



Laboratory Consumables

Q3 2022 BROCHURE



Contents



About	Testimonials	3	
	Company Quality Policy	4	
	5 Pillars of Trust	5	
Products	Filter Tips	6	
	Robotic Tips <i>New Sizes Available</i>	8	
	96 and 384 Well PCR Plates	9	
	Micro Test Plates	10	
	Deepwell Plates	11	
	Plate Seals	12	
	Tissue Culture Products <i>New</i>	15	
	Cell Culture Plates <i>New</i>	16	
	Treated Cell Culture Flasks <i>New</i>	17	
	Erlenmeyer Flasks <i>New</i>	18	
	Tissue Culture Scrapers <i>New</i>	19	
	Cryogenic Storage	20	
	Cryogenic Storage Vials - Internal Thread	21	
	Cryogenic Storage Vials - External Thread	22	
	Cryogenic Storage Boxes	23	
	Centrifuge Tubes <i>New Sizes Available</i>	24	
	Racks and Storage Boxes	28	
	Serological Pipettes	29	
	Swabs & Universal Transport Medium	30	
	Transport Swabs	32	
	Sample Collection Kits	33	
	Swabs	34	
	Flocked & Nylon Swabs	35	
	Dry Swabs	36	
	E-Swabs	37	
	Additional	Read More <i>New</i>	38
		Terms and Conditions	39

Testimonials



Histopathology & Microbiology Manager Harrogate District NHS Foundation Trust

“As a company you have always been there as a partner when we have hit snags. Whether these have been due to issues with other suppliers or with our own ordering systems, it seems that when we have a problem our first port of call is Sterilab and you have met every challenge directed to you.

...
Sterilab have always been a great company to work with and it seems nothing is ever too much to ask of you.

...
The support and commitment of Sterilab has been even more noticeable over the last year while facing SARS-CoV-2... I want to take this opportunity to thank you formally for your excellent service and support”

Product Manager Katalyst Laboratories

“A reliable supply chain which has given us confidence to expand our client base at short notice. They have given us the best value for money, with a super responsive team that has helped us respond quickly to our customer demands. ‘The dynamism we (Katalyst) operate with is greatly supplemented by the proactive Sterilab’s team & reliable product supply.”

Point of Care Testing Co-Ordinator East Lancashire Hospital Trust

“We consider Sterilab to be our “Gold Standard” as a company. We receive orders, quotes, technical help very quickly and efficiently. Nothing seems too much trouble for the team!”

Who We've Worked With



Public Health
England



Department
of Health &
Social Care

KING'S
College
LONDON



NHS
Great Ormond Street
Hospital for Children
NHS Foundation Trust



Blood and Transplant

Imperial College
London

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



euofins



UNIVERSITY OF
CAMBRIDGE

Company Quality Policy



“Sterilab is committed to offer products of leading quality and design - which consistently meet or exceed the needs and expectations of the professionals we serve”



Trevor Frizelle, Partner and Quality Manager

Sterilab Services is a family business with over 40 years experience supplying virology.

We have a strong focus on continuous improvement and maintain an integrated Quality and service Management System (QMS) to deliver on this commitment.

All products supplied for clinical use are assessed for compliance with relevant regulatory requirements - such as CE marking according to the IVD directive and the MHRA. We work with manufacturers who are regularly assessed and maintain certification against ISO 9001 and ISO 13485 standards - and whose core values of quality and reliability accord with our own.



Our Commitments to You



Supplier Validation

Sterilab works closely with a careful selection of world class manufacturers. This involves an extensive documented due diligence process – including physical inspections of production facilities and assessment of the manufacturer's Quality Management Systems. The assessments are performed by top tier legal compliance and inspection professionals. This ensures the products you receive from us can be relied on to perform consistently.

1

Placing Orders

Sterilab has made significant investments to place stock into our UK warehouse facilities. We offer overnight courier deliveries on orders placed before 3pm. Orders can be placed on-line on our web-store, by email – or give us a call to discuss your needs. For the ultimate in security – we offer call-off and standing orders with stock reservation.

2

Lab Testing & Validated Quality

With over 20 years of experience in supplying high quality leading brand laboratory consumables, we have a good idea of the attributes that are important. However the real proof is putting them into use. All products offered by Sterilab are supplied to real users for evaluation – and we offer free samples so you can try them yourself - in your lab, on your equipment.

3

Contractual Compliance

Sterilab Services has successfully supplied precision plastic laboratory consumables under contract to public sector clients including the Department of Health (DHSC), NHS Supply Chain, CSS Scotland, NHS Blood and Transplant, NIBSC, PHE and NHS Wales, as well as many individual NHS Trusts - since 2001. We also supply clients in Universities, Pharmaceutical and diagnostic manufacturers. We offer a fast, flexible, and reliable service and no-quibbles return policy if products are unsatisfactory.

4

Traceability & Authenticity

We check the authenticity of all ISO, CE & FDA certificate / registration certificates with the issuing certification bodies and competent authorities in the country of registration.

5

Filter Tips

Key Features

- Supplied in sterile racks of 96 or 100 tips
- PE sintered filter provides an aerosol barrier eliminating cross-contamination
- Free of detectable DNase/RNase, human DNA and pyrogens
- Electron Beam sterilization leaves no chemical residue

Quality Manufacturing

- Precision manufactured from high clarity virgin polypropylene
- Optimized bore provides a precise fit and secure seal for accurate pipetting
- Superfine molding technology minimizes fluid retention in the tip
- ISO9001:2015 certified production facility
- Manufactured and packaged in class 100,000 clean-rooms

Compatibility










These are universal fit tips, compatible with specific pipettors from brands including Thermo, Gilson, Eppendorf, Labnet, VWR, Brandtech, Sartorius, Biohit and more. Both electronic and mechanical pipettes available, with full compatibility lists available on request.

Availability

We hold stock on the ground in the UK for same day dispatch and next day delivery, for orders placed before 3pm. To order, email us with your requirements at sales@sterilab.co.uk or call us on +44 (0)1423 523300.



Filter Tips

	10µL	USH0010-ST-H	50 racks of 96
	10µL extended	USH0010LONGST-H	50 racks of 96
	20µL	USH0020-ST-H	50 racks of 96
	50µL / 100µL	USH0100-ST-H	50 racks of 96
	200µL	USH0200-ST-H	50 racks of 96
	200µL extended	USH0200LONGST-GB	50 racks of 96
	300µL	USH0300-ST-J	50 racks of 96
	1,000µL	USH1000-ST-H	50 racks of 100
	1,250µL	USH1000-LONGST-H	50 racks of 96






Robotic Filter Tips

Conductive Filter Tips for Tecan Genesis Freedom®, Freedom Evo® and Miniprep with Liha® workstations.

	20µL	TCFT20ST	24 racks of 96
	50µL	TCFT50ST	24 racks of 96
	200µL	TCFT200ST	24 racks of 96
	1000µL	TCFT1000ST	16 racks of 96

Conductive Filter Tips for Hamilton STAR®, STAR, STARlet, STARplus and Nimbus® workstations.

	50µL	HCFT50ST	24 racks of 96
	300µL	HCFT300ST	24 racks of 96
	1000µL	HCFT1000ST	16 racks of 96

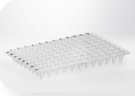




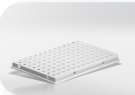

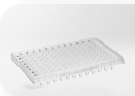


Beckman-Style Natural Robotic Tips, Sterile Filtered

20µL	STAF020B-9B-NS-GB	50 racks of 96
50µL	STAF050B-9B-NS-GB	50 racks of 96
190µL	STAF250B-9B-NS-GB	50 racks of 96
1025µL	STAF1000B-9B-NS-GB	20 racks of 96

Beckman-Style Natural Robotic Tips, Sterile Unfiltered

20µL	STAT020B-9B-NS-GB	50 racks of 96
50µL	STAT050B-9B-NS-GB	50 racks of 96
250µL	STAT250B-9B-NS-GB	50 racks of 96

96 and 384 Well PCR Plates

	0.1mL wells, 96 well format	Non-skirted, low profile, flat, high transparency	ST04-082-0550	Pack of 100
	0.1mL wells, 96 well format	Half-skirted, low profile, raised rim, high transparency	ST04-082-0650	Pack of 100
	0.1mL wells, 96 well format	Half-skirted, low profile, white	ST04-084-0096	Pack of 100
	0.2mL wells, 96 well format	Non-skirted, flat, cuttable, high transparency	ST04-082-0350	Pack of 100
	0.2mL wells, 96 well format	Full-skirted, low profile, high transparency	ST04-082-9050	Pack of 100
	0.2mL wells, 96 well format	Half-skirted, low profile, white	ST04-083-0096	Pack of 100
	0.2mL wells, 96 well format	Half-skirted	ST04-083-0150	Pack of 100
	0.2mL wells, 96 well format	Half-skirted, raised rim, notch at A12, transparent	ST04-083-0640	Pack of 100
	40µL wells, 384 well format	Full-skirted, transparent	ST04-082-0540	Pack of 100
	40µL wells, 384 well format	Full-skirted, white	ST04-083-0384	Pack of 100

Micro Test Plates

	0.2mL wells, 96 well format	V-shape, 126.6 x 84.7 x 14.8 mm, transparent.	ST10-112-0100	Pack of 100
	0.275mL wells, 96 well format	U-shape, 126.42 x 84.6 x 14.8 mm, transparent	ST10-102-0100	Pack of 100
	0.275mL wells, 96 well format	F-shape, 126.55 x 84.72 mm, transparent	ST10-122-0100	Pack of 100
	0.3mL wells, 96 well format	U-shape, SLAS/ANSI 1 & 4, highly transparent	ST10-101-0000	Pack of 100
	0.3mL wells, 96 well format	U-shape, SLAS/ANSI 1 & 4, highly transparent, sterile	ST10-101-5100	Pack of 100
	0.3mL wells, 96 well format	V-shape, SLAS/ANSI 1 & 4, highly transparent	ST10-111-0000	Pack of 100
	0.3mL wells, 96 well format	V-shape, SLAS/ANSI 1 & 4, highly transparent, sterile	ST10-111-5100	Pack of 100
	0.3mL wells, 96 well format	F-shape, SLAS/ANSI 1 & 4, highly transparent	ST10-121-0000	Pack of 100
	0.3mL wells, 96 well format	F-shape, SLAS/ANSI 1 & 4, highly transparent, sterile	ST10-121-5100	Pack of 100
	0.3mL wells, 96 well format	Lid PS for micro test plate 96 wells, highly transparent, sterile	ST10-131-5100	Pack of 100

Deep Well Plates




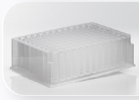
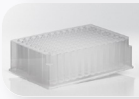


	1.1mL wells, 96 well format	Round wells, U-shape, transparent	ST04-072-0500	Pack of 50
	1.1mL wells, 96 well format	Round wells, U-shape, transparent, premium surface	ST04-072-0505	Pack of 50
	0.5mL wells, 96 well format	Round wells, V-shape, transparent	ST04-072-0510	Pack of 50
	2.0mL wells, 96 well format	Round wells, U-shape, transparent	ST04-072-0520	Pack of 50
	2.0mL wells, 96 well format	Round wells, U-shape, transparent, premium surface	ST04-072-0525	Pack of 50
	2.0mL wells, 96 well format	Square wells, V-shape, transparent, premium surface	ST04-072-0560	Pack of 50
	2.0mL wells, 96 well format	Square wells, V-shape, transparent	ST04-072-0565	Pack of 50



Plate Seals - Heat Sealable



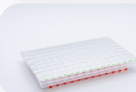





	Heat Sealing Film	Clear peelable film, moderate solvent resistance	ST101-078LS	100 sheets
	Heat Sealing Film	Clear peelable film, moderate solvent resistance	ST101-078LR	1 roll - 500m x 78mm
	Heat Sealing Film	Optically clear heat seal for qPCR (non-peelable)	ST102-078LS	100 sheets
	Heat Sealing Film	Optically clear heat seal for qPCR (non-peelable)	ST102-078LR	1 roll - 610m x 78mm
	Heat Sealable Foil	Heat sealable, peelable foil laminate for PCR PP plates	ST104-078LS	100 sheets
	Heat Sealable Foil	Heat sealable, peelable foil laminate for PCR PP plates	ST104-078LR	1 roll - 610m x 78mm
	Heat Sealable Foil	Pierceable foil seal with good solvent resistance	ST106-078LS	100 sheets
	Heat Sealable Foil	Pierceable foil seal with good solvent resistance	ST106-078LR	1 roll - 610m x 78mm
	Heat Sealable Foil	Pierceable foil seal with good solvent resistance	ST106-115LR	1 roll - 500m x 115mm
	Heat Sealable Foil	Pierceable and peelable high grade foil seal to polystyrene plates	ST107-078LS	100 sheets

Plate Seals - Heat Sealable

	Heat Sealable Foil	Pierceable and peelable high grade foil seal to polystyrene plates	ST107-078LR	1 roll - 610m x 78mm
	Heat Sealable Foil	Heat sealable, peelable foil for long term low temperature storage and PCR	ST108-078LS	100 sheets
	Heat Sealable Foil	Heat sealable, peelable foil for long term low temperature storage and PCR	ST108-078LR	1 roll - 500m x 70mm
	Heat Sealable Foil	Heat sealable, peelable foil for any plate type	ST114-078LS	100 sheets
	Heat Sealable Foil	Heat sealable, peelable foil for any plate type	ST114-078LR	1 roll - 610m x 78mm

*Automated plate sealing machines available on request



Plate Seals - Self-Adhesive

	Self-Adhesive Seal	Transparent peelable film for PCR	ST120-080LS	100 sheets
	Self-Adhesive Seal	Transparent peelable film for PCR	ST120-080LR	1 roll - 100m x 80mm
	Self-Adhesive Seal	Clear, non-tacky pressure sensitive films, self adhesive	ST121-080LS	100 sheets
	Self-Adhesive Seal	Clear, non-tacky pressure sensitive films, self adhesive	ST121-080LR	1 roll - 100m x 80mm
	Self-Adhesive Seal	Peelable transparent film for storage	ST125-080LS	100 sheets
	Self-Adhesive Seal	Peelable transparent film for storage	ST125-080LR	1 roll - 110m x 80mm
	Self-Adhesive Seal	Pierceable peelable barrier foil for PCR	ST127-080LS	100 sheets
	Self-Adhesive Seal	Pierceable peelable barrier foil for PCR	ST127-080LR	1 roll - 200m x 80mm
	Hand Roller	102mm wide hand roller	ST202-102HR	Single

Tissue Culture Products

Sterilab are pleased to announce our new range of products for cell culture. This is brought to you from an established South Korean manufacturer, who have 35 years' experience specialising in the highest quality tissue culture labware which is exported all over the world.

Tissue Culture Plates

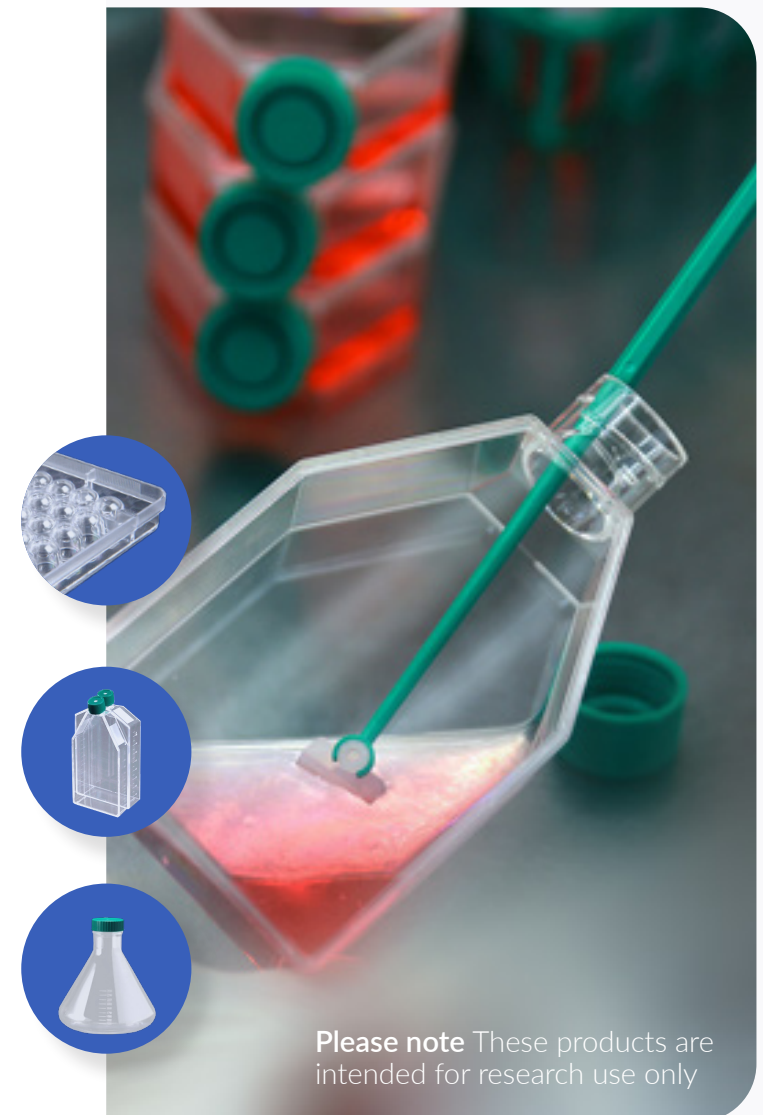
- HTS (High-Throughput Screening) compatible
- Designed to prevent cross contamination
- Inner lid designed for effective gas exchange
- Homogeneous cell culture
- Available with both flat or round bottoms
- USP guideline compliant (USP class VI tested)
- ANSI guideline compliant

Treated Cell Culture Flasks

- Ergonomic design to facilitate easy handling and minimize contamination
- Short & wide neck with angled design allows easy access
- Designed for easy stack-ability
- Plugs & filter caps are available for all flask models
- Non-treated models (for suspension culture) are provided with white caps

Erlenmeyer Flasks

- Suitable for suspension cultures (suspension adapted animal cells, bacteria, fungi, plant callus, etc.)
- Requires shaking apparatus (optimization of cell seeding density and working volume is recommended, depending on the type of cell)
- Plugs & filter caps are available for all flask types
- As they are intended for suspension cultures, they are non-treated
- Constructed from a durable & transparent polycarbonate
- Autoclavable
- Used silicone washer cap for sealing (Cat. No. 73003, 74003)



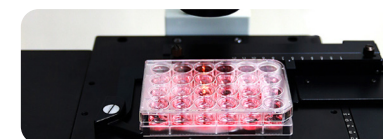
Please note These products are intended for research use only

Tissue Culture Plates

New

6 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST30006	Pack of 50
12 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST30012	Pack of 50
24 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST30024	Pack of 50
48 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST30048	Pack of 50
96 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST30096	Pack of 50
384 well	85.4 x 127.6 mm	Flat Bottom	Transparent	Sterile	Tissue Culture Treated	ST37384	Pack of 40
96 well	85.4 x 127.6 mm	Flat Bottom	White	Sterile	Tissue Culture Treated	ST30196	Pack of 50
96 well	85.4 x 127.6 mm	Flat Bottom	Black	Sterile	Tissue Culture Treated	ST30296	Pack of 50

All cell culture plates are non-pyrogenic, non-cytotoxic, DNase and RNase free and human DNA free



Treated Cell Culture Flasks

New

Growth Area: 25cm ²	Tissue Culture Treated	Sterile to SAL10-6	Filter Cap	ST70025	Pack of 200
Growth Area: 75cm ²	Tissue Culture Treated	Sterile to SAL10-6	Filter Cap	ST70075	Pack of 100
Growth Area: 175cm ²	Tissue Culture Treated	Sterile to SAL10-6	Filter Cap	ST71175	Pack of 40
Growth Area: 225cm ²	Tissue Culture Treated	Sterile	Filter Cap	ST700225	Pack of 25
Growth Area: 25cm ²	Tissue Culture Treated	Sterile to SAL10-6	Plug Cap	ST70125	Pack of 200
Growth Area: 75cm ²	Tissue Culture Treated	Sterile to SAL10-6	Plug Cap	ST70175	Pack of 100
Growth Area: 175cm ²	Tissue Culture Treated	Sterile to SAL10-6	Plug Cap	ST72175	Pack of 40
Growth Area: 225cm ²	Tissue Culture Treated	Sterile	Plug Cap	ST701225	Pack of 25

All flasks are non-pyrogenic, non-cytotoxic, DNase and RNase free and human DNA free



Erlenmeyer Flasks

New

250mL	Sterile to SAL10-6	Body/Cap	ST73250	Pack of 8
250mL	Sterile to SAL10-6	Filter Cap	ST74250	Pack of 8
500mL	Sterile to SAL10-6	Body/Cap	ST73500	Pack of 8
500mL	Sterile to SAL10-6	Filter Cap	ST74500	Pack of 8
1L	Sterile to SAL10-6	Body/Cap	ST73000	Pack of 4
1L	Sterile to SAL10-6	Filter Cap	ST74000	Pack of 4
2L	Non-Sterile	Plug Cap	ST73002	Pack of 6
2L	Non-Sterile	Filter Cap	ST74002	Pack of 6

All flasks are non-pyrogenic, non-cytotoxic, DNase and RNase free and human DNA free



Tissue Culture Scrapers

New

Blade Width: 13mm Length: 237mm PS/LDPE Sterile ST90020 Pack of 100

Blade Width: 20mm Length: 300mm PS/LDPE Sterile ST90030 Pack of 100

Blade Width: 30mm Length: 400mm PS/LDPE Sterile ST90032 Pack of 100



Cryogenic Storage Vials

Key Features

Certified completely free of human DNA, PCR inhibitors, DNase, RNase, Pyrogens, ATP

Designed for storing cells, blood, serum and other biological fluids

Suitable for low temperature storage down to -175 ° C

Printed graduation in 0.1ml increments

Sterilised by beta-ray SAL10-6

Autoclavable at 121°C steam for 20 minutes



Leak Resistant Silicone Seal

- Colour coded caps for easier identification
- Unique bi-injected seal moulded into the screw-cap no leaking, no contamination, excellent grip
- New cap for automatic de-capping

Unique 2D Barcode

- Readable with most barcode readers
- Double decoding readable by both sides
- Linear bar code printed on the tubes
- Innovative solution to manage your samples
- Storage location management



Cryogenic Storage Vials

 1mL Self-Standing 1D Barcode Internal Thread ST0520-0111 Pack of 500

 2mL Self-Standing 1D Barcode Internal Thread ST0520-0211 Pack of 500

 2mL Self-Standing 2D Barcode Internal Thread ST2ARBIPS2D-B Pack of 500

 2mL Round Base 1D Barcode Internal Thread ST0520-0210 Pack of 500

 4mL Self-Standing 1D Barcode Internal Thread ST0520-0311 Pack of 500

 4mL Round Base 1D Barcode Internal Thread ST0520-0410 Pack of 500

 5mL Self-Standing 1D Barcode Internal Thread ST0520-0511 Pack of 500

 5mL Self-Standing 2D Barcode Internal Thread ST5ARBIPS2D-B Pack of 500

 5mL Round Base 1D Barcode Internal Thread ST0520-0510 Pack of 500



Cryogenic Storage Vials



1mL Self-Standing

1D Barcode

External Thread

ST0520-0121

Pack of 500



2mL Self-Standing

1D Barcode

External Thread

ST0520-0221

Pack of 500



2mL Self-Standing

2D Barcode

External Thread

ST2ARBEPS2D-B

Pack of 500



2mL Round Base

1D Barcode

External Thread

ST0520-0220

Pack of 500



3mL Self-Standing

1D Barcode

External Thread

ST0520-0321

Pack of 500



4mL Self Standing

1D Barcode

External Thread

ST0520-0421

Pack of 500



5mL Self-Standing

1D Barcode

External Thread

ST0520-0521

Pack of 500



5ml Self-Standing

2D Barcode

External Thread

ST5ARBEPS2D-B

Pack of 500



Cryoboxes



25 Space Low - Blue

1-2mL (76 x 76 x 52mm)

ST0528-0025

Case of 48



81 Space Low - Blue

1-2mL (132 x 132 x 52mm)

ST0528-0081-B

Case of 40



81 Space Low - Yellow

1-2mL (132 x 132 x 52mm)

ST0528-0081-Y

Case of 40



81 Space High - Blue

3-4-5mL (132 x 132 x 94mm)

ST0528-0581-B

Case of 32



81 Space High - Yellow

3-4-5mL (132 x 132 x 94mm)

ST0528-0581-Y

Case of 32



100 Space Low - White

1-2mL (132 x 132 x 52mm)

ST0528-2100

Case of 40



Cryoboxes Key Features

- Break-resistant, durable polycarbonate
- To be used at temperatures between -196°C and $+121^{\circ}\text{C}$
- Autoclavable at $+121^{\circ}\text{C}$ for 20 minutes
- Laser engraved "Code 128" on the rack side
- Numbered lid and bottom for an easy tubes positioning

Any questions? [Email us at sales@sterilab.co.uk](mailto:sales@sterilab.co.uk) or call us on +44 (0)1423 523300

Centrifuge Tubes

Key Features

Particularly suitable for application in PCR and other applications in molecular biology

Graduated with writing area

Autoclavable open at +121°C for 20 minutes

Optimal transparency

Temperature of use: -80°C + 100°C

Human DNA, DNase, RNase, Pyrogen, ATP, PCR inhibitors free certified



Pierceable writing cap

Precise lid sealing avoids evaporation during long-term storage

Hinged lid prevents any unintentional opening during use

CE-IVD marked

Centrifuged at:
0,5ml - 1,5ml - 2,0ml 17,500 rpm
- 30,000 x g - 5mL at: 14,200 rpm -
21,000 x g

Zip bags, re-closable

Applications

1. Molecular biology, cell culture, chemistry and biochemistry

2. Biotech and Pharmaceuticals

3. Boiling Application

4. Laboratories and Research

5. Preparation, centrifugation and storage of samples

Centrifuge Tubes

	0.5mL	Non Sterile	STMCTNS-0.5	500 pieces, supplied in bags
	0.5mL	Sterile	STMCTS-0.5	500 pieces, supplied in bags
	0.5mL	Sterile	STMCTS-0.5W	50 pieces, individually wrapped
	0.5mL	Sterile	STCL616/S-B	1000 pieces, supplied in bags
	0.5mL	Bulk, Lab Clean	STMCTS-0.5B	1000 pieces, supplied in bags
	1.5mL	Non Sterile	STMCTNS-1.5	1000 pieces, supplied in bags
	1.5mL	Sterile	STMCTS-1.5	200 pieces, supplied in bags
	1.5mL	Sterile	STMCTS-1.5W	100 pieces, individually wrapped
	1.5mL	Sterile	STCL736/S-B	1000 pieces, supplied in bags
	1.5mL	Bulk, Lab Clean	STMCTS-1.5B	1000 pieces, supplied in bags






Centrifuge Tubes

	2.0mL	Non Sterile	STMCTNS-2.0	1000 pieces, supplied in bags
	2.0mL	Sterile	STMCTS-2.0	200 pieces, supplied in bags
	2.0mL	Sterile	STMCTS-2.0-W	100 pieces, individually wrapped
	2.0mL	Sterile	STCL756/S-B	1000 pieces, supplied in bags
	2.0mL	Bulk, Lab Clean	STMCTS-2.0B	1000 pieces, supplied in bags
	5.0mL	Non Sterile	STMCTNS-5.0	500 pieces, supplied in bags
	5.0mL	Sterile	STMCTS-5.0	200 pieces, supplied in bags
	5.0mL	Sterile	STMCTS-5.0W	50 pieces, individually wrapped
	5.0mL	Bulk, Lab Clean	STMCTS-5.0B	500 pieces, supplied in bags



Centrifuge Tubes

New

	15mL	Sterile	STCL482-B	500 pieces	Conical Bottom
	50mL	Sterile	STCL474-B	500 pieces	Conical Bottom
	50mL	Sterile	STCL477-B	500 pieces	Self-Standing



Racks and Storage Boxes



50 place rack for 13 mm Tubes

White, in ABS

BSP213

12 pieces



50 place rack for 16/17 mm Tubes

White, in ABS

BSP217

12 pieces



Pink Storage Box for 50mL

148 x 148 x 129 mm, 16 holes

064204

2 pieces



Orange Storage Box for 30mL

148 x 148 x 91 mm, 16 holes

064203

2 pieces



Mauve Storage Box for 20mL

148 x 148 x 68 mm, 16 holes

064202

2 pieces

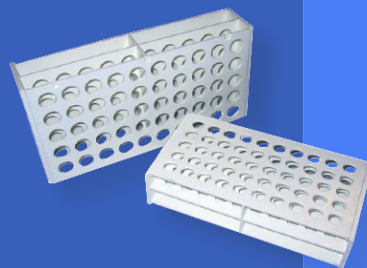


Green Storage Box for 15mL

148 x 148 x 129 mm, 16 holes

064201

2 pieces





Also available in various colours, with prices available on request:

- Racks for 15 & 50mL tubes
- Racks for Hemolysis tubes
- Acetal racks

Any questions? [Email us at sales@sterilab.co.uk](mailto:sales@sterilab.co.uk) or call us on +44 (0)1423 523300

Serological Pipettes

	1mL	Sterile	SASTSEP1-01	1,000 units
	2mL	Sterile	SASTSEP1-02	800 units
	5mL	Sterile	SASTSEP1-05	300 units
	10mL	Sterile	SASTSEP1-10	200 units
	25mL	Sterile	SASTSEP1-25	200 units
	50mL	Sterile	SASTSEP1-50	100 units
	100mL	Sterile	SASTSEP1-100	50 units

Details

- Bidirectional graduation and negative graduation improve the accuracy
- Colour code on tips make pipettes easily recognizable
- Lot number printed on packaging for tracking
- RNase-free, DNase-free and non-pyrogenic
- Sterile at gamma rays 10-6
- CE-IVD Marked



Swabs & Universal Transport Medium



Swabs & Universal Transport Medium

Transport Swabs for the collection, transport, maintenance and long term freeze storage of samples for the detection of Virus including influenza, Chlamydia, Mycoplasma and Ureaplasma.

Features & Functions

- UTM Swabs are room temperature stable, also incorporates a cryo-protectant
- Safe and reliable precision moulded breakpoint swabs with a capture cap which automatically locates the viral swab into the lid for transport.
- Formulation also includes antibiotics to inhibit bacterial and fungal flora.
- Safe, shatter-proof, stand-up tubes with internal conical shape enabling centrifugation of samples.
- Rapid release and dispersion of sample material and virus particles during vortexing with three glass beads in tube.
- Available as filled Universal Transport Medium tubes in bulk or as patient sample collection packs with either Flocked Swab (regular or mini tip) or polyester fiber swabs.
- Suitable for nucleic acid amplification assays including Chlamydia Trachomatis/ Neisseria gonorrhoea
- Suitable as a Virus collection and transport swab

Any questions? [Email us at sales@sterilab.co.uk](mailto:sales@sterilab.co.uk) or call us on +44 (0)1423 523300











Swabs & Universal Transport Medium



	3 mL UTM	3mL UTM in 16 x 100mm PP vial with Regular Dacron Swab - Copan Kit	328C	50 kits
	3mL UTM	3mL UTM in 16 x 100mm PP vial with Nasopharyngeal Minitip Flocked Swab - Copan Kit	305C	50 kits
	3mL UTM	3mL UTM in 16 x 100mm PP vial with Regular Flocked Swab - Copan Kit	346C	50 kits
	3mL UTM	3mL UTM in 16 x 100mm PP vial - Bulk Vials without Swabs - Copan Tubes	330C	50 kits
	2mL UTM	2mL UTM in 12 x 80mm PP vial with Regular Flocked Swab - Copan Kit	359C	50 kits
	1mL UTM	1mL UTM in 12 x 80mm PP vial with Regular Dacron Swab - Copan Kit	360C	50 kits
	1mL UTM	1mL UTM in 12 x 80mm PP vial with Nasopharyngeal Minitip Flocked Swab - Copan Kit	361C	50 kits
	1mL UTM	1mL UTM in 12 x 80mm PP vial with Regular Flocked Swab - Copan Kit	366C	50 kits
	1mL UTM	1mL UTM in 12 x 80mm PP vial - Bulk Vials without Swabs - Copan Tubes	350C	50 kits

Transport Swabs

	M40 Transport Swabs (red cap)	Amies Agar Gel without charcoal. Plastic shaft swab with rayon tip.	408C	Pack of 500
	M40 Transport Swabs (red cap)	Amies Agar Gel with charcoal. Plastic shaft swab with rayon tip.	414C	Pack of 500
	Transport swab (black cap)	Amies Agar Gel with charcoal, plastic shaft swab with rayon tip.	114C.USE	Pack of 500
	Transport swab (orange cap)	Amies Agar Gel with charcoal, aluminium wire shaft swab with rayon tip.	116C.USE	Pack of 500
	Transport swab (blue cap)	Amies Agar Gel with charcoal, twisted wire shaft swab with rayon minitip.	192C.USE	Pack of 500
	Transport swab (blue cap)	Amies Agar Gel without charcoal, plastic shaft swab with rayon tip.	108C.USE	Pack of 500
	Transport swab (orange cap)	Amies Agar Gel without charcoal, aluminium wire shaft swab with rayon tip.	110C.USE	Pack of 500
	Transport swab (blue cap)	Amies Agar Gel without charcoal, twisted wire shaft swab with rayon minitip.	190C.USE	Pack of 500



Sample Collection Kits

VTM Sample Collection Kit	16 x 100mm VTM tube & nasopharyngeal swab in a biohazard safety bag.	CTVTM	50 kits
Liquid Amies Sample Collection Kit	16 x 100mm Amies tube & nasopharyngeal swab in a biohazard safety bag.	CTAMIES-N	50 kits
Liquid Amies Sample Collection Kit	16 x 100mm Amies tube & oropharyngeal swab in a biohazard safety bag.	CTAMIES-0	50 kits
Liquid Amies Sample Collection Kit	16 x 100mm Amies tube, nasopharyngeal swab & oropharyngeal swab in a biohazard safety bag.	CTAMIES-2	50 kits
Liquid Amies Sample Collection Kit	16 x 100mm Amies tube & 3no. oropharyngeal swabs in a biohazard safety bag.	CTAMIES-3	50 kits



Flocked and Nylon

- Flocked swabs utilise innovative nylon fibre technology to provide outstanding sample collection and release.
- Rapid automatic elution for instantaneous and spontaneous release of sample into liquid media
- Sample release from the flocked swab is at least 95% compared to 25% with a regular fibre swab.
- Compatible with rapids, EIA, molecular, DFA, cytology, bacteriology and viral culture applications



Dry Swabs

- Dry swabs supplied in paper peel pouch or in a tube.
- Low moisture permeability
- Sterile dry swabs used for sample collection and transfer
- CE marked as Class IIa (medical device directive 93/42EEC transient invasive use).



E-Swabs

For collection and transport of clinical specimens containing aerobes, anaerobes, fastidious bacteria, viruses and chlamydia. E-swabs are transport swabs that can be processed using standard laboratory procedures for bacterial culture and molecular detection of bacteria, viruses and chlamydia. Complies with NCCLS-A standard- maintains aerobes, anaerobes, fastidious bacteria for up to 48 hours at room temperature.



Flocked & Nylon Swabs



Minitip nasopharyngeal flocked swab - 80mm break point. Individually wrapped in paper peel pouch

501CS01

Pack of 100



Regular nylon flocked swab - 80mm break point. Individually wrapped in paper peel pouch

502CS01

Pack of 100



Flexible nasopharyngeal minitip flocked swab - 100mm break point. Individually wrapped in paper peel pouch

503CS01

Pack of 100



Contoured endocervical flocked swab - 80mm break point. Individually wrapped in paper peel pouch.

511CS01

Pack of 100



Neonatal ultra minitip flocked swab - 80mm break point. Individually wrapped in paper peel pouch

516CS01

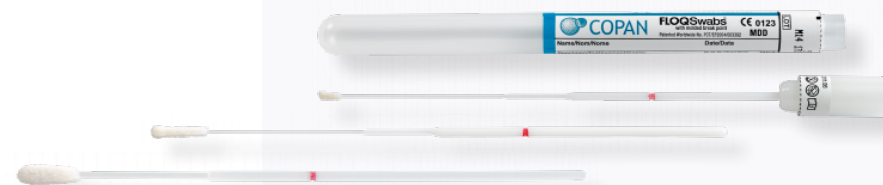
Pack of 100







Regular nylon flocked swab - 30mm break point. Individually wrapped in paper peel pouch

520CS01

Pack of 100




Dry Swabs

	Dry Swabs	Cotton - General purpose regular swab - wood shaft, cotton tip, supplied in individual dry tube	150C	Pack of 100
	Dry Swabs	Rayon - General purpose regular swab - plastic shaft, rayon tip, supplied in individual dry tube	155C	Pack of 100
	Dry Swabs	Rayon - Ear, nose, vaginal, urethral swab - aluminium shaft, rayon tip, supplied in individual dry tube	160C	Pack of 100
	Dry Swabs	Rayon - Pernasal and nasopharyngeal swab - twisted wire, rayon mini tip, supplied in individual dry tube	168C	Pack of 100



E-Swabs

	Regular Flocked Swab with 80mm Breakpoint	480C	50 kits
	Single Flexible Minitip Size Nylon® Flocked Swab with 100mm Breakpoint	481C	50 kits
	Minitip nasopharyngeal flocked swab - 80mm break point. Individually wrapped in paper peel pouch	482C	50 kits
	1 x White Regular Size Nylon® Flocked Swab with 80mm Breakpoint and 1 x Blue Regular Size Rayon Swab without Breakpoint	486C	50 kits
	Single Regular Size Nylon® Flocked Swab with 80mm Breakpoint	480CFA	50 kits
	1 x White Regular Size Nylon® Flocked Swab 80mm Breakpoint and 1 x Pink Regular Size Nylon® Flocked Swab without Breakpoint	493C02	50 kits
	Regular nylon flocked swab - 30mm break point. Individually wrapped in paper peel pouch	493C03	50 kits



Further Reading

Learn More

Visit our [News & Insights](https://sterilab.co.uk/news) page (sterilab.co.uk/news) on our website to learn more about laboratory consumables, discover tips and techniques and keep up-to-date with all the latest news from Sterilab. Here are some of the articles you can find there:



How to Reduce Laboratory Plastic Waste



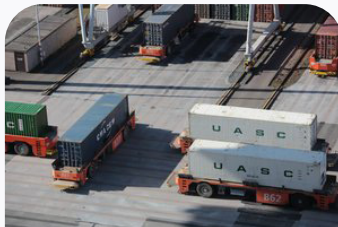
A Guide to Reducing Pipetting Errors



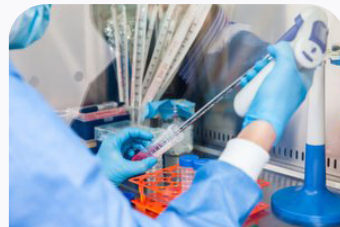
How to Autoclave Centrifuge Tubes



What Happens When You Get An Air Bubble In Your Pipette Tip?



How Are Supply Chain Issues Affecting Laboratory Consumable Prices In 2022?



How to Choose the Right Serological Pipette



Sterilab and Supply Chain Continuity

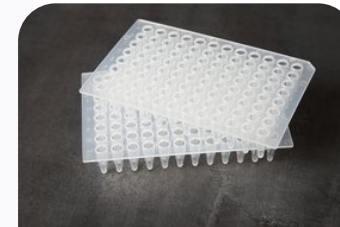


Plate and Lab Consumable Supply Chain Problems in 2022 - Explained

Terms & Conditions



Delivery

- In-stock items can be dispatched same-day if ordered before 3pm, with next day delivery (once deposit has been received)
- Delivery will be quoted on an order by order basis - please let us know your requirements and we will be happy to put together a quotation for you.

Clarifications

- Please get in touch to find out current pricing, stock availability and lead times
- Stock quantities can change before a deposit is received
- All freight is subject to border control and Sterilab cannot be held liable for any delays outside of our control
- We reserve the right to requote in event of sudden fluctuation of currency or logistics costing

Minimum Order Quantities

- Minimum order quantities apply to some products. Please see each individual product page for information on minimum order quantities.

Contact



Sterilab Services

Address Unit 700, Street 5
Thorp Arch Estate
Wetherby, Leeds
LS23 7FZ

Telephone +44 (0)1423 523 300
Email sales@sterilab.co.uk

Website www.sterilab.co.uk
Online Store www.sterilab.store

