# SARTURIUS

# Microsart® e.motion Membrane Filters



## **Benefits**

- Reliable colony count
- Various filter colors and distinctly visible gridlines provide the best contrast with the colonies
- Increased efficiency
- New Big Packs allow full shift working without reloading
- Visible traceability
- All relevant information on each filter box and each membrane filter cell

## **Product Information**

Sartorius membrane filters not only feature the widest selection, three different filter colors, two different diameters and a variety of pore sizes. The various filter colors and distinctly visible gridlines provide the best contrast with the colonies for easy and reliable quantification and identification. The membrane filter band specially designed for the Microsart® e.motion dispenser can be conveniently inserted and easily changed, as needed.

Sartorius' experience in the design and continuous enhancement of membrane filters are also reflected in the results they deliver:

- High recovery rates of microorganisms
- The morphology and color of microorganisms be clearly identified
- Extremely fast filtration rate
- Unique grid lines make counting easy
- Compliance with the currently valid international standards, regulations and guidelines

For complete traceability, the membrane filter type, diameter, lot number and a sequential number (from 250 to 1) are printed on the paper of every membrane cell. The membrane filters' quality and compliance with current standards and regulations, such as ISO 7704 for all 0.45 µm membrane filters, are confirmed by the certificate supplied inside each box of membrane filters.

#### **High Throughput**

Your time is limited when you have to handle highly repetitive processes and heavy workloads day by day. In this case an efficient and ergonomic workflow is needed. The new Big Packs with a capacity of 250 membrane filters allow full shift working without the necessity of reloading the Microsart® e.motion dispenser. For efficient workflows and less interruptions!

Benefit from Sartorius' long-standing expertise in microbiological quality control and choose from a wide range of dedicated products for microbial enumeration – and more. Our comprehensive selection of membrane filters, filtration units, filtration systems and culture media will help you reach the highest levels of safety with reproducible, reliable results for in-process and final release testing – while streamlining your workflow and simplifying your testing procedures.

# Technical Data

#### Microsart<sup>\*</sup> e.motion Membrane Filter Design

The membrane filters have a diameter of 47 or 50 mm, and are white, green or gray, and gridded. The grid divides the filter area into 130 squares; each measures 3.1×3.1 mm.

#### Sterilization

Gamma irradiation

#### Growth Test acc. to ISO 7704

Bacteria recovery tests performed with Sartorius membrane filters have shown that the growth and development of sensitive bacteria are not adversely affected or inhibited by the grid lines, the sterilization process or any extractable substances in the membrane.

#### **Sterility Test**

No growth

#### **Thickness**

acc. to DIN 53105, 115-145 µm

#### Thermal Resistance

130 °C max.

#### **Chemical Compatibility**

Aqueous solutions (pH 4-8), hydrocarbons and various other organic solvents.

In addition, the certificate included in each package of Sartorius membrane filters confirms that they have been manufactured by applying the latest GMP standards. The development, production and distribution of these filters are subject to our stringent quality management system that has been certified for compliance with DIN | ISO 9001.

#### Typical Performance Data of Various Membrane Filter Types

| Pore size   |           | 0.2 μm <sup>1)</sup> | 0.45 μm²) | 0.45 µm²)<br>High Flow | 0.65 μm |
|---|-----------|----------------------|-----------|------------------------|---------|
| Water flow rate per cm² at 1 bar acc. to DIN 58355          | in mL/min | 20                   | 70        | 100                    | 130     |
| Retention of coliforms                                      | in%       | 100                  | 100       | 100                    | n.a.    |
| Recovery rate acc. to ISO 7704 as a batch release criterion | in%       | ≥90                  | ≥90       | ≥90                    | ≥90     |

¹The pore size was determined by quantitative retention of Brevundimonas diminuta according to the ASTM Document F 838-83

<sup>&</sup>quot;Standard test method for determining bacterial retention of membrane filters utilized for liquid filtration."

<sup>&</sup>lt;sup>2</sup>The pore size was determined by quantitative retention of Serratia marcescens according to the current "Standard Methods for Water and Waste Water."

# Ordering Information

| Order No.                   | Pore Size  | Membrane Filter<br>Color   Grid Color | Diameter | Qty. per Pkg. |  |  |  |
|-----------------------------|--|---------------------------------------|----------|---------------|--|--|--|
| Big Packs                   |  |                                       |          |               |  |  |  |
| 114H6Z-47SJR                | 0.45 μm High-Flow  | White   Black                         | 47mm     | 4 × 250       |  |  |  |
| 130H6Z-47SJR                | 0.45 μm High-Flow  | Gray* White                           | 47 mm    | 4 × 250       |  |  |  |
| Membrane Filters, Cellulose | Mixed Ester (Cellulose Nitrate)  |                                       |          |               |  |  |  |
| 11407Z-47SCM                | 0.2 μm   | White   Black                         | 47 mm    | 3 × 100       |  |  |  |
| 11407Z-50SCM                | 0.2 μm   | White   Black                         | 50 mm    | 3 × 100       |  |  |  |
| 114H6Z-47SCM                | 0.45 μm High-Flow  | White   Black                         | 47 mm    | 3 × 100       |  |  |  |
| 114H6Z-50SCM                | 0.45 μm High-Flow  | White   Black                         | 50 mm    | 3 × 100       |  |  |  |
| 11406Z-47SCM                | 0.45 μm  | White   Black                         | 47 mm    | 3 × 100       |  |  |  |
| 11406Z-50SCM                | 0.45 µm  | White   Black                         | 50 mm    | 3 × 100       |  |  |  |
| 11404Z-50SCM                | 0.8 µm   | White   Black                         | 50 mm    | 3 × 100       |  |  |  |
| 11403Z-47SCM                | 1.2 µm   | White   Black                         | 47 mm    | 3 × 100       |  |  |  |
| 11403Z-50SCM                | 1.2 µm   | White   Black                         | 50 mm    | 3 × 100       |  |  |  |
| 11402Z-47SCM                | 3 µm   | White   Black                         | 47 mm    | 3 × 100       |  |  |  |
| 139H6Z-47SCM                | 0.45 µm High-Flow  | White   Green                         | 47 mm    | 3 × 100       |  |  |  |
| 13906Z-47SCM                | 0.45 µm  | White   Green                         | 47 mm    | 3×100         |  |  |  |
| 13906Z-50SCM                | 0.45 µm  | White   Green                         | 50 mm    | 3 × 100       |  |  |  |
| 13806Z-47SCM                | 0.45 µm  | Green   Dark green                    | 47 mm    | 3 × 100       |  |  |  |
| 13806Z-50SCM                | 0.45 µm  | Green   Dark green                    | 50 mm    | 3×100         |  |  |  |
| 130H6Z-47SCM                | 0.45 µm High-Flow  | Gray* White                           | 47 mm    | 3 × 100       |  |  |  |
| 130H6Z-50SCM                | 0.45 μm High-Flow  | Gray* White                           | 50 mm    | 3 × 100       |  |  |  |
| 13006Z-47SCM                | 0.45 µm  | Gray* White                           | 47 mm    | 3 × 100       |  |  |  |
| 13006Z-50SCM                | 0.45 µm  | Gray* White                           | 50 mm    | 3 × 100       |  |  |  |
| 13005Z-47SCM                | 0.65 µm  | Gray* White                           | 47 mm    | 3 × 100       |  |  |  |
| 13005Z-50SCM                | 0.65 μm  | Gray* White                           | 50 mm    | 3 × 100       |  |  |  |
| 13004Z-47SCM                | 0.8 μm   | Gray* White                           | 47 mm    | 3 × 100       |  |  |  |
| Membrane Filters, Other Ma  | aterials   |                                       |          |               |  |  |  |
| 15407Z-47SCM                | 0.2 µm Polyethersulfone  | White                                 | 47 mm    | 3 × 100       |  |  |  |
| 15406Z-47SCM                | 0.45 µm Polyethersulfone   | White                                 | 47 mm    | 3 × 100       |  |  |  |
| 18406Z-50SCM                | 0.45 µm Regenerated Cellulose  | White                                 | 50 mm    | 3 × 100       |  |  |  |
| 28006Z-47SCM                | 0.45μm PVDF  | White                                 | 47 mm    | 3×100         |  |  |  |
| Dispenser                   |  |                                       |          |               |  |  |  |
| Order No.                   | Description  |                                       |          |               |  |  |  |
| 16713BO                     | Microsart® e.motion dispenser with integrated battery and power supply |                                       |          |               |  |  |  |
| 16713PS                     | Microsart® e.motion dispenser with power supply only                   |                                       |          |               |  |  |  |

 $<sup>^{\</sup>star}$  Gray membrane filters turn black when wet

### Germany

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