SPECIALTY PAPERS

Qualitative Filter Papers	32
Quantitative Filter Papers	33
Pure Nitrocellulose	35
Blotting/Chromatography Paper	36
Products for Food Analysis	37
Gridded and Ruled Papers	37
Special Purpose Filters for Food Analysis	38
Phase Separating Filters	38
Products for Industrial Hygiene	39
Products for Air Pollution Monitoring	40
37 mm Monitors	41
Extraction Thimbles	42
Filter Badge – NO2	43
Nobuto Blood Filter Strips	43
pH Paper	44
Blaine Test Paper	44



Qualitative Filter Papers

- 100% alpha cotton cellulose
- pH tolerant $0 \mbox{ to } 12$
- Temperature maximum $120^{\circ}\mathrm{C}$
- Wide selection seven types
- Higher ash than quantitative

APPLICATIONS

- Clarify and remove precipitates
- Preparation for qualitative analysis

ORDERING INFORMATION

See page 34



Seven grades of qualitative filter papers are available in 7 standard diameters.

Туре	Comments	Weight	Thickness	Flow Time ¹	Absorption	Wet	Retention	Collection	Conve	
		(g/m²)	(mm)	(sec)	speed ² (cm)	Strength ³ (cm H ₂ O)	Character- istic (µm)	Efficiency (%, 0.3 µm DOP)	Whatman	Schleicher & Schuell
No. 1	Retains large crystalline particles and gelatinous precipitates. Fast flow rate, smooth surface, normal hardness	90	0.20	45	9.0	15	6 Coarse	65	4	604
No. 2	Retains medium crystalline precipitates, fast flow rate, smooth surface, normal hardness	125	0.26	80	8.0	18	5 Medium	80	1	591-A or 597
No 231	Retains crystalline precipitates, moderate flow rate, smooth surface, normal hardness	95	0.18	130	7.5	-	Medium	-	1	-
No. 232	Retains medium to medium- fine particulates, slow flow rate, smooth, normal hardness	90	0.18	250	5.0	-	Med./ MedFine	-	-	-
No. 131	High retention efficiency for fine crystalline precipitates like barium sulfate, slow flow rate, smooth surface, normal hardness	140	0.25	240	6.0	20	3 MedFine	90	3 or 6	593-a
No. 235	Highest retention efficiency, retains very fine particulates, very slow flow rate, smooth	95	0.17	1200	4.0	-	Very Fine	-	5	-
No. 101	Seed germination, retains large particles	80	0.21	50	8.0	15	6-7 Coarse and gelatinous	-	1	-

CHARACTERISTICS AND APPLICATIONS: CONVERSIONS - QUALITATIVE PAPERS

1. Flow time is the time in seconds required to filter 100 ml of distilled water at 20°C under pressure supplied by a 10 cm water column through a 10 cm² section of filter paper. 2. Absorption speed is the distance in cm that water will travel in an upright strip of filer paper in ten (10) minutes at 20°C.

Wet strength is the height in cm of a water column that will rupture a 10 cm² section of filter paper.

4. Conversions between manufacturers are not absolute. Use these conversions as a guideline.

Quantitative Filter Papers

- Highest quality alpha cotton cellulose
- Low ash
- Acid washed: Double acid washed in hydrochloric then hydrofluoric acid (No. 3, 5A, 5B, 5C, 6), then rinsed with ultrapure water to neutralize. No. 4A is further treated with nitric acid before washing

APPLICATIONS

- Gravimetric analysis
- Environmental monitoring



Seven quantitative filter papers are available in 7 different diameters.

Weight Thickness Flow Time¹ Absorption Wet Retention Collection Conversion^₄ Туре Comments (g/m^2) speed² (cm) Strength³ Character-Efficiency Whatman Schleicher (mm) (sec) $(cm H_2O)$ istic (µm) (%, 0.3 & Schuell µm DOP) No. 3 Medium retention (5-10 µm), 113 0.23 130 7.5 20 Medium 80 6 593-A Ashless fast flow rate Analysis of soils, fertilizers, cement, and minerals No. 5A Fast flow rate, retains coarse 97 0.22 60 9.5 15 Coarse 75 41 589 Black Ashless particulates and gelatinous and precipitates (>10 µm). Filter gelatinous hydroxides and metallic aerosols, environmental monitoring, determine silica content in steel Retains medium particles 108 0.21 195 7.0 20 Medium 90 40 598 White No. 5B Ashless (5-10 µm) such as CaCO₃, PbSO₄, CaCO₄, MnCO₃, ZnCO₃, ZnS, AgCl No. 5C Collect fine precipitates 118 0.22 570 6.0 25 Fine 93 42 589 Red Ashless (<5 µm) such as SrSO₄, $BaSO_4$, $HgCrO_4$, and colloidal dispersions; gravimetric analysis No. 6 Retains medium-fine 103 0.20 300 6.0 15 Medium 90 44 589 Blue Ashless particulates (2-10 µm), trace Fine and precious metals No. 7 Highest purity for retaining 0.18 200 7.0 Medium 43 589 87 12 85 Ashless medium particles (5-10 µm), Green precise gravimetric analysis High wet strength, suitable for Very 96 0.12 915 4.0 90 90 50 576 or No. 4A Hardened use under high pressure, high Fine 577 chemical and pH resistance, Ashless retains fine crystalline precipitates (<5 µm), slow flow

CHARACTERISTICS AND APPLICATIONS: CONVERSIONS - QUANTITATIVE PAPERS

Footnotes: See facing page

Ash content of Quantitative Papers (mg per disk)

cm	No.3	No.5A	No.5B	No.5C	No.6	No.7	
5.5	0.03	0.02	0.03	0.03	0.02	0.02	
7.0	0.04	0.04	0.04	0.05	0.04	0.03	
9.0	0.07	0.06	0.07	0.08	0.07	0.06	
11.0	0.11	0.09	0.10	0.11	0.10	0.08	
12.5	0.14	0.12	0.13	0.15	0.13	0.11	
15.0	0.20	0.17	0.19	0.21	0.18	0.15	
18.5	0.30	0.26	0.29	0.32	0.28	0.23	

ORDERING INFORMATION: QUALITATIVE PAPERS

Available in disks in the following diameters (cm): 4.25, 5.5, 7.0, 9.0, 11.0, 12.5, 15.0, 18.5 Additional sizes available upon request. Order by specifying first the type of filter then the diameter, e.g. No.1125CM (No.1, 12.5 cm) No.23255CM (No. 232, 5.5 cm)

Package of 100

Ordering Information: Quantitative Papers

Available in disks in the following diameters (cm): 5.5, 7.0, 9.0, 11.0, 12.5, 15.0, 18.5

Additional sizes available upon request.

Order by specifying first the type of filter then the diameter, e.g. No.1125CM (No.1, 12.5 cm),

No.23255CM (No. 232, 5.5 cm)

Package of 100



Pure Nitrocellulose for Blotting and Hybridization

- Pure esters of nitrocellulose, free of acetate and other esters
- Maximal protein/nucleic acid binding, up to $80\text{-}100~\mu\text{g/cm}^{2}$
- Low background
- **Two pore sizes** available: 0.45 µm is suitable for most blotting applications, 0.2 µm sizes for lower molecular weights

ORDERING INFORMATION: **N**ITROCELLULOSE

	Quantity per package	0.20 µm	0.45 µm		
Sheets (Dimension	s in cm)				
20 x 20	10	A020A204D	A045A204D		
30 x 30	10	A020A304D	A045A304D		
Rolls					
33 cm x 3 M	1	A020A330R	A045A330R		
Circles (Diameter i	Circles (Diameter in mm)				
82	25	A020A082C	A045A082C		
137	25	-	A045A137C		



Pure Nitrocellulose and Blotting Paper

- **High quality papers** are carefully tested for spot formation, capillary action, water flow rate and absorption speed to assure uniformity and reproducibility
- Better resolution with slower flow rate papers

APPLICATIONS

- Chromatography
- Electrophoresis and blotting
- Separation of heavily loaded solutes

SPECIFICATIONS AND CONVERSION GUIDE

Grade	Weight (g/m²)	Thickness (cm)	Absorption Speed ¹ (cm)	Wet Strength (cm H ₂ 0)	Ash (mg/g)	Whatman equivalent
50	140	0.25	6.0	20	0.1	-
51A	87	0.18	7.5	15	0.01	-
151B	87	0.17	7.0	15	0.06	1 Chr
1514A	185	0.32	7.5	25	0.06	3MMChr
526	325	0.70	11.0	50	0.1	17 Chr

1. Absorption speed is the distance in cm that water will travel in an upright strip of filter paper in ten (10) minutes at 20°C.

ORDERING INFORMATION

All grades above are available in the following dimensions (cm) and quantities:

$2 \ge 40$	100/pkg
$20 \ge 20$	50/pkg
46 x 57	100/pkg
60 x 60	50/pkg

151B is also available in 6 x 23 cm, 50/pkg 1514A is also available in 33 cm x 3 M rolls 526 is also available in 40 x 40 cm, 50/pkg

Order by specifying first the grade of paper then the dimensions, e.g. No.51A20X20CM, No.1514A33X3M.

Products for Food Analysis

SUGAR PAPER

- Fast flow rate
- Creped surface available

APPLICATION

• Clarify sugar and syrup solutions prior to polarimetric determination of sucrose concentration

SPECIFICATIONS

Grade	Weight (g/m²)	Thickness (mm)	Water Flow Time ' (sec)	Dry Burst Strength (kg/cm²)	Wet Burst Strength (kg/cm²)	Ash content (%)	Particle Retention (µm)	Surface	Wet Strengthened
106	60	0.14	42.5	1.0	0.3	0.1	-	Smooth	No
102	100	0.30	28	0.7	-	-	3	Creped	No
107	80	0.21	50	1.0	-	-	-	Creped	No
60	125	0.56	7	0.5	-	-	-	Smooth	No
1591	64	0.165	30	1.1	2	0.1	-	Creped	Yes

1. Flow time is the time in seconds required to filter 100 ml of distilled water at 20°C under pressure supplied by a 10 cm water column through a 10 cm² section of filter paper.

ORDERING INFORMATION

- Available in disks in the following diameters (cm): 15.0, 18.5, 20.0
- Available in sheets: 8 x 8 inches, 60 x 60 cm
- Packages of 100 or 1000
- Order by specifying first the grade of paper then the diameter, e.g. No.106150CM, No.608X8IN

Gridded and Ruled Papers for Extraneous Materials

- Green grid or ruled lines (5 mm) are resistant to aqueous and non-aqueous solutions
- Characteristics: High wet strength, rapid flow rate

APPLICATION

• Microscopic examination of extracted samples for the presence of extraneous materials or particulates

SPECIFICATIONS

- Weight: 60 g/m²
- Thickness: 0.14 mm
- Particle retention: 8 µm

ORDERING INFORMATION

- Grades available: No. 1405G (gridded) and No. 1405R (ruled)
- Both grades are available in disks in the following diameters: 5.5, 7.0, 7.5, 9.0 cm
- Packages of 100

Order by specifying first the grade of paper then the diameter, e.g. No.1405G9.0CM.



Both gridded and ruled papers are available in disks.

Special Purpose Filters for Food Analysis

THIMBLES FOR SOXHLET TYPE EXTRACTIONS

Type 84 is often used for food analysis including Soxhlet-type gravimetric determinations of fats and oils from foods, feeds, or oil seeds. It is also used to extract and concentrate non-aqueous chemicals or additives from a solid sample for analysis (such as HPLC or gas chromatography for PCB and pesticides).

Ordering information and specifications on page 42.

Phase Separating Filters

- Separate aqueous and non-aqueous phases of mixtures
- **Hydrophobic** filters retain aqueous phase while non-aqueous phase passes through
- Choice of materials: Grade 2S is silicon treated cellulose

Polyflon is pure PTFE (Teflon)

SPECIFICATIONS

Grade code	Substrate	Weight (g/m²)	Thickness (mm)	Retentive Particle (µm)
25	Silicone treated cellulose	120	0.26	5
PF020	PTFE	500	0.54	2
PF040	PTFE	500	0.95	4
PF050	PTFE	210	0.36	5
PF060	PTFE	240	0.50	6
PF100	PTFE	500	1.00	10

ORDERING INFORMATION

Grade 2S:

- Available in disks in the following diameters (cm): 5.5, 7.0, 9.0, 11.0, 12.5, 15.0, 18.5, 24.0, 27.0
- Available in sheets: 28 x 46 cm
- Packages of 100

Polyflon – all grades:

- Available in disks in the following diameters (mm): 13, 25, 47, 55
- Available in sheets: 8 x 10 inches
- Packages of 10

Order by specifying first the grade of paper then the diameter, e.g. PF04025MM.



Products for Industrial Hygiene

Advantec MFS provides a selection of products for industrial hygiene applications including asbestos monitoring. Mixed Cellulose Esters and PVC membrane can be used with cellulose support pads in standard 25 and 37 mm cassette type filter holders. Fully assembled 37 mm cassettes are available in addition to the units without membrane, see page 41.

Cellulose Support Pads

Type 25S cellulose support pads fit standard 25 and 37 mm cassette type filter holders.

MCE (Mixed Cellulose Ester) Membrane

- Standard 0.8 μm pore size, white plain membrane fits standard 25 and 37 mm cassette type filter holders
- High quality raw materials used in manufacture
- Low contamination: Cutting and packaging operations are carried out under clean room conditions to keep non-asbestos fiber contamination to an absolute minimum

Note: Filters may be cleared using either the acetone vapor method or the dimethylpthalate diethyloxalate method.

PVC for Industrial Hygiene Monitoring

- Characteristics: naturally hydrophobic, excellent weight stability
- Silica free, contain no additives or modifiers
- Suitable for particulate analysis

Description	Size	Surface	Qty/Pkg	Catalog No.
0.8 µm MCE	25 mm disk	White Plain	100	A080X025A
	25 mm disk	White Grid	100	A080X025B
	37 mm disk	White Plain	100	A080X037A
	37 mm disk	White Grid	100	A080X037B
0.5 µm PVC	25 mm disk	White Plain	50	P050A025A
0.8 µm PVC	25 mm disk	White Plain	50	P080A025A
	37 mm disk	White Plain	100	P080A037A
	47 mm disk	White Plain	50	P080A047A
	8 x 10 in sheet	White Plain	10	P0808x10IN
5.0 µm PVC	25 mm disk	White Plain	50	P500A025A
	37 mm disk	White Plain	100	P500A037A
	8 x 10 in sheet	White Plain	10	P5008x10IN
Cellulose Pads	25 mm disk	White Plain	100	TYPE25S25MM
	37 mm disk	White Plain	100	TYPE25S37MM
Cassettes, 2-piece	37 mm diameter	-	50	370S200ON
Cassettes, 3-piece	37 mm diameter	-	50	37053000N

Advantec MFS continually works with customers to develop special filter media to suit their specific application needs. Direct inquiries to our Technical Services Department.

Products for Air Pollution Monitoring

Several products from Advantec MFS have been developed especially to meet the needs of persons concerned with air pollution monitoring.

QUARTZ FIBER FILTER - QR100

- Increased chemical and thermal resistance compared to GB100R
- Prefired at 1000°C for 2 hours to reduce organic contamination
- Available in sheets and disks

Specifications and ordering information on pages 27-29.

PURE FIBROTIC PTFE FILTERS - POLYFLON PF050

- Polyflon filters neither adsorb acid gases nor do they contribute any trace metal contamination during assay procedures
- Superior handling characteristics compared to either glass or quartz
- Available in sheets and disks

Specifications and ordering information on page 30.

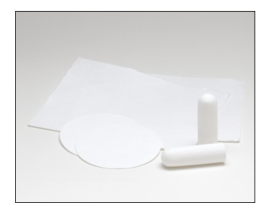
Thimbles

Thimbles are available in the following materials:

Material	Туре
Cellulose	84
Glass	86R
Silica	88R
High Temperature Silica	88RH
PTFE	89
PTFE/Silica	895

For detailed specifications and ordering information, see page 42.

Advantec MFS continually works with customers to develop special filter media to suit their specific application needs. Direct inquiries to our Technical Services Department.



Four grades of fibrous filter media are available in sheets, discs, and thimble form for air pollution monitoring.

37 MM MONITORS FOR MICROBIAL AND CONTAMINATION ANALYSIS

Preassembled devices contain a membrane filter (Mixed Cellulose Ester) and a pure cotton cellulose support pad in a styrene housing. Available as a two- or three-piece unit for ease in sampling, collecting, and transporting samples from the field to the laboratory. Sample collected on the press fit membrane surface can be cultured in place or removed for further analysis or study.

Applications	Recommended product			
	Unit:	Membrane:		
Microbiology – bacterial	2- or 3-piece	0.45 µm, white grid or black grid		
Microbiology – yeast and mold	2- or 3-piece	0.80 µm, white grid or black grid		
Aerosol analysis	2-piece	0.45 µm or 0.80 µm, white plain		
Contamination analysis	2- or 3-piece	0.45 µm or 0.80 µm, white plain or grid		





0.8 μm MF is green grid lines on white background, 0.45 and 0.65 μm have black grid lines.

SPECIFICATIONS

- Housing Material: styrene acrylonitrile
- Filtration Area: 9.0 cm² (6.7 cm² for Hydrophobic Edge types)
- Dimensions: 42 mm diameter, 28.7 mm height
- Weight: 1.2 kg (2.5 lbs)

ORDERING INFORMATION

Two-Piece Units with Mixed Cellulose Ester Membrane

Pore Size	Color	Surface	Hydrophobic	Quantity	Catalog No.	
(µm)			edge	per package	Sterile	Nonsterile
0.45	White	Plain	Yes	50	-	37AS245AN-HE
0.45	White	Grid	Yes	50	37AS245BS-HE	-
0.45	Black	Grid	Yes	50	37AS245PS-HE	-
0.80	White	Plain	No	50	37AS280AS	37AS280AN
0.80	White	Grid	No	50	37AS280BS	-

Three-Piece Units with Mixed Cellulose Ester Membrane

Pore Size	Color	Surface	Hydrophobic	Quantity	Catalog No.	
(µm)			edge	per package	Sterile	Nonsterile
0.45	White	Plain	No	50	-	37AS345AN
0.45	White	Grid	No	50	37AS345BS	-
0.45	Black	Grid	No	50	37AS345PS	-
0.80	White	Plain	No	50	-	37AS380AN
0.80	White	Grid	No	50	37AS380BS	37AS380BN
0.80	Black	Grid	No	50	-	37AS380PN

Units without Membrane

Assembly type	Quantity per package	Catalog No.
2 Piece, with plugs	50	370S2000N
3 piece, with plugs	50	370\$3000N

Extraction Thimbles

High purity, seamless filters with a characteristic thimble shape. Applications include analysis of fats, oils, grease, pesticides, pollutants, other organics and additives in plastics and rubber materials.

Cellulose Thimbles – No. 84

- Suitable for Soxhlet extractions of organic components
- Dust sampling
- Lipid content <0.1% by weight

Glass Fiber Thimbles – No. 86R

- Borosilicate glass
- High temperature extractions or dust monitoring (≤500°C)
- Acid resistant (except hydrofluoric)
- Acid washed for minimum trace metal content

Silica Fiber Thimbles - No. 88R and 88RH

- Use up to 1000°C
- No. 88RH is treated at 900°C for 4 hours to stabilize the weight prior to use
- Both 88R and 88RH are tapered for ease in loading into stack samplers

PTFE Fiber and PTFE/Silica Fiber Thimbles - No. 89 and 89S

- Durable, temperature-resistant
- Non-adsorptive with respect to acid gases
- PTFE is inherently hydrophobic
- Little or no trace metal contamination

SPECIFICATIONS

Туре	Material	Nominal rating	Thickness (mm)	Weight (g per	Pressure drop	Efficiency %	Max operating	Heating loss rate	Conve	ersion
		(µm)	()		(mm H ₂ O /5 cm /sec)		temp (°C)	(%)	Whatman	S&S
84	Cellulose	8	1.5	3.6	25	89	120	-	2800	603
86R	Glass Fiber	1	1.6	1.8	30	>99.9	500	0.2	2814	603G
88R	Silica Fiber	-	1.6	2.2	45	>99.9	1000	-	-	-
88RH	Silica Fiber	-	1.6	2.2	45	>99.9	1000	0.1	2813	-
89	PTFE Fiber	-	1.8	11.0	450	>99.9	260	-	-	-
895	PTFE/Silica Fiber	-	1.6	6	55	>99.9	400	0.07	-	-

ORDERING INFORMATION

Sizes are expressed as internal diameter (\pm 3%) x height (\pm 1.5%).

Type 84 (diameter x height, mm), 25 thimbles per package

-	22 x 65	25 x 60	-	-	-	-
-	22 x 80	25 x 80	-	30 x 80	33 x 80	-
19 x 90	-	25 x 90	-	-	33 x 94	-
-	-	25 x 100	28 x 100	30 x 100	33 x 100	43 x 123

Type 86R (diameter x height, mm), 25 thimbles per package

19 x 90	-	25 x 90	-	30 x 80	-	43 x 123
-	-	25 x 100	-	30 x 100	-	-

Type 88R (diameter x height, mm), 25 thimbles per package							
19 x 90	-	25 x 100	30 x 80	30 x 100	33 x 80	43 x 123	

Types 88R, 88RH, 89, and 89S

Available in 25 x 90 mm size, 10 thimbles per package.

Maria Santa NOS4 ITK	Catalog No. U25X90MM 195	
807 311	3, 54588 25, 5183	

Thimbles

www.advantecmfs.com

SPECIALTY PAPERS

Filter Badge - NO₂

- Monitor ambient levels of nitrogen dioxide with this passive, portable sampler
- Attach to subject's clothing or mount on a stationary object
- Plastic case contains an adsorbent pad saturated with triethanolamine and a fibrous PTFE filter to control wind effects
- Use enclosed foil pouch or other hermetic container to transport to the laboratory where NO₂ levels can be determined spectrophotometrically

SPECIFICATIONS

- Dimensions: 5 cm x 4 cm x 1 cm
- Sampling method: passive diffusion
- Sensitivity: 66 ppb.hr
- Accuracy: ±30%
- Maximum exposure: 1 month in ambient air
- Relative humidity range: 40 80%
- Weight: 16 g (0.56 oz)

ORDERING INFORMATION

	Catalog No.
Filter Badge – NO ₂	800600

Nobuto Blood Filter Strips

- Collect blood on the narrow end of the strip and allow to dry on the convenient drying rack for easy and efficient sample handling
- Strip holds approximately 0.1 ml of blood or 0.04 ml of serum
- High purity cellulose paper yields a fine, textile like structure ideal for uniform sampling
- Dried samples can be analyzed, stored, or mailed without refrigeration

Typical blood collection applications:

- Toxoplasmosis (HA)
- Hanta Virus
- New Castles Disease (HI)
- Canine Distemper (VN)
- Measles (Rubeola) (HI)
- Japanese Encephalitis (HI, VN)
- Mycoplasmosis (AG)
- Hog Cholera (VN)

ORDERING INFORMATION

		Catalog No.
Nobuto Blood Filter Strips	100/package	800700
Filter Strip Drying Rack	Each	800701



Filter Badge – NO₂



Nobuto Blood Filter Strips and Drying Rack.

pH Indicator and Acid Alkali Test Papers

- Determine pH easily and inexpensively, without instrumentation
- Color changes instantaneously, compare to chart for determination
- Two convenient formats: Booklet of 20 strips, 7 x 70 mm Roll, 9 mm wide in dispenser

ORDERING INFORMATION

Туре	pH range	Packaging	Catalog No.
Universal	1 – 11	Booklet	UNIV-B
Universal	1 – 11	Roll (9 mm x 6 m)	UNIV-R
Whole Range	0 - 14	Roll (9 mm x 5.5 m)	W-R
Congo Red	3 – 5	Booklet	07810073
Litmus Blue	Qualitative	Booklet	07020010
Litmus Red	Qualitative	Booklet	07020020



pH and Test Paper

Blaine Test Papers

- Standard for testing cement using the Blaine air permeation test
- 12.7 mm diameter disks

ORDERING **I**NFORMATION

		Catalog No.
Blaine Test paper	250/package	01511012



Blaine Test Filter Paper





6723 Sierra Court, Suite A Dublin, California 94568 U.S.A. 1 (800) 334-7132 (925) 479-0625 Fax: (925) 479-0630 www.advantecmfs.com





202 ซอย ลาดพร้าว 96 ฉนน ลาดพร้าว แขวง พลับพลา เขต วังทองหลาง กรุงเทพฯ 10310

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Tel. 0-2931-8232-3 , Fax. 0-2931-8234 Website : www.cosmos-supply.com

MEMBRANE FILTERS

Membranes	2
Properties of Membrane Filters	3
Mixed Cellulose Esters (MCE)	4
Cellulose Acetate	7
Coated Cellulose Acetate	9
Hydrophilic PTFE	10
Hydrophobic PTFE	11
Nylon	12
Polycarbonate	13
Polyvinylchloride (PVC)	14
Disposable Syringe Filter Units	15



Membranes

Membrane filters or "membranes" are microporous plastic films with specific pore size ratings. Also known as screen, sieve or microporous filters, membranes retain particles or microorganisms larger than their pore size primarily by surface capture. Some particles smaller than the stated pore size may be retained by other mechanisms.

Advantec MFS membranes are produced by three different processes. Mixed Cellulose Esters, Cellulose Acetate, and Nylon are reverse phase solvent cast membranes, where controlled evaporation or removal of the complex solvent system forms the porous structure. Both hydrophilic and hydrophobic PTFE are made by a patented process where the membranes are stretched biaxially to form the porous structure. PCTE membranes are track etched.

Performance Characteristics of Advantec MFS Membranes

- **Strong:** Advantec MFS membranes are monitored for both burst (longitudinal) and tensile (lateral) strength. Supported Acetate and Nylon are the strongest reverse phase membranes available from Advantec MFS
- Chemically and biologically clean: As part of a comprehensive quality program, only high purity reagents and raw materials are used to produce Advantec MFS membranes. Once cast, the membranes are handled in a class 100 clean room to minimize ambient contamination. While some membranes require a small amount (0.1–3 weight %) of an aqueous wetting agent, Cellulose acetate has the lowest aqueous extractible (0.1 weight %) and Nylon, inherently hydrophilic, contains no added wetting agents or surfactants. All Advantec MFS membranes are Triton- and pyrogen-free (0.005 ng/cm² filter area)

Quick Guide to Selecting Membrane Filters

- Determine what liquid or gas will be filtered
- **Check** which membranes are chemically compatible (following and appendix)
- **Determine** the maximum pore size required to achieve the results you want
- **Check** the membrane specifications for any unusual process conditions that might otherwise limit your choice of membrane (e.g. temperature)

For more detailed information on how to design a filtration system see the appendix, page 110.

- Thin membranes with high porosity: Uniformly thin membranes (typically 150 µm) with high porosity (about 80%) provide high gas and liquid flow per unit area. High porosity also provides high surface area for adsorption or binding
- Thermostable: All Advantec MFS membranes can be sterilized by autoclaving. Operating temperatures of up to 180°C can be achieved depending upon the membrane polymer (see individual membrane specifications for details). Advantec MFS membranes exhibit minimal shrinkage at elevated temperatures



Properties of Membrane Filters

MEMBRANE COMPARISON

Membrane	Sample	General	. <u></u>	obic			Pore	e size ran	ige avai	lable (µr	n)		
polymer	applications	compatibility	Hydrophilic	Hydrophobic	0.1	0.2	0.45	0.8	1.0	3.0	5.0	8.0	10
Mixed cellulose esters (MCE)	General purpose Microbiology Particle Analysis	Aqueous solutions	1										
Cellulose Acetate	General filtration Cytology Binding studies	Aqueous solutions	1										
Coated Cellulose Acetate	Clarify solutions Prefilter	Aqueous solutions	1										
Hydrophilic PTFE	HPLC solutions Clarify or sterilize aqueous/organic mixtures	Aqueous and organic solutions	~										
Hydrophobic PTFE	Gas venting Clarify or sterilize strong acids or solvents	Non-aqueous solvents		~									
Nylon	Filter sterilization Vacuum degassing HPLC solutions	Aqueous and organic solutions	1										
Polycarbonate	Microscopy Beverage testing	Aqueous solutions	1										
PVC	Particulate analysis Industrial hygiene	Aqueous solutions		1									

ORDERING INFORMATION: **M**EMBRANE FILTER NOMENCLATURE

020	A	293 0	C EXAMPLE							formation for correctly ordering mer diameter and packaging as illustrat
		G	Quantity per Package A = 100 B = 50 C = 25 D = 10		E = 5 H = 25	with 60 m ind pack V		ble	R = 1 roll Y = 200 W = 1000	
		Diameter (13 = 20 = 25 = 37 =	013 020 025	47 = 047 50 = 050 82 = 082 85 = 085	10 10	P0 = 090 00 = 100 02 = 102 37 = 137		= 142 = 293	Sheets/Rolls (or $15 \times 15 = 154$ $15 \times 9.2 = 159$ $20 \times 20 = 204$	n) 33 x 56 = 356 30 x 30 = 304 33 cm x 3m = 330
	Surface	e/Type		Non-Sterile	e Package	s			Pre-Sterilized Packa	ges
	Packagii	ng				10-A avable	10x1	0-S	Individually ` Plain	Wrapped Grid
	Surface		Plain	Grid	Plain	Grid	Plain	Grid	No Pad	Pad No Pad
	White White H Black Green	IE*	A, X** J N U	BKPV	S	Т	С	D	G Q	F H M R W
	*⊢	IE = Hydroph	nobic Edge	**Opt	ticlear MF		I	'		
Memb	3.0	Size (μm) 0 = 500 0 = 300 2 = 120	0.	0 = 100 8 = 080 65 = 065		0.50 = 0.00 0.45 = 0.00 0.3 = 0.000	45	0.20	CMF (nomi = 022 = 020 = 010	nal μm) 10 = 100 2 = 020 0.8 = 008

A = Mixed Cellulose nB = Cellulose padsC = Cellulose acetate

J = Hydrophobic PTFE, polypropylene backing

K = Polycarbonate N = Nylon, supported P = Polyvinylchloride Y = Coated cellulose acetate

Mixed Cellulose Esters (MCE)

- **Composition:** Mixed cellulose esters including cellulose nitrate and cellulose acetate, also known as nitrocellulose
- High porosity provides superior flow rates
- **High protein binding** can be blocked by pretreatment or utilized in applications
- High purity: Triton-free and non reactive to pyrogens
- **Autoclavable:** Withstands autoclaving temperatures up to 130°C without adversely affecting bubble point, flow rate or microbiological recovery
- **Rapid wetting time:** < 3 seconds to wet a 47 mm diameter disc with aqueous 1% methylene blue

APPLICATIONS

- Standard membranes for many laboratory applications including filter sterilizing biological fluids, microbiology, contamination analysis and air monitoring
- Can be transparentized to view collected particles

 using compatible liquid (immersion oil, toluene),

OR

- select Opticlear membranes for the "hot block" acetone vapor method
- Gridded filters available for quantifying microbial growth
- Available non-sterile or sterilized by ethylene oxide (EtO)

Pore Size Bubble Point¹ Flow Rate² Thickness Porosity³ Color Surface μm Water MPa Air % psi μm ml/min/cm² L/min/cm² 0.10 White Plain ≥0.24 ≥35.3 2.7 0.67 65 110 White 17.5 2.4 73 0.20 Plain ≥0.37 ≥54.5 133 0.30 White Plain ≥0.28 ≥41.2 30 3.7 75 140 0.45 White Plain ≥0.24 ≥35.0 45 5.0 78 145 White 80 79 142 0.45 Grid ≥0.16 ≥24.2 8.0 0.65 White Plain ≥0.14 ≥21.3 120 11.2 79 150 0.80 White ≥0.11 16.4 165 15.0 80 150 Plain 1.00 White Plain ≥0.096 ≥13.9 220 20.4 80 150 3.00 155 White Plain ≥0.070 ≥10.2 300 28.3 81 5.00 White Plain ≥0.058 ≥8.5 400 40.9 81 160 0.45 Black Grid 50 78 135 ≥0.22 ≥32.7 5.0 0.80 Black Grid ≥0.10 ≥14.9 170 15 80 145 50 5.0 78 135 0.45 Green Grid ≥0.22 ≥32.7 0.80 Green Grid ≥0.10 ≥14.9 170 15 80 145

Specifications for Mixed Cellulose Ester (MCE), Code A

• Refractive index 1.50

• Maximum operating temperature 130°C

Definitions:

- Bubble point is the minimum pressure required to force air through a membrane which has been prewet with water (0.1 µm membranes prewet with isopropanol)
- 2. Flow Rate indicates initial flow rate at 10 psi using a KGS 47 filter holder
 - Water: using water prefiltered to 0.1 µm pore size
 - Air: using prefiltered nitrogen at 10 psi
- 3. Porosity refers to the percent open area

Protein Binding of Membrane Filters

Membrane	Catalog code	Protein Adsorbed (µg/cm²)		
		Ovalbumin	γ-globulin	Total
Mixed Cellulose Esters, 0.2 µm	A020	7.8	116.9	124.7
Cellulose Acetate, 0.2 µm	C020	21.3	11.0	32.3

					•
Al	<2.0	K	6.0	Ni	<5.0
Ca	140.0	Li	<1.0	Pb	<1.0
Cd	<0.5	Mg	10.0	Si	<20.0
Cr	8.0	Mn	<0.5	Sn	<5.0
Cu	<1.0	Мо	<1.0	Ti	<1.0
Fe	<5.0	Na	10.0	Zn	<1.0

Ash Content of White Plain MCE Membrane Filters (ppm)

Ordering Information: Mixed Cellulose Ester - Nonsterile

Plain White, package of 100 disks

Pore Size (µm)	13 mm	25 mm	47 mm	50 mm
0.10	A010A013A	A010A025A	A010A047A	-
0.20	A020A013A	A020A025A	A020A047A	A020A050A
0.30	A030A013A	A030A025A	A030A047A	-
0.45	A045A013A	A045A025A	A045A047A	A045A050A
0.65	A065A013A	A065A025A	A065A047A	A065A050A
0.80	A080A013A	A080A025A	A080A047A	A080A050A
1.00	A100A013A	A100A025A	A100A047A	A100A050A
3.00	A300A013A	A300A025A	A300A047A	A300A050A
5.00	A500A013A	A500A025A	A500A047A	A500A050A

Mixed Cellulose Esters

Plain White, package of 25 disks

Pore Size (µm)	90 mm	100 mm	102 mm	142 mm	293 mm	293/60 mm*
0.10	A010A090C	-	-	A010A142C	A010A293C	A010A293H
0.20	A020A090C	A020A100C	-	A020A142C	A020A293C	A020A293H
0.30	A030A090C	-	-	A030A142C	A030A293C	-
0.45	A045A090C	A045A100C	A045A102C	A045A142C	A045A293C	A045A293H
0.65	A065A090C	-	-	A065A142C	A065A293C	A065A293H
0.80	A080A090C	-	-	A080A142C	A080A293C	A080A293H
1.00	A100A090C	-	-	A100A142C	A100A293C	A100A293H
3.00	A300A090C	-	-	A300A142C	A300A293C	A300A293H
5.00	A500A090C	-	-	A500A142C	A500A293C	A500A293H

*60 mm center hole

ORDERING INFORMATION (CONTINUED): MIXED CELLULOSE ESTER - NONSTERILE

Gridded White, package of 100 disks

Pore Size (µm)	13 mm	25 mm	37 mm	47 mm	50 mm
0.45	A045B013A	A045B025A	A045B037A	A045B047A	A045B050A
0.65	A065B013A	A065B025A	-	A065B047A	A065B050A
0.80	A080B013A	A080B025A	A080B037A	A080B047A	A080B050A

0.8 µm MF is green grid lines on white background, 0.45 and 0.65 µm have black grid lines.

Roll, Plain White

Pore Size (µm)	Qty/pkg	33 cm x 3 m
0.10	1	A010A330R

Sheets, Gridded White

Pore Size (µm)	Qty/pkg	30 mm x 30 mm
0.45	25	A045B304C

Hydrophobic Edge, 47 mm disks, package of 100 disks

Pore Size (µm)	Plain	Grid
0.20	A020J047A	A020K047A
0.45	A045J047A	A045K047A

Opticlear, package of 100 disks

Pore Size (µm)	25 mm	37 mm	47 mm
0.80	A080X025A	A080X037A	A080X047A

Black, package of 100 disks

Pore Size (µm)	Surface	13 mm	25 mm	37 mm	47 mm	137 mm (25/pkg)
0.45	Plain	A045N013A	A045N025A	A045N037A	A045N047A	-
0.45	Grid	A045P013A	A045P025A	A045P037A	A045P047A	A045P137C
0.80	Plain	A080N013A	A080N025A	-	A080N047A	-
0.80	Grid	A080P013A	A080P025A	-	A080P047A	-

0.45 µm 47 mm black grid membrane also available presterilized: A045P047S

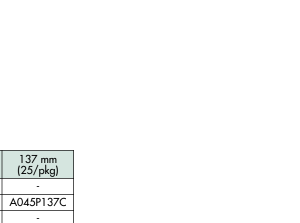
Green, package of 100 disks

Pore Size (µm)	Surface	13 mm	25 mm	47 mm	
0.45	Plain	A045U013A	A045U025A	A045U047A	
0.45	Grid	A045V013A	A045V025A	A045V047A	
0.80	Grid	-	-	A080V047A	

Additional sizes available by special order. Also available in:

- Sterile packaging for microbiology.
- Disposable syringe units.

For Pure Nitrocellulose for Blotting, see page 35. MSDS available for this product.



MCE membrane assortment



- Composition: Mixture of cellulose triacetate and diacetate
- Characteristics: Low static charge and high strength
- **Sterilizable:** May be repeatedly sterilized without loss of integrity or change in bubble point
- Clean: Lowest aqueous extractibles (0.1 wt%) of all Advantec MFS membranes
- Relative to MCE (Mixed Cellulose Ester, Nitrocellulose):
 - improved solvent resistance to low molecular weight alcohols
 - better heat resistance
 - lower protein binding (see page 4)

APPLICATIONS

- Enhanced recovery of fastidious gram positive organisms
- Filtration of enzyme solutions
- Diagnostic cytology
- Receptor binding studies

Note: Should be prewet prior to loading into a holder and autoclaving.

SPECIFICATIONS: WHITE PLAIN CELLULOSE ACETATE, CODE C

Pore Size (µm)	Bubble	Point ¹	Flow Rate ²		Porosity ³ (%)	Thickness⁴ (µm)
(1011)	MPa	psi	Water (ml/min/cm²)	Air (L/min/cm²)		(p)
0.20	≥0.25	≥37.1	16	2	66	125
0.45	≥0.17	≥25.9	35	4	68	125
0.80	≥0.068	≥10.0	160	14	72	125
3.00	≥0.034	≥5.0	500	54	78	135

• Wetting time: <3 seconds to wet a 47 mm diameter disc with

• Refractive index = 1.47

Retractive index = 1.2
 Maximum Operating

Temperature 180°

Definitions:

1. Bubble point is the minimum pressure required to force air through a membrane which has been prewet with water

- Flow Rate indicates initial flow rate at 10 psi using a KGS 47 filter holder
 - Water: using water prefiltered to 0.1 µm pore size Air: using prefiltered nitrogen at 10 psi
- 3. Porosity refers to the percent open area
- 4. Average thickness

Ash Content of White Plain Cellulose Acetate Membrane Filters (ppm)

Al	<5.0	К	2.0	Ni	<0.5
Ca	36.4	Li	<0.5	Pb	<0.5
Cd	<0.1	Mg	1.9	Si	7.8
Cr	2.2	Mn	<0.5	Sn	<0.5
Cu	1.2	Мо	<0.5	Ti	<5.0
Fe	1.6	Na	5.9	Zn	0.6

Cellulose Acetate

Ordering Information: Cellulose Acetate - Nonsterile

Plain White, package of 100 disks

Pore Size (µm)	13 mm	25 mm	47 mm	50 mm	
0.20	C020A013A	C020A025A	C020A047A	-	
0.45	C045A013A	C045A025A	C045A047A	C045A050A	
0.80	C080A013A	C080A025A	C080A047A	-	
3.00	C300A013A	C300A025A	C300A047A	C300A050A	

Plain White, package of 25 disks

Pore Size (µm)	90 mm	142 mm	293 mm	293/60 mm*	
0.20	C020A090C	C020A142C	C020A293C	C020A293H	
0.45	C045A090C	C045A142C	C045A293C	C045A293H	
0.80	C080A090C	C080A142C	C080A293C	C080A293H	
3.00	C300A090C	C300A142C	C300A293C	C300A293H	

*60 mm center hole

Rolls, Plain White, 33 cm x 3 m

Pore Size (µm)	Roll
0.20	C020A330R
0.45	C045A330R
0.80	C080A330R

Also available in:

- Cartridge format
- Disposable syringe filter units

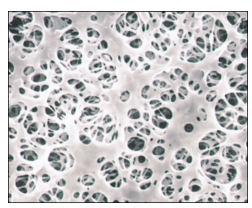


Coated Cellulose Acetate

- Composition: Cellulose acetate cast onto a non-woven polyester support
- Characteristics: Non-fiber releasing
- Low protein binding relative to nitrocellulose
- Low static charge matrix with enhanced chemical compatibility to low molecular weight alcohols

APPLICATION

• Use as a clarifying filter or prefilter



Coated Cellulose Acetate

					•	•						
Nominal Rating	Bubble Point ¹ Flow Rate ²			Rate ²	% Latex Particle Retention (particle size in µm)							
(μm)	MPa	psi	Water (ml/min/cm²)	Air (L/min/cm²)	0.48	0.65	0.80	1	2	3	5	10
0.80	≥0.088	≥12.8	100	10	99	99	>99.9	-	-	-	-	-
2.00	≥0.049	≥7.1	290	32	96	99	99	99	>99.9	-	-	-
10.00	≥0.017	≥2.6	750	80	-	-	-	-	98	99.9	99.9	>99.9

SPECIFICATIONS: COATED CELLULOSE ACETATE (CMF) CODE Y

Definitions:

1. Bubble point is the minimum pressure required to force air through a membrane which has been prewet with water.

2. Flow Rate indicates initial flow rate at 10 psi using a KGS 47 filter holder.

Water: using water prefiltered to 0.1 µm pore size Air: using prefiltered nitrogen at 10 psi

Ordering Information: Coated Cellulose Acetate - Nonsterile

Plain White, package of 100 disks

Nominal Rating (µm)	35 mm	47 mm	76 mm	90 mm	124 mm	142 mm	257 mm	293 mm
0.80	Y008A035A	Y008A047A	Y008A076A	Y008A090A	Y008A124A	Y008A142A	Y008A257A	Y008A293A
2.00	Y020A035A	Y020A047A	Y020A076A	Y020A090A	Y020A124A	Y020A142A	Y020A257A	Y020A293A
10.00	Y100A035A	Y100A047A	Y100A076A	Y100A090A	Y100A124A	Y100A142A	Y100A257A	Y100A293A

Also available in:

• Cartridge format (TCY and TCYE)

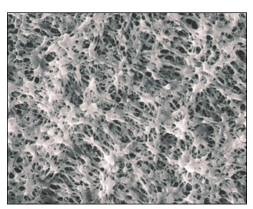
Hydrophilic PTFE

- Characteristics: Maximum chemical and pH resistance
- High flow rates with minimal aqueous extractables (<0.3 wt%)
- Optically clear when wet with water
- Non-supported

APPLICATION

• Ideal for HPLC and other mixtures of aqueous and organic solvents

Note: Autoclaving or allowing membrane to dry will render it hydrophobic.



Hydrophilic PTFE

SPECIFICATIONS: HYDROPHILIC PTFE MEMBRANE, CODE H

Pore Size (µm)	Bubble	Point ¹	Flow Rates ²		Porosity ³ (%)	Thickness (µm)	Maximum Operating
	MPa	psi	Water (ml/min/cm²)	Air (L/min/cm²)		Nr 7	Temperature (°C)
0.10	≥0.38	≥21.3	14	1.6	71	35	100
0.20	≥0.24	≥11.4	21	2.1	71	35	100
0.50	≥0.14	≥5.7	39	2.9	79	35	100
1.00	≥0.083	≥2.1	73	5.7	83	35	100

Definitions:

 Flow rate indicates initial flow rate at 10 psi using a KGS 47 filter holder Water: using water prefiltered to 0.1 µm pore size Air: using prefiltered nitrogen at 10 psi

3. Porosity refers to the percent open area

Trace Metal Content (ppm)

Al	15	K	8
Ca	13	Mg	1
Cr	<1	Mn	0.1
Cu	0.5	Na	20
Fe	<10	Ni	0.9

Ordering Information: Hydrophilic PTFE - Nonsterile

Plain White, package of 100 disks

Pore Size	13 mm	25 mm	47 mm	90 mm	142 mm	293 mm
(µm)		package of 100	package of 25			
0.10	H010A013A	H010A025A	H010A047A	H010A090C	H010A142C	H010A293C
0.20	H020A013A	H020A025A	H020A047A	H020A090C	H020A142C	H020A293C
0.50	H050A013A	H050A025A	H050A047A	H050A090C	H050A142C	H050A293C
1.00	H100A013A	H100A025A	H100A047A	H100A090C	H100A142C	H100A293C

Also available in:

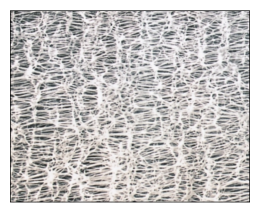
- Cartridge format
- Capsule format
- Disposable syringe filter units

^{1.} Bubble point is the minimum pressure required to force air through a membrane which has been prewet with water

- Properties: Thin, highly porous, behaves as an absolute retentive membrane
- Supported: polypropylene laminated to one side to improve handling
- Inert to most chemically aggressive solvents, strong acids and bases
- Thermostable: can be used up to 100°C

APPLICATIONS

- Sterilize gases: traps aqueous aerosols
- Air and gas venting: allows gases to pass freely while blocking aqueous liquids, protect vacuum pumps and critical samples
- Sterilize and clarify strong acids and many other solvents incompatible with other membrane



Hydrophobic PTFE

Pore Size (µm)	Bubble	Point ¹	Flow Rates ² Porosity		Flow Rates ² Porosity ³		Porosity ³ (%)	Maximum Operating	Water Thro	
(pm)	MPa	psi	Acetone (ml/min/cm²)	Air (L/min/cm²)		Temperature (°C)	MPa	psi		
0.20	≥0.097	≥14.1	61.4	4.5	72	120	0.275	40.0		
0.50	≥0.058	≥8.5	110	7.5	74	120	0.138	20.1		
1.00	≥0.029	≥4.3	445	17	76	120	0.048	7.0		

SPECIFICATIONS: HYDROPHOBIC PTFE MEMBRANE, SUPPORTED, CODE J

Definitions:

1. Bubble point is the minimum pressure required to force air through a membrane which has been prewet with methanol

2. Flow rates determined under constant vacuum 0.7 kg/cm² (10 psi)

3. Porosity refers to the percent open area

ORDERING INFORMATION: HYDROPHOBIC **PTFE** - Nonsterile

Plain White disks

Pore Size (µm)	13 mm	3 mm 25 mm 47 mm 90 mm		142 mm	293 mm	
		Package of 100		Package of 25		Package of 10
0.20	J020A013A	J020A025A	J020A047A J020A090C J020A142C		J020A293D	
0.50	J050A013A	J050A025A	J050A047A	J050A090C	J050A142C	J050A293D
1.00	J100A013A	J100A025A	J100A047A	J100A090C	J100A142C	J100A293D

Also available in:

- Cartridge format
- Capsule format
- Disposable syringe filter units

Nylon

- **Composition:** Very strong, heat resistant membranes are manufactured by impregnating a polyester web with the nylon polymer
- Inherently hydrophilic
- **Compatible** with aqueous and alcoholic solutions and solvents
- Pure: negligible organic extractibles
- Binds proteins, DNA and RNA

SPECIFICATIONS: NYLON MEMBRANE, CODE N

Pore Size (µm)	Bubble	Point ¹	Flow Rates ²		
(pm)	MPa	psi	Water (ml/min/cm²)	Air (L/min/cm²)	
0.10	0.48	70	3.5	0.6	
0.22	0.31	46	10	1.7	
0.45	0.19	29	27	3.2	
0.65	0.10	16	60	4.5	
0.80	0.089	14	100	14	
1.20	0.059	9	190	18	
5.00	0.039	6	360	34	

Wetting time: <3 seconds to wet a 47 mm diameter disc with aqueous 1% methylene blue Maximum Operating Temperature = 180°C Thickness: 110 mm

Definitions:

- 1. Bubble point is the minimum pressure required to force air through a membrane which has been prewet with water
- Flow rate indicates initial flow rate at 10 psi using a KGS 47 filter holder Water: using water prefiltered to 0.1 µm pore size Air: using prefiltered nitrogen at 10 psi

ORDERING INFORMATION: NYLON - NONSTERILE

Plain White disks

Pore Size			er (mm)			
(µm)	13 mm	25 mm	47 mm	90 mm	142 mm	293 mm
	100 per package			25 per package		
0.10	N010A013A	N010A025A	N010A047A	N010A090C	N010A142C	N010A293C
0.22	N022A013A	N022A025A	N022A047A	N022A090C	N022A142C	N022A293C
0.45	N045A013A	N045A025A	N045A047A	N045A090C	N045A142C	N045A293C
0.65	N065A013A	N065A025A	N065A047A	N065A090C	N065A142C	N065A293C
0.80	N080A013A	N080A025A	N080A047A	N080A090C	N080A142C	N080A293C
1.20	N120A013A	N120A025A	N120A047A	N120A090C	N120A142C	N120A293C
5.00	N500A013A	N500A025A	N500A047A	N500A090C	N500A142C	N500A293C

Also available in:

• Disposable syringe filter units

APPLICATIONS

- Suitable for HPLC sample preparation
- Filter sterilize and clarify aqueous and organic solvent solutions including buffers, microbiological and tissue culture solutions
- Vacuum degassing

- **Characteristics:** Low non-specific binding and optically translucent, extremely uniform, cylindrical pores
- Thin screen-type membranes minimize entrapment within the filter structure; resulting in surface capture of particles on the membrane
- **Stable:** excellent chemical resistance, good thermal stability, non-hygroscopic and extremely weight stable

APPLICATIONS

- Epifluorescence microscopy: available in black for this method
- Electron microscopy: smooth surface is ideal for observing captured particles
- Light microscopy: easily transparentized for optical illumination
- Beverage and sterility testing

Pore Size (µm)	Bubble Point ¹		Flow F	Rates ²	Nominal Thickness
(P)	MPa	psi	Water (ml/min/cm²)	Air (L/min/cm²)	(µm)
0.10	≥0.22	>100	2	2	6
0.20	≥0.13	72	17	4	10
0.40	≥0.082	36	41	10	10
0.80	≥0.048	18	120	20	9
1.00	≥0.058	14	170	25	11
3.00	≥0.021	5	600	50	9
8.00	≥0.0048	>2	1300	40	7

SPECIFICATIONS: POLYCARBONATE MEMBRANE, CODE K

Maximum operating temperature = 140°C

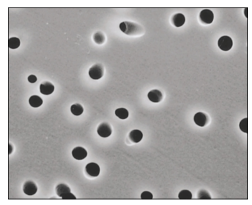
Definitions:

 Flow rate indicates initial flow rate at 10 psi using a KGS 47 filter holder Water: using water prefiltered to 0.1 µm pore size Air: using prefiltered nitrogen at 10 psi

Ordering Information: Polycarbonate - Nonsterile

Plain White, package of 100 disks

Pore Size (µm)	13 mm	25 mm	47 mm
0.10	K010A013A	K010A025A	K010A047A
0.20	K020A013A	K020A025A	K020A047A
0.40	K040A013A	K040A025A	K040A047A
0.80	K080A013A	K080A025A	K080A047A
1.00	-	-	K100A047A
3.00	-	-	K300A047A
8.00	K800A013A	K800A025A	K800A047A



Polycarbonate

Plain Black, package of 100 disks

Pore Size (µm)	13 mm	25 mm	47 mm
0.20	-	K020N025A	K020N047A
0.40	-	K040N025A	K040N047A

^{1.} Bubble point is the minimum pressure required to force air through a membrane which has been prewet with isopropanol

Polyvinylchloride (PVC)

- **Composition:** prepared from homopolymer PVC (polyvinychloride)
- **Characteristics:** naturally hydrophobic, excellent weight stability
- Pure: silica-free, no additives or modifiers

ORDERING INFORMATION: POLYVINYLCHLORIDE (PVC) CODE P

Pore Size (µm)	Availab	8 x 10 inch sheets		
(P)	13 mm 25 mm 47 mm		0.100.0	
	50/pkg	100/pkg	50/pkg	10/pkg
0.50	P050A025A	-	-	-
0.80	P080A025A	P080A037A	P080A047A	P0808X10IN
5.00	P500A025A	P500A037A	P500A047A	P5008X10IN

APPLICATIONS

- Suitable for particulate analysis
- Electron microscopy: smooth surface is ideal for observing captured particles
- Ideal for industrial hygiene monitoring



Disposable Syringe Filter Units

- Minimum sample hold-up: Unit housings are specifically designed to maximize sample recovery
- **High purity:** Non-pigmented housing and integral filter sealing assure that filtrates will not be adulterated due to pigment, dye, or adhesives leaching into the filtrate
- **Convenient:** Each unit is clearly marked with an identifying code to denote pore size, membrane material and housing polymer
- Sterile: Units can be purchased presterilzed and individually packaged, or nonsterile in bulk pack (all polyproplyene can be autoclaved)



MFS 3, 13, 25, and 50 disposable syringe filter units.

SPECIFICATIONS

		MFS 3	MFS 13	MFS	5 25	MFS 50
Housing material	-	PP	PP	PP	Acrylic	PP
Housing Diameter	mm	3	13	25	25	50
Filtration Area	cm ²	0.06	0.9	4.0	4.0	19.6
Hold-up Volume	ml	< 0.01	< 0.03	<0.1	<0.1	<3.0
Suggested capacity per filter unit	ml	<2 ml	<10 ml	<100 ml	<100 ml	>100 ml
Pressure limit	kg/cm ²	5.3	4.0	4.0	5.3	3.5
	psi	75	56	56	75	50
Maximum Temperature	°C	60	60	60	45	60
	°F	140	140	140	113	140
Connections	-	inlet: female luer-lock outlet: male luer slip				7-13.5 mm hose barb

Mixed Cellulose Esters (MCE, Nitrocellulose)

- Properties: A hydrophilic membrane
- Higher protein binding than cellulose acetate for most proteins
- High porosity provides a high flow rate
- Autoclavable: stable to 121°C

Nylon

- Properties: Strong, hydrophilic membrane
- Compatible with aqueous and alcoholic solutions, as well as most HPLC solvents.
- Convenient: Prewetting not required
- Pure: Minimum extractibles
- High binding capacity for proteins, DNA and RNA
- Autoclavable: stable to 180°C

Cellulose Acetate (Acetate)

- Standard: A commonly used hydrophilic membrane
- Low protein binding, suitable for aqueous protein solutions
- Nitrate-free, suitable for groundwater filtration
- Housing material: polypropylene (3, 13, 50 mm) or styreneacrylonitrile (25 mm)

PTFE, hydrophilic

- Versatile: Good chemical resistance
- Compatible with many solvent mixtures used in HPLC, e.g. Acetonitrile/Water

PTFE, hydrophobic

• Application: use as vent

For ordering information, see page 16.

ORDERING INFORMATION: DISPOSABLE SYRINGE FILTER UNITS

Diam.	Membrane material	Pore size (µm)	Housing material	Quantity per package	Nonsterile	Sterile
3	Nylon	0.22	Polypropylene	200	03NP022AN	-
		0.45	Polypropylene	200	03NP045AN	-
		5.00	Polypropylene	100	03NP500AN	-
	Cellulose Acetate	0.20	Polypropylene	100	03CP020AN	03CP020AS
		0.45	Polypropylene	100	03CP045AN	03CP045AS
	PTFE, phobic	0.50	Polypropylene	100	03JP050AN	-
13	Nylon	0.22	Polypropylene	100	13NP022AN	-
		0.45	Polypropylene	100	13NP045AN	-
	Cellulose Acetate	0.20	Polypropylene	100	13CP020AN	13CP020AS
		0.45	Polypropylene	100	13CP045AN	13CP045AS
	PTFE, philic	0.20	Polypropylene	100	13HP020AN	-
		0.50	Polypropylene	100	13HP050AN	-
	PTFE, phobic	0.20	Polypropylene	100	13JP020AN	-
		0.50	Polypropylene	100	13JP050AN	_



MFS 13

25	MCE	0.20	Acrylic	50	25AS020AN	25AS020AS
		0.45	Acrylic	50	25AS045AN	25AS045AS
	Nylon	0.10	Polypropylene	100	25NP010AN	-
		0.10	Acrylic	50	25NS010AN	25NS010AS
		0.22	Polypropylene	100	25NP022AN	-
		0.22	Acrylic	100	-	25NS022AS
		0.45	Polypropylene	100	25NP045AN	-
		0.45	Acrylic	100	-	25NS045AS
		1.20	Polypropylene	100	25NP120AN	-
		1.20	Acrylic	50	-	25NS120AS
		5.00	Polypropylene	100	25NP500AN	-
	Cellulose Acetate	0.20	Acrylic	50	25CS020AN	25CS020AS
		0.45	Acrylic	50	25CS045AN	25CS045AS
		0.80	Acrylic	50	25CS080AN	25CS080AS
	PTFE, phobic	0.20	Polypropylene	50	25JP020AN	25JP020AS
		0.50	Polypropylene	50	25JP050AN	-

50	Cellulose Acetate	0.20	Polypropylene	10	50CP020AN	50CP020AS
	PTFE, phobic	0.20	Polypropylene	10	50JP020AN	50JP020AS
		0.50	Polypropylene	10	50JP050AN	-



MFS 25 Acrylic



MFS 50





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