## **Supor**<sup>™</sup> Prime

#### STERILIZING GRADE FILTERS

The filtration of next generation drug formulations, such as high concentration mAbs, genomic medicines, and other complex biologics, comes with unique challenges. These challenges include premature blocking due to high particulate loads, high differential pressures due to high viscosities, and risk of bacterial penetration. Larger filters are necessary to increase capacity, but the increased size leads to increased product loss due to preconditioning and hold up.

Supor™ Prime sterilizing grade filters have been developed to meet these challenges. The high throughput of Supor Prime filters allows for reduced filtration area, meaning a smaller filter can be used, and resulting in increased product recovery per batch.

Supor Prime filters are best suited for sterile filtration in the most critical process steps: post ultrafiltration/diafiltration (UF/DF), bulk fill of drug substances, and final fill of drug product.

The features and benefits of Supor Prime filters include:

- Higher throughput and flow rate, proven in feeds up to 220 g/L and 30 cP: Enables use of smaller filters, reducing product loss from hold-up and pre-conditioning.
- Low absorption of active ingredients and excipients (including polysorbate): Helps accelerate achievement of critical quality attributes.
- Extensive validation package: Provides confidence in performance for the most critical applications.
- High bubble point membrane: Enhances confidence in validation outcomes, even for high-risk fluids such as lipid nanoparticles.
- **Scalable format range:** Supports process growth from clinical development to licensed drug manufacture.



 $\textbf{Fig 1.} \ Supor \ Prime \ sterilizing \ gradefilters, available in a range of filter cartridge \ and \ Kleenpak^{\text{\tiny M}} \ Spectrum \ capsule formats.$ 



#### **Filter formats**

Supor Prime filters are offered in a range of filter formats and sizes, designed to support all development stages from benchtop testing to clinical trials and full scale good manufacturing practices (GMP) manufacture:

- Small Kleenpak Spectrum capsules and 47 mm discs to support filterability studies.
- Medium Kleenpak Spectrum capsules suitable for single-use applications. With a filter area of 240 cm<sup>2</sup>, this format is typically used for volumes of > 1 L.
- Large Kleenpak Spectrum capsules suitable for single-use applications, available in four different areas ranging from 0.6 to 4 m<sup>2</sup>. This format is typically used for volumes from 10 to > 100 L.
- Traditional cartridges ranging from 0.6 to 4 m<sup>2</sup> to support stainless steel applications.

The benefits of Kleenpak Spectrum capsules include:

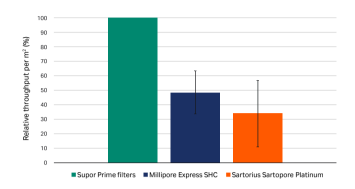
- High temperature and pressure rating: Confidence in product robustness during wet bubble point testing or customer blowdown procedures.
- Accurate and reliable scalability through all capsule sizes: Confidence in scale-up supports faster time to market.
- Easy-to-use vent and drain valve with actuator separate from connector: Simplifies operation—even with gloved hands—enhancing usability in aseptic environments.
   Minimizes risk of interfering with vent/drain connections.



Fig 2. Venting a Kleenpak Spectrum capsule on an automated filtation system.

# Achieve higher yield by ensuring less product lost to waste or as non-recoverable volume

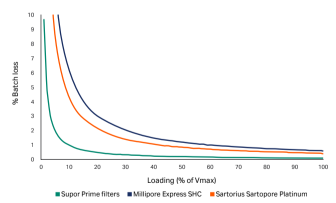
Supor Prime filters deliver twice the volumetric throughput when compared to similar competitor filters. This provides operational benefits associated with smaller filters such as increased yield and reduced water consumption, alongside the environmental benefits of reduced shipping and disposal weights.



**Fig 3.** Average relative throughput performance per  $m^2$  of membrane compared to Supor Prime membrane. Error bars represent one standard deviation of the mean. The difference in the mean is highly significant (p < 0.01) for both Express SHC (n= 17) and Sartopore Platinum (n= 17) using a two-tailed paired Student's t-test. Results for individual feeds will vary.

# Reach desired levels critical to quality attributes fast, and provide more doses per batch

Supor Prime sterilizing grade filters show superb transmission of excipients such as polysorbate 20 and polysorbate 80, making them an excellent choice for your process.



**Fig 4.** Typical batch loss before saturation of polysorbate 20 with different sterilizing grade filters. Curves combine polysorbate adsorption data<sup>1</sup> (n= 3, p= < 0.05) with average filter throughput<sup>2</sup> (n= 17, p= < 0.01).

 $<sup>^{\</sup>mbox{\tiny 1}}$  Supor Prime filter polysorbate transmission performance.

<sup>&</sup>lt;sup>2</sup> Sterilizing grade filter performance with high concentration biologic drugs.

## **Product specifications**

#### Kleenpak Spectrum filter capsules

## Supor Prime sterilizing grade filters









Filter cartridges

	Small capsule (filterability tool)	Medium capsule	Large capsule	Cartridge
Product code prefix	DC3	MC200	FC	AB
Nominal effective filter area (EFA)	3.0 cm²	240 cm²	FC1 - 0.13 m <sup>2</sup> FC2 - 0.29 m <sup>2</sup> FC5 - 0.61 m <sup>2</sup> FC6 - 1.34 m <sup>2</sup> FC7 - 2.68 m <sup>2</sup> FC8 - 4.02 m <sup>2</sup>	AB05 – 0.61 m² AB1 – 1.34 m² AB2 – 2.68 m² AB3 – 4.02 m²
Removal rating	0.2 µm sterilizing-grade	0.2 μm sterilizing-grade	0.2 μm sterilizing-grade	0.2 μm sterilizing-grade
Filter element size	N/A	N/A	FC1 – 25 mm (1 in.) FC2 – 51 mm (2. in) FC5 – 127 mm (5 in.) FC6 – 254 mm (10 in.) FC7 – 508 mm (20 in.) FC8 – 762 mm (30 in.)	AB05 – 127 mm (5 in.) AB1 – 254 mm (10 in.) AB2 – 508 mm (20 in.) AB3 – 762 mm (30 in.)

Materials of construction	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	Filter cartridges
Filter membrane	Polyethersulfone (PES)	PES	PES	PES
Support and drainage	Polypropylene (PP)	PP	PP	PP
Filter hardware	PP PP with titanium dioxide (TiO <sub>2</sub> ) whitener <sup>1</sup> PP/polyethelene copolymer (luer cap)	PP PP with TiO <sub>2</sub> whitener <sup>1</sup> PP/polyethylene copolymer with TiO <sub>2</sub> whitener <sup>1</sup>	PP PP with $TiO_2$ whitener <sup>1</sup> PP/polyethylene copolymer with $TiO_2$ whitener <sup>1</sup>	PP PP with TiO <sub>2</sub> whitener <sup>1</sup>
O-rings	Silicone elastomer	Silicone elastomer	Silicone elastomer	Silicone elastomer
Sealing technology	Thermal bonding	Thermal bonding	Thermal bonding	Thermal bonding

#### Non-product contact materials

non product contact in	atoriaio			
Capsule valve actuator	N/A	Polybutylene terephthalate (PBT)	PBT	N/A
		(1 01)		

 $<sup>^{1}</sup>$  TiO $_{2}$  is an insoluble inorganic mineral filler that does not contribute to organic extractables.

Operating conditions <sup>2</sup>	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	Filter cartridges
Maximum differential pressure (forward direction	6.5 bar (94 psi) at 60°C <sup>4</sup>	4.1 bar (60 psi) at 40°C <sup>4</sup>	5.0 bar (73 psi) at 40°C	5.0 bar (73 psi) at 40°C 3.0 bar (44 psi) at 80°C
Maximum operating pressure (capsule)	6.5 barg (94 psig) at 60°C <sup>3</sup>	6.5 barg (94 psig) at 60°C <sup>4</sup>	6.5 barg (94 psig) at 60°C <sup>4</sup>	N/A

 $<sup>^2\,\</sup>text{In compatible fluids which do not soften, swell or adversely affect the filter or its materials of construction}$ 

 $<sup>^{\</sup>rm 3}$  Based on 12 h maximum continuous service

<sup>&</sup>lt;sup>4</sup> Based on 24 h maximum continuous service

Sterilization compatibility	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	Filter cartridges
Autoclave - dry	1 × 30 minutes at 135°C	3 × 30 minutes at 135°C	2 × 60 minutes at 135°C	2 × 60 minutes at 135°C
Autoclave - wet	N/A	3 × 30 minutes at 135°C	3 × 30 minutes at 135°C	3 × 30 minutes at 135°C
<i>In-situ</i> steam	Not supported <sup>5</sup>	Not supported <sup>5</sup>	Not supported <sup>5</sup>	Dry: 2 × 60 minutes at 135°C Wet: 10 × 30 minutes at 135°C
Maximum differential pressure in the forward direction during steaming	Not supported <sup>5</sup>	Not supported <sup>5</sup>	Not supported <sup>5</sup>	300 mbar
Gamma-irradiation	Up to 50 kGy <sup>6</sup>	Up to 50 kGy <sup>6</sup>	Up to 50 kGy <sup>6</sup>	Not supported

 $<sup>^{\</sup>rm 5}$  Capsules  ${\bf must}$   ${\bf not}$  be sterilized  ${\it in\textsc{-}situ}$  by passing steam under pressure.

 $<sup>^{\</sup>rm 6}$  Pre-irradiated Kleenpak Spectrum capsules must not be re-sterilized.

Extractables 7	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	Filter cartridges
Typical non-volatile residue (NVR)	N/A	< 3 mg	FC5 < 32 mg FC6 < 65 mg	AB05 < 32 mg AB1 < 65 mg
extractables in water <sup>8</sup>			FC7 < 130 mg FC8 < 185 mg	AB2 < 130 mg AB3 < 185 mg
Compound specific extractables	Qualitative assessment available per BioPhorum Operations Group standard <sup>9</sup>			

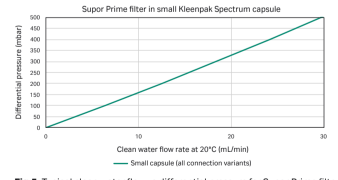
<sup>&</sup>lt;sup>7</sup> Tested on filters without pre-flushing, post-irradiation or post autoclave.

<sup>&</sup>lt;sup>9</sup> Full report available on request.

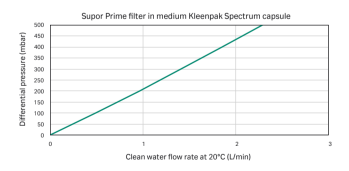
Integrity test values (test gas air; water wet)	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	Filter cartridges
Forward flow test pressure	N/A	3.6 bar (52 psi)	3.6 bar (52 psi)	3.6 bar (52 psi)
Maximum forward flow value	N/A	0.9 mL/min	FC1 – 4.3 mL/min FC2 – 9.5 mL/min FC5 – 22 mL/min FC6 – 44 mL/min FC7 – 88 mL/min FC8 – 132 mL/min	AB05 – 22 mL/min AB1 – 44 mL/min <sup>10</sup> AB2 – 88 mL/min <sup>10</sup> AB3 – 132 mL/min <sup>10</sup>
Minimum bubble point pressure value	N/A	4.15 bar (60 psi)	4.15 bar (60 psi)	4.15 bar (60 psi)

 $<sup>^{10}</sup>$  Contact us for multi-element integrity test values or other fluid values and recommended test procedures including flushing guidelines.

#### Typical water flow rates

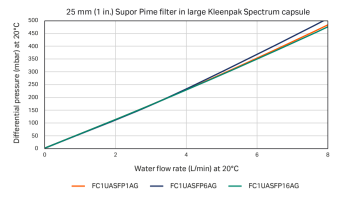


 $\textbf{Fig 5.} \ \textbf{Typical clean water flow vs differential pressure for Supor Prime filter in small Kleenpak Spectrum capsule (all connection variants).}$ 



**Fig 6.** Typical clean water flow vs differential pressure for Supor Prime filter in medium Kleenpak Spectrum capsule.

<sup>&</sup>lt;sup>8</sup> Measured following a 24 h extraction in water at 20°C.



**Fig 7.** Typical clean water flow for 25 mm (1 in.) Supor Prime filter in large Kleenpak Spectrum capsule.

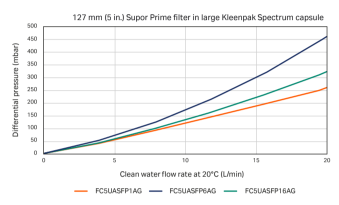
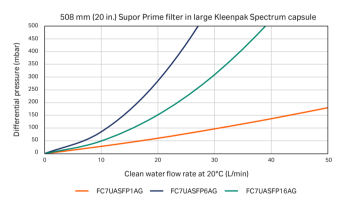


Fig 9. Typical clean water flow for 127 mm (5 in.) Supor Prime filter in large Kleenpak Spectrum capsule.



**Fig 11.** Typical clean water flow for 508 mm (20 in.) Supor Prime filter in large Kleenpak Spectrum capsule.

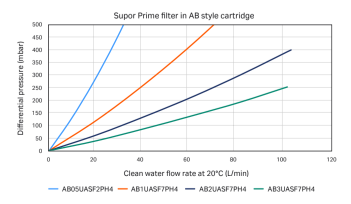
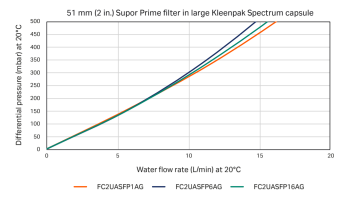
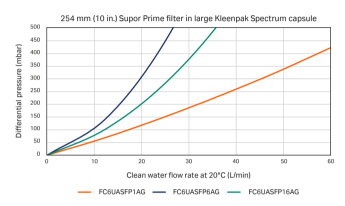


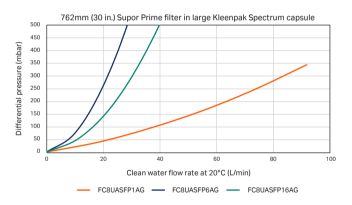
Fig 13. Typical clean water flow for Supor Prime filter in AB style cartridge.



**Fig 8.** Typical clean water flow for 51 mm (2 in.) Supor Prime filter in large Kleenpak Spectrum capsule.



**Fig 10.** Typical clean water flow for 254 mm (10 in.) Supor Prime filter in large Kleenpak Spectrum capsule.



**Fig 12.** Typical clean water flow for 762 mm (30 in.) Supor Prime filter in large Kleenpak Spectrum capsule.

Capsule connections	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule
Vent	Female luer connection with protective cap	Stäubli compatible connector with integral valve	Stäubli compatible connector with integral valve
Drain	N/A	N/A	Stäubli compatible connector with integral valve
Inlet option	¼ in. hose barb or ½ in. sanitary flange 11	¼ in. hose barb or ½ in. sanitary flange 11	½ in. hose barb or 1½ in. sanitary flange <sup>11</sup>
Outlet options	¼ in. hose barb	¼ in. hose barb or ⅓ in. sanitary flange ¹¹	½ in. hose barb or 1½ in. sanitary flange <sup>11</sup>

<sup>11</sup> To American Society of Mechanical Engineers bioprocessing equipment (ASME BPE) 2014, table DT-7-1, type A.

Cartridge configuration	Code 2	Code 7
Open end	Double 226 O-rings with bayonet lock	Double 226 O-rings with bayonet lock
Closed end	Flat end cap	Locating fin

Capsule connections	Kleenpak Spectrum small capsule (filterability tool)	Kleenpak Spectrum medium capsule	Kleenpak Spectrum large capsule	
Laser marking of product	Alphanumeric part, lot and serial number 2D barcode (GS1 data matrix) including part, lot and serial number			
Primary packaging and outer box	Label includes product family name, part number, lot number, quantity, manufacturing date and 2D barcode (GS1 data matrix) including part number and lot number		manufacturing date and 2D barcode	

## Ordering information

#### Disc membrane

Description	EFA	Product code
47 mm disc for filterability trials (box of 25 discs)	Holder dependent	FTKASF

#### **Small capsule**

Autoclavable/gamma irradiation compatible

Description	EFA	Product code
Supor Prime filter in small Kleenpak Spectrum capsule ¼ in. hose barb inlet and outlet – pack of 3 (filterability tool)	3.0 cm <sup>2</sup>	DC3ASFP2LGFT
Supor Prime filter in small Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ¼ in. hose barb outlet – pack of 3 (filterability tool)	3.0 cm <sup>2</sup>	DC3ASFP82LGFT

Pre-sterilized by gamma irradiation

Description	EFA	Product code
Supor Prime filter in small Kleenpak Spectrum capsule ¼ in. hose barb inlet and outlet – pack of 3 (filterability tool)	3.0 cm <sup>2</sup>	DC3ASFP2LSFT
Supor Prime filter in small Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ¼ in. hose barb outlet – pack of 3 (filterability tool)	3.0 cm²	DC3ASFP82LSFT

#### Medium capsule

Autoclavable/gamma irradiation compatible

Description	EFA	Product code
Supor Prime filter in medium Kleenpak Spectrum capsule ¼ in. hose barb inlet and outlet – pack of 3	240 cm²	MC200ASFP2AG
Supor Prime filter in medium Kleenpak Spectrum capsule $\frac{1}{2}$ in. sanitary flange inlet and outlet – pack of 3	240 cm²	MC200ASFP8AG
Supor Prime filter in medium Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ¼ in. hose barb outlet – pack of 3	240 cm²	MC200ASFP82AG

Pre-sterilized by gamma irradiation

The standard by gamma madatan			
Description	EFA	Product code	
Supor Prime filter in medium Kleenpak Spectrum capsule $1\!\!/_{\!\!4}$ in. hose barb inlet and outlet – pack of 3	240 cm²	MC200ASFP2AS	
Supor Prime filter in medium Kleenpak Spectrum capsule $\mbox{1}{\!\!\!/} 2$ in. sanitary flange inlet and outlet – pack of 3	240 cm²	MC200ASFP8AS	
Supor Prime filter in medium Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ¼ in. hose barb outlet – pack of 3	240 cm²	MC200ASFP82AS	

#### Large capsule

Autoclavable/gamma irradiation compatible

Autoclavable/gamma irradiation compatible			
Description	Nominal filter length	EFA	Product code
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and outlet	25 mm (1 in.)	0.13 m²	FC1UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	25 mm (1 in.)	0.13 m²	FC1UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	25 mm (1 in.)	0.13 m²	FC1UASFP16AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	51 mm (2 in.)	0.29 m²	FC2UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	51 mm (2 in.)	0.29 m²	FC2UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	51 mm (2 in.)	0.29 m²	FC2UASFP16AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	127 mm (5 in.)	0.61 m²	FC5UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule ain. hose barb inlet and outlet	127 mm (5 in.)	0.61 m²	FC5UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	127 mm (5 in.)	0.61 m²	FC5UASFP16AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	254 mm (10 in.)	1.34 m²	FC6UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule 2 in. hose barb inlet and outlet	254 mm (10 in.)	1.34 m²	FC6UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	254 mm (10 in.)	1.34 m²	FC6UASFP16AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	508 mm (20 in.)	2.68 m²	FC7UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	508 mm (20 in.)	2.68 m²	FC7UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	508 mm (20 in.)	2.68 m²	FC7UASFP16AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	762 mm (30 in.)	4.02 m²	FC8UASFP1AG
upor Prime filter in large Kleenpak Spectrum capsule a in. hose barb inlet and outlet	762 mm (30 in.)	4.02 m²	FC8UASFP6AG
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	762 mm (30 in.)	4.02 m²	FC8UASFP16AG
re-sterilized by gamma irradiation			
escription	Nominal filter length	EFA	Product code
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	25 mm (1 in.)	0.13 m²	FC1UASFP1AS
upor Prime filter in large Kleenpak Spectrum capsule in. hose barb inlet and outlet	25 mm (1 in.)	0.13 m²	FC1UASFP6AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	25 mm (1 in.)	0.13 m²	FC1UASFP16AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	51 mm (2 in.)	0.29 m²	FC2UASFP1AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	51 mm (2 in.)	0.29 m²	FC2UASFP6AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	51 mm (2 in.)	0.29 m²	FC2UASFP16AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	127 mm (5 in.)	0.61 m²	FC5UASFP1AS
upor Prime filter in large Kleenpak Spectrum capsule in. hose barb inlet and outlet	127 mm (5 in.)	0.61 m²	FC5UASFP6AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and ½ in. hose barb outlet	127 mm (5 in.)	0.61 m²	FC5UASFP16AS
upor Prime filter in large Kleenpak Spectrum capsule ½ in. sanitary flange inlet and outlet	254 mm (10 in.)	1.34 m²	FC6UASFP1AS
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Supor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	254 mm (10 in.)	1.34 m²	FC6UASFP6AS
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and ½ in. hose barb outlet	254 mm (10 in.)	1.34 m²	FC6UASFP16AS
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and outlet	508 mm (20 in.)	2.68 m²	FC7UASFP1AS
Supor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	508 mm (20 in.)	2.68 m²	FC7UASFP6AS
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and ½ in. hose barb outlet	508 mm (20 in.)	2.68 m²	FC7UASFP16AS
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and outlet	762 mm (30 in.)	4.02 m²	FC8UASFP1AS
Supor Prime filter in large Kleenpak Spectrum capsule ½ in. hose barb inlet and outlet	762 mm (30 in.)	4.02 m²	FC8UASFP6AS
Supor Prime filter in large Kleenpak Spectrum capsule 1½ in. sanitary flange inlet and ½ in. hose barb outlet	762 mm (30 in.)	4.02 m²	FC8UASFP16AS

#### Filter cartridges

Description	Nominal filter length	EFA	Product code
Supor Prime filter cartridge Double O-ring (silicone elastomer), bayonet lock and flat end (code 2)	127 mm (5 in.)	0.61 m²	AB05UASF2PH4
Supor Prime filter cartridge Double O-ring (silicone elastomer), bayonet lock and fin (code 7)	254 mm (10 in.)	1.34 m²	AB1UASF7PH4
Supor Prime filter cartridge Double O-ring (silicone elastomer), bayonet lock and fin (code 7)	508 mm (20 in.)	2.68 m²	AB2UASF7PH4
Supor Prime filter cartridge Double O-ring (silicone elastomer), bayonet lock and fin (code 7)	762 mm (30 in.)	4.02 m²	AB3UASF7PH4

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