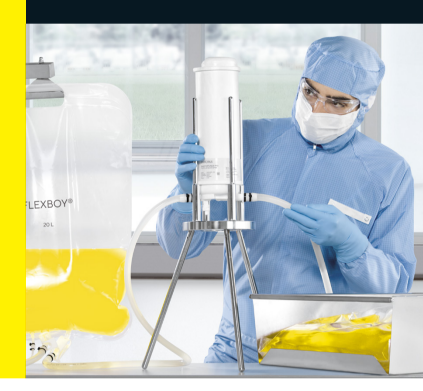
SARTURIUS

Sartopore® 2 XLI

Sterilizing-Grade Filter Elements



Product Information

- Lowest filter consumption, of any filter tested, for filtration of chemically defined process fluids
- Outstanding capacity and flow performance
- Highly economic sizing for intermediate steps in downstream processing
- Ideally suited for conventional and single-use processes

30% Enlarged Effective Filtration Area

The combination of the built-in 0.35 μ m pre-filter in front of a 0.2 μ m final filter together with the 30% enlarged effective filtration area per filter element provide an outstanding total throughput and flow rate performance in the target applications. Thus ensuring high process efficiency, minimized filtration costs and short filtration cycle times.

Scalability

Sartopore® 2 XLI filter elements are available in a broad range of sizes and formats to provide linear scale-up from R&D to commercial process scale. The wide range of membrane areas from 210 cm² to 2.4 m² per filter element provides excellent flexibility for you to find the filter best suited to your cost and capacity needs.

Applications

- Ophthalmic solutions
- Chemically defined cell culture media
- High viscous large volume parenterals
- Any fully chemically defined media

Services

Sartorius Confidence® Validation Services is the perfect complement to Sartopore® 2 XLI filters.

Our services provide

- Extractables and leachables services
- Microbiological testing
- Physicochemical testing

in compliance with regulatory requirements. Our local teams of validation experts support you with our tailored and consultative approach to determine the most costeffective solution and give you the confidence you need to succeed.

Technical Specifications

Available Sizes	Filtration Area	Max. Diffusion at 2.5 bar 36 psi [ml/min]	Min. Bubble Point [bar psi]
 Cartridges, T-Style Maxica	os®, Maxicaps® Gamma Maxicaps®		
Size 1	0.8 m² 8.6 ft²	21	3.2 46
Size 2	1.6 m² 17.2 ft²	42	3.2 46
Size 3	2.4 m² 25.8 ft²	63	3.2 46
Midicaps® Gamma Midica	ps [®]		
Size 7	0.065 m² 0.7 ft²	4.5	3.2 46
Size 8	0.13 m² 1.4 ft²	5.5	3.2 46
Size 9	0.26 m² 2.8 ft²	8	3.2 46
Size O	0.52 m² 5.6 ft²	16	3.2 46
Capsules Gamma Capsule	es		
Size 4	0.021 m² 0.22 ft²	1.1	3.2 46

Max. Allowable Differential Pressure

Cartridges

5 bar | 72.5 psi at 20 °C 2 bar | 29 psi at 80 °C

T-Style Maxicaps®, Maxicaps® | Gamma Maxicaps®, Midicaps® | Gamma Midicaps®

5 bar | 72.5 psi at 20 °C 3 bar | 43.5 psi at 50 °C

Capsules | Gamma Capsules Size 4

4 bar | 58 psi at 20 °C 2 bar | 29 psi at 50 °C

Materials

Prefilter Membrane

Polyethersulfone, asymmetric

Endfilter Membrane

Polyethersulfone, asymmetric

Support Fleece

Polypropylene (In-line steam sterilizable & autoclavable) Polyester (Y-irradiatable or γ-irradiatable | autoclavable)

Core

Polypropylene

End Caps

Polypropylene

Capsule Housing

Polypropylene

O-Ring

Silicone

(other materials on request)

Filling Bell

Polycarboate

Max Allowable Back Pressure

2 bar | 29 psi at 20 °C (for all elements)

Pore Size Combination

 $0.35 \, \mu m + 0.2 \, \mu m$

Regulatory Compliance

- Each individual element is tested for integrity by bubble point and diffusion test
- Fully validated as sterilizing grade filters according to ASTM current F-838 guidelines
- Designed, developed and manufactured in accordance with an ISO 9001 certified Quality Management System
- Meet or exceed the requirements for WFI quality standards set by the current USP
- Non pyrogenic according to USP Bacterial Endotoxins
- USP Plastic Class VI Test
- Non fiber releasing according to 21 CFR



Sterilization

Cartridges

In-Line Steam Sterilization

134 °C, 0.3 bar, 20 min.

Min. 25 Sterilization Cycles

or

Autoclaving

134 °C, 2 bar, 30 min

Min. 25 Sterilization Cycles

Maxicaps®, Midicaps® & Capsules

Autoclaving

134 °C, 2 bar, 30 min

Min. 25 Sterilization Cycles (Midicaps® and Maxicaps®)

Min. 5 Sterilization Cycles (Capsules)

Gamma Maxicaps®, Gamma Midicaps® and Gamma Capsules

Gamma Irradiation

≤50 kGv

1 Sterilization Cycle

T-Style Maxicaps®

Autoclaving

134 °C, 2 bar, 30 min

Min. 5 Sterilization Cycles

or

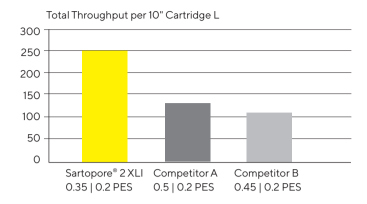
Gamma Irradiation

≤50 kGy

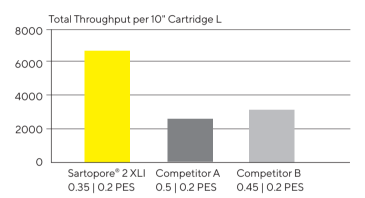
1 Sterilization Cycle

Performance

Chemically Defined Cell Culture Media



Ophthalmic Solution



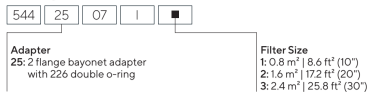
Technical References

Validation Guide 2665243 Extractables Guide SPK5776-e

Ordering Information

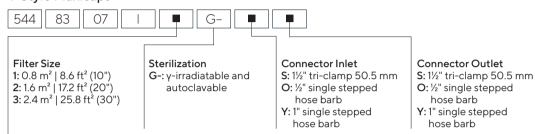


Cartridge



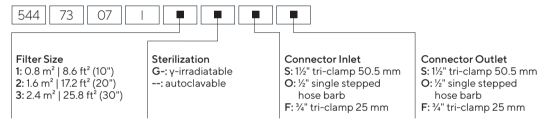


T-Style Maxicaps®



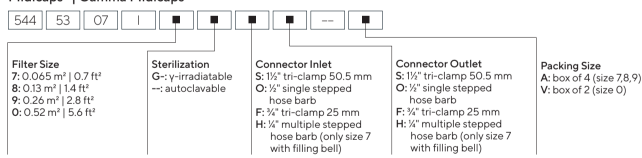


Maxicaps® | Gamma Maxicaps®



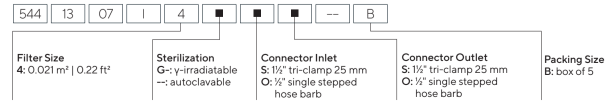


Midicaps® | Gamma Midicaps®





Capsules | Gamma Capsules



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