Passionate for cell culture.

valid to 28 August 2024.

SPECIAL OFFERS

Electronic Pipettes

Pipette Controller

Centrifuge Tubes

Reagent Reservoirs

Cell Culture Plates & Sealing

Syringe Filters

Cell Strainers

Erlenmeyer Flasks

Minicentrifuge

Vortex Mixer

Freezer Racking

Sample Storage

Transport Cases & Coolers

Improve your workflows with the ErgoOne® E electronic pipette and a selection of high quality sterile lab consumables, innovative lab equipment and freezer storage.



starlab.click/specialoffers





ErgoOne® E electronic pipettes.



See MIXing, DISPense and GEL modes in action



WATCH VIDEOS

GIVE YOUR THUMB A REST!

Increase accuracy, efficiency and ergonomics with ErgoOne® E pipettes.

- Speed up processes like filling plates with the dispense mode
- Take the trial and error out of advanced pipetting techniques such as mixing samples and loading gels
- Reproduce results across the whole lab. Sample volume, aspirating and dispensing speeds, and steps within a protocol can all be set so the same pipetting technique is used every time
- Take the strain out of repetitive pipetting tasks

Single-Channel ErgoOne® E Pipettes G9001-0010 G9001-0020 G9001-0200 G9001-1000 G9001-5000 $0.5 - 10 \mu l$ $2.0 - 20 \mu l$ 10 – 200 μl $50 - 1,000 \mu l$ $250 - 5,000 \mu l$ £384.29* £384.29* £384.29* £384.29* £384.29* 8-Channel ErgoOne® E Pipettes NEW! G9008-0010 G9008-0020 G9008-0100 G9008-0300 G9008-1250 $0.5 - 10 \mu l$ $1.0 - 20 \mu l$ $5.0 - 100 \mu l$ 15 - 300 ul $50 - 1250 \mu l$ £704.81* £704.81* £704.81* £704.81* £704.81* 12-Channel ErgoOne® E Pipettes G9012-0010 G9012-0100 G9012-0300 G9012-1250 G9012-0020 $0.5 - 10 \mu l$ $1.0 - 20 \mu l$ $5.0 - 100 \mu l$ $15 - 300 \mu l$ $50 - 1250 \mu l$ £841.38* £841.38* £841.38* £841.38* £841.38*



ErgoOne® E electronic pipettes

FROM*: £384.29

*Offer valid to 28.08.2024. To receive discount, **Offer Ref: 18780ALL** must be noted on all POs (excl. eShop).

¹⁾ GEL mode is not available on ErgoOne[®] E models: 1000 μl, 1250 μl, 5000 μl.







ErgoOne® FAST pipette controller.



Pressure responsive speed controls make the ErgoOne® FAST ideal for cell culture work such as resuspension of bacteria or cell pellets, nucleic acid precipitates & aspiration of a cell layer.



WATCH VIDEO

ErgoOne® FAST

Art. No. S7166-0010

OFFER*: £239.90

*Offer valid to 28.08.2024. To receive discount, Offer Ref: 18780ALL must be noted on all POs (excl. eShop).



See our range of serological pipettes starlab.click/serologicals

🗔 starlab.click/ergoonefast

Centrifuge tubes.

DESIGNED FOR THE CENTRIFUGATION OF CELLS

The Sterility of Assurance Level (SAL) of 10⁻⁶ fulfills the highest demands on sterility, meeting EN 556-1 standard (Sterilisation of Medical Devices).



FROM*: £0.11 per tube

15 ml CENTRIFUGE TUBES



50 ml CENTRIFUGE TUBES FROM*: £0.14 per tube

Max. centrifugation rate 12,000 xg (conical tubes). Skirted 50 ml tube max. rate is 6,000 xg.

CENTRIFUGE TUBES				
Pack Size	Art. No.	OFFER*		
20 x 25	E1415-0100	£57.13		
20 x 25	E1415-0700	£65.43		
20 x 25	E1450-0100	£74.44		
20 x 25	E1450-0700	£83.76		
20 x 25	E1450-0400	£82.68		
	Pack Size 20 x 25 20 x 25 20 x 25 20 x 25	Pack Size Art. No. 20 x 25 E1415-0100 20 x 25 E1415-0700 20 x 25 E1450-0100 20 x 25 E1450-0700		

starlab.click/centrifugetubes



Reagent reservoirs.

REUSABLE POLYPROPYLENE RESERVOIR Description Article No. **OFFER*** 50/60 ml StarTub, PP Reservoir. Non-sterile. V-shaped bottom. 10 S4026-5806 £11.93 Reusable. Autoclavable.

	SINGLE-USE PVC RESERVOIR			
Market Market	Description	Pack Size	Article No.	OFFER*
	55 ml StarTub, PVC Reservoir. Non-sterile. V-shaped bottom. Made from clear PVC.	100	E2310-1000	£16.21

SINGLE-USE POLYSTYRENE RESERVOIRS				
Description	Pack Size	Article No.	OFFER*	
25 ml StarTub, PS Reservoir. Sterile. Individually wrapped. V-shaped bottom. Graduations.	50	E2310-1025	£37.87	
55 ml StarTub PS Reservoir. Sterile. Individually wrapped. V-shaped bottom. Graduations.	50	E2310-1010	£34.59	
100 ml StarTub PS Reservoir. Sterile. Individually wrapped. Trough-shaped bottom. Graduations. Corner pour spout.	50	E2310-1100	£38.90	
100 ml StarTub, PS Reservoir. Non-sterile. Bulk packed. Trough-shaped bottom. Graduations. Corner pour spout.	100	E2310-2000	£50.07	

☐ starlab.click/reservoirs
☐

*Offer valid to 28.08.2024. To receive discount. Offer Ref: 18780ALL must be noted on all POs (excl. eShop).

Parafilm® sealing film.



PARAFILM			
Description	Pack Size	Article No.	OFFER*
Parafilm 50 mm Wide x 75 m Long	1	13080-5075	£29.58
Parafilm 100 mm Wide x 38 m Long	1	I3080-1038	£36.00
Parafilm 100 mm Wide x 75 m Long	1	I3080-1075	£60.35

starlab.click/parafilm

Starlab sells an array of other sterile consumables such as microcentrifuge tubes, screw cap tubes, deepwell plates and microplates.

🕽 starlab.click/consumables



CytoOne® multi-well plates.



CytoOne® plates help prevent the edge effect!

PREMIUM PLATES

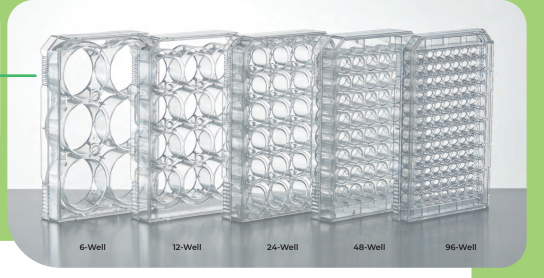
CytoOne® plates are suitable for both single-cell isolation work and upscaling, and available with tissue culture (TC) treatment for optimum cell attachment and growth, or non-treated ideal for hybridoma or lymphocyte culture.

FROM: £33.43*

Description	Pack Size	Art. No.	OFFER*		
	TC Treated Plates				
6-Well CytoOne® Plate	50	CC7682-7506	£37.70		
12-Well CytoOne® Plate	50	CC7682-7512	£54.49		
24-Well CytoOne® Plate	50	CC7682-7524	£47.59		
48-Well CytoOne® Plate	50	CC7682-7548	£59.03		
96-Well CytoOne® Plate	50	CC7682-7596	£52.09		
	Non-Treated Plates				
6-Well CytoOne® Plate	50	CC7672-7506	£37.00		
12-Well CytoOne® Plate	50	CC7672-7512	£50.86		
24-Well CytoOne® Plate	50	CC7672-7524	£33.43		
48-Well CytoOne® Plate	50	CC7672-7548	£42.10		
96-Well CytoOne® Plate	50	CC7672-7596	£45.42		

www.starlab.click/multiwellplates

Four vents on the skirt of each plate improves gas exchange. and reduces condensation and surface tension between stacked plates



KEY BENEFITS

- Complete 360° chimney wells prevents cross-contamination and provides uniform temperature transfer across all wells
- Vented skirt reduces condensation and surface tension between stacked plates
- Frosted writing surface on lid. Lids also feature support tabs that minimise contact with the bench when set aside or propped open.
- Optical clarity provides distortion-free microscopy
- Moulded alpha-numeric matrix
- Gamma sterilised (SAL 10-5) and certified RNase, DNase, DNA and Pyrogen free

*Offer valid to 28.08.2024. To receive discount, Offer Ref: 18780ALL must be noted on all POs (excl. eShop).



Sterile Breathable plate film.

- Porous, 50 µm self-adhesive film
- Allows effective gas exchange for cellular and bacteria cultivation
- Prevents contamination
- Sterile & RNase, DNase & Pyrogen free



Breathable Film (Sterile). Pack size: 50 seals

Art. No. E2796-3015

OFFER: £56.45*

starlab.click/plateseals

Sterile Polyester sealing film.

- Clear, 50 µm self-adhesive film
- Suitable for long-term storage & incubation
- Sterile



Polyester Seal (Sterile). Pack size: 100 seals Art. No. E2796-0102

OFFER: £62.51*

starlab.click/plateseals

Syringe filters.

- High bubble point membrane provides tighter pore size for greater security
- High burst pressure ensures safe operation
- Large filtration surface area allows you to filter your sample more easily
- Low hold-up volume provides maximum recovery of your solution
- Surfactant-free membrane for cleanliness in downstream applications



0.22 μm Syringe Filter, PVDF (Sterile) Blue, Ø 33 mm

Pack size: 100

Art. No. E4780-1221

OFFER: £72.23*



0.22 μm Syringe Filter, PES (Sterile) Yellow, Ø 33 mm

Pack size: 100 Art. No. E4780-1226

OFFER: £72.23*



0.22 μm Syringe Filter, CA (Sterile) Orange, Ø 33 mm Pack size: 100

Art. No. E4780-1223

OFFER: £72.23*

starlab.click/syringefilters

Cell strainers.

Fast and easy filtration! Use Starlab's cell strainers to strain your stem and primary cell samples.

- Nylon mesh provides you with uniform cell suspensions from tissue and preparation of flow cytometry samples
- Extended lip on the strainer enables aseptic handling with forceps
- Certified RNase, DNase & Pyrogen free



40 µm Cell Strainer, Blue (Sterile) Pack size: 50 strainers

Art. No. CC8111-0042

OFFER: £67.55*



70 μm Cell Strainer, White (Sterile) Pack size: 50 strainers

Art. No. CC8111-0072

OFFER: £67.55*



100 µm Cell Strainer, Yellow (Sterile) Pack size: 50 strainers

Art. No. CC8111-0102

OFFER: £67.55*







Erlenmeyer flasks.

DESIGNED TO BE REUSED

Ideal for the cultivation of bacteria, yeast and fungi, as well as plant and animal cells in suspension. Autoclavable and reusable.

PRODUCT FEATURES:

- Optically clear polycarbonate flasks
- Moulded graduations for easy volume measurement
- Leakproof and shatterproof
- Dual-function, vented polypropylene cap provides sterile air exchange or a tight seal
- Suitable for use for both aerobic and anaerobic cultures
- 0.22 μm PTFE cap membrane
- Compatible with standard shaking incubator tables and clamps
- Individually-wrapped
- Sterility level (SAL 10⁻⁶) fulfils the highest demands
- Certified RNase, DNase, DNA and Pyrogen free
- Autoclavable and reusable up to 10 times





DUAL-FUNCTION CAPS

Polypropylene caps with a 0.22 μm PTFE membrane, ideal for both aerobic and anaerobic cultures. Remove the top section to allow sterile exchange, and then replace when ready. Avoid contamination risk and the hassle of switching caps and stock only one flask type for all cultures.

*Offer valid to 28.08.2024. To receive discount,

Offer Ref: 18780ALL must be noted on all POs (excl. eShop).



starlab.click/erlenmeyers

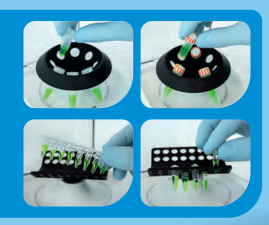
Starlab minicentrifuge.

operation

GET AHEAD OF THE CURVE!

A compact, solid unit that delivers a quiet and smooth operation.

- Ideal for your quick spin downs
- Maximum speed 6,500 rpm
- Quick start! Close the lid to start spinning
- One-touch stop
- Supplied with two rotors



Minicentrifuge.

Art. No. S8030-5000

OFFER: £190.10*

🕽 starlab.click/minicentrifuge



MIX & MATCH

Buy both units at the same time

SAVE OVER £43







THE PERFECT LAB COMPANIONS

FOR ONLY £452.581)



WATCH VIDEO

STOP for fast braking and lid release

Starlab vortex mixer.

GOOD VIBRATIONS. **GREAT FEATURES.**

The new Starlab Vortex Mixer is ideal for the gentle mixing of samples right up to vigorous vortex mixing and the resuspending of cells or chemical pellets.

- Unique, glove compatible touchscreen
- Precise vortexing speeds, from 300 to 3,500 rpm
- One-touch pre-set options for speed / time
- Touch or continuous operation
- End of run audible alarm
- Power-saving sleep mode
- Optional adapters available to mix up to 15 microcentrifuge tubes or one microplate (up to 1,500 rpm)

Vortex Mixer.

Art. No. S8010-0000

OFFER: £306.25*

starlab.click/shop-vortex



TOUCH MODE

Minimal pressure required to maintain vibration. Mix single or multiple tubes up to 3,500 rpm.

GLOVE COMPATIBLE TOUCHSCREEN

for precise speed and time settings



SPEED RANGE 300 - 3,500 RPM

*Offer valid to 28.08.2024. To receive discount, Offer Ref: 18780ALL must be noted on all POs (excl. eShop).

¹⁾ Price valid only when \$8010-0000 and \$8030-5000 are purchased on the same PO.

MIX & MATCH

Buy both units at the same time

SAVE OVER £43





THE PERFECT LAB COMPANIONS

FOR ONLY £452.581)





Freezer racking & storage boxes.

RACKS WITH SIDE ACCESS



V

Freezer racking for UPRIGHT FREEZERS

for use with all standard storage boxes up to 136 x 136 x 53 mm.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	139 x 426 x 169 mm	E6000-0033	£94.36
12-Place	3 deep x 4 high	139 x 426 x 224 mm	E6000-0034	£107.89
15-Place	3 deep x 5 high	139 x 426 x 297 mm	E6000-0035	£120.38
12-Place	4 deep x 3 high	139 x 565 x 169 mm	E6000-0043	£107.89
16-Place	4 deep x 4 high	139 x 565 x 224 mm	E6000-0044	£107.89
20-Place	4 deep x 5 high	139 x 565 x 279 mm	E6000-0045	£123.49
24-Place	4 deep x 6 high	139 x 565 x 334 mm	E6000-0046	£141.38
Racking suitable for use with storage boxes up to maximum (WxDxH) 136 x 136 x 53 mm.				



RACKS WITH

PULL OUT SHELVES

ONLINE FREEZER COMPATIBILITY GUIDE

starlab.click/freezer-racks

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	140 x 450 x 173 mm	E6001-0033	£130.57
12-Place	3 deep x 4 high	140 x 450 x 231 mm	E6001-0034	£135.28
15-Place	3 deep x 5 high	140 x 450 x 288 mm	E6001-0035	£140.02
12-Place	4 deep x 3 high	140 x 569 x 174 mm	E6001-0043	£140.02
16-Place	4 deep x 4 high	140 x 569 x 231 mm	E6001-0044	£144.73
20-Place	4 deep x 5 high	140 x 569 x 281 mm	E6001-0045	£149.45
24-Place	4 deep x 6 high	140 x 569 x 337 mm	E6001-0046	£160.78
28-Place	4 deep x 7 high	140 x 569 x 403 mm	E6001-0047	£171.09
Racking suitab	le for use with storage boxe	s up to maximum (WxDxH) 136 x 136	x 53 mm.	



StarStore 81

81-place polypropylene box for 1.5/2.0 ml microcentrifuge tubes and screw cap tubes. Transparent lift-off lid. Printed reference grid on base.

WxDxH: 130 x 130 x 45 mm

Natural Art. No: I2381-5040 £20.85* / pk. 5

Neon Mixed Art. No: I2381-5048 £23.51* / pk. 5



StarRack 64

Holds 0.5ml tubes on one side; 1.5/2.0ml tubes on the other. Transparent lift-off lid. Moulded matrix on both sides

WxDxH: 133 x 133 x 50 mm

Natural Art. No: E2364-6000 **£26.93*** / pk. 5

Neon Mixed Art. No: E2364-6048 £33.67* / pk. 5



Cardboard storage

Moisture resistant cardboard boxes with removable grid insert.

WxDxH: 133 x 133 x 53 mm

49-place box, white for tubes up to 16.5 mm diam.

eg. 1.2 / 2.0 ml cryogenic vials

Art. No: A9623-4949

£13.49* / pk. 6

81-place box, white

for 1.5/2.0 ml microcentrifuge tubes and screw cap tubes.

Art. No: A9623-8181

£13.49*/pk.6

100-place box, white

for 1.5/2.0 ml microcentrifuge tubes and screw cap tubes.

Art. No: A9623-3100

£13.49*/pk.6

*Offer valid to 28.08.2024. To receive discount, **Offer Ref: 18780ALL** must be noted on all POs (excl. eShop).



Boxes not included

Freezer racking & storage boxes.





Racking for CHEST FREEZERS

for use with all standard storage boxes up to 136 x 136 x 53 mm.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	9 high	141 x 148 x 501 mm	E6010-0009	£81.45
10-Place	10 high	141 x 148 x 556 mm	E6010-0010	£81.45
11-Place	11 high	141 x 148 x 611 mm	E6010-0011	£86.12
12-Place	12 high	141 x 148 x 666 mm	E6010-0012	£91.04
13-Place	13 high	141 x 148 x 721 mm	E6010-0013	£96.26
Racking suitabl	e for use with stor	age boxes up to maximum (WxDxH) 136 x 13	36 x 53 mm.	

ONLINE FREEZER COMPATIBILITY GUIDE

starlab.click/freezer-racks

RACKS WITH PULL OUT SHELVES





Racking for UPRIGHT FREEZERS for use with Starlab's StarStore 100 storage boxes only.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	147 x 500 x 179 mm	E6001-0133	£146.81
12-Place	3 deep x 4 high	147 x 500 x 239 mm	E6001-0134	£151.94
16-Place	4 deep x 4 high	147 x 655 x 239 mm	E6001-0144	£157.27
Dacking cuitab	lo for use with StarStore 1	00 storage boyes (MVDVH) 140 v 155	, EE man	



StarStore 100 100-place polypropylene box. Fixed dividers. Lockable, hinged lid. 1.5/2.0 ml microcentrifuge tubes or screw cap tubes. WxDxH: 140 x 155 x 55 mm

Natural I2310-5800 Pack of 5	£23.30*
Neon Mixed I2310-5848 Pack of 5	£21.61*

FREEZER RACKING. SUSTAINABILITY JUST GOT COOLER.

- Freezer racking helps optimise capacity by keeping freezers tidy and maximising storage space for efficient energy use
- High quality racking prevents the need for regular repair or exchange
- Made from 85% recycled stainless steel
- Manufactured in a factory powered by 100% sustainable energy
- Made in Germany. Short journey from factory to customer reduces carbon footprint



*Offer valid to 28.08.2024. To receive discount, **Offer Ref: 18780ALL** must be noted on all POs (excl. eShop).



Transport cases and coolers.



*Offer valid to 28.08.2024. To receive discount, Offer Ref: 18780ALL must be noted on all POs (excl. eShop).



Benchtop Cooler / Transport Case

- Case-style holder filled with ice-gel
- Holds 48 x 1.5/2.0 ml tubes
- Note panel in lid
- Maintains temperature -15 °C or lower for 4 hours, if frozen to to -20 °C / -15 °C or lower for 6 hours, if frozen to -23 °C

WxDxH: 215 x 200 x 95 mm.

Weight: 2.5 kg. Not autoclavable.

Art. No. **I6348-1515** OFFER: £216.55*



Cryo Cooler / Transport Case

- Case-style holder filled with ice-gel
- Holds 48 x 1.5/2.0 ml tubes
- Note panel in lid
- When frozen to -70 °C the Cryo Cooler will take up to 10 hours to raise to a temperature of -10 °C
- Must be frozen to -70 °C for a minimum of 24 hours before use

WxDxH: 215 x 200 x 95 mm.

Weight: 2.5 kg. Not autoclavable.

Art. No. I6342-4270 OFFER: £227.20*



Mini Cooler

- Rack filled with ice-gel
- Holds 8 x 1.5/2.0 ml tubes
- Hinged transparent lid
- Maintains -15 °C or below for up to 1 hour
- Must be frozen to -20 °C for a minimum of 24 hours before use

WxDxH: 120 x 85 x 90 mm.

Weight: 750 g. Not autoclavable.

Art. No. I6308-1515 OFFER: £93.19*



CryoSecure

- Double-sided racks filled with ice-gel
- Holds 20 x 0.5 ml tubes on one side. 20 x 1.5/2.0 ml tubes on the other
- White rack maintains 0 °C for a minimum of 5 hours.
- Blue racks maintains -10 to -20 °C for up to 3 hours

WxDxH: 172 x 110 x 105 mm (with lid). Not autoclavable.

White rack (0 °C) Art. No. I2312-2720 OFFER: £86.08* Blue rack (-20 °C) Art. No. I2312-2721

OFFER: £86.08*

starlab.click/transportcases

Starlab (UK), Ltd

5 Tanners Drive Milton Keynes MK14 5BU United Kingdom

T: +44 (0)1908 283800 infoline@starlab.co.uk www.starlab.co.uk

