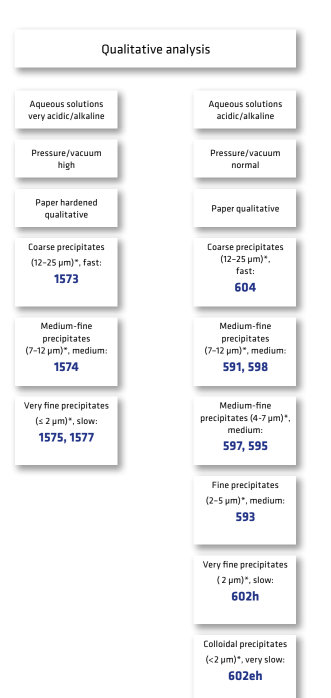
Residue analysis



Please use quartz and glass microfibre filter at high pressure with mechanical support only.

*Retention range are approximate values.



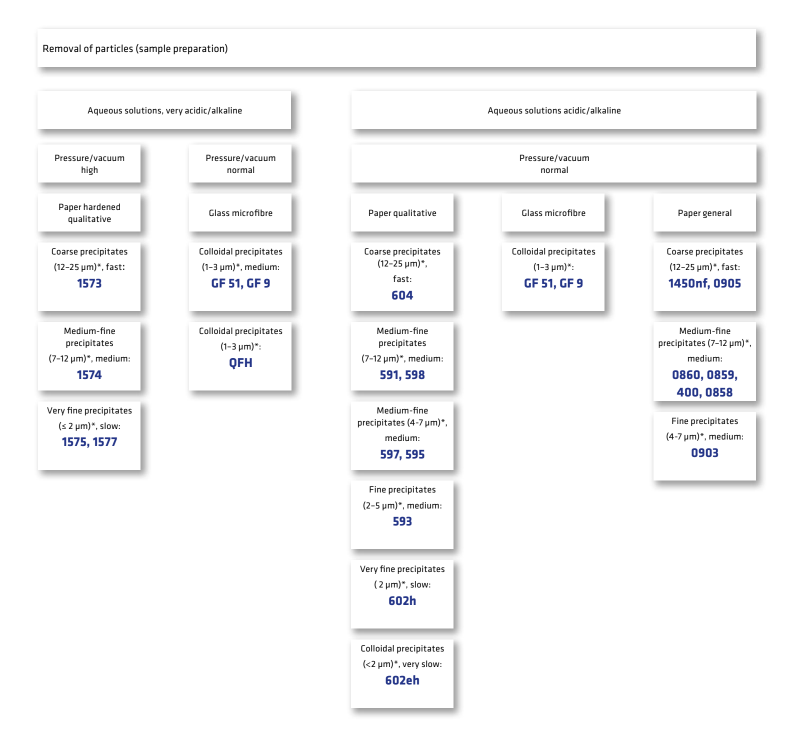


Please use quartz and glass microfibre filter at high pressure with mechanical support only.

*Retention range are approximate values.

The optimal filter paper for every application

Filtrate analysis



Please use quartz and glass microfibre filter at high pressure with mechanical support only.

*Retention range are approximate values.



Overview of filtration speeds

Techn	ical grade	Analytical		Quality	
_		qualitative	quantitative	of the precipitate	
1	287	602eh		colloidal	1 µm
		1577	589/3		
		602h, 1	575 1507	very fine crystalline	
L			589/6		
J	2589d				
1	0903, 2589c	593	589/5		
L	BF, 22			fine crystalline	
	2589b			ine crystanne	
	572	595, 15	74 589/4, 150	6	
	3605, 3205	597	589/2		Particle size
I.	0860			medium fine excitability	Partic
L	2529a, 2048			medium-fine crystalline	- 1
	0858, 0859	591, 59	8		
l	2208, 2294				
	2410			coarse crystalline, flaky	
	1450nf, 2282	604	589/1		- 1
ldst	2772, 0905	1573	1505		
	520a				
	3744L			gelatinous	25
	520b, 520bII				μп

The relative position of the individual grades on the μm axis is to be understood as approximate rather than absolute.

Looking for an individual solution?

We would be pleased to develop a product which meets your exact requirements. Contact us: + 49 5561 791 688 or filtration@hahnemuehle.com



OEM/private label

A number of manufacturers and suppliers from different markets are choosing the high-quality papers from Hahnemühle when selecting their filter papers. Our many years of experience as a filter paper manufacturer and the quality of our products make us a qualified partner.

Supplement your high-quality product range with our reliable products. As an original equipment manufacturer, we are happy to cut papers to the customer's requirements – in the spirit of the "extended workbench". Our machinery allows us to respond flexibly to finishing requirements; we produce a variety of widths, lengths and formats, in accordance with your specifications.

We take the continuous monitoring of our production systems, narrow tolerances and unique quality just as much for granted as flexibility, customer service and delivery reliability. Our company structure allows us a quick response to customer requirements. All these factors make us an important OEM partner for industry.

Owing to the loyalty to the production site in Dassel, we have access to reliable and highly trained staff. Our customers, as well as our younger generation of employees, benefit from their experience. The interaction and cooperation of several generations is one of our strengths. With the knowledge of our employees and the impetus from our customers, we are constantly performing product optimisations and developing new products.

Please do not hesitate to contact us for further information.



Criteria for selecting the right filter material for filtration processes using membranes and syringe filters

When choosing the optimal membrane, the pore size is a very important variable. Depending on the aim, you should select the best compromise between filtration speed and retention rate:

- 0.2 μm pore size for sterilising liquids and air
- 0.45 μm pore size for clarification or microbiological retention
- 0.8 μm and larger pore size for particle removal and monitoring

The composition of the ingredients of the filtered media must not change by filtration:

- Choose types of membranes with known low unspecific adsorption: cellulose acetate (AC), regenerated cellulose
- For diluted protein solutions, keep the membrane diameter to a minimum to further avoid adsorption.

The syringe filter should not be decomposed by the used solvents:

Please see the overview of chemical compatibilities of the several membranes and syringe filters on pages 130-133. To meet this need, we offer membranes with a broad range of chemical compatibility. All our membranes are made from low extractable polymers to ensure that your filtered solutions do not retain impurities nor any particles. Most of the syringe filters are built with a polypropylene housing, which can stand the use of the usual solvents.

The optimal filter type for every application

Type of	membrane	Benefits of the membrane type
AC	Cellulose acetate	Very low protein binding
NC	Cellulose nitrate	Broad range of various pore sizes, high protein binding
MCE	Mixed Cellulose Ester	Constant weight, used for gravimetric analysis
AC	Cellulose acetate	Very low protein binding
	AC NC MCE	NC Cellulose nitrate MCE Mixed Cellulose Ester



The syringe filter must have an optimal ratio between speed and hold-up volume:

- We offer syringe filters with various diameters, from 13 mm to 30 mm.

The high particle load of the sample may block the filter membrane or syringe filter:

-To avoid blocking the membrane, you should use a glass fibre filter as a pre-filter. The glass fibre filter GF9 is well accepted as a pre-filter for membranes to prevent the membranes from silting up. GF9 is available in different diameters: 50 mm and 90 mm. Order numbers: GF9050 and GF9090. Other sizes and special cuts are available on request.

The loss of expensive samples or media should be avoided:

- The design of our syringe filters features the lowest possible dead volume.

Minimising the risk of mix-ups between syringe filters:

membrane type and pore size are printed on the housing of the syringe filter. The colour of the edges of the syringe filter stands for a particular type of membrane.

Please contact us, we are happy to advise you: Telephone: +49 55 61 791 687, Fax: +49 55 61 791 377, filtration@hahnemuehle.com

Sample	Type of I	membrane	Benefits of the membrane type
Aqueous-organic solution (hydrophilic)	NY	Nylon (polyamide)	Fast wetting, very high mechanical strength (hydrophilic)
Organic solution (hydrophobic)	PTFE	Polytetrafluorethylene	Used for very strong acids and bases
Gases, even strongly oxidising	PTFE	Polytetrafluorethylene	Used for very strong acids and bases



Quality Management

Hahnemühle strives to offer products and services that consistently meet our customers' requirements and expectations. We use a strict quality management system to achieve this goal.

The DEKRA certification confirms that Hahnemühle complies with the standards of DIN EN ISO 9001. The use of our quality management system guarantees a high quality standard and a competitive position in international markets that have increasingly stringent quality requirements.

The certification further documents our intense customer focus, which covers every stage of the value chain from product development to the provision of services. Ongoing further product development and process improvements allow us to exceed the required quality standards.

Product manufacturers and quality assurance institutions must measure the performance and quality of a product in a wide range of applications in order to verify its suitability. ISO/EN standards, guidelines of shareholder associations, and state agencies specify the processes and tools for each application alongside the thresholds that must be observed. Hahnemühle filter papers provide a high degree of security.

Hahnemühle syringe filters and membranes are subject to stringent quality controls during and after production. The storage life of the finished products in the warehouse is constantly monitored. Each filter holder must also undergo the following five tests:

Bubble point, burst pressure, membrane absorption, flow rate and extractable substances.

Hahnemühle has been a "brand of the century" since 2016. It is part of the exclusive circle of Germany's strongest brands.



Test methods

- Ash content as per DIN 54370
- Weighing the ash content of 10 g sample at 900 °C (only quantitative and qualitative filter papers).
- Separating performance as per BS 4400 (only for glass fibre filters)
 Sodium chloride aerosols with a particle size < 1µm (maximum for 0.3 0.5µm) are applied to a paper. Any aerosol passing through the paper is defined as photometric. Inflow velocity: 3 m/min.
- Breaking load (breaking resistance) Stability property of a paper under tensile stress. A 15 mm wide and 100 mm long test strip is subjected to an increasing vertical load. The maximum force at the moment of tearing is the tensile strength. It is determined for the cross and machine direction of the paper.
- Cobb-Test (water absorption capacity, g /m²)
 Test used to determine the amount of water absorbed after 10 minutes by the surface of a 100 cm² large test sample under pre-assigned conditions. EN ISO 535.
- Thickness (mm)

Thickness is determined using a meter (test area = 2 cm²). As per EN ISO 534, the surface pressure averages 25 kPa

- Iron (mg /100 g)
 DIN 54374.
- Grammage (g /m²)

A 100 cm^2 sample is weighed. EN ISO 536.

• Gurley (s)

Time is recorded for 100 ml of air to pass through the sample at a certain pressure and 1.56 cm² sample area. ASTM-D726.

• Resins and oils (mg/100 g)

Determination of dichloromethane soluble matter. ISO 624.

• Herzberg flow rate test (s)

Test to determine flow rate using 100 ml pre-filtered distilled water (20°C) applied to the test filter (effective area 10 cm²) at a constant hydrostatic head.

- Copper (mg / 100 g) DIN 54375.
- Porosity (L/m² s)

Determination of apparent porosity with a pressure differential of 2 mbar and a test area of 20 cm². EN ISO 9237

• Wet tensile (mm, water column)

Determined by continuously increasing a water column over a test area of 14.5 cm2 until the paper bursts. Plant standard.

• pH value – hot extract

A sample of 5 g is leached for 1 h with 250 ml of boiling distilled water and the pH value in the extract is measured using a glass electrode after cooling down to 20°C. DIN 53124.

- Suction lift as per Klemm (mm) Determination of capillary rise by measuring the wet part of a paper strip (15 x 250 mm) immersed in pre-filtered water (20°C) after 10 or 30 minutes. DIN ISO 8787.
- Water absorption (g /m²)

Determination by differential weighing of a sample with a surface area of 100 cm^2 . (Weight 2 - weight 1) x 100 = water absorption Weight 1 = dry weight Weight 2 = weight after immersing the test sample in distilled water for 1 minute and removing the excess surface water. Plant standard.

• Whiteness (%)

Determination of CIE whiteness viewed under the CIE D65 daylight illuminant at an angle of 10°. λ = 460 nm.



Parameters and testing methods

Test Criteria	Description	Units
Pore size	One dry membrane filter and one wetted with a special liquid are subjected to continuously increasing pressure in a Coulter Porometer; in both cases, the air flow through the membrane is measured.	μm
Bubble point DIN 58355 part 2 ASTM F 316	The membrane filter is wetted completely with water or isopropanol (PTFE mem- branes) and a continuously increasing pressure is applied to the inlet side until air bubbles appear at the outlet side. The bubble point correlates directly with the pore size and can be used to check the integrity of the filter.	bar
Water flow as per DIN 58355 part 1	The time taken for a certain amount of pre-filtered, deionised water (or ethanol for PTFE filters) to pass through the membrane filter is determined at a vacuum of 0.9 bar.	ml/min/cm²
Air flow rate	The time taken for the filtration of a defined volume of air (e.g. 100 ml) at a pres- sure of 3 mbar through a filter area of 6.45 cm ² .	ml/min/cm²
Thickness	The determination is carried out using callipers with 2 cm ² jaws and a contact pres- sure of 0.1 bar (100 g/cm ²).	μm
Wetting	A membrane filter with a diameter of 50 mm is placed on water. The time taken for it to become completely wetted is measured.	5





Test Criteria	Description	Units
Burst pressure DIN 53 141 part 1	A 10 cm ² membrane sample is stretched over a rubber membrane. A constantly in- creasing force is applied and the pressure at the moment of bursting is measured.	bar
Extractable components (Weight loss) DIN 58 355 part 6	A membrane filter is weighed, placed in boiling water for 30 minutes, dried and then reweighed. The loss in weight is a measure of the extractable component fraction.	%
Bacterial challenge test DIN 58 355 part 3 ASTM D 3863 C	A medium containing test bacteria is filtered through the membrane filter (micro- organism density 10 ⁷ microorganisms/cm ³). After an incubation period of 72 hours the filtrate must show no signs of bacterial growth. Test bacteria: 0.15 μm - <i>Burkholderia cepacia</i> 0.2 μm - <i>Brevundimonas diminuta</i> 0.45 μm - <i>Serratia marcescens</i>	Optical evaluation (Turbidity)
Checking the sterilisation method with bio-indicators as per DIN 58 948 Teil 8	During the sterilisation process test strips with living bacterial spores are applied to the individually packed membranes. These are then incubated in a nutrient solution. After 7 days, no turbidity (= bacterial growth) should be visible. Test spores: Ethylene oxide gas exposure: <i>Bacillus subtilis</i> γ -sterilisation: <i>Bacillus pumilus</i>	Optical evaluation (Turbidity)

Chemical resistance – membranes

Membrane	AC	NC	MCE	NY	PTFE
STERILISATION					
Ethylene oxide	++	++	++	++	++
Gamma irradiation	++	++	++	-	-
Autoclaving 121 °C, 30 minutes	++	++	++	++	++
SOLVENTS					
Acetone	-	-	_	++	++
Acetonitrile	-	n/a	n/a	n/a	++
Gasoline	+	++	++	++	++
Benzene	+	++	++	++	++
Benzyl alcohol	_	+	+	++	++
N-Butyl acetate	-	-	-	++	++
n-Butanol	+	++	++	++	++
Cellosolve	-	-	-	++	++
Chloroform	_	++	++	++	++
Cyclohexane	+	+	+	++	++
Cyclohexanone	+	_	_	++	++
Diethylacetamide	-	-	-	++	++
Diethyl ether	+	_	_	++	++
Dimethyl formamide	-	-	-	+	++
Dimethylsulfoxide	_	_	_	++	++
Dioxane	-	-	-	++	++
Ethanol, 98%	+	_	_	++	++
Ethyl acetate	-	-	-	++	++
Ethylene glycol	+	+	+	++	++
Formamide	-	-	-	++	++
Glycerin	+	++	++	++	++
n-Heptane	+	++	++	++	++
n-Hexane	+	++	++	++	++
Isobutanol	+	+	+	++	++
Isopropanol	+	+	+	++	++
Isopropyl acetate	-	-	-	++	++
Methanol, 98%	-	_	_	++	++
Methyl acetate	-	-	-	++	++
Methylen chloride	-	+	n/a	++	++
Methyl ethyl ketone	-	-	n/a	++	++
Methyl isobutyl ketone	-	-	n/a	++	++
Monochlorobenzene	-	++	n/a	++	++
Nitrobenzene	-	+	n/a	+	++
n-Pentane	+	++	++	++	++
Perchloroethylene	-	++	++	++	++
Pyridine	-	-	-	++	++
Carbon tetrachloride	-	++	++	++	++



Membrane	AC	NC	MCE	NY	PTFE
Tetrahydrofuran	-	-	-	++	++
Toluene	+	++	++	++	++
Trichlorethane	-	++	++	++	++
Trichlorethylene	+	++	++	++	++
Xylene	+	++	++	++	++
ACIDS					
Acetic acid, 25%	+	+	+	-	++
Acetic acid, 80%	-	-	-	-	++
Hydrofluoric acid, 25%	-	+	-	-	++
Hydrofluoric acid, 50%	-	+	-	-	++
Perchloric acid, 25%	-	+	+	-	++
Phosphoric acid, 25%	+	+	+	-	++
Phosphoric acid, 86%	+	+	+	-	++
Nitric acid, 30%	-	+	+	_	++
Nitric acid, 65%	-	-	-	-	++
Hydrochloric acid, 15%	+	+	+	_	++
Hydrochloric acid, 20%	-	-	-	-	++
Sulphuric acid, 25%	_	_	+	_	++
Sulphuric acid, 98 %	-	-	-	-	++
Trichloroacetic acid, 25%	-	+	+	-	++
BASES					
Ammonia, 1 N	-	++	++	++	++
Ammonium hydroxide, 25%	+	-	+	++	++
Potassium hydroxide, 25%	_	-	-	+	++
Sodium hydroxide, 32%	-	-	-	+	++
Sodium hydroxide, 1N	-	-	-	++	++
AQUEOUS SOLUTIONS					
Formalin, 30%	++	++	++	++	++
Sodium hypochlorite, 5%	-	+	-	-	++
Hydrogen peroxide, 35%	_	++	-	_	++
pHRANGE					
рН 1–14	-	-	-	-	++
рН 1-13	-	-	-	+	++
рН 3–14	-	-	-	+	++
рН 3–12	-	-	-	++	++
pH 4-8	++	++	++	++	++

compatible	++	not compatible	-
limited compatibility	+	not analysed	n/a

Contact time: 24 h at 20 $^{\circ}\mathrm{C}$

Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you want to filter by performing a trial filtration run before you start your actual filtration.

Chemical resistance – syringe filters

Membrane		AC	CR	NY	PTFE
Housing	PP				
STERILISATION					
Ethylene oxide	++	++	++	++	++
Gamma irradiation	_	++	-	-	-
Autoclaving 121°C, 30 minutes	++	+	+	+	++
SOLVENTS					
Acetone	++	-	++	++	++
Acetonitrile	++	-	++	++	++
Gasoline	++	++	++	++	++
Benzyl alcohol	+	+	+	++	++
n-Butanol	++	+	++	++	++
Chloroform	++	-	++	++	++
Cyclohexane	+	+	+	++	++
Cyclohexanone	+	-	+	++	++
Diethylacetamide	++	-	++	++	++
Diethyl ether	++	+	++	++	++
Dimethylformamide	+	-	+	+	++
Dimethylsulfoxide	++	-	++	++	++
Dioxane	++	-	++	++	++
Ethanol, 98%	+	+	+	++	++
Ethylene glycol	++	++	++	++	++
Glycerine	+	+	+	++	++
n-Hexane	+	+	+	++	++
Isopropanol	++	+	++	++	++
n-Propanol	++	+	++	++	++
Isopropyl acetone	++	+	++	++	++
Methanol, 98%	+	+	+	++	++
Methylene chloride	++	-	++	+	++
Methyl ethyl ketone	+	-	+	++	++
Methyl isobutyl ketone	+	-	+	-	++
Monochlorobenzene	+	+	+	++	++
Perchloroethylene	++	-	++	++	++
Propylene glycol	++	+	+	++	++
Pyridine	++	-	++	++	++
Carbon tetrachloride	-	-	-	++	++
Tetrahydrofuran	++	-	++	++	++
Toluene	++	-	++	++	++
Trichlorethylene	++	++	++	++	+
Xylene	+	++	+	++	++
ACIDS					
Formic acid	+	+	-	-	++
Acetic acid, 25%	+	-	+	++	++



Membrane		AC	CR	NY	PTFE
Housing	PP				
Acetic acid, 80%	+	-	+	+	++
Phosphoric acid, 25%	+	-	-	-	++
Nitric acid, 25 %	+	-	-	-	++
Hydrochloric acid, 25 %	+	-	-	-	++
Sulphuric acid, 25%	++	-	+	-	++
Sulphuric acid, 98 %	+	-	-	-	++
Trichloroacetic acid, 25%	+	-	+	-	++
BASES					
Ammonium hydroxide, 25%	+	-	+	++	++
Sodium hydroxide, 32%	+	-	-	++	++
AQUEOUS SOLUTIONS					
Formalin, 30%	+	+	+	++	++
Sodium hypochlorite, 5%	+	-	-	-	++
Hydrogen peroxide, 35%	++	+	-	++	++
pH RANGE					
рН 1-14	++	-	-	-	++
рН 1-13	++	-	-	-	++
рН 3-14	++	-	+	++	++
рН 3-12	++	_	++	++	++
рН 4-8	++	++	++	++	++

Legend			
compatible	++	not compatible	-
limited compatible	+	not analysed	n/a

Contact time: 24 h at 20 °C

Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you want to filter by performing a trial filtration run before you start your actual filtration.

Order numbers:

Filter papers

Туре	Format	Pack size	Order number	Туре	Format	Pack size	Order number
0858	Sheet 110 x 580 mm	500 pc.	08581158	2555	Folded filters, 185 mm	100 pc.	DF2555185
0858	Folded filters, 150 mm	100 pc.	DF0858150	2555	Folded filters, 240 mm	100 pc.	DF2555240
0858	Folded filters, 185 mm	100 pc.	DF0858185	2555	Folded filters, 320 mm	100 pc.	DF2555320
0858	Folded filters, 240 mm	100 pc.	DF0858240	2589C	25 x 75 mm, two holes (6 mm)	200 pc.	2589C2575
0858	Folded filters, 320 mm	100 pc.	DF0858320	2589D	25 x 75 mm, two holes (6 mm)	200 pc.	2589D2575
0859	Sheet, 580 mm x 580 mm	500 pc.	RM08595858	2668	Round plates, 6 mm	1000 pc.	A2668060
0860	Sheet , 450 mm x 450 mm	500 pc.	RM08604545	2668	Round plates, 9 mm	1000 pc.	A2668090
0860	Folded filters, 150 mm	100 pc.	DF0860150	2668	Sheet 580 x 600 mm	50 pc.	26685860
0860	Folded filters, 185 mm	100 pc.	DF0860185	2772	Folded filters, 500 mm	100 pc.	DF2772500
0860	Folded filters, 320 mm	100 pc.	DF0860320	287	Folded filters, 125 mm	100 pc.	DF287125
0860	Folded filters, 600 mm	50 pc.	DF0860600	287	Folded filters, 150 mm	100 pc.	DF287150
0903	Sheet , 580 mm x 580 mm	500 pc.	RM09035858	287	Folded filters, 185 mm	100 pc.	DF287185
0905	Sheet , 580 mm x 580 mm	500 pc.	RM09055858	287	Folded filters, 240 mm	100 pc.	DF287240
0905	Folded filters, 320 mm	100 pc.	DF0905320	295PE	Roll 460 mm x 50 m	1 рс.	55335865
1505	Filter circles, 110 mm	100 pc.	DP1505110	295PE	Roll 1200mm x 50 m	1 рс.	55335874
1505	Filter circles, 125 mm	100 pc.	DP1505125	295PE	Sheet 460 x 570 mm	100 pc.	55335885
1505	Filter circles, 150 mm	100 pc.	DP1505150	3002	Filter circles, 200 mm	1000 pc.	DP3002200
1506	Filter circles, 125 mm	100 pc.	DP1506125	3014	110 mm x 2 m, 50 double folds, 20 mm height	1008 pc.	301411200
1506	Filter circles, 150 mm	100 pc.	DP1506150	3014		306 pc.	301411200V300
1506	Filter circles, 240 mm	100 pc.	DP1506240	310	10 x 15 cm	6 x 100 pc.	3101015
1507	Filter circles, 125 mm	100 pc.	DP1507125	3236	110 mm x 2 m, 50 double folds, 20 mm height	1008 pc.	323611200
1507	Filter circles, 150 mm	100 pc.	DP1507150	3324	Round plates, Ø 6 mm		A3324060
1507	Filter circles, 185 mm		DP1507185	3459	Filter circles, 230 mm		DP3459230
1573	Folded filters, 125 mm		DF1573125	360	5 x 5 cm		3600505
	Folded filters, 185 mm		DF1573185	360	10 x 10 cm	500 pc.	3601010
	Folded filters, 240 mm		DF1573240	360	15 x 15 cm	500 pc.	3601515
1573	Filter circles, 90 mm		DP1573090	400	Filter circles, 47 mm	100 pc.	DP400047
1573	Filter circles, 125 mm	100 pc.	DP1573125	400	Filter circles, 55 mm	100 pc.	DP400055
1573	Filter circles, 150 mm		DP1573150	400	Filter circles, 70 mm		DP400070
1573	Filter circles, 185 mm		DP1573185	400	Filter circles, 90 mm	100 pc.	DP400090
1573	Filter circles, 240 mm	100 pc.	DP1573240	400	Filter circles, 110 mm	100 pc.	DP400110
1574	Sheet 460 x 570 mm	100 pc.	15744657	400	Filter circles, 125 mm	100 pc.	DP400125
1574	Filter circles, 47 mm	100 pc.	DP1574047	400	Filter circles, 130 mm	100 pc.	DP400130
1574	Filter circles, 70 mm	100 pc.	DP1574070	400	Filter circles, 150 mm	100 pc.	DP400150
1574	Filter circles, 90 mm	100 pc.	DP1574090	400	Filter circles, 185 mm	100 pc.	DP400185
1574	Filter circles, 110 mm	100 pc.	DP1574110	400	Filter circles, 200 mm	100 pc.	DP400200
1574	Filter circles, 150 mm	100 pc.	DP1574150	400	Filter circles, 250 mm	100 pc.	DP400250
1574	Filter circles, 240 mm	100 pc.	DP1574240	400	Filter circles, 500 mm	100 pc.	DP400500
1575	Filter circles, 55 mm	100 pc.	DP1575055	400	Sheet 460 x 570 mm	100 pc.	4004657
1575	Filter circles, 70 mm	100 pc.	DP1575070	400	Folded filters, 70 mm	100 pc.	DF400070
1575	Filter circles, 10 mm	100 pc.	DP1575110	400	Folded filters, 90 mm	100 pc.	DF400090
1575	Filter circles, 125 mm	100 pc.	DP1575125	400	Folded filters, 100 mm	100 pc.	DF400000
1575	Filter circles, 150 mm	100 pc.	DP1575150	400	Folded filters, 110 mm	100 pc.	DF400100
1575	Filter circles, 240 mm	100 pc.	DP1575240			· · · ·	
•		· · · · · · · · · · · · · · · · · · ·	•••••	400	Folded filters, 125 mm	100 pc.	DF400125
2043A	Sheet 460 x 570 mm	100 pc.	2043A4657	400	Folded filters, 130 mm	100 pc.	DF400130
2043A	Sheet 580 x 600 mm	100 pc.	2043A5860	400	Folded filters, 150 mm	100 pc.	DF400150
2043B	Sheet 460 x 570 mm	100 pc.	2043B4657	400	Folded filters, 185 mm	100 pc.	DF400185
2095	Folded filters, 240 mm	100 pc.	DF2095240	400	Folded filters, 200 mm	100 pc.	DF400200
22	Round plates, 6 mm	1000 pc.	A22060	400	Folded filters, 300 mm	100 pc.	DF400300
22	Round plates, 9 mm	1000 pc.	A22090	400	Folded filters, 320 mm	100 pc.	DF400320



Туре	Format	Pack size	Order number	Туре	Format	Pack size	Order number
400	Folded filters, 400 mm	100 pc.	DF400400	589/4	Filter circles, 150 mm	100 pc.	DP5894150
400	Folded filters, 500 mm	100 pc.	DF400500	589/5	Filter circles, 55 mm	100 pc.	DP5895055
400	Folded filters, 650 mm	100 pc.	DF400650	589/5	Filter circles, 90 mm	100 pc.	DP5895090
508	Filter circles, 110 mm	100 pc.	DP508110	589/5	Filter circles, 110 mm	100 pc.	DP5895110
520a	Folded filters, 185 mm	100 pc.	DF520a185	589/5	Filter circles, 125 mm	100 pc.	DP5895125
520a	Folded filters, 240 mm	100 pc.	DF520a240	589/5	Filter circles, 150 mm	100 pc.	DP5895150
520a	Folded filters, 500 mm	100 pc.	DF520a500	593	Folded filters, 110 mm	100 pc.	DF593110
520b	Sheet 580 x 580 mm	100 pc.	520b5858	593	Folded filters, 125 mm	100 pc.	DF593125
520b	Folded filters, 150 mm	100 pc.	DF520b150	593	Folded filters, 150 mm	100 pc.	DF593150
520b	Folded filters, 185 mm	100 pc.	DF520b185	593	Folded filters, 185 mm	100 pc.	DF593185
520b	Folded filters, 240 mm	100 pc.	DF520b240	593	Folded filters, 240 mm	100 pc.	DF593240
520b	Folded filters, 500 mm	20 pc.	DF520b500	593	Filter circles, 90 mm	100 pc.	DP593090
520b	Folded filters, 600 mm	20 pc.	DF520b600	593	Filter circles, 125 mm	100 pc.	DP593125
520bll	Filter circles, 90 mm	100 pc.	DP520bll090	593	Filter circles, 150 mm	100 pc.	DP593150
551	Filter circles, 55mm	100 pc.	DP551055	593	Filter circles, 185 mm	100 pc.	DP593185
551	Filter circles, 70mm	100 pc.	DP551070	593	Filter circles, 320 mm	100 pc.	DP593320
551	Filter circles, 90mm	100 pc.	DP551090	595	Sheet 580 x 580 mm	100 pc.	5955858
551	Filter circles, 240mm	100 pc.	DP551240	595	Folded filters, 90 mm	100 pc.	DF595090
5703	Sheet 580 x 580 mm	100 pc.	57035858	595	Folded filters, 110 mm	100 pc.	DF595110
589/1	Filter circles, 47 mm	100 pc.	DP5891047	595	Folded filters, 125 mm	100 pc.	DF595125
589/1	Filter circles, 55 mm	100 pc.	DP5891055	595	Folded filters, 150 mm	100 pc.	DF595150
589/1	Filter circles, 70 mm	100 pc.	DP5891070	595	Folded filters, 185 mm	100 pc.	DF595185
589/1	Filter circles, 90 mm	100 pc.	DP5891090	595	Folded filters, 240 mm	100 pc.	DF595240
589/1	Filter circles, 110 mm	100 pc.	DP5891110	595	Folded filters, 270 mm	100 pc.	DF595270
589/1	Filter circles, 125 mm	100 рс.	DP5891125	595	Folded filters, 320 mm	100 pc.	DF595320
589/1	Filter circles, 150 mm	100 pc.	DP5891150	595	Folded filters, 385 mm	100 pc.	DF595385
589/1	Filter circles, 185 mm	100 pc.	DP5891185	595	Folded filters, 500 mm	100 pc.	DF595500
589/1	Filter circles, 240 mm	100 pc.	DP5891240	595	Filter circles, 47 mm	100 pc.	DP595047
589/2	Filter circles, 12.5 mm	1000 pc.	DP58920125	595	Filter circles, 55 mm	100 pc.	DP595055
589/2	Filter circles, 12.7 mm	1000 pc.	DP58920127	595	Filter circles, 70 mm	100 pc.	DP595070
589/2	Filter circles, 40.5 mm	100 pc.	DP58920405	595	Filter circles, 90 mm	100 pc.	DP595090
589/2	Filter circles, 55 mm	100 pc.	DP5892055	595	Filter circles, 110 mm	100 pc.	DP595110
589/2	Filter circles, 70 mm	100 pc.	DP5892070	595	Filter circles, 125 mm	100 pc.	DP595125
589/2	Filter circles, 90 mm	100 pc.	DP5892090	595	Filter circles, 150 mm	100 pc.	DP595150
589/2	Filter circles, 110 mm	100 pc.	DP5892110	595	Filter circles, 185 mm	100 pc.	DP595185
589/2	Filter circles, 125 mm	100 pc.	DP5892125	595	Filter circles, 240 mm	100 pc.	DP595240
589/2	Filter circles, 150 mm	100 pc.	DP5892150	597	Sheet 580 x 580 mm	100 pc.	5975858
589/2	Filter circles, 185 mm	100 pc.	DP5892185	597	Folded filters, 90 mm	100 pc.	DF597090
589/3	Filter circles, 47 mm	100 pc.	DP5893047	597	Folded filters, 110 mm	100 pc.	DF597110
589/3	Filter circles, 55 mm	100 pc.	DP5893055	597	Folded filters, 125 mm	100 pc.	DF597125
589/3	Filter circles, 70 mm	100 pc.	DP5893070	597	Folded filters, 150 mm	100 pc.	DF597150
589/3	Filter circles, 90 mm	100 pc.	DP5893090	597	Folded filters, 185 mm	100 pc.	DF597185
589/3	Filter circles, 110 mm	100 pc.	DP5893110	597	Folded filters, 240 mm	100 pc.	DF597240
589/3	Filter circles, 125 mm	100 pc.	DP5893125	597	Folded filters, 270 mm	100 pc.	DF597270
589/3	Filter circles, 150 mm	100 pc.	DP5893150	597	Folded filters, 320 mm	100 pc.	DF597320
589/3	Filter circles, 185 mm	100 pc.	DP5893185	597	Folded filters, 385 mm	100 pc.	DF597385
589/3	Filter circles, 240 mm	100 pc.	DP5893240	597	Filter circles, 47 mm	100 pc.	DP597047
589/4	Filter circles, 90 mm	100 pc.	DP5894090	597	Filter circles, 55 mm	100 pc.	DP597055
589/4	Filter circles, 110 mm	100 pc.	DP5894110	597	Filter circles, 70 mm	100 pc.	DP597070
589/4	Filter circles, 125 mm	100 pc.	DP5894125	597	Filter circles, 90 mm	100 pc.	DP597090

Order numbers:

Filter papers

Туре	Format	Pack size	Order number	Туре	Format	Pack size	Order numbe
597	Filter circles, 110 mm	100 pc.	DP597110	900	Ø 22 x 100 mm	25 pc.	90022100
597	Filter circles, 125 mm	100 pc.	DP597125	900	Ø 25 x 60 mm	25 pc.	90025060
97	Filter circles, 150 mm	100 pc.	DP597150	900	Ø 25 x 70 mm	25 pc.	90025070
97	Filter circles, 185 mm	100 pc.	DP597185	900	Ø 25 x 80 mm	25 pc.	90025080
97	Filter circles, 240 mm	100 pc.	DP597240	900	Ø 25 x 100 mm	25 pc.	90025100
97	Filter circles, 320 mm	100 pc.	DP597320	900	Ø 28 x 60 mm	25 pc.	90028060
98	Sheet 460 x 570 mm	100 pc.	5984657	900	Ø 28 x 80 mm	25 pc.	90028080
98	Folded filters, 90 mm	100 pc.	DF598090	900	Ø 28 x 100 mm	25 pc.	90028100
98	Folded filters, 110 mm	100 pc.	DF598110	900	Ø 30 x 80 mm	25 pc.	90030080
98	Folded filters, 125 mm	100 рс.	DF598125	900	Ø 30 x 100 mm	25 pc.	90030100
98	Folded filters, 150 mm	100 pc.	DF598150	900	Ø 33 x 60 mm	25 pc.	90033060
98	Folded filters, 185 mm	100 рс.	DF598185	900	Ø 33 x 80 mm	25 pc.	90033080
98	Folded filters, 240 mm	100 pc.	DF598240	900	Ø 33 x 90 mm	25 pc.	90033090
98	Filter circles, 90 mm	100 pc.	DP598090	900	Ø 33 x 94 mm	25 pc.	90033094
98	Filter circles, 110 mm	100 pc.	DP598110	900	Ø 33 x 100 mm	25 pc.	90033100
)2eh	Folded filters, 110 mm	100 pc.	DF602eh110	900	Ø 33 x 118 mm	25 pc.	90033118
)2eh	Folded filters, 125 mm	100 pc.	DF602eh125	900	Ø 33 x 130 mm	25 pc.	90033130
)2eh	Folded filters, 150 mm	100 pc.	DF602eh150	900	Ø 33 x 205 mm	25 pc.	90033205
)2eh	Folded filters, 185 mm	100 pc.	DF602eh185	900	Ø 35 x 150 mm	25 pc.	90035150
)2eh	Folded filters, 320 mm	100 pc.	DF602eh320	900	Ø 40 x 100 mm	25 pc.	90040100
)2eh	Filter circles, 125 mm	100 pc.	DP602eh125	900	Ø 40 x 123 mm		90040123
		······	•••••			25 pc.	•••••
)2eh	Filter circles, 240 mm	100 pc.	DP602eh240	900	Ø 40 x 150 mm	25 pc.	90040150
)2h	Folded filters, 90 mm	100 pc.	DF602090	900	Ø 43 x 123 mm	25 pc.	90043123
)2h	Folded filters, 110 mm	100 pc.	DF602110	901	Ø 26 (OD) x 60 mm (length)	25 pc.	90126060
)2h	Folded filters, 125 mm	100 pc.	DF602125	BP002	460 mm x 570 mm	100 pc.	BP0024657
)2h	Folded filters, 150 mm	100 pc.	DF602150	BP002	580mm x 600mm	100 pc.	BP0025860
)2h	Folded filters, 185 mm	100 pc.	DF602185	BP003	580mm x 600mm	50 pc.	BP0035860
)2h	Folded filters, 240 mm	100 pc.	DF602240	BP005	580mm x 600mm	25 pc.	BP0055860
)2h	Folded filters, 320 mm	100 pc.	DF602320	CFV	Ø 19 x 90 mm	25 pc.	CFV19090
)2h	Filter circles, 70 mm	100 pc.	DP602070	CFV	Ø 22 x 80 mm	25 pc.	CFV22080
)2h	Filter circles, 90 mm	100 pc.	DP602090	CFV	Ø 25 x 100 mm	25 pc.	CFV25100
)2h	Filter circles, 110 mm	100 pc.	DP602110	CFV	Ø 26 x 60 mm	25 pc.	CFV26060
)2h	Filter circles, 125 mm	100 pc.	DP602125	CFV	Ø 30 x 100 mm	25 pc.	CFV30100
)2h	Filter circles, 150 mm	100 pc.	DP602150	CFV	Ø 33 x 94 mm	25 pc.	CFV33094
)2h	Filter circles, 240 mm	100 pc.	DP602240	CFV	Ø 43 x 123 mm	25 pc.	CFV43123
)4	Folded filters, 90 mm	100 pc.	DF604090	GF10	Filter circles, 47 mm	100 pc.	GF10047
)4	Folded filters, 110 mm	100 pc.	DF604110	GF10	Filter circles, 100 mm	100 pc.	GF10100
)4	Folded filters, 125 mm	100 pc.	DF604125	GF50	Filter circles, 25 mm	100 pc.	GF50025
)4	Folded filters, 150 mm	100 pc.	DF604150	GF50	Filter circles, 37 mm	100 pc.	GF50037
)4	Folded filters, 185 mm	100 pc.	DF604185	GF50	Filter circles, 47 mm	100 pc.	GF50047
)4	Folded filters, 240 mm	100 pc.	DF604240	GF50	Filter circles, 50 mm	100 pc.	GF50050
)4	Folded filters, 320 mm	100 pc.	DF604320	GF50	Filter circles, 70 mm	100 pc.	GF50070
)4	Filter circles, 55 mm	100 pc.	DP604055	GF50	Filter circles, 90 mm	100 pc.	GF50090
)4	Filter circles, 90 mm		DP604090	GF50	Filter circles, 125 mm		GF50125
)4	Filter circles, 110 mm	100 pc.	DP604110	GF50	Sheet , 203 mm x 254 mm	100 pc.	GF50203254
)4	Filter circles, 125 mm	100 pc.	DP604125	GF51	Filter circles, 47 mm	100 pc.	GF51047
)4	Filter circles, 150 mm	100 pc.	DP604150	GF52	Filter circles, 47 mm	100 pc.	GF52047
)4	Filter circles, 185 mm	100 pc.	DP604185	GF52	Filter circles, 50 mm	100 pc.	GF52050
)0 00	Ø 19 x 90 mm	25 pc.	90019090	GF52	Filter circles, 70 mm	100 pc.	GF52070
	Ø 22 x 80 mm	2υ μι.	000000	20 72	Filter circles, 90 mm	100 pc.	GF52090



Туре	Format	Pack size	Order number
GF52	Filter circles, 110 mm	100 pc.	GF52110
GF55	Filter circles, 47 mm	100 pc.	GF55047
GF6	Filter circles, 25 mm	100 pc.	GF6025
GF6	Filter circles, 47 mm	100 pc.	GF6047
GF6	Filter circles, 50 mm	100 pc.	GF6050
GF6	Filter circles, 55 mm	100 pc.	GF6055
GF6	Filter circles, 70 mm	100 pc.	GF6070
GF6	Filter circles, 90 mm	100 pc.	GF6090
GF6	Filter circles, 100 mm	100 pc.	GF6100
GF6	Filter circles, 125 mm	100 pc.	GF6125
GF6	Filter circles, 185 mm	100 pc.	GF6185
GF8	Filter circles, 90 mm	100 pc.	GF8090
GF8	Round filter, 60 x 90 mm	100 pc.	GF86090
GF9	Filter circles, 50 mm	100 pc.	GF9050
GF9	Filter circles, 90 mm	100 pc.	GF9090
QFH	Filter circles, 47 mm	50 pc.	QFH047
QFH	Filter circles, 150 mm	50 pc.	QFH150
QFH	Sheet , 203 mm x 254 mm	50 pc.	QFH203254

Order numbers: Membrane filters

Cellulose acetate 0.2 µm, non-sterile, white, 25 mm 100 pc. AC02025BL Cellulose acetate 0.45 µm, non-sterile, white, 47 mm 100 pc. AC04525BL Cellulose acetate 0.45 µm, non-sterile, white, 47 mm 100 pc. AC04525BL Cellulose acetate 0.45 µm, non-sterile, white, 50 mm 100 pc. AC04550BL Mixed Cellulose Ester 0.2 µm, sterile, white, net, 47 mm 100 pc. MCES02050BC Mixed Cellulose Ester 0.45 µm, sterile, white, net, 47 mm 100 pc. MCES02050BL Mixed Cellulose Ester 0.45 µm, sterile, white, net, 50 mm 100 pc. MCES02050BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 50 mm 100 pc. MCES0250BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 70 mm 100 pc. MCE04525BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE04525BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE04526BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE04526BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm	Туре	Format	Pack size	Order number
Cellulose acetate 0.45 µm, non-sterile, white, 25 mm 100 pc. AC045258L Cellulose acetate 0.45 µm, non-sterile, white, 47 mm 100 pc. AC045478L Cellulose acetate 0.45 µm, non-sterile, white, 50 mm 100 pc. AC045478L Mixed Cellulose Ester 0.2 µm, sterile, white, net, 47 mm 100 pc. MCES020478C Mixed Cellulose Ester 0.45 µm, sterile, white, net, 50 mm 100 pc. MCES02050BC Mixed Cellulose Ester 0.45 µm, non-sterile, white, 50 mm 100 pc. MCES04547BC Mixed Cellulose Ester 0.45 µm, non-sterile, white, 50 mm 100 pc. MCE04550BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 25 mm 100 pc. MCE04525BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE04525BL Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE045478L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE045478L Mixed Cellulose Ester 3 µm, non-sterile, white, 47 mm 100 pc. MCE04500478L Cellulose eitrate 0.45 µm, non-sterile, white, 47 mm	Cellulose acetate	0.2 µm, non-sterile, white, 25 mm	100 pc.	AC02025BL
Cellulose acetate 0.45 µm, non-sterile, white, 47 mm 100 pc. AC045478L Cellulose acetate 0.45 µm, non-sterile, white, 50 mm 100 pc. AC045508L Mixed Cellulose Ester 0.2 µm, sterile, white, net, 47 mm 100 pc. MCES020478C Mixed Cellulose Ester 0.45 µm, sterile, white, net, 50 mm 100 pc. MCES020508C Mixed Cellulose Ester 0.45 µm, sterile, white, net, 50 mm 100 pc. MCES045478C Mixed Cellulose Ester 0.45 µm, non-sterile, white, 50 mm 100 pc. MCE045508L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 25 mm 100 pc. MCE045258L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE045258L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE045478L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE045478L Mixed Cellulose Ester 0.45 µm, non-sterile, white, 47 mm 100 pc. MCE04508C Mixed Cellulose Ester 3 µm, non-sterile, white, 47 mm 100 pc. MCE0450478L Cellulose nitrate 0.45 µm, non-sterile, white, 47 mm	Cellulose acetate	0.2 µm, non-sterile, white, 47 mm	100 pc.	AC02047BL
Cellulose acetate0.45 µm, non-sterile, white, 50 mm100 pc.AC04550BLMixed Cellulose Ester0.2 µm, sterile, white, net, 47 mm100 pc.MCES02047BCMixed Cellulose Ester0.45 µm, sterile, white, net, 50 mm100 pc.MCES02050BCMixed Cellulose Ester0.45 µm, sterile, white, net, 50 mm100 pc.MCES02050BLMixed Cellulose Ester0.45 µm, non-sterile, white, 50 mm100 pc.MCES04550BCMixed Cellulose Ester0.45 µm, non-sterile, white, 50 mm100 pc.MCE04550NCMixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04525BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE0047BLCellulose Ester5 µm, non-sterile, white, 47 mm100 pc.NCE04547BCMixed Cellulose Ester8 µm, non-sterile, black, net, 47 mm100 pc.NCE04547BLCellulose Ester0.45 µm, non-sterile, black, net, 47 mm100 pc.NCE04547BLCellulose Ester0.45 µm, non-sterile, black, net, 47 mm100 pc.NCE04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NCE04547BLCellulose nitrate0.45 µm, non-sterile, white, 47	Cellulose acetate	0.45 μm, non-sterile, white, 25 mm	100 pc.	AC04525BL
Mixed Cellulose Ester $0.2 \ \mu m$, sterile, white, net, $47 \ mm$ $100 \ pc.$ MCES02047BCMixed Cellulose Ester $0.2 \ \mu m$, sterile, white, net, $50 \ mm$ $100 \ pc.$ MCES02050BCMixed Cellulose Ester $0.45 \ \mu m$, sterile, white, net, $50 \ mm$ $100 \ pc.$ MCES04547BCMixed Cellulose Ester $0.45 \ \mu m$, sterile, white, net, $50 \ mm$ $100 \ pc.$ MCE02050BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $50 \ mm$ $100 \ pc.$ MCE04550NCMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $25 \ mm$ $100 \ pc.$ MCE04525BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE04547BCMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE04547BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE04547BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE04547BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE0450BCMixed Cellulose Ester $3 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ MCE80047BLCellulose Ester $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \ pc.$ NCS02047BCCellulose Ester $0.45 \ \mu m$, non-sterile, black, net, $47 \ mm$ $100 \ pc.$ NCS04547NCCellulose nitrate $0.45 \ \mu m$, non-sterile, black, net, $47 \ mm$ $100 \ pc.$ NCS04547BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ $100 \$	Cellulose acetate	0.45 μm, non-sterile, white, 47 mm	100 pc.	AC04547BL
Mixed Cellulose Ester $0.2 \ \mu m$, sterile, white, net, $50 \ m m$ $100 \ p c$.MCES020508CMixed Cellulose Ester $0.45 \ \mu m$, sterile, white, net, $50 \ m m$ $100 \ p c$.MCES04547BCMixed Cellulose Ester $0.2 \ \mu m$, non-sterile, white, $50 \ m m$ $100 \ p c$.MCE02050BLMixed Cellulose Ester $0.2 \ \mu m$, non-sterile, white, $50 \ m m$ $100 \ p c$.MCE04550NCMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $25 \ m m$ $100 \ p c$.MCE04547BCMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $17 \ m m$ $100 \ p c$.MCE04547BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $17 \ m m$ $100 \ p c$.MCE04547BLMixed Cellulose Ester $0.45 \ \mu m$, non-sterile, white, $17 \ m m$ $100 \ p c$.MCE04547BLMixed Cellulose Ester $3 \ \mu m$, non-sterile, white, $47 \ m m$ $100 \ p c$.MCE04550BCMixed Cellulose Ester $3 \ \mu m$, non-sterile, white, $47 \ m m$ $100 \ p c$.MCE04047BLCellulose ester $5 \ \mu m$, non-sterile, white, $47 \ m m$ $100 \ p c$.MCE04047BLCellulose nitrate $0.22 \ \mu m$, sterile, white, $47 \ m m$ $100 \ p c$.NCS0474RCCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ m m$ $100 \ p c$.NCS04547NCCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ m m$ $100 \ p c$.NCS04547BLCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ m m$ $100 \ p c$.NCS04547BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ m m$ $100 \ p c$.	Cellulose acetate	0.45 μm, non-sterile, white, 50 mm	100 pc.	AC04550BL
Mixed Cellulose Ester $0.45 \ \mum$, sterile, white, net, 47 mm100 pc.MCES045478CMixed Cellulose Ester $0.2 \ \mum$, non-sterile, white, s0 mm100 pc.MCE02050BLMixed Cellulose Ester $0.2 \ \mum$, non-sterile, white, 25 mm100 pc.MCE04550NCMixed Cellulose Ester $0.45 \ \mum$, non-sterile, white, 25 mm100 pc.MCE04525BLMixed Cellulose Ester $0.45 \ \mum$, non-sterile, white, 27 mm100 pc.MCE04547BCMixed Cellulose Ester $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester $3 \ \mum$, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester $5 \ \mum$, non-sterile, white, 47 mm100 pc.MCE04047BLCellulose Ester $8 \ \mum$, non-sterile, white, 47 mm100 pc.MCE0047BLCellulose ester $8 \ \mum$, non-sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate $0.24 \ \mum$, sterile, white, 47 mm100 pc.NCS04530NCCellulose nitrate $0.45 \ \mum$, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate $0.45 \ \mum$, non-sterile, white, 47 mm100 pc.NC02047BLCellulose nitrate 0.2	Mixed Cellulose Ester	0.2 µm, sterile, white, net, 47 mm	100 pc.	MCES02047BC
Mixed Cellulose Ester0.45 µm, sterile, white, net, 50 mm100 pc.MCES04550BCMixed Cellulose Ester0.2 µm, non-sterile, white, 50 mm100 pc.MCE0250BLMixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04550NCMixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04525BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE04500BCMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.MCE0047BLMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.2 µm, sterile, white, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC20205BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC20205BLCellulose nitrate0.24 µm, non-sterile, white, 25 mm100 pc.NC20205BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC02050BL	Mixed Cellulose Ester	0.2 µm, sterile, white, net, 50 mm	100 pc.	MCES02050BC
Mixed Cellulose Ester0.2 µm, non-sterile, white, 50 mm100 pc.MCE02050BLMixed Cellulose Ester0.45 µm, non-sterile, white, net, 50 mm100 pc.MCE04550NCMixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04525BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE0450BCMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE0450BCMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.MCE0047BLCellulose Ester8 µm, non-sterile, white, 47 mm100 pc.NCS0047BLCellulose nitrate0.2 µm, sterile, white, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NCS04547BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04525BL<	Mixed Cellulose Ester	0.45 μm, sterile, white, net, 47 mm	100 pc.	MCES04547BC
Mixed Cellulose Ester0.45 µm, non-sterile, white, net, 50 mm100 pc.MCE04550NCMixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04508CMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE0047BLMixed Cellulose Ester5 µm, non-sterile, white, 47 mm100 pc.MCE0047BLMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.NCS02047BLCellulose ester0.2 µm, sterile, white, 47 mm100 pc.NCS04547NCCellulose intrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, sterile, white, 25 mm100 pc.NC2025BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BL <tr< td=""><td>Mixed Cellulose Ester</td><td>0.45 μm, sterile, white, net, 50 mm</td><td>100 pc.</td><td>MCES04550BC</td></tr<>	Mixed Cellulose Ester	0.45 μm, sterile, white, net, 50 mm	100 pc.	MCES04550BC
Mixed Cellulose Ester0.45 µm, non-sterile, white, 25 mm100 pc.MCE04525BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE0450BCMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE04047BLMixed Cellulose Ester5 µm, non-sterile, white, 47 mm100 pc.MCE80047BLMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.MCE80047BLCellulose itrate0.2 µm, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 µm, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC20205BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02035BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04547BL<	Mixed Cellulose Ester	0.2 µm, non-sterile, white, 50 mm	100 pc.	MCE02050BL
Mixed Cellulose Ester0.45 µm, non-sterile, white, net, 47 mm100 pc.MCE04547BCMixed Cellulose Ester0.45 µm, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE04550BCMixed Cellulose Ester3 µm, non-sterile, white, 47 mm100 pc.MCE30047BLMixed Cellulose Ester5 µm, non-sterile, white, 47 mm100 pc.MCE80047BLMixed Cellulose Ester8 µm, non-sterile, white, 47 mm100 pc.MCE80047BLCellulose Itrate0.2 µm, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 µm, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC2025BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04547BL<	Mixed Cellulose Ester	0.45 μm, non-sterile, white, net, 50 mm	100 pc.	MCE04550NC
Mixed Cellulose Ester0.45 μ m, non-sterile, white, 47 mm100 pc.MCE04547BLMixed Cellulose Ester3 μ m, non-sterile, white, 47 mm100 pc.MCE04550BCMixed Cellulose Ester3 μ m, non-sterile, white, 47 mm100 pc.MCE30047BLMixed Cellulose Ester5 μ m, non-sterile, white, 47 mm100 pc.MCE30047BLMixed Cellulose Ester8 μ m, non-sterile, white, 47 mm100 pc.MCE30047BLCellulose Intrate0.2 μ m, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 μ m, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 μ m, sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NC02047BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NC02050BLCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04547BCCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04	Mixed Cellulose Ester	0.45 μm, non-sterile, white, 25 mm	100 pc.	MCE04525BL
Mixed Cellulose Ester0.45 μ m, non-sterile, white, net, 50 mm100 pc.MCE04550BCMixed Cellulose Ester3 μ m, non-sterile, white, 47 mm100 pc.MCE30047BLMixed Cellulose Ester5 μ m, non-sterile, white, 47 mm100 pc.MCE50047BLMixed Cellulose Ester8 μ m, non-sterile, white, 47 mm100 pc.MCE80047BLCellulose nitrate0.2 μ m, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 μ m, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 μ m, non-sterile, black, net, 50 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NCS0205BLCellulose nitrate0.2 μ m, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.2 μ m, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 μ m, non-sterile, white, 50 mm100 pc.NC04550BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BCCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04550BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04550BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04550BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 p	Mixed Cellulose Ester	0.45 μm, non-sterile, white, net, 47 mm	100 pc.	MCE04547BC
Mixed Cellulose Ester $3 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.MCE30047BLMixed Cellulose Ester $5 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.MCE50047BLMixed Cellulose Ester $8 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.MCE80047BLCellulose nitrate $0.2 \ \mu m$, sterile, white, $47 \ mm$ 100 pc.NCS02047BCCellulose nitrate $0.45 \ \mu m$, non-sterile, black, net, $47 \ mm$ 100 pc.NCS04547NCCellulose nitrate $0.45 \ \mu m$, non-sterile, black, net, $50 \ mm$ 100 pc.NCS04547BCCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ mm$ 100 pc.NCS04547BCCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ mm$ 100 pc.NCS04547BCCellulose nitrate $0.45 \ \mu m$, sterile, white, $47 \ mm$ 100 pc.NCS04547BLCellulose nitrate $0.2 \ \mu m$, non-sterile, white, $25 \ mm$ 100 pc.NC02025BLCellulose nitrate $0.2 \ \mu m$, non-sterile, white, $50 \ mm$ 100 pc.NC02050BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $50 \ mm$ 100 pc.NC04525BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.NC04547BCCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.NC04547BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.NC04547BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.NC04547BLCellulose nitrate $0.45 \ \mu m$, non-sterile, white, $47 \ mm$ 100 pc.	Mixed Cellulose Ester	0.45 μm, non-sterile, white, 47 mm	100 pc.	MCE04547BL
Mixed Cellulose Ester5 μ m, non-sterile, white, 47 mm100 pc.MCE50047BLMixed Cellulose Ester8 μ m, non-sterile, white, 47 mm100 pc.MCE80047BLCellulose nitrate0.2 μ m, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 μ m, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 μ m, non-sterile, black, net, 50 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NCS02027BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NC020205BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NC02050BLCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BCCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc. <td< td=""><td>Mixed Cellulose Ester</td><td>0.45 μm, non-sterile, white, net, 50 mm</td><td>100 pc.</td><td>MCE04550BC</td></td<>	Mixed Cellulose Ester	0.45 μm, non-sterile, white, net, 50 mm	100 pc.	MCE04550BC
Mixed Cellulose Ester8 μ m, non-sterile, white, 47 mm100 pc.MCE80047BLCellulose nitrate0.2 μ m, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 μ m, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 μ m, non-sterile, black, net, 50 mm100 pc.NCS04547NCCellulose nitrate0.45 μ m, sterile, white, net, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 μ m, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 μ m, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 μ m, non-sterile, white, 47 mm100 pc.NC02047BLCellulose nitrate0.2 μ m, non-sterile, white, 50 mm100 pc.NC02047BLCellulose nitrate0.2 μ m, non-sterile, white, 50 mm100 pc.NC02047BLCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04547BCCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 25 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 μ m, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.8 μ m, non-sterile, white, 50 mm100 pc.	Mixed Cellulose Ester	3 μm, non-sterile, white, 47 mm	100 pc.	MCE30047BL
Cellulose nitrate0.2 µm, sterile, white, 47 mm100 pc.NCS02047BCCellulose nitrate0.45 µm, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04550NCCellulose nitrate0.45 µm, sterile, white, net, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02047BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 71 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 71 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose ni	Mixed Cellulose Ester	5 μm, non-sterile, white, 47 mm	100 pc.	MCE50047BL
Cellulose nitrate0.45 µm, non-sterile, black, net, 47 mm100 pc.NCS04547NCCellulose nitrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04550NCCellulose nitrate0.45 µm, sterile, white, net, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02047BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04525BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 µm, non-sterile, white, 71 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 71 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC08047BLCellulose nitrate0.8 µm, non-sterile, white, 50 mm100 pc.NC08050BLNylon0.2 µm, non-sterile, white, 47 mm100 pc.NV08050BLNylon0.2 µm, non-sterile, white, 47 mm100 pc.NY02047BLPTFE0.2 µm, non-sterile, white, 25 mm100 pc.PT02025BLPTFE0.2 µm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.45 µm, non-sterile, white, 25 mm100 p	Mixed Cellulose Ester	8 μm, non-sterile, white, 47 mm	100 pc.	MCE80047BL
Cellulose nitrate0.45 µm, non-sterile, black, net, 50 mm100 pc.NCS04550NCCellulose nitrate0.45 µm, sterile, white, net, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 µm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 µm, non-sterile, white, 25 mm100 pc.NC02047BLCellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.8 µm, non-sterile, white, 47 mm100 pc.NC080050BLNylon0.2 µm, non-sterile, white, 47 mm100 pc.NY02047BLNylon0.45 µm, non-sterile, white, 47 mm100 pc.NY04547BLPTFE0.2 µm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.2 µm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.45 µm, non-sterile, white, 47 mm100 pc.PT04525BLPTFE0.45 µm, non-sterile, white, 47 mm100 pc.PT045	Cellulose nitrate	0.2 µm, sterile, white, 47 mm	100 pc.	NCS02047BC
Cellulose nitrate0.45 μm, sterile, white, net, 47 mm100 pc.NCS04547BCCellulose nitrate0.45 μm, sterile, white, 47 mm100 pc.NCS04547BLCellulose nitrate0.2 μm, non-sterile, white, 25 mm100 pc.NC02025BLCellulose nitrate0.2 μm, non-sterile, white, 47 mm100 pc.NC02047BLCellulose nitrate0.2 μm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 μm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 μm, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 μm, non-sterile, white, 7mm100 pc.NC04547BCCellulose nitrate0.45 μm, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 μm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 μm, non-sterile, white, 50 mm100 pc.NC04550BLCellulose nitrate0.8 μm, non-sterile, white, 47 mm100 pc.NC08050BLNylon0.2 μm, non-sterile, white, 47 mm100 pc.NV08047BLPTFE0.2 μm, non-sterile, white, 47 mm100 pc.NY04547BLPTFE0.2 μm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.2 μm, non-sterile, white, 25 mm100 pc.PT02025BLPTFE0.45 μm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.45 μm, non-sterile, white, 47 mm100 pc.PT02025BLPTFE0.45 μm, non-sterile, white, 47 mm100 pc.PT04525BLPT	Cellulose nitrate	0.45 μm, non-sterile, black, net, 47 mm	100 pc.	NCS04547NC
Cellulose nitrate $0.45 \ \mu\text{m}$, sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NCS04547BLCellulose nitrate $0.2 \ \mu\text{m}$, non-sterile, white, $25 \ \text{mm}$ $100 \ \text{pc.}$ NC02025BLCellulose nitrate $0.2 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NC02047BLCellulose nitrate $0.2 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NC02050BLCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $50 \ \text{mm}$ $100 \ \text{pc.}$ NC04525BLCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $25 \ \text{mm}$ $100 \ \text{pc.}$ NC04525BLCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NC04547BCCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NC04547BLCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $50 \ \text{mm}$ $100 \ \text{pc.}$ NC04547BLCellulose nitrate $0.45 \ \mu\text{m}$, non-sterile, white, $50 \ \text{mm}$ $100 \ \text{pc.}$ NC08047BLCellulose nitrate $0.8 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NC08050BLCellulose nitrate $0.8 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ \text{pc.}$ NY02047BLNylon $0.2 \ \mu\text{m}$, non-sterile, white, $25 \ \text{mm}$ $100 \ \text{pc.}$ NY04547BLPTFE $0.2 \ \mu\text{m}$, non-sterile, white, $25 \ \text{mm}$ $100 \ \text{pc.}$ PT02025BLPTFE $0.45 \ \mu\text{m}$, non-sterile, white, $25 \ \text{mm}$ $100 \ \text{pc.}$ PT04525BLPTFE $0.45 \ \mu\text{m}$, non-sterile, white, $47 \ \text{mm}$ $100 \ pc.$	Cellulose nitrate	0.45 μm, non-sterile, black, net, 50 mm	100 pc.	NCS04550NC
Cellulose nitrate 0.2 μm, non-sterile, white, 25 mm 100 pc. NC02025BL Cellulose nitrate 0.2 μm, non-sterile, white, 47 mm 100 pc. NC02047BL Cellulose nitrate 0.2 μm, non-sterile, white, 50 mm 100 pc. NC02050BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04525BL Cellulose nitrate 0.45 μm, non-sterile, white, 25 mm 100 pc. NC04547BC Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04547BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08047BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY02047BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE	Cellulose nitrate	0.45 μm, sterile, white, net, 47 mm	100 pc.	NCS04547BC
Cellulose nitrate 0.2 μm, non-sterile, white, 47 mm 100 pc. NC02047BL Cellulose nitrate 0.2 μm, non-sterile, white, 50 mm 100 pc. NC02050BL Cellulose nitrate 0.45 μm, non-sterile, white, 25 mm 100 pc. NC04525BL Cellulose nitrate 0.45 μm, non-sterile, white, 25 mm 100 pc. NC04525BL Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BC Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04547BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NV02047BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE	Cellulose nitrate	0.45 μm, sterile, white, 47 mm	100 pc.	NCS04547BL
Cellulose nitrate0.2 µm, non-sterile, white, 50 mm100 pc.NC02050BLCellulose nitrate0.45 µm, non-sterile, white, 25 mm100 pc.NC04525BLCellulose nitrate0.45 µm, non-sterile, white, net, 47 mm100 pc.NC04547BCCellulose nitrate0.45 µm, non-sterile, white, 47 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04547BLCellulose nitrate0.45 µm, non-sterile, white, 50 mm100 pc.NC04550BLCellulose nitrate0.8 µm, non-sterile, white, 47 mm100 pc.NC08050BLCellulose nitrate0.8 µm, non-sterile, white, 50 mm100 pc.NC08050BLNylon0.2 µm, non-sterile, white, 47 mm100 pc.NY02047BLNylon0.45 µm, non-sterile, white, 47 mm100 pc.NY04547BLPTFE0.2 µm, non-sterile, white, 25 mm100 pc.PT02025BLPTFE0.2 µm, non-sterile, white, 47 mm100 pc.PT02047BLPTFE0.45 µm, non-sterile, white, 25 mm100 pc.PT04525BLPTFE0.45 µm, non-sterile, white, 47 mm100 pc.PT04525BLPTFE5 µm, non-sterile, white, 47 mm100 pc.PT04525BLPTFE5 µm, non-sterile, white, 47 mm <td>Cellulose nitrate</td> <td>0.2 μm, non-sterile, white, 25 mm</td> <td>100 pc.</td> <td>NC02025BL</td>	Cellulose nitrate	0.2 μm, non-sterile, white, 25 mm	100 pc.	NC02025BL
Cellulose nitrate 0.45 μm, non-sterile, white, 25 mm 100 pc. NC04525BL Cellulose nitrate 0.45 μm, non-sterile, white, net, 47 mm 100 pc. NC04547BC Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04550BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08047BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NV02047BL Cellulose nitrate 0.2 μm, non-sterile, white, 47 mm 100 pc. NV02047BL Nylon 0.2 μm, non-sterile, white, 25 mm 100 pc. NV04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE <t< td=""><td>Cellulose nitrate</td><td>0.2 µm, non-sterile, white, 47 mm</td><td>100 pc.</td><td>NC02047BL</td></t<>	Cellulose nitrate	0.2 µm, non-sterile, white, 47 mm	100 pc.	NC02047BL
Cellulose nitrate 0.45 μm, non-sterile, white, net, 47 mm 100 pc. NC04547BC Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04550BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08047BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC080047BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY02047BL Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT042025BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 5 μm, non-sterile, white, 47 mm <td>Cellulose nitrate</td> <td>0.2 µm, non-sterile, white, 50 mm</td> <td>100 pc.</td> <td>NC02050BL</td>	Cellulose nitrate	0.2 µm, non-sterile, white, 50 mm	100 pc.	NC02050BL
Cellulose nitrate 0.45 μm, non-sterile, white, 47 mm 100 pc. NC04547BL Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04550BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY02047BL Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 5 μm, non-sterile, white, 47 mm 100 p	Cellulose nitrate	0.45 μm, non-sterile, white, 25 mm	100 pc.	NC04525BL
Cellulose nitrate 0.45 μm, non-sterile, white, 50 mm 100 pc. NC04550BL Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08050BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY02047BL Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT04547BL	Cellulose nitrate	0.45 μm, non-sterile, white, net, 47 mm	100 pc.	NC04547BC
Cellulose nitrate 0.8 μm, non-sterile, white, 47 mm 100 pc. NC08047BL Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NY02047BL Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NY02047BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT04547BL	Cellulose nitrate	0.45 μm, non-sterile, white, 47 mm	100 pc.	NC04547BL
Cellulose nitrate 0.8 μm, non-sterile, white, 50 mm 100 pc. NC08050BL Nylon 0.2 μm, non-sterile, white, 47 mm 100 pc. NV02047BL Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NV04547BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT04547BL	Cellulose nitrate	0.45 μm, non-sterile, white, 50 mm	100 pc.	NC04550BL
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Nylon 0.45 μm, non-sterile, white, 47 mm 100 pc. NY04547BL PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL	Cellulose nitrate	0.8 μm, non-sterile, white, 50 mm	100 pc.	NC08050BL
PTFE 0.2 μm, non-sterile, white, 25 mm 100 pc. PT02025BL PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT50047BL	Nylon	0.2 µm, non-sterile, white, 47 mm	100 pc.	NY02047BL
PTFE 0.2 μm, non-sterile, white, 47 mm 100 pc. PT02047BL PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT50047BL	Nylon	0.45 μm, non-sterile, white, 47 mm	100 pc.	NY04547BL
PTFE 0.45 μm, non-sterile, white, 25 mm 100 pc. PT04525BL PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT04547BL	PTFE	0.2 µm, non-sterile, white, 25 mm	100 pc.	PT02025BL
PTFE 0.45 μm, non-sterile, white, 47 mm 100 pc. PT04547BL PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT50047BL	PTFE	0.2 µm, non-sterile, white, 47 mm	100 pc.	PT02047BL
PTFE 5 μm, non-sterile, white, 47 mm 100 pc. PT50047BL	PTFE	0.45 µm, non-sterile, white, 25 mm	100 pc.	PT04525BL
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	PTFE	5 µm, non-sterile, white, 90 mm	25 pc.	PT50090BL

Syringe filters

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Cellulose acetate	0.2 µm, sterile, 25 mm	50 pc.	SACS0202550
Cellulose acetate	0.2 µm, sterile, 30 mm	50 pc.	SACS0203050
Cellulose acetate	0.45 µm, sterile, 25 mm	50 pc.	SACS0452550
Cellulose acetate	0.45 µm, sterile, 30 mm	50 pc.	SACS0453050
Cellulose acetate	0.2 µm, sterile, 25 mm	100 pc.	SAC02025100
Cellulose acetate	0.45 µm, non-sterile, 25 mm	100 pc.	SAC04525100
Cellulose acetate	0.45 µm, non-sterile, 25 mm	500 pc.	SAC04525500
Cellulose acetate	0.45 µm, non-sterile, 30 mm	100 pc.	SAC04530100
Cellulose acetate	0.45 µm, non-sterile, 30 mm	500 pc.	SAC04530500
Nylon	0.2 µm, non-sterile, 13 mm	100 pc.	SNY02013100
Nylon	0.2 µm, non-sterile, 25 mm	100 pc.	SNY02025100
Nylon	0.2 µm, non-sterile, 25 mm	500 pc.	SNY02025500
Nylon	0.45 µm, non-sterile, 13 mm	100 pc.	SNY04513100
Nylon	0.45 µm, non-sterile, 25 mm	100 pc.	SNY04525100
Nylon	0.45 µm, non-sterile, 25 mm	500 pc.	SNY04525500
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PTFE	0.2 µm, non-sterile, 25 mm	100 pc.	SPT02025100
PTFE	0.45 µm, non-sterile, 13 mm	100 pc.	SPT04513100
PTFE	0.45 µm, non-sterile, 25 mm	100 pc.	SPT04525100
PTFE	0.45 µm, non-sterile, 25 mm		SPT04525500
PTFE	0.45 µm, non-sterile, 30 mm	100 pc.	SPT04530100
Regenerated Cellulose	0.2 µm, non-sterile, 13 mm	100 pc.	SCR02013100
Regenerated Cellulose	0.2 µm, non-sterile, 25 mm	100 pc.	SCR02025100
Regenerated Cellulose	0.45 µm, non-sterile, 13 mm	100 pc.	SCR04513100
Regenerated Cellulose	0.45 µm, non-sterile, 25 mm	100 pc.	SCR04525100
Regenerated Cellulose	0.45 µm, non-sterile, 30 mm	100 pc.	SCR04530100



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