READY. Set. Grow!

Cell culture products by SARSTEDT







SARSTEDT quality seal for cell and tissue culture products

Come Grow With Us – these days, cell and tissue cultures are not just used in basic research but, increasingly, also in applied biotechnology as well as in clinical and pharmaceutical research. Products of the highest possible purity and quality are required for toxicity tests, quality controls of biochemical processes, industrial production systems (e.g. production of monoclonal antibodies) and many more applications. Compliance with quality standards for cell and tissue culture is necessary to ensure that experiments are comparable and reproducible.

In order to meet these requirements, for more than 25 years SARSTEDT has been producing a wide range of certified consumables for working with cell and tissue cultures.



TC tested

Since 1990, SARSTEDT has been offering its customers high-quality cell culture products produced in cleanroom conditions by trained personnel, wearing protective clothing and using automated production processes.

In accordance with our basic principle that products which come into contact with cells must not have a disruptive effect on the cells, these products are produced under the strictest cleanroom conditions and are labelled with the 'TC Tested' quality logo.

The cell culture products meet the following requirements:

- Sterile
- Pyrogen-free/endotoxin-free
- Non-cytotoxic
- DNA-free
- ✓ Free from DNase and RNase

We guarantee compliance with the following limits:

- Sterility validated according to the ISO 11137 series of standards
- Pyrogens/endotoxins <0.06 EU/ml
- Non-cytotoxic in accordance with the ISO 10993 series of standards
- Human DNA <0.5 pg/µl
- Bacterial DNA <0.02 pg/µl
- DNase <7.1 x 10⁻⁵ U/µl
- RNase <1.4 x 10⁻¹⁰ Kunitz/µl



Cryo Performance Tested

During 'vital preservation' in CryoPure tubes, cell and tissue samples must not be exposed to additional risks in terms of contamination with disruptive substances. Sarstedt CryoPure tubes are therefore subjected to a number of tests and, after passing the defined examinations, are certified as follows:

- Sterile
 Based on ISO 11137
- Pyrogen-free/endotoxin-free <0,06 EU/ml</p>
- Non-cytotoxic
 In compliance with ISO 10993-5
- Non-mutagenic Proof of assessment of mutagen-free status was conducted according to Ames Test II
- ✓ DNA-free Human DNA <0.5 pg/µl, bacterial DNA <0.02 pg/µl</p>
- ✓ DNase/RNase-free DNase <1x10⁻⁵ U/µl, RNase <1x10⁻⁹ Kunitz units/µl
- ✓ **(**€ IVD

We guarantee compliance with the following limits:

- Sterility validated according to the ISO 11137 series of standards
- Pyrogens/endotoxins <0.06 EU/ml
- Non-cytotoxic in accordance with the ISO 10993 series of standards
- Non-mutagenic according to the Ames Test II



Growth surfaces and colour coding

A basic requirement for the successful cultivation of cells *in-vitro* is to simulate the *in vivo* environment of the relevant cell type as accurately as possible. The surface condition of the culture vessel is particularly important because many cell types can only survive, proliferate and differentiate following successful adhesion. In order to meet the requirements for as many different cell types as possible, SARSTEDT offers flasks, dishes and plates with three different growth surfaces. To ensure clear identification of the vessels even after they have been removed from the packaging, the products are labelled as follows according to the SARSTEDT colour coding system:

SARSTEDT standard surface for adherent cells



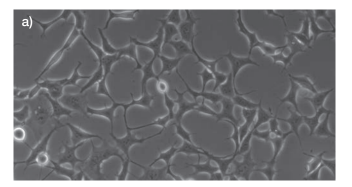
Hydrophilic groups are introduced to the surface via the special treatment of the polystyrene surface. This enables the binding of cell surface proteins and thus allows the cells to adhere to the plastic surface. The hydrophilic standard growth surface, which is coded red, therefore provides an optimum culture substrate for many adherent cells.

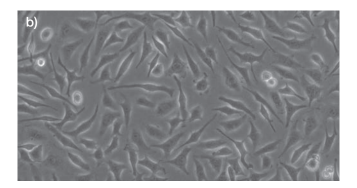
SARSTEDT Cell⁺ surface for difficult adherent cells

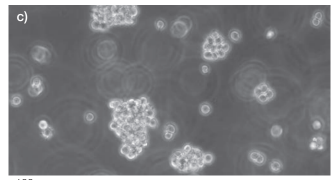
Primary cells, sensitive cell culture lines and cells which are cultivated under serum-reduced/serum-free conditions place particularly high demands on the surface of the cell culture vessels. The yellow-coded Cell⁺ growth surface has been developed specifically for such cells. Additional polar groups are introduced to the hydrophilic surface via the special treatment of the plastic surface. This leads to improved imitation of the in vivo environment and therefore to the adhesion of difficult cells. Due to its properties, the Cell⁺ surface can make the use of coated culture vessels superfluous in many cases.

SARSTEDT suspension culture surface

Culture vessels with the green, hydrophobic growth surface are ideal for suspension cells (usually cells of lymphoid origin, hybridoma cells, etc.) that are not adherently cultivated in solution. The hydrophobic surface minimises cell losses caused by unwanted microadhesion during sub-cultivation.







100 µm

The cultivation of various cell types on SARSTEDT growth surfaces clearly shows the vitality of the various cell types^{*}. a) HEK293 cells cultivated on the standard TC surface for 48 hours. b) CHO cells cultivated under serum-reduced conditions (1%) on the Cell^{*} surface for 24 h. c) Jurkat cells cultivated on the suspension cell surface for 72 h. The measuring bar corresponds to 100 µm.

* Our 'Growth Surface References' brochure (20.783) provides an overview of cells that have been successfully cultivated on our various growth surfaces.



Cell culture flasks · Cell culture dishes · Cell culture plates





Cell culture flasks



For cell culture, SARSTEDT offers flasks with a growth area of 25 cm², 75 cm² and 175 cm². All cell culture flasks are made of high-grade crystal-clear polystyrene which is processed into a flat growth surface that is ideal for microscopic observation. All cell culture flasks are tested and certified according to the 'TC Tested' quality seal (see p. 4).

Product characteristics of the SARSTEDT cell culture flasks

The flask geometry has the following distinguishing characteristics:

- All corners accessible with serological pipettes and cell scrapers. 1
- Large labelling fields on both sides of the neck, together with printed white scaling on one side and engraved scaling on the other, to facilitate work.
- High stability of the flasks, reducing the risk of contamination. In addition, the stacking edge that has been applied to the flasks allows flasks to be stored securely on top of one another.
- The optimised sloping neck of the flask and the anti-drip edge allow the medium to be tilted easily whilst at the same time reducing the risk of contamination due to spillage. 3
- The lot no and expiry date are printed on each flask and permit easy traceability after removal from the packaging. ④
- All SARSTEDT cell culture flasks are available with three different growth surfaces and can be clearly identified from the coloured lids:

Red = adherent cells Yellow = difficult, adherent cells Green = suspension cells









SARSTEDT

Cell culture flasks



The quick-release cap is particularly user-friendly because only a 1/3 turn is needed to close or open it. When several cell culture flasks are being processed in parallel, the caps are often simply placed on the neck of the flask. To prevent accidental self-closing of the easily turned quick-release caps, a 'stop' has been built into the thread. When closing, this 'stop' can be felt as slight resistance. The ribbed quick-release cap is available in two designs:

 The filter cap has a membrane with a pore size of 0.2 µm, ensuring consistent, sterile gas exchange. At the same time, the hydrophobic properties of the filter minimise the risk of contamination.



• The **two-position screw cap** (= without filter) enables gas-tight sealing of the flasks in the closed position, whilst, in the ventilation position, the cells can be cultivated with consistent gas exchange (arrows point up and down). A recognisable click confirms that the cap has been secured in the ventilation position and will not fall off. A gap in the ribbing, together with arrows on the cap, allow for a simple haptic and visual check of the closure position when working and when in the incubator. There is no need for laborious manual checking of stacked flasks in the incubator to ensure the caps are in the right position.

Quick-release cap open



Quick-release cap stopped



Quick-release cap closed



The cell culture flasks are packed in a bag with a re-sealable mini-grip, which is closed with a tamper-evident seal until it is opened for the first time.

Ordering information

Order no	Colour code*	Growth surface [cm ²]	Сар	Recommended working volume [ml]	Max. volume [ml]	Packaging Bag/box
83.3910	and the second se	25	without filter	7	12.5	10/300
83.3910.002	and the second se	25	with filter	7	12.5	10/300
83.3911		75	without filter	21	55	5/100
83.3911.002		75	with filter	21	55	5/100
83.3912		175	without filter	50	125	5/40
83.3912.002		175	with filter	50	125	5/40
83.3910.300		25	without filter	7	12.5	10/300
83.3910.302		25	with filter	7	12.5	10/300
83.3911.300		75	without filter	21	55	5/100
83.3911.302		75	with filter	21	55	5/100
83.3912.300		175	without filter	50	125	5/40
83.3912.302		175	with filter	50	125	5/40
83.3910.500	and the second se	25	without filter	7	12.5	10/300
83.3910.502	and the second se	25	with filter	7	12.5	10/300
83.3911.500	and the second se	75	without filter	21	55	5/100
83.3911.502	and the second se	75	with filter	21	55	5/100
83.3912.500	and the second se	175	without filter	50	125	5/40
83.3912.502	and the second se	175	with filter	50	125	5/40

Accessories

Order no Colo	ur code* Cap	Design	Packaging bag/box
83.3990.025	without filter	for T 25	25/100 • individual, sterile
83.3990.075	without filter	for T 75	25/100 • individual, sterile
83.3990.175	without filter	for T 175	25/100 • individual, sterile

* Red = adherent cells

Yellow = difficult, adherent cells

Green = suspension cells



Cell culture dishes



For the cultivation of cells in cell culture dishes, SARSTEDT offers 35 mm, 60 mm, 100 mm and 150 mm dishes that are tested and certified according to the 'TC Tested' quality seal (see p. 4). The dishes are produced from high-grade crystal-clear polystyrene, meaning that a flat growth surface of excellent transparency is produced, allowing visual inspection of cell growth.

Product characteristics of the SARSTEDT cell culture dishes

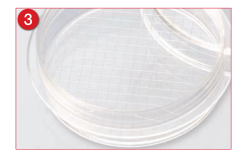
The cell culture dishes have the following distinguishing characteristics:

- The new *SURE*Grip is a raised, rough ring which runs around the bottom part and permits secure and convenient gripping of both parts of the dish, even when stacked. **1**
 - Automatically secure handling of the dish reduces the risk of contamination.
- Clearly visible and tactile arrows on the lid and dish enable the two parts to be placed together correctly. 2
- Continuous gas exchange and securely fitted lid are ensured by lobes on the lid.
- Distinct stacking rings in the lid and base allow for secure stacking of several dishes.
- For cloning experiments, SARSTEDT offers
 35 mm and 60 mm diameter dishes with a grid. (3)
- For better traceability, even after removal from the packaging, each dish is labelled using the colour code as well as the lot no and expiry date.
- All cell culture dishes are available with three different growth surfaces:

Red = adherent cells Yellow = difficult, adherent cells Green = suspension cells















The cell culture dishes are packed in a bag with a re-sealable mini-grip, which is closed with a tamper-evident seal until it is opened for the first time.

Ordering information

Order no	Colour code*	Diameter/height [mm]	Growth area [cm ²]	Grid	Recommended working volume [ml]	Packaging Bag/box
83.3900		35/10	8	without	3	10/500
83.3900.002	and the second sec	35/10	8	with	3	10/500
83.3901		60/15	21	without	5	10/500
83.3901.002	and the second se	60/15	21	with	5	10/500
83.3902	-	100/20	58	without	13	10/300
83.3903		150/20	152	without	36	5/100
83.3900.300	-	35/10	8	without	3	10/500
83.3901.300	-	60/15	21	without	5	10/500
83.3902.300	-	100/20	58	without	13	10/300
83.3903.300	-	150/20	152	without	36	5/100
83.3900.500		35/10	8	without	3	10/500
83.3901.500		60/15	21	without	5	10/500
83.3902.500	-	100/20	58	without	13	10/300

* red = adherent cells yellow = difficult, adherent cells

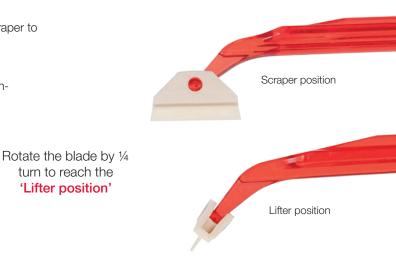
green = suspension cells



Cell scrapers

For easy and complete recovery of adherent cells

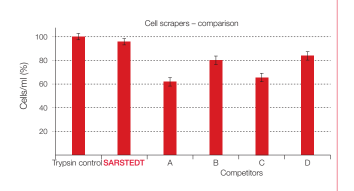
- Ergonomic polystyrene handle with ribbed, non-slip handpiece
- Cell-friendly blade made of a highly flexible, rubber-like material
- In all cell scrapers, the blade can easily be switched from the scraper to the lifter position
- Three sizes: S, M and L
- Individual sterile packaging, pyrogen-free/endotoxin-free and noncytotoxic





Comparison of the SARSTEDT cell scrapers with four competitor cell scrapers:

The graph shows that, in a comparison with the Trypsin control, it was possible to detach the highest cell count per ml when using the SARSTEDT cell scrapers (96%). With the competitor products (A, B, C and D), the cell yields were between 62% and 84% in a comparison with the Trypsin control. The quality of the cell scrapers was compared by cultivating cells under the same conditions and harvesting them using the same technique. Cell vitality, on the other hand, was approx. 95% for all cell scrapers.



turn to reach the 'Lifter position'

Ordering information, cell scraper

Order no	Description	Blade length [cm]	Handle length [cm]	Packaging blisters/box	Field of application
83.3950	Cell scraper with two-position blade, size S	1.35	24.0	1/100	 Cell culture flasks: T-25 Cell culture plates: 24-, 12-, 6-well Cell culture dishes Cell culture tubes
83.3951	Cell scraper with two-position blade, size M	1.7	24.0	1/100	 Cell culture flasks: T-75 Cell culture plates: 12- and 6-well Cell culture dishes: 35x10/60x15/100x20/150x20
83.3952	Cell scraper with two-position blade, size L	1.7	36.0	1/100	 Cell culture flasks: T-175 Cell culture plates: 12- and 6-well Cell culture dishes: 35x10/60x15/100x20/150x20 Roller bottles



Cell culture plates



For multiple cultivation on a medium to small scale, SARSTEDT offers cell culture plates with 6, 12, 24, 48 and 96 wells. The plates are produced from high-grade crystal-clear polystyrene and both the wells and indeed the entire plate are exceptionally flat. The highly transparent base is suitable for microscopic measurements from below. All cell culture plates are tested and certified according to the 'TC Tested' quality seal (see p. 4).

Product characteristics of the SARSTEDT cell culture plates

The external dimensions of the SARSTEDT cell culture plates are based on ANSI/SLAS standard 1-2004: Microplates – Footprint Dimensions and can be used for analyses in device holders with these dimensions. Further characteristics of the plates are as follows:

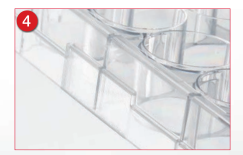
- For better traceability, even after removal from the packaging, each plate is labelled with the colour code as well as the lot no and expiry date. **1**
- In order to ensure quick guidance when filling the wells, the wells are alphanumerically (2) labelled on the edge and in the areas (3) between the wells.
- Free-standing wells reduce the risk of contamination when pipetting. 2 & 3
- Non-slip side grids in the base make it easier to securely grasp the entire plate. The transparent side walls of the base enable visual inspection of the medium.
- Both air vents and condensation rings are integrated into the lid; together, they ensure consistent gas exchange while simultaneously minimising evaporation.
- All cell culture plates are available with three different growth surfaces:

Red = adherent cells Yellow = difficult, adherent cells Green = suspension cells











Cell culture plates



Ordering information

Order no	Colour code*	Number of wells	Base shape	Growth surface per well [cm ²]	Working volume [ml]	Packaging Blister pack/box
83.3920		6		8.87	4	1/50
83.3920.005		6		8.87	4	5/100
83.3921		12		3.65	2	1/50
83.3921.005		12		3.65	2	5/100
83.3922	and the second se	24		1.82	1	1/50
83.3922.005		24		1.82	1	5/100
83.3923	and the second se	48		0.64	0.5	1/50
83.3923.005	and the second se	48		0.64	0.5	5/100
83.3924	and the second se	96		0.29	0.2	1/50
83.3924.005	and the second sec	96		0.29	0.2	5/100
83.3925	and the second se	96	\bigcup	-	0.31 max.	1/50
83.3926	and the second se	96	\bigvee	-	0.29 max.	1/50
83.3920.300	-	6		8.87	4	1/50
83.3921.300	-	12		3.65	2	1/50
83.3922.300		24		1.82	1	1/50
83.3923.300	-	48		0.64	0.5	1/50
83.3924.300	-	96		0.29	0.2	1/50
83.3920.500	and the second se	6		8.87	4	1/50
83.3921.500		12		3.65	2	1/50
83.3922.500	-	24		1.82	1	1/50
83.3923.500		48		0.64	0.5	1/50
83.3924.500	-	96		0.29	0.2	1/50
83.3925.500		96	\bigcup	-	0.31 max.	1/50
83.3926.500	and the second se	96	\bigvee	-	0.29 max.	1/50

* red = adherent cells yellow = difficult, adherent cells green = suspension cells



BIOFLOAT™ - Spheroid culture

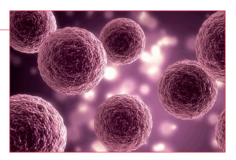


In many areas of biomedical research, *in vitro* models are indispensable. The most conventional form is the two-dimensional cell culture. Discrepancies often occur when transferring the results to an entire organism. The aim of the three-dimensional cell culture is therefore to close this gap between the *in vitro* and *in vivo* situation.

Spheroid cultures offer a simple and cost-effective variant of 3D cell culture. The cells form a three-dimensional cellular aggregate with pronounced cell-cell and cell-matrix contacts.

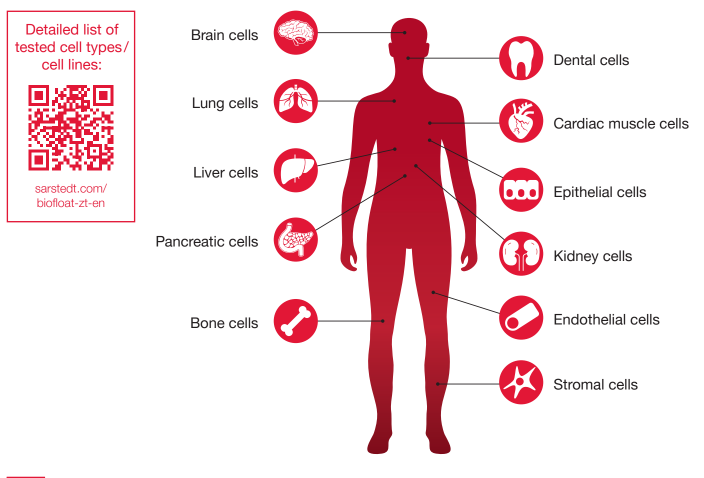
Advantages of spheroid culture

- Increased cell-cell contacts
- Pronounced extracellular matrix
- Improved in vitro model



BIOFLOAT™ solves your challenges in the area of spheroid cultures

Some challenging spheroid cultures have already been successfully established using the BIOFLOAT™ cell culture surface (e.g. spheroids from primary hepatocytes).





BIOFLOAT™ - Benefits at a glance

- Easy handling thanks to robust coating
- Defined and xeno-free composition for a safe cultivation with high reproducibility
- Fast and reliable spheroid formation for better planning of your daily laboratory routine

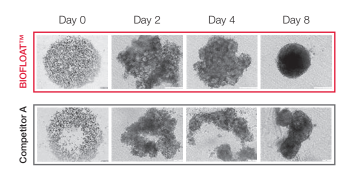


Fig.: 100 μ l of a suspension of primary human hepatocytes with a concentration of 25,000 cells/ml (equivalent to 2,500 cells/well) was seeded per well. After spheroid formation, 50 μ l of medium was exchanged every 48-72 h.

The reliable quality of the BIOFLOAT[™] cell culture surface enables the formation of perfect spheroids even for challenging cells. This also includes cells that do not form spheroids on existing products.

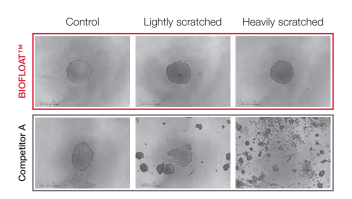


Fig.: The well bottom was lightly scratched using a standard pipette tip (once all around with moderate pressure) and heavily scratched (30 s with strong pressure). 200 μ l of a suspension of 3T3 cells with a concentration of 30,000 cells/ml (corresponding to 6,000 cells/well) was then seeded per well.





The SARSTEDT BIOFLOAT™ plate is individually sterile-packed in an aluminium bag. It is also endotoxin-free and non-cytotoxic.

Order information

Order no.	Name	Number of wells	Bottom shape	Packaging
83.3925.400	Cell culture plate, 96-well, surface: BIOFLOAT™, round bottom	96	\bigcup	1 pc./aluminium bag 4 Pcs./Inner carton
83.3927.400	Cell culture plate, 384-well, surface: BIOFLOAT™, round bottom	384	\bigcup	24 Pcs./Outer carton



TC inserts





SARSTEDT TC (Tissue Culture) inserts are easy-to-use inserts for TC plates. When used in combination with our TC plates, the inserts form a 2-compartment cell culture system in which the *in vivo* situation of cells can be simulated extremely well. Our TC inserts are therefore suitable for performing many complex experiments in cell and tissue culture:

- Transport, secretion and diffusion studies
- Migration experiments
- Cytotoxicity tests
- Co-cultures

- Transepithelial electrical resistance (TEER) measurements
- Primary cell cultures
- 3D cell cultures
- etc.

The exceptionally user-friendly design of the suspended SARSTEDT TC inserts boasts the following characteristics:

- Durable casing made from highly transparent polystyrene (PS).
- Asymmetrical design for easy pipetting in the well (Fig. 1a).
- Spacers prevent fluid from getting drawn up between the insert and the well.
- Lowered upper edge allows for optimal gas exchange (see Fig 1b).

Figure 1

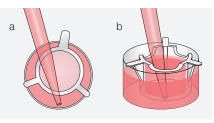


Figure 2

b

Membrane properties

The TC inserts are provided with a PET (polyester) membrane and are available in five different pore sizes (0.4 μ m, 1 μ m, 3 μ m, 5 μ m and 8 μ m) and two optical properties (transparent and translucent). Our PET membrane offers the following advantages:

- Ultra-thin, high-quality track-etched PET membrane with a defined pore size (Fig. 2a).
- Both translucent (higher pore density, cloudy) and transparent membranes (lower pore density) have a more defined pore density.
- Optimal cell adhesion with two-side surface treatment (TC treated).
- The chemical properties of the PET membrane minimise the non-specific binding of molecules.
- High resistance to chemicals for easy fixing and staining of the cells.
- Detached membranes remain flat for convenient further processing and microscope examination (Fig. 2b).



- Membranes with small pore sizes (0.4 µm, 1 µm) are suitable for applications in which the migration of cells through the membrane pores is undesirable. In co-culture experiments, for example, cells can be cultivated in close proximity to one another without the cell types becoming mixed together.
- Membranes with larger pores are recommended for experiments in which the migration of cells through the pores to the underside of the membrane must be possible. Depending on the cell type, membranes with a pore size of 3 µm, 5 µm or 8 µm should be used for performing chemotaxis, invasion and migration studies, etc.
- Translucent membranes with a pore diameter of 0.4 µm allow for optimal basolateral diffusion for transport, secretion, diffusion and cytotoxicity studies, due to the high pore density.
- Translucent membranes are suitable for both electron microscopy and TEER (transepithelial electrical resistance) experiments.
- Transparent membranes can be used for both light and electron microscopy.





8 µm

The TC inserts are compatible with the corresponding TC plates (see pages 12 and 13). All designs are pyrogen-free/endotoxin-free, non-cytotoxic and available in sterile individual packaging.

Ordering information

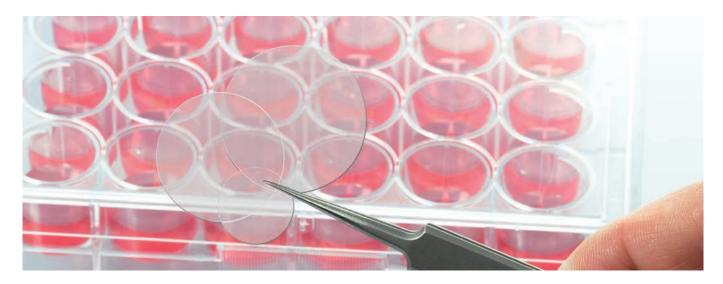
Order no	Format	Membrane material	Pore dia. [µm]	Pore density [Pores/cm²]	Optical property	Membrane thickness [µm]	Growth area [cm²]		ı volume nl] Well	Packaging Blister pack/ box
83.3930.040		PET	0.4	1 x 10 ⁸	Translucent	12	4.5	1–4	2.4–4.8	1/24
83.3930.041		PET	0.4	2 x 10 ⁶	Transparent	12	4.5	1–4	2.4-4.8	1/24
83.3930.101	Cell	PET	1.0	2 x 10 ⁶	Transparent	11	4.5	1–4	2.4–4.8	1/24
83.3930.300	6-well	PET	3.0	2 x 10 ⁶	Translucent	9	4.5	1–4	2.4-4.8	1/24
83.3930.500		PET	5.0	6 x 10⁵	Translucent	10	4.5	1–4	2.4–4.8	1/24
83.3930.800		PET	8.0	2 x 10⁵	Translucent	11	4.5	1–4	2.4–4.8	1/24
83.3931.040		PET	0.4	1 x 10 ⁸	Translucent	12	1.1	0.2–0.8	1.2–2.4	1/48
83.3931.041		PET	0.4	2 x 10 ⁶	Transparent	12	1.1	0.2–0.8	1.2–2.4	1/48
83.3931.101	12-well	PET	1.0	2 x 10 ⁶	Transparent	11	1.1	0.2–0.8	1.2–2.4	1/48
83.3931.300	12-Well	PET	3.0	2 x 10 ⁶	Translucent	9	1.1	0.2–0.8	1.2–2.4	1/48
83.3931.500		PET	5.0	6 x 10 ⁵	Translucent	10	1.1	0.2–0.8	1.2–2.4	1/48
83.3931.800		PET	8.0	2 x 10 ⁵	Translucent	11	1.1	0.2–0.8	1.2–2.4	1/48
83.3932.040		PET	0.4	1 x 10 ⁸	Translucent	12	0.3	0.1–0.4	0.8–1.6	1/48
83.3932.041		PET	0.4	2 x 10 ⁶	Transparent	12	0.3	0.1–0.4	0.8–1.6	1/48
83.3932.101	24-well	PET	1.0	2 x 10 ⁶	Transparent	11	0.3	0.1–0.4	0.8–1.6	1/48
83.3932.300	24-1000	PET	3.0	2 x 10 ⁶	Translucent	9	0.3	0.1–0.4	0.8–1.6	1/48
83.3932.500		PET	5.0	6 x 10 ⁵	Translucent	10	0.3	0.1–0.4	0.8–1.6	1/48
83.3932.800		PET	8.0	2 x 10 ⁵	Translucent	11	0.3	0.1–0.4	0.8–1.6	1/48





Highly transparent coverslips for cell cultivation

Wherever adherent cells need to be cultivated in sterile conditions, fixed, stained and subsequently placed under a microscope on a small surface, SARSTEDT coverslips are your first choice. The double-sided surface treatment and the good optical quality of the modified plastic material make it easy to work with coverslips. All designs are certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic.



The sterile coverslips can be used in various products for cell cultivation:

Order no	Description	Colour code	Diameter [mm]	Packaging units/box	35 x 10 dish	6-well plate	12-well plate	24-well plate
83.1840	Coverslips	and the second sec	25	200	~	 	×	×
83.1840.001	Coverslips		22	200	~	v	×	×
83.1840.002	Coverslips	and the second se	13	200	~	~	 Image: A second s	~



lumox®



lumox[®] cell culture products are characterised by their thin, gas-permeable film base. The gas permeability and short diffusion paths ensure optimum gas exchange. The lumox[®] film base has very low autofluorescence in comparison with conventional polystyrene bases (Fig. 1) and also has a higher light transmission in comparison with conventional polystyrene or glass bases (Fig. 2). The minimal autofluorescence and the good light transmission of the lumox[®] film lead to consistently high sensitivity in assays and when using imaging and reader technologies. Iumox[®] products enable a range of applications from normal cell culture through to the automated analysis of fluorescence-based cell assays.

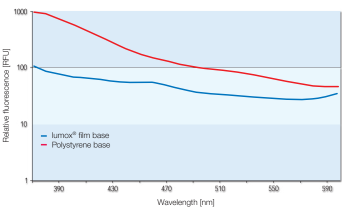
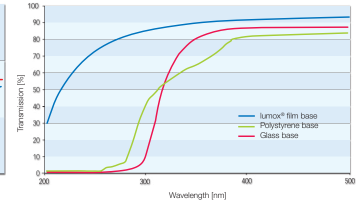


Fig. 1 Fluorescence measurement of the lumox[®] film and the

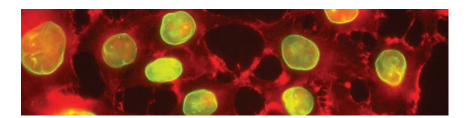
Fig. 2 Light transmission measurement. Detection of low signals, particularly possible with wavelengths of 200–300 nm



lumox[®] • Benefits at a glance

polystyrene base at 330 nm

- Minimal autofluorescence
- High transparency
- Gas-permeable film base
- Optimal growth
- Ideal for microscopic analyses



Cells simply grow better

The gas permeability of the film base of the lumox[®] products offers numerous advantages. The cells grow directly at the border between the gaseous and liquid phases, where the culture medium cannot act as a diffusion barrier. Exceptionally short diffusion paths ensure optimal gas exchange. This means that the cells are directly supplied with oxygen, while also allowing metabolic waste products, such as CO₂, to escape.

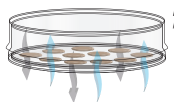


Fig. 3 Gas exchange via the lumox[®] film base



Fig. 4 No gas exchange is possible in conventional cell culture vessels via the polystyrene or glass bases



lumox[®] dish • The gas-permeable cell culture dish



The lumox[®] dish consists of a crystal-clear polystyrene lid and a polystyrene frame with a transparent base made of gas-permeable, ultra-thin (25 µm) lumox[®] film. The lumox[®] dish is available with a diameter of 35 mm and 50 mm. The cultivation surface may optionally have hydrophilic or hydrophobic properties. This means that both adherently growing cells and suspension cells can be cultivated in a lumox[®] dish. For further analyses, such as electron microscopy, the film can be cut out using a scalpel. The lumox[®] dish is certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic.

Ordering information – lumox® dish

Order no	Description	Surface	Dia./height [mm]	Growth surface [cm²]	Working volume [ml]	Packaging Inner packaging/box
94.6077.333	lumox® dish 35	and the second second	35/6	6.3	2.5	50/250
94.6077.331	lumox® dish 35	and the second se	35/6	6.3	2.5	50/250
94.6077.305	lumox® dish 50	and the second second	50/12	20.4	5–10	50/200
94.6077.410	lumox® dish 50	and the second second	50/12	20.4	5–10	50/200

lumox[®] multiwell • The multiwell plate with low autofluorescence

lumox[®] multiwell plates consist of a black polystyrene frame (standard dimensions) with a transparent base made from the thin (50 µm), gas-permeable lumox[®] film. 24-well, 96-well and 384-well versions are available. All designs are certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic.



Ordering information – lumox® multiwell

Order no	Description	Surface	Growth surface per well [cm ²]	Working volume per well [µl]	Packaging Bag/box
94.6000.014	lumox [®] multiwell, 24-well	and the second se	1.90	500-1500	4
94.6110.024	lumox [®] multiwell, 24-well	and the second sec	1.90	500-1500	20
94.6000.024	lumox [®] multiwell, 96-well	and the second se	0.34	25–340	4
94.6120.096	lumox [®] multiwell, 96-well	and the second se	0, 34	25–340	20
94.6000.034	lumox [®] multiwell, 384-well	and the second se	0.11	10–130	4
94.6130.384	lumox® multiwell, 384-well		0.11	10–130	20



x-well cell culture chambers

The x-well cell culture chambers enable the cultivation and analysis of cells on a slide. The slides form a single or multi-chamber vessel together with a polystyrene attachment. Irrespective of whether you are performing fluorescence or light microscopy analyses on living or fixed cells, individual examinations or parallel test series, our comprehensive x-well product range provides the ideal solutions for your applications. All products are certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic.

- Time-efficient execution of histological and fluorescence staining
- Small compartments for the cost-efficient performance of experiments
- Slides with outstanding optical properties
- Cultivation of adherent cells
- High chemical resistance



The slide of the x-well PCA cell culture chambers is made of a plastic from the polyolefin family and has the advantage of a lower autofluorescence and higher chemical resistance in comparison with polystyrene.

- Slide in standard format with labelling field
- PCA only has a low autofluorescence
- Chamber can be detached from the slide without using a tool
- Optimal 400-fold magnification (40x lens)

x-well glass • detachable

The standard format glass slide combines ideal growth conditions for cells with outstanding optical properties. The high chemical resistance also permits the use of most fixatives and dyes.

- Slide in standard format with labelling field
- Minimal autofluorescence
- Chamber can be detached from the slide without using a tool
- Optimal 400-fold magnification (40x lens)

x-well coverglass

The x-well coverglass cell culture chambers have a base thickness of 170 μm and are therefore particularly well suited for high-resolution and confocal microscopy.

- Minimal autofluorescence
- Slide in the short format without labelling field
- Slide not detachable
- Optimal 1,000-fold magnification (100x lens)

x-well lumox[®] • detachable

The growth surface of the lumox[®] x-well specimen slide is made of gas-permeable lumox[®] film. Due to the outstanding optical properties of the film base, x-well lumox[®] is ideal for fluorescence-based cell analyses.

- Slides with thin lumox $^{\scriptscriptstyle (\!\!8\!)}$ film (50 μm) in standard format with labelling field
- Minimal autofluorescence and high transparency
- Chamber can be detached from the slide without using a tool
- Optimal 400-fold magnification (40x lens)

Ordering information – x-well

Format	PCA	lumox®	Glass	Coverglass	Growth area [cm ²]	Working volume per well [ml]	Packaging Blister pack/box
1-well	94.6140.102	94.6150.101	94.6170.102	94.6190.102	9	4	6/96
2-well	94.6140.202	94.6150.201	94.6170.202	94.6190.202	4.4	2	6/96
4-well	94.6140.402	94.6150.401	94.6170.402	94.6190.402	1.9	1	6/96
8-well	94.6140.802	94.6150.801	94.6170.802	94.6190.802	0.8	0.5	6/96
Flask	94.6140.002	-	94.6170.002	94.6190.002	9	4	6/96



flexiPERM® - reusable cell culture insert

flexiPERM[®] is a reusable silicone insert which subdivides cell culture vessels and slides into smaller cultivation units. The highly adhesive bottom of flexiPERM[®] sticks to all flat surfaces, such as glass, plastic or lumox[®] film.

- flexiPERM[®] are adhesive, reusable silicone cell culture chambers
- flexiPERM® are hydrophobic and non-toxic for tissue
- flexiPERM[®] cell culture inserts are heat resistant (up to 125°C), cold resistant (down to -20°C) and resistant to almost all laboratory chemicals
- Can be sterilised by autoclaving or 70% ethanol
- flexiPERM® are suitable for DIN slides and cell culture dishes
- flexiPERM[®] cell culture inserts can be used for long-term tests which last around 2 weeks

flexiPERM® slide and flexiPERM® micro 12

flexiPERM[®] slide **2** with eight and flexiPERM[®] micro12 **1** with twelve subdivisions are suitable for parallel analyses of cells on DIN slides. In addition, they can be used with or without a slide in combination with quadriPERM[®].

flexiPERM[®] conA and conB

The models flexiPERM[®] conA ③ and flexiPERM[®] conB ④ were developed for special cell examinations in animal and plant physiology.

The cone-shape form can be used for numerous applications in micromanipulation/microinjection. Intracellular and intercellular measurements can be performed in simultaneous microscopic observation.

flexiPERM® disc

The flexiPERM[®] disc ⁽³⁾ which has been subdivided into four compartments is the ideal insert for the gas-permeable lumox[®] dish 50 or any cell culture dish with a diameter of 50 mm.

The flexiPERM[®] disc can be used for co-cultivation of various cell types in one vessel.

Ordering information – flexiPERM®

5

Order no	Description	Fig.	Culture units	Growth area per sub-divi- sion [cm ²]	Working volume [µl]	Packaging units/box
94.6011.436	flexiPERM [®] micro 12	1	12	0.3	100–200	5
94.6032.039	flexiPERM [®] slide	2	8	0.9	300–500	5
94.6077.435	flexiPERM [®] conB	4	1	3.1	2,000–3,000	5
94.6077.434	flexiPERM [®] conA	3	1	1.1	1,000-1,500	5
94.6034.067	flexiPERM [®] disc	5	4	1.8	500-1,000	5



quadriPERM® - cell culture dish for parallel analyses

quadriPERM® is a versatile rectangular cell culture dish that is impressive on account of the following benefits:

• Cell culture dish for parallel analyses

quadriPERM[®] has four compartments of identical size for parallel cell cultivation under the same conditions. Suspension cells can be cultivated directly in the quadriPERM[®]. The x-well products, flexiPERM[®] or DIN slides can be placed in the compartments for the cultivation of adherent cells.

Easy handling

In the quadriPERM®, the cells can be easily and swiftly supplied with new medium. In addition, the outside dimensions of a quadriPERM® dish comply with the ANSI/SLAS (formerly ANSI/SBS) standard, meaning that quadriPERM® dishes, like all SARSTEDT TC dishes, can easily be microscopically examined.

Versatile applications

Besides cell cultivation, the quadriPERM[®] can also be used for a wide range of different applications. The cell culture dish can be used for in-situ preparations of chromosomes for cytogenetic studies. Fixation and histological, immunocytochemical or immunofluorescence staining are also possible. In addition, quadriPERM[®] can even be used as a multi-purpose vessel for denaturation, hybridisation or membrane washing. Other applications include:

- Parallel analyses
- Incubation of slides
- Immunohistology
- Immunocytochemistry
- Fluorescence in-situ hybridisation (FISH)
- Cell microarrays
- Mycoplasma tests
- Northern, southern or western blot

Certified quality

quadriPERM® dishes are certified sterile, pyrogen-free/endotoxin-free and non-cytotoxic.

Ordering Information – quadriPERIVI®							
Order no	Description	Cultivation surface per unit [cm ²]	Working volume per unit [ml]	Packaging Bag/box			
94.6077.307	quadriPERM®	24.9	approx. 10	12/48			







miniPERM® bioreactor

The miniPERM[®] is an easy-to-handle bioreactor which was developed for the cultivation of eukaryotic cells (mammalian, insect and plant cells) in high density and hence for biomass production as well as for the production of cell products. The sub-division of the bioreactor into production and nutrient modules, together with rotating cultivation, enables the production of highly concentrated cell products in small volumes. Therefore, depending on the cell line, cell densities of more than 10⁷ cells/ml and product concentrations of several mg/ml can be achieved. This means that the miniPERM[®] bioreactor is a cost-effective and time-saving alternative to conventional cell culture and roller bottles and to fermentation systems.

Advantages of the miniPERM[®] bioreactor:

- High cell densities
- High product concentrations
- Easy handling
- Multiple harvests
- The production module is available in various sizes

The miniPERM[®] bioreactors are suitable for a wide range of applications^{*}, such as:

- Cultivation of hybridoma cells for producing antibodies
- Cultivation of transfected cells for producing recombinant proteins or for virus production
- Biomass products of eukaryotic and prokaryotic cells

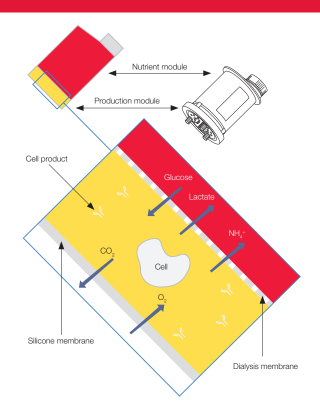
*References:

Belin, V., Rousselle, P., Production of a recombinantly expressed laminin fragment by HEK293-EBNA cells cultured in suspension in a dialysis-based bioreactor, Protein Expression & Purification, 48: 43–48 (2006) Konstantinov, S. et al., Three-Dimensional Bioreactor Cultures: A Useful Dynamic Model for the Study of Cellular Interactions, Ann. N. Y. Acad. Sci. 1030: 103–115 (2004)

Further references and user reports are available upon request.

The principle

The miniPERM® bioreactor is subdivided into a production module and a nutrient module (two-compartment system) by a dialysis membrane. The dialysis membrane has a cut-off size of 12.5 kDa, so that neither cells nor secreted cell products (> 12.5 kDa) can diffuse into the nutrient module. At the same time, the exchange of nutrients and cell metabolites takes place via the dialysis membrane. Gas exchange is effected via a thin, gas-permeable silicone membrane on the outward-facing side of the production module.



miniPERM[®] production modules

The miniPERM[®] production modules are suitable for the cultivation of suspension cells. They are available in two different culture volumes depending on the production scale:

- miniPERM[®] classic, with 35 ml cell culture volume, is the ideal production unit for research laboratories.
- miniPERM[®] HDC50, with 50 ml culture volume, is suitable for the production of slightly larger protein and biomass amounts.



The universal turning device

To achieve an optimal supply and disposal of the cells in the miniPERM[®] bioreactor, the cells are kept in suspension using continuous rotation. During cultivation, the miniPERM[®] bioreactor is rolled lying on its longitudinal axis on a universal turning device in a CO₂ incubator at a minimum of 70% relative humidity.





The bioreactor and accessories

miniPERM® bioreactors

 miniPERM[®] sterile: The production and nutrient modules are certified sterile, pyrogen-free/endotoxin-free and non-cytotoxic and are supplied as a single-use bioreactors.

• miniPERM[®] reusable:

The nutrient module is autoclavable and designed for multiple use. The production modules are sterile, certified pyrogenfree/endotoxin-free and non-cytotoxic and are available as individually packaged single-use products. The following accessories are available for easy handling of the miniPERM $^{\scriptscriptstyle (\! 8\!)}$ bioreactor:

- Sterile single-use syringes (2 ml, 50 ml)
- miniPERM[®] stand
- Sterile screw caps for the modules
- Sterile syringe needles (25G x 5/8")
- Sterile filling tube

miniPERM® start-up support kit

This kit contains all the accessories required for starting the culture, sampling and harvesting.

miniPERM® accessories

Ordering information - miniPERM®

Order no		Packaging units/box	
94.6001.059	miniPERM [®] classic	Bioreactor, sterile	2
94.6001.055	miniPERM [®] classic	Production module, sterile	4
94.6077.121	miniPERM® HDC 50	Bioreactor, sterile	2
94.6077.017	miniPERM® HDC 50	Production module, sterile	4

Ordering information - accessories

Order no	Description		Packaging units/box
94.6001.153	Nutrient module for miniPERM®, autoclavable		4
94.6001.054	Stands for miniPERM®		4
94.6001.036	Screw caps for production module, sterile		6
94.6077.037	Screw cap for nutrient module, sterile		16
94.6077.135	Luer syringe needle, 25G x 5/8", sterile		100
94.6077.136	Single use 2 ml Luer syringe, sterile		100
94.6077.137	Single use 50 ml Luer lock syringe, sterile		60
94.6077.138	Filling tube 5", Luer, sterile		50
94.6001.094	Start-up support kit	Quantity	1
	• Single use 50 ml Luer lock syringe, sterile	8	
	• Single use 2 ml Luer syringe, sterile	20	
	• Filling tube 5", Luer, sterile	8	
	• Luer needle, 25G x 5/8", sterile	20	
	Septum seal, sterile	6	
	Stand for miniPERM®	1	

Ordering information – universal turning device

Order no	Description	Packaging units/box
94.6001.061	Universal Turning Device 115/230 V	1
	<u> </u>	SARSTEDT



SARSTEDT's CryoPure vessels for vital preservation are tested and certified for the protection of the cell material (see also p. 4):

- Sterile
 - Based on ISO 11137
- Pyrogen-free/endotoxin-free <0,06 EU/ml
- Non-cytotoxic
 In compliance with ISO 10993-5
- Non-mutagenic
 Proof of assessment of mutagen-free status was
 conducted according to Ames Test II
- DNA-free Human DNA <0.5 pg/µl, bacterial DNA <0.02 pg/µl
- DNase/RNase-free DNase <1x10⁻⁵ U/µl, RNase <1x10⁻⁹ Kunitz units/µl
- IVD (E

For the storage of cell materials and their components at temperatures as low as -196°C, SARSTEDT offers a professional storage system with a wide range of highly transparent CryoPure tube products.

Versatile design

- CryoPure tubes with **external thread** and a volume of 1.2 ml to 5 ml in order to reduce the risk of contamination. **1**
- CryoPure tubes with internal thread and silicone O-ring are available with a volume of 2 ml to increase the storage density (10 x 10 grid). 1

Inspirational ergonomics

The QuickSeal sealing mechanism enables ergonomic and secure opening and closing of both types of cap with just one turn. ⁽²⁾

Exceptional versatility

The combination of 6 different cap colours with 6 different cap insert colours provides up to 36 colour-coding options for visual coding and easy sample identification.

Optimum design

- The optimum internal contour of the base of the CryoPure tube facilitates residue-free sampling.
- Free-standing design. 3
- The base of the CryoPure tubes allows the convenient single-hand handling of the tubes in CryoRack 40 and most other conventional work stands.















CryoPure 1.2 ml tubes with external thread

Order no	Screw cap	Nominal volume	Packaging	
72.377	White	1.0 ml		
72.377.002	Red	1.0 ml		-
72.377.004	Yellow	1.0 ml	50/bag 500/inner box 2,000/box	*
72.377.005	Green	1.0 ml		
72.377.007	Violet	1.0 ml		
72.377.992	Colour mix 🦯 💋 🥢	1.0 ml		

CryoPure 2.0 ml tubes with external thread

72.379	White	and the second s	1.8 ml		_
72.379.002	Red		1.8 ml		
72.379.004	Yellow	-	1.8 ml	50/bag	-
72.379.005	Green	-	1.8 ml	500/inner box	
72.379.006	Blue		1.8 ml	2,000/box	N.
72.379.007	Violet	and the second se	1.8 ml		
72.379.992	Colour mix	of the sec	1.8 ml		

CryoPure 5.0 ml tubes with external thread

72.383	White	4.5 ml		
72.383.002	Red	4.5 ml		
72.383.004	Yellow 🦯	4.5 ml	25/bag 250/inner box	
72.383.005	Green	4.5 ml	1,000/box	
72.383.007	Violet	4.5 ml		
72.383.992	Colour mix 🦯 💋 💋	4.5 ml		Sec.

CryoPure 2.0 ml tubes with internal thread and silicone O-ring



<u> </u>		
Order no	Colour	Packaging
65.386	White	100/bag · 3,000/box
65.386.002	Red	100/bag · 3,000/box
65.386.004	Yellow	100/bag · 3,000/box
65.386.005	Green	100/bag · 3,000/box
65.386.006	Blue	100/bag · 3,000/box
65.386.007	Violet	100/bag · 3,000/box
65.386.992	Colour mix 🦯 💋 🥢 🥢	100/bag · 5 colours · 2,500/box

Ordering information - Colour-coding inserts for CryoPure tubes

CryoRack 40/work rack

- 4 rows of 10 wells for a total of 40 CryoPure tubes
- Single-handed operation due to base locking
- Coloured alphanumeric coding for easy sample
 assignment
- Slip-proof rubber feet

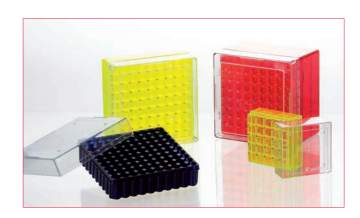
Ordering information – CryoRack 40

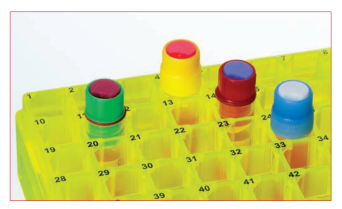
Order no	Packaging
93.856.040	1/bag · 10/box



Cryo boxes for low-temperature storage

- High-quality polycarbonate storage boxes for storage at temperatures down to -196°C
- Numerical coding for each tube in the box enables quick sample identification
- Crystal clear lid and coloured base with large apertures for quick ventilation
- Full range of box designs for customary 1.2/2.0 and 5.0 ml CryoPure tubes
- Flexible storage capacities with box formats 5 x 5, 9 x 9 and 10 x 10 $\,$
- Autoclavable (121 °C, 20 min.)





Dimensions

Suitable for cryo tubes	1.2–2.0 ml	1.2–2.0 ml	1.2–2.0 ml	3.5–5.0 ml
Format	5 x 5	9 x 9	10 x 10	9 x 9
Storage capacity	25	81	100	81
Box size (W x D x H) in mm	75 x 75 x 52	132 x 132 x 53	132 x 132 x 53	132 x 132 x 95
	Internal and e	external thread	Internal thread	Internal and external thread
Ideal for tubes with				

Ordering information - cryo boxes

Packaging	Colour	Ordering code			
5/bag · 20/box	and the second se	93.872.225	93.873.281	93.874.210	93.875.281
5/bag · 20/box		93.872.425	93.873.481	93.874.410	93.875.481
5/bag · 20/box	and the form	93.872.625	93.873.681	93.874.610	93.875.681





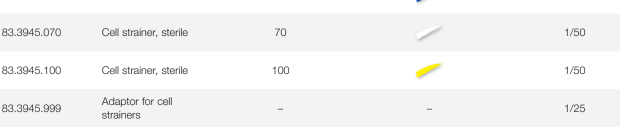
Cell strainers

Product characteristics of the SARSTEDT cell strainers

The SARSTEDT cell strainers provide an innovative, fast and easy-to-handle solution for producing single-cell suspensions (primary cell cultures, flow cytometry). They have a high-quality nylon strainer and are available in 40, 70 and 100 µm pore sizes.

The following characteristics simplify the work processes and reduce the risk of contamination: Quick identification of the pore size thanks to colour-coded products - 40 µm (blue), 70 µm (white) and 100 µm (yellow). 1 The cell strainers are individually packed in sterile blister packaging and can be conveniently removed thanks to the closed-all-round design, 2 including grip. This minimises the risk of inadvertently coming into contact with the filter. 2 • Four webs along the edge ensure continuous ventilation during filtration. This minimises the risk that the cell strainer will overflow, i.e. the 'air lock' effect. 3 • The cell strainers are stackable. This enables the multi-stage filtration of cell suspensions, e.g. after organ digestion or the 3 production of primary cells. 4 • The cell strainers are compatible with conventional 50 ml centrifuge tubes. 6 • The adapter enables their use with a range of other tubes with smaller diameters (15 ml, 5 ml, Ø 17 x 100 mm, Ø 12 x 75 mm FACS tubes). 6 • Cell strainers and adaptors are certified sterile, pyrogen-free/endotoxin-free and non-cytotoxic. Order no Description Pore size [µm] Colour code Packaging blisters/box 83.3945.040 Cell strainer, sterile 40

Ordering information - cell strainers









1/50

The Filtropur product range is suitable for the filtration of aqueous solutions (e.g. cell culture medium) and includes filtration units for a very wide range of volumes. The filter membranes are available with different pore sizes and can therefore be used for a wide range of applications. The Filtropur product range is characterised by its variability, cost efficiency and rapidity:

Filtropur V and Filtropur BT vacuum filtration

Filtropur V and Filtropur BT were mainly developed for applications in the field of cell culture and are equipped with polyether sulphone (PES) membrane filters. These products are therefore ideal for the cold sterilisation of cell culture media and aqueous protein solutions.

- Filtropur V and Filtropur BT are available with three pore sizes (0.45 μ m, 0.22 μ m and 0.1 μ m).
- The 0.1 µm PES-membrane is used for the effective prevention and removal of mycoplasmas from solutions.
- Ergonomically shaped, stable, sterile collection bottles are available for volumes of 250 ml to 1,000 ml.
- The PES membrane enables a high throughput while simultaneously reducing the filtration time and is characterised by its low protein absorption.
- Filtropur V and Filtropur BT are certified sterile, pyrogen-free/endotoxin-free and non-cytotoxic.

Vacuum filtration units*

	Order no	Description	Filtration volume [ml]	Membrane dia. [mm]	Membrane/pore size	Packaging Bag/box
5-3	83.3940.501	Filtropur V 25	250	50	PES/0,22 µm	1/12
	83.3941.500	Filtropur V 50	500	75	PES/0,45 µm	1/12
	83.3941.501	Filtropur V 50	500	75	PES/0,22 µm	1/12
	83.3941.502	Filtropur V 50	500	75	PES/0,1 µm	1/12
100 M	83.3942.500	Filtropur V 100	1.000	91	PES/0,45 µm	1/12
	83.3942.501	Filtropur V 100	1.000	91	PES/0,22 µm	1/12

*Each filtration unit has a screw cap in sterile packaging for the collection vessel.

Flask top filter for storage vessels, outside diameter 45 mm max.

	Order no	Description	Filtration volume [ml]	Membrane dia. [mm]	Membrane/pore size	Packaging Bag/box
	83.3940.511	Filtropur BT 25	250	50	PES/0,22 µm	1/24
	83.3941.510	Filtropur BT 50	500	75	PES/0,45 µm	1/24
2 source	83.3941.511	Filtropur BT 50	500	75	PES/0,22 µm	1/24

Filtration collection vessels for Filtropur

Order no	Description	Filtration volume [ml]	Design	Packaging Bag/box
83.3940.505		250	With fitted cap	1/24
83.3941.505	Collection vessels for Filtropur BT 25, BT 50 & BT 100	500	With fitted cap	1/24
83.3942.505		1.000	With fitted cap	1/24



Filtropur S, Filtropur S plus and Filtropur L

Filtropur S, Filtropur S plus and Filtropur L are suitable for filtering aqueous solutions and are characterised by the following properties:

- Low protein adsorption and high flow rate thanks to the use of Filtropur membranes
- Low dead volume
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic
- Biocompatibility due to GF pre-filter, 100% free from binding agents and membranes that are 100% free of wetting agents

Filtropur S and Filtropur S plus

The Filtropur S and Filtropur S plus syringe filters are often used for sterile filtration of cell culture media, cell culture additives and buffers, as they reliably remove microorganisms and particles from the solutions that need to be filtered. The syringe filters are available with a pore size of $0.2 \ \mu m$ and $0.45 \ \mu m$.

Filtropur L

The ready-to-use Filtropur L products have a polyethersulfone (PES) membrane with an integrated glass fibre (GF) pre-filter. Filtropur L, when combined with a diaphragm pump, is suitable for quick sterile filtration of cell culture media and aqueous solutions with a volume of up to 10 l. Filtropur L filters are optionally available with a Luer lock or a tube connector.

Ordering information - Filtropur

	Order no	Description	Application	Membrane dia. [mm]	Membrane/ pore size	Packaging Bag/box
	83.1826	Filtropur S 0.45 syringe filters	Ultra-purification/ clear filtration	28	PES/0.45 μm	1/50, sterile
	83.1826.001	Filtropur S 0.2 syringe filters	Sterile filtration	28	PES/0.2 µm	1/50, sterile
	83.1826.102	Filtropur S plus 0.2 syringe filters	Sterile filtration/to increase the total filtration volume	28	CA/GF/0.2 µm	1/50, sterile
	83.3944	Filtropur L 0.2 S* Inlet: Tube connector	Sterile filtration	64	PES/GF / 0.2 μm	1/50, sterile
	83.3944.001	Filtropur L 0.2 LS* Inlet: Luer lock	Sterile filtration	64	PES/GF / 0.2 μm	1/50, sterile

*For pressure filtration

Ordering information – accessories

Ordering code	Description	Packaging
83.1850	Diaphragm pump with tube set, stainless steel sinker and tube adaptor for Filtropur L	1/box



Serological pipettes • Automatic-Sarpette®



Serological pipettes

- Manufactured from crystal-clear polystyrene
- Larger pipetting volume due to negative graduations
- Variable working method due to reverse scaling
- Optimised mouthpieces for universal fit in the most common pipetting aids
- Guide ribs on the mouthpiece of the 25 ml pipettes ensure a secure fit in the retaining adaptor of pipetting aids
- Simple volume identification with international colour code on each individual blister pack
- Easy to open, anti-static packaging
- Available in individual sterile* packaging or in a bag of 25 units
- * Individually packaged pipettes are sterile and certified pyrogen-free/endotoxin-free and non-cytotoxic.



Ordering information - serological pipettes 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml

Order no	Total volume	e/graduations	Design	Colour code	Packaging Unit/bag/box
86.1251.001	1 ml	1/100 ml	Plugged, ind. wrapped sterile	-	100/1,000
86.1251.025	1 ml	1/100 ml	Plugged, sterile, in 25 units	-	25/1,000
86.1252.001	2 ml	1/100 ml	Plugged, ind. wrapped sterile	-	100/1,000
86.1252.025	2 ml	1/100 ml	Plugged, sterile, in 25 units		25/1,000
86.1253.001	5 ml	1/10 ml	Plugged, ind. wrapped sterile	and the second se	50/500
86.1253.025	5 ml	1/10 ml	Plugged, sterile, in 25 units	and the second se	25/500
86.1254.001	10 ml	1/10 ml	Plugged, ind. wrapped sterile	-	50/500
86.1254.025	10 ml	1/10 ml	Plugged, sterile, in 25 units		25/500
86.1685.001	25 ml	2/10 ml	Plugged, ind. wrapped sterile		25/200
86.1685.020	25 ml	2/10 ml	Plugged, sterile, in 20 units		20/200
86.1256.001	50 ml	1/2 ml	Plugged, ind. wrapped sterile		30/90

Aspiration pipette, polystyrene

- For aspirating liquids using a vacuum pump
- Individually packaged in sterile paper/plastic peel packaging
- Pyrogen-free/endotoxin-free and non-cytotoxic
- Without print, without cotton plugs

Ordering information, aspiration pipette

Order no	Total volume/graduations	Design	Packaging units/box
86.1252.011	2 ml/without graduation	Without plug and print, ind. wrapped, sterile	1/1,000



Automatic-Sarpette®

T T T T T T T T T F F WANNER The ergonomically designed SARSTEDT Automatic-Sarpette® enables convenient and fatigue-free working even with prolonged pipetting.

- Ergonomic design and optimal weight distribution
- One-handed operation for convenient working
- Users can choose from three different pump speeds
- Precise and responsive control of filling and dispensing speed using two pipetting triggers
- All plastic and glass pipettes fit perfectly thanks to silicon pipette holder with graduated steps
- A 50 ml pipette can be filled in under 10 seconds at maximum motor power
- Low-noise pump motor for pleasant working
- NiMH battery with a service life of up to 8 hours
- LED display for monitoring battery charge

Ordering information – Automatic-Sarpette®

Order no	Description	Packaging
90.189.200	Automatic-Sarpette [®] incl. EU charger, table stand, wall bracket, 2 replacement filters (0.45 μm and 0.20 μm)	1 unit/box
90.189.202	Automatic-Sarpette [®] incl. GB charger, table stand, wall bracket, 2 replacement filters (0.45 μm and 0.20 μm)	1 unit/box
90.189.203	Automatic-Sarpette [®] incl. US charger, table stand, wall bracket, 2 replacement filters (0.45 μm and 0.20 μm)	1 unit/box
90.189.204	Automatic-Sarpette® incl. AUS charger, table stand, wall bracket, 2 replacement filters (0.45 μm and 0.20 $\mu m)$	1 unit/box
90.189.205	Automatic-Sarpette [®] incl. KR charger, table stand, wall bracket, 2 replacement filters (0.45 μm and 0.20 μm)	1 unit/box
90.189.220	Replacement filter for Automatic-Sarpette®, pore size: 0.45 µm	5 units/bag
90.189.221	Replacement filter for Automatic-Sarpette®, pore size: 0.2 µm	5 units/bag
90.189.222	Silicone adaptor for Automatic Sarpette®	1 units/bag
90.189.223	Replacement batteries for Automatic-Sarpette®	2 units/bag



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Tubes for cell cultivation, centrifugation, storage and transport

Conical tubes, 15 ml and 50 ml volume, sterile

- Exceptionally clear polypropylene (PP) enables unrestricted inspection of the sample material
- Printed graduation and labelling field
- Graduation and labelling field are resistant to ethanol and methanol
- Can be centrifuged up to 20,000 x g* (exception: 62.559.001 only up to 8,000 x g)
- Sterile, pyrogen-free/endotoxin-free, non-cytotoxic

Order no	Volume [ml]	Length [mm]	Diameter [mm]	Version	Packaging bag/box
62.559.001	50	115	28	with skirted base, red cap assembled	25/300
62.547.004	50	114	28	Red cap, fitted	25/polystyrene rack/300
62.547.254	50	114	28	Red cap, fitted	25/300
62.554.002	15	120	17	Red cap, fitted	50/polystyrene rack/500
62.554.502	15	120	17	Red cap, fitted	50/500

* For liquid density of 1.06 g/ml and centrifugal inserts which are adapted to the conical tube base, tested at 20°C, for 30 minutes.

Cell culture tubes, crystal-clear PS, sterile

The pretreated polystyrene tubes with screw cap are particularly suitable for:

- Cultivation of small cell populations
- Cultivation of suspension or monolayer cultures
- The screw cap allows uniform aspiration and gas-tight sealing of the cells

Order no	Volume [ml]	Length [mm]	Diameter [mm]	Version	Packaging bag/box
83.9923.945	15	125	16	Red cap, TC-treated	5/1,000
83.9923.943	12	99	16	Red cap, TC-treated	5/1,000
83.9923.929	10	97	16	Red cap with skirted conical base, TC-treated	5/1,000

Tubes with two-position closure, sterile

The ventilation plug has a two-level seat. The first position (plug lightly fitted) enables the ventilation of the inside of the tube. When securely pressed down, the plug tightly seals the tube in the second position.

Order no	Volume	Length	Diameter	Version	Packaging bag/box
55.526.006 PP	5 ml	75 mm	12 mm	Without print	25/1,000
55.476.013 PS	5 ml	75 mm	12 mm	Without print	25/1,000
62.526.028 PP	5 ml	75 mm	12 mm	Printed graduation	ind. wrapped, sterile, 500/box
62.476.028 PS	5 ml	75 mm	12 mm	Printed graduation	ind. wrapped, sterile, 500/box
62.515.006 PP	13 ml	100 mm	16 mm	Printed graduation	25/500
62.515.028 PP	13 ml	100 mm	16 mm	Printed graduation	ind. wrapped, sterile, 500/box

For further information on our tube range refer to our "Tube Finder" at www.sarstedt.com.









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If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com



