MYCAP™ Bottle Assemblies

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 Nalgene® square media bottles, are gamma irradiated and ready for immediate use.

Features

- Ready-to-use
- Single-use
- One-For-All silicone closure
- One-piece construction
- Easy customization

Benefits

- Save time
- Eliminate errors
- No contamination risk
- Universal validation
  Robust & reliable performance
- Integral closure
  Easy to handle
- Configure MYCAP™ to your process needs

Applications

MYCAP™ is ideal for critical fluid-handling applications.

MYCAP™ bottle assemblies are gamma irradiated and ready for immediate use for:

- Buffer and Media Storage
- Buffer and Media Addition
- Bioreactor Feeds
- Sample Collection
- Bulk Harvest
- Product Pooling
- Bulk Intermediate Hold

Reduce Risk & 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.
Specifications

Elastomer Seal
Platinum-cured silicone

Tubing
Platinum-cured silicone or C-Flex® formulation 374

Cap Material
Polycarbonate
(not fluid contact)

Bottle Style
Nalgene® PETG bottle

Tube Ports
Inlet | Outlet,
Air vent - 25 mm PES
membrane MiniSart®

Fittings
Luer® Lock or tube plug

Sterilization
Gamma Irradiated

Technical Data

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.

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 ISO14698.
Line clearance, weekly cleaning of equipment and work surfaces and monthly cleaning of the cleanroom reduce and control non-viable particles. Non-viable readings are taken weekly to ensure 0.5 μm/m² and 5.0 μm/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) 10⁻⁶ per ISO11137

Shelf Life
MYCAP™ bottle closures, components and component resins have shelf-life that exceeds 2 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 & BSE transmitters.

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation
Luer® is a registered trademark of Becton Dickinson
Dow Corning® is a registered trademark of Dow Corning Corporation
LpH®, Vesphene® Spor Klenz® are registered trademarks of STERIS Corporation
Nalgene® is a registered trademark of ThermoFisher Scientific
MYCAP™ Bottle Assembly Anatomy

Cap Side Tube Termination
Capped Male Luer® Lock or Tube Plug

QUICKSEAL®
Aseptic Disconnect
(where applicable)

Hydrophobic MiniSart® Filter
PES Membrane, PP Body

Tube Retaining collar
316L SS, molded to tubing

MYCAP™ Bottle Closure
Integral tubing
Platinum-cured silicone seal (internal)

Nalgene® PETG Bottle

Anti-suction Dip Tube Tip
Polypropylene
## Series A MYCAP™ Bottle Assemblies

### Universal Design Features:
- Optimized Tube Lengths including dip tube for fluid transfer
- Includes Nalgene® PETG Media Bottle
- Platinum-Cured Silicone Tubing (Dow-Corning® PHARMA-50)
- Gamma Irradiated
- Individually Double Bagged

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Bottle Size</th>
<th>Port 1</th>
<th>Port 2</th>
<th>Qty/Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYCAPNGPG0030A</td>
<td>2 port MYCAP™ bottle closure with 30mL bottle</td>
<td>30 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3.75”; capped male Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0060A</td>
<td>2 port MYCAP™ bottle closure with 60mL bottle</td>
<td>60 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3.25”; capped male Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0125A</td>
<td>2 port MYCAP™ bottle closure with 125mL bottle</td>
<td>125 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 8”; capped male Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0250A</td>
<td>2 port MYCAP™ bottle closure with 250 mL bottle</td>
<td>250 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 6.5”; capped male, Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0500A</td>
<td>2 port MYCAP™ bottle closure with 500 mL bottle</td>
<td>500 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 11.25; capped male Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG1000A</td>
<td>2 port MYCAP™ bottle closure with 1000 mL bottle</td>
<td>1000 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 9.5”; capped male, Luer® fitting&lt;br&gt;Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛” ID × ¼” OD&lt;br&gt;Cap Side: 3”; Minisart® hydrophobic PES filter&lt;br&gt;Bottle Side: None</td>
<td>1</td>
</tr>
</tbody>
</table>
Series B MYCAP™ Bottle Closures

Universal Design Features:
- Optimized Tube Lengths including dip tube for fluid transfer
- Includes Nalgene® PETG Media Bottle
- C-Flex® tubing (formulation 374)
- Gamma Irradiated
- Individually Double Bagged

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Bottle Size</th>
<th>Port 1</th>
<th>Port 2</th>
<th>Qty/Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYCAPNGPG0030B</td>
<td>2 port MYCAP™ bottle closure with 30mL bottle</td>
<td>30 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 15.75&quot;; capped male Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0060B</td>
<td>2 port MYCAP™ bottle closure with 60mL bottle</td>
<td>60 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 15.25&quot;; capped male Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0125B</td>
<td>2 port MYCAP™ bottle closure with 125mL bottle</td>
<td>125 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 14&quot;; capped male Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0250B</td>
<td>2 port MYCAP™ bottle closure with 250 mL bottle</td>
<td>250 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 18.5&quot;; capped male, Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG0500B</td>
<td>2 port MYCAP™ bottle closure with 500 mL bottle</td>
<td>500 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 17.25; capped male Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
<tr>
<td>MYCAPNGPG1000B</td>
<td>2 port MYCAP™ bottle closure with 1000 mL bottle</td>
<td>1000 mL</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 21.75&quot;; capped male, Luer® fitting Bottle Side: To Bottom; dip tube tip</td>
<td>Tube Size: ⅛&quot; ID × ¼&quot; OD Cap Side: 3&quot;; Minisart® hydrophobic PES filter Bottle Side: None</td>
<td>1</td>
</tr>
</tbody>
</table>
**Series C MYCAP™ Bottle Assemblies**

Universal Design Features:
- Optimized Tube Lengths for including dip tube for fluid transfer
- Includes Nalgene® PETG Media Bottle
- Platinum-Cured Silicone Tubing (Dow-Corning® PHARMA-50)
- QUICKSEAL® aseptic disconnect
- Gamma Irradiated
- Individually Double Bagged

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Bottle Size</th>
<th>Port 1</th>
<th>Port 2</th>
<th>Qty/Pack</th>
</tr>
</thead>
</table>
| MYCAPNGPG0030C    | 2 port MYCAP™ bottle closure with 30mL bottle  | 30 mL       | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3.75"; QUICKSEAL® at 1.75"; capped male Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
| MYCAPNGPG0060C    | 2 port MYCAP™ bottle closure with 60mL bottle  | 60 mL       | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3.25"; QUICKSEAL® at 2.25"; capped male Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
| MYCAPNGPG0125C    | 2 port MYCAP™ bottle closure with 125mL bottle | 125 mL      | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 8"; QUICKSEAL® at 2"; capped male Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
| MYCAPNGPG0250C    | 2 port MYCAP™ bottle closure with 250 mL bottle | 250 mL      | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 6.5"; QUICKSEAL® at 3"; capped male Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
| MYCAPNGPG0500C    | 2 port MYCAP™ bottle closure with 500 mL bottle | 500 mL      | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 11.25"; QUICKSEAL® at 2"; capped male Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
| MYCAPNGPG1000C    | 2 port MYCAP™ bottle closure with 1000 mL bottle | 1000 mL     | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 9.5"; QUICKSEAL® at 2"; capped male, Luer® fitting  
Bottle Side: To Bottom; dip tube tip  | Tube Size: $\frac{3}{8}$" ID × $\frac{1}{4}$" OD  
Cap Side: 3"; Minisart® hydrophobic PES filter  
Bottle Side: None  | 1        |
### Universal Design Features:
- Optimized Tube Lengths for including dip tube for fluid transfer
- Includes Nalgene® PETG Media Bottle
- C-Flex tubing (formulation 374)
- QUICKSEAL® aseptic disconnect
- Gamma Irradiated
- Individually Double Bagged

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Bottle Size</th>
<th>Port 1</th>
<th>Port 2</th>
<th>Qty/Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYCAPNGPG0030D</td>
<td>2 port MYCAP™ bottle closure with 30mL bottle</td>
<td>30 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 15.75”; QUICKSEAL® at 1.75”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
<tr>
<td>MYCAPNGPG0060D</td>
<td>2 port MYCAP™ bottle closure with 60mL bottle</td>
<td>60 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 15.25”; QUICKSEAL® at 2.25”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
<tr>
<td>MYCAPNGPG0125D</td>
<td>2 port MYCAP™ bottle closure with 125mL bottle</td>
<td>125 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 14”; QUICKSEAL® at 2”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
<tr>
<td>MYCAPNGPG0250D</td>
<td>2 port MYCAP™ bottle closure with 250 mL bottle</td>
<td>250 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 18.5”; QUICKSEAL® at 2.5”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
<tr>
<td>MYCAPNGPG0500D</td>
<td>2 port MYCAP™ bottle closure with 500 mL bottle</td>
<td>500 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 17.25; QUICKSEAL® at 2”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
<tr>
<td>MYCAPNGPG1000D</td>
<td>2 port MYCAP™ bottle closure with 1000 mL bottle</td>
<td>1000 mL</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>Tube Size: ⅛” ID × ¼” OD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap Side: 21.75”; QUICKSEAL® at 1.5”; plug at end</td>
<td>Cap Side: 3”; Minisart® hydrophobic PES filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottle Side: To Bottom; dip tube tip</td>
<td>Bottle Side: None</td>
<td></td>
</tr>
</tbody>
</table>
Sales and Service Contacts

For further contacts, visit www.sartorius-stedim.com

Europe

Germany
Sartorius Stedim Biotech GmbH
August-Spindler-Strasse 11
37079 Göttingen
Phone +49.551.308.0
Sartorius Stedim Systems GmbH
Robert-Bosch-Strasse 5 – 7
34302 Guxhagen
Phone +49.5665.407.0

France
Sartorius Stedim FMT S.A.S.
ZI des Paluds
Avenue de Jouques – CS 91051
13781 Aubagne Cedex
Phone +33.442.845600
Sartorius Stedim France SAS
ZI des Paluds
Avenue de Jouques – CS 71058
13781 Aubagne Cedex
Phone +33.442.845600

Austria
Sartorius Stedim Austria GmbH
Modecenterstrasse 22
1030 Vienna
Phone +43.1.7965763.18

Belgium
Sartorius Stedim Belgium N.V.
Rue Colonel Bourg 105
1030 Bruxelles
Phone +32.2.756.06.80

Hungary
Sartorius Stedim Hungária Kft.
Kagyló u. 5
2092 Budakeszi
Phone +36.23.457.227

Italy
Sartorius Stedim Italy S.r.l.
Via dell’Antella, 76/A
50012 Antella-Bagno a Ripoli (FI)
Phone +39.055.63.40.41

Netherlands
Sartorius Stedim Netherlands B.V.
Phone +31.30.60.25.080
filtratie.nederland@sartorius-stedim.com

Poland
Sartorius Stedim Poland Sp. z o.o.
ul. Wrzesinska 70
62-025 Kostrzyn
Phone +48.61.647.38.40

Russia
LLC “Sartorius Stedim RUS”
Vasilyevsky Island
5th line 70, Lit. A
199178 St. Petersburg
Phone +7.812.327.53.27

Spain
Sartorius Stedim Spain, S.A.U.
Avenida de la Industria, 32
50012 Antella-Bagno a Ripoli (FI)
Phone +39.055.63.40.41

Switzerland
Sartorius Stedim Switzerland AG
Ringstrasse 24 a
8317 Tagelswangen
Phone +41.52.354.36.36

U.K.
Sartorius Stedim UK Ltd.
Longmead Business Centre
Blenheim Road, Epsom
Surrey KT19 9 QQ
Phone +44.1372.737159

Ukraine
LLC “Sartorius Stedim RUS”
Post Box 440 “B”
01001 Kiev, Ukraine
Phone +380.44.411.4918

Americas

USA
Sartorius Stedim North America Inc.
5 Orville Drive, Suite 200
Bohemia, NY 11716
Toll-Free +1.800.368.7178

Argentina
Sartorius Argentina S.A.
Int. A. Ávalos 4251
B1605ECS Munro
Buenos Aires
Phone +54.11.4362.8900

Brazil
Sartorius do Brasil Ltda
Avenida Senador Vergueiro 2962
São Bernardo do Campo
CEP 09600-000 - SP - Brasil
Phone +55.11.4362.8900

Mexico
Sartorius de México, S.A. de C.V.
Libramiento Norte de Tepozotlán s/n,
Colonia Barrio Tlacateco,
Municipio de Tepozotlán,
Estado de México,
C.P. 54605
Phone +52.55.5562.1102
leadsmex@sartorius.com

Peru
Sartorius Peru S.A.C.
Avenue Alberto del Campo 411
Floor 12 – The Office
15076 – San Isidro, Lima
Phone +51.1.441 0158

Asia

Australia
Sartorius Stedim Australia Pty. Ltd.
Unit 5, 7-11 Rodeo Drive
Dandenong South Vic 3175
Phone +61.3.8762.1800

China
Sartorius Stedim Biotech (Beijing) Co. Ltd.
No. 33 Yu’an Road
Airport Industrial Park Zone B
Shunyi District, Beijing 101300
Phone +86.10.80426516

India
Sartorius Stedim India Pvt. Ltd.
#69/2-69/3, NH 48,
Jakkasandra Nelamangala Tq
562 123 Bangalore, India
Phone +91.80.4350.5250

Japan
Sartorius Stedim Japan K.K.
4th Fl., Daiwa Shinagawa North Bldg.
8-11, Kita-Shinagawa 1-chome
Shinagawa-ku, Tokyo, 140-0001 Japan
Phone +81.3.4331.4300

Malaysia
Sartorius Stedim Malaysia Sdn. Bhd.
Lot L3-E-3B, Enterprise 4
Technology Park Malaysia
Bukit Jalil
57000 Kuala Lumpur, Malaysia
Phone +60.3.8996.0622

Singapore
Sartorius Stedim Singapore Pte. Ltd.
10 Science Park Rd
The Alpha #02-13/14
Singapore Science Park II
Singapore 117684
Phone +65.6872.3966

South Korea
Sartorius Korea Biotech Co., Ltd.
8th Floor, Solid Space B/D,
PanyoYeaKo-Ro 220, Bunnang-Gu
SeongNam-Si, GyeyongGi-Do, 463-400
Phone +82.31.622.5700

Specifications subject to change without notice. Copyright Sartorius Stedim Biotech GmbH. Printed in the EU on paper bleached without chlorine.

Publication No.: SP-2001-e170201 · Order No.: 85037-558-09 · Ver. 02 | 2017