

























Dear Customer, We are glad to present you filtraTECH 's catalogue.

s a French company dedicated to filtration for laboratories and industries, filtraTECH offer an exhaustive range of analytical filter papers (quantitative, qualitative, glass microfiber...), special papers (for protection, cleaning, weighing, chromatography...) and amongst other products, micro filtration articles (membranes, syringe filters).

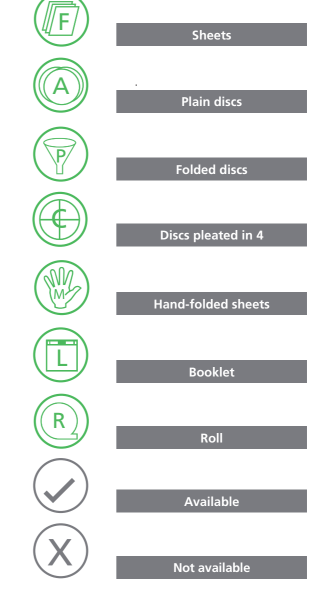
Thanks to the 25-year-old expertise of the team, the company demonstrates our know-how in accompanying and advising our customers in the choice and development of tailored solutions.

The small structure of the company enables flexible and agile responses to specific customers requests. Our know-how lays in our ability in tailoring products to the most specific requests and we are capable of developing particular converting tools.

We want to progress and would be glad to receive all your comments or questions. Help us improve our processes, catalogue or products and feel free to contact our team at info@filtratech.fr

We thank you for trusting filtraTECH 's team.

To help you go through this catalogue, we have created some pictograms as follows:



MANAGEMENT OF QUALITY

▼ ISO 9001 Certification



ISO 9001:2015 is the reflect of the everyday efforts of the team and of our commitment for continuous progress on all fields (work organization, internal and external communication, help guidelines...).

This ambitious Quality project of reorganizing the company as requested by the standards was successfully achieved and filtraTECH obtained its certification in 2018 by SGS, giving the company an international outreach.

Shall our partners be associates, suppliers, employees or service providers, they can rest assured that we are fully committed to the satisfaction and fulfillment of all. Quality is truly and sustainably at the very heart of filtraTECH's philosophy.

▶ Process compliance & continuous quality control

In order to guarantee the best quality of our services and products, we detailed every step of your order (order receipt, manufacture, preparation, shipment, billing, complaint) in processes. The different procedures described make it possible to ensure

that the treatment will be identical regardless of the operator. The procedures implemented at filtraTECH involve quality control at all stages of manufacturing: visual inspection, quantitative verification, and compliance with both customer and internal specifications. In the event of a complaint, it is therefore easy to identify its cause and deal with it efficiently in order to avoid replicating any incidents.

▼ Traceability

The filtering products of our range meet well-defined technical characteristics. We only work with suppliers capable of meeting these requirements and guaranteeing the reliability and durability of the products. From the receipt of raw materials to the delivery of finished products in your warehouses, we rigorously monitor each stage of manufacturing or preparation of your orders and a batch number traces each item.

▼ European sourcing & made in France

We select our suppliers with the greatest care and are proud that all our filter paper suppliers are European. We transform the filter papers in France where we handle all our operations (manufacturing, packing, handling).





Buying products from filtraTECH is not only about choosing high quality products with reasonable pricing, it is asking for efficient and complete service, strong quality management, and customer oriented strategy. Your satisfaction is our core priority.

BEYOND MAINSTREAM PRODUCTS

Our catalogue covers a wide range of filtration products and therefore applications. However, if you do not find the product you need in our range, we will work with our suppliers to find the product that will give you the most satisfying alternative. In the same spirit, we develop and design cutting tools for less common formats. All you have to do is specify your needs or send us your technical drawing and we will manufacture the right tool.

Our expertise is not limited to cutting, we also know how to innovate in folding, packaging... Do not hesitate to consult us for your special requests.

STRONG SERVICES

Maximized stock

Because we do not belong to any group, we were able to choose as a major strategic axis to deliver your orders in reduced time. On 90% of the best-selling references, we guarantee sufficient stock levels to be able to deliver your orders as quickly as possible (average lead time: 2 weeks). Indeed, we directly manage our stock management policy thanks to our financial independence.

▼ Short response times

With your satisfaction as a top priority, we know that waiting time to get a quote or any other piece of information can make you lose business. That is why we are committed to confirm your orders within 48 hours. Requests for documentation (catalogue, data sheet, safety data sheet, price request...) are treated with the same rigor. Should you have to respond quickly to a tender, you can count on us to support you in closing your deals. Our availability and responsiveness are the keys to your satisfaction.

Optimized order flow

To facilitate your inventory management and reduce your transport costs, we apply as much as possible the consolidation of your orders into a single shipment, fully or partially. This allows you to serve your customers faster. Whenever a request is urgent (your customer is out of stock), we know how to make express dispatches to help you out. Do not hesitate to contact us.

▼ Free samples

You are not sure a product is completely suitable for your application? You are answering a tender with samples requested? You are a new customer and would like to know more about filtraTECH 's products? Just contact us. We gladly provide you with free samples of the whole range.

▼ Sales documentation

Every step of the way, we keep in mind to develop roc-solid partnerships with our distributors and in this sense, we always try to provide them with the best services using all our knowledge and know-how. Our role is to counsel and accompany you in the choice of the most suitable products and in the adaptation of the solutions to the end-user needs. To this end, we have created a series of sales documentation to hand to your sales team (thematic leaflets, application field product guides, training...). If you are interested in receiving them, please contact our sales team (sales@filtratech.fr).



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STANDARD FILTER PAPERS

• The standard filter papers are made with 100% cellulose and can have various applications in hospitals/medical, in research laboratories, in schools/universities, in industry such as chemical, pharmaceutical, cosmetic, water treatment, food...

filtraTECH's grades: ST60 | ST61 | ST62 | ST63 | ST64 | ST67.

Available in sheets (F), plain discs (A) or folded discs (P).







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| Smooth filter paper with medium filtration for general applications, economical. | | | | |
|--|----------------|----------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 64 | 0.15 | 10-20 | 50 | 1.45 |

// Whatman : 93

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| Filter paper for analytical works in laboratories with medium filtration. | | | | |
|---|----------------|----------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 73 | 0.16 | 5-13 | 88 | 1.95 |

// Whatman :

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| Smooth filter paper with fast filtration for general works. | | | | |
|---|----------------|----------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 73 | 0.17 | 17-30 | 22 | 1.25 |

// Whatman :

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| Thin filter paper with fast filtration. | | | | |
|---|----------------|----------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 60 | 0.14 | 36-65 | 25 | 1.05 |

// Whatman :

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| Creped filter paper with very fast filtration. | | | | | |
|--|----------------|----------------|-------------------------------------|----------------------------|--|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | |
| 120 | 0.35 | 40 | 11 | 0.75 | |

// Whatman :

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| Very thin filter paper with very fast filtration. | | | | |
|---|----------------|----------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 50 | 0.12 | 17-30 | 22 | 0.25 |

// Whatman :



APPLICATIONS

QUALITATIVE ANALYTICAL FILTERS

• These grades are made with high purity cotton linters fibres and cellulose fibres (ash content of 0.06%). The qualitative filter papers allow to determinate with a great precision the nature of the filtered solutions and to check the composition of the samples. They offer better resistance to chemicals and moisture compared to standard filters and thus can be used for food, beverages, environmental analysis (air, soil...).

filtraTECH's grades: QL01 | QL02 | QL03 | QL04 | QL05 | QL08.

Available in sheets (F), plain discs (A) or folded discs (P).







| | | Very fast | filtration qualitative fil | ter paper. | | |
|------|----------------------------|----------------|----------------------------|-------------------------------------|----------------------------|--------------|
| QL01 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | // Whatman : |
| | 80 | 0.21 | 15-20 | 10 | >20 | \ |
| | | | | | | |
| | | Fast fil | tration qualitative filter | r paper. | | |
| QL02 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | // Whatman : |
| | 88 | 0.18 | 12-15 | 20 | >20 | \ |
| | | | | | | |
| | | Medium | filtration qualitative fil | ter paper. | | |
| OL03 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | // Whatman |
| | 87 | 0.18 | 8-12 | 50 | >30 | N |
| | | | | | | |
| | | Slow fil | ltration qualitative filte | r paper. | | c |

| | | Slow fil | tration qualitative filter | r paper. | | | |
|------|----------------------------|----------------|-------------------------------|----------------------------------|----------------------------|-----------------|--|
| QL04 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | // Whatman 6 | |
| | 80 | 0.16 | 4-7 | 100 | >20 | / | |
| | | Vancalau | filenski su su slikaki us fil | | | | |
| | | very slow | filtration qualitative fil | ter paper. | | u | |
| QL05 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | // Whatman 5 | |
| | 80 | 0.16 | 2-4 | 200 | >20 | // | |

| | | Very slow | filtration qualitative fil | ter paper. | |
|------|----------------------------|----------------|----------------------------|-------------------------------------|----------------------------|
| OL08 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| | 100 | 0.19 | 1-3 | 300 | >20 |

// Whatman :

QUANTITATIVE ANALYTICAL FILTERS

- The quantitative or ashless filter papers are made with 100% high quality cotton linter fibres, which go through a severe chemical process. They have been washed out with a specific acid treatment and finally cleaned from impurities with demineralized water. This process allows reaching an ash content below 0.01%. These papers are used to count during demanding analysis.
 - ▼ filtraTECH's grades: QT41 | QT42 | QT43 | QT44 | QT45 | QT46.
 - Available in sheets (F), plain discs (A) or folded discs (P).



| | | Very fast f | iltration quantitative fi | lter paper. | • | _ |
|------|----------------------------|----------------|---------------------------|-------------------------------------|-------------|--------------------|
| QT41 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | // Whatman : |
| | 84 | 0.2 | 25-30 | 9 | <0.01 | \ |
| | | Fast filt | ration quantitative filte | r paper. | | |
| QT42 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | // Whatman : 43 |
| | 84 | 0.2 | 20-25 | 27 | <0.01 | \ |
| | | | | | | |
| | | Medium f | iltration quantitative fi | Iter paper. | | ⊑ |
| QT43 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | // Whatman : |
| | 84 | 0.2 | 14-18 | 55 | <0.01 | |
| | | a) (1) | | | | |
| | | Slow filt | ration quantitative filte | er paper. | | ⊆ |
| QT44 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | // Whatman : 44 |
| | 74 | 0.16 | 7-9 | 100 | <0.01 | <i>\</i> |
| | | Venuslowe | filtration quantitative f | ilter naner | | |
| 10 | | very slow | initiation quantitative i | litter paper. | | an : |
| QT45 | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | // Whatman : |
| | 84 | 0.17 | 2-4 | 140 | <0.01 | |

| Thick very slow filtration quantitative filter paper. | | | | |
|---|----------------|----------------|-------------------------------------|-------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content |
| 100 | 0.2 | 2-3 | 195 | <0.01 |

// Whatman:



• With additional chemical treatment, some grades of quantitative filter paper are modified and can be used for very specific applications.

▼ filtraTECH grades: QT48 | QT49.

Available in sheets (F), plain discs (A) or folded discs (P).



QT48

| Magnesium-free filter paper, recommended for soil analysis. | | | | | | |
|---|----------------|----------------|-------------------------------------|-------------|--|--|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content | | |
| 80 | 0.2 | 6-8 | 150 | <0.01 | | |

// Whatman :

OT49

Fast filtration quantitative filter paper, low fat content.

Recommended for determination of grease content in dairy products (milk, cheese).

Weight (g/m²)
DIN 53104

Thickness (mm)

Pore size (μm)

Filtration speed (sec)
DIN 53137

Ash content

82

0.16

8-12

20

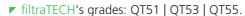
<0.01

// Whatman : 589/4

Strengthened ashless filter

APPLICATIONS

• The strengthened range of quantitative filter papers is produced according to the same demanding process as the other grades but offers a better resistance when wet. The strengthened ashless filters are recommended for gravimetric analysis of samples or precipitates' collection.



Available in sheets (F), plain discs (A) or folded discs (P).





QT51

| Quantitative filter paper (very fast filtration). | | | | |
|---|----------------|----------------|-------------------------------------|-------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content |
| 84 | 0.2 | 25-30 | 9 | <0.01 |

// Whatman : 541

QT53

| Quantitative filter paper (medium filtration). | | | | |
|--|----------------|----------------|-------------------------------------|-------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content |
| 84 | 0.2 | 14-18 | 55 | <0.01 |

// Whatman : 540

QT55

| | • | | | |
|----------------------------|----------------|----------------|-------------------------------------|-------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Ash content |
| 84 | 0.17 | 2-4 | 195 | <0.01 |

// Whatman : 542

GLASS / QUARTZ MICROFIBER FILTERS

Glass microfiber filter without binder

- Made with 100% borosilicated microglass fibers, these filters offer an excellent level of very small particles retention (up to 0,7 µm) and a large loading capacity. They are particularly suitable for micro-filtration of air, gases and liquids as they resist to 500 °C and are compatible to most solvents and reagents (except hydrofluoric acid).
 - ▼ filtraTECH's grades: FV21 | FV22 | FV23 | FV24 | FV25 | FV26.
 - ▼ Available in discs (A) and in sheets (F) other sizes upon request.

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| Air pollution analysis. | | | | | |
|-------------------------|----------------------------|----------------|----------------|-------------------------------------|----------------------|
| | Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| | 52 | 0.26 | 1.6 | 60 | 20 |

// Whatman : GF/A

FV22

| Water analysis. | | | | |
|----------------------------|----------------|----------------|-------------------------------------|----------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| 143 | 0.70 | 1 | 200 | 50 |

// Whatman : GF/B

FV23

| Suspended solid analysis. | | | | |
|----------------------------|----------------|----------------|-------------------------------------|----------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| 52 | 0.26 | 1.2 | 100 | 20 |

// Whatman : GF/C

FV24

| Pre-filtration for membranes. | | | | |
|-------------------------------|----------------|----------------|-------------------------------------|----------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| 120 | 0.53 | 2.7 | 30 | 20 |

// Whatman : GF/D

FV25

| Very small particle filtration. | | | | |
|---------------------------------|----------------|----------------|-------------------------------------|----------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| 75 | 0.45 | 0.7 | 310 | 50 |

// Whatman : GF/F

FV26

| | | Water control. | | |
|----------------------------|----------------|----------------|-------------------------------------|----------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kPa) |
| 65 | 0.28 | 1.5 | 60 | 50 |

// Whatman : 934 AH





Glass microfiber filter with binder

- The glass microfiber filters with binder have a lower resistance to temperature (up to 180 °C maximum). The hydrophobic grade [FV27] is suitable for air and gas analysis. At the opposite, the hydrophilic grade [FV29] is adapted to liquid filtration.
 - ▼ filtraTECH's grades: FV27 | FV29.
 - ► Available in discs (A) in sheets (F) and in rolls (R) other sizes upon request.



| Air pollution and exhaust fume control. | | | | |
|---|----------------|--------|-------------|--|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Binder | Property | Retention efficiency for 0,3 µm (%) |
| 73 | 0.40 | Resin | Hydrophobic | 99.9 |

// Whatman : GF10

FV29

| Gravimetric analysis. | | | | |
|----------------------------|----------------|--------|-------------|----------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Binder | Property | Retention (µm) |
| 73 | 0.35 | Resin | hydrophilic | 0.6 |

// Whatman : GF6

Quartz microfiber

APPLICATIONS

• The quartz microfiber filters offer the same technical specifications as glass microfiber filters without binder, except for the higher temperature resistance (up to 900 °C). They are ideally suitable for the monitoring of suspended lead particles in air, emission of chimney smokes or any other acid solution.

▼ filtraTECH's grade: FQ30.

Available in discs (A).





FQ30

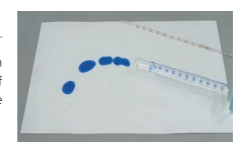
| Highest temperature analysis, lead particles in air. | | | | |
|--|----------------|----------------|-------------------------------------|-----------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Retention efficiency (%) |
| 85 | 0.43 | 1.5 | 60 | 99.999 |

// Whatman : QM/A

SPECIAL PAPERS AND OTHER LABORATORY CONSUMMABLES

Bench protective paper

• Those products are made with an absorbent paper on one side and with a PE- coated film on the other. These papers give a good protection of laboratory benches against impacts, acids, toxic, corrosive and radioactive fluids.



| Grade | Weight (g/m²) Cellulose | Weight (g/m²) PE | Absorption capacity (ml/m²) | // Whatman |
|-------|----------------------------|---------------------|-----------------------------|----------------|
| PP125 | 100 | 25 | 170 | Benchkote |
| PP210 | 190 | 35 | 200 | |
| PP400 | 375 | 20 | 750 | Benchkote Plus |

| PP125 | Size | Packing | Code |
|----------|----------|--------------|-------------|
| | 42x52 cm | x 100 sheets | PP125F4252 |
| F | 46x57 cm | x 50 sheets | PP125F4657L |
| | 46x57 cm | x 100 sheets | PP125F4657 |
| R | 400 mm | x 50 m | PP125R0400 |
| | 460 mm | x 50 m | PP125R0460 |
| | 490 mm | x 50 m | PP125R0490 |
| | 600 mm | x 50 m | PP125R0600 |
| | 920 mm | x 50 m | PP125R0920 |

| PP210 | Size | Packing | Code |
|-----------|----------|-------------|------------|
| | 46x57 cm | x 50 sheets | PP210F4657 |
| <u>UF</u> | 50x60 cm | x 50 sheets | PP210F5060 |
| R | 460 mm | x 50 m | PP210R0460 |
| | 490 mm | x 50 m | PP210R0490 |
| | 600 mm | x 50 m | PP210R0600 |
| | 920 mm | x 50 m | PP210R0920 |

| PP400 | Size | Packing | Code |
|----------|----------|-------------|------------|
| F | 46x57 cm | x 50 sheets | PP400F4657 |
| R | 460 mm | x 50 m | PP400R0460 |



Joseph paper



- The Joseph paper is a non fluffy and absorbent paper; it is ideal for cleaning and drying glass containers, tubes, flasks, microscopic plates, bottles in laboratories or hospitals.
 - **▼** filtraTECH's grade: PJ.
 - Available in plain sheets (F) or hand-folded sheets (M).

| (F) | ✓ | |
|----------|---------|------------|
| Size | Packing | Code |
| 12x12 cm | 500 | PJ500F1212 |
| 15x15 cm | 200 | PJ200F1515 |
| 35x50 cm | 500 | PJ500F3550 |
| 35x50 cm | 800 | PJ800F3550 |

| M | ✓ | |
|----------|--------------|------------|
| Size | Packing Code | |
| 35x50 cm | 25 | PJ25M3550 |
| 35x50 cm | 40 | PJ40M3550 |
| 35x50 cm | 50 | PJ50M3550 |
| 35x50 cm | 100 | PJ100M3550 |
| 35x50 cm | 500 | PJ500M3550 |
| 35x50 cm | 800 | PJ800M3550 |

Cleaning paper

| R | USE | FOOD |
|----------|----------|-------------|
| Size | Packing | Code |
| 22x35 cm | 450 x 6 | ES045R2235A |
| 25x30 cm | 1000 x 2 | ES100R2530A |

Pure wadding, high quality, white, conform to food industry norms, 19 g/m²



| R | USE | STANDARD |
|----------|----------|-------------|
| Size | Packing | Code |
| 22x35 cm | 450 x 6 | ES045R2235S |
| 25x30 cm | 1000 x 2 | ES100R2530S |
| 25x30 cm | 1500 x 2 | ES150R2530S |

Standard wadding, unbleached colour, suitable to most common applications, 19 g/m²



| R | USE | INDUSTRIAL | |
|----------|----------|-------------|--|
| Size | Packing | Code | |
| 25x30 cm | 1000 x 2 | ES100R2530I | |
| 25x30 cm | 1500 x 2 | ES150R2530I | |

Recycled wadding, orange/brown colour economical, more resistant, used in industrial fields, 22 g/m²



Holder for cleaning paper

• Depending on your needs, 2 holders in white gloss finished steel with cutting system are available for rolls (maximum width: 30 cm).

▼ filtraTECH's codes:

Stand holder : SUPPIED. Wall holder : SUPMURAL





Lens cleaning tissue



- The lens cleaning tissue is made with 100% Manila fibres. It does not scratch and is not fluffy. It is used for the cleaning of optical lens (objective, microscope, binoculars), glasses, and optical fibre filaments. We dispose of two grades OP12, the economical version, and OP13, the premium strongest grade.
 - ▼ filtraTECH's grades: OP12 | OP13 (// Whatman : 105).
 - Available in sheet (F) or in booklet (L).
 - For OP13 available references, please contact us.

| (F) | ✓ | |
|------------|----------|-----------|
| Size | Packing | Code |
| 10x15 cm | 100 | OP12F1015 |
| 13.5x17 cm | 500 | OP12F1317 |
| 13.5x19 cm | 500 | OP12F1319 |
| 20x30 cm | 100 | OP12F2030 |
| 46x57 cm | 500 | OP12F4657 |

| L | ✓ | |
|-------------|----------|-----------|
| Size | Packing | Code |
| 8x10 cm | 25 | OP12L0810 |
| 9.5x13.5 cm | 25 | OP12L0913 |
| 10x15 cm | 25x25 | OP12L1015 |

Blotting pad

- Made with a very absorbent paper, the blotting pads (73 g/m²) are perfect to dry excessive liquids in microscopic preparations.
 - ▼ filtraTECH's code: SL73L0310.
 - ► Available in booklet of 50 sheets of 37x100 mm.



Weighing paper

- The weighing papers bare a satin surface and are used to weigh all types of substances (beet mash, powders, liquids,...).
 - ▼ filtraTECH's grades: PE25 (easily crushable, recommended for grated beet weighing).
 PE45 (satin appearance, wet-strength resistance).
 - Available in sheets (F) in packs of 250 or 1000 sheets.



| (F) | ✓ | | |
|-----------|----------|---------|------------|
| Size | Packing | Weight | Code |
| 9.5x11 cm | 250 | 45 g/m² | PE45F0911 |
| 10x10 cm | 250 | 45 g/m² | PE45F1010 |
| 15x15 cm | 250 | 45 g/m² | PE45F1515 |
| 10x10 cm | 1000 | 45 g/m² | PE45F1010M |
| 10x10 cm | 1000 | 25 g/m² | PE25F1010 |

Weighing boat

- Made in parchment paper with a low nitrogen content, the weighing boats enable to weigh and transport easily various substances such as viscous products, pasty products or powders.
 - ▼ filtraTECH's code: NP581010.
 - ► Available in boxes of 100 units of 58x10x10 mm.





Phase separating paper

- Hydrophobic with silicone impregnation, the phase separating paper is used for the separation of aqueous solutions from organic solutions. It allows a quick separation of elements and replaces the use of a separating funnel.
 - **▼** filtraTECH's grade: FS92.
 - ► Available in plain discs (A) or folded discs (P) in box of 100 units.

| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 70 mm | FS92A0070 |
| 90 mm | FS92A0090 |
| 110 mm | FS92A0110 |
| 125 mm | FS92A0125 |
| 150 mm | FS92A0150 |
| 185 mm | FS92A0185 |
| 210 mm | FS92A0210 |
| 240 mm | FS92A0240 |





| Weight (g/m²) | Thickness (mm) | Filtration speed (sec) | // Whatman |
|---------------|----------------|------------------------|------------|
| 85 | 0.17 | 25 | 1PS |

Phosphate-free filter paper

• In order to preserve the results of soil analysis from phosphate contamination issued from the paper itself, we suggest you use phosphate-free filter paper. 2 grades are available for the determination of potassium and phosphate levels (Egner, Riehm & Lederle method), sugar ratio post-determination or filtration of fine crystalline sulphide precipitates in the analysis of iron.

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| I | Phosphate-free filter pa | per, medium / fast flow | |
|----------------------------|--------------------------|-------------------------|-------------------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 |
| 85 | 0.2 | 8-12 | 22 |

FS94

| | Phosphate-free filter | paper, very slow flow. | |
|----------------------------|-----------------------|------------------------|-------------------------------------|
| Weight (g/m²) DIN 53104 | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 |
| 80 | 0.17 | 1-2 | 1500 |

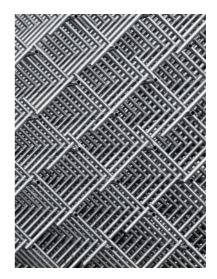


Nitrogen free filter paper

- These filters contain a very low level of nitrogen and offer a slow filtration speed. They are suitable for the determination of the nitrogen content in steel and iron rough, or even glycaemia according to Hagedorn-Jensen.
 - ▼ filtraTECH's grade: FS96.
 - Available in sheets (F), plain discs (A) or folded discs (P) in box of 100 units.



| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 70 mm | FS96A0070 |
| 90 mm | FS96A0090 |
| 110 mm | FS96A0110 |
| 125 mm | FS96A0125 |
| 150 mm | FS96A0150 |



| P | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 185 mm | FS96P0185 |

| Weight (g/m² | ²) Thickness (mi | m) Filtration speed (sec) | Nitrogen content | // Whatman |
|--------------|------------------------------|---------------------------|-----------------------------|------------|
| 85 | 0.17 | 650 | ~0.05 mg / Disc Ø 110 mm | 2095 |

Black filter paper

- This filter paper is stained with a sulphured colouring and is used to reveal the particles of bright colours such as fluorine, silicon detection, mycelium in cultivated mushrooms, etc.
 - **▼** filtraTECH's grade: FS98.
 - ✓ Available in plain discs (A) in boxes of 100 units.





| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 55 mm | FS98A0055 |
| 70 mm | FS98A0070 |
| 90 mm | FS98A0090 |
| 110 mm | FS98A0110 |
| 125 mm | FS98A0125 |
| 150 mm | FS98A0150 |
| 185 mm | FS98A0185 |
| 210 mm | FS98A0210 |
| 240 mm | FS98A0240 |
| 270 mm | FS98A0270 |

| Weight (g/m²) | Thickness (mm) | Filtration speed (sec) | // Whatman |
|---------------|----------------|------------------------|------------|
| 85 | 0.17 | 45 | 551 |





Activated carbon filter paper

- This paper contains about 35% of high quality activated carbon and it is recommended for a use in various fields in both laboratories (clarification and brightening of duff and dark urines) and in industry (filtration of galvanic baths, clarification of coloured liquids).
 - **▼** filtraTECH's grade: FS99. (// Whatman : 509).
 - ► Available in sheets (F) or in plain discs (A) in boxes of 100 units.

| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 55 mm | FS99A0055 |
| 70 mm | FS99A0070 |
| 90 mm | FS99A0090 |
| 110 mm | FS99A0110 |
| 125 mm | FS99A0125 |
| 140 mm | FS99A0140 |
| 150 mm | FS99A0150 |
| 185 mm | FS99A0185 |
| 210 mm | FS99A0210 |
| 240 mm | FS99A0240 |

| (F) | ✓ |
|----------|-----------|
| Size | Code |
| 60x60 cm | FS99F6060 |

| A | ✓ |
|------------|--------------|
| Ø Diameter | Code |
| 195/61 mm | FS99A195/61 |
| 258/40 mm | FS99A258/40 |
| 456/100 mm | FS99A456/100 |

Test seed paper

• Due to their absorbent power, the seed papers are used to control the germination of seed samples because they retain enough water and they prevent the penetration of the roots in the paper.

These papers are made from the highest quality of wood fibres to avoid any contact with toxic parts (bacteria, sporis...).

- **▼** filtraTECH's grades: PG110 | PG160.
- ✓ Available in white colour or in grey colour ●.
- Available in sheets (F), plain discs (A) or in pleated strips (P).



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| Fine seeds. | | | | | |
|----------------------------|----------------|-----|---|---|--|
| Weight (g/m²) DIN 53104 | Thickness (mm) | (F) | A | P | |
| 110 | 0.24 | Х | Х | 0 | |

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|-------------|---------------|
| Ф | 23 |
| ţ | 6 |
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| - | - | - | |

| Medium seeds. | | | | |
|----------------------------|----------------|-----|---|---|
| Weight (g/m²) DIN 53104 | Thickness (mm) | (F) | A | P |
| 160 | 0.38 | 0 | 0 | Х |

// Whatman : 181

Brewery industry filter paper

- This embossed filter paper 75 g/m² is ideally used for any sample preparation and for the clarification of malt analysis in breweries.
 - **▼** filtraTECH's grade: FS97.
 - ► Available in plain discs (A) or folded discs (P) in boxes of 100 units.

| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 150 mm | FS97A0150 |
| 185 mm | FS97A0185 |
| 240 mm | FS97A0240 |
| 320 mm | FS97A0320 |

| P | ✓ | |
|------------|-----------|--|
| Ø Diameter | Code | |
| 240 mm | FS97P0240 | |
| 270 mm | FS97P0270 | |
| 320 mm | FS97P0320 | |



| Weight (g/m²) | Thickness (mm) | Filtration speed (sec) | // Whatman |
|---------------|----------------|------------------------|------------|
| 75 | 0.17 | 110 | 2555 |

Sugar industry filter paper

- Usable in the food industry, the filter papers for the sugar industry offer a fast filtration or a very fast filtration for the clarification of beetroot juice or cane sugar juice (for efficient saccharimetric tests of after lead acetate addition).
 - **▼** filtraTECH's grade: FS90 (64 g/m²), smooth surface, for beetroot.
 - ✓ Available in sheets (F) in pack of 500 sheets and pleated in 4 discs (C) in pack of 250 units.



| (F) | ✓ | |
|----------|------------|--|
| Size | Code | |
| 60x60 cm | FS90F6060D | |

- Ø Diameter
 Code

 210 mm
 FS90C0210

 215 mm
 FS90C0215

 225 mm
 FS90C0225

 250 mm
 FS90C0250
- ✓ filtraTECH's grade: FS91 (64 g/m²), creped surface, for clarification to sugar cane, fast filtration (// Whatman : 91),
- Available in plain discs (A), folded discs (P) in box of 100 units, or in sheets (F) in pack of 500 units.

| A | ✓ |
|------------|-----------|
| Ø Diameter | Code |
| 110 mm | FS91A0110 |
| 125 mm | FS91A0125 |
| 140 mm | FS91A0140 |
| 150 mm | FS91A0150 |
| 185 mm | FS91A0185 |
| 240 mm | FS91A0240 |





| (F) | ✓ | |
|----------|------------|--|
| Size | Code | |
| 58x58 cm | FS91F5858D | |



Non woven filter & filter - card

- The non woven filters of our range can be used for sediment determination in dairy products (food contact approved). They come in different sizes and shapes depending on market habits.
 - ▼ filtraTECH's grades: NT110 | NT130 (// Whatman : 0048).
 - Most frequent diameters: 32, 35, 47 mm (in boxes of 1000 units) and size 50x50 mm (in boxes of 500 units).
- The filter-cards (NT110 non woven filter stuck on a printed cardboard for archives) are used in food industry laboratories, among others in milk powder analysis.



▼ filtraTECH's grades:

Code CF110N57155 used for determination of scorched particles in milk powder according to ADMI method. (in boxes of 500 units).

Code CF110N4580 used for determination of sediments in milk powder, dairy products. (in boxes of 500 units).

| Grade | Weight (g/m²) | Thickness (mm) | Pore size (µm) | Water permeability (L/m²/mm) | Air permeability (L/m²/mm) |
|-------|---------------|----------------|----------------|---------------------------------|-------------------------------|
| NT110 | 110 | 0.70 | 50 | 400 | 2200 |
| NT130 | 130 | 1.20 | 45 | 370 | 1750 |

GRID OF RESULT INTERPRETATION (WEIGHT OF SCORCHED PARTICLES IN MILK POWDER).

American Dairy Products Institute

Scorched particle standards for dry milks

7 CFR 58-2676



A - 7.5 mg



B - 15 mg



C - 22,5 mg



D - 32,5 mg



Antibiotic assays

- Made with 100% cotton linters, this very absorbent paper (270 g/m²) is suitable to identify the agents which are the cause of infectious diseases and to test the resistance of pathogenic organisms.
 - **▼** filtraTECH's grade: PA320. (// Whatman : AA).
 - ► Available in plain discs (A) packs of 1000 units.
 - ✓ Size: 6 mm | 9 mm | 12 mm | 12.7 mm | 25 mm.



Cyto-centrifugal paper



- This thick paper of 430 g/m² has been developed especially for Shandon and Bayer cytological centrifuges.
 - ▼ filtraTECH's grade: CY430.
 - ► Available in sheets (F) in boxes of 200 units.



| (F) | ✓ | |
|----------|-----------|---------------|
| Size | Nb. holes | Code |
| 25x62 mm | 1 hole | CY430F2562/1T |
| 25x77 mm | 2 holes | CY430F2577/2T |

Sterilization paper

- According EN 868-2 norm, the sterilization paper, creped surface, 60 g/m², is used to wrap medical clothes, surgical instruments and other articles that require steam, gas and gamma-ray sterilization.
 - **▼** filtraTECH's grade: PS60.
 - Available in sheets (F).

| F | ✓ | Colour: white | Colour: green | | |
|------------|----------|---------------|---------------|--|--|
| Size | Packing | Code | Code | | |
| 30x30 cm | 2000 | PS60F3030B | _ | | |
| 50x50 cm | 500 | PS60F5050B | PS60F5050V | | |
| 60x60 cm | 500 | PS60F6060B | | | |
| 60x90 cm | 250 | PS60F6090B | | | |
| 75x75 cm | 250 | PS60F7575B | | | |
| 90x90 cm | 250 | PS60F9090B | _ | | |
| 100x100 cm | 250 | PS60F100100B | PS60F100100V | | |
| 120x120 cm | 100 | PS60F120120B | _ | | |

| Weight (g/m²) | Thickness (mm) | Water absorption (sec) | Permeability to air (μm) |
|---------------|----------------|------------------------|--------------------------|
| 60 | 0,16 | 90 | 42.8 |

Chromatography paper

• Produced with high quality cotton linters, the chromatography papers allow absorbing samples more or less important depending on the thickness of the grade.

For the finest filtration results, filtraTECH recommend to use grade CH51 for routine and simple analysis and grade CH58 for electrophoresis and chromatographic works.

- ▶ filtraTECH's grades: CH51 | CH53 | CH58 | CH59.
- Available in sheets (F) or in rolls (R).

180



| Routine works in o | chromatography, determination | of the presence of malic acid in wine. | | |
|----------------------------|-------------------------------|--|--|--|
| Weight (g/m²) Din 53104 | Thickness (mm) | Capillary rise (mm/30 min) | | |
| 90 | 0.20 | 120-130 | | |

// Whatman : 1CHR

CH53

| Fir | nest analysis, determination of co | mponents by elution. |
|----------------------------|------------------------------------|----------------------------|
| Weight (g/m²) Din 53104 | Thickness (mm) | Capillary rise (mm/30 min) |
| 90 | 0.18 | 90-100 |

// Whatman : 2CHR

CH58

| | Electrophoresis works, highly charged solution chromatography, separation of organic compounds, separation and identification of additives in food. | | | | | | | | |
|----------------------------|---|----------------------------|--|--|--|--|--|--|--|
| Weight (g/m²) Din 53104 | Thickness (mm) | Capillary rise (mm/30 min) | | | | | | | |

90-100

// Whatman : 3MMCHR

CH59

| Electrophoresis of thicker particles, protein analysis in serums. | | | | | | | | | |
|---|----------------|----------------------------|--|--|--|--|--|--|--|
| Weight (g/m²) Din 53104 | Thickness (mm) | Capillary rise (mm/30 min) | | | | | | | |
| 270 | 0.7 | 130-140 | | | | | | | |

0.36

// Whatman : 17CHR

| Grade | (F) | R | | | | |
|-------|------------|----------|------------|---------|-----------|--|
| | | | Size | Packing | Code | |
| | ✓ | _ | 10x30 cm | 100 | CH51F1030 | |
| | ✓ | _ | 20x20 cm | 100 | CH51F2020 | |
| | ✓ | _ | 46x57 cm | 100 | CH51F4657 | |
| CH51 | ✓ | _ | 58x60 cm | 100 | CH51F5860 | |
| | _ | ✓ | L = 50 mm | 100 m | CH51R0050 | |
| | _ | ✓ | L = 100 mm | 100 m | CH51R0100 | |
| | _ | ✓ | L = 150 mm | 100 m | CH51R0150 | |
| CH53 | ✓ | _ | 46x57 cm | 100 | CH53F4657 | |
| СПЭЭ | ✓ − | | 58x60 cm | 100 | CH53F5860 | |
| CH58 | ✓ - | | 20x20 cm | 100 | CH58F2020 | |
| CHOO | ✓ | _ | 46x57 cm | 100 | CH58F4657 | |
| CH59 | ✓ | _ | 58x60 cm | 25 | CH59F5860 | |

Blotting paper

• The blotting papers are used for their great absorption qualities; they are suitable for the Cobb method (determination of water absorption in the production of sized paper) or for the pulp industry (sheet formation testing).



▼ filtraTECH's grades:

PB190 (190 g/m²) | PB255 (255 g/m²).

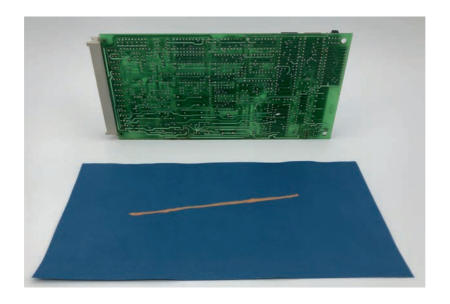
Available in sheets (F).

| (F) | ✓ | x 100 sheets |
|-----------|------------|--------------|
| Size | Absorption | Code |
| 15x15 cm | 300 g/m² | PB190F1515 |
| 15x30 cm | 300 g/m² | PB190F1530 |
| 20x20 cm | 300 g/m² | PB190F2020 |
| 22x22 cm | 300 g/m² | PB190F2222 |
| 25x25 cm | 300 g/m² | PB190F2525 |
| 25x30 cm | 300 g/m² | PB190F2530 |
| 50x50 cm | 300 g/m² | PB190F5050 |
| 50x65 cm | 300 g/m² | PB190F5065 |
| 25x100 cm | 300 g/m² | PB190F25100 |
| 27x100 cm | 300 g/m² | PB190F27100 |

| (F) | ✓ | x 100 sheets |
|-----------|------------|--------------|
| Size | Absorption | Code |
| 12x12 cm | 490 g/m² | PB255F1212 |
| 15x15 cm | 490 g/m² | PB255F1515 |
| 16x16 cm | 490 g/m² | PB255F1616 |
| 17x17 cm | 490 g/m² | PB255F1717 |
| 20x20 cm | 490 g/m² | PB255F2020 |
| 22x22 cm | 490 g/m² | PB255F2222 |
| 25x25 cm | 490 g/m² | PB255F2525 |
| 25x30 cm | 490 g/m² | PB255F2530 |
| 30x30 cm | 490 g/m² | PB255F3030 |
| 50x50 cm | 490 g/m² | PB255F5050 |
| 50x65 cm | 490 g/m² | PB255F5065 |
| 68x68 cm | 490 g/m² | PB255F6868 |
| 25x100 cm | 490 g/m² | PB255F25100 |
| 27x100 cm | 490 g/m² | PB255F27100 |

Printed circuit board control paper

- During the electronic card cleaning process the test paper is used to check that the fluid has been sprayed correctly on the entire card. The paper thus turns from blue to yellow (indication of the areas of application of the acid on the printed circuit)..
 - **▼** Grade : PH055.
 - Available in sheets of 25,4x30 cm (packs of 100 sheets), code: PH055F2530. Other sizes and shapes upon request.





Cellulose stoppers

• Economical and hygienic, the cellusose stoppers are efficient to seal flasks, test tubes, Erlenmeyers and various bottles in laboratories.

Made with pure cellulose fibres, they are permeable to air, sterilizable to 200 $^{\circ}\text{C}$. Single use recommended.



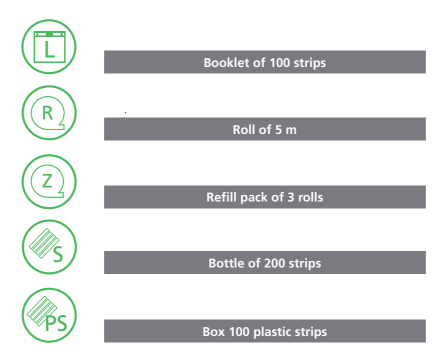






| Size | Packing | Code |
|-------------|---------|------------|
| 5x9x30 mm | 1000 | BOC050930M |
| 6x8.5x11 mm | 1000 | BOC060811M |
| 7x11x30 mm | 1000 | BOC071130M |
| 8x14x32 mm | 1000 | BOC081432M |
| 9x12x30 mm | 1000 | BOC091230M |
| 10x18x37 mm | 1000 | BOC101837M |
| 11x16x32 mm | 1000 | BOC111632M |
| 12x17x37 mm | 1000 | BOC121737M |
| 12x18x42 mm | 1000 | BOC121842M |
| 12x20x32 mm | 1000 | BOC122032M |
| 13x18x32 mm | 1000 | BOC131832M |
| 15x19x30 mm | 1000 | BOC151930M |
| 16x20x30 mm | 1000 | BOC162030M |
| 17x21x38 mm | 1000 | BOC172138M |
| 18x22x30 mm | 1000 | BOC182230M |
| 19x24x30 mm | 1000 | BOC192430M |
| 20x23x41 mm | 500 | BOC202341D |
| 23x28x30 mm | 500 | BOC232830D |
| 24x28x43 mm | 200 | BOC242843Q |
| 25x34x60 mm | 200 | BOC253460Q |
| 26x36x60 mm | 200 | BOC263660Q |
| 28x33x63 mm | 200 | BOC283363Q |
| 29x38x60 mm | 200 | BOC293860Q |
| 30x40x40 mm | 200 | BOC304040Q |
| 30x42x55 mm | 100 | BOC304255C |
| 33x37x63 mm | 100 | BOC333763C |
| 35x36x40 mm | 200 | BOC353640Q |
| 35x40x60 mm | 100 | BOC354060C |
| 35x46x60 mm | 100 | BOC354660C |
| 37x50x50 mm | 100 | BOC375050C |
| 39x61x63 mm | 50 | BOC396163L |
| 40x58x65 mm | 50 | BOC405865L |
| 58x65x70 mm | 25 | BOC586570W |

INDICATOR PAPERS



- ▶ Roll (R): roll of 5 m of reagent paper, most frequently used product; sold with a non-slipping dispenser, easily cut with its small saw, packed in an aluminum foil to protect efficiently the reagent paper from air and light.
- ▶ Refill pack (Z): pack of 3 rolls of 5m each, hermetic protection of each roll to preserve its qualitaties, compatible with dispenser sold with rolls (with one extra colour scale).
- ▶ Booklet (L): precut strips of sufficient length for your analysis, economic and convenient to use.
- ▶ Bottle (S): precut strips protected in strong ergonomic and hermetic bottle (tamper collar).







pH indicator paper

• The pH indicator papers are impregnated with one or several coloured indicators solutions which allow a quick and precise reading of pH of liquid solutions. You have to soak a piece of pH paper into the solution to be tested and compare it to the colour of the printed colorimetric scale.

| Intervals | | pH value scale per grade | | | | | | | | | | | | Z | L | ////s |
|-----------|-----|--------------------------|------|-----|------|-----|------|----|-----|----|----|----|--------|--------|--------|--------|
| 0-10 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | _ | PH010R | PH010Z | PH010L | PH010S |
| 0.5-5 | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 | 4.5 | 5 | _ | _ | PH055R | PH055Z | PH055L | PH055S |
| 1-11 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | _ | PH111R | PH111Z | PH111L | PH111S |
| 1-14 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 14 | PH114R | PH114Z | PH114L | PH114S |
| 3.8-5.4 | 3.8 | 4.1 | 4.4 | 4.6 | 4.8 | 5.1 | 5.4 | _ | _ | _ | _ | _ | PH354R | _ | PH354L | PH354S |
| 4.0-7.0 | 4 | 4.5 | 5 | 5.5 | 6 | 6.5 | 7 | _ | _ | _ | _ | _ | PH470R | _ | _ | PH470S |
| 5.5-9.0 | 5.5 | 6 | 6.5 | 7 | 7.5 | 8 | 8.5 | 9 | _ | _ | _ | _ | PH590R | PH590Z | PH590L | PH590S |
| 6.4-8.0 | 6.4 | 6.7 | 7 | 7.2 | 7.5 | 7.7 | 8 | _ | _ | _ | _ | _ | PH680R | PH680Z | PH680L | PH680S |
| 6.5-10 | 6.5 | 7 | 7.5 | 8 | 8.5 | 9 | 9.5 | 10 | _ | _ | _ | _ | PH610R | _ | _ | _ |
| 9.5-13 | 9.5 | 10 | 10.5 | 11 | 11.5 | 12 | 12.5 | 13 | _ | _ | _ | _ | PH913R | PH913Z | PH913L | PH913S |

Reagent paper

• For a quick determination of pH value, the reagent papers are available in rolls of 5 m (R), in refill pack of 3 rolls (Z), in booklet of 100 strips (L) or in box of 200 strips (S).

| Туре | Use | Colours | R | Z | <i>M</i> / _S | L |
|--------------------------|--|---|------------|-----------|-------------------------|------------|
| Blue litmus | | acid neutral basic | PHTRSOLBR | PHTRSOLBZ | PHTRSOLBS | PHTRSOLBL |
| Neutral litmus | General control of acid or alkaline solutions | acid ← neutral → basic | PHTRSOLNR | _ | PHTRSOLNS | PHTRSOLNL |
| Red litmus | solutions | acid neutral basic | PHTRSOLRR | _ | PHTRSOLRS | PHTRSOLRL |
| Potassium ioded starched | Detection of nitrites in free chlorine | negative test — positive test | PHIOPOTAR | PHIOPOTAZ | PHIOPOTAS | PHIOPOTAL |
| Red congo | Control of acid reactions | basic 3.0 <ph<5.2 acid<="" td=""><td>PHCONGOR</td><td>_</td><td>PHCONGOS</td><td>PHCONGOL</td></ph<5.2> | PHCONGOR | _ | PHCONGOS | PHCONGOL |
| Phenolphtalein | Control of neutrality | pH < 8.4 → pH > 8.4 | PHPHENOLR | _ | PHPHENOLS | _ |
| Lead acetate | Detection of sulphuric hydrogene | → H ₂ S presence | PHACEPLOMR | _ | PHACEPLOMS | PHACEPLOML |

Non-bleeding pH test strip

• For a greater reliability on results and an easier handling, it is recommended to use pH plastic strips. Thanks to its stiffness, the strip can remain dipped into the solution while waiting to obtain the final result. This operation cannot contaminate the sample since the indicators are fixed to cellulose fibres and do not bleed. The result is more accurate because of the multiple result zones on the strips and chart.



Available in boxes of 100 plastic strips (PS).

| Intervals | | pH value scale per grade | | | | | | | | | | | Nb of coloured zones | MPS | | | |
|-----------|-----|--------------------------|------|------|------|------|------|------|-----|------|-----|------|----------------------|------|----|---|---------|
| 0.5-5 | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 | 4.5 | 5 | _ | _ | _ | _ | _ | 2 | PH055PS |
| 5.5-9 | 5.5 | 6 | 6.5 | 7 | 7.5 | 8 | 8.5 | 9 | _ | _ | _ | _ | _ | _ | _ | 2 | PH590PS |
| 9.5-13 | 9.5 | 10 | 10.5 | 11 | 11.5 | 12 | 12.5 | 13 | _ | _ | _ | _ | _ | _ | _ | 2 | PH913PS |
| 0-14 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 4 | PH114PS |
| 0-6 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | _ | _ | _ | _ | _ | _ | _ | _ | 2 | PH060PS |
| 7-14 | 7 | 7.5 | 8 | 8.5 | 9 | 9.5 | 10 | 10.5 | 11 | 11.5 | 12 | 12.5 | 13 | 13.5 | 14 | 2 | PH714PS |
| 4-5-9 | 4.5 | 5.0 | 5.5 | 5.75 | 6.0 | 6.25 | 6.5 | 6.75 | 7.0 | 7.25 | 7.5 | 8.0 | 8.5 | 9 | _ | 2 | PHDIAG |

Liquid pH pack

• To easily determine the acidity of your solutions, we developed a pack with pH liquid indicator.

Depending on the pH value of your solution (value between 4.0 and 8.0, you will have to adjust your solution either with sulphuric acid (pH $^{-}$), or sodium carbonate (pH $^{+}$).

For a use in hydroponic farming, it is recommended to obtain a pH value between 5.5 and 6.5.

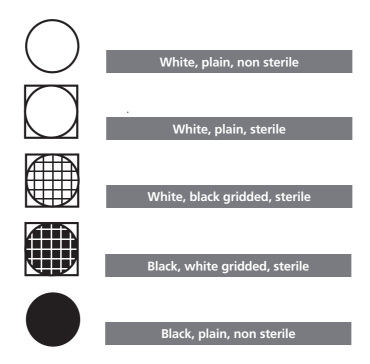
- ▶ Reference: PH480K.
- ► Included in the pack: a 30 ml bottle of reactive solution (~ 200 tests), with a colour scale and an empty flask to make the tests.







MEMBRANES FILTERS



CA – Cellulose acetate

- The CA membranes are produced with pure cellulose acetate which is modified, and have a high filtration efficiency. Naturally hydrophilic, they present a good thermic stability and a weak fixation of proteins. They are suitable for biological, aqueous samples and for filtration of proteins or enzymes.
 - ▼ Other diameters upon request (ø 37 mm, 142 mm, 293 mm).

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm | 0.65 μm | 0.80 μm | 1.20 µm | 5.00 μm |
|---------------------------------|---------|---------|---------|---------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 9-31 | 33-46 | 45-55 | 85-102 | 110-125 | 280-320 |
| Bubble point (psi) | 47-71 | 32-36 | 25-32 | 19-22 | 16-19 | 8-10 |

| | Quantity | 0.22 μm | 0.45 μm | 0.65 μm | 0.80 μm | 1.2 µm | 5.0 µm |
|---------|----------|------------|------------|------------|------------|------------|------------|
| Ø 25 mm | 100 | MF025CA022 | MF025CA045 | MF025CA065 | MF025CA080 | MF025CA120 | MF025CA500 |
| Ø 47 mm | 100 | MF047CA022 | MF047CA045 | MF047CA065 | MF047CA080 | MF047CA120 | MF047CA500 |
| Ø 50 mm | 100 | MF050CA022 | MF050CA045 | MF050CA065 | MF050CA080 | MF050CA120 | MF050CA500 |
| Ø 90 mm | 100 | MF090CA022 | MF090CA045 | MF090CA065 | MF090CA080 | MF090CA120 | MF090CA500 |

| | 0.22 μm | 0.45 μm |
|---------|-------------|-------------|
| Ø 47 mm | MF047CA022S | MF047CA045S |

MCE – Mixed cellulose esters

- The MCE membranes are made with cellulose acetate and cellulose nitrate fibres, they are naturally hydrophilic, mechanically stable and have a high loading capacity. They are suitable for microbiological analysis, for colonies counting or for pre-filtration and clarification of samples.
 - ▼ Other diameters upon request (ø 37 mm, 142 mm, 293 mm).

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm | 0.65 μm | 0.80 µm | 1.20 µm | 3.0 µm | 5.0 μm | 8.0 µm |
|---------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 12-18 | 38-71 | 45-58 | 87-135 | 85-121 | 210-320 | 280-350 | 300-360 |
| Bubble point (psi) | 52-65 | 29-40 | 28-33 | 16-19 | 12-14 | 8-11 | 7-10 | 7-8 |

| | Quantity | 0.22 μm | 0.45 μm | 0.65 μm | 0.80 μm | 1.2 µm | 3.0 µm | 5.0 μm | 8.0 µm |
|---------|----------|------------|------------|------------|------------|------------|------------|------------|------------|
| Ø 13 mm | 200 | MF013ME022 | MF013ME045 | MF013ME065 | MF013ME080 | MF013ME120 | MF013ME300 | MF013ME500 | MF013ME800 |
| Ø 25 mm | 100 | MF025ME022 | MF025ME045 | MF025ME065 | MF025ME080 | MF025ME120 | MF025ME300 | MF025ME500 | MF025ME800 |
| Ø 47 mm | 100 | MF047ME022 | MF047ME045 | MF047ME065 | MF047ME080 | MF047ME120 | MF047ME300 | MF047ME500 | MF047ME800 |
| Ø 50 mm | 100 | MF050ME022 | MF050ME045 | MF050ME065 | MF050ME080 | MF050ME120 | MF050ME300 | MF050ME500 | MF050ME800 |
| Ø 90 mm | 100 | MF090ME022 | MF090ME045 | MF090ME065 | MF090ME080 | MF090ME120 | MF090ME300 | MF090ME500 | MF090ME800 |

| | Quantity | 0.45 μm | 0.80 µm |
|---------|----------|-------------|-------------|
| Ø 47 mm | 100 | MF047ME045S | MF047ME080S |

| | Quantity | 0.45 μm | 0.80 μm |
|---------|----------|-------------|-------------|
| Ø 47 mm | 100 | MF047ME045B | MF047ME080B |

| | Quantity | 0.22 μm | 0.45 μm | 0.80 µm |
|---------|----------|--------------|--------------|--------------|
| Ø 47 mm | 100 | MF047ME022GS | MF047ME045GS | MF047ME080GS |

| | Quantity | 0.45 μm | 0.80 µm | 8.0 µm |
|---------|----------|---------------|---------------|---------------|
| Ø 47 mm | 100 | MF047ME045BGS | MF047ME080BGS | MF047ME800BGS |









MCE – Continuous membranes

- To fully complete the range of MCE membrane filters, filtraTECH also offer sterile gridded continuous membranes.
 - Available in box of 150 units.

| | Quantity | 0.22 μm | 0.45 μm | 0.80 µm |
|---------|----------|----------------|----------------|----------------|
| Ø 47 mm | 150 | MF047ME022GS/R | MF047ME045GS/R | MF047ME080GS/R |

| | Quantity | 0.45 μm |
|---------|----------|-----------------|
| Ø 47 mm | 150 | MF047ME045BGS/R |

Membrane dispenser

• To easily open the plastic wrapping and delicately extract the membrane from its shell without contamination, you can buy a stainless steel membrane dispenser. Robust, practical and easy to use, this mechanical dispenser will be a great help for all your manipulations to preserve the sterility and quality of the membranes.

▼ filtraTECH's reference: MFDISTRI.

Height: 240 mm. Width: 140 mm. Depth: 225 mm.

Weight empty: 4,7 kg. Other: moulded carrying handle.



NYL - Polyamide

- Naturally hydrophilic, nylon membranes are used for aqueous samples, alkaline or organic filtration of HPLC samples for their chemical resistance to alkaline solutions and solvents.
 - ▼ Other diameters upon request (ø 37 mm, 142 mm, 293 mm).

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm | 0.80 µm | 1.0 μm | 3.0 μm | 5.0 µm |
|---------------------------------|---------|---------|---------|--------|--------|---------|
| Water flow (mL/mn/cm²@10psi) | 4-6 | 9-10 | 45-55 | 55-65 | 80-90 | 135-150 |
| Bubble point (psi) | 46-56 | 30-32 | 10-15 | 15-18 | 8-9 | 5-6 |

| | Quantity | 0.22 μm | 0.45 μm | 0.80 μm | 1.0 µm | 3.0 µm | 5.0 μm |
|---------|----------|------------|------------|------------|------------|------------|------------|
| Ø 13 mm | 200 | MF013NY022 | MF013NY045 | MF013NY080 | MF013NY100 | MF013NY300 | MF013NY500 |
| Ø 25 mm | 100 | MF025NY022 | MF025NY045 | MF025NY080 | MF025NY100 | MF025NY300 | MF025NY500 |
| Ø 47 mm | 100 | MF047NY022 | MF047NY045 | MF047NY080 | MF047NY100 | MF047NY300 | MF047NY500 |
| Ø 90 mm | 100 | MF090NY022 | MF090NY045 | MF090NY080 | MF090NY100 | MF090NY300 | MF090NY500 |

PC – Polycarbonate

- Hydrophilic and chemically resistant to organic solvents, the PC membranes are more efficient in term of flow rate due to their asymmetrical structure. They present a good chemical and thermic stability and are adapted to the electronic microscope analysis.
 - ▼ Other dimensions and pore size upon request.

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm |
|---------------------------------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 10 | 33 |

| | Quantity | 0.22 μm | 0.45 μm |
|---------|----------|------------|------------|
| Ø 25 mm | 100 | MF025PC022 | MF025PC045 |
| Ø 47 mm | 100 | MF047PC022 | MF047PC045 |

PES – Polyethersulfone

- The highly asymmetrical pore structure of our PES membranes offers an excellent loading capacity and high flow rate. Naturally hydrophilic, they are made with polyethersulfone polymer and are designed to remove particles during general filtration and their low protein and drug binding characteristics make them ideally suited for life science applications.
 - ▼ Other dimensions and pore size upon request.

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm |
|---------------------------------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 11-16 | 30-48 |
| Bubble point (psi) | 51-65 | 35-53 |

| | Quantity | 0.22 μm | 0.45 μm |
|---------|----------|------------|------------|
| Ø 25 mm | 100 | MF025PE022 | MF025PE045 |
| Ø 47 mm | 100 | MF047PE022 | MF047PE045 |

PP – Polypropylene

- Hydrophobic, polypropylene membranes show an excellent chemical compatibility with most organic solvents but can only resist temperatures below 50°C. They are specifically recommended for ionic chromatography.
 - ▼ Other dimensions and pore size upon request.

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm |
|---------------------------------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 250-300 | 300-450 |

| | Quantity | 0.22 μm | 0.45 μm |
|---------|----------|------------|------------|
| Ø 25 mm | 100 | MF025PP022 | MF025PP045 |
| Ø 47 mm | 100 | MF047PP022 | MF047PP045 |
| Ø 90 mm | 100 | MF090PP022 | MF090PP045 |







PTFE – Polytetra-Fluorethylene

• Naturally hydrophobic, the PTFE membranes are made with polytetra-fluroethylene laminated with a PP layer. They can be used in air and gas filtration or for chemically aggressive or acid for samples. For the filtration of aqueous solutions, you should wet them first with isopropanol.

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm | 1.0 μm | 5.0 μm |
|---------------------------------|---------|---------|--------|---------|
| Water flow (mL/mn/cm²@10psi) | 8-14 | 15-29 | 75-90 | 447-625 |
| Bubble point (psi) | 16-25 | 14-19 | 8-9 | _ |

| | Quantity | 0.22 μm | 0.45 μm | 1.0 µm | 5.0 µm |
|---------|----------|------------|------------|------------|------------|
| Ø 13 mm | 200 | MF013PT022 | MF013PT045 | MF013PT100 | MF013PT500 |
| Ø 25 mm | 100 | MF025PT022 | MF025PT045 | MF025PT100 | MF025PT500 |
| Ø 47 mm | 100 | MF047PT022 | MF047PT045 | MF047PT100 | MF047PT500 |
| Ø 90 mm | 100 | MF090PT022 | MF090PT045 | MF090PT100 | MF090PT500 |

RC – Regenerated cellulose

• RC membrane filters are hydrophilic and show a high chemical resistance to all solvents. They are very convenient for solvent filtration.

| Pore size (µm) [for ø 47 mm] | 0.22 μm | 0.45 μm |
|---------------------------------|---------|---------|
| Water flow (mL/mn/cm²@10psi) | 9-11 | 30-48 |
| Bubble point (psi) | 19-22 | 10-15 |

| | Quantity | 0.22 μm | 0.45 μm |
|---------|----------|------------|------------|
| Ø 25 mm | 100 | MF025RC022 | MF025RC045 |
| Ø 47 mm | 100 | MF047RC022 | MF047RC045 |

FILTRATION DEVICES





Glass solvent filters

- Entirely made with high quality extra hard glass, this apparatus is suitable for removal of particles in solvents and for purification of HPLC solutions. Suitable for membranes of size 47 ou 50 mm.
 - ✓ Included: funnel of 300 ml, filter support in Pyrex fritted glass (10 µm), a flask of 1000 ml, aluminium clamp.
 - ✓ filtraTECH codes: Grinding type: AP47G300R. Stopper type: AP47G300B.

Disposable microfiltration unit

• To avoid contamination during the filtration of cell culture media, aqueous solutions or biological fluids, it is recommended to work with a disposable vacuum filtration unit.

In order to guarantee the sterility of this apparel and the integrity of your analysis, the disposable filtration system is made for a single use only and is composed of 2 separate parts: the top filtering device in crystal polystyrene which comes with an icorporated membrane filter and a connection for vacuum



pump and the bottom receptacle for your filtrate retention (the bottle with its screw cap can be re-used).

- All Available series of membrane filter: PES, MCE, Nylon, PVDF; pore size: 0.22 μ m, 0.45 μ m and capacity: 150 ml, 250 ml, 500 ml et 1000 ml (in boxes of 12 units, sterile).
- ▼ The top-filtering device (BTF) can be sold as replacement parts (in boxes of 24, sterile).

| MEMBRANE TYPE : PES | | | | |
|---------------------------|---|--|--|--|
| Capacity (ml) | Code | | | |
| 150 | UF015PE22S | | | |
| 250 500 1000 150 | UF025PE22S | | | |
| 500 | UF050PE22S | | | |
| 1000 | UF100PE22S | | | |
| 150 | UF015PE45S | | | |
| 150 250 500 1000 | UF025PE45S | | | |
| 500 | UF050PE45S | | | |
| 1000 | UF100PE45S | | | |
| | Capacity (ml) 150 250 500 1000 150 250 500 | | | |

| MEMBRANE TYPE : MCE | | | | |
|---------------------|---|------------|--|--|
| Pore size (µm) | Capacity (ml) | Code | | |
| | 150 | UF015ME22S | | |
| 0.22 | 250 | UF025ME22S | | |
| 0.22 | 150 250 500 1000 150 250 | UF050ME22S | | |
| | | UF100ME22S | | |
| | 150 | UF015ME45S | | |
| 0.45 | 250 | UF025ME45S | | |
| 0.45 | 500 | UF050ME45S | | |
| | 1000 | UF100ME45S | | |

| MEMBRANE TYPE: NYLON | | | | |
|----------------------|---------------|------------|--|--|
| Pore size (µm) | Capacity (ml) | Code | | |
| | 150 | UF015NY22S | | |
| 0.22 | 250 | UF025NY22S | | |
| 0.22 | 500 | UF050NY22S | | |
| | 1000 | UF100NY22S | | |
| | 150 | UF015NY45S | | |
| 0.45 | 250 | UF025NY45S | | |
| 0.45 | 500 | UF050NY45S | | |
| | 1000 | UF100NY45S | | |

| MEMBRANE TYPE : PVDF | | | | |
|----------------------|---|--|--|--|
| Capacity (ml) | Code | | | |
| 150 | UF015PV22S | | | |
| 500 | UF025PV22S | | | |
| 500 | UF050PV22S | | | |
| 1000 | UF100PV22S | | | |
| 150 | UF015PV45S | | | |
| 250 500 1000 | UF025PV45S | | | |
| 500 | UF050PV45S | | | |
| 1000 | UF100PV45S | | | |
| | Capacity (ml) 150 250 500 1000 150 250 500 | | | |



Vacuum pump

• The vacuum pump is made of aluminium alloy and can be used together with a glass solvent filter or with a multiple vacuum filtration system.

- Pumping speed: 30L/min.
- Motor power: 180 W.
- Noise: < 50 db.
- Weight: 7.5 kg.
- Size: 25x13.5x21 cm.

▼ filtraTECH code: POMPE200.

SS316 multiple-branch manifold for vacuum system

- This filtration system is completely made in SS316L, it is particularly designed for the filtration of several samples at the same time. Available in 2 versions: 3 or 6 branches. Suitable for membranes of size 47 or 50 mm.
 - ▼ Included:
 - SS316L funnels of 300 ml.
 - SS316L filter support.
 - Aluminium clamps.
 - SS316L valves.
 - ▼ filtraTECH codes:

3 branches: RF3SS300. 6 branches: RF6SS300.

Spare parts available

individually.

Contact us for more

information.



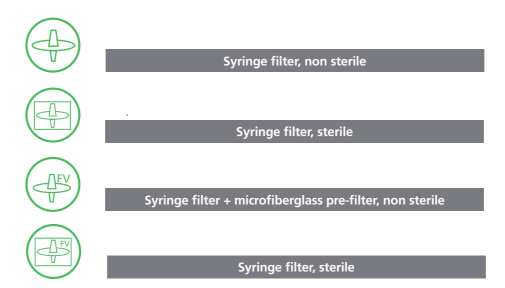




- A version equipped with a manometer is also available (upon request only). This system is sold only with 3 funnels of 250 ml each.
 - ▼ filtraTECH code: RF3SS250M.



SYRINGE FILTERS



• Our range of syringe filters come in 2 pore sizes: 0.22 or 0.45 µm. Each unit is carefully marked with both membrane type and pore size to avoid any confusion in your laboratory. The shell is made of polypropylene and is moulded with sample distribution rings in order to obtain an even distribution of the sample and hence a higher flow rate. The PP housing is assembled by injected molding; this production method gives the opportunity of inserting a colored ring for an easy recognition of the syringe filter in the laboratory (except for glass microfiber syringe filters: ultrasonically welded PP housing) and of reinforcing the body robustness during filtration process (minimized risk of opening under the syringe pressure). For sterilized goods, we use gamma-ray methods.























CA – Cellulose acetate

- The CA syringe filters have a hydrophilic membrane that allows the filtration of aqueous solutions, especially in biology. The sterile syringe filters are suitable for cell culture applications, for proteins or enzymes samples
 - ▶ Chemical compatibility: pH 3-7

| Pore size (µm) [for ø 25mm] | 0.22 μm | 0.45 μm | 0.80 μm | 1.20 µm | 5.0 μm |
|-----------------------------|---------|---------|---------|---------|---------|
| Water flow (mL/mn@10psi) | 50-65 | 92-116 | 220-260 | 250-300 | 468-518 |
| Bubble point (psi) | 41-51 | 36-39 | 15-18 | 11-14 | 6-7 |

| CA 0.22 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13CA22C | SF13CA22M |
| 1 | 25 mm | SF25CA22L | _ | SF25CA22M |
| V | 30 mm | SF30CA22L | _ | SF30CA22M |
| | 33 mm | SF33CA22L | _ | SF33CA22M |
| ŬFV V | 25 mm | SF25CAF22L | _ | SF25CAF22M |

| CA 0.22 µm sterile | Ø Diameter | x50 |
|--------------------------|------------|------------|
| | 13 mm | SF13CA22S |
| | 25 mm | SF25CA22S |
| V | 30 mm | SF30CA22S |
| | 33 mm | SF33CA22S |
| FV | 25 mm | SF25CAF22S |

| CA 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13CA45C | SF13CA45M |
| 1 | 25 mm | SF25CA45L | _ | SF25CA45M |
| V | 30 mm | SF30CA45L | _ | SF30CA45M |
| | 33 mm | SF33CA45L | _ | SF33CA45M |
| ŬFV V | 25 mm | SF25CAF45L | <u></u> | SF25CAF45M |

| CA 0.45 µm sterile | Ø Diameter | x50 |
|--------------------------|------------|------------|
| | 13 mm | SF13CA45S |
| | 25 mm | SF25CA45S |
| | 30 mm | SF30CA45S |
| | 33 mm | SF33CA45S |
| ₫FV V | 25 mm | SF25CAF45S |

| CA 0.80 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|-----------|-----------|-----------|
| 4 | 25 mm | SF25CA80L | SF25CA80C | SF25CA80M |

| CA 1.20 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|------------|------------|
| 4 | 25 mm | SF25CA120L | SF25CA120C | SF25CA120M |

| CA 5.0 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-----------------------------|------------|------------|------|------------|
| 4 | 25 mm | SF25CA500L | _ | SF25CA500M |
| | 33 mm | SF33CA500L | _ | SF33CA500M |





FV – Glass microfiber

- The FV syringe filters present an excellent chemical compatibility and resist to organic solvents and strong acids. They are used in pre-filtration of viscous solutions or for filtration of separation of cells media before sterilization
 - ▼ Chemical compatibility: pH 1-14.

| FV 1-2 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-----------------------------|------------|------------|------------|------------|
| | 13 mm | _ | SF13FV100C | SF13FV100M |
| 4 | 25 mm | SF25FV100L | _ | SF25FV100M |
| V | 30 mm | SF30FV100L | _ | SF30FV100M |
| | 33 mm | SF33FV100L | _ | SF33FV100M |



MCE – Mixed cellulose esters

- Showing a good chemical resistance, MCE syringe filters are efficient in the filtration of proteins, enzymes and other aqueous solutions. The applications are various such as clarification, purification or sterilization of biological fluids.
 - ► Chemical compatibility: pH 4-8.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm |
|------------------------------|---------|---------|
| Water flow (mL/mn@10psi) | 65-80 | 85-116 |
| Bubble point (psi) | 42-54 | 25-33 |

| MCE 0.22 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13ME22C | SF13ME22M |
| 1 | 25 mm | SF25ME22L | SF25ME22C | SF25ME22M |
| V | 30 mm | SF30ME22L | _ | SF30ME22M |
| | 33 mm | SF33ME22L | _ | SF33ME22M |
| AFV V | 25 mm | SF25MEF22L | _ | SF25MEF22M |

| MCE 0.22 µm sterile | Ø Diameter | x50 |
|---------------------------|------------|-----------|
| | 13 mm | SF13ME22S |
| | 25 mm | SF25ME22S |
| | 30 mm | SF30ME22S |
| | 33 mm | SF33ME22S |

| MCE 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|-----------|
| | 13 mm | _ | SF13ME45C | SF13ME45M |
| 1 | 25 mm | SF25ME45L | SF25ME45C | SF25ME45M |
| V | 30 mm | SF30ME45L | _ | SF30ME45M |
| | 33 mm | SF33ME45L | _ | SF33ME45M |
| AFV V | 25 mm | SF25MEF45L | _ | _ |

| MCE 0.45 µm stérile | Ø Diameter | x50 |
|---------------------------|------------|-----------|
| | 13 mm | SF13ME45S |
| | 25 mm | SF25ME45S |
| | 30 mm | SF30ME45S |
| | 33 mm | SF33ME45S |





NYL – Polyamide

- Naturally hydrophilic, with a good mechanical strength and strong absorption, the NYL syringe filters are suitable for the filtration of HPLC samples, filtration and clarification of solvents.
 - ► Chemical compatibility: pH 3-14.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm | 0.80 μm | 1.20 µm | 3.0 µm |
|------------------------------|---------|---------|---------|---------|---------|
| Water flow (mL/mn@10psi) | 21-36 | 47-55 | 78-88 | 105-120 | 220-260 |
| Bubble point (psi) | 46-55 | 27-33 | 21-25 | 15-18 | 5-8 |

| NYL 0.22 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13NY22C | SF13NY22M |
| 1 | 25 mm | SF25NY22L | SF25NY22C | SF25NY22M |
| ₩ ₩ | 30 mm | SF30NY22L | _ | SF30NY22M |
| | 33 mm | SF33NY22L | _ | SF33NY22M |
| ŬFV V | 25 mm | SF25NYF22L | _ | SF25NYF22M |

| NYL 0.22 µm sterile | Ø Diameter | x50 |
|---------------------------|------------|------------|
| | 13 mm | SF13NY22S |
| | 25 mm | SF25NY22S |
| | 30 mm | SF30NY22S |
| | 33 mm | SF33NY22S |
| FV | 25 mm | SF25NYF22S |

| NYL 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13NY45C | SF13NY45M |
| 1 | 25 mm | SF25NY45L | SF25NY45C | SF25NY45M |
| V | 30 mm | SF30NY45L | _ | SF30NY45M |
| | 33 mm | SF33NY45L | _ | SF33NY45M |
| ŬFV V | 25 mm | SF25NYF45L | _ | SF25NYF45M |

| NYL 0.45 µm sterile | Ø Diameter | x50 |
|---------------------------|------------|------------|
| | 13 mm | SF13NY45S |
| | 25 mm | SF25NY45S |
| | 30 mm | SF30NY45S |
| | 33 mm | SF33NY45S |
| A FV | 25 mm | SF25NYF45S |

| NYL 0.80 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|-----------|------|-----------|
| 4 | 25 mm | SF25NY80L | _ | SF25NY80M |

| NYL 1.20 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|------|------------|
| | 25 mm | SF25NY120L | _ | SF25NY120M |

| NYL 3.0 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|------|------------|
| A | 25 mm | SF25NY500L | _ | SF25NY500M |





PES – Polyethersulfone

- Made with a hydrophilic membrane, polyesthersulfone syringe filters show both a high thermic and a great chemical resistance. Their water flow rate is ideal for alkaline liquid or organic solvent filtration. They can be used for a very fast filtration of viscous solutions.
 - ▼ Chemical compatibility: pH 4-8.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm |
|------------------------------|---------|---------|
| Water flow (mL/mn@10psi) | 70-92 | 118-162 |
| Bubble point (psi) | 64-68 | 42-49 |

| PES 0.22 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|------------|
| 1 | 13 mm | _ | SF13PE22C | SF13PE22M |
| | 25 mm | SF25PE22L | SF25PE22C | SF25PE22M |
| V | 30 mm | SF30PE22L | _ | SF30PE22M |
| | 33 mm | SF33PE22L | _ | SF33PE22M |
| ĮFV V | 25 mm | SF25PEF22L | _ | SF25PEF22M |

| PES 0.22 μm sterile | Ø Diameter | x50 |
|---------------------------|------------|-----------|
| P | 13 mm | SF13PE22S |
| | 25 mm | SF25PE22S |
| | 30 mm | SF30PE22S |
| | 33 mm | SF33PE22S |

| PES 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|-------------------------------|------------|------------|-----------|------------|
| 1 | 13 mm | _ | SF13PE45C | SF13PE45M |
| | 25 mm | SF25PE45L | SF25PE45C | SF25PE45M |
| V | 30 mm | SF30PE45L | _ | SF30PE45M |
| | 33 mm | SF33PE45L | _ | SF33PE45M |
| AFV V | 25 mm | SF25PEF45L | _ | SF25PEF45M |

| PES 0.45 µm sterile | Ø Diameter | x50 |
|---------------------------|------------|-----------|
| Ð | 13 mm | SF13PE45S |
| | 25 mm | SF25PE45S |
| | 30 mm | SF30PE45S |
| | 33 mm | SF33PE45S |







PP – Polypropylene

- Hydrophobic and with an excellent chemical stability, the PP syringe filters are suitable for HPLC samples containing weak solids or sterile filtration of samples of small volume.
 - ► Chemical compatibility: pH 1-14.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm |
|------------------------------|---------|---------|
| Water flow (mL/mn@10psi) | 252-305 | 550-635 |
| Bubble point (psi) | _ | _ |

| PP 0.22 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PP22C | SF13PP22M |
| 4 | 25 mm | SF25PP22L | _ | SF25PP22M |
| | 33 mm | SF33PP22L | _ | SF33PP22M |
| ДFV V | 25 mm | SF25PPF22L | _ | SF25PPF22M |

| PP 0.22 µm sterile | Ø Diameter | x50 |
|--------------------------|------------|-----------|
| | 13 mm | SF13PP22S |
| | 25 mm | SF25PP22S |
| | 33 mm | SF33PP22S |

| PP 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PP45C | SF13PP45M |
| | 25 mm | SF25PP45L | SF25PP45C | SF25PP45M |
| | 33 mm | SF33PP45L | _ | SF33PP45M |
| ДFV V | 25 mm | SF25PPF45L | _ | SF25PPF45M |

| PP 0.45 μm sterile | Ø Diameter | x50 |
|--------------------------|------------|-----------|
| | 13 mm | SF13PP45S |
| | 25 mm | SF25PP45S |
| | 33 mm | SF33PP45S |



PVDF - Polyvinylidene

- PVDF syringe filters are hydrophobic and offer an excellent chemical resistance against most organic solvents and aggressive liquids. They are suitable for air and gas filtration.
 - ► Chemical compatibility: pH 1-14.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm |
|------------------------------|---------|---------|
| Water flow (mL/mn@10psi) | 30-40 | 70-105 |
| Bubble point (psi) | 21-23 | 11-23 |

| PVDF 0.22 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|--------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PV22C | SF13PV22M |
| 4 | 25 mm | SF25PV22L | _ | SF25PV22M |
| | 33 mm | SF33PV22L | _ | SF33PV22M |
| AFV V | 25 mm | SF25PVF22L | _ | SF25PVF22M |

| PVDF 0.22 µm sterile | Ø Diameter | x50 |
|----------------------------|------------|-----------|
| | 13 mm | SF13PV22S |
| | 25 mm | SF25PV22S |
| | 33 mm | SF33PV22S |

| PVDF 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|--------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PV45C | SF13PV45M |
| 4 | 25 mm | SF25PV45L | SF25PV45C | SF25PV45M |
| | 33 mm | SF33PV45L | _ | SF33PV45M |
| ДFV V | 25 mm | SF25PVF45L | _ | SF25PVF45M |

| PVDF 0.45 µm sterile | Ø Diameter | x50 |
|----------------------------|------------|-----------|
| | 13 mm | SF13PV45S |
| | 25 mm | SF25PV45S |
| | 33 mm | SF33PV45S |



PTFE - Polytetra-fluorethylene

- Naturally hydrophobic, the PTFE syringe filters are used for air sterilization or for the preparation of HPLC samples, for the filtration of solvents and corrosive solutions. For aqueous solution filtration, you need to wet the membrane with an adapted solvent such as ethanol or methanol.
 - ▼ Chemical compatibility: pH 1-14.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm | 3.0 µm |
|------------------------------|---------|---------|---------|
| Water flow (mL/mn@10psi) | 38-52 | 90-102 | 430-460 |
| Bubble point (psi) | 15-22 | 10-13 | _ |

| PTFE 0.22 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|--------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PT22C | SF13PT22M |
| 1 | 25 mm | SF25PT22L | SF25PT22C | SF25PT22M |
| V | 30 mm | SF30PT22L | _ | SF30PT22M |
| | 33 mm | SF33PT22L | _ | SF33PT22M |
| ДFV V | 25 mm | SF25PTF22L | _ | SF25PTF22M |

| PTFE 0.22 µm sterile | Ø Diameter | x50 |
|----------------------------|------------|-----------|
| | 13 mm | SF13PT22S |
| | 25 mm | SF25PT22S |
| | 30 mm | SF30PT22S |
| | 33 mm | SF33PT22S |

| PTFE 0.45 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|--------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13PT45C | SF13PT45M |
| 1 | 25 mm | SF25PT45L | SF25PT45C | SF25PT45M |
| V | 30 mm | SF30PT45L | _ | SF30PT45M |
| | 33 mm | SF33PT45L | _ | SF33PT45M |
| ДFV V | 25 mm | SF25PTF45L | _ | SF25PTF45M |

| PTFE 0.45 µm sterile | Ø Diameter | x50 |
|----------------------------|------------|-----------|
| | 13 mm | SF13PT45S |
| | 25 mm | SF25PT45S |
| | 30 mm | SF30PT45S |
| | 33 mm | SF33PT45S |

| PTFE 3.0 µm non sterile | Ø Diameter | x10 |
|-------------------------------|------------|------------|
| 4 | 25 mm | SF25PT300X |





RC - Regenerated cellulose

- RC syringe filters are recommended for the direct filtration of aqueous solutions or of any type of organic solvent. Their benefit is to offer a great capacity of particles extraction.
 - ► Chemical compatibility: pH 3-12.

| Pore size (µm) [for ø 25 mm] | 0.22 μm | 0.45 μm |
|------------------------------|---------|---------|
| Water flow (mL/mn@10psi) | 30-38 | 53-74 |
| Bubble point (psi) | 59-70 | 45-49 |

| RC 0.22 μm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13RC22C | SF13RC22M |
| 1 | 25 mm | SF25RC22L | SF25RC22C | SF25RC22M |
| V | 30 mm | SF30RC22L | _ | SF30RC22M |
| | 33 mm | SF33RC22L | _ | SF33RC22M |
| ŬFV V | 25 mm | SF25RCF22L | _ | SF25RCF22M |

| RC 0.22 μm sterile | Ø Diameter | x50 |
|--------------------------|------------|-----------|
| | 13 mm | SF13RC22S |
| | 25 mm | SF25RC22S |
| | 30 mm | SF30RC22S |
| | 33 mm | SF33RC22S |

| RC 0.45 µm non sterile | Ø Diameter | x50 | x100 | x1000 |
|------------------------------|------------|------------|-----------|------------|
| | 13 mm | _ | SF13RC45C | SF13RC45M |
| 1 | 25 mm | SF25RC45L | SF25RC45C | SF25RC45M |
| V | 30 mm | SF30RC45L | _ | SF30RC45M |
| | 33 mm | SF33RC45L | _ | SF33RC45M |
| AFV V | 25 mm | SF25RCF45L | _ | SF25RCF45M |

| RC 0.45 µm sterile | Ø Diameter | x50 |
|--------------------------|------------|-----------|
| | 13 mm | SF13RC45S |
| | 25 mm | SF25RC45S |
| | 30 mm | SF30RC45S |
| | 33 mm | SF33RC45S |
| | | |



Venting filters

ullet For a greater filtration surface than syringe filters, the venting filters (PTFE membrane, \emptyset 47 mm, sterile) bare specific connections that are adapted for the direct connection to flexibles.

| Code | FE47PT22S | FE47PT45S |
|----------------|-----------|-----------|
| Pore size (µm) | 0.22 μm | 0.45 μm |
| Ø (mm) | 47 | 47 |
| Bubble point | 1.2 | 0.8 |
| Туре | | |
| Quantity | X25 | X25 |

TABLE OF CHEMICAL COMPATIBILITY

| INDICATION | UTILISATION |
|------------|---|
| ✓ | Recommended use |
| X | Non recommended use |
| +/- | Limited resistance |
| ? | Use to be confirmed (to be tested before use) |

| Acids | CA | FV | MCE | NY | PES | PTFE | PVDF |
|------------------------------|-----|----|-----|-----|-----|------|------|
| Acetic, glacial | Х | / | +/- | +/- | ~ | / | / |
| Acetic, 25% | +/- | ~ | +/- | +/- | ~ | / | / |
| Hydrochloric concentrated | X | ~ | X | X | ~ | X | ~ |
| Hydrochloric, 25% | ~ | ~ | X | +/- | ~ | ~ | ~ |
| Sulfuric, 98% | Х | ~ | Х | Х | Х | ~ | +/- |
| Sulfuric, 25% | X | ~ | +/- | X | ~ | ~ | ~ |
| Nitric, 65% | X | ~ | X | ? | ~ | ~ | +/- |
| Nitric, 25% | X | ? | +/- | X | +/- | ~ | ~ |
| Phosphoric, 25% | ~ | ~ | +/- | X | ? | ~ | ~ |
| Trichloroacetic, 25% | X | ~ | +/- | X | ? | ~ | ~ |
| Alcohols | CA | FV | MCE | NY | PES | PTFE | PVDF |
| Methanol, 98% | ~ | ~ | Х | ~ | ~ | ~ | ~ |
| Ethanol, 98% | Х | ~ | Х | +/- | +/- | ~ | ~ |
| Ethanol, 70% | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Isopropanol | ~ | ~ | +/- | ~ | ~ | ~ | ~ |
| n-Propanol | ~ | ~ | ~ | ~ | ? | ~ | ~ |
| n-Butanol | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Benzyl | X | ~ | ~ | ~ | ? | ~ | ~ |
| Ethylene glycol | +/- | ~ | +/- | ~ | ~ | ~ | ~ |
| Propylene glycol | +/- | ~ | ~ | ~ | ~ | ? | ~ |
| Glycerol | +/- | ~ | ~ | +/- | +/- | ~ | ~ |
| Ketones | CA | FV | MCE | NY | PES | PTFE | PVDF |
| Acetone | Х | ~ | Х | Х | Х | ~ | Х |
| Cyclohexanone | Х | ~ | Х | +/- | Х | ~ | ~ |
| Methyl ethyl ketone | Х | ~ | ? | +/- | Х | ~ | Х |
| Isopropylacetanon | +/- | ~ | × | ~ | Х | ~ | Х |
| Methyl isobytyl ketone | ~ | ~ | X | ~ | ? | ~ | ? |

| Bases | CA | FV | MCE | NY | PES | PTFE | PVDF |
|---|-----------------------------|--|---------------------------------|--|---------------------|---|----------------------|
| Ammonium | +/- | ✓ | ~ | ✓ | Х | ✓ | ~ |
| Sodium hydroxide, 25% | Х | ✓ | +/- | Х | ✓ | ✓ | ~ |
| Halogenated hydrocarbons | CA | FV | MCE | NY | PES | PTFE | PVDF |
| Methylene chlroride | X | ~ | +/- | ~ | X | X | X |
| Chloroform | X | ~ | ~ | ~ | X | ~ | X |
| Trichloroethylene | Х | ~ | ~ | ~ | +/- | +/- | Х |
| Monechloro-benzene | ~ | ~ | ~ | +/- | ? | ~ | ~ |
| Carbon tetrachloride | ? | ✓ | X | ✓ | ~ | ~ | Х |
| Hydrocarbons | CA | FV | MCE | NY | PES | PTFE | PVDF |
| Hexane, Xylene | X | ~ | ~ | +/- | X | ~ | ~ |
| Toluene, Benzene | X | ~ | ~ | ~ | ~ | ~ | X |
| Kerosene, Gasoline | X | ~ | ~ | ~ | +/- | ~ | ~ |
| | | | | | | | |
| Oxides - Ethers | CA | FV | MCE | NY | PES | PTFE | PVDF |
| Oxides - Ethers Diethyl ether | CA +/- | FV | MCE X | NY 🗸 | PES X | PTFE ✓ | PVDF ? |
| | | | | | | = | |
| Diethyl ether | +/- | ~ | Х | ~ | X | ✓ | ? |
| Diethyl ether Dioxane | +/- X | ✓ ✓ | X | ✓ ✓ | × | ✓ ✓ | ? |
| Diethyl ether Dioxane Tetrahydrofuran | +/- X X | | X X | | X | | ? +/- X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide | +/- X X | | X X X | | × × × × | ✓✓✓ | ? +/- X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with | +/- X X X | | X X X X | ✓ ✓ ✓ +/- | x x x | | ? +/- X X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with nitrogen | +/- X X X X | ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | X X X X X MCE | ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | X X X X PES | ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | ? +/- X X ? PVDF |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with nitrogen Dimethyl formamide | +/- X X X X X X | ✓✓✓✓FV | X X X X X X X | ✓ ✓ ✓ ✓ ✓ +/- NY ✓ | X X X X X X | Y Y Y PTFE | ? +/- X X ? PVDF X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with nitrogen Dimethyl formamide Diethylacetamide | +/- X X X X X X | ✓✓✓✓FV✓ | X X X X X X | ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | X X X X PES X ? | Y Y Y PTFE Y | ? +/- X X ? PVDF X X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with nitrogen Dimethyl formamide Diethylacetamide Pyridine | +/- X X X X X X X | ✓✓✓✓✓✓ | X X X X X X X | Y Y Y +/- NY Y Y Y Y | X X X X X PES X ? | Y Y Y Y PTFE Y Y | ? +/- X X ? PVDF X X |
| Diethyl ether Dioxane Tetrahydrofuran Dimethylsulfoxide Isopropyl ether Solvents with nitrogen Dimethyl formamide Diethylacetamide Pyridine Acetonitrile | +/- X X X X X X X X X X X X | FV | X X X X X X X X X X X X X X X X | \rightarrow \right | X X X X X PES X ? X | Y Y Y Y PTFE Y Y | ? +/- X X ? PVDF X X |



EXTRACTION THIMBLES



• With the appropriate solvents, the extraction thimbles enable to extract specific particles from a solid substance, allowing a more accurate and swifter analysis. They are neutral and fat free and offer a high mechanical strength and an excellent retention capacity. The very high quality of the fibers used for the extraction thimbles allow a great capability of reproduction during the analysis.

▼ They are available in 3 different raw materials:

- Cotton linter fibres: ETC.

- Glass microfiber: ETG (<550°C) - Quartz microfibers: ETQ (≥550°C)

► Available in box of 25 units

All indicated dimensions are interior sizes.

Other sizes on request.

| Size (mm) | ETC |
|--------------|-----------|
| 19x90 | ETC19/90 |
| 22x60 | ETC22/60 |
| 22x80 | ETC22/80 |
| 25x80 | ETC25/80 |
| 25x100 | ETC25/100 |
| 26x60 | ETC26/60 |
| 27x80 | ETC27/80 |
| 28x80 | ETC28/80 |
| 28x100 | ETC28/100 |
| 28x120 | ETC28/120 |
| 30x80 | ETC30/80 |
| 30x100 | ETC30/100 |
| 30x150 | ETC30/150 |
| 33x60 | ETC33/60 |
| 33x80 | ETC33/80 |
| 33x94 | ETC33/94 |
| 33x100 | ETC33/100 |
| 33x118 | ETC33/118 |
| 34x130 | ETC34/130 |
| 35x150 | ETC35/150 |
| 37x130 | ETC37/130 |
| 41x123 | ETC41/123 |
| 41x150 | ETC41/150 |
| 43x123 | ETC43/123 |
| 58x170 | ETC58/170 |
| 70x240 | ETC70/240 |
| 80x250 | ETC80/250 |

| Size (mm) | ETG |
|--------------|-----------|
| 19x90 | ETG19/90 |
| 22x80 | ETG22/80 |
| 25x80 | ETG25/80 |
| 25x100 | ETG25/100 |
| 26x60 | ETG26/60 |
| 30x80 | ETG30/80 |
| 30x100 | ETG30/100 |
| 33x80 | ETG33/80 |
| 33x94 | ETG33/94 |
| 35x150 | ETG35/150 |
| 43x123 | ETG43/123 |

| Size (mm) | ETQ |
|--------------|-----------|
| 22x65 | ETQ22/65 |
| 25X80 | ETQ25/80 |
| 25x100 | ETQ25/100 |
| 26x60 | ETQ26/60 |
| 30x80 | ETQ30/80 |
| 30x100 | ETQ30/100 |
| 35x150 | ETQ35/150 |
| 43x123 | ETQ43/123 |
| | |





TECHNICAL FILTERS

• Conceived for industrial applications, technical filters can be used in various fields: pharmaceuticals, chemicals, cosmetics, food...

Made of 100% pure cellulose fibres, they are reinforced with a specific resin which gives them extra resistance. Therefore, they can either be part of the industrial manufacturing process or be employed for the filtration of liquid solutions to separate the materials (for example for the recovery of precious metals).

- ▼ filtraTECH grades: FT100 | FT101 | FT102 | FT103 | FT104 | FT105 FT106 | FT107 | FT108 | FT110 | FT111 | FT113.
- Available in plain discs with or without holes (A), folded discs (P), sheets with or without holes. (F).

Because your tools and machines have been developed to meet your needs, filtraTECH can create cut-out discs. Besides the standard sizes, we know how to work the filters to adapt them perfectly to your industrial tools, from samples or work plans. Do not hesitate to contact us for a customized quotation (non-standardized size, specific requirements).

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| Thin and creped paper, for the filtration of precipitated coarse particles (viscous products such as oils), good water resistance. | | | | | | |
|--|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | |
| 60 | Creped | 0.25 | 50-65 | 4 | 1.55 | |

FT101

FT102

FT103

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|----------|--|
| 6 | |
| Γ | |

| Weight (g/m²) | Appearance | Thickness | Pore size | Filtration speed | Burst strength |
|---------------|------------|-----------|-----------|------------------|----------------|
| DIN 53104 | | (mm) | (µm) | (sec) DIN 53137 | (kg/cm²) |
| 60 | Creped | 0.25 | 50-65 | 4 | 1.55 |

| Thick creped filter paper, often used for the filtration of fats in food (syrups, oils) or for heated filtration. | | | | | | | |
|---|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | | |
| 160 | Creped | 0.55 | 38-75 | 26 | 1.55 | | |

| Very thick, creped paper, fast filtration speed, good burst resistance. | | | | | | | |
|---|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | | |
| 190 | Creped | 0.65 | 25-35 | 27 | 1.90 | | |

| Thick paper, particularly adapted for small particle filtration (salted solutions, alcohols, ethers). | | | | | | |
|---|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | |
| 150 | Smooth | 0.3 | 12-16 | 65 | 3.90 | |

Smooth paper made of 70% cellulose and 30% shell powder (kielselghur) dedicated to the clarification of fragances / oils, or the filtration of lactic acid serums, vaccines and other injectable solutions.

| | , | | | | |
|----------------------------|------------|-------------------|-------------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 140 | Smooth | 0.35 | - | 30 | 1.20 |

| Mostly recommended for filtration that require high mechanical and chemical resistance (alkaline products, oils, sugar). | | | | | | |
|--|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | |
| 185 | Smooth | 0.39 | 3-6 | 80 | 4.00 | |





FT106

| Thick filter with fast filtration for oily or thick products. | | | | | | | |
|---|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | | |
| 160 | Smooth | 0.47 | 50-80 | 12 | 1.5 | | |

FT107

| Adapted to the filtration of medium-sized particles thanks to its tighter fibres. | | | | | | |
|---|----------------------------|------------|-------------------|-------------------|-------------------------------------|----------------------------|
| | Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| | 160 | Smooth | 0.38 | 20-30 | 45 | 3.20 |

FT108

| Average filtration paper for usage in chemical applications (galvanic baths). | | | | | | | |
|---|----------------------------|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|
| | Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | |
| | 85 | Smooth | 0.18 | 12-15 | 60 | 1.45 | |

FT110

| Thin | creped filter paper, d | lesigned for the filtra | tion of small particles | s (such as precious me | tals). |
|----------------------------|------------------------|-------------------------|-------------------------|-------------------------------------|----------------------------|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (µm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) |
| 90 | Creped | 0.33 | 25-35 | 25 | 1.65 |

FT111

| Thick creped | Thick creped paper for a better resistance to aqueous solutions (liquid food filtration such as juices, wines). | | | | | | | | |
|----------------------------|---|-------------------|-------------------|-------------------------------------|----------------------------|--|--|--|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | | | | |
| 140 | Creped | 0.45 | 10-20 | 50 | 1.45 | | | | |

FT113

| Very thick paper with the greatest mechanical resistance for food or chemical industries. | | | | | | | | | |
|---|------------|-------------------|-------------------|-------------------------------------|----------------------------|--|--|--|--|
| Weight (g/m²) DIN 53104 | Appearance | Thickness (mm) | Pore size (μm) | Filtration speed (sec) DIN 53137 | Burst strength (kg/cm²) | | | | |
| 240 | Creped | 0.78 | 55-65 | 28 | 3.00 | | | | |

FILTER BOARDS

- Designed for industrial filtration, filtraTECH 's series of board filters has been shaped to answer most encountered applications and can be used in a filter press system.
 - ▼ filtraTECH grades: FT200 | FT201 | FT202 | FT203 | FT204 | FT205 | FT207 | FT208.
 - ▼ Available in plain discs with or without holes (A), sheets with or without holes (F).
 - Specific shapes upon request.

| _ | | | | |
|-------|---------------|----------------|-------------------|---|
| FT200 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| E | 190 | 0.41 | 1.6 | Chemical products, edible oils |
| | | | | |
| FT201 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| H | 280 | 0.65 | 2.6 | Galvanic baths, lacquers, hydrocarbons |
| | | | | |
| FT202 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| ᇤ | 300 | 0.70 | 2.8 | Non-edible mineral oils |
| | | I | | |
| FT203 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| Ë | 390 | 0.93 | 3.2 | Galvanic baths, non-edible oils, resins |
| _ | | | | |
| FT204 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| ᇤ | 500 | 1.13 | 7.0 | Essential oils, edible oil brilliant filtration |
| 95 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| FT205 | 350 | 0.78 | 5.0 | Non-edible oils, chemical products, hydrocarbons |
| | | | | |
| FT207 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| Ħ | 250 | 0.58 | 3.5 | Technical oils, paraffin, cosmetics clarification |
| | | I | | |
| FT208 | Weight (g/m²) | Thickness (mm) | Pressure (kg/cm2) | Usual applications |
| FTZ | 450 | 1.03 | 4 | Water process, pharmaceuticals, active carbon retention |

FILTER PRESS SYSTEM



• When the industrial process has not been conceived initially to integrate a filtration system, it is possible to use a removable filter-press system made of stainless steel. Easy to handle, economical and compact, the filter-press system enables to filter small quantities of liquids while maintaining an accurate level of filtration.

It is connected to standard 220V power and has an inlet connection of 20 mm diameter.

| Nb. of PP boards | Sheet size (cm) | Maximum pressure (bar) | Code |
|------------------|-----------------|------------------------|------------|
| 6 | 20x20 | 20 | FP06SS2020 |
| 12 | 20x20 | 20 | FP12SS2020 |
| 18 | 20x20 | 20 | FP18SS2020 |



- The range of filter sheets conceived by filtraTECH can be used in many industrial applications and enable to obtain all types of filtration (prefiltration, clarification, sterilization). All conform to food usage, they show a great chemical resistance and are all traceable. The filter sheets can be used in all sorts of industries: cosmetics, pharmaceuticals, food, chemicals...
 - Available in sheets or discs with/without holes (1,2 or 4.)
 - ▶ Also sold in lenticular modules (diameter 12" or 16").

| INDICATION | COMPOSITION | | | |
|------------|--|--|--|--|
| С | 100 % cellulose | | | |
| C+K | Cellulose + kieselghur | | | |
| C+PE | Cellulose + polyethylene fibres | | | |
| C+K+PE | Cellulose + kieselghur + polyethylene fibres | | | |

| FT300 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (μm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
|-------|------------------|-------------------|-------------|-------------------|-------------------|---------------------------|---------------|
| 臣 | 700 | 4 | С | 40.0/50.0 | 65 | 3750 | Prefiltration |
| FT301 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 正 | 775 | 3.45 | С | 25.0/35.0 | 50 | 2286 | Prefiltration |
| | | | | | | | |
| FT302 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (μm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 匠 | 775 | 2 | С | 20.0/25.0 | 34.5 | 1510 | Prefiltration |
| | | | | | | | |
| FT303 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 됴 | 800 | 3.2 | С | 14.0/20.0 | 45 | 3086 | Prefiltration |
| | | | | | | | |
| FT304 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (μm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| 臣 | 1000 | 3.6 | C+K | 12.0/15.0 | 30 | 861 | Prefiltration |
| | | | | | | | |
| FT305 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| 正 | 950 | 2.2 | C+K | 10.0/15.0 | 24.5 | 731 | Prefiltration |
| | | | | | | | |
| FT306 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 臣 | 1100 | 2.9 | C+K | 3.0/8.0 | 19 | 314 | Clarification |
| | | | | | | | 1 |
| FT307 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (μm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 됴 | 1100 | 3.35 | C+K | 2.0/7.0 | 24.5 | 450 | Clarification |

| FT308 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
|-------|------------------|-------------------|-------------|-------------------|-------------------|---------------------------|---------------|
| FT3 | 1200 | 3.25 | C+PE | 1.0/5.0 | 16 | 190 | Clarification |
| | | | | | | | |
| FT309 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| 臣 | 1200 | 3.35 | C+K+PE | 0.9/2.0 | 21.5 | 148 | Clarification |
| | | | | | | | |
| FT310 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| iL | 1200 | 3.05 | C+K+PE | 0.6/1.0 | 14 | 171 | Clarification |
| | | | | | | | |
| FT311 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| | 1250 | 3.35 | C+K | 0.5/1.0 | 17.5 | 89 | Clarification |
| | | | | | | | |
| FT312 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 匠 | 1250 | 3.2 | C+PE | 0.4/0.6 | 11 | 122 | Clarification |
| | | | | | | | |
| FT313 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| 匠 | 1300 | 3.35 | C+K | 0.4/0.6 | 14.5 | 60 | Clarification |
| | | | | | | | |
| FT314 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| | 1300 | 3.1 | C+K | 0.3/0.5 | 11 | 73 | Clarification |
| | | | | | _ | | |
| 315 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (µm) | Permeability (L/m²/mm) | Application |
| 臣 | 1350 | 3.35 | C+PE | 0.3/0.5 | 13.5 | 55 | Sterilization |
| | | | | | | | |
| FT320 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| 匠 | 1450 | 3.45 | C+PE | 0.2/0.3 | 9 | 48 | Sterilization |
| 2 | Weight | Thickness | Carranitian | Pore size | Pore max. | Permeability | Analization |
| FT325 | (g/m²) | (mm) | Composition | (μm) | (µm) | (L/m²/mm) | Application |
| _ | 1500 | 3.75 | C+K | 0.2/0.3 | 13.5 | 44 | Sterilization |
| 9 | Weight | Thickness | Composition | Pore size | Pore max. | Permeability | Application |
| FT326 | (g/m²) | (mm) | | (µm) | (μm) | (L/m²/mm) | |
| | 1400 | 3.45 | C+K | 0.15/0.25 | 8.85 | 48 | Sterilization |
| FT330 | Weight (g/m²) | Thickness (mm) | Composition | Pore size (µm) | Pore max. (μm) | Permeability (L/m²/mm) | Application |
| | 1500 | 4 | C+K | 0.04/0.2 | 8 | † | |



NON WOVEN FILTERS

• Non woven filters are made of long synthetic fibres combined with synthetic resins which offer a stronger resistance to humidity compared to cellulose. They show both a good absorption capacity and a high level of filtration speed and are ideal for the filtration of visible particles, the recovery of largest particles of precious metals, milk, water process...

| NT20 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
|-------|------------------|-------------------|-------------------|-----------------------------------|----------------------------------|----------|--------------|----------|
| Z | 20 | 0.18 | _ | _ | 5600 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT25 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | √F / | A |
| Z | 25 | 0.20 | 193 | 369 | 5399 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT35 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
| Z | 35 | 0.26 | 181 | 323 | 4633 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT50 | Weight (g/m²) | Thickness (mm) | Pore size (µm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
| Z | 50 | 0.35 | 158 | 254 | 3483 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT65 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
| Z | 65 | 0.32 | _ | 550 | 2600 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT80 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
| Z | 80 | 0.6 | _ | 191 | 2260 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| 1110 | Weight (g/m²) | Thickness (mm) | Pore size (µm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | √F / | A |
| Z | 110 | 0.70 | 50 | 400 | 2200 | ✓ | ✓ | ✓ |
| | | | | | | | | |
| NT130 | Weight (g/m²) | Thickness (mm) | Pore size (μm) | Water permeability m3/m²/h) | Air permeability (L/m²/mm) | R | (F) | A |
| Z | 130 | 1.20 | 45 | 370 | 1750 | ~ | ~ | / |

MESH FILTERS

- Depending on the acid resistance or the abrasion you are looking for, 2 fabrics of mesh filters (TF) are available for air or gas filtration, for water process: nylon (NY) or polypropylene (PP).
 - ▼ The mesh filters can be sold in rolls of approximately 1020 mm large (length upon request – minimum of 5 m), in sheets or discs.



| ≻ |
|----------|
| Z |
| 1 |
| ш |
| ⊢ . |
| |

| Composition | Thickness (mm) | Max temperature (°C) | Abrasion resistance | Acid resistance | R | (F) | A |
|---------------|-------------------|----------------------------|---------------------|--------------------|----------|----------|----------|
| Polyamide 6.6 | 1-325 | 115 | Good | Limited | ✓ | ✓ | ✓ |



| Composition | Thickness (mm) | Max temperature (°C) | Abrasion resistance | Acid resistance | R | (F) | A |
|---------------|-------------------|----------------------------|------------------------|--------------------|----------|----------|---|
| Polypropylene | 75-5100 | 90 | Limited | Good | ✓ | ✓ | ~ |



ACTIVE CARBON CARTRIDGES

• The active carbon cartridges are made of granules of active carbon and are efficient for the filtration of very small particles and for galvanic baths.

| | | Size | | | | | | |
|------------------|-------|-----------|-----------|-----------|-----------|--|--|--|
| | | 10" | 20" | 30" | 40" | | | |
| NB units per box | | 60 | 30 | 30 | 20 | | | |
| SI | DOE | CCA10/DOE | CCA20/DOE | CCA30/DOE | CCA40/DOE | | | |
| Connections | 2.222 | CCA10/222 | CCA20/222 | CCA30/222 | CCA40/222 | | | |
| Ö | 2.226 | CCA10/226 | CCA20/226 | CCA30/226 | CCA40/226 | | | |



WOUNDED YARN CARTRIDGES



- Made of polypropylene, the wounded yarn cartridges can be used for water process, filtration of chemical or petro-chemical products, cosmetics... They can be adapted to all sorts of systems with their various combinations of pore sizes, dimensions and connections.
 - Pore sizes (μm): 1 | 3 | 5 | 10 | 20 | 30 | 50 | 75 | 100.
 - ▼ Cartridge sizes (inches): 10" in boxes of 60 | 20"
 - in boxes of 30 | 40" in boxes of 20.
 - Connections: DOE | 2.222 | 2.226 (other materials upon request).

To help you create the code that you want to order, please find below some examples:

- ▼ Cartridges in PP: porosity 5, size 30" connection DOE
- = CB30PP005/DOE.
- Cartridges in PP: porosity 75, size 10" connection 2.222
- = CB10PP075/222.
- Cartridges in PP: porosity 20, size 40" connection DOE 2.226
- = CB40PP020/226.

FILTER HOUSING

- To insert your cartridges, you can use our filter housings. To help you create the code that you want to order, please find below some examples:
 - ► Filter housing in polypropylene: size 30", connection 3/4" = CAR30PP/34.
 - ► Filter housing in stainless steel: size 10′, connection 1″= CAR10SS/10.



| Material | Polypropylene (PP) | Stainless steel (SS) |
|-----------------------------|--------------------|----------------------|
| Max. pressure resistance | 6 bars | 10 bars |
| | 10" | |
| Available sizes | 20" | 10" |
| | 30" | 20" |
| | 40" | |
| | 1" | 1" |
| Available connections | 3/4" | 3/4" |

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TABLE OF COMPARISON

• This table shows all products which are similar. Ask for our free samples, you will be able to compare the results obtained...

| | tra | |
|---|-----|------|
| - | | |
| | | _ |

WHATMAN

MACHEREY NAGEL

HAHNEMUEHLE

Ashless filters (quantitative)

| QT41 | |
|------|--|
| QT42 | |
| QT43 | |
| QT44 | |
| QT45 | |
| QT46 | |
| QT48 | |
| QT49 | |
| QT51 | |
| QT53 | |
| QT55 | |

| Grade N°41 |
|-------------|
| Grade N°43 |
| Grade N°40 |
| Grade N°44 |
| Grade N°42 |
| _ |
| _ |
| 589/4 jaune |
| 541 |
| 540 |
| 542 |
| |

| 640w | |
|--------|--|
| 640m | |
| 640md | |
| 640dd | |
| 640d | |
| 640de | |
| _ | |
| _ | |
| 1640w | |
| 1640md | |
| 1640d | |
| | |

| FP589/1 |
|----------|
| FF369/ I |
| FP589/2 |
| FP589/5 |
| FP589/6 |
| FP589/3 |
| _ |
| _ |
| FP589/4 |
| FP1505 |
| FP1506 |
| FP1507 |
| |

Qualitative filters

| QL01 | |
|------|--|
| QL02 | |
| QL03 | |
| QL04 | |
| QL05 | |
| QL08 | |

| Grade N°4 |
|-----------|
| 597 |
| Grade N°2 |
| Grade N°6 |
| Grade N°5 |
| _ |

| 617 |
|-------|
| 616 |
| 616md |
| 619 |
| 619eh |
| 619de |

| EDCO 4 |
|---------|
| FP604 |
| FP597 |
| FP593 |
| FP 594 |
| FP602h |
| FP602eh |

Standard filters

| S | Г60 |
|---|-----|
| S | Г61 |
| S | Г62 |
| S | Т64 |

| Grade N°93 |
|-------------|
| Grade N°1 |
| Grade N°114 |
| Grade N°113 |

| _ | |
|-----|--|
| 615 | |
| 713 | |
| 651 | |

| 250 |
|-----------|
| FP595 |
| 400 |
| FP520b II |

Glass microfibre | Quartz microfibre filters

| FV21 | |
|------|--|
| FV22 | |
| FV23 | |
| FV24 | |
| FV25 | |
| FV26 | |
| FV27 | |
| FV29 | |
| FQ30 | |

| Grade GF/A | |
|------------|--|
| Grade GF/B | |
| Grade GF/C | |
| Grade GF/D | |
| Grade GF/F | |
| 934-AH | |
| GF10 | |
| GF6 | |
| QM/A | |
| | |

| GF-1 | |
|-------|--|
| GF-2 | |
| GF-3 | |
| GF-4 | |
| GF-5 | |
| GF-6 | |
| 85/90 | |
| _ | |
| QF10 | |
| | |

| FPGF50 |
|--------|
| FPGF51 |
| FPGF52 |
| FPGF53 |
| FPGF55 |
| FPGF30 |
| FPGF10 |
| FPGF6 |
| FQT |

Chromatography

| CH51 | |
|------|--|
| CH58 | |
| CH59 | |

| Grade 1CHR |
|--------------|
| Grade 3MMCHR |
| Grade 17CHR |
| |

| 260 |
|-----|
| 261 |
| 218 |

| FP2040a |
|---------|
| FP2316 |
| FP2668 |

| filtraTECH | ADVANTEC | SARTORIUS | MUNKTELL |
|------------|------------------------|-------------------------|-------------------|
| | Ashless filters | (quantitative) | |
| QT41 | 5A | 388 | OOR |
| QT42 | 3 | 389 | OOM |
| QT43 | 5B | 392 | OOA |
| QT44 | 6 | 390 | 006 |
| QT45 | 5C | 391 | ООН |
| QT46 | 4A | 393 | _ |
| QT48 | _ | _ | 3/M |
| QT49 | _ | 389F | _ |
| QT51 | _ | 1388 | _ |
| QT53 | _ | 1392 | _ |
| QT55 | _ | 1391 | _ |
| | | | |
| | Qualitati | ve filters | |
| QL01 | 1 | 288 et 1288 | 5 / V5 et 1003 |
| QL02 | 2 | 289 et 1289 | 3 / V3 |
| QL03 | 232 | 292a et 1292 | 110 / V110 1002 |
| QL04 | _ | 290 et 1290 | 106 / V106 1001 |
| QL05 | 235 | 291 et 1291 | 120H / V120H |
| QL08 | _ | 293 | 293 |
| | | | |
| | Standar | d filters | |
| ST60 | _ | 3hw | _ |
| ST61 | 231 | 292 | 1F V1F |
| ST62 | _ | 603 | _ |
| ST64 | _ | _ | _ |
| | | | |
| | Glass microfibre Qua | artz microfibre filters | |
| FV21 | GA-55 | GMF1 | MGA |
| FV22 | GB-140 | GMF2 | MGB |
| FV23 | GC-50 | GMF3 | MGC |
| FV24 | GD-120 | GMF4 | MGD |
| FV25 | GF-75 | GMF5 | MGF |
| FV26 | GS-25 | GMF6 | _ |
| FV27 | _ | _ | MG277 |
| FV29 | _ | _ | _ |
| FQ30 | QR-100 | QMF | T293 |

Chromatography

FN1

FN7a

FN30

51B

514A

526

CH51

CH58

CH59









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