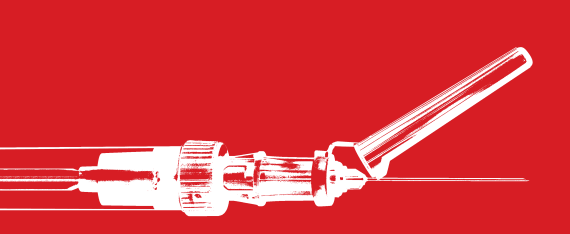
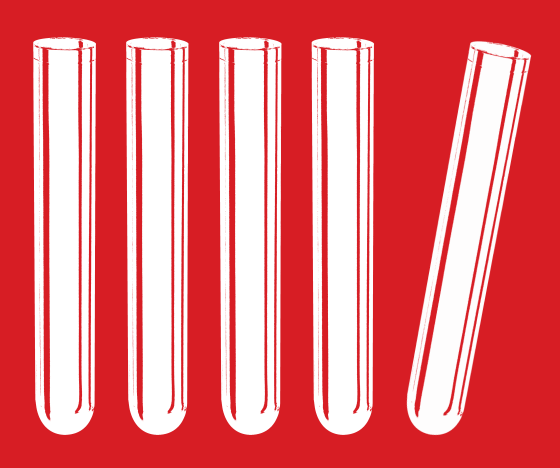


SARSTEDT





Full Product Catalog 2019/2020

SARSTEDT International



SARSTEDT International

Your partner in medicine and science worldwide



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The SARSTEDT GROUP worldwide



By people, for people - all from a single source

Our organization, the SARSTEDT GROUP, is an international company based in Nümbrecht, Germany. We sell our products through 33 global sales offices and an extensive distributor network.

Virtually all the products in our comprehensive product range are manufactured in cutting edge production facilities in Europe, North America and Australia. The range covers the fields of diagnostics and laboratory automation, life sciences, hospitals and transfusion medicine.

Since our products are used directly on patients and in research and development laboratories, they must conform to a high quality standard, which we meet through our integrated and EN ISO 13485-compliant quality management system.

As a responsibly managed family-owned company with 2,600 employees across the world, our business processes are grounded in value and sustainability. Since its formation in 1961, direct customer contact, innovation and quality have been the foundation for our values and continually developed.

Highly motivated and qualified staff at our sites across the world provide a direct interface between you and the SARSTEDT GROUP. We guarantee reliable SARSTEDT quality with the greatest technical skill and innovative technology. Health and safety of patients and users, together with reproducible research findings, are at the very heart of our business.







EN ISO 13485

TRBA 250

CE ISO 8669

ISO 26825

Biosphere® plus

PCR Performance Tested

P 650

AFNOR

U ISO 14820 ISO 23907







Venous blood collection and laboratory automation



S-Monovette® – the revolution in blood collection.

A blood collection system combining two blood collection techniques – the aspiration technique and the vacuum technique - the S-Monovette® is suitable for all veins, regardless of their condition. The system ensures optimal sample quality, thereby producing the best results.

The aspiration technique is a gentle blood collection method for veins in all conditions. It prevents collapse even in the most sensitive of veins, and is ideal for blood collection through an IV catheter.

Where the vein condition is very good, the vacuum technique provides an alternative to aspiration. By creating the vacuum immediately prior to blood collection, a 'fresh' vacuum is always available.

S-Monovette® Safety Needles and Safety Multifly® needles are ready to use directly, without the need for a needle holder. Only ready-to-use systems such as these needles offer safe protection against infection from contaminated, reused needle holders.

To help decision-makers in medical laboratories design safer and more efficient processes, modular automation solutions are available for handling primary and secondary sample tubes. In pre- and post-analytic processes in the clinical laboratory and in microbiology, our systems not only facilitate sample opening and closing but also allow for intelligent sorting, distributing and aliquoting.





Venous blood	
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S-Monovette® - the revolution in blood collection

Open system



Closed system





One system – two techniques, combined in the S-Monovette®

- ✓ suitable for all veins
- ✓ optimum sample quality
- ✓ cost effective
- ✓ safe



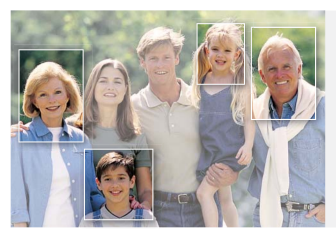


Systematic safety – the flexible system

Focus on people

An aging population places particular demands on medical care and blood collection, as difficult vein conditions are increasingly common in older people. Blood collection can also be complicated for children with extremely fragile veins

The S-Monovette® provides the answer with its variable collection technique in a single system. The user decides on the aspiration or vacuum technique as required.



It has been shown that 49.1%* of all patients

- are either under 5 years of age or
- over 65.
- * Deutsche Krankenhausgesellschaft Figures, data, facts 2011

A gentle technique is essential for successful blood collection in these significant patient groups.

Aspiration technique

... the gentle technique for routine blood collection

The aspiration technique is the gentle blood collection method for all vein conditions. It prevents collapse in even the most sensitive veins.



Vacuum technique

... a "fresh" vacuum is always available

A particular benefit of the S-Monovette® vacuum technique is the "fresh" vacuum, which is only generated immediately before blood collection. This ensures that an exact fill volume is achieved throughout the shelf life of the product.





Product solutions for pediatrics

Blood collection systems for all ages

In pediatrics, blood collection places high demands on staff and on collection systems. SARSTEDT offers a wide range of different collection systems for venous and capillary blood collection in this field.

- S-Monovette® and Safety-Multifly® needles
- Microvette® and Safety Lancet
- Micro sample tubes and Micro Needles





Blood collection in pediatrics

Microvette® and Safety Lancet

Depending on the requirements, the ${\it Microvette}^{\it @}$ is available with a round or conical inner tube and a volume range of 100 to 500 μ l.

Both capillary straw and rim collections are available.

The Safety Lancet ensures optimum safety for the patient and user. It is available in various sizes, with a blade or needle.







Micro sample tubes and Micro Needles

The Micro Needle was developed to meet the specific needs of neonatology and has a grooved handle for a safe and secure puncture. The short needles minimize blood loss during sample collection.

Compatible sample tubes are available in a range of forms with screw caps or looped push caps.

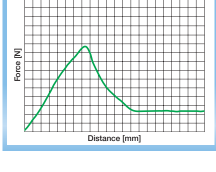


S-Monovette®

The innovative, matched components of the S-Monovette® and needle ensure reliability and safety

- 1 The Safety Needle is ready for use and does not require assembly to a needle holder. The precise bevel and superior glide of the Safety Needle in combination with a low puncture angle provide enhanced patient comfort.
- 2 The deeper recessed membrane reliably prevents direct user contact for improved infection protection and safe use of the S-Monovette®.
- 3 The screw cap enables the tube to be opened gently, minimizing the aerosol effect that occurs when using plug caps.
- 4 The highly transparent materials used in the production of the S-Monovette® allow the best possible visual assessment of the sample material.





Low penetration force due to precise bevel and superior glide









## #	Screw cap for reclosing

65.729.300 65.729.300



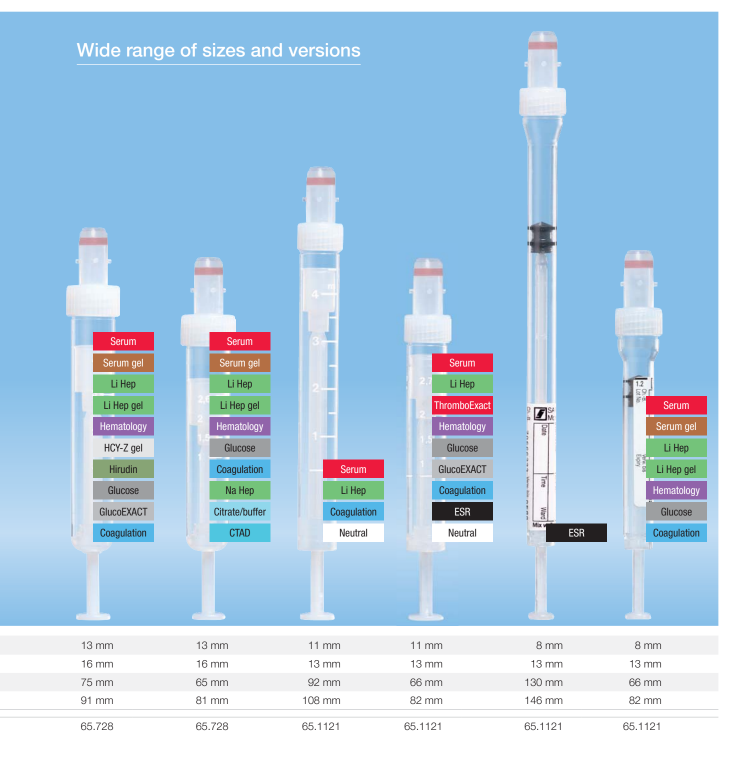
The modern blood collection system



Recessed membrane for infection protection



Screw cap minimizes the aerosol effect



S-Monovette®

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
	7.5 ml	92 mm x 15 mm	01.1601.100	the training
	5.5 ml	75 mm x 15 mm	03.1397.100	and the second
	4.9 ml	90 mm x 13 mm	04.1934.100	and the second
	4.5 ml	92 mm x 11 mm	05.1104.100	A Park Comment
Serum Serum Complete the service of the service o	4.0 ml	75 mm x 13 mm	04.1924.100	and the second
	2.7 ml	75 mm x 13 mm	04.1943.100	and the second
	2.7 ml	66 mm x 11 mm	05.1557.100	and the second
	2.6 ml	65 mm x 13 mm	04.1904.100	the factor
Serum	1.2 ml	66 mm x 8 mm	06.1663.100	and the second

Serum (coagulation activator) The S-Monovettes contain beads coated with a coagulation activator (silicate). Due to the addition of this coagulation-inducing agent, the blood is normally fully coagulated and the sample ready for centrifugation in 20-30 minutes.

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
Serum Ge	7.5 ml	92 mm x 15 mm	01.1602.001	and the first
	4.9 ml	90 mm x 13 mm	04.1935.001	and the first
	4.7 ml	75 mm x 15 mm	03.1524.001	and the same
	4.0 ml	75 mm x 13 mm	04.1925.001	and the state of t
Date of birth	2.7 ml	75 mm x 13 mm	04.1923.001	and the state of t
	2.6 ml	65 mm x 13 mm	04.1905.001	and the state of t
Serum gel	1.1 ml	66 mm x 8 mm	06.1667.001	No. of Contract of

Serum gel (coagulation activator) In addition to the coated beads, this S-Monovette® contains a polyacrylester gel. Due to its density, the gel creates a stable separating layer between the blood clot and the serum during centrifugation and serves as a barrier during transportation and storage.

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
	7.5 ml	92 mm x 15 mm	01.1604.100	and the same of th
	5.5 ml	75 mm x 15 mm	03.1628.100	The state of the s
	4.9 ml	90 mm x 13 mm	04.1936.100	The state of the s
1 8 m	4.5 ml	92 mm x 11 mm	05.1106.100	and the same of th
Li-Heparin Li Logija Wame Ligo Date of birth Re	0.4 ml	75 mm x 13 mm	04.1920.100	and the same of th
September 2015	2.7 ml	75 mm x 13 mm	04.1929.100	and the same of th
	2.7 ml	66 mm x 11 mm	05.1553.100	and the same of th
	2.6 ml	65 mm x 13 mm	04.1906.100	and the same
Lithium heparin (on beads)	1.2 ml	66 mm x 8 mm	06.1666.100	
Lithium hanggin linuid	7.5 ml	92 mm x 15 mm	01.1608.100	
Lithium heparin liquid	4.9 ml	90 mm x 13 mm	04.1939.100	
	7.5 ml	92 mm x 15 mm	01.1634.100	The state of the s
	4.9 ml	90 mm x 13 mm	04.1940.100	and the same
Li-Hep⁄arin-	4.7 ml	75 mm x 15 mm	03.1631.100	and the same of th
Name	4.0 ml	75 mm x 13 mm	04.1927.100	A STATE OF THE STA
	2.7 ml	75 mm x 13 mm	04.1928.100	A STATE OF THE STA
	2.6 ml	65 mm x 13 mm	04.1907.100	A STATE OF THE STA
Lithium heparin gel	1.1 ml	66 mm x 8 mm	06.1669.100	The state of the s

Plasma/plasma gel (lithium heparin, sodium heparin, ammonium heparin) Heparin acts as an anticoagulant for recovering plasma. The heparin is coated onto beads as lithium heparin, sodium heparin or ammonium heparin (generally 16 I.U./ml blood) or is available in a spray dosage in droplet form (generally 19 I.U./ml blood) in the S-Monovette®.

Compatible screw caps can be found on pp. 12-13 and compatible archiving caps on pp. 25 and 90-91.



Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
Cadium hanavia	7.5 ml	92 mm x 15 mm	01.1613.100	
Sodium heparin	2.6 ml	65 mm x 13 mm	04.1913.100	

For more information, see p. 14.

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
	7.5 ml	92 mm x 15 mm	01.1605.100	and the same
	4.9 ml	90 mm x 13 mm	04.1931.100	and the state of t
	4.0 ml	75 mm x 15 mm	03.1068.100	and the second
	3.4 ml	65 mm x 13 mm	04.1914.100	and the Control of th
T by Name Log Date of birth	2.7 ml	75 mm x 13 mm	04.1917.100	and the first
S S Date of birth	2.7 ml	66 mm x 11 mm	05.1167.100	and the second
	2.6 ml	65 mm x 13 mm	04.1901.100	and the second
	1.6 ml	66 mm x 11 mm	05.1081.100	and the second
EDTA K ₃	1.2 ml	66 mm x 8 mm	06.1664.100	A STATE OF THE STA
EDTA K2E/1	2.7 ml	75 mm x 13 mm	04.1915.100	and the second
Name Name	2.6 ml	65 mm x 13 mm	04.1900.100	and the same
EDTA K ₂	1.2 ml	66 mm x 8 mm	06.1660.100	
C EDTA/K2-CC G ENTRY NEW CONTROL OF THE PROPERTY OF THE PROPER	7.5 ml	92 mm x 15 mm	01.1621.100	
K ₂ EDTA gel	4.9 ml	90 mm x 13 mm	04.1932.100	and the same

Hematology K_3 EDTA is available in a spray dosage in droplet form, at a mean concentration of 1.6 mg EDTA/ml blood. Molecular virus diagnostics In addition to EDTA (1.6 mg/ml blood), S-Monovette® K_2 EDTA gel also contains a gel to ensure a safe barrier layer between blood cells and plasma.

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
	2.7 ml	75 mm x 13 mm	04.1918.100	and the state of t
Glucose FE.	2.7 ml	66 mm x 11 mm	05.1073.100	and the second
Name Orate of birth Prof.	2.6 ml	65 mm x 13 mm	04.1903.100	and the second
Fluoride	1.2 ml	66 mm x 8 mm	06.1665.100	and the state of t

Glucose determination (fluoride) The S-Monovette® for determination of glucose contains fluoride (1.0 mg/ml blood) as a glycolysis inhibitor and EDTA (1.2 mg/ml blood) as an anticoagulant.

Preparation	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
	8.2 ml	92 mm x 15 mm	01.1606.100	
	5.0 ml	92 mm x 11 mm	05.1071.100	
_	4.3 ml	75 mm x 13 mm	04.1922.100	
Coagulation 9 N	3.0 ml	75 mm x 13 mm	04.1919.100	
God Name Language State of birth Ref. No.	3.0 ml	66 mm x 11 mm	05.1165.100	
	2.9 ml	65 mm x 13 mm	04.1902.100	
	1.8 ml	75 mm x 13 mm	04.1955.100	
Citrate 1:10	1.4 ml	66 mm x 8 mm	06.1668.100	

Coagulation analysis (sodium citrate) Citrate is supplied as a 0.106 molar solution (corresponding to 3.2% tri-sodium citrate) for use in all coagulation physiological examinations (e.g. Quick, PTT, TZ, fibrinogen). The mixing ratio of 1:10 (1 part citrate to 9 parts blood) must be precisely observed.

Packaging:

All of the above S-Monovettes are sterile packed in cardboard boxes of 50 and in shipping cases of 500. S-Monovettes can be individually sterile wrapped as a special order in minimum quantities of 20,000.



S-Monovette®

S-Monovette® GlucoEXACT	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
GlucoEXACT/3		66 mm x 11 mm	05.1074.001	
Multiplication factor	3.1 ml	75 mm x 13 mm	04.1945.001	

GlucoEXACT – precise determination of glucose The S-Monovette® GlucoEXACT contains a citrate/fluoride glycolysis inhibitor for the immediate and reliable inhibition of glycolysis. It meets the Gestational Diabetes Guidelines of the German Diabetes Association (DDG) and the German National Disease Management Guidelines (NVL) for type 2 diabetes. The S-Monovette® GlucoEXACT stabilizes the glucose concentration immediately for up to 48 hours at room temperature. A correction factor of 1.16 for calculating the true glucose concentration should be observed.

S-Monovette® Homocysteine HCY-Z gel	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
Homocystelne Z-Ge	2.7 ml	75 mm x 13 mm	04.1908.001	

Homocysteine HCY-Z gel – homocysteine determination A specially developed stabilizer maintains the homocysteine concentration relatively constant at room temperature for up to 8 hours after blood collection without centrifugation. If centrifugation is conducted in the first 8 hours and the gel barrier is created between serum and coagulum, stability is maintained for 96 hours.

S-Monovette® metal analysis	Volume	Length/Ø	Order No.	Color coded cap/label
LH-Tra	7.5 ml	92 mm x 15 mm	01.1604.400	
Safety Needle for metal analysis	Description 21G x 1½", No. 2	38 mm x 0.8 mm	85.1162.600	

Metal analysis – determining trace elements The S-Monovette® metal analysis, used in combination with a special S-Monovette® needle, was developed for testing the most frequently occurring trace elements. As an anticoagulant, lithium heparin (19 I.E./ml blood) is available in a spray dosage in droplet form. For the combined needle and S-Monovette system, the following maximum blank values (in ng/system) apply:

Element	TI	Cd	Ni	Cr	Pb	Fe	Cu	Zn	Mn	Al	Se	Hg
ng/system	2.5	1.5	8.0	5.0	5	50	70	70	10	40	10	10
The maximum blank values for each element are printed on the S-Monovette® label.												

S-Monovette® Neutral	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
Name (See Control of the Control of	7.5 ml	92 mm x 15 mm	01.1728.001	
	4.9 ml	90 mm x 13 mm	04.1926.001	
	4.5 ml	92 mm x 11 mm	05.1727.001	
	2.7 ml	66 mm x 11 mm	05.1729.001	and the second

Without preparation The S-Monovette® Neutral can be used for user-specific investigations. In addition, this S-Monovette® can also be used as a waste tube: if blood collection has been started with an S-Monovette® Citrate (coagulation investigations) in combination with a Safety-Multifly® needle, the S-Monovette® Neutral is used as the first (waste) tube for filling the Multifly® needle tubing.

Compatible screw caps can be found on pp. 12-13 and compatible archiving caps on pp. 25 and 90-91.



Special analytics

S-Monovette® ThromboExact	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
ThromboExact / 2 Page dothrombocyte Rame Rame		66 mm x 11 mm	05.1168.001	

ThromboExact – pseudothrombocytopenia The S-Monovette® ThromboExact helps to exclude false low thrombocyte counts caused by an intolerance to anticoagulants (such as EDTA, citrate and heparin), known as pseudothrombocytopenia. The S-Monovette® ThromboExact, coated with Mg compound, prevents the clumping of thrombocytes and allows the true thrombocyte count to be determined, even up to 12 hours after blood collection.

S-Monovette® CTAD	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
CTAD / 2.9 Name Date of birth Ref.	2.9 ml	65 mm x 13 mm	04.1909.100	

CTAD – determining platelet factor 4 The S-Monovette® CTAD inhibits thrombocyte activation for a period of at least 4 hours. As a result, there is a similar delay in the release of proteins such as platelet factor 4 (PF4), β -thromboglobulin (β TG) and plasminogen activator inhibitor (PAI-1). This S-Monovette® is used for monitoring heparin therapies. Routine coagulation analysis is also possible. CTAD consists of sodium citrate as an anticoagulant, with the further addition of theophylline, adenosine and dipyridamole.

S-Monovette® PFA	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
Citrate/Buffer 9 NC Laguage All Name Laguage Color of birth Ref. No.	3.8 ml	65 mm x 13 mm	04.1910.001	

PFA/citrate buffer – determining thrombocyte function The S-Monovette® PFA preparation (3.8% citrate buffer, 0.129 mol/l, pH 5.5) was specially developed for the Siemens Healthineers PFA measuring system, to allow precise analysis of thrombocyte function.

S-Monovette® Hirudin	Volume	Length/Ø	Order No. with colored paper label	Color coded cap/label
r-Hirudin / 2.7	1.6 ml	75 mm x 13 mm	04.1959.001	

Hirudin – determining thrombocyte function S-Monovette® Hirudin was developed together with Verum Diagnostica, now known as Roche Diagnostics, for measuring thrombocyte activity using the Multiplate® multiple platelet function analyzer. Unlike citrate or heparin, hirudin works via direct thrombin inhibition and allows thrombocyte function diagnostics in its native state. It is used for monitoring platelet-inhibiting medications during treatment, as well as for detecting or ruling out thrombocyte function disorders.

Packaging:

All of the above S-Monovettes are sterile packed in cardboard boxes of 50 and in shipping cases of 500. S-Monovettes can be individually sterile wrapped as a special order in minimum quantities of 20,000.



S-Monovette® needles



Safety-Multifly® needle

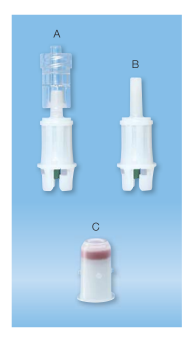
Order No.	Ø/Length	Description	Color code	Tube length	Packaging
85.1637.235	0.9 mm/19 mm	20G x ¾", No. 1		200 mm	
85.1638.235	0.8 mm/19 mm	21G x ¾", No. 2	No. of Contract of	200 mm	100/box, 400/case,
85.1640.235	0.6 mm/19 mm	23G x ¾", No.16	No.	200 mm	individually wrapped sterile
85.1642.235	0.5 mm/19 mm	25G x ¾", No.18	a de la constantina della cons	200 mm	
85.1637.205	0.9 mm/19 mm	20G x ¾", No. 1		80 mm	
85.1638.205	0.8 mm/19 mm	21G x ¾", No. 2	A STATE OF THE STA	80 mm	100/box, 400/case, individually wrapped
85.1640.205	0.6 mm/19 mm	23G x ¾", No.16	ALA COMPANY	80 mm	sterile
85.1642.205	0.5 mm/19 mm	25G x ¾", No.18		80 mm	
85.1638.201	0.8 mm/19 mm	21G x ¾", without No. 2 multi-adapter		240 mm	100/box, 400/case,
85.1638.200	0.8 mm/19 mm	21G x ¾", detachable No. 2 guide sleeve		200 mm	individually wrapped sterile



S-Monovette® Safety Needle

Order No.	Ø/Length	Description	Color code	Packaging
85.1372.200	0.9 mm/25 mm	20G x 1"		50/box • 500/case, individually wrapped sterile
85.1373.200	0.8 mm/25 mm	21G x 1"	and the same of th	50/box • 500/case, individually wrapped sterile
85.1441.200	0.7 mm/25 mm	22G x 1"		50/box • 500/case, individually wrapped sterile
85.1160.200	0.9 mm/38 mm	20G x 1½"		50/box • 500/case, individually wrapped sterile
85.1162.200	0.8 mm/38 mm	21G x 1½"	and the same of th	50/box • 500/case, individually wrapped sterile
85.1440.200	0.7 mm/38 mm	22G x 1½"		50/box • 500/case, individually wrapped sterile

Adapter – for individual use with the S-Monovette®



Multi-adapter

 The multi-adapter is available in Luer and Luer lock versions. It allows an S-Monovette® to be connected to all Luer systems, including indwelling venous needles, three-way valves and butterfly needles.

Order No.	Description	Fig.	Packaging
14.1205.100	Multi-adapter with Luer lock	А	100/box • 1000/case, individually wrapped sterile
14.1205	Multi-adapter	В	100/box • 1000/case, individually wrapped sterile

Membrane adapter

• The membrane adapter allows the S-Monovette® needle and Safety-Multifly® needle to be securely connected to a Luer system such as the Blood Gas Monovette®.

Order No.	Description	Fig.	Packaging
14.1112	Membrane adapter	С	100/box • 1000/case, individually wrapped sterile



Universal blood culture adapter

The Universal blood culture adapter was specially developed for use with the Safety-Multifly® needle. The shape of the Universal blood culture adapter enables standard blood culture bottles with wide and narrow necks to be filled. Blood can then be collected with the S-Monovette®.

Order No.	Description	Packaging
14.1209	Universal blood culture adapter	20/box • 100/case, individually wrapped sterile



LongNeck blood culture adapter

 The LongNeck blood culture adapter is compatible with blood culture bottles with narrow necks.

Order No.	Description	Packaging
14.1207	LongNeck blood culture adapter	50/box • 250/case, individually wrapped sterile



Universal blood culture adapter with Safety-Multifly® needle

Order No.	Ø/Length	Description	Color code	Tube length	Packaging
51.1638.945	0.8 mm/19 mm	21G x ¾", No. 2	and the same of th	200 mm	50/pack, individually
51.1640.945	0.6 mm/19 mm	23G x ¾", No. 16	and the second	200 mm	wrapped sterile



Safety-Multifly® needle with fitted holder

Order No.	Ø/Length	Description	Color code	Tube length	Packaging
85.1638.935	0.8 mm/19 mm	21G x ¾", No. 2		200 mm	25/box • 100/case, individually wrapped sterile



Accessories for blood collection



Tourniquet

Order No.	Description	Packaging units/case
95.1007.101	Disposable tourniquet · latex-free · 1" wide	250/bag 1,000/case



Disposable tourniquets

Prevents the development of nosocomial infections through venous punctures

- Maximum hygiene standards and high levels of patient comfort
- Minimizes the risk of cross-infection

Order No.	Description	Packaging units/case
95.1006	Disposable tourniquets	200/dispenser box, 4,800/case
95.1005	Wall holder for disposable tourniquets	1



Color-coded caps for S-Monovette®

- Color-coding of emergency samples from ambulances, intensive care units, and operating theaters, or to optimize organization of the laboratory
- Rapid allocation of emergency samples at the laboratory reception area
- Tubes with color-coded caps assembled can be used directly in many analysis systems

Order No.	Color	Packaging
14.1513	Hot pink	100/bag • 1,000/case
14.1513.001	Blue	100/bag • 1,000/case
14.1513.002	Yellow	100/bag • 1,000/case
14.1513.005	Green	100/bag • 1,000/case
14.1513.008	Gray	100/bag • 1,000/case



Seraplas® V for S-Monovette®

Valve separator for separating serum/plasma and cellular constituents following centrifugation

After separation, the plunger is easily removed, leaving the valve in place as a barrier to prefent diffusion between the cell layer and supernatant during transport, analysis, and storage. The dimensions of the primary receptacle remain unchanged after separation. Tubes containing valve separators are suitable for direct analysis.

Order No.	Description	Suitable for S-Monovette® Ø	Packaging units/case
53.677*	Seraplas® V11	11 mm	5,000
53.419	Seraplas® V13	13 mm	1,000
53.428	Seraplas® V15	15 mm	1,000
53.420	Seraplas® V16	16 mm	1,000

Should subsequent centrifugtion be required, the valve of the separator can be removed using another plunger (No. 53.1030).

Order No.	Description	Suitable for	Packaging units/case
53.1030	Plunger for valve removal	Valve separator V13, V15, V16	2,000

^{*} The Seraplas® V11 is supplied with a separate unattached plunger.



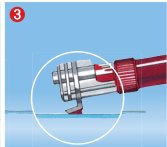
Accessories for other diagnostics

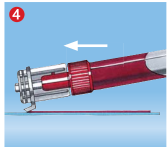
Haemo-Diff® – for manual blood smears using the S-Monovette®

Order No.	Description	Packaging
14.1218	With smear edge	500/bag 2,000/case
14.1217	Without smear edge	500/bag 2,000/case











Carrier tubes for S-Monovette® Pediatric 1.1–1.4 ml

- For proper tube fit in racks and centrifuges
- Can be barcode labeled

Order No.	Description	Packaging
55.1570	Flat-base carrier tube for S-Monovette® with 8 mm Ø for adaptation to external dimensions of 66 x 11 mm	250/bag 1,000/case
55.1570.002	Same as 55.1570 but amber for light protection	250/bag 1,000/case
55.1572	Round-base carrier tube for S-Monovette® with 8 mm Ø for adaptation to external dimensions of 65 x 13 mm	250/bag 1,000/case
55.1571	Round-base carrier tube for S-Monovette® with 8 mm Ø for adaptation to external dimensions of 75 x 13 mm	250/bag 1,000/case
55.1571.051	Same as 55.1571 but pale blue	250/bag 1,000/case



Carrier tubes for Microvette® and micro sample tubes

Order No.	Description	Packaging
55.525.005	Closed, round-base carrier tube for Microvette®, micro sample containers, Ø 13 mm, length 75 mm	1,000/bag 2,000/case
55.525.302	Same as 55.525.005 but amber for light protection	250/bag 2,000/case
55.1571	Open, round-base carrier tube for Microvette®, micro sample containers, Ø 13 mm, length 64 mm	250/bag 1,000/case
55.1571.051	Same as 55.1571 but pale blue	250/bag 1,000/case
55.1577	Flat-base carrier tube for Multivette® Ø 11.5 mm, length 60 mm	250/bag 1,000/case
55.1577.002	Same as 55.1577 but amber for light protection	250/bag 1,000/case



Sample cups for analysis systems



Sample cup for Hitachi analyzers

Order No.	Material	Volume in ml	Length/Ø in mm	Tube type	Packaging units/case	Compatible cap
73.666	PS	2.0	38/17	А	5,000	65.718

Sample cup for Abbott AXSYM analyzers

Order No.	Material	Volume in ml	Length/Ø in mm	Tube type	Packaging units/case	Compatible cap
73.667	PS	2.5	53/12	В	2,500	



Sample cups for auto-analyzers

Order No.	Material	Volume in ml	Length/Ø in mm	Tube type	Packaging units/case	Compatible caps
73.641	PS	1.5	24/14	А	5,000	65.649
73.646	PS	3.5	38/14	В	5,000	65.649



Cap for sample cups

Order No.	Material	Description	Color	Packaging units/case
65.649	LD-PE	Closed lid	Neutral	10,000



Inserts

For low serum/plasma yields, these hanging cups can be used in combination with S-Monovettes or tubes to elevate the sample for analysis.

Order No.	Material	Length in mm	Suitable for S-Monovette® of Ø	Tube type	Packaging
73.1051	PS	23.5	13 mm	А	500/bag 2,000/case
73.1052	PS	23.5	15 mm	В	500/bag 2,000/case
73.1053	PS	23.5	16 mm	С	500/bag 2,000/case
73.1052.001	PS	32.0	15 mm	D	500/bag 2,000/case



Sample cup for Coulter Counter, lids included

Order No.	Material	Length/Ø in mm	Color	Packaging units/case
73.650.500	PS	60/34	Neutral	500



Accessories

Transfer pipettes and pipette tips for creating aliquots can be found on pp. 141 and 148-149, stirring rods on p. 184.

PS = transparent polystyrene, LD-PE = low density polyethylene



Sample cups for analysis systems



Conical tube for Pharmacia/LKB gamma counter

- With narrow tip for optimum sediment recovery
- Transparent polypropylene
- Suitable for all rack and instrument types, old and new

Compatible with the following Pharmacia/LKB devices:

1270 – Rackgamma	(Rack type 1270-132)
1271 – Riagamma	(Rack type 1270-132)
1272 – Clinigamma	(Rack type 1270-142)
1275 – Minigamma	(Rack type 1270-132)

1277 – Gammamaster	(Rack type 1277-150)
1260 – Multigamma	(no racks)
1261 – Multigamma	(no racks)
1282 – Compugamma	(Rack type 1282-131)

Order No.	Material	Volume in ml	Length/Ø in mm	Packaging units/case	Compatible caps
57.477.500	PP	4.5	75/12	4,000	65.809.300 65.719



Sample tubes for Cobas systems Bio, Mira, Fara and Integra

Order No.	Material	Volume in ml	Length/Ø in mm	Color	Packaging units/case	Сар
73.910	PP	0.6	34/8.2	Blue	5,000	Attached
73.910.001	PP	0.6	34/8.2	Red	5,000	Attached
73.910.002	PP	0.6	34/8.2	Green	5,000	Attached
73.910.003	PP	0.6	34/8.2	Yellow	5,000	Attached
73.910.004	PP	0.6	34/8.2	White	5,000	Attached



Cuvette and steel balls for Amelung KC coagulometer (macro)

Order No.	Description	Packaging units/case
73.834	2 bags of 1,000 cuvettes and 2 dispenser bottles with 1,000 steel balls each	2,000

PP = polypropylene



^{*} For illustrations of caps see pp. 90-91

Tubes for immunoanalytics and nuclear measuring instruments



RIA vial, 0.5 ml

- Efficient centrifuging in standard centrifuges with microtest plate inserts
- Firm adherence of sediment during second antibody separation
- Suitable for other separation procedures such as magnetic separation of iron oxidecoupled antibodies
- Shape compatible with almost all existing gamma counters
- Minimizes waste volume economical disposal

Order No.	Description	Packaging units/case
73.1055	RIA vial, highly transparent polypropylene	10,000
65.1375	Push cap for 73.1055, also suitable for Roche Microcups	10,000



Disposable tube for Immunoassay Analyzer ES 600 and ES 300, crystal-clear PS, for patient serum

Order No.	Volume in ml	Length/Ø in mm	Packaging units/case
73.663	2.0	40/12	5,000

Order No.	Description	Packaging
65.108	Push cap for 73.663	10,000



Mini-vial with screw cap, HD-PE

Order No.	Description	Length/Ø in mm	Packaging units/ case
73.680	6ml vial with screw cap	56/15	2,000



20 ml HD-PE scintillation vial

Order No.	Description	Length/Ø in mm	Packaging units/ case
73.662.500	Supplied with screw cap	58/27	500

HD-PE = high density polyethylene, PS = Transparent polystyrene



Tubes with false bottom



PP tubes with conical false bottom, HD-PE screw caps

- Conical false bottom suitable for elevating small volumes for direct analysis
- Meets IATA requirements for sample shipping
- 75 x 13 mm
 - Rounded base
 - Suitable for deep-freezing
 - Can be centrifuged up to 4,500 x g, 10 mins.
 - User-friendly, compact StackPack packaging
- 92 x 13 mm
 - Rounded or flat base
 - Can be centrifuged up to 3,000 x g, 10 mins.
- 92 x 15 mm
 - Rounded or flat base
 - Can be centrifuged up to 3,000 x g, 10 mins.



PP tubes 75 x Ø 13 mm with conical false bottom

Order No.	Length/Ø	Volume	Description	Tube base	Packaging
60.614.010	75/13 mm	2.5 ml	Without cap	Round	2,000 pcs./case
60.614.015	75/13 mm	2.5 ml	Without cap	Round	500 StackPack 2,000 pcs./case
60.614.011	75/13 mm	2.5 ml	Cap assembled	Round	2,000 pcs./case

65.647	65.647.020	65.806.300	65.1379	65.163
Archiving cap	Archiving cap with filter	Push cap	Universal caps	Screw cap
				SIA
		y	8	
5,000 pcs./case	5,000 pcs./case	10,000 pcs./case	10,000 pcs./case	5,000 pcs./case

PP tubes 92 x Ø 13 mm with conical false bottom



Order No.	Length/Ø	Volume	Description	Tube base	Packaging
60.617.010	92/13 mm	3.5 ml	Without cap, without print	Round	
62.617	92/13 mm	3.5 ml	Cap assembled, with print	Round	1,000 pcs./case
60.613.010	92/13 mm	3.5 ml	Without cap, without print	Flat	1,000 pcs./case
62.613	92/13 mm	3.5 ml	Cap assembled, with print	Flat	

65.647	65.647.020	65.806.300	65.1379	65.728
Archiving cap	Archiving cap with filter	Push cap	Universal caps	Screw cap
			9	
5,000 pcs./case	5,000 pcs./case	10,000 pcs./case	10,000 pcs./case	5,000 pcs./case

HD-PE = high density polyethylene, PP = polypropylene



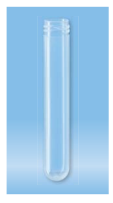
Tubes with/without false bottom • Universal caps

PP tubes 92 x Ø 15.3 mm with conical false bottom

Order No.	Length/Ø	Volume	Description	Tube base	Packaging
60.612.310	92/15.3 mm	5.0 ml	Without cap, without print	Round	
62.612.300	92/15.3 mm	5.0 ml	Cap assembled, with print	Round	
60.611.311	92/15.3 mm	5.0 ml	Amber, without cap, without print	Flat	1,000 pcs./case
60.611.310	92/15.3 mm	5.0 ml	Without cap, without print	Flat	
62.611.300	92/15.3 mm	5.0 ml	Cap assembled, with print	Flat	
65.647	6F 647 020	65.803.300	65.1379	65.645*	6F 700 200
00.047	65.647.020	00.003.300	05.1379	05.045	65.729.300
Archiving cap	Archiving cap with filter	Push cap	Universal caps	Screw cap	Screw cap
		9	8	0	0
5,000 pcs./case	5,000 pcs./case	5,000 pcs./case	10,000 pcs./case	5,000 pcs./case	5,000 pcs./case

^{*} Recommended for SARSTEDT RC 1200

PP secondary tubes with round base



Order No.	Length/Ø	Volume	Description	Matching cap	Packaging units/case
60.504.021	75/13 mm	5.0 ml	Without caps, 1,000 pcs./bag	65.163.303	2,000
60.504.022	75/13 mm	5.0 ml	Without caps, 500 pcs./StackPack	65.163.303	2,000
60.503.010	90/13 mm	6.5 ml	Without caps, 500 pcs./bag	65.728	2,000
60.610	92/15.3 mm	10.0 ml	Cap included, 500 pcs./bag	65.729.300	1,000

For more secondary tubes with round base, see p. 81-84.

Anti-evaporation cap for S-Monovette®

• Suitable for S-Monovettes Ø 15 mm

Order No.	Color		Packaging units/case
65.648	Neutral	- Constitution of the Cons	5,000

Universal caps

 \bullet Double-sided caps are suitable for S-Monovette® Ø 13 mm and for tubes of Ø 12 to 17 mm

Order No.	Color		Packaging units/case
65.1379	Neutral	and the second	10,000
65.1379.002	Red	and the second	10,000
65.1379.004	Yellow		10,000
65.1379.005	Green	A STATE OF THE STA	10,000
65.1379.006	Blue	at the Committee of the	10,000
65.1379.007	Violet	and the first	10,000
65.1379.008	Gray	and the same of th	10,000

PP = polypropylene





Block racks

Single block rack for 50 tubes

- Can be autoclaved at 121°C
- Custom printing on front side is possible (minimum order 250)







Rack D12

Suitable for S-Monovette $^{\! @}$ up to diameter 11 mm and tubes up to 12 mm in diameter.

Dimensions: (length x width x height) $152 \times 80 \times 45 \text{ mm}$

Order No.	Color		Packaging units/case
93.854	Gray	11.72	20
93.854.121	Red	A STATE OF THE STA	20
93.854.122	Yellow	and the same of th	20
93.854.123	Green	and the second	20
93.854.124	Blue	and the same	20
93.854.125	Orange	and the latest the lat	20

Rack D13

Suitable for S-Monovette® and tubes of Ø 8 mm to Ø 13 mm.

Dimensions: (length x width x height) $180 \times 96 \times 45 \text{ mm}$

Order No.	Color		Packaging units/case
93.853	Gray	and the second	16
93.853.131	Red	and the second	16
93.853.132	Yellow	The state of the s	16
93.853.133	Green	a de la constantina della cons	16
93.853.134	Blue	and the same of th	16
93.853.135	Orange	and Park	16

Rack D17 with and without handles

Suitable for S-Monovette $^{\circ}$ up to diameter 16 mm and tubes up to 17 mm in diameter. Dimensions: (length x width x height) Without handle: 209 x 109 x 45 mm – With handle: 246 x 109 x 45 mm

Order No.	Co	Color		Packaging units/case
93.852	Gray		Without	20
93.851			With	12
93.852.171	Dod		Without	20
93.851.171	Red		With	12
93.852.172	Vallour	V/ II		20
93.851.172	Yellow		With	12
93.852.173	Croon	0		20
93.851.173	Green		With	12

Order No.	Color		Handles	units/case
93.852.174	Blue		Without	20
93.851.174	Diue		With	12
93.852.175	Orange		Without	20
93.851.175	Orange		With	12
93.852.168	Brown	and the state of t	Without	20
93.852.169	Violet	and the same	Without	20
93.852.170	White	and the same of th	Without	20

For 100-tube double block racks and other racks, see p. 116



Protective cover for block rack, autoclavable

• Compatible with block rack D 17

Order No.	Colo	Packaging units/case	
93.857	Light gray		25



Micro Needles · Prepared micro sample tubes



Micro Needles

- Minimal blood loss from sample hold up
- Ribbed grip for needle control
- Can be rotated 360° for difficult veins
- Optimal flow thanks to exceptional needle quality and exposed outlet

Order No.	Description	Color	Packaging
85.921	Micro Needle 21G x ¾"	all distances	50/box • 500/case
85.923	Micro Needle 23G x ¾"	all distributions	50/box • 500/case
85.925	Micro Needle 25G x ¾"	10.60	50/box • 500/case

Micro sample tubes with attached LD-PE push caps

- 1.3 ml nominal volume
- Conical inner base
- Transparent label

Packaging: 1,000/case Tube dimensions: L 40 mm

Ø 10.8 mm



Serum coagulation activator	Serum g coagulation a		Plasma lithium heparin	Hematology potassium EDTA	Glucose fluoride	Citrate coagul	ation
41.1501.105	41.1500.005	1.1 ml	41.1503.105	41.1504.105	41.1505.105	41.1506.105 41.1506.100 41.1506.102	1.3 ml 1.0 ml 0.5 ml

Micro sample tubes with screw cap

- Screw cap with sealing O-ring
- 1.3 ml nominal volume
- · Conical inner base
- Paper label

Packaging: 1,000/case Tube dimensions: L 45 mm

Ø 10.8 mm

Berton 2/13	PURCEE AND THE PROPERTY OF THE PURCEE AND THE PURCE	Incumated	DIA NEZIS	NOOM FRAILS	

Serum coagulation activator	Serum g coagulation a		Plasma lithium heparin	Hematology potassium EDTA	Glucose fluoride	Citrate coagulation
41.1392.105	41.1378.005	1.1 ml	41.1393.105	41.1395.105 41.3395.105 with membrane screw cap	41.1394.105	41.1350.105

LD-PE = low density polyethylene

For corresponding racks for screw cap micro sample tubes, see pp. 112-115.



Prepared sample tubes

PP sample tubes with round bases, with push caps and printed label



Volume ml	Order Number Description	Preparation	Length/Ø mm	Packaging pcs./case
	26.367.100	Serum clotting activator		
10	26.369.100	Plasma Lithium-Heparin	95.0 x 16.8	1,000
	26.358.100	Hematology Potassium EDTA		
	32.329.100 4.5 ml	Serum clotting activator		
5	32.332.100	Hematology Potassium EDTA	75.0 x 13.0	1,000
	32.333.100 2.0 ml	Glucose Fluoride		
4	36.336.100	Plasma Lithium-Heparin	75.0 x 12.0	2,000
4	36.338.100	Hematology Potassium EDTA	10.0 X 12.0	2,000
2	38.346.100	Hematology Potassium EDTA	55.0 x 12.0	2,000

Pre-dosed sample tubes for direct adaptation to special analyzers



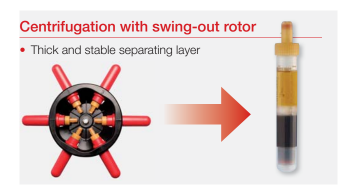
Order No.	Preparation	Dosage quantity/capillary	Length/Ø in mm	Description	Packaging units/case	
45.498.003	Hemolysis solution for determining glucose (SARSTEDT)	1,000 µl/20 µl	92/15.3 (round base)	Tube with conical false bottom	500	
47.409.001	Tinaquant® hemolysis solution for determining HbA _{1c} (Roche)	1,000 µl/10 µl	66/11.5	Tube for Cobas Integra 800 (Roche) with cap piercing	500	

PP = polypropylene



Centrifuges

Centrifugation of serum/plasma samples in combination with separator gels or valve filters as a diffusion barrier immediately after blood collection, i.e. at the doctor's office or at phlebotomy stations, ensures sample stability and accurate results. Centrifugation is ideally conducted in a swing-out rotor rather than in a fixed-angle rotor.



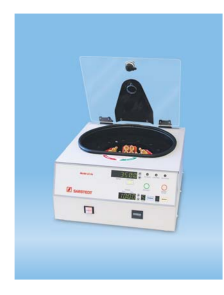




Centrifuge SMC 6 (blood) and SMC 6plus (blood and urine)

The compact SMC 6 centrifuge operates at a defined rotational speed at the push of a button and is therefore ideal for doctor's offices and small labs. The swing-out rotor accommodates 6 blood or test tubes up to 17 x 100 mm. The electronic timer can be adjusted from 1 to 30 minutes.

Order No.	Description
90.184.561	Centrifuge SMC 6, 115-230 V with 6-position swing-out rotor, 6 tube holders up to 100 mm, 6 tube holders up to 75 mm
90.184.661	Centrifuge SMC 6 <i>plus</i> , 115–230 V, additional centrifugation program with low acceleration for urine analysis
92.184.551	Tube holder, up to 100 mm, 1 pc.
92.184.552	Tube holder, up to 75 mm, 1 pc.
92.184.553	Rubber adapter, 25.4 mm, 6 pcs.
92.184.554	Rubber adapter, 6.4 mm, 6 pcs.
92.184.555	Cap for tube holder, 1 pc.



Centrifuge LC 24

All of the important functional parameters can be selected, from variable acceleration and braking to simple presetting of duration and speed. The LC 24 stores up to 10 user programs.

The tube holders and the swing-out rotor included in the standard delivery are easy to load and will hold up to 24 tubes per cycle.

Order No.	Description
90.184.701	Centrifuge LC 24, 115 V, with 6-position swing-out rotor, 6x 4-position tube holders up to 100 mm, 6x caps for 4-position tube holders
92.184.751	Tube holder LC 24/LC 24 E, 4-position, up to 100 mm, 6 pcs.
92.184.752	Tube holder LC 24/LC 24 E, 1-position, for 50 ml tubes, 6 pcs.
92.184.755	Cap for tube holder LC 24/LC 24 E, 6 pcs.



Single-function automation

Decapping - Recapping

Specimen tubes are routinely opened and closed in the lab during sample preparation for analysis, archiving, or shipping. With regularly high throughputs, these activities are a frequent source of injury (RSI) and pose an infection risk if performed manually. Our decades of experience in blood collection and sample preparation fueled the development of our practical, simple, and robust automatic decappers and recappers. These devices are offered for benchtop use or are available with a floor cabinet that has storage space for the compressed air supply or cap disposal.

Tubes are loaded in and out for processing in linear analysis racks (e.g. Roche-Hitachi, Beckman-AU, Siemens-Centaur, Abbott-Architect, Tecan, Hamilton and many others). Depending on the device configuration, mixed size tubes of 65–100 mm in length and 11–16 mm in diameter can be processed. Universal stopper caps or screw caps are available from SARSTEDT for closure.



Decapper DC 1200

- Prevents RSI and minimizes infection risk
- For tubes 11-16 mm in Ø, 65-100 mm in length
- Mixed processing without need to pre-sort by tube size
- Decapping is carried out in the analysis rack no reloading required
- Available for many linear analysis racks
- Loading and unloading from tray
- High throughput of up to 1,200 tubes/hour



Recapper RC 1200

- Prevents RSI and minimizes infection risk
- Uses universal archiving caps
- For all tubes 13-16 mm in Ø, 65-100 mm in length
- Prevents evaporation and sample contamination
- · Mixed processing without the need to pre-sort by tube size
- Available for many linear analysis racks
- Loading and unloading from tray
- High throughput of up to 1,200 tubes/hour
- Automatic opening possible on all decappers



Recapper RC 1200 S

- · Prevents RSI and minimizes infection risk
- Uses SARSTEDT screw caps, 13 or 15 mm Ø
- For 13 or 15 mm Ø SARSTEDT tubes
- Prevents evaporation and sample contamination
- Available for many linear analysis racks
- · Loading and unloading from tray
- High throughput of up to 1,200 tubes/hour
- Ideal for long-term storage or sample transport
- Automatic opening possible on all decappers



BL 1200 ID · HCTS 2000 MK2 · DC/RC 900 Flex

Identification and Accessioning - Decapping - Sorting - Aliquoting - Labeling - Recapping

Bulk loading systems for sample accessioning and sorting into racks or bins

- Ideal in combination with any analytical platform
- No pre-sorting or handling of sample tubes required
- Processes any tube type of 75 to 120 mm in length (with cap) and 11 to 19 mm in Ø, including those with false bottom
- For all sample types (serum/plasma, serum gel/plasma gel, EDTA, citrate, blood sugar, urine)
- Integral ID module with tube recognition
- · Automated sample accessioning
- Customized sorting into a variety of carrier types or bins
- Safe, rapid, and continuous operation

BL 1200 ID – sorting into racks (bulk-to-rack)

- Throughput of up to 1,200 tubes per hour
- Up to 600 tubes per sorting platform/ channel
- Up to 1,200 tubes with two platforms
- Sorts into all common racks and trays

HCTS 2000 MK2 – sorting into bins (bulk-to-bulk)

- Throughput of up to 2,000 tubes/hour
- 7 target compartments; optional modules extend to 12, 17 or 22
- Optional camera for tube recognition

The innovative bulk loader revolutionizes sample processing in the clinical laboratory. Closed sample tubes (e.g. S-Monovette®) are loaded in bulk into the bulk loader bin – no need to handle each individual tube.

Tubes are automatically separated, and the sample type and ID number (barcode) are then identified via the integral ID module.

Samples can be distributed and sorted into centrifuge adapters, feeder/exit trays for laboratory lines, analyzer racks, standard racks, BL 1200 ID archive carriers or MK2 bins, according to customer specification. Tubes are distributed either according to defined parameters or to sample-related information received from the LIS (laboratory information system). Plausibility checks detect and separate out error samples.



Sorter DC/RC 900 Flex · The compact solution for pre- and post-analytics

- Pre- and post-analytics in one device
- High throughput of up to 900 tubes/hour
- Processes any tube diameter from 11 to 19 mm
- Compatible with most racks or carrier types
- Online or offline operation
- Opens tubes with push caps and screw caps
- Identifies tubes with a bar code reader and color sensor
- Can sort by tube type, barcode, material (cap color), etc.
- Closes tubes with archiving caps
- Closes 13 or 15 mm Ø SARSTEDT tubes with screw caps, e.g. the S-Monovette[®]
- Can be retrofitted with decapping or recapping modules

DC/RC 900 Flex combines pre- and post-analytics in one compact standalone system ensuring optimum capacity utilization along with superior efficiency. Repetitive manual work such as laboriously opening and closing sample tubes is eliminated, thereby protecting human resources.

All tubes of 65 to 100 mm in length and 11 to 19 mm in diameter can be processed in a mixed operation without presorting. Other tube sizes can be accommodated upon request. Both push caps and screw caps are safely removed and hygienically discarded.

The customized platform can be configured for most racks and carrier systems, both for analyzers and for archiving systems. The control software can be programmed with any tube processing criteria and is designed for online and offline operation. Tubes of any

diameter are closed with an archiving cap. The system can also initially be set up as a decapper or recapper only, and subsequently retrofitted.





Identification and Accessioning - Decapping - Sorting - Aliquoting - Labeling - Recapping

Pre- and post-analytics in one modular system

- Full function pre- and post-analytical system
- Ideal in combination with any analytical platform
- Modular configuration according to customer needs with:
 - Loading platform and/or
 - Bulk loader
 - ID Module
 - Decapper
 - Recapper
 - Aliquoter
 - Sorter
- For all common tube types
 - 11–16 mm Ø
 - 65-100 mm length
- Compatible with most racks and carrier systems

The PVS 1625 is an automation system configured to customer requirements for pre- and post-analytical processing of samples. It is not restricted to any particular rack or carrier system but can handle any kind of source and target carrier. The system is thus ideal for use in combination with any analytical platform. Sample tubes are loaded in bulk, closed, via the bulk loader (see previous page) or

ID modules are available for reading barcodes and for identifying tube types via a camera.

platform.

in racks, open or closed, via the loading

With the **decapper module**, caps and screw caps are safely removed and hygienically discarded.

On the **aliquoter**, barcoded secondary tubes are prepared and the requested volume is dispensed into them. Sample mix-ups are eliminated, and the available specimen volume is used most efficiently.

Two versions of recapper modules are available for archiving or shipping test samples. Tubes are closed either with an archiving cap (all diameters from 13–16 mm) or with a 13 or 15 mm diameter screw cap (SARSTEDT tubes).

The PVS **software** communicates with the laboratory information system (LIS) in query or batch mode (file-based).

The sample tubes are **sorted** according to the analysis task from the LIS or to specific sorting rules. All common racks and trays can be used as target carriers.





Capillary blood, blood sedimentation, and blood gas



Our capillary blood collection systems, with nominal volumes of $100-600 \, \mu$ l, are among the most versatile on the market. Depending on requirements, choose between Microvettes with conical or round inner tubes and various different collection techniques – with a capillary straw or a collection rim. The Microvette® can also be used for open venous blood drip collection.

The Minivette® POCT was specifically developed to meet the demands of point-of-care diagnostics. It provides safe and hygienic handling along with precise dosage of the required test volume: 10 µl, 20 µl, 50 µl, 100 µl and 200 µl.

Reliable POCT diagnostics require simple yet precise blood volume collection and delivery products and methods.

The Sediplus® S 200 and Sediplus® S 2000 blood sedimentation devices provide automatic processing of samples. Optional modular extensions for up to 160 measuring positions are available if required.

The Blood Gas Monovette®, with a capacity of just 1 ml, minimizes diagnostic blood loss in patients who require special monitoring. In addition, the fluid-dosed Ca²+ balanced heparin ensures the rapid and optimal mixing of blood and anticoagulant.





Capillary blood	
Microvette®	36–37
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Microvette® 100/200 - blood collection with capillary



Depending on individual requirements, choose between the Microvette® 100 and 200, with round or conical inner tubes. The capillary straw for blood collection based on the end-to-end principle is pre-assembled and ready for use.

The Microvette® 100/200 is characterized by the following benefits:

- pre-assembled end-to-end capillary
- easy to open and close
- cap design minimizes aerosol effect
- optimized tube geometry ensures thorough sample mixing
- color-coded caps and print for easy additive identification and nominal volume
- shelf life and batch number on every tube





Microvette® 100

100 µl nominal volume, conical inner tube

Order No.	Preparation	
20.1280.100	Serum/coagulation activator	and the state of
20.1282.100	Plasma/lithium heparin	The state of the s

100 µl nominal volume, round inner tube

Order No.	Preparation	
20.1278.100	Hematology/potassium EDTA	A Park Control

The Microvette® 100 is packed 100/box, 1,000/case.

Microvette® 200

200 µl nominal volume, conical inner tube

Order No.	Preparation	
20.1290.100	Serum/coagulation activator	and the second
20.1292.100	Plasma/lithium heparin	and the second
20.1289.100	Glucose/fluoride	and the same

200 µl nominal volume, round inner tube

Order No.	Preparation	
20.1291	Serum gel/coagulation activator	The Real Property lies
20.1288.100	Hematology/potassium EDTA	The state of the s

The Microvette® 200 is packed 100/box, 1,000/case. For carrier tubes, see p. 21.



Microvette® 300/500 - blood collection with collection rim



These Microvettes are ideal for collecting blood using any part of the thin rim.

The conical inner tube of the Microvette® 300 is designed for mixing and centrifugation of small blood volumes.



Nominal volume 300 μ l or 500 μ l with fill lines. Shelf life and batch number on every tube.

The Microvette® 300/500 is characterized by the following benefits:

- choice of 300 μ l or 500 μ l inner tube volumes with corresponding fill lines
- easy to open and close
- tube geometry ensures thorough sample mixing
- cap can be attached to the tube base during collection to prevent cap mix-ups or loss
- shelf life and batch number on every tube

The conical inner tube of the Microvette® 300 maximizes serum or plasma supernatant after centrifugation, even with very small blood volumes.

Microvette® 300

300 µl nominal volume, conical inner tube

Order No.	Preparation	
20.1308.100	Serum/coagulation activator	and the state of t
20.1309.100	Plasma/lithium heparin	The state of the s
20.1307.100	Glucose/fluoride	and the same

Microvette® 500

500 µl nominal volume, round inner tube

Order No.	Preparation	
20.1343.100	Serum/coagulation activator	and the state of t
20.1344	Serum gel/coagulation activator	and the first
20.1345.100	Plasma/lithium heparin	and the second
20.1346.100	Plasma/lithium heparin gel	and the second
20.1341.102	Hematology/potassium EDTA	A POST TOWN

The Microvette $^{\circ}$ 300/500 is packed 100/folding box, 1,000/case.

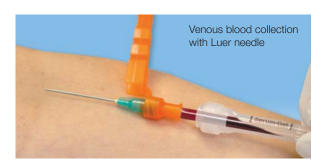
Can be used as a primary tube or in combination with carrier tubes (see p. 21).



Multivette® 600 & Microvette® CB 300

Multivette® 600 - capillary and venous blood collection in one system

- Simple venous blood collection when combined with Luer needle
- Hygienic and safe capillary blood collection based on the end-to-end principle
- Volume can be checked against the fill marks
- Maximum capacity 600 μl







Order No.	Preparation	
15.1670.100	Serum/coagulation activator	The state of the s
15.1674	Serum gel/coagulation activator	and the Control
15.1673.100	Plasma/lithium heparin	The second second
15.1675.100	Plasma/lithium heparin gel	and the last
15.1671.100	Hematology/potassium EDTA	11.7
15.1672.100	Glucose/fluoride	1110

Multivettes are packed 100/folding box, 1,000/case.

Microvette® CB 300 - the system for maximizing serum/plasma yield

The collection capillary (with attached cap) is supplied in an outer tube that serves both for transportation and for centrifugation.

Following blood collection, the capillary is sealed on both ends with its attached caps.

The trumpet-shaped capillary ensures maximum serum/plasma yields following centrifugation.

- Maximized serum/plasma yields following centrifugation
- Collection and centrifugation in one tube
- Compatible with different analyzers as a primary tube for direct sampling





Order No.	Preparation	
16.440.100	Serum/coagulation activator	and the second
16.441.100*	Serum/coagulation activator Amber tube	, the Control
16.443.100	Plasma/lithium heparin	and the second
16.434.100*	Plasma/lithium heparin Amber tube	and the second
16.444.100	Hematology/potassium EDTA	The second second
16.446.100	Glucose/fluoride	-

^{*} Light-protective amber outer tube for bilirubin determination. Microvettes are packed 100/bag, 1,000/case.

For carrier tubes, see p. 21.





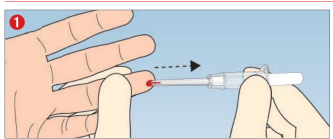
Minivette® POCT

Collection and dispensing of small capillary whole blood samples for point-of-care tests.

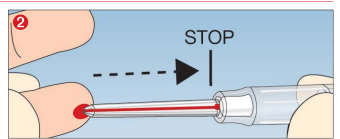
- Simple sample recovery
- Precise dispensing of small whole blood samples
- Prevents spillage during transfer to test card

Order No.	Description	Color code	Packaging
17.2111.920	Minivette® POCT 20 μl, neutral, with cap	and the same of th	Individually wrapped, 100/box · 1,000/case
17.2111.010	Minivette® POCT 10 μl, neutral	, net	
17.2111.020	Minivette® POCT 20 μl, neutral	and a	200/hay 2 000/aaaa
17.2111.050	Minivette® POCT 50 μl, neutral		200/box · 2,000/case
17.2111.100	Minivette® POCT 100 μl, neutral	and the same of th	
17.2111.200	Minivette® POCT 200 μl, neutral	and the same of th	150/box · 1,500/case
17.2112.120	Minivette® POCT 20 μl, lithium heparin	The state of the s	
17.2112.150	Minivette® POCT 50 μl, lithium heparin	and it	200/box · 2,000/case
17.2112.101	Minivette® POCT 100 µl, lithium heparin	and it	
17.2112.201	Minivette® POCT 200 µl, lithium heparin	and it	150/box · 1,500/case
17.2113.120	Minivette® POCT 20 μl, potassium EDTA	ni i	200/box 2.000/s
17.2113.150	Minivette® POCT 50 μl, potassium EDTA	and the same of th	200/box · 2,000/case

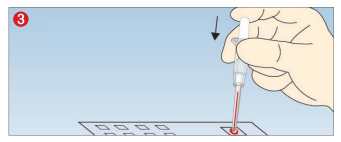
Example of use



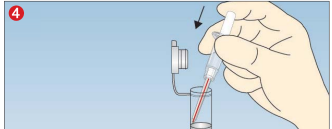
The Minivette® POCT is held on the sides below the wings, in a horizontal or slightly angled position. The ventilation hole at the piston end must not be covered when collecting drops of blood with the capillary tip. Do not push the piston down – fill the capillary, ensuring there are no air bubbles.



Blood collection ends automatically when the capillary is filled with blood to the white blocking filter.



Place the capillary tip on the test field and dispense the complete blood sample by gently pressing the piston down.



Alternatively, the sample can be dispensed into a micro sample tube.



Safety Lancet · Safety-Heel®



Safety Lancet

For safe and gentle capillary puncture

The easy to handle Safety Lancet is primed and ready for use.

The needle or blade is concealed in the lancet body before and after use, reducing the risk of needlestick injuries and cross contamination.

The sterile device is controlled for single use only and can be safely discarded. A range of penetration depths and widths are available to accommodate various volume requirements and skin types, ensuring adequate blood flow.

- Safe for user and patient
- Patient-friendly handling
- Designed for targeted blood volumes

Order No.	Penetration depth (mm)	Type and needle size	Blood volume	Packaging
85.1015	1.6	Mini 28G	Low	200/box 1,200/case
85.1016	1.8	Normal 21G	Medium	200/box 1,200/case
85.1017	1.8	Extra 18G	Medium to high	200/box 1,200/case
85.1018	1.6	Super blade, approx. 1.50 mm wide	High	200/box 1,200/case
85.1019	1.2	Neonatal blade, approx. 1.50 mm wide	Medium to high	200/box 1,200/case



Safety-Heel® - incision lancet

Heel puncture for premature and newborn babies

Testing of premature and newborn babies by means of a heel puncture helps detect life-threatening congenital diseases. Heel puncture is often a painful procedure. With the new SARSTEDT Safety-Heel® incision lancet, discomfort can be minimized and blood collection optimized. The semi-circular incision can help prevent the formation of hematomas.

- Easy to use
- · Large contact area
- Optimum blood flow without additional massage, and with minimal penetration depth
- Adequate blood volume
- · Significantly less pain
- Rapid healing due to low penetration depth

Order N	lo.	Penetration depth (mm)	Type and needle size	Blood volume	Packaging
85.1022	2	1.0	Neonate blade, approx. 2.5 mm long	Medium to high	50/box 200/case
85.1023	3	0.85	Premature baby blade, approx. 1.75 mm long	Medium to high	50/box 200/case



Thrombo Plus® · Predosed micro sample tubes



Individual test for direct platelet counting

- Simple and quick
- Accurate count even with extremely low thrombocyte numbers
- Eliminates erythrocyte and leukocyte pipettes
- No need to for a humidity chamber
- Thrombocytes are visible with remarkable clarity in the counting chamber as glowing discs
- Sample is stable at 4°C for at least 24 hours

Thrombo Plus®

Order No.	Length/Ø in mm	Packaging units/case
51.334	75/11.5	500



Micro sample tubes for determination of glucose or HbA₁₀

Predosed micro sample tubes with hemolysis solution

The predosed volume can be checked against the printed tube markings at any time. The tubes are packed 100 units per PE bag.

Order No.	Ca	p color/predosed with	Dosage/ capillary	Tube type	Packaging units/case
41.1438.904	yellow	Hemolysis solution (SARSTEDT) for glucose	1,000 µl/20 µl	1	1,000
41.1178.903	neutral	Hemolysis solution (DiaSys) for glucose	1,000 µl/20 µl	1	1,000
41.1438.901	neutral	Hemolysis solution (Roche gen. 2) for glucose	500 µl/20 µl	2	1,000
41.1443.904	yellow	Hemolysis solution (e.g. ESAT)	1,000 µl/20 µl	2	1,000
41.1496.911	black	Hemolysis solution (Roche) for HbA _{1c}	1,000 µl/10 µl	1	1,000

* For carrier tubes, see p. 21



End-to-end capillaries

Order No.	Collection volume	Preparation	Packaging units/box
19.414	10 µl	NH ₄ heparin	100
19.447	20 μΙ	Potassium EDTA	100

For safe handling of capillaries, the red capillary holder illustrated is ideal.

Order No.: 95.1048 Packaging: 5/bag



Sample tube for reticulocyte counting

A 1% brilliant cresyl blue solution is used as a color reagent. 100 μ l of this reagent is predosed into the reagent tube, to which 100 μ l EDTA venous blood is added. After a reaction time of 15-30 minutes, the smear can be prepared.

Micro tube with brilliant cresyl blue

Order No.	Material	Packaging units/case
42.117	Polypropylene	500

S-Sedivette® · closed ESR system



Closed system for blood sedimentation

- Blood collection using the proven S-Sedivette[®]
- Sedimentation measurement in the collection tube
- No need to transfer blood samples or use sedimentation pipettes
- Hygienic, easy to use
- Economical and time-saving

S-Sedivette®

Order No.: 06.1690.100
Packaging: 500 pcs./case



Sedimentation rack with graduations

Order No.: 90.1090



Sediplus® S 200

- For use with the S-Sedivette®
- The calculated value corresponds directly to Westergren values, in mm
- 10 samples can be measured simultaneously and independently
- Digital display of measured values and times via a multi-functional display
- Interfaces for LIS/printer and keyboard/BC reader

Order No.	Description
90.189.900	Sediplus® S 200, 100-240 V AC 50/60 Hz

Sediplus® S 2000

- 40-channel closed ESR device for S-Sedivettes
- The calculated value corresponds directly to Westergren values, in mm
- 40 samples can be measured simultaneously and independently
- Digital display of measured values and times via a multi-functional display
- Interfaces for LIS/printer and keyboard/BC reader
- 40-position expansion modules can be added for up to 160 positions

Order No.	Description	
90.189.700	Sediplus® S 2000, 100-240 V AC 50/60 Hz	
90.189.710	40-channel expansion module	



Accessories for Sediplus®



Test-Sedivette®

• For functional tests on the Sediplus® S 2000

Order No.	Description
91.189.715	Test-Sedivette® for Sediplus® S 2000

SediTest

• For functional tests on the Sediplus® S 200

Order No.	Description
92.189.915	SediTest S 200 for Sediplus® S 200



Thermo printer

• For printing measurement data from the Sediplus® S 100, S 200 and S 2000

Order No. Description		
90.189.725	Thermo printer with 115/6 plug and connection cable	
90.188.055	5x paper rolls for thermo printer	



 \bullet For sample identification on the Sediplus $^{\! @}$ S 2000 or S 100/S 200

Order No.	Description
90.189.730	Barcode scanner for Sediplus® S 2000/S 200/S 100



Sediplus® data manager

• Multifunctional interface for Sediplus® S 100, S 200 and S 2000

Order No.	Description
90.189.750	Sediplus® data manager



• Rotating mixer for hematology and research applications

	Order No. Description			
	90.180.600	Sarmix® M 2000		
	92.180.615	Block rotor for 40 tubes up to Ø 8.5 mm (S-Sedivette®)		





Sediplus® blood sedimentation system



Combined system for safe blood collection and sedimentation

- Automatic and manual Westergren-compatible determination
- Safety closure in sedimentation pipette prevents blood leakage
- · Easy adjustment of blood column with screw thread
- Bubble-free filling of pipettes
- Sedimentation pipettes with assembled piston insert

Order No.	Description	Packaging units/case
05.1079.100	S-Monovette® ESR, 2 ml, 66 x 11 mm, with paper label	500
47.410.100	Prepared screw cap tube, 2 ml, ESR, 66 x 11 mm, with paper label	500
86.1996	Sedimentation pipette with O marking	1,000
86.1996.062	Sedimentation pipette with printed graduations	1,000
90.189.800	Sediplus® S 100 for automatic determination of ESR	1
90.1060	ESR rack with graduated back wall	1
90.1060.062	ESR rack without back wall (for pipettes with graduations)	1

Automatic and manual Westergren-compatible determination



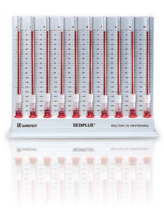
Sediplus® S 100

Order No.: 90.189.800

- \bullet Sediplus® blood sedimentation system for S-Monovette® ESR with Westergren pipette.
- 10 samples can be measured simultaneously and independently
- Digital display of measured values and times via the multi-functional display

ESR rack with graduated back wall

Order No.: 90.1060



ESR rack without back wall

(for pipettes with graduations)
Order No.: 90.1060.062



For more information, visit our website: www.sarstedt.com.



Microvette® CB 200 ESR



Microvette® CB 200 ESR

Measurement of capillary blood sedimentation

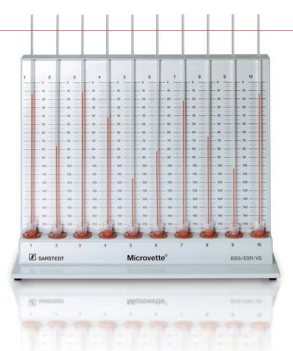
The Microvette® CB 200 ESR, pre-dosed with citrate, comes with a cap with an integral and prepared end-to-end collection capillary and a sedimentation capillary.

- Proven comparability to the Westergren method
- Minimizes patient discomfort with a collection volume of just 200 µl

Order No.	Description	Packaging units/case
18.1325.100	Microvette® CB 200 ESR	500

ESR rack

 The ESR rack with graduated back wall and 10 measuring positions is designed specifically for the Microvette® CB 200 ESR.



ESR rack for Microvette® CB 200

Order No.	Material	Description	Packaging units/case
90.1091	Plastic	ESR rack for Microvette® CB 200	1



Blood gas analysis



Venous and arterial blood sampling

The Blood Gas Monovette® is available in 1 and 2 ml options for venous and arterial blood collection.

The Ca^{2+} balanced heparin is also suitable for determining electrolytes. The blood-gas Monovette® is prepared with liquid heparin. Anticoagulant: Ca^{2+} -balanced heparin; 50 I.E. heparin/ml blood.

(see the following study: Gruber et al, Clinica Chimica Acta 395 (2008) 187)

Order No.	Description	Nominal volume	Packaging box/case
05.1146	Blood gas Monovette®	1.0 ml	50/500
05.1146.020	Blood gas Monovette®	1.0 ml	100/500, individually wrapped sterile
05.1147	Blood gas Monovette®	2.0 ml	50/500
05.1147.020	Blood gas Monovette®	2.0 ml	100/500, individually wrapped sterile
05.1147.028	Blood gas Monovette® with membrane adapter	2.0 ml	100/500, individually wrapped sterile
05.1147.048	Blood gas Monovette® with ventilator	2.0 ml	100/500, individually wrapped sterile
14.1148	Ventilator		500/1,000
14.1112	Membrane adapter		100/1,000



Blood gas capillary, PET plastic

- Break-resistant
- Low gas permeability
- Anticoagulant: Ca²⁺-balanced heparin; 70 I.E. heparin/ml blood
- Range of volumes

Order No.	Description	Ø/Length mm	Packaging units/case
19.930.100	Plastic blood gas capillaries 100 µl	2.05/100	250
19.930.125	Plastic blood gas capillaries 125 µl	2.05/110	250
19.930.140	Plastic blood gas capillaries 140 µl	2.3/75	200
19.930.175	Plastic blood gas capillaries 175 µl	2.3/100	200

Suitable transport container, order no. 95.997, see page 71. PET = Polyethylene terephthalate



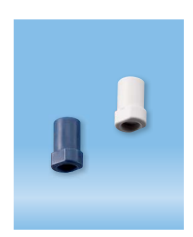
Blood gas analysis



Blood gas capillary sets

• Convenient pack includes capillaries, caps, and mixing wires

Order No.	Description	Packaging units/case
51.931.100	Blood gas capillary set 100 μl	1,000
51.931.125	Blood gas capillary set 125 μl	1,000
51.931.140	Blood gas capillary set 140 μl	800
51.931.175	Blood gas capillary set 175 μl	800



Caps

- Two sizes to fit SARSTEDT blood gas capillaries
- Flexible TPE material provides secure closure
- Oblong shape for optimum grip

Order No.	Description	Packaging units/case
65.935.205	White cap for blood gas capillary with external Ø 2.05 mm	500
65.935.230	Blue cap for blood gas capillary with external Ø 2.3 mm	400





Mixing wire and bell-shaped magnet

- Mixing wire compatible with all SARSTEDT blood gas capillaries
- Easy to grip, ergonomically-shaped red magnet

Order No.	Description	Packaging units/case
95.936	Mixing wires, Ø 1 mm, length 9 mm	250
95.937	Bell-shaped magnet, red	10

Suitable transport container, order no. 95.997, see page 71.



Urine, feces, saliva, CSF, and tissue



To meet pre-analytical requirements for hygienic collection and safe transportation of diagnostic samples, SARSTEDT offers high quality products for collecting urine, feces, saliva, CSF, and tissue samples.

Small- and large-volume urine collection vessels are available for daily urine diagnostics and are ideally complemented by the UriSet 24. This set covers a complete 24-hour collection period, with simultaneous urine stabilization.

For hygienic collection of stool samples, all collection vessels are equipped with integral spoons. The screw cap stool containers with broad, non-deforming scoops facilitate particularly convenient sample collection.

Clear and sterile containers are particularly suitable for CSF. The use of appropriate materials such as polypropylene meets the *guidelines of the German Association of Liquid Diagnostics and Clinical Neurochemistry (DGLN)* and ensures standardized CSF collection.

The Salivette® enables simple, hygienic collection of saliva for diagnosis and therapy control of various parameters. Particularly relevant is the determination of cortisol, for which a particular swab material is specified.

Our closed Formalin System maximizes user protection from dangerous formalin fumes while allowing the contamination-free fixing of tissue samples.





Urine	
Urine Monovette® & conical urine tubes	50–51
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Feces	
Fecal tubes and Hemoplus® test	58–59
Saliva	
Salivette®	60
CSF	
Fluid/CSF Monovette® and fluid/CSF tubes	60
Tissue	
Formalin system	61





Urine Monovette® for hygienic urine collection, transport, and analysis

Three functions in one:

- Hygienic urine collection and transport: Urine can be collected from any sample container. A Luer-lock version allows direct, needle-less connection to catheter ports. The piston snaps off after collection for transport and further processing.
- Vessel for test strips: Test strips can be immersed directly into the filled Urine Monovette®.
- Centrifuge tube for sedimentation: The Urine Monovette® can be used for recovering sediment in the centrifuge.

Order No.	Volume in ml	Tube length/Ø in mm	Description	Packaging units/case
10.250.001	3.2	75/13	Paper label	512
10.258	8.5	92/15		512
10.258.020	8.5	92/15	Individually wrapped, sterile	500
10.252	10	102/15		512
10.252.028	10	102/15	With luer-lock adapter, individually wrapped, sterile	100
10.252.030	10	102/15	White, UV light protection	512
10.252.020	10	102/15	Individually wrapped, sterile	500



Urine Monovette® with stabilizer

for bacteriological urine analysis

- The Urine Monovette® prepared with boric acid effectively stabilizes microorganisms from sample collection to analysis.
- The bacteriostatic effect of boric acid on the most important causes of urinary tract infections has been proven.
- Urine collection and sample transport in a single container.

Order No.	Volume in ml	Tube length/Ø in mm	Description	Packaging units/case
10.253	10	102/15		512
10.253.001	10	102/15	Paper label	512
10.253.020	10	102/15	Individually wrapped, sterile	500
10.253.021	10	102/15	Paper label, individually wrapped, sterile	500

Single suction tip

Order No.	Length in mm	Ø in mm	Packaging units/case
10.251	76	8	5,000



Conical urine tubes



Urine tube with stabilizer

• for bacteriological urine analysis

Volume in ml	Order No. Material		Tube length/Ø in mm	Description	Packaging units/case
30	51.9923.820	PP	90/25	With boric acid 1.5% or 10 mg/ml	500



Tubes with conical base, push cap

Volume in ml	Order No. Material	Length/Ø in mm	Packaging units/case	Compatible cap no.*	
12	57.462.300 PS 57.462.015 PS 57.527.300 PP with graduations	110/17	1,000 1,000 888 1,000	65.793.300 65.816	
12	57.462.001 PS sterile, not illustrated	110/17	500	Cap assembled, sterile	
10	62.9924.272 PP with graduations and writing space	100/16	1,000	65.793.300 65.816 65.720	
4.5	57.477 PS 57.512 PP	75/12	2,000 888 4,000	65.809.300 65.719	



Tubes with conical base, screw cap, graduations and writing space

Volume in ml	Order No. Ma	terial	Tube length/Ø in mm	Packaging units/case	Description
15	62.554.101	PP	120/17	50/bag 500/case	Red cap included
15	62.554.205	PP	120/17	50/bag 500/case	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic
15	62.553.001	PS	120/17	50/bag 500/case	Red cap included
15	62.553.205	PS	120/17	50/bag 500/case	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic
10	62.9924.293	PP	100/16	1,000/case	Natural cap included
10	62.9924.294	PP	100/16	100/bag 1,000/case	Yellow cap assembled, sterile

For screw cap tubes with conical bases in 30 ml and 50 ml sizes, see pp. 86-87.

PS tubes with conical base with skirt, screw cap

Volume in ml	Order No. Material	Tube length/Ø in mm	Packaging units/case	Description
10	60.9921.821 PS	97/16	1,000/case	Natural cap included
10	60.9921.830 PS	97/16	100/bag 1,000/case	Yellow cap assembled
10	60.9921.829 PS	97/16	100/bag 1,000/case	Yellow cap assembled, sterile

^{888 =} StackPack



PS = transparent polystyrene, PP = translucent to opaque polypropylene

^{*} For illustration of caps see pp. 90-91.

V-Monovette® Urine

The vacuum system for closed urine transfer



Urine analysis • V-Monovette® Urine without preparation, round base, paper label, sterile

Order No.	Description	Tube length/Ø in mm	Packaging units/case
11.2252.001	V-Monovette® Urine Z 4 ml	75/13	500
11.2352.001	V-Monovette® Urine Z 6 ml	100/13	500
11.2452.001	V-Monovette® Urine Z 10 ml	100/15	500

V-Monovette® Urine without preparation, conical base, paper label, sterile

- The ideal centrifuge vessel for sediment collection
- Improved centering in rack due to flanges in the tapered base
- Suitable for a KOVA pipette for standardized analysis of urine sediment

Order No.	Description	Tube length/Ø in mm	Packaging units/case
11.2552.001	V-Monovette® Urine Z 9.5 ml	100/15	500



Urine culture • V-Monovette® Urine with stabilizer, round base, paper label, sterile

- Stabilizes the microorganisms in the urine in a closed system
- When filled to the nominal volume, the urine is effectively stabilized for up to 48 hours at room temperature

Order No.	Description	Tube length/Ø in mm	Packaging units/case
11.2253.001	V-Monovette® Urine 4 ml with boric acid	75/13	500
11.2453.001	V-Monovette® Urine 10 ml with boric acid	100/15	500

V-Monovette® accessories

Urine transfer



100 ml urine cup with integral transfer device

- Recessed transfer device to protect against injury
- Safety label with sharp hazard warning
- Safety label guarantees sterility
- Stackable, highly transparent
- Closed urine transfer for volumes above 20 ml

Order No.	Description	Height/Ø in mm	Packaging units/case
75.562.400	100 ml urine cup with integral transfer device	72/62	200



3 liter urine collection bottle with integral transfer device

- Convenient horizontal transfer for volumes > 1200 ml. The integral transfer device is always located on the opposite side of the handle.
- Inverted transfer of smaller volume samples above 700 ml
- Ergonomic recessed handle for secure handling
- Transparent volume inspection strip with 100 ml graduations
- Large diameter opening (80 mm)
- Volume 3 I

Order No.	Description	Height in mm	Packaging units/case
77.575.401	3 I urine collection bottle with integral transfer device, with self-adhesive label included	255	30

Self-adhesive label for urine collection bottle

for 77.575.401, 77.575.001, and 77.580

• Single labels with instructions for 24-hour urine collection

Order No.	Description	Packaging
84.1402.001	Size 150 x 55 mm	300/box (10 x 30/bag) 1,800/case



Transfer straw

- Urine transfer from open containers for small volumes < 20 ml
- 10 cm straw length
- Wings on tube holder enable one-handed operation
- Compatible with all V-Monovette® Urine tube sizes

Order No.	Description	Packaging units/case
11.1240	Transfer straw, straw length 10 cm	500



Urine collection bottles



3 liter PE urine collection bottle with yellow screw cap

- Volume 3000 ml
- Ergonomic recessed handle for secure handling
- Large-diameter opening
- Transparent volume inspection strip

Order No.	Volume	Description	Packaging units/case
77.575.001	3.0 liters	Supplied with self-adhesive label	30

Self-adhesive label for urine collection bottle

for 77.575.001, 77.575.401, and 77.580

• Single labels with instructions for 24-hour urine collection

Order No.	Description	Packaging
84.1402.001	Size: 150 x 55 mm	300/box (10 x 30/bag) 1,800/case



PE urine collection bottle with yellow screw cap

Order No.	Volume	Description	Packaging units/case
77.580	2.0 liters	Supplied with self-adhesive label	30

Self-adhesive label for urine collection bottle

for 77.575.001, 77.575.401, and 77.580

• Single labels with instructions for 24-hour urine collection

Order No.	Description	Packaging
84.1402.001	Size: 150 x 55 mm	300/box (10 x 30/bag) 1,800/case



PE urine collection bottles with black screw cap

Order No.	Volume	Description	Packaging units/case
77.582	0.5 liters	Brown	100
77.577	0.25 liters	White	120

PE = polyethylene







Complete set for standardized, patient-friendly 24-hour urine collection

Collection bottle

with 3000 ml capacity, ergonomic handle, large-diameter (80 mm) opening and transparent volume inspection strip.

• Collection and transfer container

An integrated 500 ml collection cup enables patient-friendly collection and transfer of the urine from the collection bottle to the transport tube.

Stabilizer

Hydrochloric acid (9 ml, 20%) predosed into a glass bottle with safety dropper is included in the set, eliminating steps and improving patient safety. The quantity and concentration of hydrochloric acid ensures urine stabilization for up to 7 days for the analysis of chatecolamines, metanephrines, vanillylmandelic acid, homovanillic acid and 5-hydroxyindoleacetic acid. The long period of stability at room temperatures allows the samples to be collected in the laboratory with efficient batch processing.

Transport tube or Urine Monovette®

Only the enclosed 30 ml tube or Urine Monovette® is returned to the doctor or laboratory. The urine collection bottle remains with the patient for disposal. The collection bottle does not require disposal by the doctor or laboratory. A self-adhesive label is enclosed with the transport container for patient identification.



UriSet 24

Order No.	Description	Packaging units/case
77.578	With stabilizer and 30 ml transport tube	30
77.578.252	With stabilizer and white Urine Monovette®	30
77.578.010	Without stabilizer, with white Urine Monovette®	30



10 ml Urine Monovette®, white

Stabilizer

Separate 500 ml urine collection cup

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.1356	148	80	250

Separate transport tubes

Order No.	Volume in ml	Length/Ø in mm	Description	Packaging units/case
10.252.030	10	102/15	Urine Monovette®, white	512
62.543.030	30	107/25	Tube, white, with screw cap	500



Urine cups - with and without snap-on lids



250 ml PS cup, white

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.560	100	73	500
PS snap-on lid			
76.561			500



125 ml PP cup, neutral

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.565	85	62	500



125 ml PP cup, highly transparent

Orde	r No.	Length in mm	Opening Ø in mm	Packaging bag/case
75.1	355	67	66	50/1000

PE snap-on lid, red

Order No.	Description Pcs./bag		Packaging units/case
76.1477	With spout	1,000	
76.1477.100	With spout	100	1,000
76.1414	Without spout	1,000	1,000
76.1414.100	Without spout	100	



100 ml PS cup, white

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.570	49	70	1,000
PS snap-on lid			
76.571			1,000



500 ml PP cup

• For holding full quantities of urine when collecting multiple samples of urine

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.1356	148	80	250

PE = polyethylene, PP = polypropylene, PS = transparent polystyrene



Urine cups - with screw cap



90 ml PP urine cup, with dual-click screw cap

Order No.	Length/Ø in mm	Description	Packaging units/case
75.1435.004	65/60	Cup with cap assembled, sterile, label	400



The safety label shows that the sterile container has not been tampered with and also provides space for labeling.

100 ml transparent PP cup, HD-PE screw cap, neutral

Order No.	Length/Ø in mm	Description	Packaging bag/case
75.563	72/62	Cup without cap	50/500
76.564	14/62	Screw cap	50/500
75.562.105	73/62	Cup with cap assembled, sterile, with safety label	5/200
75.562.005	73/62	Cup with cap assembled	5/200
75.562.300	72/62	Cup with cap unassembled	50/250

100 ml screw cap cup, brown

 Light protection for urine samples, e.g. for light-sensitive crosslinks for deoxypyridinoline assay

Order No.	Length/Ø in mm	Description	Packaging bag/case
75.562.011	72/62	Brown cup and cap, cap unassembled	50/250



70 ml cup with yellow screw cap assembled

- Highly transparent PP cup with HD-PE cap for reliable closure
- For urine, sputum or pathology samples

Order No.	Volume in ml	Length/Ø in mm	Description	Packaging units/case
75.9922.744	70	55/44	Cap assembled	500
75.9922.745	70	55/44	Cap assembled, with standard label	500
75.9922.721	70	55/44	Cap assembled, sterile, individually wrapped with standard label	200



Tubes with conical skirted base and screw cap

Order No.	Material	Volume in ml	Length/Ø in mm	Description	Packaging units/case
62.543 with printed graduations	PP	30	107/25	Cap assembled	500
62.543.001 with printed graduations	PP	30	107/25	Cap assembled, sterile	400
60.9922.241	PP	25	90/25	Cap assembled	500
63.9922.252	PP	25	90/25	Cap assembled, with label	500
60.9922.243	PP	25	90/25	Yellow cap assembled, sterile	500
63.9922.254	PP	25	90/25	Yellow cap assembled, with label, sterile	500
60.732	PP	15	76/20	Cap unassembled	500
60.732.001	PP	15	76/20	Cap assembled, sterile	500

HD-PE = high density polyethylene, PP = polypropylene For more containers and cups see pp. 108-109.





Feces tubes with screw cap

Order No.	Length/Ø in mm	Tube material	Description	Packaging units/case
80.622	107/25	PP	Sterile	400
80.622.111	107/25	PP	Non-sterile	500
80.623	101/16.5	PP	Sterile	500
80.623.111	101/16.5	PP	Non-sterile	500
80.734.001	76/20	PP	Sterile	500
80.734	76/20	PP	Non-sterile	500
80.734.311	76/20	PP	Sterile, with label	500
80.734.301	76/20	PP	Non-sterile, with label	500
80.734.401	76/20	PP, white	Non-sterile, with label	500

For appropriate transport containers for feces tubes, see pp. 67-69. All feces tubes can be supplied with custom print or labels on request.

Feces tube with flat base and push cap (not illustrated)

Order No.	Length/Ø in mm	Tube material	Description	Packaging units/case
80.621	75/23.5	PS	Sterile	250
80.620	75/23.5	PS	Non-sterile	500



Feces tube with screw cap for collecting a defined stool sample

This feces tube is for clean and simple collection of a defined stool sample of 1 ml or approximately 1 g.

The stool scoop capacity is 1 ml; any excess is removed using an included spatula. The scoop is securely fixed into the cap and reaches to the middle of the tube.

The design enables centrifugation and supernatant separation without disturbance upon opening.

Example of use:

Immunological procedure to detect occult blood

Add e.g. 2 ml distilled water into the feces tube and mix to produce a suspension. After centrifugation, the supernatant can be analyzed immunologically for target proteins, e.g. hemoglobin and albumin.

Literature on this procedure is available on request.

Order No.	Length/Ø in mm	Tube material	Description	Packaging units/case
80.623.022	101/16.5	PP	Feces tube, inc. spatula	1,000

PS = transparent polystyrene, PP = polypropylene



Feces containers · Hemoplus® test



25 ml and 70 ml feces containers

The 25 and 70 ml containers are made of robust white polypropylene and the brown HDPE screw cap has an integral stool scoop. The containers are primarily used for collecting stool samples for pathology, but are also suitable for grain and soil samples.

Order No. Material		Volume	Length/Ø in mm	Description	Packaging units/case
80.9924.014	PP	25	54/28	White with brown scoop cap and label	500
80.9924.027	PP	70	55/44	White with brown scoop cap and label	500

PP = polypropylene

Hemoplus® test

Guaiac resin test for detecting occult blood in feces



- No risk of mix-ups
- One Hemoplus® test card contains all 12 test positions for an analysis period. This eliminates the risk of mixing the test cards with those of other patients.
- · Balanced test sensitivity

Hemoplus® does not detect normal physiological blood loss. The test sensitivity is specific for colorectal cancer screening. The test principle relies on evidence of pseudoperoxidase activity in the hemoglobin. The 12 test positions on each card contain filter paper with guaiac resin to act as an indicator. The developing reagent contains a stabilized alcoholic hydrogen peroxide solution. If blood is present in the stool, hemoglobin catalyzes the oxidation of the guaiac resin by the hydrogen peroxide in the developing reagent to form a blue-colored compound.

Test design

Multiple applications

Each test card can be separated into three sections for single or multiple tests.

High accuracy

Every card section has 4 test fields, increasing the probability of detecting a positive result in a non-homogeneous stool sample.

Easy to read

A positive result is clearly indicated by blue coloration, which is visible for at least 60 seconds.

Order No.	Description	Packaging units/case
51.1444.001	Hemoplus® test - 50 test cards (each with 12 cardboard spatulas) and one test card for 3 stool tests - 2x30 ml bottles of developing reagent - 1 comprehensive set of instructions	1



Salivette® · Sputum and CSF containers

Using the Salivette®, saliva is simply and hygienically collected by chewing on a swab. The saturated swab is placed into the Salivette® insert and centrifuged to recover clear saliva for analylsis.



Salivette[®]

Saliva tests are valuable diagnostic and therapeutic tools for many different diseases.

Economical

The sample can be collected at home or by untrained staff.

Acceptable to patients

Sampling is painless and easily repeated.

Transportable

The Salivette® is easily and safely transported to the laboratory.

Hvaienia

The special design of the Salivette® ensures clean and hygienic sampling.

Sample Quality

Following centrifugation, a crystal-clear fluid is available for analysis. It is not necessary to freeze the fresh saliva, which is often required with other collection methods.

Order No.	Length/Ø in mm	Color	Description	Packaging
51.1534	97/16.8	Natural	Cotton swab, plain	100/bag 500/case
51.1534.500	97/16.8	Blue	Synthetic fiber swab for cortisol determination	100/box 500/case



Sputum tubes, individually wrapped sterile

Volume in ml	Order No. Material	Length/Ø in mm	Description	Packaging units/case
25	63.9922.248 PF with standard label	90/25	Yellow cap assembled, individually wrapped, sterile	300
15	62.553.020 with writing space and graduations	120/17	Yellow cap assembled, individually wrapped, sterile	500



Fluid/CSF Monovette® and fluid/CSF tube

The transparent sterile containers are especially suitable for CSF, since premium material properties are vital for analyte recovery (e.g. low concentration proteins). Screw caps allow the fluid containers to be securely closed for transportation and storage.

CSF: Cerebrospinal fluid

Volume in ml	Order No. Material		Length/Ø in mm	Description	Packaging units/case
10	10.252.027	PP	102/15	Monovette® with paper label, individually wrapped, sterile, blue Luer screw cap	500
12	60.9924.952 (styrene acrylonitrile)	SAN	99/16	Round base, graduated, set of four tubes, sterile, yellow screw cap	250
10	62.610.018	PP	92/15.3	Round base, graduated, individually wrapped, sterile, screw cap	500

PP = polypropylene, PS = transparent polystyrene



Formalin System

Closed Formalin System · Protection from toxic formalin fumes



The SARSTEDT Formalin System is a closed system, enabling contamination-free fixation of tissue specimens without contact with formalin. Unlike conventional methods, the tissue specimen is placed into a neutral, plain S-Monovette®. The S-Monovette® is then connected to the SARSTEDT Formalin System and filled with formalin to fix the sample.

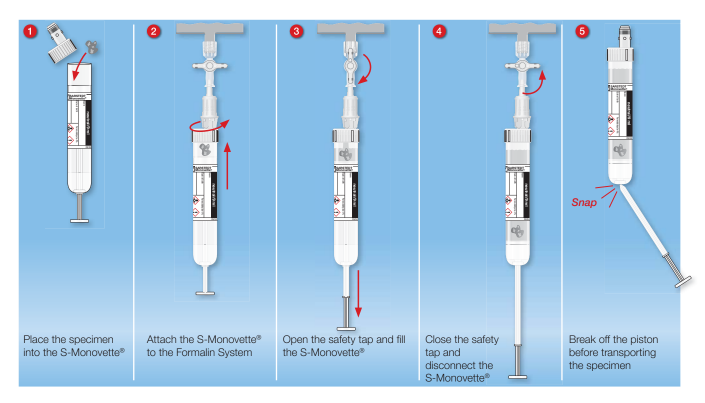
Occupational safety

Our closed Formalin System prevents the spread of dangerous formalin fumes while allowing the contamination-free fixing of tissue samples

• Flexible formalin dosing

The user determines the formalin volume, resulting in considerable cost reduction for formalin and its disposal

Order No.	Description	Sales unit
51.1703	Formalin System with 450 ml formaldehyde solution (4%)	6 pc.
51.1703.009	Formalin Set 9 ml: Formalin System and 100 S-Monovettes 9 ml	1 set
51.1703.025	Formalin Set 25 ml: Formalin System and 50 S-Monovettes 25 ml	1 set
09.1704.001	S-Monovette® 9 ml, 92 x 16 mm, 50/bag	500 pc.
09.1705.001	S-Monovette® 25 ml, 97 x 25 mm, 50/bag	250 pc.
95.1706	Wall holder for Formalin System	1 piece





Sample transportation and disposal



Our extensive product range of Multi-Safe* disposal boxes meets disposal requirements for medicine and laboratory equipment. From the handy 200 ml format to the autoclavable 60 l disposal box for clinical waste, we offer the ideal solution for every need while ensuring safe disposal of needles and sharps. All Multi-Safe disposal boxes are made of polypropylene (PP) for environmentally friendly incineration.

Our transportation boxes and cases are type-tested sample transportation systems for delivering diagnostic samples.

Transport containers conform to IATA/ADR packing instruction P650 and can therefore be used to transport diagnostic specimens of substance class UN3373. These boxes are also a compliant system under the regulations of Deutsche Post AG and can be shipped as "exempt medical specimens" ('P650 light'). Combined with the individual components in accordance with packing instruction P650, the transport cases form an ideal system for safe courier transport (ADR) of substance class UN3373 samples. The cases are approved by the German Federal Institute for Material Research and Testing (BAM), and offer an excellent option for shipping a large number of samples.

^{*} Multi-Safe disposal boxes are not available in every country.





Sample transportation	
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Mailing containers – rectangular	67
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Disposal	
Multi-Safe disposal boxes	72–76
Safety Tray phlebotomy tray	77



Transportation systems

Transport case for in-house sample transport

For simple and safe transport of samples within the hospital or laboratory; compliant with TRBA 100 section 6.1.4.

- Hardshell case made from shatter-proof ABS*
- Capacity of 50 or 100 S-Monovettes, tubes, or swabs, depending on the version
- Large case with removable insert for simple handling and disinfection

I	Order No.	Description	External dimensions
	95.1720	Transport case for in-house transport of samples, pale gray lid and base, removable insert for 2 block racks	360 x 310 x 275 mm
	95.1720.011	Transport case for in-house transport of samples, transparent lid, pale gray base, capacity for 1 block rack	270 x 170 x 220 mm

^{*} ABS = acrylic butadiene styrene



Transportation systems



Transport cases for courier transportation of diagnostic samples

The courier transport case packing system provides safe transportation of diagnostic samples of substance class UN3373. The system is fully compliant with the IATA/ADR packing instruction P650 and has been approved by the German Federal Institute for Material Research and Testing (BAM).

- Options include a wide-mouth container or plastic bag with clip closure
- · Compact superabsorber pack is highly absorbent
- Outer packaging with highly effective insulating foam

Order No.	Description	Packaging units/case
95.1715	Transport case T 15, secondary packaging; wide-mouth container, inc. Superabsorber Pack with UN3373 marking	1
95.1717	Transport case B 17, secondary packaging; plastic bag with clip closure, inc. Superabsorber Pack with UN3373 marking	1
95.1717.011	Transport case B 13, low height version for 1 layer of block racks, otherwise identical to B 17 with UN3373 marking	1
95.1717.003	Transport case B 19, without lateral rim, for block rack with handle, otherwise identical to B 17 with UN3373 marking	1
95.1712	Superabsorber Pack, approx. 1.2 I capacity	100
95.1713	Plastic bag 270 x 270 x 600 x 0.1 mm	25
95.1714	220 mm clip closure	25
95.1725	Insulated bag for icepacks	12



PE mailing envelope

- Durable plastic sheets
- Convenient separation of samples and documents
- Max. document size A4
- Especially suitable for pneumatic tube delivery systems

2 compartments for sample tubes, each sealed with a self-adhesive strip that is reversible and can be reused multiple times.

Order No.	Size	Packaging units/case
86.974	440 x 320 x 0.2 mm	300



Mailing boxes for postal use



Mailing box for safe postage of diagnostic samples

- Compliant with the regulations of Deutsche Post AG and with IATA/ADR packing instruction P650
- Can be used for all SARSTEDT mailing containers on pp. 67-69
- Integrated restraints or a foam bag ensure that the secondary containers are securely held and protected
- Custom print available on request, minimum order 15,000 pcs.

Order No.	Size	Description	Packaging
95.900	198 x 107 x 38 mm	Suitable for 1–4 mailing containers up to 30 mm diameter, depending on size; with UN3373 marking	50 pcs./case (flat, not folded)
95.901	198 x 107 x 50 mm	Suitable for 1-4 mailing containers up to 44 mm diameter, depending on size; with UN3373 marking	50 pcs./case (flat, not folded)
95.902	220 x 170 x 40 mm	Suitable for 1–10 mailing containers up to 30 mm diameter, depending on size; foam bag enclosed; with UN3373 marking	50 pcs./case (flat, not folded)
84.1412.033	145 x 98.5 mm	Self-adhesive label with 'Exempt Human Specimen' print	1,000 pcs./case



Universal post and transport box

- Compliant with IATA/ADR packing instruction P650
- Suitable as an outer packaging for cold transport containers (see p. 70)

Order No.	Size	Description	Packaging
95.903	192 x 146 x 77 mm	Suitable for 1–16 mailing containers up to 44 mm diameter, depending on size; with UN3373 marking	50 pcs./case (flat, not folded)
95.1710	185 x 230 mm	Individual foam bag	200 pcs./case



PE mailing envelopes for postal use

- Made of blue, tear-resistant PE sheeting
- Self-adhesive labels with custom print are available, minimum order 10,000 pcs.
- Labels are removable so the envelopes can be reused multiple times
- Envelopes available in two sizes

Order No.	Size	Description	Packaging units/case
95.1410	310 x 180 mm	2 rows, 3 perforations	1,000
95.1411	310 x 123 mm	1 row, 3 perforations	1,000
84.1412.033	145 x 98.5 mm	Address label with 'Exempt Human Specimen' print	1,000

Self-adhesive labels 145 x 98.5 mm, custom printed on request. PE = polyethylene



Mailing containers - rectangular



Mailing containers for diagnostic specimens

Mailing containers for safe transport of primary blood, urine, swab and stool sample tubes.

A tightly sealed screw cap allows quick and easy opening and closing. Containers are stackable, due to rectangular design. HD-PE container and closure, neutral.

Containers are available with and without an absorbent liner

Mailing containers can be custom printed, ie. with a private address, for a minimum quantity of 10,000 pcs.

Mailing container 114 x 28 mm with screw cap

• Suitable for all S-Monovettes and tubes up to 25 mm diameter

Order No.	Internal length in mm	Opening Ø in mm	Description	Packaging units/case
78.572	114	28	Without absorbent liner	250
78.573	114	28	With absorbent liner	250

Mailing container 176 x 28 mm with screw cap

• Suitable for all S-Monovettes and tubes up to 25 mm diameter, and for swabs

Order No.	Internal length in mm	Opening Ø in mm	Description	Packaging units/case
78.574	176	28	Without absorbent liner	250
78.574.500	176	28	With absorbent liner	250

Internal length = max. length of the tube to be posted. Opening \emptyset = max. diameter of the tube to be posted. HD-PE: high density polyethylene



Mailing containers - round

Safe, secure, and convenient mailing packaging for diagnostic specimens

The mailing containers are suitable for transporting diagnostic samples. Leakproof at a pressure difference of 95 kPa, they are ideal for use as secondary containers in compliance with IATA/ADR packing instruction P650. The protective containers and screw caps are made from environmentally neutral polypropylene and are autoclavable up to 121°C (see important note on p. 219). Custom print available on request, minimum quantity 10,000 pcs. The mailing containers are available with or without absorbent liners. The absorbent liners are also available separately. According to P650, an absorbent liner must always be present between the primary and secondary packaging. The containers with a diameter of 30 mm fit into conventional letterboxes with a 35 mm slot.

Please note:

Containers and screw caps must be ordered separately. The 114 x \varnothing 44 mm container is suitable for mailing common culture media packs (e.g. the Uricult system). The 126 x \varnothing 30 mm container can be used with special cap no. 65.731 for Port-A-Cul tubes.



Mailing container 126 x Ø 30 mm

Order No.	Description	Packaging units/case
78.896	Without absorbent liner	250
78.898	With absorbent liner	250

Standard screw cap for container 126 x Ø 30 mm

Order No.	Color	Packaging units/case
65.679	Neutral	250
65.679.001	Brown	250
65.679.002	Red	250
65.679.004	Yellow	250

Special screw cap for container 126 x Ø 30 mm, for Port-A-Cul tube

Order No.	Color	Packaging units/case
65.731	Neutral	250

Mailing container 85 x Ø 30 mm

Order No.	Description	Packaging units/case
78.890	Without absorbent liner	500
78.892	With absorbent liner	500

Screw cap for container 85 x Ø 30 mm

Order No.	Color	Packaging units/case
65.676	Neutral	500
65.676.001	Brown	500

Absorbent liners

Order No.	For container size	Packaging units/case
78.670	126 x Ø 30 mm	4,000
78.684	85 x Ø 30 mm	2,000



Mailing containers - round

Mailing container 114 x Ø 44 mm

Order No.	Description	Packaging units/case
78.895	Without absorbent liner	250
78.897	With absorbent liner	250

Screw cap for container 114 x Ø 44 mm

Order No.	Color	Packaging units/case
65.678	Neutral	250

Absorbent liner

Order No.	For container size	Packaging units/case
78.669	114 x Ø 44 mm	1,000

Mailing containers – examples of compatible primary tubes

• For sample tubes of 16.5 or 25 mm diameter, the screw caps can also be used as a support base.







For compatible boxes and mailing envelopes, see pp. 65-66.



Mailing containers



Mailing packaging for cold transport

The Cool Transport Container can be used for safe cold transport of medical and biological test specimens.

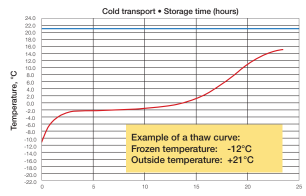
The mailing container can accommodate two 10 ml sample tubes and is also suitable for the 9 ml S-Monovette® or for tubes up to 16.5 mm diameter and 107 mm total length.

The mailing container is filled with a liquid coolant and must be frozen in a horizontal position at -12°C or below before mailing. The temperature in the sample tube over time is illustrated below.

The Styrofoam shell provides protection from heat and damage.

Custom print is available on request, minimum quantity 100 pcs.

The Cool Transport Container is not suitable for samples that must not freeze, as an unfrozen sample would freeze in this container.



Example of a thaw curve

Sample: tube filled with

10 ml water, frozen

Measurement: thermosensor

in sample

Frozen temperature: -12°C

Outside temperature

when thawed: 18°C-21°C

Complete Cool Transport Container: includes mailing container with coolant, Styrofoam packaging and rubber band

Order No.	Packaging units/case	
95.1123	6	

Replacement Styrofoam packaging with rubber band

Order No.	Packaging units/case	
95.1011	36	

Mailing box for Cool Transport Container

• Outer box for transport in accordance with ADR packing instruction P650.

Order No.	Packaging units/case	
95.903	50 (flat, not folded)	

Absorbent liner for Cool Transport Containers

Order No.	Packaging units/case	
78.671	2,500	



Mailing containers



Cold & warm transport container

Because of its size, the cold and warm transport container is ideal for in-house transport (e.g. pneumatic tube) and is also suitable for road transport (conforming to IATA/ADR packing instruction P650).

The transport container can accommodate blood gas capillaries and S-Monovettes up to 105 mm in length and 18 mm in diameter. A retainer in the screw cap can secure a sample tube with a size of approx. 95 mm or more. A Styrofoam shell also provides protection and temperature control. The product is reusable. Examples of applications are shown below.

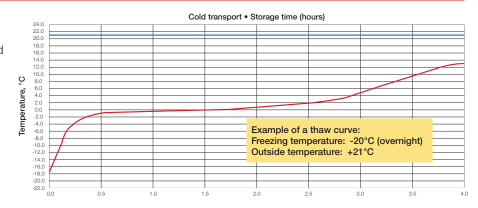
Order No.	Description	Dimensions	Packaging
95.997	Cold and warm transport container for blood gas capillaries and S-Monovette®	50 x 50 x 140 mm	1/box • 6/case

Cold transport:

- Stabilization of ammonia (NH_o)
- · Stabilization of blood gas

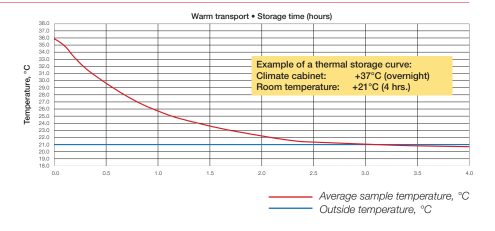
The oxygen content can be maintained for 30 min. during cold transport.*

^{*} Use of anticoagulants in diagnostic laboratory investigations; WHO/DIL/LAB/99.1 Rev.2.



Warm transport:

Cold agglutinins





PP mailing containers for slides

The mailing containers are suitable for the transport or storage of two slides (or four, placed against one another). The lid is available with and without a shielded ventilation opening.

Order No.	Description	Packaging units/case
86.972	With ventilation	400
86.972.150	Without ventilation	400

PP = Polypropylene



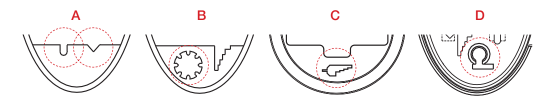
Multi-Safe disposal boxes

SAFE disposal options

Our prevention strategy for avoiding needlestick injuries is to provide a wide product range for safe and optimal handling that satisfies guidelines and requirements.

Benefits of Multi-Safe disposal boxes:

- · Various sizes for user-friendly disposal of sharps and needles in hospital wards and out-patient facilities
- On all versions with an oval day lid, the size of opening can be varied with perforated sections (except on 'vario')
- Range of holders (see p. 76) for secure fixation at various locations (except opti 500 T, a special design for injection trays)
- The higher-volume, large footprint boxes (medi, eco, steri and Multi-Safe) are stackable and do not require holders
- Additional retainers enable secure transport (see p. 76)
- Multi-Safe disposal boxes are dimensionally stable and made of high-grade polypropylene for resistance against breakage and stress fractures
- All containers can be autoclaved in an open state
- Depending on box version, the following removal aids are built in (see legend below):
 - A: Luer systems
 - B: insulin pens
 - C: scalpels, needles, Luer systems
 - D: scalpels



Certifications

• TRBA 250, ISO 23907 also available with separate absorbent layer, UN, AFNOR (separate art. numbers)



Multi-Safe sani 0.2 L & mini 0.3 L

- Convenient for mobile use
- Ideal for rescue teams



	Order No.	Description	Removal system	Packaging
0	77.3890.002	Multi-Safe sani 200	А	110/case
2	77.3890.003	Multi-Safe mini 300	А	135/case

Multi-Safe quick 0.5 • 1.0 • 1.5 • 2.0 • 2.5 L & quick S 1.5 • 2.0 • 2.5 L

- Small opening on the quick
- Large opening on the quick S with break-open lid
- Round shape

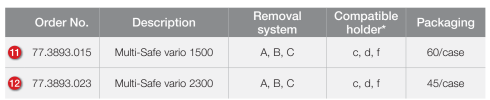


	Order No.	Description	Removal system	Compatible holder*	Packaging
3	77.3891.005	Multi-Safe quick 500	A, B, C	a, e	170/case
4	77.3891.010	Multi-Safe quick 1000	A, B, C	a, e	100/case
5	77.3891.015	Multi-Safe quick 1500	A, C	a, e, g	105/case
6	77.3891.020	Multi-Safe quick 2000	A, C	a, e, g	80/case
7	77.3891.025	Multi-Safe quick 2500	A, C	a, e, g	50/case
8	77.3892.015	Multi-Safe quick S 1500	A, B, C	a, e, g	80/case
9	77.3892.020	Multi-Safe quick S 2000	A, B, C	a, e, g	65/case
10	77.3892.025	Multi-Safe quick S 2500	A, B, C	a, e, g	45/case



Multi-Safe vario 1.5 • 2.3 L

- Very large opening
- Suitable for small, irregularly shaped waste
- Oval shape



^{*} see p. 76





Multi-Safe twin 0.7 • 1.8 • 2.1 • 3.0 • 5.0 L

- The 5 L box is suitable for the disposal of long-handled objects
- Oval shape





Order No.	Description	Removal system	Compatible holder*	Packaging
13 77.3894.007	Multi-Safe twin 700	А, В, С	a, e	200/case
14 77.3894.018	Multi-Safe twin 1800	A, B, C	a, e, h	100/case
15 77.3894.021	Multi-Safe twin 2100	A, B, C	a, e, h	100/case
16 77.3894.030	Multi-Safe twin 3000	A, B, C	a, e, h	60/case
77.3894.050	Multi-Safe twin 5000	A, B, C	a, e, h	45/case

Multi-Safe opti 0.5 T • 0.7 • 1.7 • 2.1 • 3.0 L

- The opti 500 T is ideal for phlebotomy and injection trays
- Oval shape



Order No.	Description	Removal system	Compatible holder*	Packaging
18 77.3895.005	Multi-Safe opti 500 T	A, B		110/case
19 77.3895.007	Multi-Safe opti 700	A, B, C	a, e, g	170/case
20 77.3895.017	Multi-Safe opti 1700	A, B, C	a, e, g	110/case
21 77.3895.021	Multi-Safe opti 2100	A, B, C	a, e, g	80/case
22 77.3895.030	Multi-Safe opti 3000	A, B, C	a, e, g	50/case

Multi-Safe euroMatic® 3.0 • 4.0 • 6.0 • 7.0 L

- Innovative day lid and permanent closure with single-handed operation (the day lid flips up automatically at the push of a button)
- Square shape



	Order No.	Description	Removal system	Compatible holder*	Packaging
23	77.3897.030	Multi-Safe euroMatic® 3000	A, C, D	b, e	55/case
24	77.3897.040	Multi-Safe euroMatic® 4000	A, C, D	b, e	50/case
25	77.3897.060	Multi-Safe euroMatic® 6000	A, C, D	b, e	40/case
26	77.3897.070	Multi-Safe euroMatic® 7000	A, C, D	b, e	37/case

^{*} see p. 76





Multi-Safe medi 6 • 11 L

- For large volume waste
- Carrier handle for easy transportation



Order No.	Description	Removal system	Packaging
27 77.3898.006	Multi-Safe medi 6	A, B, C	576/pallet
28 77.3898.011	Multi-Safe medi 11	A, C	330/pallet
29 77.3898.106	Multi-Safe medi 6 with handle	A, B, C	576/pallet
30 77.3898.111	Multi-Safe medi 11 with handle	A, C	330/pallet
31 77.3898.206	Multi-Safe medi 6, handle, label	A, B, C	384/pallet (24/case)

Multi-Safe eco 25 • 50 L & Multi-Safe 25 • 50 L

- A safe, secure, and liquid-tight seal (silicone rim) is guaranteed
- Stackable whether empty or full
- Disposal of clinical waste
- Lid-in-lid system reduces the opening size. Both lids have a silicone rim for leak-proof permanent closure.
- No holders needed

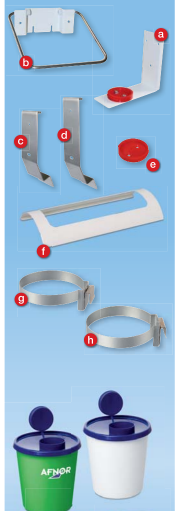
	Order No.	Description	Packaging
32	77.3899.025	Multi-Safe eco 25	160/pallet
33	77.3899.050	Multi-Safe eco 50	125/pallet
34	77.3899.125	Multi-Safe 25	160/pallet
35	77.3899.150	Multi-Safe 50	125/pallet



Multi-Safe steri 35 • 60 L

- Ideal solution for infectious waste disposal. It is robust enough to withstand sterilization in an autoclave at 121°C or 134°C.
- No holders needed

	Order No.	Description	Packaging
36	77.3899.035	Multi-Safe steri 35	150/pallet
37	77.3899.060	Multi-Safe steri 60	120/pallet



Multi-Safe holders

	Order No.	Description	Packaging
a	95.963	Wall holder	30
b	95.963.001	Wall holder euroMatic®	20
C	95.963.015	Wall holder vario 1500	25
d	95.963.023	Wall holder vario 2300	30
•	95.965.001	Adhesive adapter	150
•	95.965.003	Table holder vario	1
9	95.963.003	Wall holder for Dräger rail (internal Ø 130 mm)	10
b	95.963.004	Wall holder for Dräger rail (internal Ø 140 mm)	10

Customized Multi-Safe disposal box

• Quantity-dependent, custom-made Multi-Safe disposal boxes (e.g. different colors, personalized labels etc.) are possible.

Please contact SARSTEDT Customer Service or download our Multi-Safe brochure (www.sarstedt.com) for more details.













Safety Tray - efficient design for improved organization

Tailored for blood collection, the Safety Tray configuration is adjustable for specific requirements.

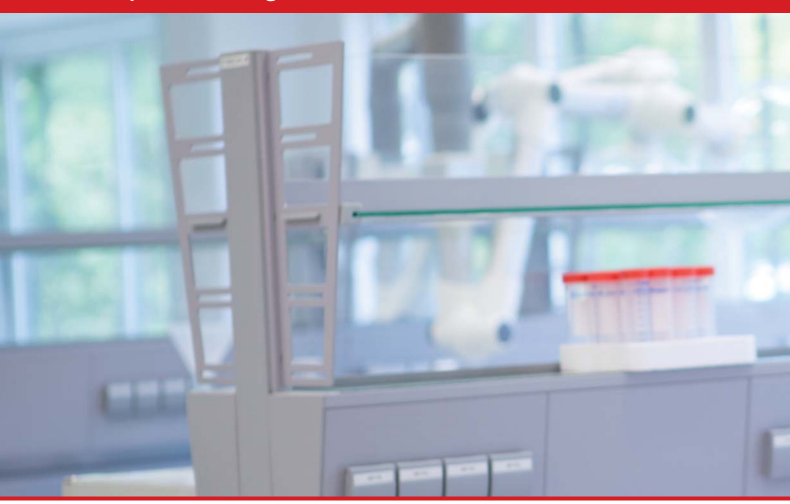
Note: The accessories illustrated are not part of the standard delivery and must be ordered separately.

Order No.	Description		Packaging
93.1650	Safety tray without insertion plate 429 x 283 x 80 mm		1/case
93.1650.010	Description 1 x S-Monovette® rack D17 with handle 2 x dispenser box with lid 1 x Multi-Safe opti 700 3 x multi-purpose cup 1 x disinfection spray	800	1/case
93.1650.020	Description 2 x dispenser box with lid 1 x Multi-Safe vario 1500 6 x multi-purpose cup 1 x disinfection spray		1/case
93.1650.030	Description 2x dispenser box with lid 1x Multi-Safe opti 700 8x multi-purpose cup 1x disinfection spray	80000	1/case
93.1650.040	Description V 1 x S-Monovette® rack D17 with handle 2 x dispenser box with lid 1 x Multi-Safe vario 1500 1 x multi-purpose cup 1 x disinfection spray		1/case
93.1650.050	Description 1x S-Monovette® rack D17 with handle 1x dispenser box with lid 1x Multi-Safe box twin 1800 4x multi-purpose cup 1x disinfection spray		1/case

Accessories

Order No.	Description	Description	Packaging
77.3895.007	Multi-Safe opti 700	0.7 L suitable for versions I and III	200/case
77.3893.015	Multi-Safe vario 1500	1.5 L suitable for versions II and IV	60/case
77.3894.018	Multi-Safe twin 1800	1.8 L suitable for version V	100/case
95.813.001	Dispenser box	With lid for Safety Tray	35/case
75.1355.100	Multi-purpose cup	125 ml for Safety Tray	1,000/case
93.851	Rack D17	With handle, gray	
93.851.171	Rack D17	With handle, red	
93.851.172	Rack D17	With handle, yellow	12/case
93.851.173	Rack D17	With handle, green	12/Case
93.851.174	Rack D17	With handle, blue	
93.851.175	Rack D17	With handle, orange	

Sample handling



Safe and robust top-quality containers are essential for mixing, preparing and storing samples. As one of the largest manufacturers in the world of tubes and storage vessels, we offer extensive options for the various needs in laboratory and analysis work.

Our broad product range of reagent and centrifuge tubes with round, conical or flat bases, with or without skirted bases, with push or screw caps, is complemented with printed, labeled, or individually packaged options.

Our micro screw cap tubes with maximum security seals are especially suitable for small volumes. End users have relied upon them for over 40 years, as centrifuge tubes or transportation and storage containers, for high-grade synthesized oligonucleotides, enzymes and buffers. Our push cap micro tubes, available in various versions and colors, are the ideal containers for virtually any routine application at small volumes of up to 2 ml.

The CryoPure system facilitates secure storage at ultra-low temperatures. Our Microtest and DeepWell plates are ideal for assays at a microliter scale and space-saving sample storage. Large volumes can be stored in multi-purpose cups and containers. Our product range is complemented with corresponding storage boxes and racks for tubes and micro tubes.





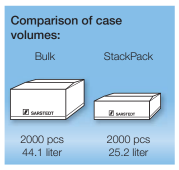
Test and centrifuge tubes	80–92
Tubes with round bases	80–84
Tubes with conical bases	85–87
Tubes with flat bases	88–89
Push caps	90–91
Mixing instruments	92
Screw cap micro tubes	93–99
Push cap micro tubes	100–103
CryoPure freezing system	104–105
Micro test plates	106
DeepWell plates (MegaBlock®)	107
Multi-purpose cups and containers	108–109
Storage boxes	110–111
Racks	112–117



Test and centrifuge tubes in compact StackPacks

All tubes with the \$\$\\$\\$\\$\symbol are supplied in convenient StackPacks.

These tubes can also be supplied bulk packed in bags.



Tubes with round base, push caps sold separately

Volume in ml	Order No. Material		Tube length/Ø in mm	Packaging units/case	Compatible cap no.*
30	55.517	PP	95/24.8	500	65.791
26	55.471	PS	87/23.5	500	65.790
20	55.465 55.514	PS PP	100/21.5	500 1,000	65.529
16.5	55.460 55.510	PS PP	130/17	1,000	65.793.300 65.816 65.720
14	55.461 55.511	PS PP	119/15.5	1,000	65.793.300 65.816 65.720
14	55.463 55.538	PS PP	105/16.8	1,000 888 1,000	65.793.300 65.816 65.720
13	55.459 55.515	PS PP	100/16	1,000	65.793.300 65.816 65.725 **
13	55.468 55.468.005 55.518	PS PS PP	95/16.8	1,000 888 1,000 1,000	65.793.300 65.816 65.720
13	62.492 with writing space and graduations	PS	95/16.8	1,000	65.793.300 65.816 65.720
11.5	55.466 55.466.005 55.539 55.539.250	PS PS PP PP	100/15.7	1,000 888 1,000 1,000 1,000 888	65.803.300 65.802 65.727
11	55.474 55.524	PS PP	82/16.8	1,000	65.793.300 65.816 65.720
9	55.481 55.533	PS PP	67/16.8	2,000	65.793.300 65.816 65.720
8.5	55.495 55.598.006	PS PP	75/15.7	2,000 1,000	65.803.300 65.802 65.727
8	55.467.300 55.467.006 55.516.300	PS PS PP	100/13	2,000 888 2,000 2,000	65.806.300 65.818 65.724
8	55.473	PS	84/14.5	2,000	65.804.300
7	55.482	PS	65/15.7	2,000	65.803.300 65.802 65.727
6.5	55.472 55.522.300	PS PP	85/13	2,000	65.806.300 65.818 65.724

PS = transparent polystyrene, PP = polypropylene 888 = StackPack

^{**} Cap 65.725 fits the 100/16 PP tube only, not the PS tube



^{*} For cap illustrations see pp. 90-91.



Tubes with round base, push caps sold separately

	, раз		-	
Volume in ml	Order No. Material	Tube length/Ø in mm	Packaging units/case	Compatible cap no.*
5	55.475.300 PS 55.475.305 PS 55.525 PP 55.525.005 PP	75/13	2,000 888 2,000 2,000 888 2,000	65.806.300 65.818 65.724
5	62.493.300 with writing space and PS graduations	75/13	2,000	65.806.300 65.818 65.724
5	55.476.300 PS 55.476.305 PS 55.526.300 PP 55.526.305 PP	75/12	2,000 888 2,000 4,000 888 4,000	65.809.300 65.719
5	62.476.322 with writing space and PS graduations	75/12	2,000	65.809.300 65.719
4	55.655 PS	50/14	3,000	65.804.001
3.5	55.484 PS 55.484.005 PS 55.535.300 PP	55/12	4,000 888 4,000 5,000	65.809.300 65.719
3	55.528 PP	75/10	2,000	65.782



Tubes with round base, push-cap assembled, sterile

Volume in ml	Order No. Material	Tube length/Ø in mm	Packaging units/case	Cap color
13	55.468.001 PS	95/16.8	500	Neutral
5	55.475.001 PS	75/13	1,000	Neutral
3.5	55.484.001 PS	55/12	2,000	Neutral

Other sterile, assembled tubes are available on request.

PS = transparent polystyrene

PP = polypropylene

888 = StackPack

* For cap illustrations see pp. 90-91.





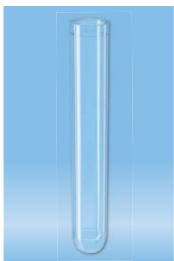
Tubes with assembled, two-position ventilation cap, sterile

1st position: Cap lightly engaged ventilated 2nd position: Cap firmly engaged sealed

Volume in ml	Order No. Material	Length/Ø in mm	Description	Packaging	units/case
5	55.526.006 PP 55.476.013 PS	75/12	Cap assembled, sterile	25/bag	1,000
5	62.526.028 PP 62.476.028 PS	75/12	Cap assembled, printed graduations, sterile	1/blister	500
13	62.515.006 PP	100/16	Cap assembled, printed graduations, sterile	25/bag	500
13	62.515.028 PP	100/16	Cap assembled, printed graduations, sterile	1/blister	500

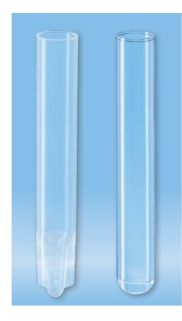
Ventilation cap, LD-PE

Order No.	Suitable for tube size	Packaging
65.722	75/12 mm Ø	5,000
65.725	100/16 mm Ø	5,000



Tubes for specific analyzers, no caps

Volume in ml	Order No. Material				Length/Ø in mm	Description	Packaging units/case
5	55.1578 highly transparent	PP	75/12	Tube for flow cytometer FACScan	2,000		
5	55.476.061	PS	75/12	Tube for Vitek and Vitek 2 by bioMérieux	500/StackPack, 2,000/case		
5	55.1579	PS	75/12	Tube for flow cytometers FACSAria, FACSCanto, FACSCalibur, LSR II, FC500	500/StackPack, 2,000/case		
5	55.1579.002	PS	75/12	Tube for flow cytometers FACSAria, FACSCanto, FACSCalibur, LSR II, FC500, sterile	50/bag 1,000/case		
5	55.526.053	PP	75/12	Tube for Abbott m1000	500/StackPack, 2,000/case		
5	55.475.200	PS	75/13	Tube for Tecan Genesis, FE500	490/StackPack, 1,960/case		



Conical tube for Pharmacia/LBK and Packard Cobra gamma counters, caps sold separately

- With narrow base tip for optimum sediment recovery
- Transparent polypropylene
- Suitable for all rack and instrument types, both old and new

Volume in ml	Order No. Material		Length/Ø in mm	Packaging units/ case	Compatible cap no.*
4.5	57.477.500	PP	75/12	4,000	65.809.300 65.719

Glass tubes for Coombs test

· Uniform wall thickness, secure packaging

Volume in ml	Order No.	Length/Ø in mm	Packaging units/case
5	86.1509	75/11.5	294/box, 2,352/ outer case

PS = transparent polystyrene, PP = polypropylene, LD-PE = low density polyethylene * For cap illustrations see pp. 90-91.





PP tube with round base, screw cap sold separately

Order No. Mat	erial	Volume in ml	Length/Ø in mm	Packaging units/case	
60.504.021	PP	5	75/13	2,000	
60.504.022	PP	5	75/13	2,000 888	

Screw cap for 75x13 tube, HD-PE

65.163.303	_	_	5,000
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Polycarbonate tubes with round base, PP screw cap

- Heat resistant to 138°C, high stability
- Tubes with caps, autoclavable at 121°C (see important note on p. 219)

Volume in ml	Order No. Material				Length/Ø in mm	Packaging units/case	Cap color	Description
12	60.9922.936	PC	99/16	1,000	White	Cap included		
12	60.9922.937	PC	99/16	1,000	Yellow	Cap assembled, sterile		



PP tubes with round base, HD-PE screw cap

					<u> </u>	
Volume in ml	Order No. Ma	terial	Length/Ø in mm	Packaging units/case	Cap color	Description
10	60.610	PP	92/15.3	1,000	Neutral	Cap included
10	60.610.001	PP	92/15.3	500	Neutral	Cap assembled, sterile
10	60.610.300	PP	92/15.3	1,000	Neutral	Cap assembled
10	62.610.201 with writing space and graduations	PP	92/15.3	500	Neutral	Cap assembled, sterile
10	60.506 not illustrated	PP	79/16	1,000	Neutral	Cap included
10	60.506.001 not illustrated	PP	79/16	1,000	Neutral	Cap assembled, sterile
7	60.550.034	PP	82/13	1,000	Neutral	Cap included
7	60.550.049	PP	82/13	1,000	Neutral	Cap assembled, sterile
6	60.546	PP	92/11.5	1,000	Neutral	Cap included
6	60.546.002	PP	92/11.5	1,000	Neutral	Cap assembled, sterile
4.5	60.557 not illustrated	PP	75/12	1,000	Neutral	Cap included
4.5	60.557.011 not illustrated	PP	75/12	1,000	Neutral	Cap assembled, sterile

Screw caps, polyethylene (HD-PE)

Order No.	Description	Packaging
65.1121	For screw cap tubes of 11.5 and 12 mm diameter	5,000/case
65.177.039	For screw cap tubes 82 x 13 mm	10,000/case
65.729.300	For screw cap tubes of 15.3 mm diameter	5,000/case
65.176.300	For screw cap tubes of 16 and 16.5 mm diameter	5,000/case

Polypropylene (PP) screw cap with O-ring seal

Order No.	Description	Packaging
65.714	For screw cap tubes of 16 and 16.5 mm diameter	5.000/case

^{*} Do not screw cap on tightly when autoclaving.

PP = polypropylene, PC = transparent polycarbonate, HD-PE = high density polyethylene





PP tubes with round base, HD-PE screw cap in various colors

Volume in ml	Order No. Materia	Length/Ø in mm	Packaging	Cap color	Description
13	60.541.300 PP 60.541.303 PP 60.541.929 PP 60.541.321 PP	101/16.5	500/bag 1,000/case	neutral red yellow blue	Cap included
13	60.541.545 PP	101/16.5	100/bag 1,000/case	Neutral	Cap assembled
13	60.540.500 PP 60.540.322 PP 60.540.314 PP 60.540.352 PP	101/16.5	500/bag 500/case	neutral red yellow blue	Cap assembled, sterile
13	60.540.108 PP	101/16.5	1/blister, 100/bag, 500/case	Neutral	Cap assembled, sterile

PP tubes with round base, PP screw cap with O-ring

• Tube with caps, autoclavable at 121°C* (see important note on p. 219)

Volume in ml	Order No. Mate	erial	Length/Ø in mm	Packaging units/case	Cap color	Description
13	60.541.304	PP	101/16.5	1,000	neutral	Cap included
13	60.540.316	PP	101/16.5	500	neutral	Cap assembled, sterile

Color coded inserts for screw cap Ø 16.5 mm**

Order No.	Color	Packaging
65.744.999	Mixed colors (white, red. vellow, blue, green and violet)	5,000/case



Tubes with skirted round base, HD-PE screw cap

Volun in m	Order No. Material		Length/Ø in mm	Description	Packaging units/case	Base shape
13	60.541.385	PP	101/16.5	Neutral cap included	1,000	
13	60.540.386	PP	101/16.5	Neutral cap assembled, sterile	500	
10	60.551	PP	79/16.0	Neutral cap included	1,000	
10	60.551.001	PP	79/16.0	Neutral cap assembled, sterile	1,000	
10	62.551.201 with writing space and graduations	PP	79/16.0	Neutral cap assembled, sterile	1,000	

^{*} Do not screw cap on tightly when autoclaving.

PP = polypropylene, HD-PE = high density polyethylene



^{**} Not compatible with O-ring cap.



15 and 50 ml tubes, HD-PE screw cap

10 0.110	00 1111 (0.0)			o.o.r oap		
Volume in ml	Order No Materia		Length/Ø in mm	Description	Packaging	Base shape
50	62.548.101	PP	114/28	Red cap included	25/bag 300/case	
50	62.547.205	PP	114/28	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic	25/bag 250/case	
50	62.547.100	PP	114/28	Red cap assembled, sterile, racked, non-pyrogenic, non-cytotoxic	25/Styrofoam rack, 200/case	
50	62.547.275	PP	114/28	Neutral cap assembled, sterile, non-pyrogenic, non-cytotoxic	25/bag 250/case	
50	62.548.304	PP	114/28	Brown tube, red cap assembled	25/bag 300/case	
50	62.547.354	PP	114/28	Brown tube, red cap assembled, sterile, non- pyrogenic, non-cytotoxic	25/bag 300/case	
50	62.559.101	PP	115/28	Red cap assembled	25/bag 300/case	
50	62.559.205	PP	115/28	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic	25/bag 300/case	
50	62.559.010	PP	115/28	Neutral cap assembled, sterile	25/bag 300/case	
15	62.554.101	PP	120/17	Red cap included	50/bag 500/case	
15	62.554.205	PP	120/17	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic	50/bag 500/case	
15	62.554.100	PP	120/17	Red cap assembled, sterile, racked, non-pyrogenic, non-cytotoxic	50/Styrofoam rack, 500/case	
15	62.554.016	PP	120/17	Neutral cap assembled, sterile, non-pyrogenic, non-cytotoxic	50/bag 500/case	
15	62.553.001	PS	120/17	Red cap included	50/bag 500/case	
15	62.553.205	PS	120/17	Red cap assembled, sterile, non-pyrogenic, non-cytotoxic	50/bag 500/case	
15	62.553.002	PS	120/17	Red cap assembled, sterile, racked, non-pyrogenic, non-cytotoxic	50/Styrofoam rack, 500/case	
15	62.553.020	PS	120/17	Yellow cap assembled, sterile	1/blister pack 500/case	



Tubes with conical base, HD-PE screw cap

Volume in ml	Order No. Material		Length/Ø in mm	Description	Packaging	Base shape
10	60.507 molded graduations	PP	75/16	Neutral cap included	500/bag 1,000/case	
10	62.9924.293 with graduations and writing space	PP	100/16	Neutral cap included	500/bag 1,000/case	
10	62.9924.294 with graduations and writing space	PP	100/16	Yellow cap assembled, sterile	100/bag 1,000/case	
30	60.544	PP	107/25	Neutral cap included	250/bag 500/case	
30	60.545	PP	107/25	Neutral cap assembled, sterile	50/bag 500/case	

PS = transparent polystyrene, PP = polypropylene, HD-PE = high density polyethylene





PP tubes with conical skirted base, HD-PE screw cap

Volume in ml	Order No. Material	Length/Ø in mm	Description	Packaging units/case	Base shape
30	62.543 PP With printed graduations	107/25	Neutral cap assembled	500	
30	62.543.001 PP With printed graduations	107/25	Neutral cap assembled, sterile	400	
25	60.9922.241 PP	90/25	Neutral cap assembled	500	
25	63.9922.252 PP	90/25	Neutral cap assembled, with label	500	
25	60.9922.243 PP	90/25	Yellow cap assembled, sterile	500	
25	63.9922.254 PP	90/25	Yellow cap assembled, sterile, with label	500	
25	63.9922.248 PP	90/25	Yellow cap assembled, individually wrapped sterile, with label	500	



Tubes with conical skirted base, HD-PE screw cap

- Tube 76 x Ø 20 mm, highly transparent PP
- Tube 97 x Ø 16 mm, crystal-clear PS

Volume in ml	Order No. Materia	Length/0	Description	Packaging units/case	Base shape
15	60.732 F	P 76/20	Neutral cap included	500	
15	60.732.001 F	P 76/20	Neutral cap assembled, sterile	500	
15	62.732.519 F	P 76/20	With printed graduations, neutral cap included	500	
10	60.9921.821 F	97/16	Neutral cap included	1,000	
10	60.9921.830 F	97/16	Yellow cap assembled	1,000	
10	60.9921.829 F	97/16	Yellow cap assembled, sterile	1,000	

PS = transparent polystyrene, PP = polypropylene, HD-PE = high density polyethylene





Tubes with conical skirted base, HD-PE screw cap

• Tube 66 x Ø 11.5 mm is ideal for sample storage in combination with block rack no. 93.854 (see p. 115)

Volume in ml	Order No. Material	Length/Ø in mm	Description	Packaging units/case	Base shape
5	60.558 PP	57/15.3	Neutral cap included	1,000	
5	60.558.001 PP	57/15.3	Neutral cap assembled, sterile	1,000	
5	62.558.201 with writing space PP and graduations	57/15.3	Neutral cap assembled, sterile	1,000	
3.5	60.549 PP	66/11.5	Neutral cap included	2,000	
3.5	60.549.001 PP	66/11.5	Neutral cap assembled, sterile	1,000	



Tubes with conical base, push cap

Volume in ml	Order No. Material	Length/Ø in mm	Packaging units/case	Compatible cap no.*
12	57.462.300 PS 57.462.015 PS 57.527.300 PP with graduations	110/17	1,000 1,000 888 1,000	65.793.300 65.816
12	57.462.001 PS sterile, not illustrated	110/17	500	Cap assembled
10	62.9924.272 PP with graduations and writing space	100/16	1,000	65.793.300 65.816 65.720
4.5	57.477 PS 57.512 PP	75/12	2,000 888 4,000	65.809.300 65.719

^{888 =} StackPack

PP = polypropylene, HD-PE = high density polyethylene, PS = transparent polystyrene



^{*} For illustration of caps see pp. 90-91.

Test and centrifuge tubes with flat base



Tubes with flat base, screw cap

-	<u> </u>		<u> </u>			
Volume in ml	Order No. Mater	rial	Length/Ø in mm	Description	Packaging units/case	Base shape
120	60.597	PP	114/42	Neutral cap (PP) included	250	
120	60.597.001	PP	114/42	Neutral cap (PP) assembled, sterile	100	
60	60.596	PP	126/28.5	Neutral cap (PP) included	250	
60	60.596.001	PP	126/28.5	Neutral cap (PP) assembled, sterile	250	
40	62.555 with printed graduations up to 30 ml	PP	85/28.5	Neutral cap (PP) included	450	
40	62.555.001 with printed graduation up to 30 ml	PP	85/28.5	Neutral cap (PP) assembled, sterile	450	
25	60.9922.113	PS	54/27	Neutral cap (HD-PE) included	500	
25	60.9922.115	PS	54/27	Yellow cap (HD-PE) assembled, sterile	500	
8	60.542.300	PP	57/16.5	Neutral cap (HD-PE) included	1,000	
8	60.542.324	PP	57/16.5	Neutral cap assembled, sterile	1,000	
7	60.550	PP	82/13	Neutral cap included	1,000	
7	60.550.009	PP	82/13	Neutral cap assembled, sterile	1,000	
5	63.542.709 with label	PP	57/16.5	Neutral cap included	1,000	

PP tube with flat base, PP screw cap with O-ring

- Reliable seal, e.g. for infectious sample material
- Tube with cap*, autoclavable at 121°C* (see important note on p. 219)

Volume in ml	Order No. Mater	rial	Length/Ø in mm	Description	Packaging units/case	Base shape
8	60.542.307	PP	57/16.5	Cap with O-ring included	1,000	

Polycarbonate tubes with flat base, PP screw cap

- Crystal clear, robust tubes
- Heat-resistant, autoclavable at 121°C* (see important note on p. 219)
- Cold-resistant, can be used down to -80°C

Volume in ml	Order No. Materia	Length/Ø in mm	Description	Packaging units/case	Base shape
30	60.9922.212 P	80/27	Neutral cap included	500	
7	71.9923.610 P	2 47/20	White cap included	1,000	

For more containers and cups with screw caps, see 'Multi-purpose containers', p. 109. PS = transparent polystyrene, PP = polypropylene, PC= transparent polycarbonate, HD-PE = high density polyethylene

^{*} Do not screw cap on tightly when autoclaving.



Test and centrifuge tubes with flat base

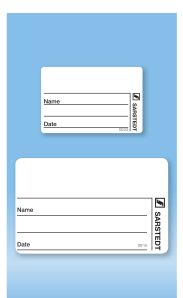


Tubes with flat base, push caps sold separately

Tubes W	Tabbo Will hat babo, path cape and departately					
Volume in ml	Order No. Mat	erial	Length/Ø in mm	Packaging units/case	Compatible cap no.*	
35	58.537	PP	115/23.5	500	65.790	
23	58.490 58.631	PS PP	75/23.5	1,000	65.790	
21	58.489	PS	65/23.5	1,000	65.790	
12	58.487	PS	40/23.5	2,000	65.790	
12	58.491.300 58.505.300	PS PP	95/16.5	1,000	65.793.300 65.816 65.720	
12	62.470.300 with writing space and graduations	PS	95/16.5	1,000	65.793.300 65.816 65.720	
7	58.485.300 58.536.300	PS PP	50/16	2,000	65.793.300 65.816 65.720	
7	62.486.300 with writing space and graduations	PS	50/16	2,000	65.793.300 65.816 65.720	

Tube with flat base, push cap assembled, sterile

Volume in ml	Order No. Material	Length/Ø in mm	Packaging units/case	Cap color
7	58.485.001 PS	50/16	1,000	Neutral



Adhesive paper labels for tubes

Standard label

Tubes can be pre-labeled with standard 40 x 26 mm and 62 x 40 mm white labels with black print, illustrated here. Custom labels are available at additional cost.

Standard labels, individually on rolls

Standard labels as illustrated. Supplied in

full rolls only.

Order No.	Label size	Quantity/roll
84.1556.010	40 x 26 mm	5,000
84.1027.010	62 x 40 mm	5,000

Custom label/barcode label

Labels of size 40 x 26 mm and 62 x 40 mm can be supplied with custom print upon request. Barcode labels are possible.

The minimum order for tubes with special labels is 50,000 pcs.

PS = transparent polystyrene, PP = polypropylene



^{*} For illustration of caps see pp. 90-91.

Push caps for test and centrifuge tubes



For tube size 95 x 24.8 mm

Order No.	Color	Material
65.791	Neutral	LD-PE
2,000/case		



For tube sizes 115 x 23.5 mm 87 x 23.5 mm 75 x 23.5 mm 65 x 23.5 mm 40 x 23.5 mm

Order No.	Color	Material
65.790	Neutral	LD-PE

2,000/case



For tube size 100 x 21.5 mm

Order No.	Color	Material
65.529	Neutral	LD-PE

5,000/case



For tube sizes

130 x 17.0 mm 95 x 16.8 mm 119 x 15.5 mm 95 x 16.5 mm 110 x 17.0 mm 82 x 16.8 mm 105 x 16.8 mm 50 x 16.0 mm 100 x 16.0 mm 67 x 16.8 mm

Order No.	Color	Material
65.793.300	Neutral	LD-PE
65.793.313	Blue	LD-PE
65.793.314	Yellow	LD-PE
65.793.315	Green	LD-PE
65.793.317	White	LD-PE
65.793.318	Red	LD-PE
65.793.320	Violet	LD-PE

5,000/case

Order No.	Color	Material
65.816	Neutral	LD-PE

10,000/case



Skirted push cap

Order No.	Color	Material
65.720	Neutral	HD-PE

2,000/case



For tube sizes 100 x 15.7 mm 75 x 15.7 mm 65 x 15.7 mm

Order No.	Color	Material
65.803.300	Neutral	LD-PE
65.803.302	Green	LD-PE
65.803.305	Violet	LD-PE
65.803.312	Red	LD-PE
65.803.332	Yellow	LD-PE

5,000/case



Order No.	Color	Material
65.802	Neutral	LD-PE

10,000/case



Skirted push cap

Order No.	Color	Material
65.727	Neutral	HD-PE

5,000/case



For tube size 84 x 14.5 mm

Order No.	Color	Material
65.804.300	Neutral	LD-PE

5,000/case



For tube size 50 x 14 mm

Order No.	Color	Material
65.804.001	Neutral	LD-PE

10,000/case

HD-PE = high density polyethylene LD-PE = low density polyethylene



Push caps

Push caps for test and centrifuge tubes



For tube sizes 100 x 13 mm 85 x 13 mm 75 x 13 mm

Order No.	Color	Material
65.806.300	Neutral	LD-PE
65.806.306	Blue	LD-PE
65.806.307	Yellow	LD-PE
65.806.308	Green	LD-PE
65.806.310	Red	LD-PE
65.806.311	Violet	LD-PE
65.806.312	White	LD-PE

10,000/case



Order No.	Color	Material
65.818	Neutral	LD-PE

10,000/case

Skirted push cap

65 724 Neutral I D-PF	Order No.	Color	Material
OON ZI HOURAN EDI Z	65.724	Neutral	LD-PE

10,000/case



For tube sizes 75 x 12.0 mm 55 x 12.0 mm

Order No.	Color	Material
65.809.300	Neutral	LD-PE
65.809.303	Violet	LD-PE
65.809.306	Red	LD-PE
65.809.304	Blue	LD-PE
65.809.301	Yellow	LD-PE
65.809.302	Green	LD-PE
65.809.307	Orange	LD-PE
65.809.305	White	LD-PE

10,000/case



Skirted push cap

Order No.	Color	Material
65.719	Neutral	LD-PE

5,000/case



Two-position ventilation caps For tube size 75 x 12 mm

Order No.	Color	Material
65.722	Neutral	LD-PE

5,000/case



For tube size 100 x 16 mm PP

Order No.	Color	Material
65.725	Neutral	LD-PE

5,000/case



For tube size 75 x 10 mm

Order No.	Color	Material
65.782	Neutral	LD-PE

10,000/case



Anti-evaporation cap for S-Monovette® of 15 mm diameter

Order No.	Color	Material
65.648	Neutral	HD-PE

5,000/case



Archiving caps for tubes of 13–16 mm diameter

Order No.	Color	Material
65.647	Pale blue	PP
65.647.020	Pale blue with filter	PP

5,000/case



Universal cap for S-Monovette® of 13 mm diameter and for tubes of 12–17 mm diameter

Order No.	Color	Material
65.1379	Neutral	LD-PE
65.1379.002	Red	LD-PE
65.1379.004	Yellow	LD-PE
65.1379.005	Green	LD-PE
65.1379.006	Blue	LD-PE
65.1379.007	Violet	LD-PE
65.1379.008	Gray	LD-PE
65.1379.010	Black	LD-PE

10,000/case

HD-PE = high density polyethylene LD-PE = low density polyethylene PP = polypropylene



Mixing instruments



Sarmix® M 2000

- Rotating mixer with variable speed and shaking functions
- Ideal for hematology and research applications
- Mixing programs for many different tasks
- Exchangeable rotors for many different tube sizes

Order No.	Description
90.180.600	Sarmix® M 2000, inc. 12 V DC power pack Basic appliance without rotor, with EU/UK/US plug
92.180.610	Plate rotor for 23 tubes Ø 8–12 mm
92.180.611	Plate rotor for 2 tubes up to Ø 35 mm and 6 tubes up to Ø 20 mm and 6 tubes up to Ø 12.5 mm
92.180.612	Block rotor for 40 tubes up to Ø 11.5 mm
92.180.613	Block rotor for 24 tubes up to Ø 15 mm
92.180.614	Block rotor for 7 tubes up to Ø 28 mm (50 ml tubes)
92.180.615	Block rotor for 40 tubes up to Ø 8.5 mm (S-Sedivette®, 1.5 ml and 2.0 ml reaction tubes and screw cap micro tubes)
92.180.616	Block rotor for 14 tubes up to Ø 28 mm (50 ml tubes)
92.180.617	Block rotor for 24 tubes up to Ø 17 mm (15 ml tubes)
92.180.618	Block rotor for 36 tubes up to Ø 15 mm
92.180.619	Block rotor for 8 tubes up to Ø 22 mm



Sarmix® GM 1

- Nutating mixer with 3-dimensional mixing motion
- Accommodates all tube sizes: the dimpled rubber mat holds tubes securely

Order No.	Description		
90.181.401	Sarmix® GM 1, 115 V, US plug		
90.181.402	Sarmix® GM 1, 230 V, UK plug		
90.181.403	Sarmix® GM 1, 230 V, Swiss plug		
92.181.410	Replacement dimpled rubber mat		



Designed to meet the highest quality standards

Over 40 years ago, SARSTEDT established a new laboratory standard: the secure and reliable screw cap micro tube. SARSTEDT's screw cap micro tubes are now used worldwide and are a crucial part of daily research and diagnostic work for storage, transport, centrifugation, and more.

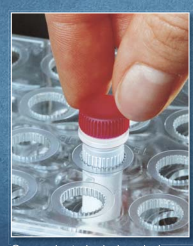
The SARSTEDT screw cap micro tube range provides a multitude of tube and cap options with volumes from 0.5 to 2.0 ml.

Also available without circumference knurls for larger labeling space.



Transportation and storage containers for high-grade synthesized oligonucleotides, enzymes, buffers, etc.

Range of color-coding options including colored caps and inserts



Convenient single-handed opening and closing with SARSTEDT gripper racks



SARSTEDT quality seals for laboratory products

Guaranteed reliability and reproducibility

Cleanroom conditions, skilled personnel wearing protective clothing, and automated production processes are the prerequisites for the certified SARSTEDT ,PCR Performance Tested' and ,Biosphere® plus quality standards.

Since 1995, we have provided our customers with product purity certifications tailored to their applications to ensure maximum reproducibility in their analyses. Our certification standards are continuously adjusted so that we can offer the user the required level of purity in their routine work at all times.



PCR performance tested quality · The SARSTEDT quality and purity standard

The 'PCR Performance Tested' certification is tailored to the demands and requirements of work with nucleic acids (e.g. qPCR, PCR, purification and storage). This quality grade allows customers to use SARSTEDT disposables with confidence, directly in nucleic acid analysis.

PCR Performance Tested products meet the following purity criteria, which are certified by an independent laboratory:

✓ DNA-free
✓ DNase- and RNase-free
✓ PCR inhibitor-free

We guarantee that the following limits are not exceeded:

Human DNA <0.5 pg/ μ l · Bacterial DNA <0.02 pg/ μ l · DNase <1x10-5 U/ μ l RNase <1x10-9 Kunitz units/ μ l



Biosphere® plus quality · Highest purity

Scientific analysis methods have become continuously refined to the point where even individual molecules can now be identified. As sensitivity increases, disposables are required to meet significantly more exacting requirements so that users can be certain that even the smallest contamination will be reliably excluded.

The Biosphere® plus quality constitutes a purity standard that enables the utmost protection against any possible contamination.

In addition to our high purity production conditions, all Biosphere® plus certified products undergo a validated decontamination process. The limits are thus significantly lower than those of the 'PCR Performance Tested' quality. Biosphere® plus items are also free from ATP and pyrogens/endotoxins, and are sterile in accordance with ISO 11135.

Biosphere® plus items fulfil the following purity criteria, which are certified by an independent laboratory:

✓ Sterile ✓ DNA-free ✓ DNase- and RNase-free
✓ PCR inhibitor-free ✓ ATP-free ✓ Pyrogen-free/endotoxin-free

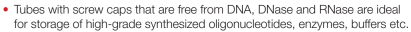
We guarantee that the following limits are not exceeded:

Human DNA <5.0 fg/ μ l · Bacterial DNA <0.2 fg/ μ l · DNase <5x10⁻⁷ U/ μ l RNase <5x10⁻¹¹ Kunitz-units/ μ l · ATP <1x10⁻¹² mmol/ μ l · pyrogens <0.002 EU/ml Sterility validated according to ISO 11135



Certified screw cap micro tubes

Uncompromising quality and purity







• Sterile Biosphere® plus products prevent false positive results in DNA/Human DNA analytics, in forensic and diagnostic investigations



Screw cap micro tubes 0.5 ml, type A with skirted base, neutral cap

Order No.	Description	Packaging	
72.730.217	With loop screw cap, unscrewed, printed, sterile	State COM. Observable State PCR Histor ANN-PCR Histor ANN-PCR Histor COM. These COM. Observable COM. Observabl	25/bag 250/inner box 500/case
72.730.416	With loop screw cap assembled, printed	PACR PArformance Teated DIMA-I Distance Follower' First Residence Inter (1) 73/3/47 1/2/ CONTINUED CONTINUED	100/bag 500/inner box 1,000/case
72.730.406	With screw cap assembled, printed	PCR Performance Tested DIAL DANS PRIME PRIME PORT PRIME PRI	100/bag 500/inner box 1,000/case

Screw cap micro tubes 1.5 ml, type C with skirted base, neutral cap

Order No.	Description	Packaging	
72.703.217	With loop screw cap, unscrewed, printed, sterile	State COM- Observable State COM- Observable Observable Common	25/bag 250/inner box 500/case
72.703.416	With loop screw cap assembled, printed	PACR PARformance Feated DINA-I Distance Follower' FOR I residence inter 10 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	100/bag 500/inner box 1,000/case
72.703.406	With screw cap assembled, printed	PCR Parformance Tested DBA-I Datas-/ Polass-/ PCR resolute-ine d32-712-d52-712-72-72-72-72-72-72-72-72-72-72-72-72-72	100/bag 500/inner box 1,000/case

Screw cap micro tubes 1.5 ml, type D, conical base, neutral cap

Order No.	Description		Packaging
72.692.210*	With loop screw cap, unscrewed, no print, sterile	State COM- Observable State FOR History Observable Common	25/bag 250/inner box 500/case
72.692.415*	With loop screw cap assembled, no print	PCR Parformance Tested DIMA-Distance Tested DIMA-Distance Tribance— TCR Tribation—line DEPTH Total Tribance Comments Comments	100/bag 500/inner box 1,000/case
72.692.405*	With screw cap assembled, no print	PCR Performance Tested Disk-Detace-Pitter CRI reference Pitter CRI refere	100/bag 500/inner box 1,000/case

Screw cap micro tubes 2.0 ml, type I with skirted base, neutral cap

Order No.	Description		Packaging
72.694.217	With loop screw cap, unscrewed, printed, sterile	State Collection of Congress o	25/bag 250/inner box 500/case
72.694.416	With loop screw cap assembled, printed	PCR Parformance Tested DBA-I DMass-I PMass- PCR Institute-line (ID 17), of ID-12 Central Vol.	100/bag 500/inner box 1,000/case
72.694.406	With screw cap assembled, printed	PCR Performance Testod DIM-Cotase-Pilaser (Criminos-ine DP-71;	100/bag 500/inner box 1,000/case

Screw cap micro tubes 2.0 ml, type H, conical base, neutral cap

Order No.	Description		Packaging
72.693.465	With screw cap assembled, no print	PCR Performance Testand Disks Indianal Politics of Pol	100/bag 500/inner box, 1,000/case

^{*} Available unprinted only, for technical reasons.



Low-binding screw cap micro tubes

Low-binding screw cap micro tubes - minimal sample loss

As the trend towards decreasing sample volumes continues, it is increasingly important to minimize potential interaction between the analyte and the tube. Our low protein and low DNA binding screw cap and push cap micro tubes are specifically designed to meet the requirements of protein and DNA analytics while maximizing recovery rates. With expensive and valuable reagents in particular, minimizing sample loss provides cost savings and ensures accurate analysis results and safe long-term storage.

SARSTEDT low-binding tubes are produced from special plastics that eliminate the need for repellent coatings like silicone, which could affect analysis results.

Product benefits of low-binding screw cap micro tubes:

- Three sizes 0.5 ml, 1.5 ml and 2.0 ml
- Robust polypropylene –can be centrifuged up to 20,000 x g*
- Stable skirted base stands securely on the lab bench without a rack
- · Circumference knurls caps can be screwed on single-handedly in corresponding gripper racks
- Certified PCR performance tested quality DNA-free, DNase/RNase-free and free from PCR inhibitors
- Convenient small pack sizes 100 pieces in a zip seal bag to reduce risk of contamination

*Filled with demineralized water (low surface tension) up to nominal volume, at 20°C for 90 minutes in a fixed-angle rotor.



Low protein-binding - minimal protein loss

Low protein-binding screw cap micro tubes are ideal for storing, bottling and analyzing antibodies, enzymes and other valuable substances, both in proteomics and in many other routine applications. The minimal protein binding to the tube wall allows for maximum recovery, improved analyses and clearer results.

Low DNA-binding - minimal DNA loss

Low DNA -binding screw cap micro tubes are ideal for all applications involving DNA. They can be used for the storage of plasmids, oligonucleotides, and cell extracts and allow maximum DNA recovery even after a long storage period and with very small volumes.

Order No.	Volume	Description	on	Packaging
72.730.600	0.5 ml	Low protein-binding	PCR Performance Tested	
72.730.700	0.5 1111	Low DNA-binding	DNA-O DNA-SE-I FRANCE I PCR inhibitos-ine DPRINGDOM CERTIFIED	
72.703.600	1 F ml	Low protein-binding	PCR Performance Tested	100/bag 500/inner box
72.703.700	1.5 ml	Low DNA-binding	DNA-Chlane-Phinol-PCR (nhistor-Inc.) DPR (nhistor-Inc.) CERTIFIED	1,000/case
72.694.600	2.0 ml	Low protein-binding	PCR Performance Tested	
72.694.700	2.0 1111	Low DNA-binding	DNA- DNass- Rhass- PCR inhibito-less DPRESED	



Screw cap micro tube for restricting volumes

- Ideal for small volumes of concentrated or expensive reagents and samples
- Volume limiter cap and special 0.5 ml screw cap micro tube reduces tube volume to 100 μl
- Reduces evaporation and prevents sample hold-up at top of tube

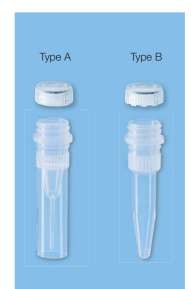
Order No.	Description	Packaging bag/case
72.733.201	Screw cap micro tube for restricting volumes	500/5,000
65.710	Volume limiter screw cap	500/5,000



Screw cap micro tubes with standard cap

For transportation, storage and sample processing in the laboratory

- Secure screw cap with O-ring seal
- PP tube and cap, autoclavable at 121°C (see important note on p. 219)
- Circumference knurls allow caps to be screwed onto micro tubes single-handedly in SARSTEDT gripper racks (for racks, see p. 99)



Screw cap micro tubes 0.5 ml, type A with skirted base, neutral cap

Order No.	Description	Packaging units/case
72.730	Cap included	5,000
72.730.005	Cap assembled, sterile	1,000
72.730.007	With writing space, cap included	5,000
72.730.006	With writing space, cap assembled, sterile	1,000
72.730.003	Without cap	5,000
72.730.009	With writing space, without cap	5,000
72.730.004	Amber tube, without cap	5,000

Screw cap micro tubes 0.5 ml, type B with conical base, neutral cap

Order No.	Description	Packaging units/case
72.733.001	Cap included	5,000
72.733.010	Without cap	5,000



Screw cap micro tubes 1.5 ml, type C with skirted base

Order No.	Description	Packaging units/case
72.703	Without cap	5,000
72.703.004	Amber tube, without cap	5,000

Screw cap micro tubes 1.5 ml, type D with conical base, neutral cap

Order No.	Description	Packaging units/case
72.692	Cap included	5,000
72.692.005	Cap assembled, sterile	1,000
72.607	Without cap	5,000

Screw cap micro tubes type E-G without knurls, neutral cap

• Provides a larger area for labeling

Order No.	Description	Tube type	Packaging units/case
72.785	0.5 ml, with skirted base, without cap	Е	5,000
72.785.005	0.5 ml, with skirted base, cap assembled, sterile	E	1,000
72.687	1.5 ml, with conical base, without cap	F	5,000
72.664	2.0 ml, with skirted base, without cap	G	5,000

For storage boxes and racks, see pp. 99, 110-117.





Screw cap micro tubes with standard cap

For transportation, storage and sample processing in the laboratory

- Secure screw cap with O-ring seal
- PP tube and cap, autoclavable at 121°C (see important note on p. 219)
- · Circumference knurls allow caps to be screwed onto micro tubes single-handedly in SARSTEDT gripper racks



Screw cap micro tubes 2.0 ml, type H and I, neutral cap

Order No.	Description	Tube type	Packaging units/case
72.693	Conical base, cap included	Н	5,000
72.693.005	Conical base, cap assembled, sterile	Н	1,000
72.608	Conical base, without cap	Н	5,000
72.694	Skirted base, cap included	I	5,000
72.694.005	Skirted base, cap assembled, sterile	- 1	1,000
72.694.007	Skirted base, with writing space and graduations*, cap included	1	5,000
72.694.006	Skirted base, with writing space and graduations*, cap assembled, sterile	I	1,000
72.694.996	Skirted base, with writing space and graduations*, mix of 10 different cap colors, cap assembled, sterile	1	1,000
72.609	Skirted base, without cap	I	5,000
72.609.001	Skirted base, with writing space and graduations*, without cap	I	5,000
72.609.003	Skirted base, amber, without cap	I	5,000

Screw cap micro tubes, sterile, in special double-bag packaging, without cap

Order No.	Description	Tube type	Packaging units/case	
72.730.711	0.5 ml, with skirted base	А		
72.607.772	1.5 ml, with conical base	D	500/daydala bas	
72.687.772	1.5 ml, with conical base, without knurls	F	500/double bag, 2,500/case	
72.664.711	2.0 ml, with skirted base, without knurls	G	2,500/case	
72.609.711	2.0 ml, with skirted base	I		

Colored screw caps for micro tubes types A-I, 10,000/case

Order No.	Color
65.716	Neutral
65.716.001	Blue
65.716.002	Yellow
65.716.003	Red
65.716.004	Pink
65.716.005	Green

Order No.	Color
65.716.006	Orange
65.716.007	Black
65.716.008	Violet
65.716.022	White
65.716.009	Brown
65.716.999	mix of 10 colors

Colored screw caps, sterile, in special double-bag packaging

Packed 500 pieces/double bag, 5,000/case

Order No.	Color
65.716.725	Neutral
65.716.721	Red
65.716.726	Green
65.716.728	Black
65.716.755	Violet

Order No.	Color
65.716.720	Yellow
65.716.723	Blue
65.716.727	Orange
65.716.729	Brown
65.716.757	White

Membrane screw cap for micro tubes

Screw cap with pierceable membrane, ideal for automated filling of screw cap micro tubes or direct analyzer sampling. The screw cap can be combined with all micro tubes of types A to I.

Order No.	Description	Packaging
65.3716	Screw cap with pierceable membrane	2,000 pcs./case

^{*}For technical reasons, graduations can only be printed up to 1.25 ml.



Screw cap micro tubes with attached loop cap

For transportation, storage and sample processing in the laboratory

- Attached loop screw cap with O-ring seal prevents mix-ups
- PP tube and cap, autoclavable at 121°C (see important note on p. 219)
- Circumference knurls allow caps to be screwed onto micro tubes single-handedly in SARSTEDT gripper racks



Screw cap micro tubes 0.5 ml, type A with skirted base, neutral loop cap attached

Order No.	Description	Packaging units/case
72.730.100	Cap unscrewed	5,000
72.730.107	With writing space, cap unscrewed	5,000
72.730.105	Cap assembled, sterile	1,000
72.730.106	With writing space, cap assembled, sterile	1,000

Screw cap micro tubes 1.5 ml, type D with conical base, neutral loop cap attached

1	Order No.	Description	Packaging units/case
	72.692.100	Cap unscrewed	5,000
	72.692.105	Cap assembled, sterile	1,000

Screw cap micro tubes 2.0 ml, type H with conical base, neutral loop cap attached

Order No.	Description	Packaging units/case
72.693.100	Cap unscrewed	5,000
72.693.105	Cap assembled, sterile	1,000

Screw cap micro tubes 2.0 ml, type I with skirted base, neutral loop cap attached

Order No.	Description	Packaging units/case	
72.694.100	72.694.100 Cap unscrewed		
72.694.107 With writing space and graduations*, cap unscrew		5,000	
72.694.105	Cap assembled, sterile	1,000	
72.694.106	With writing space and graduations*, cap assembled, sterile	1,000	

Screw cap with retaining loop, separate, neutral

Order No.: 65.712 packed 500/bag, 5,000/case

Color-coded inserts for loop screw caps

Packed 500/bag, 5,000/case

Order No.	Color
65.713	Neutral
65.713.002	Red
65.713.004	Yellow
65.713.005	Green

Order No.	Color
65.713.006	Blue
65.713.007	Violet
65.713.009	White
65.713.010	Black

Gripper racks for screw cap micro tubes

Notched apertures enable single-handed cap assembly of micro tubes with circumference knurls

Order No.	Number of wells	Rack dimensions
93.894	3x6 (for 18 tubes)	40 x 137 x 70 mm
93.848.100	2x10 (for 20 tubes)	40 x 257 x 62 mm
93.1428	4x12 (for 48 tubes)	40 x 257 x 90 mm

^{*}For technical reasons, graduations can only be printed up to 1.25 ml.



Low binding micro tubes

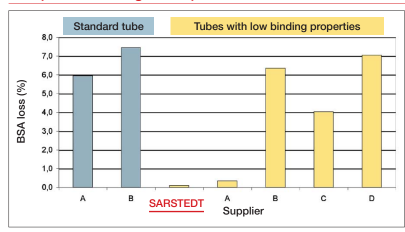
Micro tubes must meet a range of requirements: they must be resistant to mechanical and thermal strain; interaction with analytes must be minimized; and biological purity is of vital importance. In addition to standard micro tubes, our range includes SafeSeal options for use under thermal stress and low binding tubes minimizing protein or DNA binding to the plastic material. Certified purity is guaranteed by our quality standards PCR Performance Tested and Biosphere® plus.

Low binding micro tubes

As the trend towards decreasing volumes continues, it is increasingly important to minimize potential interaction between the analytes and the reaction tubes. SARSTEDT's low binding tubes are specially designed for the requirements of protein/DNA analytics to ensure maximum protein/DNA recovery rates. Minimizing sample loss, especially for the low protein/DNA concentrations often present, is essential in order to make additional analyses possible.

- Minimal protein/DNA-binding = maximum recovery rates = minimal protein/DNA loss
- Low DNA-binding tubes can be centrifuged up to 30,000 x g* (2 ml up to 25,000 x g*)
- Low protein-binding tubes can be centrifuged up to 20,000 x g*

Low protein binding - Comparison of mean BSA loss

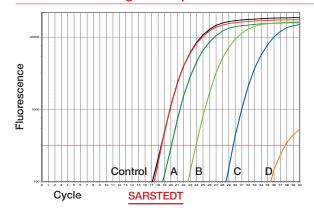


Experiment method:

Ten test tubes each from a range of suppliers were filled with an aqueous solution of BSA at a concentration of 10 μg/ml in water and stored at 4°C. After 24 hours incubation, the BSA solution was removed and the concentration was determined using a Bradford assay (Zor, T. and Selinger, 1996, Anal. Biochem. 236, pp. 302–308).

Loss percentages were calculated based on the mean value across the 10 tubes tested.

Low DNA binding - Comparison of DNA loss



Experiment method:

Ten test tubes each from a range of suppliers were filled with 100 µl of a plasmid DNA solution (concentration: 10⁴/µl) and shaken at 37°C. After 3 hours incubation, the DNA content was determined using real time PCR.

One of the ten test series is shown in this diagram as an example.





Order No.	Volume	Description		Packaging
72.704.600	0.5 ml	Low protein-binding		50/bag
72.704.700		Low DNA-binding	PCR inhito-free IP 11 AP 11 CERTIFIED	300/inner box 1,200/case
72.706.600	1.5 ml	Low protein-binding	PCR Proformation Stated The Company States of the Company States o	50/bag
72.706.700		Low DNA-binding		
72.695.600	2.0 ml	Low protein-binding		200/inner box 800/case
72.695.700		Low DNA-binding		



^{*}Filled with demineralized water (low surface tension) up to nominal volume, at 20°C for 90 minutes in a fixed-angle rotor

SafeSeal micro tubes

SafeSeal micro tubes

- Retaining cam ensures cap is firmly closed, even under thermal load
- Wide hinge for easy and precise closure
- Large writing space on cap
- Can be centrifuged up to 30,000 x g* (2.0 ml up to 25,000 x g*)
- Three purity grades available



SafeSeal micro tube, 0.5 ml, PP, with wide hinge

Order No.	Length/Ø in mm	Color	Packaging	units/case		
72.704	30/7.8	Neutral	500/bag	2,000		
72.704.001	30/7.8	Brown	500/bag	2,000		
72.704.002	30/7.8	Red	500/bag	2,000		
72.704.004	30/7.8	Yellow	500/bag	2,000		
72.704.005	30/7.8	Green	500/bag	2,000		
72.704.006	30/7.8	Blue	500/bag	2,000		
PCR Performance Tested						
72.704.400	30/7.8	Neutral	250/bag	2,000		
Biosphere®	plus (sterile) in sm	nall pack sizes				
72 704 200	30/7.8	Neutral	50/hag	500		



SafeSeal micro tube, 1.5 ml, PP, with wide hinge

	Order No.	Lengtn/Ø in mm	Color	Packaging	units/case
	72.706	39/10.8	Neutral	250/bag	2,000
	72.706.001	39/10.8	Brown	250/bag	2,000
	72.706.002	39/10.8	Red	250/bag	2,000
	72.706.004	39/10.8	Yellow	250/bag	2,000
	72.706.005	39/10.8	Green	250/bag	2,000
	72.706.006	39/10.8	Blue	250/bag	2,000
	PCR Perform	mance Tested			
	72.706.400	39/10.8	Neutral	250/bag	2,000
Biosphere® plus (sterile) in small pack sizes					
	72.706.200	39/10.8	Neutral	50/bag	500
	72.706.201	39/10.8	Neutral	Individually wrapped	120



SafeSeal micro tube, 2.0 ml, PP, with wide hinge

Order No.	Length/Ø in mm	Color		Packaging	units/case
72.695.500	40/10.8	Neutral	and the same of th	250/bag	2,000
72.695.001	40/10.8	Brown	and the first	250/bag	2,000
72.695.002	40/10.8	Red	The Royal Control of the Control of	250/bag	2,000
72.695.004	40/10.8	Yellow	and the second	250/bag	2,000
72.695.005	40/10.8	Green	and the state of t	250/bag	2,000
72.695.006	40/10.8	Blue	and the state of t	250/bag	2,000
72.695.007	40/10.8	Purple	The state of the s	250/bag	2,000

PCR Performance Tested

	72.093.400	40/10.6	Neutrai	250/bag	2,000		
Biosphere® plus (sterile) in small pack sizes							
	72.695.200	40/10.8	Neutral	50/bag	500		
	72.695.201	40/10.8	Neutral	Individually wrapped	120		

*Filled with demineralized water (low surface tension) up to nominal volume, at 20 $^{\circ}\text{C}$ for 90 minutes in a fixed-angle rotor.

For storage boxes and racks for micro tubes, see pp. 110-117.





Micro tube, 0.5 ml, PP, with attached PP cap

• With frosted writing space

Order No.	Length/Ø in mm	Color	Packaging	units/case
72.699	30/7.8	Neutral	1,000/bag	5,000
72.699.001	30/7.8	A STATE OF THE STA	500/bag	5,000
72.699.002	30/7.8	and the second	500/bag	5,000
72.699.003	30/7.8	and the state of t	500/bag	5,000
72.699.004	30/7.8	and the state of t	500/bag	5,000
72.699.005	30/7.8	and the state of t	500/bag	5,000

Micro tube, 0.5 ml, PP, with attached PP cap, ventilation hole in cap

Order No.	Length/Ø in mm	Color	Packaging	units/case
72.698	30/7.8	Neutral	1,000/bag	5,000



Micro tube, 1.5 ml, PP, with attached PP cap

• With graduations and frosted writing space

Order No.	Length/Ø in mm	Color	Packaging	units/case
72.690.301	39/10.8	Neutral	500/bag	5,000
72.690.304	39/10.8	and the state of t	500/bag	5,000
72.690.307	39/10.8	and the second	500/bag	5,000
72.690.375	39/10.8	and the second	500/bag	5,000
72.690.376	39/10.8	and the second	500/bag	5,000
72.690.377	39/10.8	and the second	500/bag	5,000
72.690.378	39/10.8	and the second	500/bag	5,000

Micro tube, 1.5 ml, PP, with attached PP 'EASY CAP'

• Easy cap closure fits loosely for applications without thermal load

ı	Order No.	Length/Ø in mm	Color	Packaging	units/case
	72.690.550	39/10.8	Neutral	500/bag	5,000



Micro tube, 2.0 ml, PP, with attached PP cap

• With graduations and frosted writing space

Order No.	Length/Ø in mm	Color	Packaging	units/case
72.691	40/10.8	Neutral	500/bag	5,000
72.691.001	40/10.8	and have been	500/bag	5,000
72.691.002	40/10.8	and the second	500/bag	5,000
72.691.004	40/10.8	and the second	500/bag	5,000
72.691.005	40/10.8	and the second	500/bag	5,000
72.691.006	40/10.8	and the state of t	500/bag	5,000
72.691.007	40/10.8	and the second	500/bag	5,000

For storage boxes and racks for micro tubes, see pp. 110-117.





Micro tube, 1.5 ml, PP, with attached LD-PE loop push cap

Order No.	Length/Ø in mm	Сар	color	Packaging	units/case
72.688	39/10.8	Neutral	and it still	500/bag	5,000
72.688.001	39/10.8	Blue	The state of the s	500/bag	5,000
72.688.002	39/10.8	Green	a de de la companya d	500/bag	5,000
72.688.003	39/10.8	Red	A STATE OF THE STA	500/bag	5,000
72.688.004	39/10.8	Yellow	The state of the s	500/bag	5,000
72.688.005	39/10.8	Violet	The same of the sa	500/bag	5,000



Micro tube, 2.0 ml, PP, with attached LD-PE loop push cap

Order No.	Length/Ø in mm	Сар	color	Packaging	units/case
72.689	39/10.8	Neutral	and the state of t	500/bag	5,000
72.689.001	39/10.8	Blue	in the second	500/bag	5,000
72.689.002	39/10.8	Green	and the second	500/bag	5,000
72.689.003	39/10.8	Red	and the second	500/bag	5,000
72.689.004	39/10.8	Yellow	and the same	500/bag	5,000
72.689.006	39/10.8	Violet	and the second	500/bag	5,000



PP micro tubes without caps

Order No.	Length/Ø in mm	Base shape	Volume	Packaging bag/ case
72.698.200	30/7.8	Conical	0.5 ml	500/5,000
72.696	39/10.8	Conical	1.5 ml	500/10,000
72.708	39/10.8	Conical	2.0 ml	500/5,000
72.709	39/10.8	Conical/skirted base	2.0 ml	500/5,000

LD-PE caps for 1.5 and 2.0 ml micro tubes

Flat push cap	Tall push cap	Push cap with retaining loop			
Order No.: 65.697 neutral	Order No.: 65.723 neutral	Order No.: 65.109 neutral			
Packaging: 1,000/bag • 10,000/case					

For storage boxes and racks for micro tubes, see pp. 110-117. PP = polypropylene, LD-PE = low density polyethylene



CryoPure - certified quality



CryoPure tubes are subjected to extensive testing to ensure that potential contamination which could harm cell materials and cellular components during 'vital preservation' are not present.

Upon successfully meeting stringent testing criteria, CryoPure tubes are certified as follows (see also p. 154):

- Sterile
- Pyrogen-free/endotoxin-free
- Non-cytotoxic
- Non-mutagenic
- IVD (€



Efficient and reliable

- SARSTEDT CryoPure tubes are made of high quality materials (USP class VI) and are available in volumes of 1.2 to 5 ml.
- Tubes with external thread minimize the risk of contamination.
- For more compact storage (10 x 10 grid), a 2 ml CryoPure tube with internal thread and silicone seal is available.
- The QuickSeal design enables ergonomic and secure opening and closing of both types of cap with a single turn.
- 6 cap colors and 6 cap insert colors provide up to 36 different color-coding possibilities.





CryoRack 40 - polypropylene work rack

- 4 rows of 10 wells for 40 tubes
- Single-handed tube opening/closing due to interlocking base
- Alphanumeric coding for easy sample identification
- Anti-slip rubber feet
- Autoclavable, 121 °C, 20 min.

CryoRack 40

Order No. 93.856.040 (1/bag, 10/case)



Cryo boxes for deep-freeze storage

- \bullet High-grade polycarbonate storage boxes for deep-freeze temperatures down to -196 $^{\circ}\mathrm{C}$
- Numerical coding at each aperture enables quick sample identification

	Compatib	ole cryo tubes		1.2-2.0 ml		3.5-5.0 ml
	F	Format		9 x 9	10 x 10	9 x 9
	Storag	e 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
	Ideal for tubes with		Internal and external thread		Internal thread	Internal and external thread
	Packaging	Color		(Order No.	
		Red	93.872.225	93.873.281	93.874.210	93.875.281
	5/bag 20/case	Yellow	93.872.425	93.873.481	93.874.410	93.875.481
27 30 NA	20/0ase	Blue	93.872.625	93.873.681	93.874.610	93.875.681



CryoPure freezing system

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
72.377.005	Green	1.0 ml	2,000/case
72.377.007	Violet	1.0 ml	
72.377.992	Color mix O • • •	1.0 ml	

CryoPure 2.0 ml tubes with external thread

Order No.	Screw cap	Nominal volume	Packaging
72.379	White	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/case
72.379.007	Violet	1.8 ml	
72.379.992	Color mix ○ • • •	• 1.8 ml	

CryoPure 5.0 ml tubes with external thread

Order No.	Screw c	ар	Nominal volume	Packaging
72.383	White	100	4.5 ml	
72.383.002	Red	and the second	4.5 ml	
72.383.004	Yellow	and the same of	4.5 ml	25/bag 250/inner box
72.383.005	Green	A STATE OF THE STA	4.5 ml	1,000/case
72.383.007	Violet	and the second	4.5 ml	
72.383.992	Color mix O	• • •	4.5 ml	

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

Order No.	Screw c	ар	Nominal volume	Packaging
72.380	White	100	1.6 ml	
72.380.002	Red	A CONTRACTOR OF THE PARTY OF TH	1.6 ml	
72.380.004	Yellow	The state of the s	1.6 ml	50/bag
72.380.005	Green	A STATE OF THE STA	1.6 ml	500/inner box
72.380.006	Blue	A STATE OF THE STA	1.6 ml	2,000/case
72.380.007	Violet	and the second	1.6 ml	
72.380.992	Color mix O	0 0 0	1.6 ml	

Color-coded cap inserts for CryoPure tubes

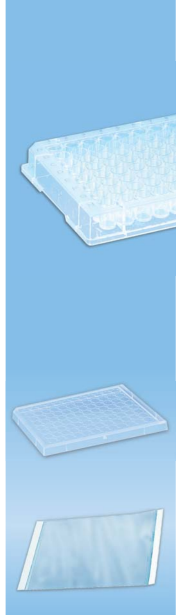


Order No.	Color	Packaging
65.386	White	
65.386.002	Red	
65.386.004	Yellow	100/bog 2.000/cocc
65.386.005	Green	100/bag · 3,000/case
65.386.006	Blue	
65.386.007	Violet	
65.386.992	Color mix ○ • • • •	100/bag · 5 colors · 2,500/case

Note: For safety and handling instructions, see p. 220.



Micro test plates



Micro test plates, 96-well, made of high-grade crystal-clear polystyrene

- All micro test plates satisfy the ANSI/SLAS (formerly SBS) standard and fit all common dispensers, washers, and readers
- Alphanumeric well identification
- Lot number and expiration date on each plate

Order No.	Description	Base shape	Lid	Max. volume (ml)	Packaging
82.1581	Micro test plate		-	0.39	25/bag 100/case
82.1581.001	Micro test plate, sterile		V	0.39	1/blister pack 50/case
82.1582	Micro test plate		_	0.31	25/bag 100/case
82.1582.001	Micro test plate, sterile		V	0.31	1/blister pack 50/case
82.1583	Micro test plate		_	0.29	25/bag 100/case
82.1583.001	Micro test plate, sterile		V	0.29	1/blister pack 50/case

Accessories for 96-well micro test plates

Order No.	Description	Packaging
82.1584	Polystyrene lid	25/bag 100/case

Adhesive sealing tape for standard applications (covering plates, sample storage)

Order No.	Description	Temperature range	Packaging
82.1586	Transparent, acetate	-40°C to 100°C	100 tapes/box

Additional adhesive sealing tapes, page 107, 130-131.



Terasaki micro test plate

- 60-well plate for analysis with very small sample volumes
- Manufactured from high-grade crystal-clear polystyrene

Order No.	Description	Surface	Base shape	Max. volume	Lid	Packaging
83.9923.972	Terasaki plate, sterile	TC	\bigvee	10 µl	V	10/bag 650/case



96 deep well MegaBlock® 0.5/1.2/2.2 ml

MegaBlock® 96-well 0.5/1.2/2.2 ml

- Ideal for long-term sample storage
- Each well tested to be 100% leakproof
- Resistant to DMSO solvent (polypropylene block only)
- Square or round wells, all with round bases, and alphanumeric coordinates
- Free from human DNA, RNase/DNase, endotoxins



Order No.	Description	Volume/Description	Packaging units/case
82.1969.002	Round wells	0.5 ml PP (autoclavable)*	56 pcs./case
82.1970.002	Round wells	1.2 ml PS, transparent	32 pcs./case
82.1971.002	Round wells	1.2 ml PP (autoclavable)*	32 pcs./case
82.1972.002	Square wells	2.2 ml PP (autoclavable)*	32 pcs./case

Mat covers for MegaBlock®

95.1990.002	Pierceable cover for 0.5 and 1.2 ml MegaBlock®	10/bag 50/inner box 250/case
95.1991.002	Cover for 2.2 ml MegaBlock®	10/bag 50/inner box 250/case

Adhesive sealing tapes for genomics, HTS, and compound storage

- Reliable sealing of polypropylene, polystyrene and polycarbonate plates
- Heat-tolerant up to 110°C
- Optically transparent (except aluminum option)
- Ideal for safe compound storage
- Provides an effective seal even when using highly hygroscopic solvents
- Excellent resistance to organic solvents such as DMSO, acetonitrile, and methanol



Order No.	Description	Temperature range	Packaging
95.1993	Transparent, polyester	-40°C to 120°C	100 tapes/box
95.1994	Transparent, polyolefin	-70°C to 110°C	100 tapes/box
95.1995	Opaque, aluminium	-70°C to 110°C	100 tapes/box

Sealing tape for standard applications (covering plates, sample storage)

Order No.	Description	Temperature range	Packaging
82.1586	Transparent, acetate	-40°C to 100°C	100 films/box

PP = polypropylene, PS = polystyrene

*see important note on page 219



Multi-purpose cups with snap-on lid



250 ml PS cup, white

Order No.	Length in mm	Opening Ø in mm	Packaging units/case	
75.560	100	73	500	
Polystyrene snap-on lid				
76.561			500	

125 ml PP cup, neutral

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.565	85	62	500

125 ml PP cup, highly transparent

Order No.	Length in mm	Opening Ø in mm	Packaging units/case
75.1355	67	66	1000

PE snap-on lid, red, for 125 ml cup (66 mm diameter)

Order No.	Description	Pcs./bag	Packaging units/case
76.1477	With spout	1,000	1,000
76.1477.100	With spout	100	1,000
76.1414	Without spout	1,000	1,000
76.1414.100	Without spout	100	1,000

100 ml PS cup, white

Order No.	Length in mm	Opening Ø in mm	Packaging units/case	
75.570	49	70	1,000	
PS snap-on lid for 100 ml cup				

76.571	 	1,000



Length/Opening Ø in mm	Color	Packaging
41/37	Neutral	
41/37	Red	
41/37	Yellow	75/bag, 3750/box
41/37	Green	
41/37	Blue	
	in mm 41/37 41/37 41/37 41/37	in mm 41/37 Neutral 41/37 Red 41/37 Yellow 41/37 Green



 Order No.: 76.1340.500
 3750/case

 Order No.: 76.1340.560
 75/bag, 3,750/case

 PE = polyethylene, PP = polypropylene, PS = polystyrene



Multi-purpose containers with screw cap



100 ml transparent PP cup, HD-PE screw cap, neutral

Order No.	Length/Ø in mm	Description	Packaging bag/case
75.563	72/62	Cup without cap	50/500
76.564	14/76	Screw cap	50/500
75.562.105	73/62	Cup with cap assembled, sterile, with safety label	5/200
75.562.005	73/62	Cup with assembled cap	5/200
75.562.300	72/62	Cup, cap included	50/250

The safety label shows that the sterile cup has not been tampered with and also provides space for labeling the sample. For brown colored 100 ml cup, see p. 57.



Containers with HD-PE screw caps assembled

Order No. Material	Volume in ml	Length/Ø in mm	Description	Packaging units/case
75.9922.744 PP	70	55/44	Yellow cap	500
75.9922.745 PP	70	55/44	With label, yellow cap	500
75.9922.721 PP	70	55/44	With label, yellow cap, sterile, individually packed	200
75.9922.421 PP	120	105/44	With graduations up to 120 ml, neutral cap	250
75.9922.420 PP	120	105/44	With graduations up to 120 ml, yellow cap, sterile	250
75.9922.532 PP	250	78/70	With graduations up to 200 ml, neutral cap	240
75.9922.518 PP	250	78/70	With safety label, graduations up to 200 ml, yellow cap, sterile	240
75.9922.534 PP	250	78/70	With graduations up to 200 ml, yellow cap, sterile	240
75.9922.812 PP	500	150/70	With graduations up to 420 ml, neutral cap	120
75.9922.818 PP	500	150/70	With safety label, graduations up to 420 ml, yellow cap, sterile	120
75.9922.813 PP	500	150/70	With graduations up to 420 ml, yellow cap, sterile	120



Tubes with screw caps, 40, 60 and 120 ml

• PP tubes (highly transparent) and caps, autoclavable* at 121°C (see important note on p. 219)

Order No.	Volume in ml	Length/Ø in mm	Description	Packaging units/case
62.555 with graduations	40	85/28.5	Cap included	450
62.555.001 with graduations	40	85/28.5	Cap assembled, sterile	450
60.596	60	126/28.5	Cap included	250
60.596.001	60	126/28.5	Cap assembled, sterile	250
60.597	120	114/42	Cap included	250
60.597.001	120	114/42	Cap assembled, sterile	100

PP = polypropylene, HD-PE = high density polyethylene



^{*} Do not screw cap on tightly when autoclaving.

Storage boxes

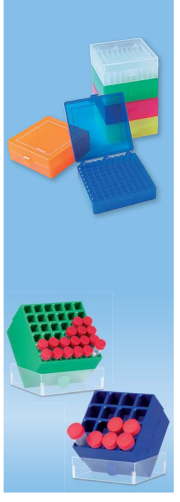


Cryo boxes for deep-freeze storage down to -196 °C

- Durable polycarbonate storage boxes for deep-freeze temperatures down to -196 °C
- Numerical coding at each aperture enables quick sample identification
- Box formats 5 x 5, 9 x 9, and 10 x 10 offer flexible storage options
- Range of box versions to accommodate standard 1.2, 2.0, 3.5 and 5.0 ml cryo tubes
- Autoclavable, 121 °C, 20 min.

Compatible with cryo tubes		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
Ideal for tubes with	Internal and e	external thread	Internal thread	Internal and external thread

Packaging	Color	Order No.				
	Red	93.872.225	93.873.281	93.874.210	93.875.281	
5/bag 20/case	Yellow	93.872.425	93.873.481	93.874.410	93.875.481	
	Blue	93.872.625	93.873.681	93.874.610	93.875.681	



PP storage boxes for storage down to -90 °C

- High-grade polypropylene (PP) storage boxes
- Numerical coding on box base enables quick sample identification
- Two box formats for tubes up to Ø 12 mm
- Autoclavable at 121°C, 20 min.

7 (dtoold vable at 121 0, 20 11 iii ii		
Suitable for tubes	with maximum dimensions of	of 45 x 12 mm
Lid type	Slip-on lid	Hinged lid
Format/storage capacity	9 x 9/81	10 x 10/100
Box size in mm (W x D x H)	130 x 130 x 45	150 x 140 x 55
Box color	Orde	r No.
Natural	93.876	93.877
Pink	93.876.281	93.877.210
Orange	93.876.381	93.877.310
Yellow	93.876.481	93.877.410
Green	93.876.581	93.877.510
Blue	93.876.681	93.877.610
	Pack	aging
	5/bag, 20/case	5/bag, 20/case

Storage boxes for 15 & 50 ml tubes

- High-grade polypropylene (PP) storage boxes with slip-on lid
- Numerical coding on box base enables quick sample identification
- Autoclavable at 121°C, 20 min.
- Dimensions L x W x H: 144 x 144 x 127 mm

Order No.	Description	Color	Format/storage capacity	Packaging
93.880	For 15 ml tubes	The second second	6 x 6/36	2/bag
93.881	For 50 ml tubes	and the distriction	4 x 4/16	12/case





Space-saving sample storage boxes

Suitable for SARSTEDT micro tubes, PCR tubes, and centrifuge tubes

- Space-saving and well-organized sample storage
- Safe, light-protected storage

Cold-resistant cardboard boxes with lid and dividers for storage to -80 C

Order No.	Capacity	Format	Dimensions in mm	Max. tube diameter	Tube length in mm
95.064.997	100	10 x 10	135 x 135 x 45 for 1.5 and 2 ml tubes	12 mm	36-45
95.064.981	81	9 x 9	135 x 135 x 45 for 1.5 and 2 ml tubes	13 mm	36-45
95.064.982*	81	9 x 9	135 x 135 x 56 (tall design)	13 mm	35-56
95.064.924	144	12 x 12	135 x 135 x 28 for 0.2 ml tubes	9.5 mm	19-26
95.064.923	100	10 x 10	135 x 135 x 34 for 0.5 ml tubes	12 mm	29-34
95.064.922	49	7 x 7	152 x 152 x 130 for 15 ml tubes	20 mm	88.5-129
95.064.916	16	4 x 4	148 x 148 x 118 for 50 ml tubes	34 mm	89-115

^{*} Version 95.064.982 is suitable for taller tubes such as the 66 x 11.5 mm tube, order no. 60.549 (p. 87).



Styrofoam boxes with lid

Order No.	Dimensions in mm	Max. tube diameter	Capacity/format
95.064.259	85 x 100 x 65	10.8 mm	20/5 x 4
95.064.249	100 x 340 x 65	10.8 mm	100/5 x 20

Styrofoam racks, no lids

Order No.	Dimensions in mm	Max. tube diameter	Capacity/format
95.1439	390 x 80 x 50	11.5 mm	100/5 x 20
95.064.250	416 x 107 x 50	16.5 mm	100/5 x 20
95.064.251	127 x 205 x 46	17 mm	50/5 x 10
95.064.213	338 x 88 x 50	13 mm	100/5 x 20



Miscellaneous hinged storage box

• Made of impact-resistant white plastic (polystyrene)

Order No.	Dimensions in mm	Use
95.066.259	260 x 170 x 80	for bulk goods



'18 series' racks

18-place tube racks, 3x6 format



- Shatterproof material
- Can be autoclaved at 121°C

Rack dimensions

 Height
 —
 40 mm

 Length
 —
 137 mm

 Width
 —
 70 mm

Aperture diameter (see table below)

Upper aperture (casing) — d1
Central aperture (central plate) — d2
Lower aperture (base plate) — d3

Order No.	Aperture diameter in mm		r in mm	Evernle of users
Order No.	d1	d2	d3	Example of usage
93.850.001	17.2	17.2	8	Tubes, square cuvettes, all S-Monovette® diameters
93.850	15.8	15.8	8	Tubes, S-Monovettes of 15 mm and 13 mm diameter
93.827.013	13.5	13.5	8	Tubes and S-Monovettes of 13 mm diameter
93.827	12.8	12.8	8	Tubes, S-Monovettes of 11 mm diameter
93.870	11.5	12.8	4.8	Micro tubes 2 ml, Microvette®
93.826	11.5	7	_	Micro tubes in standard dimensions e.g. 72.690.001, 72.696
93.894	10.5	12.8	4.8	Gripper rack for screw cap micro tubes - notched apertures allow caps to be screwed/unscrewed single-handedly



'20 series' racks

20-place tube racks, 2x10 format



- Shatterproof material
- Can be autoclaved at 121°C

Aperture diameter (see table below)

Upper aperture (casing) – di Central aperture (central plate) – di Lower aperture (base plate) – di

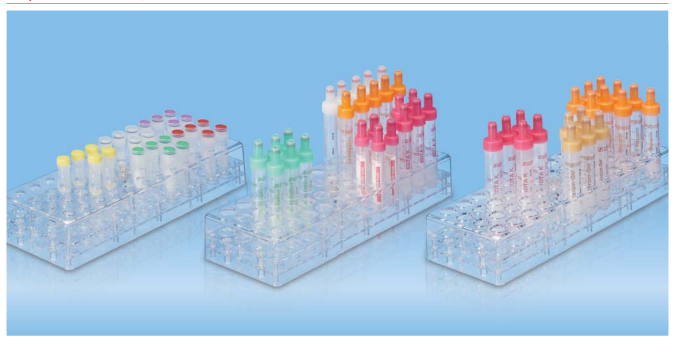
Ouden Ne	Aperture	e diamete	er in mm	Dimensions	Formula of constant
Order No.	d1	d2	d3	in mm (H x L x W)	Example of usage
93.841.100	26	26	10	60 x 327 x 72	Tubes
93.893.100	21.5	26	10	60 x 327 x 72	Tubes (100 x 21.5 diameter)
93.844.100	17.2	17.2	8.5	55 x 257 x 62	Tubes, all S-Monovette® diameters
93.1097.100*	17.2	17.2	8.5	55 x 257 x 74	Tubes, all S-Monovette® diameters
93.846.100	13.5	13.2	8.5	40 x 257 x 62	Tubes, S-Monovettes of 13 mm and 11 mm diameter
93.849.100	11	11	4.8	40 x 257 x 62	Micro tubes, standard dimensions e.g. 72.690.001, 72.696, 72.695.500, 72.708, Microvette®
93.848.100	10.5	11	4.8	40 x 257 x 62	Gripper rack for screw cap micro tubes – notched apertures allow caps to be screwed/unscrewed single-handedly
93.1102.001	Brown transparent cover		nt cover	72 x 256 x 62	Cover for rack 93.1097.100 - protects open tubes from contamination

^{*} Rack with pocket for forms



'48 series' racks

48-place tube racks, 4x12 format



- Shatterproof material
- Can be autoclaved at 121°C

Rack dimensions

Aperture diameter (see table below)

Upper aperture (casing) — d'.

Central aperture (central plate) — d'.

Lower aperture (base plate) — d'.

Order No.	Apertui	re diamete	r in mm	Example of usage
Order No.	d1	d2	d3	Example of usage
93.1431.001	17.2	17.2	8	Tubes, rectangular cuvettes, all S-Monovette® diameters
93.1431	15.6	15.6	8	Tubes, S-Monovettes of 15 mm and 13 mm diameter
93.838.013	13.5	13.5	8	Tubes and S-Monovettes of 13 mm diameter
93.838	12.2	12.2	8	Tubes, S-Monovettes of 11 mm diameter
93.868	11	11.5	4.8	Micro tubes 2 ml, Microvette®
93.837	11	7	_	Micro tubes in standard dimensions e.g. 72.690.001, 72.696
93.1428	10.5	11.5	4.8	Gripper rack for screw cap micro tubes – notched apertures allow caps to be screwed/unscrewed single-handedly
93.048.011	8	4.5	_	Micro tubes of 8 mm diameter, e.g. 72.699, 72.735.002



Block racks

A universal polypropylene block rack for every laboratory

- 50-place tube racks, 5 x 10 format
- Available in 3 sizes, suitable for all S-Monovette® diameters and for tubes of 8 to 17 mm diameter
- Various colors for laboratory organization and coding

• Ideal for space-saving back-up storage of samples

• Markings on each aperature and printing are available on request

• Rack D17 is also available with handles



Single block rack for 50 tubes







Rack D12

Suitable for S-Monovette®

up to diameter 11 mm and tubes up to 12 mm in diameter.

(length x width x height) Dimensions: 152 x 80 x 45 mm

Order No.	Color		Packaging units/case
93.854	Gray	A STATE OF THE STA	20
93.854.121	Red	The state of the s	20
93.854.122	Yellow	The second second	20
93.854.123	Green	and the second	20
93.854.124	Blue	and the second	20
93.854.125	Orange	A PARTY OF THE PAR	20

Rack D13

Suitable for S-Monovette® and tubes of \emptyset 8 mm to \emptyset 13 mm.

(length x width x height) Dimensions: 180 x 96 x 45 mm

Order No.	Color		Packaging units/case
93.853	Gray	1000	16
93.853.131	Red	A STATE OF THE STA	16
93.853.132	Yellow	and the second	16
93.853.133	Green	A STATE OF THE STA	16
93.853.134	Blue	No. of Control of Control	16
93.853.135	Orange	to A Committee of the C	16



Rack D17 with and without handles

Suitable for S-Monovette® up to diameter 16 mm and tubes up to Ø 17 mm

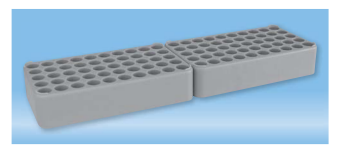
Dimensions: (length x width x height) Without handle: 209 x 109 x 45 mm – With handle: 246 x 109 x 45 mm

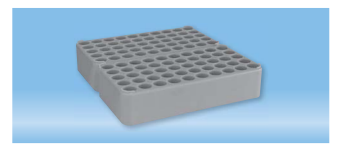
Order No.	Color		Handles	Packaging units/case
93.852	Gray		Without	20
93.851			With	12
93.852.171	Dod		Without	20
93.851.171	Red		With	12
93.852.172	Yellow		Without	20
93.851.172	reliow	-	With	12
93.852.173	Croon		Without	20
93.851.173	Green		With	12

Order No.	Color	Handles	Packaging units/case
93.852.174	Blue	Without	20
93.851.174	Diue	With	12
93.852.175	Orange	Without	20
93.851.175	Orange	With	12
93.852.168	Brown	Without	20
93.852.169	Violet	Without	20
93.852.170	White	Without	20

Double block rack for 100 tubes

Two racks, firmly joined together. Especially useful for efficient back-up sample storage. These racks are available in gray under the order number shown. Other colors are also available on request. Custom print available on request, minimum quantity 250 pcs.





Additional colors on request. Custom print on front/long side available for minimum order quantity of 250 pcs. (front print not available on version D17 with handles).

Double block rack, connected at short side

Order No.	Rack type	Packaging units/case
93.853.300	D13	8
93.852.300	D17	12

Double block rack, connected at long side

Order No.	Rack type	Packaging units/case
93.853.200	D13	8
93.852.200	D17	12

Dimensions of double block rack (length x width x height)

 Rack D13
 Long side:
 180 x 192 x 45 mm
 Rack D17
 Long side:
 209 x 218 x 45 mm

 Short side:
 360 x 96 x 45 mm
 Short side:
 418 x 109 x 45 mm



Protective cover for block rack, autoclavable

• Fits block rack D17

Order No.	Colo	Packaging units/case	
93.857	Light gray		25





IsoFreeze® Rack

- Rack changes color from purple to pink when it warms above the optimum temperature range (above 7°C)
- With the lid closed, the sample temperature can be maintained at 4°C for 3 hours at normal ambient temperatures
- Ideal for temperature-sensitive applications such as investigations of enzymes, PCRs or cell-based assays
- Minimizes the risk of contamination, as there is no need to store samples on ice

Order No.	Capacity	Format	Suitable for	Packaging
95.983	24	4 x 6	1.5 and 2.0 ml push cap and screw cap micro tubes	1/case
95.984	96	8 x 12	0.1 and 0.2 ml PCR plates, strips and single tubes	2/case



Rack for centrifuge tubes

Suitable for tubes up to Ø 30 mm and for 25 ml S-Monovettes

- Autoclavable
- Convenient carrying handles
- Dimensions in mm (W x D x H) 295 x 114 x 65

Order No.	Capacity	Format	Packaging bag/case
93.1707	18	3 x 6	1/10



Rotating workstation

- Stores a wide range of sample tube sizes in a single rack
- Each revolving section contains a variety of openings from 5 mm to 30 mm in diameter
- · Colored sections can be rotated, removed, and added
- Suitable for temperature range of -80°C to 121°C

Order No.	Dimensions L x W x H	Packaging bag/case
93.879	108 x 108 x 257 mm	1/4



PCR and Molecular Biology



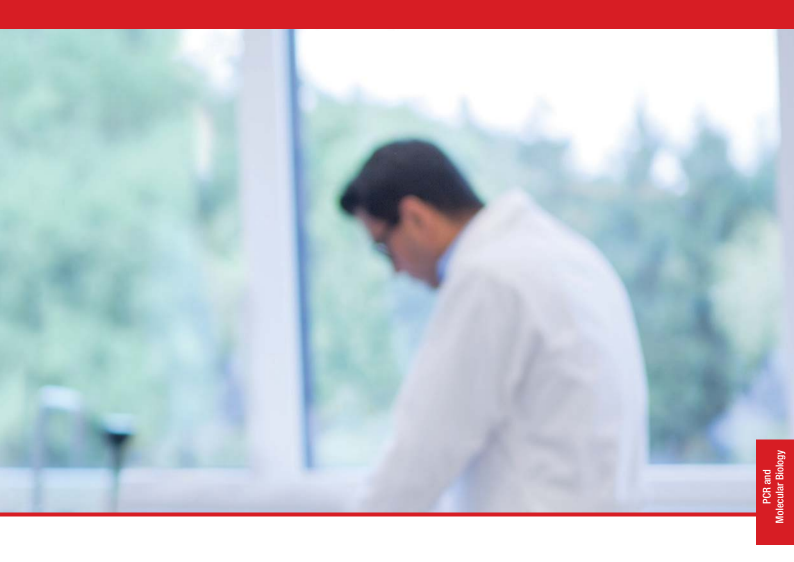
Our PCR consumables range includes fully compatible products for all common cyclers. The thin-walled design of the tubes optimizes heat transfer, so that the reaction is more specific and the yield greater.

All PCR plates and tubes are certified 'PCR Performance Tested' and guaranteed DNA-free, DNase/RNase-free and free from PCR inhibitors. A wide range of adhesive sealing tapes is available for many applications. To determine the concentration of nucleic acids in the UV field, we offer UV-transparent disposable cuvettes.

Our forensic swabs have a ventilation membrane at the base of the tube, allowing the swab to dry directly in the tube. Thanks to a decontamination process specifically developed for forensic requirements and the ultra-clean production conditions, the absence of DNA is guaranteed.

Our ELISA plates are available with two different protein-binding capacities – medium binding and high binding. The ELISA plates are produced in standard ANSI/SLAS format, so they fit all common dispensers, washers and readers.





SARSTEDT quality seals for laboratory products	120
Multiply® PCR reaction tubes	121–122
Multiply® PCR plates	123–127
Compatibility table for PCR plates	128–129
Adhesive sealing tapes	130-131
UV micro cuvette	131
Forensic swabs	132
ELISA plates	133



SARSTEDT quality seals for laboratory products

Guaranteed reliability and reproducibility

Cleanroom conditions, skilled personnel wearing protective clothing and automated production processes are the prerequisites for the certified SARSTEDT 'PCR Performance Tested' and "Biosphere® plus quality standards.

Since 1995, we have provided our customers with product purity certifications tailored to their applications to ensure maximum reproducibility in their analyses. Our certification standards are continuously adjusted so that we can offer the user the required level of purity in their routine work at all times.



PCR performance tested quality \cdot The SARSTEDT quality and purity standard

The 'PCR Performance Tested' certification is tailored to the demands and requirements of work with nucleic acids (e.g. qPCR, PCR, purification and storage). This quality grade allows customers to use SARSTEDT disposables with confidence, directly in nucleic acid analysis.

PCR Performance Tested products meet the following purity criteria, which are certified by an independent laboratory:

✓ DNA-free
✓ DNase- and RNase-free
✓ PCR inhibitor-free

We guarantee that the following limits are not exceeded:

Human DNA <0.5 pg/ μ l · Bacterial DNA <0.02 pg/ μ l · DNase <1x10-5 U/ μ l RNase <1x10-9 Kunitz units/ μ l



Biosphere® plus quality · Highest purity

Scientific analysis methods have become continuously refined to the point where even individual molecules can now be identified. As sensitivity increases, disposables are required to meet significantly more exacting requirements so that users can be certain that even the smallest contamination will be reliably excluded.

The Biosphere® plus quality constitutes a purity standard that enables the utmost protection against any possible contamination.

In addition to our high purity production conditions, all Biosphere® plus certified products undergo a validated decontamination process. The limits are thus significantly lower than those of the 'PCR Performance Tested' quality. Biosphere® plus items are also free from ATP and pyrogens/endotoxins, and are sterile in accordance with ISO 11135.

Biosphere® plus items fulfil the following purity criteria, which are certified by an independent laboratory:

✓ Sterile ✓ DNA-free ✓ DNase- and RNase-free
✓ PCR inhibitor-free ✓ ATP-free ✓ Pyrogen-free/endotoxin-free

We guarantee that the following limits are not exceeded:

Human DNA <5.0 fg/ μ l · Bacterial DNA <0.2 fg/ μ l · DNase <5x10⁻⁷ U/ μ l RNase <5x10⁻¹¹ Kunitz-units/ μ l · ATP <1x10⁻¹² mmol/ μ l · pyrogens <0.002 EU/ml Sterility validated according to ISO 11135



Multiply® PCR reaction tubes

Multiply® PCR single tubes

- Thin-walled reaction space ensures rapid temperature transfer
- Integral anti-contamination shield on cap allows contamination-free opening
- Flat, frosted cap with large writing area
- Compatible with all common thermocyclers in 0.2 and 0.5 ml block format
- RackSystem workstation is available for processing and storing 0.2 ml tubes (see p. 127)



Multiply® Pro 0.2 and 0.5 ml PCR tubes

• Biosphere® plus (sterile) in small bagged units

Order No.	Max. volume/description	Purity	Packaging
72.735.100	0.5 ml transparent	Samoo	100/bag 500/inner box 1,000/case
72.737	0.2 ml transparent	Supplied to the supplied to th	250/bag 1,000/inner box 2,000/case



PCR Performance Tested

Order No.	Max. volume/description	Purity	Packaging
72.735.002	0.5 ml transparent	PCR Performent Visited Over-Observe (Space- PCR Visited-Space- PCR Vi	500/bag 2,000/case
72.735.992	0.5 ml mixed colors: red, orange, green, blue, violet, yellow	PCR Polyment Total Disc (Date) Total Disc (Date) Total OF The GP St. Of Principal	500/bag 3,000/case
72.737.002	0.2 ml transparent	PCR Performence Tested DENIL Diseased Princeton Princet	500/bag 2,000/case
72.737.992	0.2 ml mixed colors: red, orange, green, blue, violet, yellow	PCR Professors Tasks The Park There Per To AD 711 Security	500/bag 3,000/case

Multiply® PCR strips of 8 reaction tubes

- Thin-walled reaction space ensures rapid temperature transfer
- · Optically clear 8-strips with individually attached flat caps, suitable for real-time PCR
- · Compatible with 0.2 ml block format thermocyclers
- RackSystem workstation is available for processing and storage (see p. 127)



0.2 ml and 0.1 ml PCR strips of 8/Multiply®- μ StripPro with individually attached flat caps

PCR Performance Tested

Order No.	Max. volume/description	Purity	Packaging
72.991.102	0.2 ml transparent	PCR Performer finance DNS-100-00-178	120 strips/bag 1200 strips/case

• PCR Performance Tested

Order No.	Max. volume/description	Purity	Packaging
72.991.103	0.1 ml low profile / Transparent	PCR Performance Visited Cont. Observe Fitners (CR entitioned as (D'11), d'D'11), SENTET OF	120 strips/bag 1200 strips/case



Multiply® PCR reaction tubes



0.2 ml PCR strip of 8/Multiply® μStripPro with individually attached domed caps

• PCR Performance Tested

Order No.	Description	Purity	Packaging
72.994.002	0.2 ml, domed caps Transparent	PCR The Control of th	120 strips/bag 1,200 strips/case
72.994.992	0.2 ml mixed colors: red, green, blue, violet	PCR	120 strips/bag 1,200 strips/case



0.2 ml PCR strip of 8/Multiply®-µStripPro without lid

PCR Performance Tested

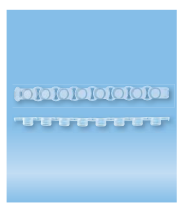
Order No.	Description		Purity	Packaging
72.985.002	0.2 ml	Transparent	PCR Charles Sur- (D 11): 4D 13 Charles	
72.985.092	0.2 ml white	and the second	PCR Chip, Steam Pages (10-71), ct (10-7), (10-71), ct (10-7), (10-71), ct (10-7), (10-71), ct (10-7), (10-71), ct (10-7), (10-71), ct (10-7), (10-71), ct (10-71), (10-71), ct (10-71),	120 strips/bag 480 strips/case
72.985.992	0.2 ml mixed colors: red, green, blue, violet		PCR	



0.1 ml PCR strip of 8/Multiply®-µStripPro with lid strip

PCR Performance Tested

Order No.	Description	Color	Purity	Packaging
72.982.002	0.1 ml, lid strip included	Clear	PCR Towns of the Control of the Cont	125 strips/bag 1.250 strips/case
72.982.092	0.1 ml, lid strip included	White	PCR The Street Floor	125 strips/bag 1.250 strips/case



Multiply® lid strip, clear, suitable for real-time PCR

• Biosphere® plus (sterile)

Order No.	Description		Purity	Packaging	
65.989	Strip of 8 lids for 72.985.002, 72.985.992 and 72.985.092	Clear		12 strips/bag 240 strips/case	

• PCR Performance Tested

Order No.	Description	Color	Purity	Packaging	
65.989.002	Strip of 8 lids for 72.985.002, 72.985.992 and 72.985.092	Clear	PCR	120 strips/bag 480 strips/case	

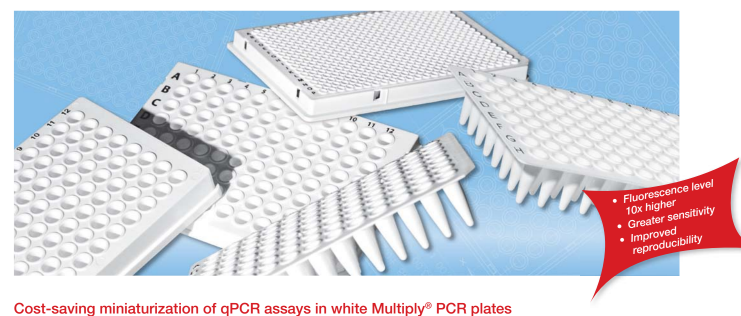


Centrifuge MC 6

- Ideal for quick centrifuging, microfiltration and spinning down cells
- 6-position fixed angle rotor for 2 ml to 0.2 ml micro tubes, and strip rotor for 2 chains of eight 0.2 ml tubes or single tubes

Order No.	Description
90.186.101	Centrifuge MC 6 115 V, inc. 6-position rotor, strip rotor and adapter sets
92.186.110	Rotor MC 6 - 1.5 ml and 2 ml, 6-position (replacement)
92.186.111	Rotor MC 6 – 0.2 ml, 2 x 8-position (replacement)
92.186.112	Adapter MC 6 for 0.5/0.6 ml micro tubes, pack of 6 (replacement)
92.186.113	Adapter MC 6 for 0.2 ml micro tubes, pack of 6 (replacement)





Fluorescence-based applications like real-time PCR (qPCR) require the best possible signal detection, and the fluorescence

Compared with transparent tubes, white-colored consumables maximize the fluorescence reflection in qPCR for 10x higher values. Many thermocycler manufacturers therefore recommend the use of white-colored qPCR consumables.

· Markedly improved PCR sensitivity, especially at low template concentrations

signal can be significantly affected by the disposable products used.

- Easily reproducible results
- No crosstalk between individual wells
- Improved signal/background ratio
- · Reduce well volumes and reagent costs (by up to 40%) without significantly affecting stability or sensitivity

With white wells, the C_t values are obtained earlier due to maximum signal reflection (see fig. 1). The volume of reagent (SYBR Green) per well can be reduced from 25 μ l to 15 μ l in white plates sealed with qPCR-compatible tapes, without significantly affecting sensitivity or stability (see fig. 2).

Fig. 1
Increased sensitivity due to maximum signal reflection

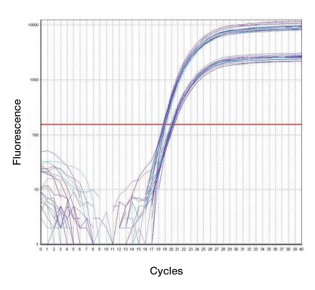
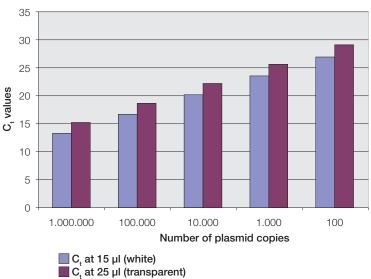


Fig. 2

C_t values for the detection of plasmid copies in white and transparent plates at reduced reaction volumes





White Multiply® PCR plates - optimized for qPCR

- Thin-walled reaction space ensures rapid temperature transfer
- Can be sealed with heat-resistant, highly transparent film (see pp. 130-131) or flat lid strip 65.1998.400 (see p.126)
- Black alphanumeric print for easy well identification
- Certified with the 'PCR Performance Tested' quality seal (free from DNA, DNase-/RNase and PCR inhibitors)

Order No.	Feature	Description/max. volume	Purity	Color	Packaging
72.1978.232	Optimized for qPCR	96-well/0.3 ml without skirt	PCR Profession Total Discovery Total Control College Total Contro	White	10/bag 50/inner box 200/case
72.1979.132	Optimized for qPCR	ABI-style, 96-well/0.3 ml with half-skirt and flat deck	PCR Profusion Table Fold Column Time Fold Colu	White	10/bag 50/inner box 100/case
72.1980.232	Optimized for qPCR	96-well/0.1 ml with skirt, low profile for Fast PCR	PCR Performed hade Power counts from Power counts	White	10/bag 50/inner box 200/case
72.1981.232	Optimized for qPCR	ABI-style, 96-well/0.1 ml with half-skirt, low profile for Fast PCR	PCR Profusion Intel Fold Column State Fold Column	White	25/bag 100/case
72.1982.202	Optimized for qPCR	Lightcycler 480, 96-well/0.1 ml with half-skirt	PCR Professor Total Council Management (April 1997) (Apri	White	25/bag 100/case
72.1985.202	Optimized for qPCR	Lightcycler 480, 384 wells/40 μl with full skirt	PCR International Control Cont	White	50/bag 100/case

Note: For PCR plate compatibility table, see pp. 128-129.



Multiply® polypropylene PCR plates

- Thin-walled reaction space ensures rapid temperature transfer
- Can be sealed with heat-resistant, highly transparent film (see pp. 130-131) or flat lid strip 65.1998.400 (see p.126)
- Black alphanumeric print for easy well identification
- Certified with the 'PCR Performance Tested' quality seal (free from DNA, DNase-/RNase and PCR inhibitors)



96-well Multiply® PCR plate without skirt

- Fits common thermocyclers/DNA sequencers
- Raised well rims for optimum sealing with adhesive tapes

Order No.	Description/ max. vol.	Color	Purity	Packaging
72.1978.202	96-well/ 0.3 ml	Transparent	PCR Professional States Disc Course Flower (12 **21.542****) **Criminal***	5/bag 25/inner box 100/case

96-well Multiply® PCR plate with half-skirt

- PCR plate for Applied Biosystems thermocyclers/DNA sequencers
- Frame allows barcoding and use in automated systems

Order No.	Description/ max. vol.	Color	Purity	Packaging
72.1979.202	96-well/0.3 ml	Transparent	PCR Performance Stated Chic Chance Share Chic Chic Chic Chic Chic Chic Chic Chic	25/bag 100/case
72.1979.203	96-well/0.3 ml with barcode	Transparent	PCR Performance Stated Gallet	25/bag 100/case

96-well Multiply® PCR plate with half-skirt and flat deck

- Recommended for Applied Biosystems (ABI) thermocyclers and DNA sequencers
- Flat deck allows wells to be sealed with film easily and securely

Order No.	Description/ max. vol.	Color	Purity	Packaging
72.1979.102	96-well/0.3 ml	Transparent	PCR Porformance Nation Date: Obstact Repair Controlled-See COP 'In-OP' '() COP III-OP' ()	5/bag 25/inner box 100/case

384-well Multiply® PCR plate with robust skirt

- SBS-compliant PCR plate with rigid frame for all common thermocyclers/DNA sequencers
- Raised well rims for optimum sealing with adhesive tapes

Order No.	Description/ max. vol.	Color	Purity	Packaging
72.1984.202	384-well/40 µl	Transparent	PCR Parlomates Tested DNa: Citistra' Bibases Poli distance Bibases (10° 212 d 10° 12) Contrato	25/bag 50/case

Note: For PCR plate compatibility table, see pp. 128-129.



Multiply® polypropylene PCR plates

- Thin-walled reaction space ensures rapid temperature transfer
- Can be sealed with heat-resistant, highly transparent film (see pp. 130-131) or flat lid strip 65.1998.400
- Black alphanumeric print for easy well identification
- Certified with the 'PCR Performance Tested' quality seal (free from DNA, DNase-/RNase and PCR inhibitors)



96-well Multiply® PCR plate with skirt for robotic systems and real-time thermocyclers

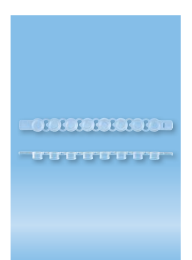
- SBS-compliant
- Low profile design minimizes dead volume and cycle time
- Frame allows barcoding and use in automated systems

Order No.	Description/ max. vol.	Color	Purity	Packaging
72.1980.202	96-well/ 0.1 ml	Transparent	PCR Performance Tested DNAC Distar-1 Plans-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	10/bag 50/inner box 200/case

96-well Multiply® Fast PCR plate with half-skirt for ABI Fast PCR systems (ABI Prism 9800 and 7500 Fast)

- Low profile design minimizes dead volume and cycle time
- Ultra-clear thin-walled wells ensure even temperature transfer
- Suitable for common thermocyclers

Order No.	Description/ max. vol.	Color	Purity	Packaging	
72.1981.202	96-well/ 0.1 ml	Transparent	PCR Performance Trained DIACY Dispare PRIspare' (PCRI INSTITUTE TO THE PRISPARE TO THE PRISPA	25/bag 100/case	



Multiply® strip of 8 flat lids, clear, for real-time PCR

PCR Performance Tested

Order No.	Packaging	Purity	Compatible with
65.1998.400	300 lid strips/inner box • 1,200 lid strips/case	PCR Performers Tested Only Thomas Manual Onl	Suitable for all 96-well Multiply® PCR plates, white and transparent

Note: For PCR plate compatibility table, see pp. 128-129.

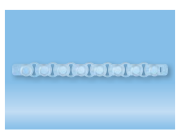


Multiply® strips without lids, pre-inserted into PCR work tray, 96-well format

- Thin-walled reaction space ensures rapid temperature transfer
- Can be used on thermocyclers in 0.2 ml block format
- Biosphere® plus certified, individually wrapped and sterile
- Compatible with SARSTEDT RackSystem (bottom of page)



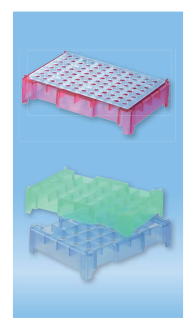
Order No.	Description	Purity	Packaging
72.985	0.2 ml transparent Biosphere® plus, sterile	Stellar Other Officer Miles Post of the Committee of the	1/bag 20/case



Multiply® strip of 8 flat lids, clear, suitable for real-time PCR

• Biosphere® plus (sterile)

Order No.	Purity	Packaging	Compatible with
65.989	Street / Druty Present Artic / Present Continued	12 lid strips/bag 240 lid strips/case	PCR plate 72.985



RackSystem storage and pipetting station for 0.1 ml and 0.2 ml Multiply® PCR tubes and preloaded PCR work trays

- Flexible 2-part system comprised of work tray and support base
- Work tray can be used directly in thermocyclers without moving tubes
- 96-well format for use with automated systems
- Stackable for space-saving sample storage
- Autoclavable at 121°C (see important note on p. 219)

Order No.	Description	Color	Packaging
95.987.002	PCR work tray for 96 tubes	Transparent	5 pcs./bag
95.988		Transparent	5 pcs./case
95.988.001		Red	5 pcs./case
95.988.002	Support base for PCR	Blue	5 pcs./case
95.988.003	plates and work tray	Green	5 pcs./case
95.988.004		Yellow	5 pcs./case

You can find our IsoFreeze® rack for temperature-dependent applications on page 117.



Compatibility table for PCR plates

Number of wells	96 in tray	96	96	96	96	384
Half/full skirt	Without	Without	Half	Full	Half	Full
Profile	High	High	High	Low	Low	-
Order no. PCR plates	72.985	72.1978.202 72.1978.232	72.1979.102 72.1979.132 72.1979. 202 72.1979. 203	72.1980.202 72.1980.232	72.1981.202 72.1981.232	72.1984.202
Amersham Biosciences®/GE Healthcare®						
MegaBACE 500/1000 DNA Analysis System				•		
MegaBACE 4000 DNA Analysis System						•
Analytik Jena®/Biometra®						
FlexCycler ² 96-well		•				
TOWER 2.0/2.2 SP	•	•		•		
SpeedCycler ² 96-well SP & SPR	•	•		•		
TAdvanced	•	•				
TOptical	•	•		•		
TRobot 96-well		•		•		
TRobot 384-well						
TProfessional family 96-well (except TRIO)		•				_
TProfessional family 384-well (except TRIO)						
Applied Biosystems®/Life Technologies®		_				
GeneAmp® 2700/2720		•	•			
GeneAmp® 7500/5700		•	•			
GeneAmp® 9600	•	•	•			
GeneAmp® 9700	•	•	•			
GeneAmp® 9800 FAST Block					•	
PE 2700		•	•			
PE 9600	•	•	•			
PE 9700	•	•	•			
Prism® 2720		•	•			
Prism® 7000/7700		•	•			
Prism® 7300/7500			•			
Prism® 7500 Fast					•	
Prism® 7900HT			•			•
Prism® 7900 Fast					•	
Prism® 7900HT Fast					•	•
QuantStudio™			•			
StepOne Plus™					•	
/eriti® 96-well/384-well			•			•
Veriti® Fast 96-well			•		•	
∕iiA7™			•		•	
310 Genetic Analyzer		•	•		•*	
3100/3130 Genetic Analyzer		•	•		•*	
3500/ 3500XL Genetic Analyzer			•		•*	
3700/3730/3730XL Genetic Analyzer		•	•		•*	
PeqLab [®]						
peqSTAR 96		•	•	•		
peqSTAR 384						•
Thermo Fisher Scientific®						
MultiBlock System		•		•		•
PCR Sprint		•		•		

Key: ■ = recommended = not checked *with a suitable ABI adapter

The compatibility table shows usage recommendations for the products listed. SARSTEDT does not routinely test plates for their compatibility with the listed devices. Product characteristics therefore cannot be guaranteed.



Compatibility table for PCR plates

Number of wells	96 in tray	96	96	96	96	384	96	384
Half/full skirt	Without	Without	Half	Full	Half	Full	Full	Full
Profile	High	High	High	Low	Low	-	'Lightcycler'	'Lightcycler'
Tronic	riigii	riigii	72.1979.102	LOW	LOW	_	Ligiticyclei	Ligiticyclei
Order no. PCR plates	72.985	72.1978.202 72.1978.232	72.1979.132 72.1979. 202 72.1979. 203	72.1980.202 72.1980.232	72.1981.202 72.1981.232	72.1984.202	72.1982.202	72.1985.202
BioRad®/MJ Research®								
CFX96 Touch™ Real-Time PCR				•	•			
CFX384 Touch™ Real-Time PCR						•		
CFX Automation System II								
T100™ Thermal Cycler	•	•		•				
S1000™ Thermal Cycler		•	•	•		•		
C1000Touch™ Thermal Cycler		•	•	•		•		
iCycler iQ™ Thermal Cycler	•	•	•					
iQ4™ Thermal Cycler	•	•	•					
iQ5™ Thermal Cycler	•	•	•					
MyCycler™ Thermal Cycler	•	•	•					
Chromo4™		•		•				
Opticon™, Opticon2™				•				
BaseStation™				•				
Corbett Research®/Qiagen®								
Palm Cycler 96-well		•						
Palm Cycler 384-well				•				
Eppendorf®		_						
Mastercycler® nexus	•	•						
Mastercycler® ep realplex		•	•			•		
Mastercycler® gradient	•	•	_	•				
Mastercycler® ep gradient	•	•	•					
Mastercycler® pro	•	•		•				
Ericom [®]								
Deltacycler			•	•				
SingleBlock			•	•				
TwinBlock			•	•				
MWG [®]								
Primus 96 advanced®		•						
Primus 96-well		•		•				
Primus 384-well						•		
The Q-Lifecycler		•	•	•				
Roche®								
Lightcycler® 96 System							•	
Lightcycler® 480 System							•	•
Stratagene®/Agilent®								
AriaMx Real-Time PCR System				•				
Mx3000P TM	•			•				
Mx3005P TM				•				
Mx4000 TM								
Gradient Cycler	•			•				
Robocycler 384-well				•				
Techne®		_		_				
Cyclogene		•		•				
Flexigene		-						
Genius/Genius Quad		•	•	•				
OMN-E	_	•	•			_		
PCR Express	•	•	•			•		
Primus 96		•						
Px2/PxE		•	•	_		•		
Quantica		_	•	•		_		
TC412/TC512		•		•		•		
Touchgene/Touchgene Gradient					•			



Adhesive sealing tapes

Specially designed adhesive film materials are required for hermetically sealing polypropylene, polystyrene and polycarbonate micro test plates to prevent evaporation and protect samples during use, storage, and shipping.

A variety of SARSTEDT sealing tapes are available for the demands of PCR, substance storage, and high throughput screening. All tapes are produced under cleanroom conditions to prevent contamination with DNase/RNase and nucleic acids.

Our sealing tapes are compatible with aqueous solutions and organic solvents such as DMSO, acetonitrile, and methanol.

Highly transparent adhesive tape for quantitative PCR

The 50 μ m thin tape is coated with a transparent adhesive that shows minimal adhesion at room temperature and is easy to handle and reposition. Strong adhesion takes places only when the film is pressed down and through the thermal effect of the PCR process, minimizing evaporation losses.

- Highly transparent tape for real-time PCR and other fluorescence-based applications
- Superior seal due to innovative adhesive
- Does not stick to skin or gloves during application

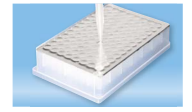


Order No.	Description	Packaging
95.1999	Highly transparent qPCR tape with pressure-sensitive adhesive	100 tapes/box

Aluminium tape for PCR and sample storage

This heat-resistant, strong but pierceable aluminium tape offers impressively high protection from evaporation and resistance to solvents. Perforated end tabs can easily be removed once the tape has been applied.

- · Pierceable aluminium foil
- Ideal for sample storage down to -70°C



Order No.	Description	Packaging		
95.1995	Aluminium sealing tape	100 tapes/box		

Transparent adhesive tape for quantitative PCR and end-point PCR

This optically clear film is suitable for qPCR and has perforated end tabs for easy separation.



Order No.	Description	Packaging
95.1994	Transparent sealing tape	100 tapes/box

Transparent tape with strong adhesive for PCR and sample storage



Order No.	Description	Packaging
95.1993	Transparent sealing tape with strong adhesive	100 tapes/box



Adhesive sealing tapes · UV micro cuvette

Recommended tape options

	SARSTEDT PCR sealing tapes: application recommendations						
Order No.	Description	Application	Special properties	Pierceable	Material	Functional temperature range	
95.1999	Adhesive, highly transparent qPCR tape	Real-time PCR, fluorescence analyses	Highly transparent, pressure-sensitive innovative adhesive	No	Polyolefin	-70°C to 100°C	
95.1995	Adhesive aluminium tape	Sample storage, PCR	Pierceable, protects samples from light, high chemical resistance	Yes	Aluminium	-70°C to 110°C	
95.1994	Transparent PCR and qPCR tape	PCR, real-time PCR	Good optical clarity, high chemical resistance	No	Polyolefin	-70°C to 110°C	
95.1993	Transparent PCR tape	PCR, sample storage	Strong adhesive, eliminates edge effects, resealable	No	Polyester	-40°C to 120°C	

UV micro cuvette

The plastic material of the UV cuvette enables measurements in the UV range at wavelengths of 220 nm upwards. The UV-transparent disposable cuvette eliminates contamination associated with washing quartz cuvettes. In addition to non-certified UV cuvettes, certified UV cuvettes are also available that are individually sealed with a cap.

All UV cuvettes are packed in Styrofoam boxes to prevent scratches.

Typical applications and product features

- Photometric quantification of nucleic acids at 260 nm and proteins at 280 nm
- Minimal UV absorption for DNA, RNA and protein quantification
- Minimum sample volume: 50 µl
- Suitable for photometers with a light center height (CH) of 8.5 mm and 15 mm: Eppendorf Biophotometer, ThermoSpectronic, Perkin Elmer, Bio-Rad, Analytik Jena, etc.
- Certified DNA/RNase/protein-free UV cuvettes are individually sealed with lids for safe sample storage and prevention of contamination



UV micro cuvette

Order No.	Height in mm	СН	Packaging
67.758	45	8.5 mm	100/Styrofoam box, 400/case
67.758.001	45	45 8.5 mm 100/Styrofoam box, 400/case (individually seal cap, certified DNA-/RNase-/protein-free	
67.759	45	15 mm	100/Styrofoam box, 400/case
67.759.001	45	15 mm	100/Styrofoam box, 400/case (individually sealed with cap, certified DNA-/RNase-/protein-free)



Forensic swabs

Maximum purity for forensic requirements

SARSTEDT forensic swabs can be used both for collecting reference samples and trace DNA evidence at crime scenes. Both polystyrene and wood stem options are available. Forensic swab L with extended handle is useful for the hygienic collection of reference samples. For securing evidence in sexual assault cases, forensic swab XL with a long stem is available. A pointed swab is available for securing evidence under the fingernails, for example.



DNA-free

The production process for forensic swabs is carried out under strictly controlled and hygienic conditions. The finished swab is then wrapped and the final product is subjected to an EtO sterilization process specifically developed for forensic requirements. To verify the absence of DNA, forensic swabs are then subjected to a test procedure with a **detection limit of 0.5 pg DNA/µl extraction volume.** A 73 bp amplicon also facilitates detection of partially degraded DNA (target gene: human cytochrome oxidase).

Drying behavior

A ventilation membrane in the tube base enables the swab to dry safely and protected in the tube by itself. There is no need to dry the swab outside the tube in the open, as is usually required in other systems, thereby excluding the risk of mix-up and contamination. A dry swab is necessary to prevent bacteria and mold growth, which can render analysis impossible and therefore destroy the sample.

Order No.	Description	Ø/tube length in mm	Stem material/ length in mm	Swab material	Packaging
80.629	Forensic swab	15/102	PS/90	Viscose	1/blister 100/inner box 500/case
80.629.001	Forensic swab	15/102	Wood/95	Cotton	1/blister 100/inner box 500/case
80.629.101	Forensic swab, pointed	15/102	Wood/95	Cotton	1/blister 100/inner box 500/case
80.630	Forensic swab L	12/105	PS/85	Viscose	1/tamper-proof wrapper 50/inner box 500/case
80.634	Forensic swab XL	12/150	PS/125	Viscose	1/tamper-proof wrapper 50/inner box 500/case





ELISA plates made of high-grade polystyrene

- Micro test plates for immunoanalytics with medium binding or high binding surfaces
- Alphanumeric well identification
- Pyrogen-free/endotoxin-free and non-cytotoxic
- Products marked with surface property, batch number, and expiration date
- Black and white ELISA plates for fluorescence and luminescence assays

Order No.	Description	Surface	Base shape	Color	Max. volume	Packaging
82.1581.100	ELISA plate	Medium		Transparent	0.39 ml	25/bag 50/case
82.1581.200	ELISA plate	High		Transparent	0.39 ml	25/bag 50/case
82.1581.110	ELISA plate	Medium		White	0.39 ml	25/bag 50/case
82.1581.210	ELISA plate	High		White	0.39 ml	25/bag 50/case
82.1581.120	ELISA plate	Medium		Black	0.39 ml	25/bag 50/case
82.1581.220	ELISA plate	High		Black	0.39 ml	25/bag 50/case
82.1582.100	ELISA plate	Medium		Transparent	0.31 ml	25/bag 50/case
82.1582.200	ELISA plate	High		Transparent	0.31 ml	25/bag 50/case
82.1583.100	ELISA plate	Medium		Transparent	0.29 ml	25/bag 50/case
82.1583.200	ELISA plate	High		Transparent	0.29 ml	25/bag 50/case

Lid for ELISA and micro test plates

Order No.	Description	Packaging
82.1584	Polystyrene lid	25/bag 100/case



Sealing tape for standard applications (covering ELISA plates, sample storage)

Order No.	Description	Temperature range	Packaging
82.1586	Transparent	-40°C to 100°C	100/box



Liquid Handling



Dosing, transferring and measuring liquids is part of almost every laboratory routine. We have a vast product range of high quality pipette tips, serological pipettes and transfer pipettes to meet every application and requirement, ensuring reliable and reproducible results.

Our many years' experience in manufacturing pipette tips guarantees a secure, reliable fit on all common pipettes. Highly transparent material, molded graduation rings, and precise pipette cone fit are factors that distinguish our tried and trusted quality tips. For special applications, we offer defined purity certifications (Biosphere® plus and PCR Performance Tested), low retention materials, and filter tips. Color-coded trays, the tip SystemBox, and the tip StackPack system guarantee flexible, efficient, and easy handling of our pipette tips.

For dosing volumes of up to 50 ml, we offer serological pipettes made of crystal-clear polystyrene. Individually sterile wrapped, pyrogen-free/endotoxin-free and non-cytotoxic, they are especially suitable for cell culture work.

Our Liquid Handling product portfolio is complemented by our unbreakable transfer pipettes, which minimize the risk of injury and enable safe transfer of small quantities of liquid.





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SARSTEDT quality seals for laboratory products

Guaranteed reliability and reproducibility

Cleanroom conditions, skilled personnel wearing protective clothing and automated production processes are the prerequisites for the certified SARSTEDT "PCR Performance Tested" and Biosphere® plus quality standards.

Since 1995, we have provided our customers with product purity certifications tailored to their applications to ensure maximum reproducibility in their analyses. Our certification standards are continuously adjusted so that we can offer the user the required level of purity in their routine work at all times.



PCR performance tested quality · The SARSTEDT quality and purity standard

The "PCR Performance Tested" certification is tailored to the demands and requirements of work with nucleic acids (e.g. qPCR, PCR, purification and storage). This quality grade allows customers to use SARSTEDT disposables with confidence, directly in nucleic acid analysis.

PCR Performance Tested products meet the following purity criteria, which are certified by an independent laboratory:

✓ DNA-free
✓ DNase- and RNase-free
✓ PCR inhibitor-free

We guarantee that the following limits are not exceeded:

Human DNA <0.5 pg/ μ l · Bacterial DNA <0.02 pg/ μ l · DNase <1x10-5 U/ μ l RNase <1x10-9 Kunitz units/ μ l



Biosphere® plus quality · Highest purity

Scientific analysis methods have become continuously refined to the point where even individual molecules can now be identified. As sensitivity increases, disposables are required to meet significantly more exacting requirements so that users can be certain that even the smallest contamination is reliably excluded.

The Biosphere® plus quality constitutes a purity standard that enables the utmost protection against any possible contamination.

In addition to the high purity production conditions, all Biosphere® plus certified products undergo a validated decontamination process. The limits are thus significantly lower than those of the "PCR Performance Tested" quality. Biosphere® plus items are also free from ATP and pyrogens/endotoxins, and are sterile in accordance with ISO 11135.

Biosphere® plus items fulfil the following purity criteria, which are certified by an independent laboratory:

✓ Sterile✓ DNA-free✓ DNase- and RNase-free✓ PCR inhibitor-free✓ ATP-free✓ pyrogen-free/endotoxin-free

We guarantee that the following limits are not exceeded:

Human DNA <5.0 fg/ μ l · Bacterial DNA <0.2 fg/ μ l · DNase <5x10⁻⁷ U/ μ l RNase <5x10⁻¹¹ Kunitz-units/ μ l · ATP <1x10⁻¹² mmol/ μ l · pyrogens <0.002 EU/ml Sterility validated according to ISO 11135



The pipette tip - a critical factor in precise dosing

The accuracy of the pipetting process depends largely on the coordination of pipette and pipette tip. As one of the leading global manufacturers of pipette tips, SARSTEDT's objective is to offer you top quality, reliable tips for the most common pipette brands.

The quality of a pipette tip is defined by the characteristics of the material from which it is made (e.g. chemical resistance), its surface quality (e.g. low retention), its design (e.g. graduation rings, reduced aerosol formation) and its proper fit on the corresponding pipette.

Our quality guarantee: Conformity testing according to the international ISO 8655-2 standard

The trend towards ever smaller sample volumes places increasingly rigorous demands on consumables. To guarantee maximum precision and reliability even with very small volumes, SARSTEDT tips are regularly checked in combination with the pipettes of leading manufacturers in the market (e.g. Eppendorf®, Gilson®). Tips undergo comprehensive conformity testing in accordance with the international ISO 8655-2 standard for piston pipettes. We guarantee that our pipette tips, together with the piston pipettes listed from the specified manufacturers, form a system that does not exceed the accuracy and precision tolerances of ISO 8655-2.



Prevention of contamination and carryover using selected filter materials

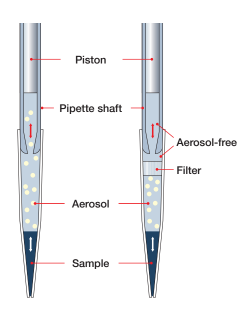
Even the most meticulous pipetting may generate aerosols during sample aspiration that can make their way into and contaminate the pipette.

With many applications (PCR, microbiological and radioactive pipetting) contamination of the pipette cannot be tolerated. To eliminate cross-contamination and the associated consequences (erroneous results, additional work and extra costs), pipette tips are used which incorporate special porous filter elements.

The filter elements positioned in SARSTEDT pipette tips consist of a synthetic material that has defined hydrophobic properties and no self-sealing additives.

The high efficacy of our filter elements is achieved by means of a complex mechanism involving absorption, surface quality, thickness, strength and shape, and is verified through two independent processes (PCR and P-32 marked ATP).*

* Refer to our application report 'Shielding effect of filter inserts in pipette tips' for further details.



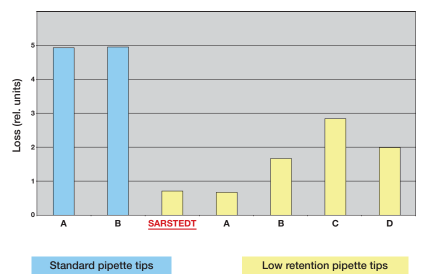
Low retention pipette tips

Optimized surfaces for improved sample recovery

- Cost-savings on expensive reagents such as growth factors, assay kit reagents, restriction enzymes, polymerases and PCR master mixes
- Improved research results from greater reproducibility of experiments
- Maximum pipetting accuracy through increased sample recovery
- · Significantly improved pipetting of highly viscous liquids such as glycerine, buffer solutions and detergents



Comparative illustration of average pipetting losses



Using 200 μ l pipette tips from various suppliers, 100 μ l of a test liquid containing dyes (H₂O; 0.1% (w/v) Triton X-100; 0.25% (w/v) brilliant cresyl blue) was aspirated and dispensed with an electronic pipette at a constant pipetting rate.

Residues in the pipette tips were washed out through repeated flushing with 200 μ l water into a cuvette, and subjected to photometric comparison. The test was repeated ten times for each supplier; the calculated mean values are shown in the accompanying diagram.



Low retention pipette tips

Ordering information - low retention pipette tips with filters, Biosphere® plus quality

Figure		Order No.	Volume	Quality Grade	Packaging
	Type E	70.1130.217	2.5 µl	Sterie / DNA-/ DNase/RNase-/ PCR inhibitor/ATF-/ Progen-free	96/box, 480/inner carton, 1,920/case
	Type E	70.1130.215	10 μΙ		96/box, 480/inner carton, 1,920/case
	Type N	70.1114.215	20 µl		96/box, 480/inner carton, 1,920/case
	Type J	70.1116.215	20 µl		96/box, 480/inner carton, 1,920/case
	Type A	70.760.219	20 µl		96/box, 480/inner carton, 1,920/case
	Type A	70.760.217	100 µl		96/box, 480/inner carton, 1,920/case
	Type A	70.760.216	200 µl		96/box, 480/inner carton, 1,920/case
	Type L	70.765.215	300 µl		96/box, 480/inner carton, 1,920/case
	Type B	70.762.216	1,000 µl		100/box, 500/inner carton, 1,000/case

Ordering information – low retention pipette tips without filters

Figure	Order No.	Volume	Packaging
Type E	70.1130.105	10 µl	96/box, 1,920/case
Type N	70.1114.105	20 µl	96/box, 1,920/case
Type J	70.1116.105	20 µl	96/box, 1,920/case
Type A	70.760.107	200 µl	96/box, 1,920/case
Type L	70.765.105	300 µІ	96/box, 1,920/case
Type B	70.762.105	1,000 µl	100/box, 1,000/case



Quality pipette tips with filters

Filter tips (illustrations: actual size)	Tray color code	Order No.	Max. sample volume/	Quality Grade	Packaging
	Type E	70.1130.212	2.5 µl, neutral		96/box, 480/inner carton, 1,920/case
	Type E	70.1130.210	10 μl, neutral		96/box, 480/inner carton, 1,920/case
		70.1130.410		PCR	480/bag (loose), 4,800/case
	Type N	70.1114.210	20 μl, neutral		96/box, 480/inner carton, 1,920/case
	Juli Barrier	70.1114.410		PCR	480/bag (loose), 4,800/case
	Type J	70.1116.210	20 μl, neutral		96/box, 480/inner carton, 1,920/case
	Type A	70.760.213	20 μl, neutral		96/box, 480/inner carton, 1,920/case
		70.760.413		PCR	480/bag (loose), 4,800/case
	Type A	70.760.212	100 μl, neutral		96/box, 480/inner carton, 1,920/case
		70.760.412		PCR	480/bag (loose), 4,800/case
	O, extra long f actual size	70.1189.215	200 µl, neutral		96/Box, 960/case
	Type C	70.760.211	60.211 200 µl, neutral		96/box, 480/inner carton, 1,920/case
	and the second	70.760.411	200 μι, neutral	PCR	480/bag (loose), 4,800/case
	Type L	70.765.210	300 µl, neutral		96/box, 480/inner carton, 1,920/case
	Type B	70.762.211	1,000 µl, neutral		100/box, 500/inner carton, 1,000/case
		70.762.411		PCR	200/bag (loose), 2,000/case
Half	Type M	70.1186.210	1,250 μl, neutral	6	96/Box, 768/case
	f actual size	70.1186.410		PCR	384/bag (loose), 3,840/case



Quality pipette tips without filters

Tips without filters (illustrations: actual size)	Tray color code	Order No.	Max. sample volume/color	Quality Grade	Packaging
	Type E	70.1130 70.1130.100 70.1130.200 70.1130.600 70.1130.460	10 μl, neutral		1,000/bag, 10,000/case 96/box, 1,920/case 96/box, 480/inner carton, 1,920/case 96/tray, 576/StackPack, 2,304/case 96/tray, 576/StackPack, 2,304/case
	Type N	70.1114 70.1114.100 70.1114.200	20 µl, neutral	*	1,000/bag, 10,000/case 96/box, 1,920/case 96/box, 480/inner carton, 1,920/case
	Type J	70.1116 70.1116.100 70.1116.200	20 μl, neutral		1,000/bag, 10,000/case 96/box, 1,920/case 96/box, 480/inner carton, 1,920/case
	Type A	70.760.002 70.760.012 70.760.102 70.760.202 70.760.502 70.760.452	200 μl, neutral 200 μl, yellow 200 μl, neutral 200 μl, neutral 200 μl, neutral 200 μl, neutral		500/bag, 10,000/case 500/bag, 10,000/case 96/box, 1,920/case 96/box, 480/inner carton, 1,920/case 96/tray, 480/StackPack, 1,920/case 96/tray, 480/StackPack, 1,920/case
	extra long actual size	70.1189.105	200 µl, neutral		96/box, 960/case
Half	Gelloader actual size	70.1190.100	200 µl, neutral		96/box, 960/case
	Type C	70.760.001 70.760.201 70.760.501 70.760.451	250 μl, neutral		500/bag, 10,000/case 96/box, 480/inner carton, 1,920/case 96/tray, 480/StackPack, 1,920/case 96/tray, 480/StackPack, 1,920/case
	Type L	70.765 70.765.100 70.765.200	300 μl, neutral		500/bag, 5,000/case 96/box, 1,920/case 96/box, 480/inner carton, 1,920/case
	Type B	70.762 70.762.010 70.762.100 70.762.200	1,000 µl, neutral 1,000 µl, blue 1,000 µl, neutral 1,000 µl, neutral	<u>~</u>	250/bag, 5,000/case 250/bag, 5,000/case 100/box, 1,000/case 100/box, 500/inner carton, 1,000/case
Half	Type M	70.1186	1,250 µl, neutral		384/bag, 3,840/case 96/box, 3,840/case 96/box, 768/case
	actual size	70.1183.001 70.1183.101	5 ml		250/bag, 2,500/case 50/box, 500/case 250/bag, 2,500/case
Half	actual size	70.1183.002 70.1183.102	5 ml		50/box, 500/case
Half :	actual size	70.1187.001 70.1187.101	10 ml		200/bag, 2,000/case 25/box, 250/case

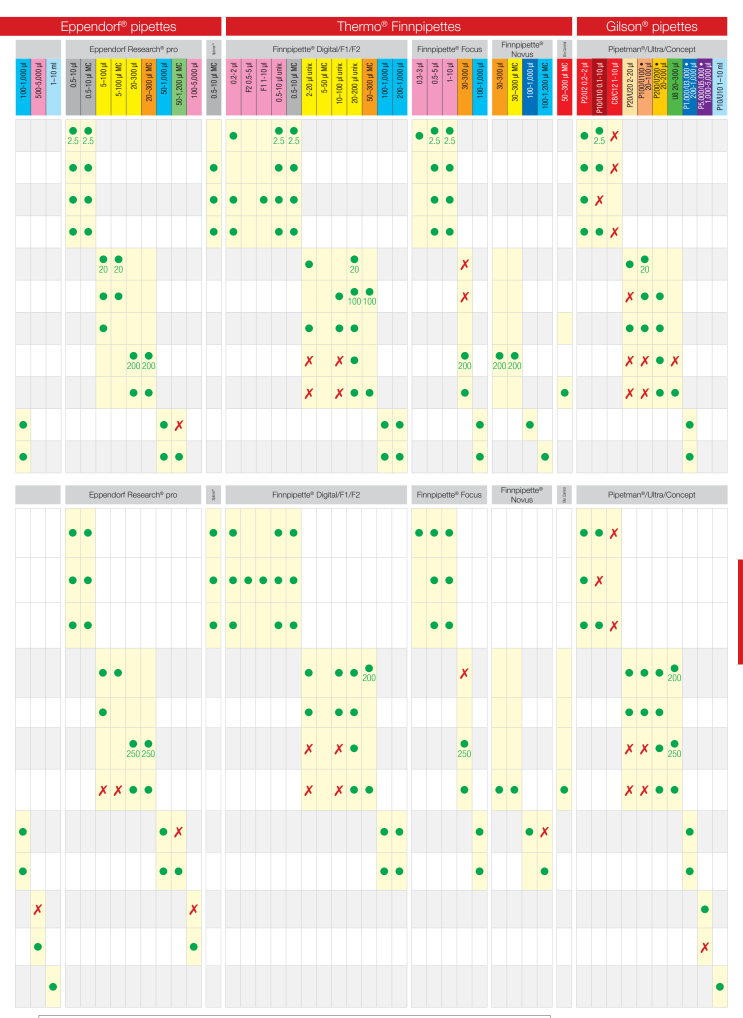






= compatible
10 = limited pipetting volume
x = not recommended

= not checked MC = multi-channel pipette



Pipette manufacturers revise or modify the pipette cones on their pipettes as part of technical changes. Our recommendations in the compatibility table can therefore only be taken as a guide. In case of doubt, we are happy to provide sample tips to you free of charge in order to ensure the optimal fit and performance of our tips with your pipettes.







= compatible
10 = limited pipetting volume
x = not recommended

= not checked MC = multi-channel pipette



Pipette manufacturers revise or modify the pipette cones on their pipettes as part of technical changes. Our recommendations in the compatibility table can therefore only be taken as a guide. In case of doubt, we are happy to provide sample tips to you free of charge in order to ensure the optimal fit and performance of our tips with your pipettes.



Tip SystemBox

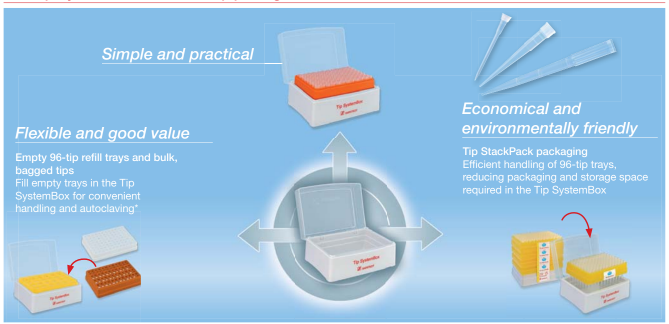


Gelloader pipette tips

- Fine, extra-long capillary
- Easily fill agarose or SDS gels
- · Compatible with the most common pipettes

Order No.	Volume	Packaging
70.1190.100	200 µl	96/box • 960/case

The Tip SystemBox as a central pipetting station





Tip SystemBox

The autoclavable tip box is the central workstation for all trays of 96 SARSTEDT tips (see important note on page 219).

Complete with hinged lid and non-slip base, the Tip SystemBox readily accommodates tip StackPack refill trays or empty trays for racking bulk tips.

Order No.	Description	Packaging units/case
95.1298.001	Empty Tip SystemBox (without pipette tips)	6

Empty refill trays for use in the Tip SystemBox

For customers who buy our bulk, bagged tips, we offer empty trays (gray, yellow and orange).

- Place the empty tray into the Tip SystemBox and fill with tips
- If required, autoclave the tips in the Tip SystemBox

Order No.	Tray color code	Tip type*/volume	Packaging units/case
95.1760.011		Α, C/ 200 μΙ	25
95.1760.022		J, N/ 20 µl	25
95.1760.034		Ε/ 10 μΙ	25
95.1760.044		L/ 300 µl	20

^{*} For tip type, see pp. 140-141.



Tip StackPack

Tip StackPack refill pack



Tip StackPack refill system

Flexible, efficient and easy to use

Tips are preloaded in stacked trays of 96, reducing packaging waste and storage space by over 50%.

- Economical and eco-friendly
- For high throughput, tips can be used directly from the stack. Simply break through the safety labels on both sides to access the next layer.
- Single trays can be removed and placed directly and securely in the Tip SystemBox.

Order No.	Quality Grade	Volume	Color code	Packaging
70.1130.460	PCR Performance Nated DNL-ORMANC PRIME CENTRATION OF THE PRIME OF THE	10 μΙ	and the same of th	576/StackPack 2,304/case
70.1130.600		10 μΙ	all distributions and the second	576/StackPack 2,304/case
70.760.452	PCR Performance Tested Disco Cottans Pillard Disco Cottans Pillard Disco Cottans Pillard Disco Cottans Pillard Correction Correction	200 μΙ		480/StackPack 1,920/case
70.760.502		200 μΙ		480/StackPack 1,920/case
70.760.451	PCR Performance Tested Disk Office Plans poly enthicked OF 11 of 2 13 OF 11 of 2 13	250 µl		480/StackPack 1,920/case
70.760.501		250 µl		480/StackPack 1,920/case

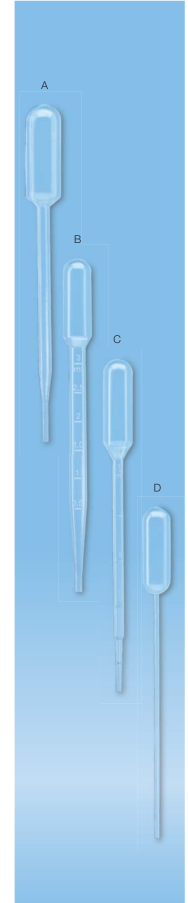


Empty boxes for bulk, bagged tips, 1,000-1,250 µl

Order No.	Tip type	Empty box	Packaging units/case
95.1762	B - 1,000 µl tips (order no.: 70.762)	Base, tray, lid	10
95.1763	M - 1,250 μl tips (order no.: 70.1186)	Base, tray, lid	8



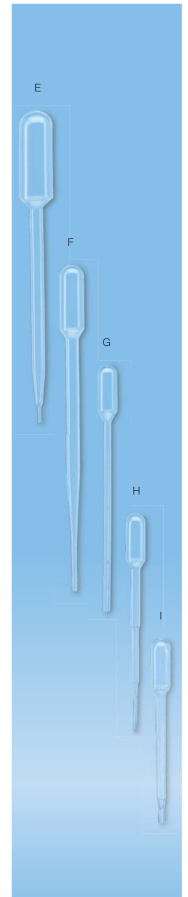
Transfer pipettes



- Simple liquid transfer
- Unbreakable; no risk of injury or infection from broken glass
- Single-use; no carry-over or cross-contamination
- Convenient graduations for sample distribution
- Can be used for storage and transport by heat-sealing the end of the pipette
- Made of polyethylene, a pure hydrocarbon compound, with no environmentally harmful substances, ensuring non-toxic disposal

LD-PE transfer pipettes

Order No.	Туре	Length in mm	Bulb volume	Droplet size	Graduations	Packaging inner carton/ case
86.1174.300	А	152	6.0 ml	40-55 μl	_	400/4,000
86.1171.300	В	155	3.5 ml	35-55 μl	0.5–3.0 ml 3:0.50 (0.5 per step)	500/5,000
86.1172.300	С	156	3.5 ml	30-45 μl	0.25–1.0 ml 1:0.25 (0.25 per step)	500/5,000
86.1173.300	D	155	3.5 ml	30-45 μl	_	500/5,000
86.1175.300	E	146	6.0 ml	20-30 μl	_	400/4,000
86.1176.300	F	154	2.0 ml	35-45 μl	_	500/5,000
86.1170.300	G	115	1.0 ml	45-55 μl	0.1–1.0 ml 1:0.1 (0.1 per step)	500/4,000
86.1180	Н	104	1.0 ml	17-22 μl	-	400/3,200
86.1179.300	I	87	1.0 ml	30-45 µl	-	500/4,000



LD-PE transfer pipettes, individually sterile wrapped

Order No.	Туре	Length in mm	Bulb volume	Droplet size	Graduations	Packaging bag/case
86.1171.301	В	155	3.5 ml	35-55 µl	0.5–3.0 ml 3:0.50 (0.5 per step)	500/4,000
86.1172.301	С	156	3.5 ml	30-45 µl	0.25–1.0 ml 1:0.25 (0.25 per step)	500/4,000
86.1173.001	D	155	3.5 ml	30-45 µl	-	500/4,000

LD-PE transfer pipettes, sterile packs of 20

Order No.	Туре	Length in mm	Bulb volume	Droplet size	Graduations	Packaging bag/case
86.1171.020	В	155	3.5 ml	35-55 µl	0.5–3.0 ml 3:0.50 (0.5 per step)	500/4,000
86.1172.020	С	156	3.5 ml	30-45 µl	0.25–1.0 ml 1:0.25 (0.25 per step)	500/4,000
86.1173.020	D	155	3.5 ml	30-45 µl	_	500/4,000
86.1174.020	А	152	6.0 ml	40-55 µl	-	400/3,200
86.1175.020	Е	146	6.0 ml	20-30 µl	-	400/3,200

LD-PE = low density polyethylene Other sizes of sterile packed transfer pipettes available on request.



Serological pipettes



Serological pipettes made from transparent polystyrene

- Individually sterile packed serological pipettes are pyrogen-free/endotoxin-free and non-cytotoxic
- Simple identification using international color code on the pipette and on the blister pack
- Larger pipetting volume due to negative graduations
- · Variable working methods due to reverse scaling
- · Universal fit in the most common pipetting aids
- · Easy to open, static-free packaging

Serological pipettes 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml

Order No.	Total volume/ graduations		Description	Color code	Packaging units/case
86.1251.001	1 ml	1/100 ml	Plugged, ind. wrapped, sterile		1/1,000
86.1251.025	1 ml	1/100 ml	Plugged, sterile, 25 pcs.	and the same of th	25/1000
86.1252.001	2 ml	1/100 ml	Plugged, ind. wrapped, sterile	not extend	1/1,000
86.1252.025	2 ml	1/100 ml	Plugged, sterile, 25 pcs.	and the second	25/1000
86.1253.001	5 ml	1/10 ml	Plugged, ind. wrapped, sterile	not see	1/500
86.1253.025	5 ml	1/10 ml	Plugged, sterile, 25 pcs.	A STATE OF THE STA	25/500
86.1254.001	10 ml	1/10 ml	Plugged, ind. wrapped, sterile	net Committee	1/500
86.1254.025	10 ml	1/10 ml	Plugged, sterile, 25 pcs.	and other	25/500
86.1685.001	25 ml	2/10 ml	Plugged, ind. wrapped, sterile	and the same of th	1/200
86.1685.020	25 ml	2/10 ml	Plugged, sterile, 20 pcs.	Hill Saint	20/200
86.1256.001	50 ml	1/2 ml	Plugged, ind. wrapped, sterile	not be	1/90

Aspiration pipette, polystyrene

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

Order No.	Total volume	Description	Packaging units/case
86.1252.011	2 ml	without plug, without print, ind. wrapped, sterile	1,000

25 ml serological pipette in optimized design

Due to their weight, 25 ml pipettes generally have a considerable range of movement in pipetting aid adapters. This makes it more difficult to handle them and to dispense the precise amount of sample material and in the worst cases can lead to a poor seal between the pipette and the adapter.

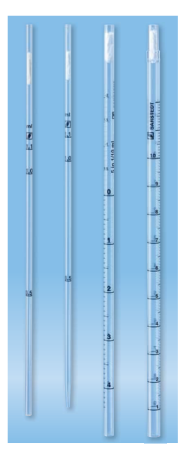
- Small guide ribs on the mouthpiece of the pipette provide an improved fit in the pipetting aid adapter, to minimize undesirable motion of the filled pipette
- The close contact between the guide ribs and the adapter housing (see illustration) minimizes dripping from unwanted movement



opening

on the

mouthpiece



Dilution pipette 1.1 ml, with and without tip

For producing dilutions for bacteriological investigations, e.g. in food laboratories, plugged, sterile wrapped

Order No.	Total volume/ graduations		Description	Packaging bag/case
86.1686.225	1.1 ml	0.5 – 1.0 – 1.1 ml	Without tip	25/bag 1,000/case
86.1686.025	1.1 ml	0.5 – 1.0 – 1.1 ml	With tip	25/bag 1,000/case

Pipettes 5 ml and 10 ml without tip, e.g. for homogenized media

Order No.	Total volume/ graduations		Description	Packaging bag/case
86.1687.010	5 ml	1/10 ml	Plugged, sterile, 10/bag	500
86.1688.010	10 ml	1/10 ml	Plugged, sterile, 10/bag	500



Automatic-Sarpette®

- Ergonomic shape
- Lightweight to minimize fatigue
- Nickel metal hydride battery
- Two speeds and free dispensing
- Integrated hydrophobic membrane filter functions as fluid barrier.

Order No.: 90.1416
Inc. recharger and stand

M-Sarpette®

- No batteries or power necessary
- · Weighs considerably less than automatic pipetting aids
- Reliable and controlled pipetting via special valve system
- · Integral hydrophobic filter functions as fluid barrier
- Compatible with 1–100 ml pipettes

Order No.: 90.1427

Replacement parts for Automatic & M-Sarpette®

Order No.	Description	Packaging units/case
92.189.121	Replacement filter 0.2 µm	5
92.1417.001	Replacement filter 0.45 µm	5
92.1417.002	Silicone adapter	1



Cell and tissue culture



The successful cultivation of cells *in-vitro* requires the simulation of the *in vivo* environment of the relevant cell type as accurately as possible. To meet the requirements for as many different cell types as possible, we offer flasks, dishes, and plates with three different growth surfaces.

miniPERM® is an easy-to-use bioreactor for cultivating cells in high densities. 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.

The x-well cell culture system comprises slides made of various materials, a polystyrene frame with single- or multi-chambers and various growth surfaces.

lumox® cell culture products are characterized by their ultra-thin, gas-permeable film base. Gas permeability and short diffusion paths ensure optimum gas exchange and high optical clarity.

For sterile filtration – of cell culture media, for example – we offer a wide range of options from 1 ml to 10 l. Filter membranes are available with different pore sizes for a wide range of applications.





Cell culture	
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Come Grow With Us – SARSTEDT quality seals for cell and tissue culture products

Cell and tissue cultures are used not only in basic research but also increasingly in applied biotechnology and 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.

For more than 25 years, SARSTEDT has produced a wide range of certified consumables for working with cell and tissue cultures.



TC tested

Since 1990, SARSTEDT has offered 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 labeled with the 'TC tested' quality logo. These cell culture products meet the following requirements:

- Sterile Compliant with ISO 11137 'Sterilization of health care products – validation and routine control of sterilization with radiation'
- Pyrogen-free/endotoxin-free Based on the LAL test as per the FDA guideline for medical devices, detection limit < 0.06 EU/ml
- Non-cytotoxic In compliance with ISO 10993 'Biological Evaluation of Medical Devices – Part 5, Tests for in-vitro cytotoxicity'
- DNA-free Test method: Real time PCR; limit of detection of human DNA < 0.5 pg/µl, bacterial DNA < 0.02 pg/µl
- Free from DNase and RNase Test method: Fluorescence assay; limit of detection of DNase 7.1 · 10⁻⁵ U/µl, RNase 7.1 · 10⁻⁹ U/µl



Cryo Performance Tested (see p. 104)

During 'vital preservation' in CryoPure tubes, cell and tissue samples must not be exposed to additional contamination risks from disruptive substances. Upon successfully meeting stringent testing criteria, SARSTEDT CryoPure tubes are certified as follows:

- Sterile Compliant with ISO 11137 'Sterilization of health care products – validation and routine control of sterilization with radiation'
- Pyrogen-free/endotoxin-free Based on the LAL test as per the FDA guideline for medical devices, detection limit < 0.06 EU/ml
- Non-cytotoxic In compliance with ISO 10993 'Biological Evaluation of Medical Devices – Part 5, Tests for in-vitro cytotoxicity'
- Non-mutagenic The evidence for assessing freedom from mutagens was gathered based on the Ames Test II
- IND (€



Cell and tissue culture

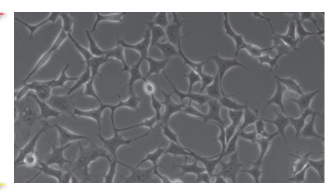
SARSTEDT growth surfaces and color coding

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. 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 even after removal from the packaging, the products are labeled according to the SARSTEDT color coding system as follows:

SARSTEDT standard surface for adherent cells



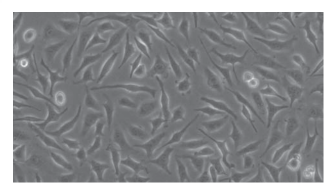
Hydrophilic groups are introduced into the surface by means of a special treatment of the polystyrene surface. This allows cell surface proteins to form, enabling the cells to adhere to the plastic surface. The hydrophilic standard growth surface, which is coded red, therefore provides an optimum culture substrate for many adherent cells.



SARSTEDT Cell⁺ surface for difficult adherent cell types



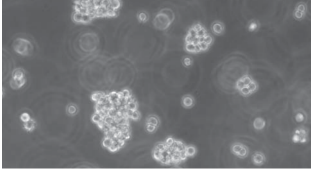
Primary cells, sensitive cell culture lines, and cells which are cultivated under serum-reduced/serum-free conditions have particularly high requirements of the surface of the cell culture vessel. The yellow-coded Cell+ growth surface was developed specifically for such cells. Additional polar groups are introduced into the hydrophilic surface by means of a special treatment of the plastic surface. This leads to improved imitation of the *in vivo* environment and therefore to the adhesion of difficult cell types. Due to its properties, the Cell+ surface can make the use of coated culture vessels redundant in many cases.



SARSTEDT suspension culture surface



Culture vessels with the green coded, hydrophobic growth surfaces are ideally suited for suspension cells (usually cells of lymphoid origin, hybridoma cells etc.) that are not adherently cultivated in solution. The hydrophobic surface minimizes cell losses caused by unwanted microadhesion during subcultivation.



100 µm

By cultivating different cell types on SARSTEDT growth surfaces, the vitality of the various cell types can be readily recognized.* a) HEK293 cells cultivated for 48 hours on the standard TC surface. b) CHO cells cultivated under serum-reduced conditions (1%) for 24 hours on the Cell* surface.

c) Jurkat cells cultivated for 72 hours on the suspension cell surface. The measurement scale bar represents 100 µm.

* A list of successfully cultivated cells is available on request for the various growth surfaces.



Cell culture flasks

For cell culture, SARSTEDT offers flasks with a growth surface of 25 cm², 75 cm² and 175 cm². All cell culture flasks are made of high-grade transparent polystyrene processed into a flat growth surface that is ideal for microscopic observation. All cell culture flasks are tested and certified with the 'TC tested' quality seal (see p. 154).



Product characteristics of SARSTEDT cell culture flasks

- All corners accessible with serological pipettes and cell scrapers.
- Large labeling fields on both sides of the neck and printed and molded graduations facilitate use of the products. 2
- Highly stable and stackable design
- The optimized canted neck and the anti-drip rim allow the medium to be tilted easily without spilling and contamination. 3
- Lot number and expiration date are printed on each flask for easy traceability after removal from the packaging. 4
- All SARSTEDT tissue culture flasks are available with three different growth surfaces and can be clearly identified from the colored caps:





= for adherent cells Red



Yellow = for difficult adherent cells



Green = for suspension cells





Caps

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 the cap thread features a defined 'stop'. When closing, this 'stop' can be felt as light resistance. The ribbed Quick-Release cap is available in two designs:



• The two-position screw cap enables gas-tight sealing of the flasks when it is in the closed position and even gas exchange while in the ventilation position (arrows pointing up and down). A recognizable click confirms that the cap is locked in the ventilation position and will not fall off. A gap in the ribbing and arrows on the cap provide for simple tactile and visual checks of the closure position during use and when in the incubator.





• The vent cap has a filter with a 0.2 µm pore size, ensuring a consistent sterile gas exchange. The hydrophobic properties of the filter minimize the risk of contamination.



Cell culture flasks

Cell culture flasks are packed in a tamper-evident, resealable mini-grip bag.



Order No.	Color code	Growth surface [cm²]	Сар	Recommended working volume [ml]	Max. volume [ml]	Packaging bag/case
83.3910	Part Comment	25	Without filter	7	12.5	10/300
83.3910.002	a de la constitución de la const	25	With filter	7	12.5	10/300
83.3911	and the second	75	Without filter	21	55	5/100
83.3911.002	a de la companya de l	75	With filter	21	55	5/100
83.3912	a de la constitución de la const	175	Without filter	50	125	5/40
83.3912.002	and the second	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	The state of the s	75	With filter	21	55	5/100
83.3912.300		175	Without filter	50	125	5/40
83.3912.302	The same of the sa	175	With filter	50	125	5/40
83.3910.500	and the same of th	25	Without filter	7	12.5	10/300
83.3910.502		25	With filter	7	12.5	10/300
83.3911.500	and the same of th	75	Without filter	21	55	5/100
83.3911.502	and the same of th	75	With filter	21	55	5/100
83.3912.500	and the same of th	175	Without filter	50	125	5/40
83.3912.502	The state of the s	175	With filter	50	125	5/40



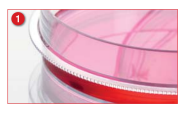
Accessories

Order No.	Color code	Сар	Description	Packaging bag/case
83.3990.025	not extend to	Without filter	for T 25	25/100 individual sterile
83.3990.075	nd e	Without filter	for T 75	25/100 individual sterile
83.3990.175		Without filter	for T 175	25/100 individual sterile



Cell culture dishes

SARSTEDT offers 35 mm, 60 mm, 100 mm, and 150 mm dishes that have been tested and certified according to the 'TC Tested' quality seal (see p. 154). The dishes are produced from high-grade transparent polystyrene with a planar growth surface of excellent transparency, allowing visual inspection of cell growth.



Product characteristics of SARSTEDT cell culture dishes



- The SUREGrip is a raised, notched ring running around the dish base for secure and convenient handling, even when picking dishes from a stack. (1) Grasping both the dish and lid at once reduces the risk of contamination.
- Clearly visible and tangible arrows on the lid and dish enable the two parts to be placed together correctly. 2
- Ventilation cams on the lid ensure continuous gas exchange and a secure fit.
- 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.
- · For better traceability, even after removal from the packaging, each dish is marked with the color code, lot number, and expiration date. 4
- All cell culture dishes are available with three different growth surfaces:





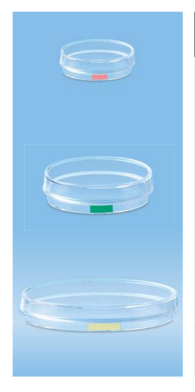
Yellow = for difficult adherent cells

Green = for suspension cells





Cell culture dishes are packed in a tamper-evident, resealable mini-grip bag.



Order No.	Color code	Ø/height [mm]	Growth surface [cm²]	Grid	working volume [ml]	Packaging bag/case
83.3900	and the second	35/10	8	Without	3	10/500
83.3900.002	and the second	35/10	8	With	3	10/500
83.3901	and the same	60/15	21	Without	5	10/500
83.3901.002	A CONTRACTOR OF THE PARTY OF TH	60/15	21	With	5	10/500
83.3902	A CONTRACTOR OF THE PARTY OF TH	100/20	58	Without	13	10/300
83.3903	A CONTRACTOR OF THE PARTY OF TH	150/20	152	Without	36	5/100
83.3900.300	and the same of th	35/10	8	Without	3	10/500
83.3901.300	and the same of th	60/15	21	Without	5	10/500
83.3902.300	and the same	100/20	58	Without	13	10/300
83.3903.300	and the same	150/20	152	Without	36	5/100
83.3900.500	And the state of t	35/10	8	Without	3	10/500
83.3901.500	A STATE OF THE STA	60/15	21	Without	5	10/500
83.3902.500	and the same	100/20	58	Without	13	10/300



Cell scrapers

Cell scrapers for easy and complete recovery of adherent cells

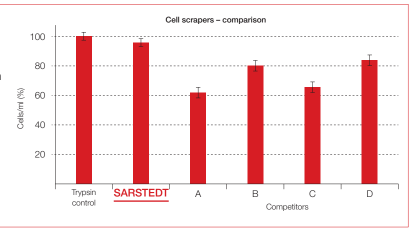


SARSTEDT cell scrapers are used for the easy and gentle removal of an intact cell monolayer from cell culture flasks, dishes, plates and tubes. The smooth, flexible blade minimizes cell damage and offers a suitable and quick alternative to enzymatic detachment of the cell monolayer.

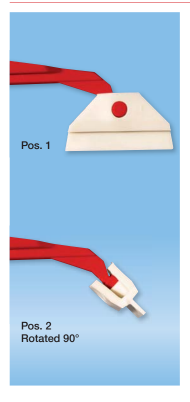
- The blades of SARSTEDT cell scrapers are made of a highly flexible, rubber-like material.
- Individually sterile packed, pyrogen-free/endotoxin-free and non-cytotoxic.
- The particularly thin blade and the ergonomic handle are available in various sizes, making them easy to use even in culture vessels that are difficult to access.
- Depending on the required application, the blade can be turned into the scraper or lifter position in order to remove the cells from the surface.

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

The graph shows that, in comparison with the Trypsin control, the highest cell count per ml can be detached when using the SARSTEDT cell scraper (96%). With the competitor products (A, B, C and D), the cell yields were between 62% and 84% in 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 around 95% for all cell scrapers.



Cell scrapers for easy and complete recovery of adherent cells



Order No.	Description	Blade length [cm]	Total scraper length [cm]	Fields of use	Case quantity
83.1832	Cell scraper with two-position blade	1.35	16.0	Cell culture flasks: T-25 24-well, 12-well, 6-well plates Cell culture dishes, cell culture tubes	100
83.1830	Cell scraper with two-position blade	1.7	25.0	Cell culture flasks: T-75 Cell culture dishes: 35 x 10/60 x 15 G-well plates, 12-well plates	100
83.1831	Cell scraper	3.1	39.4	Cell culture flasks: T-175 Roller bottles Cell culture dishes 100 x 20/150 x 20 6-well plates	100



Cell culture plates · Coverslips

For multiple cultivations 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 transparent polystyrene and both the individual wells and 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 with the 'TC tested' quality seal (see p. 154).

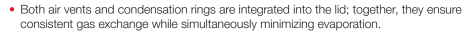


Product characteristics of SARSTEDT cell culture plates

The external dimensions of the new SARSTEDT cell culture plates meet the ANSI/SLAS (formerly SBS) standard 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 marked with the color code, lot number, and expiration date.
- To facilitate quick orientation when filling the wells, plates are labeled alphanumerically on the edge 2 and 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 the visual inspection of the medium.



• All cell culture plates are available with three different growth surfaces:



Red = for adherent cells

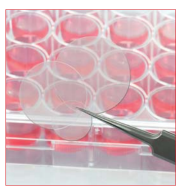
Yellow = for difficult adherent cells

Green = for suspension cells



• All cell culture plates are individually sterile wrapped. Cell culture plates with the SARSTEDT standard growth surface (red color code, flat base) are also available in packs of 5.

Highly transparent coverslips for cell cultivation

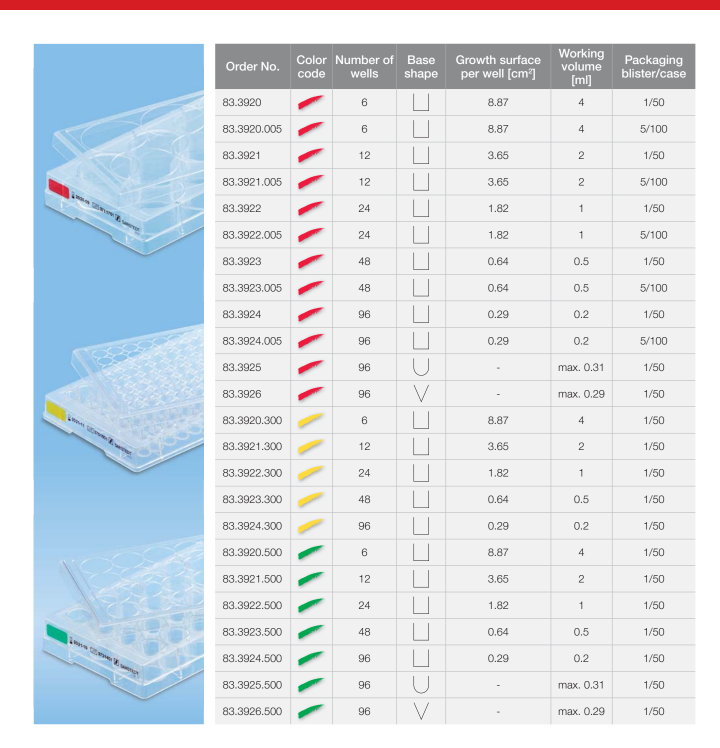


Wherever adherent cells need to be cultivated in sterile conditions, fixed, dyed and subsequently placed under a microscope on a small surface, SARSTEDT coverslips are an ideal solution. The double-sided surface treatment and the good optical quality of the modified plastic material make it easy to work with coverslips.

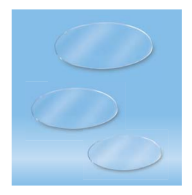
- Highly transparent plastic coverslips
- Available in 13 mm, 22 mm and 25 mm diameters
- Thickness: 0.255 mm
- Surface-treated on both sides (standard surface)
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic



Cell culture plates · Coverslips



Sterile coverslips can be used in various products for cell cultivation:



0	rder No.	Description	Color code	Diameter [mm]	35x10 dish	6-well plate	12-well plate	24-well plate	Packaging units/case
83	3.1840	Coverslips		25	•	•	X	X	200
83	3.1840.001	Coverslips	and the same	22	•	•	X	X	200
83	3.1840.002	Coverslips	and the second	13	/	V	~	•	200



TC Inserts

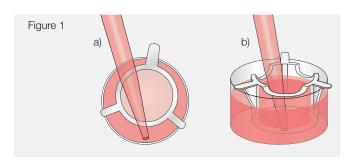
SARSTEDT TC (Tissue Culture) Inserts are easy-to-use inserts for TC plates. When used in combination with our TC plates, the inserts form a 2-compartment cell culture system in which the *in vivo* situation of cells can be simulated extremely well. Our TC inserts are therefore suitable for performing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



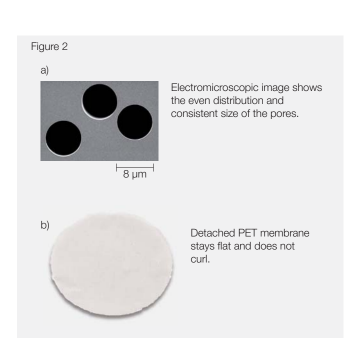
User-friendly design

- Stable casing made from highly transparent polystyrene (PS)
- Asymmetrical positioning of insert in well for easy pipetting (see Fig. 1a)
- Spacers underneath supporting arms prevent fluid from being drawn up between the insert and the well
- Scalloped upper edge of the PS body for optimal gas exchange



Membrane properties

- Ultra-thin, high-quality track-etched PET membrane with defined pore size of 0.4 μm, 1 μm, 3 μm, 5 μm, or 8 μm (Fig. 2a)
- Membrane available in two optical designs: transparent or translucent
- Two-sided surface treatment (TC-treated) for optimal cell adhesion
- Minimized non-specific binding of molecules thanks to the membrane's chemical properties
- High chemical resistance for a variety of cell fixing and staining methods
- Membrane can be cut out of PS body with a scalpel. The membrane stays flat for convenient, further processing (Fig. 2b)

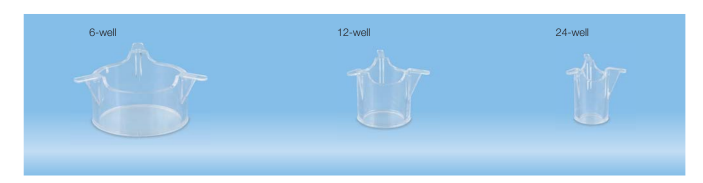




TC Inserts

- PET (polyester) membrane
- \bullet Five pore sizes (0.4 $\mu m,~1~\mu m,~3~\mu m,~5~\mu m,$ and 8 $\mu m)$ available
- Membrane available as transparent or translucent, depending on pore density
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic

Order No.	Format	Membrane material	Pore Ø [µm]	Pore density [pores/cm²]	Optical Property	Membrane thickness [µm]	Packaging blister/box
83.3930.040		PET	0.4	1 x 10 ⁸	Translucent	12	1 / 24
83.3930.041		PET	0.4	2 x 10 ⁶	Transparent	12	1 / 24
83.3930.101	0	PET	1.0	2 x 10 ⁶	Transparent	11	1 / 24
83.3930.300	6-well	PET	3.0	2 x 10 ⁶	Translucent	9	1 / 24
83.3930.500		PET	5.0	6 x 10 ⁵	Translucent	10	1 / 24
83.3930.800		PET	8.0	2 x 10 ⁵	Translucent	11	1 / 24
83.3931.040		PET	0.4	1 x 10 ⁸	Translucent	12	1 / 48
83.3931.041		PET	0.4	2 x 10 ⁶	Transparent	12	1 / 48
83.3931.101	1	PET	1.0	2 x 10 ⁶	Transparent	11	1 / 48
83.3931.300	12-well	PET	3.0	2 x 10 ⁶	Translucent	9	1 / 48
83.3931.500		PET	5.0	6 x 10 ⁵	Translucent	10	1 / 48
83.3931.800		PET	8.0	2 x 10 ⁵	Translucent	11	1 / 48
83.3932.040		PET	0.4	1 x 10 ⁸	Translucent	12	1 / 48
83.3932.041		PET	0.4	2 x 10 ⁶	Transparent	12	1 / 48
83.3932.101	04	PET	1.0	2 x 10 ⁶	Transparent	11	1 / 48
83.3932.300	24-well	PET	3.0	2 x 10 ⁶	Translucent	9	1 / 48
83.3932.500		PET	5.0	6 x 10 ⁵	Translucent	10	1 / 48
83.3932.800		PET	8.0	2 x 10 ⁵	Translucent	11	1 / 48



The TC Inserts are compatible with the corresponding SARSTEDT TC plates*:

Order No.*	Format	Growth su	rface [cm²]	Working volume [ml]		
Order No.	ronnat	Well	Insert	Well	Insert	
83.3920.xxx	6-well TC plate	8.87	4.5	2.4 - 4.8	1 - 4	
83.3921.xxx	12-well TC plate	3.65	1.1	1.2 - 2.4	0.2 - 0.8	
83.3922.xxx	24-well TC plate	1.82	0.3	0.8 - 1.6	0.1 - 0.4	



miniPERM® bioreactor

The miniPERM® is an easy-to-handle bioreactor for the cultivation of eukaryotic cells (e.g. mammal cells, insect cells, plant cells, etc.) in high density for biomass production and 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. The miniPERM® bioreactor is a cost-effective and time-saving alternative to conventional roller bottles and fermentation systems.



Advantages of the miniPERM® bioreactor:

- High cell densities
- High product concentrations
- Multiple harvests
- Easy handling

The miniPERM® bioreactor is particularly suitable for the following applications:

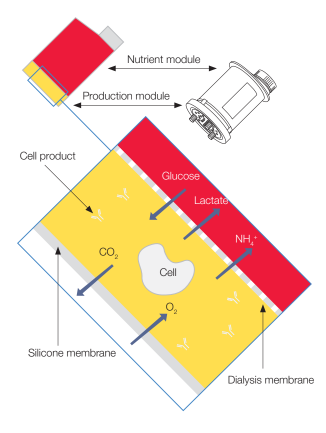
- Cultivation of hybridoma cells for producing antibodies
- Cultivation of transfected cells for producing recombinant proteins or for virus production
- Cultivation of various mammal cells, insect cells, plant cells, and microorganisms
- Biomass production

Thanks to these characteristics, the miniPERM® bioreactor can be used for many diverse applications.

*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 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 outer side of the production module.

miniPERM® bioreactor

miniPERM® production modules for suspension cells

- 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 miniPERM® bioreactors and production modules are certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic

Order No.	Description	Packaging units/case
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

Order No.	Description		Packaging units/case
94.6001.153	Nutrient module for miniPERM®, autoclavable		4
94.6001.054	Stand for miniPERM®		4
94.6001.036	Screw cap for production module, sterile		6
94.6077.037	Screw cap for nutrient module, sterile		16
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	100	
94.6077.041	cellPROTECT®, sterile, 100 ml	1	
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 syringe needle, 25G x 5/8", sterile	20	
	Septum port, sterile 6		
	• Stand for miniPERM® 1		
	• cellPROTECT®, 1 ml, sterile	1	



Universal Turning Device

Order No.	Description	Packaging units/case
94.6001.061	Universal Turning Device 115/230 V	1



lumox® - Advantages at a glance

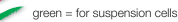
- · Low autofluorescence and high light transmission compared to traditional polystyrene or glass bases
- Ideal for microscopic and automated analysis of living or immunofluorescence-stained cells
- The gas-permeable lumox® film enables optimal gas exchange due to minimal diffusion paths
- Excellent cell adhesion to surface treatment
- lumox® film is available in several cell culture product formats: dishes, plates, x-well chamber slides



lumox® dish - Gas-permeable cell culture dish

- A lumox[®] dish consists of a polystyrene frame and lid and a transparent, gas-permeable lumox[®] film base (25 µm)
- Two different growth surfaces:

red = for adherent cells



- lumox® dish sizes: 35 mm and 50 mm
- Sterile, pyrogen-free/endotoxin-free, and non-cytotoxic

Order No.	Description	Surface	Ø/ height [mm]	Working volume [ml]	Packaging inner box/case
94.6077.333	lumox® dish 35	No.	35/6	2.5	50/250
94.6077.331	lumox® dish 35	a deliver of	35/6	2.5	50/250
94.6077.305	lumox® dish 50	and the same of th	50/12	5-10	50/200
94.6077.410	lumox® dish 50	not to	50/12	5-10	50/200





- \bullet The plates consist of a transparent lid, a black polystyrene frame, and a 50 μm thick gas-permeable lumox $^{\!0}$ film base
- Standard TC surface for adherent cells
 - red = for adherent cells
- Well formats: 24 wells, 96 wells and 384 wells
- Individually wrapped and sterile, pyrogen-free/endotoxin-free, and non-cytotoxic



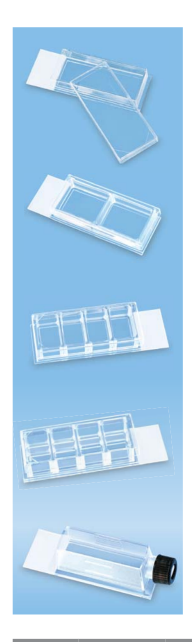




x-well cell culture chambers

The x-well cell culture system is available in various slide material options for a multitude of microscopic cell culture analyses. PCA, glass, coverglass or lumox® film slides combined with a polystyrene frame form one- and multiple-chamber vessels. All products are certified as sterile, pyrogen-free/endotoxin-free and non-cytotoxic. The variety of the x-well cell culture chambers permits efficient and quick conduction of parallel test series.

- Cultivation and microscopic analyses
- Immunofluorescence analyses
- Proliferation of primary cells and cell lines
- Transfection experiments
- Histological staining
- Cytotoxicity assays



x-well PCA • detachable

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

- Low autofluorescence
- Slide in standard format with writing area
- Slide can be detached in one click, without leaving behind any adhesive residues
- Optimal 400-fold magnification (40x lens)

x-well lumox® • detachable

The growth surface of the x-well lumox® specimen slide is made of gas-permeable lumox® film. Due to the outstanding optical properties of the film base, lumox® products are excellent for use in microscopy and are ideally suited for fluorescence-based cell analyses.

- Ultra-thin lumox® film (50 µm)
- Low autofluorescence
- High transparency
- Slide can be detached in one click, without leaving behind any adhesive residues
- Optimal 400-fold magnification (40x lens)

x-well glass • detachable

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

- No autofluorescence
- Slide in standard format with writing area
- Slide can be detached in one click, without leaving behind any adhesive residues
- Optimal 400-fold magnification (40x lens)

x-well coverglass

The x-well coverglass cell culture chambers have a base thickness of 170 μ m and are therefore particularly well suited for high-resolution microscopy. The high chemical resistance allows for use of the most wide-ranging staining reagents.

- No autofluorescence
- Specimen slides in a short format without labeling area
- Specimen slide not detachable
- Optimal 1,000-fold magnification (100x lens)

Format	PCA	lumox®	Glass	Coverglass	Growth surface [cm ²]	Volume [ml]	Packaging tray/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® · quadriPERM®



flexiPERM® - Cell culture inserts

- Sub-division of slides and cell culture dishes (diameter 50 mm) into smaller cultivation units
- Made from silicone
- Reusable and autoclavable
- Highly adhesive on all smooth, flat surfaces (glass, film, plastic)
- Resistant to heat and cold
- Pyrogen-free/endotoxin-free and non-cytotoxic

Order No.	Description	Number of cultivation sections	Growth surface per section in cm ²	Fig.	Packaging quantity
94.6011.436	micro 12	12	0.3	1	5
94.6032.039	slide	8	0.9	2	5
94.6034.067	disc	4	1.8	3	5
94.6077.434	conA	1	1.1	4	5
94.6077.435	conB	1	3.1	5	5



quadriPERM® - Cell culture dish for parallel studies

- Parallel cell cultures on up to 4 slides under the same conditions
- Manufactured from high-quality polystyrene
- Sterilized with gamma irradiation
- Cell cultivation directly in the dish (suspension cells) or on coated/uncoated slides (adherent cells)
- Suitable for DIN slides
- Compatible with flexiPERM® slide and micro 12
- · Easy to handle for cell cultivation, fixation and staining
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic

Order No.	Description	Growth surface per section [cm²]	Working volume per section [ml]	Packaging bag/case
94.6077.307	quadriPERM®	24.9	approx. 10	12/48



Filtropur V vacuum filtration

Sterile vacuum filtration units and sterile bottle top filters

Efficient and economical

- Polyethersulfone (PES) membrane filter High-flow membrane for high throughput and low protein binding
- Filtropur V 50 and BT 50 with 0.1 µm PES-membrane for effective prevention/removal of mycoplasmas from solutions
- Ergonomically shaped receiver bottles from 250 ml to 1 liter with extra capacity and improved stability
- Easy product identification with filter material, pore size, and item number printed on each unit and bottle top
- Ideal for cold sterilization of, for example, cell culture media and protein solutions
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic



Vacuum filtration units*

Order No.	Description	Filtration volume	Membrane diameter	Membrane/ pore size	Packaging bag/case
83.3940	Filtropur V 25	250 ml	90 mm	PES/0.45 μm	1/12
83.3940.001	Filtropur V 25	250 ml	90 mm	PES/0.22 µm	1/12
83.3941	Filtropur V 50	500 ml	90 mm	PES/0.45 μm	1/12
83.3941.001	Filtropur V 50	500 ml	90 mm	PES/0.22 μm	1/12
83.3941.002	Filtropur V 50	500 ml	90 mm	PES/0.1 µm	1/12
83.3942	Filtropur V 100	1,000 ml	90 mm	PES/0.45 μm	1/12
83.3942.001	Filtropur V 100	1,000 ml	90 mm	PES/0.22 μm	1/12

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



Bottle top filter for storage vessels, max. 45 mm external diameter

Order No.	Description	Filtration volume	Membrane diameter	Membrane/ pore size	Packaging bag/case
83.3940.100	Bottletop Filtropur BT 25	250 ml	90 mm	PES/0.45 μm	1/24
83.3940.101	Bottletop Filtropur BT 25	250 ml	90 mm	PES/0.22 μm	1/24
83.3941.100	Bottletop Filtropur BT 50	500 ml	90 mm	PES/0.45 μm	1/24
83.3941.101	Bottletop Filtropur BT 50	500 ml	90 mm	PES/0.22 μm	1/24
83.3941.102	Bottletop Filtropur BT 50	500 ml	90 mm	PES/0.1 μm	1/24
83.3942.100	Bottletop Filtropur BT 100	1,000 ml	90 mm	PES/0.45 μm	1/24
83.3942.101	Bottletop Filtropur BT 100	1,000 ml	90 mm	PES/0.22 μm	1/24



Filtration receiver bottles

Order No.	Description	Volume	Description	Packaging bag/case
83.3940.005		250 ml	With fitted cap	1/24
83.3941.005	Receiver bottles for Filtropur BT 25 & BT 50	500 ml	With fitted cap	1/24
83.3942.005		1,000 ml	With fitted cap	1/24



Filtropur S/Filtropur L · Filtration units

Sterile syringe filter Filtropur S for the filtration of aqueous solutions

- PES membrane for low protein binding and high flow rates
- Sterile, pyrogen-free/endotoxin-free, and non-cytotoxic
- · Pre-filter option is free from binding agents with a wetting-agent free cellulose acetate membrane to ensure biocompatibility



Filtropur S 0.45 • Yellow casing, for particle removal from liquids

Order No.	Inlet / outlet connection	Filtration surface	Membrane pore size	Packaging peel pack/case
83.1826	Inlet: Luer lock, female Outlet: Luer lock, male	5.3 cm ²	PES membrane 0.45 µm	1/50

Filtropur S 0.2 • Casing: dark blue/clear, for sterile filtration

Order No.	Inlet / outlet connection	Filtration surface	Membrane pore size	Packaging peel pack/case
83.1826.001	Inlet: Luer lock, female Outlet: Luer lock, male	5.3 cm ²	PES membrane 0.2 µm	1/50

Filtropur S plus 0.2 • Casing: blue/opaque, with integrated glass fiber prefilter, for the sterile filtration of difficult-to-filter liquids (e.g. serum)

Order No.	Inlet / outlet connection	Filtration surface	Membrane pore size	Packaging peel pack/case
83.1826.102	Inlet: Luer lock, female Outlet: Luer lock, male	5.3 cm ²	CA/GF membrane 0.2 µm	1/50

Pressure filtration system Filtropur L with integrated prefilter for the sterile filtration of media, serums, buffers and other aqueous solutions

- Filtration range: 100 ml to 10 l
- Sterile, pyrogen-free/endotoxin-free, and non-cytotoxic



Filtropur L 0.2 S with integrated glass fiber prefilter for use with pressure pumps (e.g. membrane pumps) or peristaltic pumps (e.g. hose pumps)

Order No.	Inlet	Membrane pore size	Packaging bag/case
83.1827	Tube connector (6-12 mm stepped)	CA/GF membrane 0.2 µm	1/50

Filtropur L 0.2 LS with integrated glass fiber prefilter for use with pressure pumps (e.g. membrane pumps) or peristaltic pumps (e.g. hose pumps)

Order No.	Inlet	Membrane pore size	Packaging bag/case
83.1827.001	Luer lock	CA/GF membrane 0.2 µm	1/50

Membrane pump with tube set, 115 V, stainless steel sinker, tube adapter for Filtropur L 0.2 LS

Order No.	Scope of delivery	Packaging units/case
83.1850.600	2.5 m silicone hose 5 multi-function adapters 1 stainless steel sinker	1





Tissue culture tubes, sterile, TC quality, transparent polystyrene

Screw cap polystyrene tubes with standard TC surface are particularly suitable for:

- Cultivation of smaller cell populations
- Cultivation of suspension or monolayer cultures
- Storage or transport of cell materials
- The screw cap allows an open or closed growth environment for cell cultures

Order No.	Volume in ml	Length/Ø in mm	Description	Packaging
83.9923.945	15	125/16	Round base	
83.9923.943	12	99/16	Round base	5/bag 1,000/case
83.9923.929	10	97/16	Conical with skirted base	



Centrifuge tubes with conical base, assembled red screw cap, with graduations and writing space

- Transparent PP enables visual inspection of the sample material
- Sterile, pyrogen-free/endotoxin-free and non-cytotoxic

Order No.	Volume in ml	Length/Ø in mm	Description	Packaging
62.559.101	50	115/28	Conical base with skirt	25/bag 300/case
62.547.100	50	114/28	Conical base	25/Styrofoam rack 200/case
62.547.205	50	114/28	Conical base	25/bag 250/case
62.554.100	15	120/17	Conical base	50/Styrofoam rack 500/case
62.554.205	15	120/17	Conical base	50/bag 500/case



Tubes with assembled two-position ventilation cap, sterile

Position 1: Cap lightly engaged ventilated

Position 2: Cap firmly engaged sealed

Order No.	Volume (ml)	Length/Ø (mm)	Description	Packaging bag/ case
55.526.006 PP 55.476.013 PS	5	75/12	Without print	25/1,000
62.526.028 PP 62.476.028 PS	5	75/12	With printed graduations	Individually wrapped 500/case
62.515.006 PP	13	100/16	With printed graduations	25/500
62.515.028 PP	13	100/16	With printed graduations	Individually wrapped 500/case

PS = transparent polystyrene, PP = polypropylene



Microbiology and Environmental Technology



Swabs are used to collect and transport bacteriological, serological and cytological samples. Our swabs are suitable for use both on intact skin and in natural body orifices. They can also be used in the food industry within the scope of hygiene controls and for sample collection from various surfaces.

We produce Petri dishes made from high-quality transparent polystyrene for the cultivation of microorganisms. Due to their high shape retention, they are perfect for use in automated plate filling systems and are easily stacked.

Our gas samplers are used for the accurate volume collection of gaseous samples for emission and immission measurements, tracing pollutants in the workplace – TLV level controls – and for examining process gases. The gas sampler design ensures reliable and physically correct measurement of the sample volume.

Our GS 100 Microbial Air Sampler collects ambient air samples for microbiological testing. Based on the Anderson Airsampler Principle, it draws in the ambient air over a nozzle plate. Without going through filters or nutrient solutions, particles and germs are deposited on an underlying Petri dish with nutrient solution.





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Neutral swabs, sterile

- For use on intact skin and in natural body orifices
- Suitable for transport
- Short and long swabs available
- Sterile, packed in PE bags/inner boxes

Order No.	Ø/tube length (mm)	Stem material/ length (mm)	Swab material	Packaging
80.625	16.5/101	Polystyrene/90	Viscose	500/bag 500/case
80.1301.500	13/145	Polystyrene/150	Viscose	500/inner box 2,000/case
80.1303.500	13/145	Aluminium/150	Viscose	500/inner box 2,000/case



Swabs with transport medium

- Transport tubes and separate swabs, individually wrapped, sterile, in practical peel-pack packaging
- Amies transport medium with or without charcoal
- Sensitive pathogens safely survive several days of transport
- Tested according to the CLSI standard method M40-A2
- Suitable for aerobes and anaerobes
- Swab stem material available in aluminium or plastic

Swab with Amies transport medium, sterile

Order No.	Ø/tube length (mm)	Stem material/ length (mm)	Swab material	Packaging
80.1361.500	13/145	Polystyrene/150	Viscose	100/inner box 600/case
80.1363.500	13/145	Aluminium/150	Viscose	100/inner box 600/case

Swab with Amies medium and charcoal, sterile

Order No.	Ø/tube length (mm)	Stem material/ length (mm)	Swab material	Packaging
80.1362.500	13/145	Polystyrene/150	Viscose	100/inner box 600/case
80.1366.500	13/145	Aluminium/150	Viscose	100/inner box 600/case





Petri dishes for bacteriology

- Made from transparent polystyrene, heat-resistant to approx. 80°C, easy to stack
- Ideal for use in automated plate filling machines

Order No.	Diameter/height (mm)	Ventilation cams	Packaging bag/case
82.1184.500	150/20 (gamma-sterile)	With	10/100
82.1472	92/16	Without	20/480
82.1473	92/16	With	20/480
82.1472.001	92/16 (gamma-sterile)	Without	20/480
82.1473.001	92/16 (gamma-sterile)	With	20/480
82.1194.500	60/15 (gamma-sterile)	With	20/500
82.1135.500	35/10 (gamma-sterile)	With	20/500



Petri dish, round, two compartments

Order No.	Diameter/height (mm)	Ventilation cams	Packaging bag/case
82.1195	92/16	With	20/480



Order No.	Diameter/height (mm)	Color	Packaging bag/case
82.1473.020	92/16	Red	20/480
82.1473.040	92/16	Yellow	20/480
82.1473.060	92/16	Blue	20/480
82.1473.080	92/16	Green	20/480



Petri dish, square

Order No.	L x W x H in mm	Ventilation cams	Packaging bag/case
82.9923.422	100 x 100 x 20 gamma-sterile	Without	4/160

Practical stand for 92/16 Petri dishes see DishRack, page 176.



DishRack · Inoculation loops/needle/spreader



Polycarbonate DishRack 50 for up to 52 Petri dishes with 92 mm diameter

Order No.	Colo	or	Height (mm)	Packaging units/case
93.1647	Neutral	make the state of	240	1
93.1647.001	Red	and the second	240	1
93.1647.002	Yellow	and the same of th	240	1
93.1647.003	Blue	and the second	240	1
93.1647.004	Green	and the second	240	1

Replacement flexible silicone strips, available under Order No. 93.1647.050

Polycarbonate DishRack 80 for up to 88 Petri dishes with 92 mm diameter

Order No.	Cold	or	Height in mm	Packaging units/case
93.1646	Neutral	and the second	360	1
93.1646.001	Red	and the second	360	1
93.1646.002	Yellow	and the same of th	360	1
93.1646.003	Blue	and the same of th	360	1
93.1646.004	Green		360	1

Replacement flexible silicone strips, available under Order No. 93.1646.080

In principle, the DishRacks may be autoclaved. However, repeated autoclaving (3x) may cause stress cracks on the riveted joints of the racks. These stress cracks do not affect the stability of the racks.



Polystyrene inoculation loops, needles, and spreaders

- Time-saving when processing large test series
- Convenient handling
- Safe no pathogenic aerosols or cross-contamination
- Gamma-sterile

Order No.	Description	Color	Packaging
86.1562.010	10 µІ Іоор	Blue	10/peel-pack 1,000/case
86.1562.050	10 µІ Іоор	Blue	48/peel-pack 1,920/case
86.1567.010	1 µІ Іоор	White	10/peel-pack 1,000/case
86.1567.050	1 µІ Іоор	White	48/peel-pack 1,920/case
86.1568.010	Needle	Orange	10/peel-pack 1,000/case
86.1568.050	Needle	Orange	50/peel-pack 2,000/case
86.1569.001	Inoculation spreader	Blue	1/bag 500/case
86.1569.005	Inoculation spreader	Blue	4/peel-pack 500/case



Petri dish organization & transfer system POS 720 • PTS

POS 720 and PTS provide automation in microbiological laboratories with medium to high sample volumes.

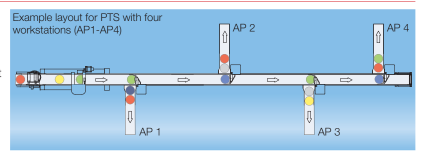
More than 700 Petri dishes are labeled per hour, stacked in sets, and transported to workstations in a fully automatic process.

Labeling errors are reduced and processes are simplified and consistent, improving quality and competitiveness.

- Individual requirements for dish sets at each workstation
- POS 720 Selects agar dishes from supply, labels, and stacks into plate sets
- PTS Transports dish sets to workstations

PTS Petri Dish Transfer System

The PTS Petri Dish Transfer System transports the dish stacks, pre-sorted by the POS 720, to individual workstations. All sample preparation procedures required for the analysis can be carried out at the integrated workstation, so that the starting materials do not have to be handled multiple times. This enables a clear increase in efficiency.







Environmental technology

Gas sampler

Our gas samplers are used for collecting accurate volumes of samples for emission and immission measurements, e.g. for tracing pollutants in the workplace and for examining process gases. Air quality control and documentation is increasingly important in many work areas in hospitals, as well as in the pharmaceutical, cosmetic and food industries.



Order No.	Description	Packaging/item
90.170.300	GS 312, Gas sampler, incl. mains adapter GN 100-240/12 V	1
90.170.310	GS 212, Gas sampler (without mains adapter)	1
90.170.185	Mains adapter GN 100-240/12 V for GS 212	1



90.170.350	GS 301, Gas sampler, incl. mains adapter GN 100-240/12 V, without sample changer	1
92.170.352	Sampler changer type B/G for GS 301, for tubes 7 x 125 mm	1
92.170.353	Sampler changer type N for GS 301, for tubes 6 x 70 mm	1
92.170.354	Sampler changer type ATD for GS 301, for tubes 6 x 89 mm	1
92.170.356	Sampler changer type W for GS 301	1
90.170.180	GB 12, battery pack, 230 V/12 V	1

Washing bottles and accessories on request.



Environmental technology

Microbial air samplers

- Anderson Airsampler Principle
- Individually adjustable expiry parameters
- Battery or mains supply

The DESAGA GS 100 Microbial Air Sampler collects ambient air samples for microbiological testing. Based on the Anderson Airsampler Principle, it draws in ambient air over a nozzle plate. A microprocessor controls and inspects the sample collection, and the thermal mass flow meter accurately regulates the flow. The design of the inlet results in an intake speed of approx. 0.4 m/sec, whereby the air flow is set to 100 l/min in the factory. Without going through filters or nutrient solutions, particles and germs are deposited on an underlying standard Petri dish with nutrient medium. The cultivation of the colony-forming units can then take place directly in this dish. The germination number is determined using conventional methods. The collection head can be autoclaved, and the housing can be cleaned using conventional disinfectants.

Before measurement, the measurement parameters are entered via the keypad. Five different programs can be stored for sampling, consisting of feed volume and start delay. This data can be called up at any time, inspected and changed via the 2-line LCD display.

In the event of mobile use, the battery can supply power for approx. 5-6 hours. The included mains adapter can be used to recharge the battery and for direct operation from the power outlet.



Order No.	Description	Packaging/item
90.170.370	GS 100, microbial sampler, 230 V incl. collection head	1
92.170.375	Collection head for GS100, aluminium, 400 holes	1
92.170.390	Transport case for GS 100	1

Instruction manual on request.

Technical data

Measurement principle:	Thermal mass flow meter
Measurement programs:	5 collection methods, storable
Intake speed:	0.4 m/sec
Feed rate:	100 l/min
Feed volume:	10 – 9,990 l
Start delay:	0:00 – 59:59 min
Suitable Petri dishes:	Standard Petri dishes, diameter 90 mm (e.g. item no 82.1473)
Dimensions (WxDxH):	200 x 170 x 125 mm
Weight:	2.3 kg
Power supply:	Battery pack, operating capacity 5-6 hours, 240/15 Volt mains-powered operation with charging adapter 20-80% rel. humidity
Working area:	0 - +50°C



General laboratory products



For 40 years, we have manufactured high-quality disposable cuvettes from polystyrene (PS) and acrylic (PMMA). The cuvettes are available in 2x optical semi-micro and 4x optical formats for 90° angle fluorescence measurements.

Products for sample preparation, labeling and disposal complete our laboratory range. Our convenient stirring rods can be used to mix samples and solutions. Our waterproof and fast-drying felt markers are used to permanently mark plastic tubes and reaction tubes. Our light, square weighing dishes are the perfect choice for weighing liquid, solid and powder substances with ease.

Our disposal bags are used to collect and dispose of used laboratory and hospital products and are made from a $50 \, \mu m$ -thick polypropylene film. In addition to various sizes, colored bags and bags with ,Bio Hazard' printed on them are also available. The volume of the bags ranges from $2 \, I$ to $80 \, I$.



Cuvettes	182 - 183
Stirring rods · Felt markers · Weighing dishes	184
Disposal bags	185



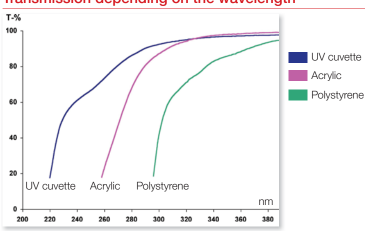
Standard cuvettes

Since the 1970s, SARSTEDT has manufactured high-quality disposable cuvettes from polystyrene (PS) and acrylic (PMMA). To capture the increasingly important UV range to 220 nm, the product range also includes UV-transparent disposable cuvettes (see page 183).

Polystyrene can be used from the visual range to the UV range to **330 nm** thanks to its optical properties. At 334 nm, for example, it has a spectral transmission of approx. 70-80%.

Acrylic cuvettes on the other hand, are characterized by a high level of transparency in the UV range and can be used to approximately **300 nm**. The spectral transmission at 334 nm is approx. 97%.

Transmission depending on the wavelength



Wavelength	Transmission (T) in %			
(nm)	UV	Acrylic	Polystyrene	
260	73%	23%	0%	
280	86%	68%	0%	
313	94%	93%	66%	
334	96%	97%	79%	
366	97%	98%	90%	
405	98%	99%	95%	
560	98%	99%	96%	

Method: measured against air with distilled water, light path: 10 mm.

Semi-micro cuvette 10 x 4 mm, light path: 10 mm, 2 sides optical

Order No.	Height in mm	Material	Packaging	Packaging units/case
67.742	45	Polystyrene	100/Styrofoam rack, packed by mold cavity number	2,000
67.746	45	Polystyrene	Loose, 500/bag	2,000
67.740	45	Acrylic (PMMA)	100/Styrofoam rack, packed by mold cavity number	2,000

Cuvette 10 x 10 mm, light path: 10 mm, 2 sides optical

Order No.	Height in mm	Material	Packaging	Packaging units/case
67.741	45	Polystyrene	100/Styrofoam rack, packed by mold cavity number	2,000
67.745	45	Polystyrene	Loose, 500/bag	2,000
67.738	45	Acrylic (PMMA)	100/Styrofoam rack, packed by mold cavity number	2,000

Cuvette for fluorescence measurements, light path: 10 mm, all 4 sides optical

Order No.	Height in mm	Material	Packaging	Packaging units/case
67.754	45	Polystyrene	100/Styrofoam rack, packed by mold cavity number	2,000
67.755	45	Acrylic (PMMA)	100/Styrofoam rack, packed by mold cavity number	2,000

PS = polystyrene, PMMA = Polymethyl methacrylate



Special cuvettes

UV micro cuvette

The plastic material of the UV cuvette enables measurements in the UV range at wavelengths of **220 nm upwards**. Disposable UV-transparent cuvettes prevent contamination caused by repeated washing of quartz cuvettes. In addition to non-certified UV cuvettes, certified UV cuvettes are also available individually sealed with a cap.

All UV cuvettes are packed in Styrofoam racks to avoid scratches.

Typical applications and product features

- Photometric quantification of nucleic acids at 260 nm and of proteins at 280 nm
- Minimal UV absorption for DNA, RNA and protein quantification
- Minimum sample volume: 50 μl
- Suitable for photometers with a light center height (LCH) of 8.5 mm and 15 mm:
 Eppendorf Biophotometer, ThermoSpectronic, Perkin Elmer, Bio-Rad, Analytik Jena, etc.
- DNA/RNase/protein-free UV cuvettes sealed with individual caps are available as an option for safe sample storage and prevention of contamination



UV micro cuvette

Order No.	Height in mm	LCH	Packaging
67.758	45	8.5 mm	100/Styrofoam rack, 400/case
67.758.001	45	8.5 mm	100/styrofoam rack, 400/case (individually sealed with cap, certified DNA-/RNase-/protein-free)
67.759	45	15 mm	100/Styrofoam rack, 400/case
67.759.001	45	15 mm	100/styrofoam rack, 400/case (individually sealed with cap, certified DNA-/RNase-/protein-free)

Cuvette 10 x 10 mm with round opening, optical path: 10 mm, 2 sides optical

Order No.	Height in mm	Material	Packaging	Packaging units/case
67.743	96	Polystyrene	100/Styrofoam rack, packed by mold cavity number	1,000
67.749	55	Polystyrene	100/Styrofoam rack, packed by mold cavity number	2,000

Push caps for cuvettes with round opening

Order No.	Suitable for cuvette	Packaging bag/case
65.803.300	Order No.: 67.743	1,000/5,000
65.793.300	Order No.: 67.749	1,000/5,000

Round cuvette for LKB analyzer (used specifically for sample preparation)

Order No.	Height/Ø in mm	Material	Packaging	Packaging units/case
68.752	51/12	Polypropylene	1,000/bag	5,000



Stirring rod · Felt marker · Weighing trays



Stirring rod

- Useful for many applications like mixing of samples and solutions or removing sediment from the wall of the tube
- The short rod is particularly suitable for mixing in cuvettes

Order No.	Material	Length/Ø in mm	Packaging bag/case
81.970	PP	120/3	1,000/10,000
81.971	HD-PE	64/3	1,000/10,000

Dispenser box for long stirring rods

Each case contains one practical dispenser box. The dispenser box can be filled with up to 500 stirring rods.



Lumocolor felt-tip pen, permanent

For labeling plastic tubes and reaction tubes

- Clean, smudge-proof labeling
- Waterproof
- Quick drying

Order No.	Color		Packaging
95.953	Blue	THE STATE OF THE S	
95.954	Black	The state of the s	10/cardboard box
95.955	Green	The state of the s	10/cardboard box
95.956	Red		

Felt-tip pen, alcohol-resistant

- Permanent marking of a large number of surfaces used in laboratories (e.g. plastic)
- Particularly suited for uses where alcohol is used as a disinfectant (e.g. cell culture)
- Suitable for dry, damp and cold surfaces

Order No.	Co	lor	Packaging
95.950	Black	The state of the s	10/cardboard box



Weighing trays

- Square, lightweight weighing trays for easy weighing
- Suitable for liquids, solids and powders
- Rounded corners for easy emptying

Order No.	Material	Dimensions in mm	Volume in ml	Packaging units/case
71.9923.211	PVC	35 x 35	5	2,000
71.9923.212	PVC	72 x 72	70	2,000
71.9923.210	PS	128 x 128	250	1,000

 $PP = Polypropylene, \ PS = Polystyrene, \ HD-PE = High \ Density \ Polyethylene, \ PVC = Polyvinyl \ chloride$



Disposal bags



Suitable for waste sterilization of disposable materials

SARSTEDT disposal bags are used to collect and dispose of used consumables from the laboratory and hospital. A high level of tear and perforation resistance is achieved using a 50 µm thick polypropylene bag with stable, wide base seam. Due to the risk of injury, however, sharp or pointed objects should never be placed in the disposal bags.

The SARSTEDT disposal bags are suitable for steam sterilization in autoclaves at $121^{\circ}C^{(1)}$ or $134^{\circ}C^{(2)}$. In order to achieve full steam sterilization, the disposal bag must always be autoclaved without being sealed.

In addition to various sizes, colored bags and variants with 'Bio Hazard' printed on them are also available.

- Strong 50 µm thick polypropylene
- Reduction in the waste volume
- Can be autoclaved at 121°C(1) or 134°C(2)

Order No.	Opening dimension x	Capacity**	Bag	color	Bag	print	Print	color	Packaging
Order No.	length (mm)	Capacity	Natural	Yellow	Yes	No	Red	Blue	bag/case
86.1197*	200 x 300 ⁽¹⁾	2 liters	•			•			100/1,000
86.1198	300 x 500 ⁽²⁾	7 liters	•			•			50/500
86.1201	300 x 500 ⁽¹⁾	7 liters	•		•		•		50/500
86.1201.103	300 x 500 ⁽²⁾	7 liters		•	•			•	50/500
86.1199	400 x 780 ⁽²⁾	24 liters	•			•			50/250
86.1202	400 x 780 ⁽¹⁾	24 liters	•		•		•		50/250
86.1202.103	400 x 780 ⁽²⁾	24 liters		•	•			•	50/250
86.1200	600 x 780 ⁽²⁾	40 liters	•			•			50/250
86.1203	600 x 780 ⁽¹⁾	40 liters	•		•		•		50/250
86.1203.103	600 x 780 ⁽²⁾	40 liters		•	•			•	50/250
86.1204	700 x 1,120 ⁽²⁾	80 liters	•			•			50/150
86.1206.103	700 x 1,120 ⁽²⁾	80 liters		•	•			•	50/150

^{*} Disposal bag for table racks in practical dispenser box (100 units/dispenser pack).

^{**} Can still be sealed after autoclaving.



Table rack for disposal bag

Steel wire rack coated with epoxy resin

Order No.: 95.1297

1 rack, includes a dispenser box of bags (order no. 86.1197)



Hospital



The clinical care product segment is focused on the fields of regional anesthesia and urine drainage systems.

Our many years of experience in the development and the quality of the production of billions of blood collection safety-needles has been transferred to the manufacture of regional anesthesia safety-needles.

The identification of the correct puncture site is essential for a high success rate in peripheral nerve blocks. The REGANESTH® unoplex needle has been developed for ultrasound-guided peripheral nerve blocks. The *Rhombus Cut* ultrasound marker offers impressively high echogenicity, enabling excellent visibility of the needle tip on the ultrasound image.

For patient-oriented care of incontinence and catheter patients, urine drainage systems and accessories to ensure safe and hygienic patient care are available.

The UM 500 enables precise, safe urine volume measurement and drainage. The measuring system is characterized by precise, quick reading using the clear scale and multiple hydrophobic ventilation with a bacterial filter.





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Urine drainage system



UD 3plus closed urine drainage system with 2 liter drainage valve bag

- Universal stepped connector with integrated sampling point
- Drop chamber with optimized, bacteria-proof ventilation and membrane one-way valve
- Universal holder for secure fastening to all standard patient beds, multiple use possible
- Ventilated 2 liter urine collection bag with printed fine measurement range
- One-handed drainage valve with plug-in slot

Order No.	Volume	Tube length	Description	Packaging units/case
74.5330	2.0 liters	100 cm	With holder, sterile	25
74.5330.010	2.0 liters	120 cm	With holder, sterile	25
74.5335	2.0 liters	100 cm	Without holder, sterile	20
74.5335.010	2.0 liters	120 cm	Without holder, sterile	20
74.5350		Universal holder for secure fastening to all standard patient beds		

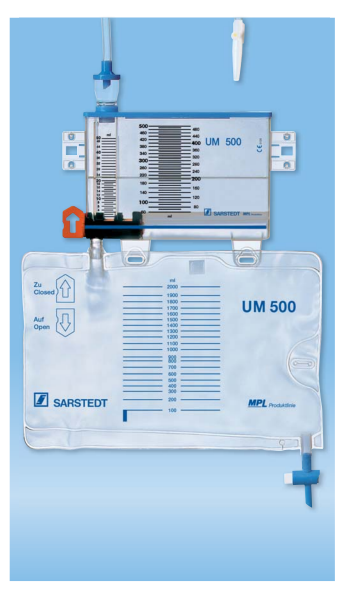


UD 3 TUR-BAG closed urine drainage system for bladder irrigation

- Large-lumen, kink-resistant 100 cm long drainage tube
- Drop chamber with hydrophobic system ventilation for optimal irrigation control
- 4-liter capacity
- One-handed drainage valve for quick, drip-free bag emptying

Order No.	Volume	Description	Packaging units/case
74.5340	4.0 liters	UD 3 TUR-BAG with pump ball, sterile	20
74.5340.001	4.0 liters	UD 3 TUR-BAG without pump ball, sterile	25

Urine measuring system



UM 500 urine measuring system

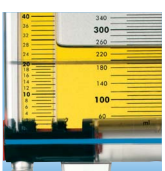
500 ml measuring chamber with integrated/ventilated drop chamber and anti-reflux valve, overflow protection, fine measurement range, central drainage valve and chamber ventilation.

- Choice between permanent/exchange bag with drainage valve or exchange bag
- Individual fixation options with retaining straps or special hooks for system rails
- Individually packed, sterile

Order No.	Volume	Description	Packaging units/case
74.5610.100	2,000 ml permanent bag	UM 500 with hook attachment for system rails	15
74.5610.200	2,000 ml permanent bag	UM 500 with retaining strap attachment	15
74.5620.200	1,800 ml exchange bag	UM 500 with retaining strap attachment	15
74.5630.200	3,000 ml exchange bag	UM 500 with retaining strap attachment	15
74.5622.005	1,800 ml	Exchange bag 1,800 ml for UM 500	100
74.5624.005	3,000 ml	Exchange bag 3,000 ml for UM 500	100
74.5650.010		Attachment hooks for wide bed rails	150









Rapid emptying

The combination of a large-lumen, smooth rotary valve and optimal pressure equalization in the system (bacteria-proof ventilation of the drop chamber, measuring chamber and collection bag) ensures rapid emptying of the measuring chamber.

Easy to read

The precise, easy-to-read scale allows the smallest amounts to be established to the closest milliliter. The total measuring volume of 500 ml and the clear, visible scale mean that figures can be exact, even at high clearance rates.

Hygienic safety

The integrated drop chamber with bacteria-proof ventilation and a membrane anti-reflux valve, together with an additional anti-reflux barrier in the collection bag, ensure hygienic safety and prevent ascending bacterial migration.



Urine and secretion bags



Urine and secretion bag with anti-reflux valve and bottom drain valve

- Universal stepped connector
- Transition tube, 90 cm long, inner diameter 5 mm
- Anti-reflux valve
- Push/pull drainage valve

Order No.	Volume	Description	Packaging units/case
74.5210.101	1.5 liters	Non-sterile	150
74.5210.001	1.5 liters	ETO* treated	150
74.5220.101	2.0 liters	Non-sterile	150
74.5220.001	2.0 liters	ETO* treated	150
74.5220.005	2.0 liters	Sterile, individually wrapped	100

^{*} Ethylene oxide



D-2 urine drainage bag 2.0 liters

- Stepped connector with integrated sampling point
- Anti-reflux valve
- Bag ventilation
- One-handed drainage valve

Order No.	Volume	Description	Packaging units/case
74.5455.005	2.0 liters	D-2 urine drainage bag without hook, individually packaged, sterile	50



Universal hooks for urine and secretion bags

Order No.	Description	Packaging units/case
74.5350	Plastic, fits all SARSTEDT urine and secretion bags	15
74.5760	Metal	50

Urine and secretion bags



Urine and secretion bag with anti-reflux valve

- Universal stepped connector
- Transition tube, 90 cm long, inner diameter 5 mm
- Anti-reflux valve
- Tear-away edge for disposal

Order No.	Volume	Description	Packaging units/case
74.5203.101	1.5 liters	Non-sterile	200
74.5203.001	1.5 liters	ETO* treated	200
74.5203.005	1.5 liters	Sterile, individually wrapped	100
74.5204.101	2.0 liters	Non-sterile	200
74.5204.001	2.0 liters	ETO* treated	200
74.5204.005	2.0 liters	Sterile, individually wrapped	100



Secretion bag

- Universal stepped connector
- Transition tube, 90 cm long, inner diameter 5 mm
- Tear-away edge for disposal

Order No.	Volume	Description	Packaging units/case
74.5201.101	1.5 liters	Non-sterile	200
74.5201.001	1.5 liters	ETO* treated	200
74.5201.005	1.5 liters	Sterile, individually wrapped	100
74.5202.101	2.0 liters	Non-sterile	200
74.5202.001	2.0 liters	ETO* treated	200
74.5202.005	2.0 liters	Sterile, individually wrapped	100



Gall secretion bag with Luer Lock

Order No.	Volume	Description	Packaging units/case
74.5206.005	1.5 liters	Sterile, individually wrapped	100
74.5207.005	1.5 liters with bottom drain	Sterile, individually wrapped	100

^{*} Ethylene oxide



Incontinence care



Comfort urine leg bag

- Comfortable with viscose flocked reverse
- Individually adjustable with 10 cm or 45 cm tube length
- Anti-reflux valve
- Fill volume 500 ml or 1,000 ml
- Easy to operate drainage valve with overnight connector attachment

Order No.	Description	Packaging units/case
74.5810.005	500 ml, tube length 10 cm individually packed, sterile	30
74.5810.101	500 ml, tube length 10 cm non-sterile	30
74.5815.005	500 ml, tube length 45 cm individually packed, sterile	30
74.5815.101	500 ml, tube length 45 cm non-sterile	30
74.5820.005	1,000 ml, tube length 10 cm individually packed, sterile	30
74.5820.101	1,000 ml, tube length 10 cm non-sterile	30
74.5825.005	1,000 ml, tube length 45 cm individually packed, sterile	30
74.5825.101	1,000 ml, tube length 45 cm non-sterile	30



Urine leg bag

- With straight or canted 10 cm tube attachment
- Anti-reflux valve
- Fill volume 750 ml, bottom drainage valve

Order No.	Description	Packaging units/case
74.5230.001	With straight inlet tube ETO* treated	200
74.5230.005	With straight inlet tube individually packed, sterile	50
74.5230.101	With straight inlet tube non-sterile	200
74.5231.001	With canted inlet tube ETO* treated	200
74.5231.005	With canted inlet tube individually packed, sterile	50
74.5231.101	With canted inlet tube non-sterile	200

* Ethylene oxide





Velcro band for securing leg bags

High level of wearer comfort due to:

- Wide, elastic design of retaining straps
- Skin-friendly, padded material
- Individual adjustment with three sizes
- Long-lasting and durable, can be washed multiple times (40°C)

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Order No.	Description	Packaging units/case
74.5766.001	Size: S 380 - 430 mm	10
74.5766.002	Size: M 440 - 530 mm	10
74.5766.003	Size: L 550 - 650 mm	10



UroStretch leg bag attachment

An elastic, fabric tube for securing leg bags. Can be used with all urine leg bags up to 750 ml. The UroStretch can be used and washed repeatedly (40°C).

It offers a high level of wearer comfort due to:

- No contact between the leg bag and the skin (avoiding allergies, skin irritation)
- · Fixation of the whole surface of the bag
- Individual adjustment with four sizes
- · Reduction in noise caused by liquid

Order No.	Desci	ription		Packaging units/case
74.5767.001	Size: S (lower leg)	Color code yellow	The same of the sa	10
74.5767.002	Size: M	Color code blue	and the state of t	10
74.5767.003	Size: L	Color code brown	The state of the s	10
74.5767.004	Size: XL	Color code green	and the second	10





The UroStretch is pulled up over the thigh so that the colored edge is towards the body. The red stripe should be roughly 5 cm above the knee.





The leg bag is applied and the drainage valve is placed in the center of the red stripe using the fixation opening.

Finally, the outer edge of the UroStretch (which is still on the lower leg) is pulled over the leg bag.



Pressure infusion cuffs Comfort range



Greater "comfort" with every use

- For arterial blood pressure measurement and pressure infusion and pressure transfusion of containers of volumes up to 1,000 ml
- Valve manometer unit for one-handed operation
- Latex-free, MRI-suitable
- Washable external cover

	Order No.	Description	Packaging unit
	97.8100.600	Pressure infusion cuff "S-Comfort" - Up to 500 ml volume - With fixed insertion	1
	97.8100.610	Pressure infusion cuff "K-Comfort" - Up to 1,000 ml volume - Variable fit with Velcro fastener	1
•	97.8100.620	Pressure infusion cuff "FR-Comfort" - Up to 1,000 ml volume - Fixed back wall and variable fit with Velcro fastener - With additional insertion pocket for noting patient, medication, ward, etc.	1

Insertion pocket - for noting patient, ward, medication, etc.

- No mix-ups
- Prevents writing on covers

Spare parts

Order No.	Article name	Packaging unit
97.8100.630	Rubber bag, latex-free, 8 mm Internal tube diameter 8 mm	5 pieces
97.8100.631	VM unit Valve manometer unit for internal tube diameter 8 mm	1 piece
97.8100.632	Pressure ball for VM unit Pressure ball for use with valve manometer unit, red, latex-free	1 piece
97.8100.633	Outer cover for the 'Standard-Comfor' pressure infusion cuff	1 piece
97.8100.634	Outer cover for the "K-Comfort" pressure infusion cuff	1 piece
97.8100.635	Outer cover for the 'FR-Comfort' pressure infusion cuff	1 piece



Pressure infusion cuffs Classic range



Quality that pays

 For arterial blood pressure measurement and pressure infusion and pressure transfusion of containers of volumes up to 1,000 ml

	Order No.	Description	Packaging unit
	97.8100.000	Pressure infusion cuff K - Up to 1,000 ml volume - Variable fit with Velcro fastener	1
	97.8100.011	Pressure infusion cuff K latex-free - Up to 1,000 ml volume - Variable fit with Velcro fastener	1
B	97.8100.100	Pressure infusion cuff Standard - Up to 500 ml volume - With fixed insertion	1
	97.8100.111	Pressure infusion cuff Standard latex-free - Up to 500 ml volume - With fixed insertion	1
	97.8100.200	Pressure infusion cuff FR - Up to 1,000 ml volume - Fixed back wall and variable fit with Velcro fastener	1
	97.8100.211	Pressure infusion cuff FR latex-free - Up to 1,000 ml volume - Fixed back wall and variable fit with Velcro fastener	1

Spare parts

Order No.	Article name	Packaging unit
97.8100.010	Rubber bag, latex-free	5 pieces
97.8100.001	Rubber bag, contains latex	5 pieces
97.8100.210	Outer cover FR	1 piece
97.8100.002	Outer cover K	1 piece
97.8100.102	Outer cover Standard	1 piece
97.8100.003	Manometer	5 pieces
97.8100.004	Pressure ball with valve, latex-free	5 pieces



Disposable pressure infusion cuff

Order No.	Description	Packaging unit
97.8100.410	Pressure Infusion Cuff 500 - For arterial blood pressure measurement and pressure infusion and pressure transfusion - Up to 500 ml volume	2



Transfusion devices

For transfusing all blood products

- Easy to use
- Free from latex and DEHP
- Suitable for pressure transfusion
- Filter sizes from 10 μm to 200 μm



TRANSMED 10

- Integrated cascade filter (175 μm, 40 μm and 10 μm)
- Effective elimination of microaggregates and fat particles

Order No.	Description	Packaging unit
79.8200.000	TRANSMED 10	100

TRANSMED 40

- Integrated cascade filter (175 μm and 40 μm)
- Higher filter capacity than TRANSFLOW and TRANSFLOW-N

Order No.	Description	Packaging unit
79.8200.100	TRANSMED 40	100

TRANSFLOW

• Integrated fine filter with a pore size of 40 µm

Order No.	Description	Packaging unit
79.8200.440	TRANSFLOW	100

TRANSFLOW-N

• Integrated fine filter with a pore size of 40 μm

Order No.	Description	Packaging unit
79.8200.490	TRANSFLOW-N	100

Transfusion device 200 µm

- Integrated fine filter with a pore size of 200 µm
- Meets the minimum requirements of transfusion medicine

Order No.	Description	Packaging unit
79.8200.500	Transfusion device 200 µm	300





HAEM-o-TRANS system for autologous direct retransfusion

- Closed low-vacuum system for collecting and retransfusing wound or drainage blood
- Latex-free
- Low vacuum preserves functional erythrocytes
- One-way valves prevent ascending infections
- No system exchange, only blood collection bags/drainage bags are changed
- Drainage of cell residues, blood and secretions over the whole drainage time
- \bullet Transfusion device enables the drainage of particles (e.g. fat) larger than 10 μm

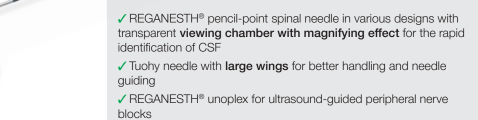
Order No.	Description	Packaging unit
79.8400.100	HAEM-o-TRANS Unit - Set with quadruple connector: - Quadruple drain connector - Suction bellows with anti-reflux barrier - HAEM-o-TRANS blood collection bag 700 ml - Transfusion device 10 µm - Drainage bag 700 ml	20
79.8400.203	HAEM-o-TRANS set with Y connector - Y drain connector - Suction bellows with anti-reflux barrier - HAEM-o-TRANS blood collection bag 700 ml	20
79.8400.220	HAEM-o-TRANS blood collection bag 700 ml - 175 µm prefilter - With anti-reflux barrier	20
79.8400.230	HAEM-o-TRANS Transfusion device 10 μm - With integrated cascade filter 175 μm, 40 μm and 10 μm	20
79.8400.270	HAEM-o-TRANS drainage bag 700 ml - With anti-reflux barrier	20

Regional anesthesia

Instruments for all areas of regional anesthesia: Innovative, impressive solutions!

- · Development, production and distribution of high-quality instruments, 'Made in Germany'
- · Modern manufacturing processes
- Reliable products
- · In-house needle manufacturing
- · Extensive product range
- · Tested, certified product solutions
- Competent service



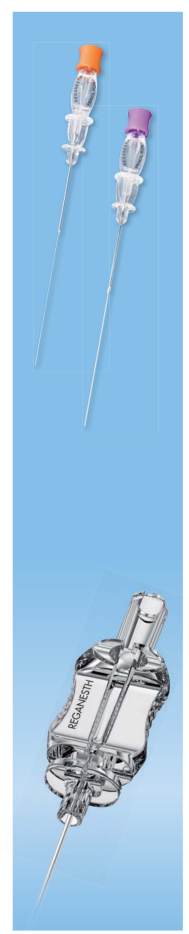


- ✓ REGANESTH® duoplex for nerve stimulation and sonographic representation
- ✓ Standardized regional anesthesia sets and customer-specific production









Spinal anesthesia

- The atraumatic shape of the pencil-point tip leads to very pronounced dural resistance. This enables a significant reduction in the post-puncture headache
- Anatomically shaped handle with non-glare and non-reflective viewing chamber for identifying even the smallest amounts of CSF
- The lateral opening, adapted to the internal diameter, leads to a rapid CSF return flow and thus rapid identification of the subarachnoid space
- The fit of the mandrin prevents tissue perforations and tissue being introduced into the spinal/epidural area
- The introducer, adapted to the needle length, offers a large free puncture length thanks to the handle design, and facilitates the introduction of thin, fine spinal needles

Order No.	Description	Packaging unit
79.8081.520	REGANESTH® spinal needle 27G x 38 mm pencil-point	20
79.8081.500	REGANESTH® spinal needle 27G x 90 mm pencil-point	20
79.8081.515	REGANESTH® spinal needle 27G x 90 mm pencil-point + introducer 32 mm	20
79.8081.503	REGANESTH® spinal needle 27G x 103 mm + introducer 32 mm	20
79.8081.510	REGANESTH® spinal needle 27G x 110 mm pencil-point	20
79.8081.530	REGANESTH® spinal needle 27G x 120 mm pencil-point	20
79.8081.540	REGANESTH® spinal needle 27G x 120 mm pencil-point + introducer 40 mm	20
79.8081.800	REGANESTH® spinal needle 25G x 90 mm pencil-point	20
79.8081.805	REGANESTH® spinal needle 25G x 90 mm pencil-point + Introducer 30 mm	20
79.8081.803	REGANESTH® spinal needle 25G x 103 mm + Introducer 30 mm	20
79.8081.840	REGANESTH® spinal needle 25G x 120 mm pencil-point + Introducer 40 mm	20
79.8081.811	REGANESTH® spinal needle 24G x 90 mm pencil-point + Introducer 30 mm	20
79.8081.812	REGANESTH® spinal needle 24G x 120 mm pencil-point + Introducer 40 mm	20
79.8081.210	REGANESTH® spinal needle 22G x 90 mm pencil-point	20
79.8081.900	Introducer 20G x 30 mm	20
79.8081.940	Introducer 20G x 40 mm	20
79.8082.210	Spinal needle 20G x 178 mm Quincke	20

All regional anesthesia products will shortly be available with ISO 80369-6 NRFit^(TM) connectors





Regional anesthesia



Epidural anesthesia

- Large ergonomic grips for better handling and guiding of the Tuohy needle
- Long epidural catheter (1000 mm) for use in larger or overweight patients
- 3 lateral openings on the epidural catheter enable even anesthetic distribution
- Reliable flat filter fixation ensures secure attachment of the flat filter to the patient, thus minimizing the risk of catheter detachment
- Hypoallergenic bandage with Velcro fastening for flat filter fixation

Order No.	Description	Packaging unit
79.8083.100	Tuohy needle 18G x 80 mm	10
79.8083.110	Tuohy needle 18G x 90 mm	10
79.8083.500	Epidural catheter Epidural catheter 21G x 1000 mm, Tuohy-Borst adapter, flat filter 0.2 µm, hub insert	5
79.8089.150	Epidural catheter set 21G x 1000 mm Tuohy needle 18G x 90 mm, epidural catheter 21G x 1000 mm, Tuohy-Borst adapter, flat filter 0.2 µm, hub insert, L.O.R. Syringe	5
79.8089.210	CSE set 18G/27G • REGANESTH® spinal needle 27G x 120 mm pencil-point, Tuohy needle 18G x 90 mm, epidural catheter 21G x 1000 mm, Tuohy-Borst adapter, flat filter 0.2 μm, hub insert, L.O.R. Syringe	5
79.8086.000	Flat filter 0.2 µm	20
79.8086.050	REGAfix F flat filter fixation with Velcro	20

Regional anesthesia sets

- Standard sets available for regional anesthesia
- Customer-specific sets can be assembled

Order No.	Description	Packaging unit
79.8043.910	Anesthesia set Basic I 1x contents tray, 1x aperture drape 60 x 75 cm, 1x multi-use drape 30 x 40 cm, 1x clamp, 1x syringe 10 ml, 3 pcs., 2x syringes 5 ml, 3 pcs., 1x syringe 2 ml, 3 pcs., 1x needle 0.9 x 70 mm, 1x needle 0.4 x 40 mm, 4x swabs 25 x 26 cm, 4x compresses 7.5 x 7.5 cm, 4x compresses 5.0 x 5.0 cm, 1x waterproof underlay 80 x 80 cm	40
79.8088.920	Anesthesia set Spinal 25G x 90 1x contents tray; 1x aperture drape 70 x 90 cm with adhesive sheet and adhesive strips diameter 10 cm; 1x needle 0.9 x 70 mm; 1x needle 0.4 x 40 mm; 1x syringe 10 ml, 3 pcs. Luer; 2x syringe 5 ml, 3 pcs. Luer; 1x syringe 2 ml, 3 pcs. Luer; 1x clamp; 4x swabs 25 x 26 cm; 4x compresses, 7.5 x 7.5 ml; 4x compresses, 5.0 x 5.0 mm; 1x towel 30 x 40 cm; 1x waterproof underlay 75 x 80 cm; REGANESTH® pencil-point spinal needle 25G x 90 mm + Int.	40



Plexus anesthesia

REGANESTH® unoplex

- REGANESTH® unoplex needle for ultrasound-guided peripheral nerve blocks
- Excellent visibility thanks to Rhombus Cut ultrasound marker

Order No.	Description	Packaging unit
79.8096.050	REGANESTH® unoplex 22G x 50 mm	10
79.8096.080	REGANESTH® unoplex 22G x 80 mm	10
79.8096.188	Unoplex catheter set 18G/21G - REGANESTH® unoplex plexus needle 18G x 80 mm - Plexus catheter 21G x 400 mm with mandrin - Injection tube 60 cm - Tuohy-Borst adapter - Hub insert - Flat filter 0.2 µm - REGAfix flat filter fixation	5

REGANESTH® duoplex

- REGANESTH® duoplex stimulation needle for sonographic representation and nerve stimulation
- With extended injection tube and stimulation cable (60 cm)
- Ergonomically shaped handle for convenient operation

Order No.	Description	Packaging unit
79.8095.050	REGANESTH® duoplex 21G x 50 mm 30°	20
79.8095.070	REGANESTH® duoplex 21G x 70 mm 30°	20
79.8095.120	REGANESTH® duoplex 21G x 120 mm 30°	20

Plexus needle

- Unipolar atraumatic plexus needle with indwelling needle
- Flat filter 0.2 µm with a service life of up to 96 h
- Reliable flat filter fixation ensures safe attachment of the flat filter to the patient

Order No.	Description	Packaging unit
79.8091.000	Plexus needle 45° 20G x 48 mm	25
79.8092.005	Plexus needle 45° 18G x 51 mm	25
79.8092.200	Plexus catheter 21G x 400 mm with mandrin	10
79.8093.200	Plexus catheter set 21G/16G x 83 mm Plexus needle 45° 16G x 83 mm, Plexus catheter 21G x 400 mm with mandrin, Tuohy-Borst adapter, flat filter 0.2 µm, hub insert	10
97.8071.400	Connecting cable for plexus 45° needle	10
79.8086.000	Flat filter 0.2 µm	20
79.8086.050	REGAfix F flat filter fixation with Velcro	20





SAHARA-III

- Dry tempering device for thawing and heating plasma and blood components
- The risk of contamination from water-borne pathogens, as can occur with traditional water baths, is avoided
- Active drying of the component surface provides hygienic conditions in the area immediately surrounding the blood product
- Standardized thawing and heating process
- Contactless determination of the blood product temperature using an infrared sensor
- Integrated system test for checking device functions
- Documentation of temperature profile and system test using a log printer is possible
- Note on module exchange: Modular design enables rapid switching between the basic model and MAXITHERM

Order No.	Description	Packaging unit
97.8710.502	SAHARA-III basic model	1
97.8710.802	SAHARA-III MAXITHERM	1
	Accessories	
97.8710.580	MAXITHERM module for SAHARA-III basic model	1
97.8710.590	Heating plate module for SAHARA-III MAXITHERM	1
97.8710.550	Infusion heater module for SAHARA-III	1
97.8710.570	Protocol printer module	1
79.8710.575	Paper roll protocol printer	10
79.8710.576	Ink ribbon protocol printer	1
97.8710.501	Stainless steel collecting tray	1



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SAHARA-TSC

- Dry tempering device for the standardized thawing of cryo-preserved leukapheresis products
- Enables the quick, temperature-controlled thawing of cryo-preserved leukapheresis products

Order No.	Description	Packaging unit
97.8710.602	SAHARA-TSC	1
	Accessories	
79.8710.610	Adaptation compress - TSC	5
97.8710.620	Warming dish SAHARA-TSC	1
97.8710.570	Protocol printer module	1
79.8710.575	Paper roll protocol printer	10
79.8710.576	Ink ribbon protocol printer	1



Syringe labeling

Mixing up medications is a latent danger in clinical practice. There are also several risk sources that can ultimately lead to serious consequences for patients. In addition to incorrect medications due to connection errors, e.g. with neuraxial and intravenous administrations, unstructured labeling of syringes can also lead to serious medication mix-ups.

The latest DIVI recommendation from 2012 refers to ISO 26825 with regard to this issue. The idea behind this standard is that all medications are classified into a substance group, which is in turn attributed a color. This means that in the event of mix-ups within the same color (active substance group), the "effective direction" can at least be maintained, meaning that fewer serious consequences are to be expected.

SARSTEDT AG & Co. KG offers a wide range of labels based on ISO 26825 and DGAI and DIVI recommendations, which can be found at www.sarstedt.com.

Self-adhesive labels

- Syringe labeling according to ISO 26825 and DGAI/DIVI recommendation
- · Avoidance of incorrect medications by standardized color-coded labeling of active substance groups
- Consistent separation from antagonists through horizontal strips
- Compatible with label dispensers 97.8300.500 and 97.8300.501

Order No.	Description	Packaging unit
79.8300.557	ISO labels Self-adhesive labels as per ISO 26825 (DGAI/DIVI), size 35 x 13 mm	Roll of 1,000 pieces
79.8300.558	DIVI perfusor labels Self-adhesive labels as per DIVI recommendation, size 80 x 40 mm	Roll of 500 pieces
79.8360.003	DIVI background label B For stating initials, time and date as well as the active substance amount, solution and total amount	100 sheets of 12 labels
79.8360.004	DIVI background label R For stating initials, time and date as well as the active substance amount, solution and total amount	Roll of 500 pieces
97.8300.500	Label dispenser with cover Holds 7 rolls of ISO labels	1 piece
97.8300.501	Maxi label dispenser with cover Holds 10 rolls of ISO labels or 4 rolls of DIVI perfusor labels	1 piece





Miscellaneous · Caps for blood bags · Navel clamp



Other medical devices

• Practical accessories for clinical practice

Order No.	Description	Packaging units/case
97.8300.450	TRANSKAT catheter quiver Height: 45 cm Diameter: 10 cm	1
97.8300.460	TRANSKAT cover Height: 25 cm	1
97.8300.400	Fixing clamp R suitable for rail systems, table plates, etc.	1
97.8300.600	Tube holder with clip, with Velcro to be attached anywhere by means of the clip closure, length: 10 cm	15
97.8300.601	Tube holder with hook, with Velcro to be attached anywhere by means of the hook, length: 15 cm	15
97.8300.610	Tube holder, long with 2 clips, 97.8300.610 with Velcro to be attached on both sides by mean the clip closure, length: 25 cm	



Accessories for blood bags

Order No.	Description	Packaging units/case
79.8701.990	Sealing locks for blood bags For sealing the neck on blood bags	700 individual, sterile packaged items



Navel clamp

- For the safe closure of the umbilical cord after delivery
- Sterile, individually wrapped

Order No.	Packaging units/case
74.4701	250



Transfusion



The latest technology for the collection, processing and use of blood units – SARSTEDT pursues a systematic transfusion technology.

We offer an extensive range of transfusion products that are user-friendly, efficient, and safe.

The innovative three-dimensional tilting and swinging motion of the TOPSWING blood mixing and weighing machine guarantees highly efficient mixing of blood and stabilizer solution. Lithium-ion battery technology with an integrated battery changing system enables sufficient donation time during mobile blood donation.

TRANS Control is used to transport temperature-sensitive blood products, such as erythrocyte concentrates, platelet concentrates, frozen fresh plasma, etc.

The products to be transported are kept at a constant temperature level without active temperature regulation.

The temperature range is maintained by a coolant, which is found in the pre-tempered elements of the TRANS Control or TRANS Control spaces.





Blood mixing and weighing devices	
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· Glass tube for Coombs test · Tube segment openers	217



Blood mixing and weighing devices



TOPSWING PRO II

Safe whole blood donation with efficient data management

- Innovative mixing motion
- Large VGA graphics display
- Modular design characteristics

Order No.	Description
97.8700.410	TOPSWING PRO II - With 2x scanner port, 3x USB, 1x RS 232, 1x RJ 45 - Mains-free operation using Li-ion battery technology - Donation data back-up via USB. RS 232, Ethernet or radio

Order No.	Accessories
97.8700.420	TS Power Charger Charging station with power cable - Enables the quick and simultaneous charging of up to 12 TS Power Packs, regardless of the charging status
97.8700.423	TS Li-lon power pack Mobile power supply unit with integrated charging unit and connection for TS Power Pack module - Enables the mains-free operation of the TOPSWING via the TS power pack module
97.8700.430	TS Power Pack module Adapter module for connecting the TS Power Pack to the TOPSWING - Incl. integrated drawer for storing the TOUCH 65 PRO scanner and accessories
97.8700.431	TS Seal module Adapter module for connecting the TOPSWING with integrated sealing tongs - Incl. integrated drawer for storing the manual crimping tool, cable and accessories
97.8700.432	TS Transport module Storage and transport cover for TOPSWING - Can be stacked, allows the height of TOPSWING to be adjusted during donation
97.8700.433	TS Level module Allows the height of TOPSWING to be adjusted during donation
97.8700.440	TOUCH 65 PRO scanner Barcode scanner with port for TOPSWING
97.8700.445	USB stick Mobile data carrier
97.8700.450	TS Script Manager - Enables the convenient adjustment of the TOPSWING and the configuration of the scan sequence during donation - Incl. installation CD for Windows
97.8700.452	TRANSComm II - Enables data exchange between the TOPSWING and PC - Incl. installation CD for Windows
97.8700.453	Customized TS software Customization of TS software according to user requirements
97.8700.461	DECT radio module USB base station Enables data communication with the TOPSWING PRO radio module via TRANSComm II - Connects to PC via USB 2.0 interface
97.8700.466	TS data cable RS 232 3 m For connecting the TOPSWING to a PC via the RS 232 interface
97.8700.467	TS data cable RJ 45 3 m For connecting the TOPSWING to a PC via the RJ 45 interface
97.8700.470	TS remote control For the convenient operation of the TOPSWING
97.8700.980	Calibration weight 500 g Precision weight class M1 for calibrating the TRANSWAAG/TOPSWING



Blood mixing and weighing devices



TRANSWAAG PRO

A tried and tested classic model with the latest technology

- Light weight
- Large graphic color display
- Various data management functions
- Sturdy aluminium casing

Order No.	Description
97.8700.105	TRANSWAAG PRO - With 1x scanner port, 1x USB, 1x RS 232, 1x RJ 45, 1x battery - Mains-free operation using Li-ion battery technology - Donation data back-up via USB. RS 232, radio or Ethernet

Order No.	Accessories
97.8700.233	TW-Power-Pack Li-Ion Li-ion battery with integrated charging unit - Can be integrated into the transport case - Battery powered operation of the TRANSWAAG for at least 30 hours
97.8700.238	16 port RS 232 interface module Adds sixteen RS 232 interfaces to a standard PC
97.8700.239	TW data cable RS 232 3 m. For connecting the TRANSWAAG to a serial PC interface
97.8700.243	TW TOUCH 65 PRO scanner Shock-resistant, non-wearing barcode scanner
97.8700.261	Customer-specific TW software Individual adaptation of the TRANSWAAG PRO operating system to your requirements, e.g Configuration of option menu - Number of scan steps - Data transfer online or via USB - Communication with central host computer
97.8700.275	TW Pro radio module Module for radio data transfer to a host computer
97.8700.445	USB stick Mobile data carrier
97.8700.985	TW PRO transport case - Transport case does not need to be opened to charge the battery - Lighter, sturdier plastic transport case - Can be stacked - For carrying the TRANSWAAG PRO, TW Li-lon power pack, mains adapter, scanner and USB stick

Sealing & stripping

Tube sealing device MS 1000

- RF sealing device
- Modular design
- Touchscreen operation
- Maintenance and test program
- Solid sealing head
- Tube sensor
- Replaceable electrodes
- Wide sealing seam, 4 mm
- Sturdy, high quality device
- Various fastening rails (device base)



MS 1000



The versatile MS 1000 blood tube sealing device was developed as a stand-alone device for use during blood donations or as a segmenter in combination with several devices for blood component production.

The MS 1000 features a modern touchscreen that enables additional functions for maintenance and trouble-shooting as well as general operation.

Simply combine several individual devices for use as a segmenting device by locking units onto a rail. Connect with a control cable and a pre-assembled mains lead with a central ON/OFF switch.

Order No.	Description	Packaging/ item
87.7708.800	MS 1000, incl. device base, power and control cable, transport case	1
87.7708.813	Equipment rail for 3 devices	1
87.7708.814	Equipment rail for 4 devices	1
87.7708.815	Equipment rail for 5 devices	1
87.7708.823	Mains lead with ON/OFF switch for 3 devices	1
87.7708.824	Mains lead with ON/OFF switch for 4 devices	1
87.7708.825	Mains lead with ON/OFF switch for 5 devices	1
87.7708.833	Base plate with handle for 3 devices	1
87.7708.834	Base plate with handle for 4 devices	1
87.7708.835	87.7708.835 Base plate with handle for 5 devices	

Sealing & stripping

Blood tube sealing devices

- RF sealing device
- Precise sealing seam
- Easy separation of the sealing joint
- Indicator light and audible signal after sealing
- Easy electrode exchange
- Easy to clean
- Removable battery (MS 500B)
- Robust sealing tongs
- Sturdy casing





MS 500B

The MS 500M (mains power) and MS 500B (battery power) hand-held sealers are for use during blood donations or blood component production.

The manual crimping tool has a special mechanism that offsets individual differences in handling to ensure safe, consistent sealing.

The sealing head cover and electrodes are easy to remove for cleaning.

Order No.	Description	Packaging/ item
87.7708.850	MULTI SEALER MS 500M blood tube sealing device Mains power supply 230 V with manual sealing tongs and transport case Cable length: 1.8 m Size: 18 x 5.5 x 23 cm (W x H x D) Weight: 2 kg	1
87.7708.860	MULTI SEALER MS 500B blood tube sealing device Battery power supply 24 V with manual sealing tongs and transport case Cable length: 1.8 m Battery: NiMH 24 V/1700 mAh (replaceable) Size: 18 x 5.5 x 17 cm (W x H x D) Weight: 2 kg	1



Sealing & stripping



Electronic tube stripper for stripping blood bag tubing

- Electric motor drive
- Mains adapter or battery power
- Control switch for forward and reverse motion
- Versions with and without auto-stop function (automatic stop on blood bag)
- Manual device or tabletop device with foot pedal
- Weight 750 g

Order No.	Description	Packaging/ item
87.7709.029	AST-2 tube stripper incl. transport case (Device without mains adapter - battery pack/charging device)	1
87.7709.025	AST-2S tube stripper with auto-stop function incl. transport case (Device without mains adapter - battery pack/charging device)	1
87.7709.035	AST-2F tube stripper tabletop device with auto-stop function and foot pedal (Device without mains adapter - battery pack/charging device)	1
87.7709.033	Universal mains adapter 100-240 VAC, 50-60 Hz, 700 mA/7.5 VDC, 3.3 A	1
87.7709.031	Battery pack 7.2 V, 700 mA	1
87.7709.032	Universal battery charging device for item no. 87.7709.031 100-240 VAC, 50-60 Hz	1



Stripping and sealing tongs

Order No.	Description	Material	Packaging/ item
97.8800.200	Stripping/sealing tongs	Aluminium	1
88.7708.095	Sealing clips	Aluminium	1,000

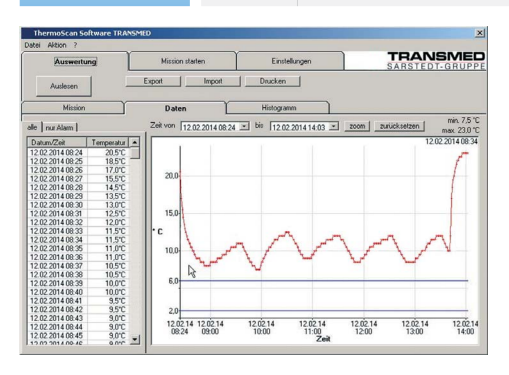
Transport and storage

ThermoScan

Convenient system for temperature-controlled blood product transport







Transport and storage

TRANS Control

• For the transport of blood products maintaining the transport temperature specified

Order No.	Description	Color code	Packaging/ item
97.8750.000	TRANS Control 4° Double element for transporting erythrocyte concentrates and whole blood preparations at temperatures of 2° to 6° Celsius		1
97.8750.001	TRANS Control 4° Frame For expanding the capacity of the TRANS Control 4°		1
97.8750.010	TRANS Control 22° Double element for transporting platelet concentrates at room temperature (22° Celsius)		1
97.8750.011	TRANS Control 22° Frame For expanding the capacity of the TRANS Control 22°	and the same of th	1
97.8750.015	TRANS Control 37° Double element for transporting whole blood preparations at 37° Celsius	- iliis	1
97.8750.016	TRANS Control 37° Frame For expanding the capacity of the TRANS Control 37°	will it	1
97.8750.018	TRANS Control -18° Double element for transporting frozen blood products	The state of the s	1
97.8750.019	TRANS Control -18° Frame For expanding the capacity of the TRANS Control -18°	and the second	1
97.8750.020	TRANS Control -30° Double element for transporting FFP and frozen lab samples at temperatures of -30° to -32° Celsius	and the second	1
97.8750.021	TRANS Control -30° Frame For expanding the capacity of the TRANS Control -30°	- William	1
97.8750.140	TRANS Control Mono Box Styrofoam packaging for 1 TRANS Control double element - The 60 - 80 mm-thick insulation protects sensitive products from temperature changes, shocks and impacts Mono Box can be extended to Mono/Triple Box - Can be reused	1	1
97.8750.141	TRANS Control Triple Box Styrofoam packaging for 3 TRANS Control double elements - The 60 - 80 mm-thick insulation protects sensitive products from temperature changes, shocks and impacts - Triple Box can be reduced to Mono/Triple Box - Can be reused	1	1
97.8750.142	TRANS Control Mono/Triple Box Styrofoam packaging for 2 TRANS Control double elements - The 60 - 80 mm-thick insulation protects sensitive products from temperature changes, shocks and impacts - Mono/Triple Box can be reduced to Mono Box and extended to Triple Box - Can be reused	1	1
97.8750.143	Outer box for Mono/Triple Box Packaging box for sending Mono, Mono/Triple and Triple Box - Protects the box in case of repeated use - Labeling possible		20
97.8750.050	Transport box For 4 TRANS Control Double elements or 1 TRANS Control double element with 3 TRANS Control Frames - With additional insulation - Lockable - Plastic inner part in base and cover, handle	Э	1

Incubators & agitators



Incubators and agitators for platelet storage

- Stainless steel casing
- Fully insulated interior
- Single doors with insulating glass and magnetic seal
- Automatically stops when door is opened
- Monitors temperature, doors and agitators
- Measurement of agitator speed
- Alarm parameters can be freely selected
- Collective alarm port
- RS232 interface
- Graphic data logger
- Rollers or castors
- External temperature probe (optional)

Order No.		Description	Packaging/ item
87.7708.909	Flat bed platelet agitate for approx. 24/8 bags Size: Power supply: Weight:		1
87.7708.911	Flat bed platelet agitate for approx. 48/16 bags Size: Power supply: Weight:		1
87.7708.910	Flat bed platelet agitate for approx. 96/32 bags Size: Power supply: Weight:		1
87.7708.913	Platelet incubator TI-0 Incubator cupboard, + Holds 1x Agitator TA 2 Size: Power supply: Weight:		1
87.7708.915	Platelet incubator TI-1 Incubator cupboard, + Holds 2x Agitator TA 2 Size: Power supply: Weight:		1
87.7708.916	Platelet incubator TI-2 Incubator cupboard, + Holds 4x Agitator TA 2 Size: Power supply: Weight:		1
87.7708.914	Platelet incubator TI-3 Incubator cupboard, + Holds 6x Agitator TA 2 Size: Power supply: Weight:		1
88.7740.102	Record charts for circu 0 to 30°C	ular chart recorder 120 mm diameter,	50
88.7740.109		ular chart recorder 150 mm diameter, outer) type CEC/TI model	50
88.7740.103	Marker pen for circular	chart recorder	2

Accessories for blood donation



Blood donation seat/table

• For safe and easy use during mobile blood donations

Order No.	Description	Packaging/ item
97.8700.310	Mobile blood donation seat - Ensures a comfortable and relaxing lying position - Rapid and easy handling when setting up and folding together - Convenient to transport due to the compact dimensions	1
97.8700.330	Mobile blood donation table Side table for mobile blood collection - WxDxH: 55 cm x 40 cm x 70 cm - Sturdy - Foldaway - Easy to transport	1
97.8700.335	Mobile blood donation table XL Side table for mobile blood collection - WxDxH: 95 cm x 45 cm x 73 cm - Sturdy - Foldaway - Easy to transport	1
79.8673.901	Headrest cover - 28 x 32 cm with Velcro fastener	100



Box for plasma bags

- Suitable for snap-freezing
- Custom options on request

Order No.	Description	Size in mm	Packaging/ item
95.7780.191	Box for cryoprecipitate	114 x 22 x 114	10
95.7780.192	Box for FFP	200 x 25 x 130	10
95.7780.193	Box for FFP	127 x 44 x 116	10



Radiation indicator

- For the semi-quantitative determination of radiation intensity
- Versions for gamma or x-ray radiation

Order No.	Description	Packaging/ item
88.7750.400	Rad-Tag® radiation indicator Gy25/50 Gamma	200
88.7750.415	Rad-Tag® Radiation indicator Gy15/50 X-ray	200



Accessories for blood donation



Blood bag for autologous blood transfusion

Order No.	Description	Packaging/ item
88.7801.933	Triple blood bag, 500 ml, O/U system, venous needle, 500 ml, CPD/PPAGGS-M, MINI BAG with SARSTEDT multi adapter for S-Monovette®, and Y-part with female. Luer lock, 2 items/pack Manufacturer item no. 8001933	()n regulact
88.7801.149	Quadruple blood bag O/U system for placental blood sampling 1 x venous needle 150 ml, 17 ml CPD/150 ml empty/150 ml empty/100 ml/20 ml SAG-M/with 1 clamp, Manufacturer item no. 8001149	On request



Glass tubes for Coombs test

• Uniform wall thickness, secure packaging

Order No.	Volume in ml	Length/Ø in mm	Packaging units/ case
86.1509	5	75/11.5	294/box 2,352/outer box



Tube segment openers

Safety and hygiene for your cross-matching laboratory

- Easy sampling from tube segments
- Minimal risk of contamination

Order No.	Description	Packaging
95.1000	Tube segment openers	2,000/case
95.1000.476	Tube segment opener with tube 75 mm, diameter 12 mm, assembled	400/case, StackPack
95.1000.800	Tube segment opener for tube with inner diameter 8.2 mm	2,000/case
55.476.300	Tube 75 mm, diameter 12 mm, PS	2,000/case, StackPack
55.476.305	Tube 75 mm, diameter 12 mm, PS	2,000/case
86.1509	Tube 75 mm, diameter 11.5 mm, glass	2,352/case, StackPack

Tube segment opener for bed-side test cards

Order No.	Description	Packaging
95.1000.100	Tube segment opener for bed-side testing	200/inner box 2,000/box

PS = transparent polystyrene

Our philosophy: uncompromising quality management

Quality management means the systematic planning of all product development phases.

From market analysis to delivery of the finished product to the customer, each individual phase is subject to a planning and verification process.

EN ISO 13485 DE-M

PCR Performance Tested

P 650 AFNOR





Material Properties

Disposal and the Environment

- ✓ Plastics used in our products are environmentally neutral in terms of disposal.
- ✓ The plastic can be sent to landfill, as they do not release any harmful substances into the air, earth or water.
- ✓ When disposed of in incinerators, the plastics PS, PP, PC and PE serve as valuable sources of energy to maintain the temperature in the combustion chamber - the more plastic in the waste, the less heating fuel is used. Burning these plastics does not release any hazardous emissions.

	Polystyrene	Polypropylene	Polycarbonate	Polyethylene
Abbreviation	PS	PP	PC	HD-PE High Density LD-PE Low Density
Optical Properties	transparent, shiny surface with 90% light transmission (at 400-800 nm)	translucent, shiny surface	transparent, 88% light transmission (at 400-800 nm)	translucent to opaque, waxy surface
General Mechanical Properties	Low break and thermal resistance, very good electrical insulating properties, not suitable for high centrifugal forces	high breaking strength, resistant to stress cracking, stable form and high rigidity	very good mechanical, optical, electrical and thermal properties, can be autoclaved and sterilized	Relatively low tensile strength and surface hardness, high toughness, soft to firm, sensitive to stress cracking, water-repellent
Autoclavability	Not suitable	Products made of PP can be autoclaved up to 121°C without any appreciable loss of mechanical properties. The user must check whether other product characteristics are affected in terms of the desired use.	Products made of PC can be autoclaved up to 121°C without any appreciable loss of mechanical properties. The user must check whether other product characteristics are affected in terms of the desired use.	Not suitable
Max. continuous use temperature*1	60 - 70°C	100 - 110°C	115 - 125°C	HD-PE 70 - 80°C • LD-PE 60 - 75°C
Short-term maximum use temperature*1	75 - 80°C	120 - 140°C	125 - 140°C	HD-PE 90 - 120°C • LD-PE 80 - 90°C
Use at sub-zero temperatures*2	Unsuitable	Suitable for limited applications	down to -80°C	Suitable for limited applications
Density g/cm ³	1.05	0.90	1.19	HD-PE 0.95 • LD-PE 0.92
Flammability	Flammable	Flammable	Flammable	Flammable
Ignition temperature*1	300 - 400°C	300 - 360°C	380 - 450°C	350 - 360°C
Moisture absorption	< 0.1%	< 0.1%	0.1 - 0.3%	< 0.1%
General resistance to chemicals	PS is resistant to saline solutions, bases, non-oxidizing acids, alkalis and alcohols. Benzine, volatile oils, strongly oxidizing agents and aromatics attack PS, forming stress cracks.	PP is resistant to aqueous solutions of inorganic salts, acids, alkalis and to organic solvents up to 60°C. Alcohols, esters and ketones also do not attack PP. Aromatic and halogenated hydrocarbons, oxidizing substances such as concentrated nitric acid and fats, oils and waxes at high temperatures cause PP to swell.	PC is resistant to higher concentrations of mineral acids, many organic acids (e.g. carbonic acid, oleic acid and citric acid), oxidants, reducing agents, neutral and acidic saline solutions, a range of fats and oils, saturated, aliphatic and cycloaliphatic hydrocarbons and alcohols (except methanol). Bases, ammonia gas and solution as well as amines attack PC. PC is soluble in a range of industrial solvents. Other organic compounds like benzene, acetone and carbon tetrachloride eventually lead to expansion or swelling.	PE has a high resistance to chemicals. The chemical resistance of HD-PE is generally higher than that of LD-PE. Diluted acids, alkalis, alcohol, oil and water and saline solutions do not affect PE. Concentrated, oxidizing acids, such as nitric acid and halogens, have a corrosive effect.
Disposal	PS is a pure hydrocarbon and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions.	PP is a pure hydrocarbon and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions.	PC is a pure hydrocarbon and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions.	PE is a pure hydrocarbon and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions.

^{*1} Suitability depends on the type of plastic used and the type of stress.

^{*2} Attention: The plastic becomes brittle at sub-zero temperatures. The use of products at sub-zero temperatures should be tested in advance for the relevant application. This information should serve as a guide and does not guarantee product properties.



CryoPure Freezing System · Safety and Handling Instructions

Safety notice

For safety reasons, CryoPure tubes should always be stored in the gas phase of liquid nitrogen.

During the freezing process, a vacuum builds up inside the containers, the size of which is dependent on the filling quantity (freezing quantity). If the CryoPure tubes are kept in liquid nitrogen, liquid nitrogen may enter the tubes due to this vacuum. During tube removal/the thawing process, the liquid nitrogen becomes gas and creates internal pressure. This can lead to infectious material escaping from the tubes, or the tubes exploding. If liquid nitrogen enters the containers, this can also lead to the contamination of the sample material with impure nitrogen.

When dealing with CryoPure tubes, safety measures should always be observed:

- Only store tubes in the gas phase.
- Fill containers to the fill mark.
- Close tubes by hand, do not overtighten and do not use tools.
- Protective clothing, face protection, eye protection and gloves should be used.
- During thawing, place tubes in a container (e.g. water bath) with a cover.

Please observe your internal laboratory safety guidelines!

Standard protocol for freezing mammalian cells

- Wash the cells with PBS.
- Detach the cells using a suitable method for the cell type (e.g. treating the cell layer with EDTA, trypsin or EDTA-trypsin solution).
- Stop the reaction with serum-containing cell culture medium.
- Determine the number of cells using a Neubauer counting chamber.
- Centrifuge the cells (5 min., 350 x g, RT), discard supernatant.
- Resuspend the cell pellet in serum-containing culture medium, adjust the cell count to approx. 10⁷ cells/ml.
- Add 1 volume double concentration freezing medium (e.g. 50% medium, 30% FCS, 20% DMSO); the cell count should be approx. 5 x 10⁶ cells/ml.
- Fill the CryoPure tubes up to the fill mark.
- Freeze the samples in an insulated container at -80°C, ensuring a cooling rate of approx. 1°C/min. The cells should be stored at -80°C for at least 6 hours. Depending on cell type, cells may also be kept viable at -80°C for several days.
- Transfer the tubes to the nitrogen tank.

Standard protocol for thawing

- Remove CryoPure tubes from the nitrogen container and quickly place into a 37°C water bath and cover.
- After thawing, disinfect the tubes with 70% alcohol and let dry.
 Transfer the cell suspension into a 15 ml centrifuge tube (e.g. item no. 62.554.100).
- Add culture medium and centrifuge the cells (5 min., 350 x g, RT).
- Discard the supernatant and resuspend the cells in a suitable amount of fresh cell culture medium.
- Fill a cell culture flask and incubate.



Chemical resistance

The table of chemical resistance listed here should be used as a general guideline. All data are non-binding recommendations, taken from information supplied by the plastic manufacturer and the literature. Users must check the resistance of plastic materials under their specific test conditions, including with regard to uses that involve any mixtures of chemical substances or changes in temperature.

The first letter of the evaluation relates to conditions at + 20°C, and the second to conditions at + 60°C.

The first letter of the	evaluatio	n relates	s to co		s at + 2
	LD-PE	HD-PE	PP	PS	PC
1,4-Dioxane	GL	GG	LL	UU	UU
1-Chlorpentane	UU	LU	UU	UU	UU
2-Pentanone	UU	UU	GL	UU	UU
Acetaldehyde	LU	GL	GU	UU	UU
Acetic acid, 5%	ΕE	ΕE	ΕE	ΕE	EG
Acetic acid, 50%	ΕE	ΕE	ΕE	GG	LL
Acetone	LU	LL	ΕG	UU	UU
Allyl alcohol	LL	EE		EL	
Aluminium salts	ΕE	ΕE	ΕE	GG	
Amino acids	EE	EE	EE	EE	ΕE
Ammonia	ΕE	ΕE	ΕE	GL	UU
Ammonium carbonate	EE	EE	EE	EE	LU
Ammonium phosphate	EE	EE	ΕE	GG	
Ammonium sulphate	EE	EE	EE	GG	EG
Aniline	UU	GG	GL	UU	UU
Benzene	UU	LU	LU	UU	UU
Benzine	LU	LL	UU	UU	LL
Benzyl alcohol	GL	GG	GL	UU	LL
Boric acid	EE	EE	ΕE	ΕG	EE
Bromine	U U E L	U U E E	EL	U U G G	UU
Butanol	LU	GG	GL	UU	UU
Butanone	LU	GL	LU	UU	LU
Butyric acid Calcium chloride	EE	EE	EE	EE	EE
	EE	EE	EE	GG	
Calcium hydroxide, sat. Calcium sulphate	EE	EE	EE	GG	U U E E
Carbon tetrachloride	UU	LU	UU	UU	UU
Chlorine 10% in water	UU	LU	LU	UU	LU
Chlorobenzene	UU	UU	UU	UU	UU
Chromic acid, 10%	EE	EE	EL	EE	GL
Chromic acid, 50%	EE	EE	GL	LL	LU
Citric acid, 10%	EE	EE	EE	EE	EE
Cresol	UU	LU	GL	UU	UU
Cyclohexanol	UU	UU	E-	UU	E –
Dichloromethane	LL	UU	LU	UU	ŪU
Diethyl ketone	LU	LL	GG	UU	UU
Dimethyl sulphoxide	EE	EE	EE	ΕG	UU
Ethanol, 95%	LL	GG	ΕE	EE	GG
Ethyl acetate	LU	ΕU	LU	UU	UU
Ethylbenzene	UU	UU	LU	UU	LL
Ethylene glycol	ΕE	ΕE	ΕE	ΕE	ΕE
Ethylene oxide	LL	GL	LL	UU	LU
Fluoride	ΕE	ΕE	ΕE	GG	
Fluorine	UU	UU	LU	UU	
Formaldehyde, 10%	ΕE	ΕE	ΕE	LU	ΕG
Formaldehyde, 40%	GL	ΕG	ΕG	UU	LL
Formic acid	ΕG	ΕE	ΕU	LL	LU
Glacial acetic acid	LU	ΕL	ΕL	\cup \cup	\cup \cup
Glycerol	ΕE	ΕE	ΕE	ΕE	ΕE
Heating oil	LU	GL	ΕG	UU	GL
Hexane	LL	GL	GL	UU	LU
Hydrochloric acid, 20%	ΕE	ΕE	ΕE	ΕE	LL
Hydrochloric acid, 35%	ΕE	ΕE	ΕL	LL	UU
Hydrochloric acid, 5%	ΕE	ΕE	ΕE	ΕE	ΕE
Hydrofluoric acid, 4%	ΕG	ΕE	ΕG	GL	GL
Hydrofluoric acid, 40%	ΕE	ΕE	E –	UU	
Hydrofluoric acid, 48%	ΕG	ΕE	ΕG	UU	UU
Hydrogen cyanide	EE	EE	EE	GG	
Hydrogen peroxide, 3%	ΕE	ΕE	ΕE	ΕG	ΕE
Hydrogen peroxide, 30%	EL	EE	EL	ΕG	EE
Isobutanol	EL	EE	EE	GG	ΕE
Isopropyl acetate	GL	EL	GL	UU	UU
Isopropyl alcohol	EE	EE	EE	ΕG	L –
Kerosene	UU	UU	GL	UU	LL
Lactic acid, 10%	ΕE	ΕE	ΕE	GG	ΕE

Lactose E E E E E - E - E - E - L -	
Mercury E E E E E E E E E - Methanol E L E E E L L U U U Mineral oil L U E L E E E E G L n-Amyl acetate U U L L L L U U U U	
Methanol E L E E E L L U U U Mineral oil L U E L E E E E G L n-Amyl acetate U U L L L U U U	
Mineral oil LU EL EE EE GL n-Amyl acetate UU LL LL UU UU	
n-Amyl acetate UU LL LL UU UU	
,	
Nitric acid 100/	
Nitric acid, 10% EE EE EE GL	
Nitric acid, 50% LU LU LU UU GL	
Nitric acid, 70% LU LU UU UU UU	
n-Octane UU LU LU UU E-	
Oleic acid LU GG GL GG EE	
Oxalic acid EE EE EG EE	
Ozone UU LU LL UU UU	
Perchlorethylene UU UU UU UU UU	
Perchloric acid GU GU GL UU	
Phenol LU GG GL UU UU	
Phosphoric acid, 10% EE EE EE LU	
Phosphoric acid, 85% EE EE EG EL UU	
Phosphorus trichloride UU UU GL UU UU	
Potassium acetate EE EE EE UU	
Potassium bromide EE EE EE L- EG	
Potassium carbonate EE EE EE GL	
Potassium hydroxide, conc. EE EE GG UU	
Potassium permanganate EE EE LL UU	
Propylene glycol EE EE EE GL	
Pyridine LU GL LU UU UU	
Saccharose EE EE EE —	
Salicylic acid, sat. EE EE EG EG	
Silver acetate E E E E E G G —	
Silver nitrate EE EE EG GL EE	
Sodium carbonate EE EE EE GL	
Sodium chloride, sat. EE EE EE EE	
Sodium dichromate EE EE EE —	
Sodium hydroxide, 1% EE EE EE GG —	
Sodium hydroxide, 50% EE EE EE GG UU	
Sodium hypochlorite, 15% — EE E- — —	
Sodium nitrate EE EE EE LU	
Sodium sulphate EE EE EE EE E-	
Sulphuric acid, 20% EE EE EG EG	
Sulphuric acid, 6% EE EE EE EE EE	
Sulphuric acid, 60% EG EE EG GU LU	
Sulphuric acid, 98% LU LU LU UU UU	
Tannic acid, 20% EE EE EE GG UU	
Tetrahydrofuran UU UU LU UU UU	
Toluene UU LU UU UU	
Trichloroacetic acid LU GL LU UU U-	
Trichloroethane UU LU UU UU T	
Trichloromethane UU UU LU UU UU	
Turpentine oil UU UU UU —	
Urea EE EE EG UU	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Zinc chloride EE EE EE EE	

Legend	
E = Excellent	Plastic is fully resistant to this substance.
G = Good	Long-term exposure to this substance causes no or little damage.
L = Limited	With constant exposure, plastic tends to develop hairline cracks, deteriorate in its mechanical strength or discolor.
U = Unstable	Plastic is unsuitable for use in conjunction with this substance. Use is not recommended.
	No investigations available.



A		Cell culture dishes	158
ABG (arterial blood gas)	46-47	Cell culture flasks	156-157
Absorbent liners for mailing containers	68-70	Cell culture plates	160-161, 166
Accessories for Sediplus®	43	Cell culture plates for fluorescence analyses	166
Adapter for S-Monovette®	19	Cell culture tubes	171
Adhesive films	106-107, 130-131, 133	Cell scrapers	159
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Anesthesia	198-201	Centrifuge tubes	51, 57, 60, 82-89, 171
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Aspiration pipette	150	Compatibility table for PCR plates	128-129
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		Conical urine tubes	51
В		Containers	56-57, 108-109
Battery-powered tube stripper	211	Cool transport containers	70-71
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Biosphere® plus screw cap micro tubes	95	Coverslips, cell cultivation	160-161
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Blood donation table	216	Cryotubes	104-105
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	46-47	CTAD S-Monovette®	17
Blood gas Monovette®			
Blood mixing and weighing device	208-209	Cuvettes	131, 182-183
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Box for postal shipping	66	Delivery pipette	150-151
Bulk Loader BL 2000	32	Dilution pipettes	151
Butterfly needle, see Multifly® needle	18	DishRack Petri dish stand	176
Butterfly needle, see Multifly® needle	18	Dispenser box for long spatula	184
Bulk Loader BL 2000	32	Dispenser box for tips, reaction tubes and	111
Butterfly needle, see Multifly® needle	18	other equipment	
		Disposable tourniquets	20
C		Disposal bags	185
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Carrier tube for Multivette® 600	21	End-to-end capillary	41
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ESR	See blood sedimentation	Membrane adapter for blood gas Monovette®	19
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