# SARTURIUS

Mycap®
Single-Bottle
Assemblies
for Media



### **Product Information**

Mycap® bottle closures are a one-piece, ready-to-use aseptic fluid transfer system.

The single-use design features integral tubing and a robust platinum-cured silicone seal.

Mycap® bottle assemblies include PETG square media bottles, Sartopore® 2 filter, are gamma irradiated and ready for immediate use.

Features	Benefits
Ready-to-use	Save time Eliminate errors
Single-use	No contamination risk
One-for-all silicone closure	Universal validation Robust and reliable performance
One-piece construction	Integral closure Easy to handle
Easy customization	Configure Mycap® to your process needs
Sartorpore® 2 Filter	Sterile filter media into media bottle

#### **Applications**

Mycap® for Media make media distribution and storage quicker and easier than ever before.

Bottle assemblies include a Sartopore® 2 filter for sterile filtration directly into easy-to-handle bottles. Simply connect the filter inlet to your bulk media source to sterilize media as the bottle fills.

Cut the Quickseal® aseptic disconnect after filling and your aseptic media distribution is complete, without ever having to go into a biosafety cabinet.

Choose tube welding or aseptic connector for convenient aseptic connection and dispense sterile media at point-of-use, including bioreactors.

#### Reduce Risk and Improve Performance

With Mycap® bottle closures, every use is its first use.

There is no risk of batch-to-batch or product-to-product cross-contamination.

Mycap® bottle assemblies pass studies of container closure by bacterial immersion.

#### One-For-All Closure System

At last - a truly universal bottle closure system.

All Mycap® closure systems are constructed using the same high-performance, platinum-cured silicone seal regardless of the tubing material, tubing size, port configuration, bottle type or bottle size.

Ease validation and reduce regulatory work by implementing Mycap® throughout the production process.

#### Easy Implementation

Alternative bottle closure systems include a number of reusable components which are costly to implement and manage.

Regulatory agencies demand a scientifically sound validation strategy for parts cleaning to avoid non-host or batch-to-batch contamination. The physical condition and life cycle of reused parts must be closely monitored to ensure cleaning efficacy.

Select pre-assembled and single-use Mycap® bottle assemblies to bypass the burden of validation and parts management.

#### Reliable Performance

The platinum-cured silicone seal of Mycap® is suitable for a range of applications.

The closure to the bottle is secure so long as the seal maintains its physical properties. Silicone maintains its elastomeric properties from -70° to 260° Celsius.

Validation demonstrates a leak-free seal when Mycap® are installed with torqueforce from 4in-lbs to 60in-lbs.

#### Technical Data

#### Specifications

Elastomer Seal	Platinum-cured silicone		
Tubing	Platinum-cured silicone or C-Flex® formulation 374		
Cap Material	Polycarbonate (not fluid contact)		
Bottle Style	PETG Square bottle		
Tube Ports	Inlet: Sartopore® 2 Media Filter Air vent - 25 mm PES membrane Minisart®		
Fittings	Outlet: Aseptiquik® S or tube plug		
Sterilization	Gamma Irradiated		

#### Manufacturing Environment

Mycap® bottle closures are constructed and packaged in an ISO 7 clean-room.

Monthly cleaning with a schedule of LpH®, Vesphene® and Spor Klenz® reduce and control viable organisms. Viable organisms are measured quarterly to monitor the effectiveness of the clean room management and cleaning procedures and to be compliant to EU GMPs and ISO 14698.

Line clearance, weekly cleaning of equipment and work surfaces, and monthly cleaning of the clean-room reduce and control non-viable particles. Non-viable readings are taken weekly to ensure 0.5  $\mu$ m/m³ and 5.0  $\mu$ m/m³ particles are within the ISO Class 7 acceptance criteria, per ISO 14644-1.

#### Quality Assurance

Mycap® bottle assemblies are manufactured in accordance with the key principles of cGMP.

Each Mycap® bottle closure is issued with a unique lot number on its Certificate of Compliance. The lot number provides full traceability to all components used and operations performed.

The Certificate of Conformance for Mycap® bottle assemblies reports compliance to:

- USP <87>: Biological reactivity tests, in Vitro
- USP <88>: Biological reactivity tests, in Vivo
- USP <788>: Particulate matter
- USP <85>: Endotoxin
- Sterility Assurance (SAL) 10<sup>-6</sup> per ISO 11137

#### Shelf Life

Mycap® bottle closures, components and component resins have shelf life that exceeds two years.

#### TSE|BSE Risk

The components and materials used in construction of Mycap® bottles assemblies are treated at high temperatures and undergo chemical reactions which far exceed the stringent requirements laid down in the documents CPMP|BWP|1230|98 and WHO|CPS|VPH|95.145 and or EMA|410|01, rev 3. These processing conditions are considered sufficient to inactivate TSE and BSE transmitters.

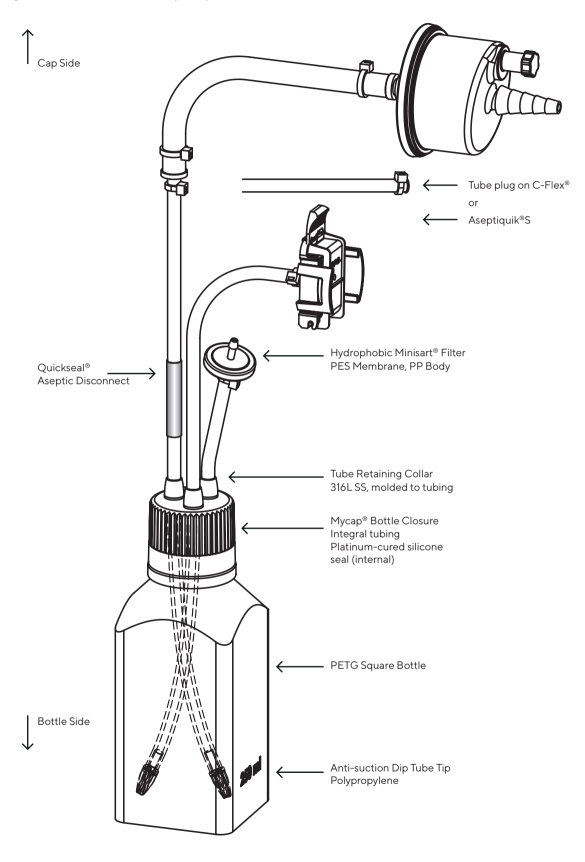
C-Flex $^{\circ}$  is a registered trademark of Saint-Gobain Performance Plastics Corporation Luer $^{\circ}$  is a registered trademark of Becton Dickinson

LpH<sup>®</sup>, Vesphene<sup>®</sup> Spor Klenz<sup>®</sup> are registered trademarks of STERIS Corporation Sartopore<sup>®</sup>, Minisart<sup>®</sup>, Tuflux<sup>®</sup> TPE, Quickseal<sup>®</sup> and Mycap<sup>®</sup> is a registered trademark of Sartorius-Stedim Biotech

AseptiQuik®, is a registered trademark of Colder Products Company

# Ordering Information

## Single Bottle with Aseptiquik® S







Before Media Fill After Media Fill

# Single Bottle; Aseptic Connection by Tube Welding

- Optimized Tube Lengths including dip tube for fluid transfer
- Sartopore® 2 0.2 µm Filter at Inlet for Sterile Media Fill
- Includes PETG Square Media Bottle
- Gamma Irradiated
- Individually Double Bagged

Article Number	Description	Bottle Size	Port 1	Port 2	Port 3	Qty/ Pack
MCMD1000010204T	1000 mL Square Media Bottle; ½×¼ Tuflux TPE® Tubing	1000 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0500010204T	500 mL Square Media Bottle; 1/6 × 1/4 Tuflux TPE®	500 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0250010204T	250 mL Square Media Bottle; 1/8 × 1/4 Tuflux TPE® Tubing	250 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1

### Single Bottle; Aseptic Connection by Tube Welding

- Optimized Tube Lengths including dip tube for fluid transfer
- Sartopore® 2 0.2 µm Filter at Inlet for Sterile Media Fill Includes PETG Square Media Bottle
- Gamma Irradiated
- Individually Double Bagged

Article Number	Description	Bottle Size	Port 1	Port 2	Port 3	Qty/ Pack
MCMD1000010204W	1000 mL Square Media Bottle; ½-×½ C-Flex® Tubing	1000 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0500010204W	500 mL Square Media Bottle; ½ ×¼ C-Flex® Tubing	500 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0250010204W	250 mL Square Media Bottle; 1/ <sub>8</sub> × ½ C-Flex® Tubing	250 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter	1

# Single Bottle; Aseptic Connection by Aseptic Connector

- Optimized Tube Lengths including dip tube for fluid transfer
- Sartopore® 2 0.2 µm Filter at Inlet for Sterile Media Fill
- Includes PETG Square Media Bottle
- Gamma Irradiated
- Individually Double Bagged

Article Number	Description	Bottle Size	Port 1	Port 2	Port 3	Qty/ Pack
MCMD1000010204A	1000 mL Square Media Bottle; ½×½ Silicone Tubing; Aseptiquik® S	1000 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart <sup>®</sup> hydrophobic PES vent filter	1
MCMD0500010204A	500 mL Square Media Bottle; ½×½ Silicone Tubing; Aseptiquik® S	500 mL	Size 4 Sartopore® 2 capsule filter; 0.2 μm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0250010204A	250 mL Square Media Bottle; 1/4 × 1/4 Silicone Tubing; Aseptiquik® S	250 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1

## Single Bottle; Aseptic Connection by Tube Welding or Aseptic Connector

- Optimized Tube Lengths including dip tube for fluid transfer
- ${\color{red} \bullet}$  Sartopore  $^{\color{teal} \bullet}$  2 0.2  $\mu m$  Filter at Inlet for Sterile Media Fill
- Includes PETG Square Media Bottle
- Gamma Irradiated
- Individually Double Bagged

Article Number	Description	Bottle Size	Port 1	Port 2	Port 3	Qty/ Pack
MCMD1000010204D	1000 mL Square Media Bottle; ½ ×½ Tuflux TPE® Tubing w/Aseptiquik® S	1000 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0500010204D	500 mL Square Media Bottle; ½×¼ Tuflux TPE® Tubing w/Aseptiquik® S	500 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0250010204D	250 mL Square Media Bottle; ½×¼ Tuflux TPE® Tubing w/Aseptiquik® S	250 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD1000010204B	1000 mL Square Media Bottle; ½ ×½ C-Flex® Tubing w/Aseptiquik® S	1000 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0500010204B	500 mL Square Media Bottle; ½×¼ C-Flex® Tubing w/Aseptiquik® S	500 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1
MCMD0250010204B	250 mL Square Media Bottle; ½ ×½ C-Flex® Tubing w/Aseptiquik® S	250 mL	Size 4 Sartopore® 2 capsule filter; 0.2 µm; ¼-½ barb inlet; Quickseal®; dip tube to bottom	Aseptiquik® S; dip tube to bottom	Minisart® hydrophobic PES vent filter	1

Germany
Sartorius Stedim Biotech GmbH
August-Spindler-Strasse 11
37079 Goettingen
Phone +49 551 308 0

USA
Sartorius Stedim North America Inc.
565 Johnson Avenue
Bohemia, NY 11716
Toll-Free +1 800 368 7178

