Starlab PCR Consumables.

WE'RE IN THE MIDDLE OF YOUR CHAIN REACTION





Starlab PCR Consumables.

SCIENCE IS IN THE DNA OF YOUR PCR CONSUMABLES

Starlab are liquid handling experts. We have become a recognised name as a manufacturer and supplier of high quality plastic consumables for a wide range of applications in liquid handling, such as the TipOne® pipette tip system and ErgoOne® pipettes.

Our range of PCR consumables carries on the tradition of quality, with a range of products for all your PCR and qPCR application needs:

- PCR Tubes & Strips
- PCR Plates
- Seals for PCR
- PCR Cooler Racks & Storage Solutions
- Equipment used for PCR

DISCOVER STARLAB'S RANGE OF PCR CONSUMABLES

Designed for optimal performance, Starlab's range of consumables for PCR is compatible with a wide range of cyclers. Starlab's PCR Consumables are precision manufactured for optimal fit and cycling performance, which result in thin walls, and plate and tube uniformity across batches to minimise variability.

Alongside the usual tubes, strips, plates and plate sealing, Starlab also offers a range of cooling and work racks designed specifically to aid your PCR tasks. Avoid the risk of cross-contamination with the GuardOne® Workstation to protect your valuable samples, and use the Mixer HC to heat or cool and mix in one easy to use compact unit that will help simplify your PCR workflow.





Contents.



PCR tubes	4
PCR strips	5-7
Separate Tube & Cap Strips	
Strips with Individually Attached Caps	
Strips with Attached Strip Caps	
Non-Flex Strips for qPCR	
Non-i tex strips for qr cit	/
Rotor-Gene® Style Tube Strips & Discs	8
PCR plates	10 – 15
Non-Skirted, 96-Well	
Semi-Skirted, 96-well	
Skirted, 96-well	
Skirted, 384-well	
Barcoded Plates	
Plate sealing	16 – 17
Seals for PCR	
Seals for qPCR	
Strip Caps	
Sealing Mat	
Sealing Accessories	

PCR sample handling	18-19
Equipment for PCR	20-23
GuardOne® Workstations	20
Mixer HC	21
Minicentrifuge	22
Plate Centrifuge	23



TipOne®, ErgoOne® and GuardOne® are registered trade marks of Starlab GmbH. StarChill, StarPCR and StarSeal are trade marks of Starlab GmbH. The following trade marks or registered trade marks are recognized property of their respected owners: Qiagen, Rotor-Gene®, Rotor-Gene® Q, Rotor-Disc 72, Rotor-Disc 100, Robbins®, Roche LightCycler®, TAQMan®. PCR is a patented procedure of Roche Diagnostics.



PCR tubes.

SINGLE PCR TUBES

- Ultra-thin, uniform walls ensure optimal heat transfer
- Choice of cap styles: domed, flat, or Xtra-Clear for qPCR
- Positive click on closing provides assurance the tubes are securely closed
- Supplied in resealable bags to minimise contamination risk
- Compatible with most thermal cyclers
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free



u		

SHIELDED CAPS!

These tubes have an integral shield on the cap which prevents accidental finger contamination with the surface of the lid.



0.2 ml PCR Tubes with Shielded Caps				
Colour	Pack Size	Article No.		
Natural	1000	S1602-430		
Natural	1000	B1402-550		
	Colour Natural	ColourPack SizeNatural1000		

0.2 ml PCR Tubes				
Volume	Cap Style	Colour	Pack Size	Article No.
0.2 ml	Domed Cap	Natural	1000	I1402-4300
0.2 ml	Domed Cap	Mixed ¹⁾	5 x 200	I1402-4308
0.2 ml	Flat Cap	Natural	1000	I1402-8100 C
0.2 ml	Flat Cap	Mixed ¹⁾	5 x 200	I1402-8108 C
0.2 ml	Flat Cap (Xtra-Clear)	Natural	1000	I1402-8200
1)Mixed packs contain: blue, green, red, violet and yellow.				

0.5 ml PCR Tubes				
Volume	Cap Style	Colour	Pack Size	Article No.
0.5 ml	Domed Cap	Natural	1000	I1405-8200
0.2 ml	Flat Cap	Natural	1000	I1405-8100
0.5 ml	Flat Cap	Mixed ¹⁾	5 x 200	I1405-8108
1)Mixed packs contain: blue, green, red, violet and yellow.				

starlab.click/pcrtubes

C Order by the case (x10 packs).



Mixed packs

WALL THICKNESS AND HEAT TRANSFER

PCR protocols with different temperature gradients require fast and uniform heat transfers between the cycler thermoblock and the PCR sample. The ultra-thin, uniform walls of Starlab's PCR tubes ensures optimal heat transfer.

PCR strips.

MIX & MATCH, TUBE & CAP STRIPS

- Ultra-thin, uniform walls ensure optimal heat transfer
- Tube strips can be cut or snapped into smaller strips
- Opaque white tubes for qPCR show low auto-fluorescence with chemiluminescence detectors
- White tubes also increase signal yield
- Cap strips can also be used to seal
 Starlab PCR Plates
- Supplied in resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free

TUBE CAPACITIES

0.1 ml Low-Profile strips for use in cyclers with low-profile capability only.0.2 ml Standard Strips for use in the majority of cyclers.



8-Strip Caps				
Cap Style	Colour	Pack Size	Article No.	
Domed	Natural	125	I1400-0800 C	
Domed	Mixed ¹⁾	5 x 25	I1400-0808	
Domed, Perfect Seal	Natural	125	I1400-0810	
Domed, Perfect Seal	Mixed ¹⁾	5 x 25	I1400-0818	
Flat (Xtra-Clear)	Natural	125	I1400-0900	





8-Strip Tubes				
Tube Volume	Colour	Pack Size	Article No.	
0.1 ml Low-Profile	Natural	125	I1402-3600	
0.1 ml Low-Profile	White	125	I1402-3609	
0.2 ml	Natural	125	I1402-3500	C
0.2 ml	Mixed ¹⁾	5 x 25	I1402-3508	
0.2 ml	White	125	I1402-3509	
1)Mixed packs contains h		violet and valleur		



12-Strip Caps				
Cap Style	Colour	Pack Size	Article No.	
Domed	Natural	80	I1400-1200	C
Domed	Mixed ¹⁾	5 x 16	I1400-1208	
Domed, Perfect Seal	Natural	80	I1400-1300	
Flat (Xtra-Clear)	Natural	80	I1400-1290	C
¹⁾ Mixed packs contain: blue, green, red, violet and yellow.				



12-Strip Tubes				
Tube Volume	Colour	Pack Size	Article No.	
0.2 ml	Natural	80	I1402-1200	C
0.2 ml	Mixed ¹⁾	5 x 16	I1402-1208	
1)Mixed packs contain: b	lue, green, red.	violet and vellow.		

C Order by the case (x10 packs).

8-STRIP COMBO PACKS BUY YOUR CAP AND TUBE STRIPS TOGETHER!

Simpler inventory!
Only one Article No. to order.
Easier traceability!
Only one Lot No. to record.
And always have the right amount of caps for your tubes.

Tube & Cap Combo Packs				
Tube Volume / Colour	Cap Style	Pack Size	Article No.	
0.1 ml Low-Profile, Natural	Flat, Xtra-Clear	125 pairs	I1402-4700	
0.1 ml Low-Profile, White	Flat, Xtra-Clear	125 pairs	I1409-4700	
0.2 ml, Natural	Domed	125 pairs	I1402-6700	
0.2 ml, Natural	Flat, Xtra-Clear	125 pairs	I1402-5700	
0.2 ml, White	Flat, Xtra Clear	125 pairs	I1409-5700	
Tube and can strips are supplied	I non-accombled in co	narato hage		



starlab.click/pcrstrips



PCR strips.

ATTACHED CAPS AND CAP STRIPS HELP TO ELIMINATE CROSS-CONTAMINATION

- Ultra-thin, uniform walls ensure optimal heat transfer
- Cuttable! Tube strips can be cut or snapped into smaller strips
- Opaque white tubes and Xtra-Clear caps for qPCR
- Supplied in resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free



PCR Strips with Individually Attached Caps					
Tube Volume / Colour	Cap Style	Pack Size	Article No.		
0.1 ml 8-Strip, Low-Profile, Natural	Ind-Attached Flat Caps (Xtra-Clear)	120	A1402-3800		
0.2 ml 8-Strip, Natural	Ind-Attached Domed Caps	120	I1402-2900 C		
0.2 ml 8-Strip, Mixed	Ind-Attached Domed Caps	5 x 24	I1402-2908		
0.2 ml 8-Strip, Natural	Ind-Attached Flat Caps (Xtra-Clear)	120	A1402-3700 C		
¹⁾ Mixed pack contains: blue, green, red, violet and yellow.					



PCR Strips with Attached Cap Strip				
Tube Volume / Colour	Description	Pack Size	Article No.	
0.2 ml 8-Strip, Natural	Attached Domed Cap Strip	125	I1402-2800	C
0.2 ml 8-Strip, Natural	Attached Flat Cap Strip (Xtra-Clear)	125	I1402-2700	C
0.2 ml 8-Strip, White	Attached Flat Cap Strip (Xtra-Clear)	125	I1409-2700	

C Order by the case (x10 packs).

WHITE TUBES WITH XTRA-CLEAR CAPS

White tubes to maximise reflectance for enhanced signal, combined with Xtra-Clear caps for optimal signal transmission and detection. Ideal for qPCR.

TUBE CAPACITIES

0.1 ml Low-Profile Strips for use in cyclers with low-profile capability only.0.2 ml Standard Strips for use in the majority of cyclers.



STRONGER STRIPS FOR **EASIER HANDLING!**

Non-Flex PCR strips have a rigid triple link between each tube to provide more stability for easier and faster handling.

- 8-Strip 'Non-Flex' strips with rigid triple-link between each tube
- Ultra-thin, uniform walls ensure optimal heat transfer
- Triple link, non-flex design for easier handling
- Xtra-Clear caps for qPCR
- The individually attached caps are set at an angle which allows the tubes to be nested together in racks etc without interferring with one another
- Supplied in resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free



Non-Flex 8-Strip PCR Tubes with Individually Attached Caps

Tube Volume / Colour	Cap Style	Pack Size	Article No.
0.1 ml Low-Profile, Natural	Flat Caps (Xtra-Clear)	120	I1402-3800
0.1 ml Low-Profile, White	Flat Caps (Xtra-Clear)	120	I1409-3800
0.2 ml Natural	Flat Caps (Xtra-Clear)	120	I1402-3700
0.2 ml Mixed ¹⁾	Flat Caps (Xtra-Clear)	120	I1402-3708
0.2 ml White	Flat Caps (Xtra-Clear)	120	I1409-3700
1) Missad monty containes bloomer	and understand collect		



Integral shield on the cap prevents accidental finger contamination with the surface of the lid.

Strine with	Individually	Attached	Shielded Cans	

Description	Colour	Pack Size	Article No.
0.2 ml 8-Strip PCR Tube, Individually Attached Domed Shielded Caps ¹⁾	Natural	120	S1602-2900
1)71			



starlab.click/pcrstrips



Rotor-Gene® style strips & discs.

ROTOR-GENE® STYLE PCR STRIPS

0.1 ml 4-strip tubes/caps for use with the **Qiagen Rotor-Gene*** **Q** Real-Time PCR Cycler. Certified free of RNase, DNase, DNA and PCR Inhibitors. Tested Pyrogen free. Supplied in convenient, resealable bags.

ROTOR-GENE® STYLE DISCS

Rotor-Gene® Style Discs specially made to be used with the **Qiagen Rotor-Gene® Q** Real-Time Rotary Analyzer. They act like a one-piece circular plate with vertically oriented wells for high-throughput use for automated reaction set-up.

Product features

- Alpha-numeric matrix to aid orientation
- Certified free of RNase, DNase, DNA and Pyrogens
- Supplied individually-wrapped





72-WELL DISC OF 100 µL TUBES

for use with the original Rotor-Disc 72 Rotor and Rotor-Disc 72 Locking Ring (recommended reaction volume 20 – 25 µl)

100-WELL DISC OF 25 µL TUBES

for use with the original Rotor-Disc 100 Rotor and Rotor-Disc 100 Locking Ring (recommended reaction volume 15 – 20 μ l)



starlab.click/rotor-gene



Your perfect partners for PCR.

TipOne® FILTER TIPS

TipOne® tips are manufactured from pure, virgin polypropylene to ensure the highest quality product. The flexible tip collar fits all popular pipettes, even those with worn tip holders! Thin-wall technology ensures a perfect seal while also reducing the loading and ejection forces.

EXCELLENT FILTER

The TipOne® filter is one of the best on the market and protects against aerosol cross-contamination without trapping your valuable samples. The filters contain no additives to interfere with samples.

PURE QUALITY

All TipOne® filter tips are sterile and validated according to EN ISO 11137-2:2007 and certified RNase, DNase, DNA and pyrogen free.



ErgoOne® PIPETTES

Reliability is key in the laboratory and your pipette must be trusted to perform well – day in, day out. ErgoOne® pipettes have it all – the accuracy and precision you need, and a stylish look you will love.

Lightweight and easy to use, ErgoOne® can be trusted to provide accurate and precise pipetting all day, every day. Use with Starlab's TipOne® pipette tips for the perfect pipetting partnership.





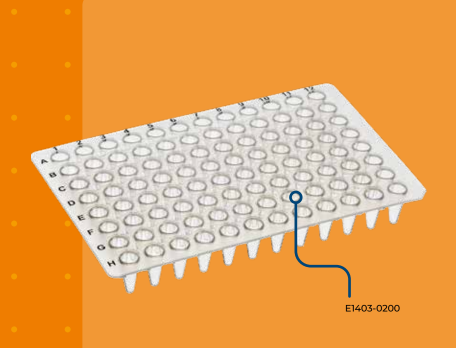
tarlab.click/ergoone



Non-skirted PCR plates.

UNIVERSAL FIT!

- Ultra-thin, uniform wells ensure optimal heat transfer and high reaction efficiency
- Highly visible black printed matrix
- Well ridges help prevent sample evaporation when sealed with films, foils or cap strips (excl. B1402-0595)
- Opaque white plates for qPCR show low auto-fluorescence with chemiluminescence detectors
- White plates also increase signal yield
- Supplied in convenient, resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free





96-Well PCR Plate, Non-Skirted, Low-Profile (H12)

Low-Profile Plate		
Colour	Pack Size	Article No.
Natural	20	E1403-0200 C
White	20	E1403-0209 C

• Order by the case (x10 packs).

WALL THICKNESS AND HEAT TRANSFER

PCR protocols with different temperature gradients require fast and uniform heat transfers between the cycler thermoblock and the PCR sample. The ultra-thin and uniform well walls of Starlab's PCR plates ensures optimal heat transfer.



📮 starlab.click/pcrplates





96-Well PCR Plate, Non-Skirted (A12)

Standard Height Plate		
Colour	Pack Size	Article No.
Natural	10	E1403-1200 C
White	10	E1403-1209 C

Cuttable PCR plate

This plate is made to the same specification as the standard height plates above, but is more pliable and can easily be cut into any desired configuration with normal scissors.

Standard Height, Cuttable Plate

Colour	Pack Size	Article No.	
Natural	10	E1403-0100	G



96-, 48- or 24-Well PCR Plates, Non-Skirted with Elevated Wells

Plates with Elevated Wells			
Wells	Colour	Pack Size	Article No.
96 (H12)	Natural	10	E1403-2200
48	Natural	20	E1403-3200
24	Natural	40	E1403-4200

Robbins*- Style Plate, Elevated Wells

Wells	Colour	Pack Size	Article No.
96 (A1)	Natural	10	B1402-9200
Moulded m Certified RI		DNA & Pyrogen f	ree.



96-Well PCR Plate, Non-Skirted, Flat Surface (H12)

olour	Pack Size	Article No.
atural	10	B1402-0595

C Order by the case (x10 packs).

PLATE CAPACITIES:

Approx. maximum capacity, 96-well plates:

Low-profile plates: 200 µl Starndard height plates: 350 µl **DOES OUR PLATE FIT YOUR CYCLER?**



starlab.click/pcr-compatibility



Semi-skirted PCR plates.

HALF SKIRT. FULL QUALITY.

- Made from medical polypropylene
- Ultra-thin, uniform wells ensure optimal heat transfer and high reaction efficiency
- Highly visible black printed matrix
- Well ridges help prevent sample evaporation when sealed with films, foils or cap strips
- Opaque white plates for qPCR show low auto-fluorescence with chemiluminescence detectors
- White plates increase signal yield
- Supplied in convenient, resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Pyrogen free





96-Well PCR Plate, Semi-Skirted, Low-Profile (A12)

Low-Profile Plate			
Colour	Pack Size	Article No.	
Natural	10	E1403-6200	G

Order by the case (x10 packs).



96-Well PCR Plate, Semi-Skirted (A12)

Standard Height Plate		
Colour	Pack Size	Article No.
Natural	10	I1402-9700 C
Blue	10	I1402-9701
White	10	I1402-9709
Mixed ¹⁾	10	I1402-9799

¹⁾ Mixed pack contains: blue, green, red, violet and yellow.

WALL THICKNESS AND HEAT TRANSFER

PCR protocols with different temperature gradients require fast and uniform heat transfers between the cycler thermoblock and the PCR sample. The ultra-thin and uniform well walls of Starlab's PCR plates ensures optimal heat transfer.



starlab.click/pcrplates



PLATE CAPACITIES:

Approx. maximum capacity, 96-well plates:

Low-Profile: 200 µl Starndard height: 350 µl



96-Well PCR Plate, Semi-Skirted, Straight Edges (A12)

Plate with Straight Edges				
Colour Pack Size Article No.				
Natural	10	I1402-9800 C		
White	10	I1402-9809 C		



96-Well PCR Plate, Semi-Skirted, for Roche LightCycler® (H12)

Plate for Roche LightCycler®						
Colour Pack Size Article No.						
White 10 I1402-9909 C						



96-Well PCR Plate, Semi-Skirted, Raised Rim, (A12)

TAQMan*-Style Plate			
Colour	Pack Size	Article No.	
Natural	10	E1403-8200 C	



96-Well PCR Plate, Semi-Skirted, Raised Rim, Low-Profile (for FAST® Systems) (A1)

Low-Profile Plate for FAST® Systems					
Colour Pack Size Article No.					
Natural	10	E1403-7700 C			
White	10	E1403-7709 C			

• Order by the case (x10 packs).





starlab.click/pcr-compatibility





Skirted PCR plates.

SKIRTED PCR PLATES

- Holes on sides for robotic handling
- Opaque white plates for qPCR show low auto-fluorescence with chemiluminescence detectors
- White plates also increase signal yield
- Supplied in convenient, resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA and PCR Inhibitors
- Tested Endotoxin-free



96-Well PCR Plate, Low-Profile (A12)

96-Well, Low-Profile					
Colour Pack Size Article No.					
Natural	10	E1403-5200 C			
White	10	E1403-5209			
Black printed matrix.					

PLATE CAPACITIES:

96-well low-profile plate: 200 µl

384-well stated volumes are approximate.



384-Well PCR Plate, ABI®/Universal Style, Skirted (A24)

ABI°/Universal Style				
Colour	Pack Size	Article No.		
Natural	10	E1042-3840 C		
White	10	E1042-3849		
Black printed	d matrix.			



384-Well PCR Plate for Roche LightCycler®, Skirted (A24, P24)

Roche LightCycler®				
Colour Pack Size Article No.				
White	10	E1042-9909 C		
Black printe	d matrix.			



384-Well PCR Plates with Moulded Matrix

384-Well Plate, 40 µl (AP24, P24)				
Colour Pack Size Article No.				
Natural	10	E1042-2500 C		
Moulded matr	ix.			

384-Well Plate, 50 μl (A24)						
Colour Pack Size Article No.						
Natural	10	E1042-3000	G			
Moulded matrix.						
• Order by the case (x10 packs).						





Barcoded PCR plates.





Images for illustrative purposes only.

BARCODED PCR PLATES

- Code 128 Barcoding plus human-readable number
- All barcodes seven digits long
- Low, minimum ordering quantity
- Opaque white plates for qPCR show low auto-fluorescence with chemiluminescence detectors.
 White plates also increase signal yield
- Supplied in convenient, resealable bags to minimise contamination risk
- Certified free of RNase, DNase, DNA & PCR Inhibitors
- Tested Pyrogen free

96-Well Semi-Skirted Barcoded PCR Plates					
Description (Cut Corner) Colour Pack Size Article No.					
96-Well PCR Plate, Semi-Skirted, Straight Edges, with Barcode (A12)	Natural	10×10	I1402-9800-BC		
96-Well PCR Plate, Semi-Skirted, for Roche" Lightcycler, with Barcode (H12)	White	10×10	I1402-9909-BC		
96-Well PCR Plate, Semi-Skirted, Raised Rim, with Barcode (A12)	Natural	10×10	E1403-8200-BC		

96-Well Skirted Barcoded PCR Plates					
Description (Cut Corner) Colour Pack Size Article No.					
96-Well PCR Plate, Skirted, Low-Profile, with Barcode (A12)	Natural	10×10	E1403-5200-BC		

384-Well Skirted Barcoded PCR Plates				
Description (Cut Corner) Colour Pack Size Article No.				
384-Well PCR Plate for Roche Lightcycler [®] , Skirted, with Barcode (A24/P24)	Natural	10×10	E1042-9900-BC	



DOES OUR PLATE FIT YOUR CYCLER?



starlab.click/pcr-compatibility



PCR plate sealing.

COLOUR KEY

● Self-Adhesive Seal ● Heat Seal

Real-Time PCR (qPCR)

Always check that both the plate and the sealing option are suitable for Real-Time PCR applications. Only seals with superior optical clairty can be used for Real-Time applications.

	Plate Seals for PCR					Pl	ate Seals for qP	CR				
Description :	Aluminium Seal (PCR)	Aluminium StarSeal (PCR)	Polyester Sealing Film, Clear (PCR)	Polypropylene Sealing Film Strips (PCR)	NEW! Clear Polypropylene Seal (PCR)	Clear Polyolefin StarSeal (PCR)	Peelable Film (PCR)	Thermo Seal Film (PCR)	Easy Pierce Film (PCR)	Optically Clear Film (qPCR)	Xtra-Clear Advanced Polyolefin StarSeal (qPCR)	Xtra-Clear Polyolefin Seal (qPCR)
Article No: Pack size:	E2796-0792 100 Seals	E2796-9792 100 Seals	E2796-0100 100 Seals	E2796-2850 200 Strips	E2796-0793 100 Seals	E2796-9793 100 Seals	E2796-3060 100 Seals	E2796-3070 100 Seals	E2796-3090 100 Seals	E2796-3020 100 Seals	E2796-9795 100 Seals	E2796-9895 100 Seals
Colour	Silver	Silver	Clear	Clear	Clear	Clear	White	Silver	Silver	Clear	Clear	Clear
Opaque	✓	✓					✓	✓	✓			
Optically clear			✓	✓	✓	✓				✓	✓	✓
Superior optical clarity										✓	✓	✓
Suitable for PCR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Suitable for Real-Time PCR (qPCR)										✓	✓	✓
Short-term storage	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Long-term storage and incubation							✓	✓	✓	✓		✓
Easy to pierce with needle or metal probe	✓	✓			✓			✓	✓			
Easy to pierce with pipette tip	✓	✓			✓			✓	✓			
Low 'tack to touch' adhesive**											✓	✓
Low auto-fluorescence						✓					✓	✓
Resistant to DMSO		✓			✓	✓	✓	✓	✓	✓	✓	✓
Certified free of		RNase, DNase, DNA, Pyrogen	RNase, DNase, Nucleic Acid	RNase, DNase, Nucleic Acid		RNase, DNase, DNA, Pyrogen					RNase, DNase, DNA, Pyrogen	RNase, DNase
No. of end tabs	1	2	2	2	1	2	2	2	2	2	2	
Seal Thickness	60 µm	36 µm	50 μm	50 μm	50 μm	50 μm	70 µm	120 μm	38 µm	125 μm	50 µm	96 µm
Plate type compatibility	PP, PS, PC, PE	PP, PS, PC	PP, PS, PC, PE	PP	PP, PS, PC, PE	PP, PS, PC	PP, PE	PP, PE	PP, PE	PP, PS, PE	PP, PS, PC	PP, PS, PC
Minimum temp. use	-80°C	-70°C 1)	-40°C	-40°C	-80°C	-70°C 1)	-200°C	-80°C	-80°C	-80°C	-70°C ¹⁾	-80°C
Maximum temp. use	120°C	110°C	120°C	120°C	120°C	110°C	90°C ²⁾	120°C	80°C ²⁾	120°C	110°C	105°C

Plate type: PP = polypropylene. PS = polystyrene. PC = polycarbonate. PE = polyethylene.



starlab.click/pcrseals



¹⁾ Can be used at -80 °C for short-term storage.

²⁾ During PCR, seals can withstand temperatures up to 120 °C provided that adequate support/pressure is applied by the cyler's lid.

PCR strip caps



	8-Strip Caps		
Description	Colour	Pack Size	Article No.
8-Strip PCR Caps, Domed	Natural	125	I1400-0800 G
8-Strip PCR Caps, Domed	Mixed ¹⁾	5 x 25	I1400-0808
8-Strip PCR Caps, Flat (Xtra-Clear)	Natural	125	I1400-0900

Certified free of RNase, DNase, DNA and PCR Inhibitors. Tested Pyrogen free. 1) Mixed pack contains: blue, green, red, violet and yellow.



12-Strip Caps			
Description	Colour	Pack Size	Article No.
12-Strip PCR Caps, Domed	Natural	80	I1400-1200 (
12-Strip PCR Caps, Domed	Mixed ¹⁾	5 x 16	I1400-1208
12-Strip PCR Caps, Flat (Xtra-Clear)	Natural	80	I1400-1290 (

Certified free of RNase, DNase, DNA and PCR Inhibitors. Tested Pyrogen free. 1) Mixed pack contains: blue, green, red, violet and yellow.



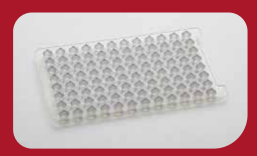
Order by the case (x10 packs).

SEALING PCR PLATES WITH CAP STRIPS

Strip caps provide the convenience of unsealing one row of wells on a plate at the same time. Flat caps enable labelling while domed caps provide the most secure seal when using thermal cyclers with a screw down lid. Use the flat. Xtra-Clear strip caps for Real Time PCR (qPCR), as these caps allow fluorescence signal to pass through.

Cap strips can be used on all Starlab 96-well plates except B1402-0595.

Sealing mat



Silicone Sealing Mat (Autoclavable) Colour Pack Size Article No. E1403-0000 Tested Pyrogen free. Not suitable for gPCR.

SILICONE SEALING MAT (AUTOCLAVABLE)

Ultra-flexible, silicone sealing mat for 96-well plates that is reusable and piercable with a needle or canula. Especially suitable for thermal cyclers with pressure-fit lids. Can be cut to size for use with 24. 32 or 48-well plates. The non-reactive rubber will withstand repeated autoclaving, extreme temperatures and aggressive chemicals.

Sealing accessories



SEAL APPLICATOR

Polyethylene applicator for use with self-adhesive plate seals.

I2928-7355 (pack of 5)



SEALING BRAYER

Soft rubber roller for use with self-adhesive plate seals.

E9127-2940 (each)



PCR sample handling.

	StarPCR Work Rack			
	Description	Colour	Pack Size	Article No.
	96-place polypropylene rack for use with: 1 x 96-well PCR plate or 0.2 ml PCR tubes or strips Positive snap-in transparent lid guarantees safe closure. Stackable with or without lid. Suitable for use down to -90 °C Dimensions (WxDxH): 138 x 98 x 39 mm (with lid) Note: Not autoclavable	Mixed (containes one each of Blue, Green, Red, Violet, Yellow)		E2396-524
	Double-Sided PCR Work Rack			
	Description	Colour	Pack Size	Article No.
Hinged lid! Fubes not included.	Double-sided polypropylene rack suitable for use with: 168 x 0.2 ml PCR tubes AND 12 x 1.5 ml PCR tubes on one side, 40 x 0.5 ml PCR tubes AND 12 x 1.5 ml PCR tubes on the other. Detachable, transparent hinged lid. Temperature use: -90 °C to 121 °C. Autoclavable. Dimensions (WxDxH): 206 x 131 x 54 mm (with lid).	Mixed (contains one each of Blue, Green, Orange Pink, Yellow)		E2396-059
	PCR Lock Rack			
	PCR Lock Rack Description	Colour	Pack Size	Article No.
Tubes not included.		Colour Yellow, Blue, Green & Red	Pack Size 4 Racks, 2 Lids	Article No.





TwisStar			
Description	Colour	Pack Size	Article No.
TwisStar Comprises four different coloured polypropylene sections that can be rotated and locked together to achieve various configurations for holding different tubes and a PCR plate. Suitable for use with: 50 ml tubes (max. 30 mm ø) 2 tubes per section 15 ml tubes (max. 18 mm ø) 8 tubes per section 1.5/2.0 ml tubes (max. 11 mm ø) 12 tubes per section 0.5 ml tubes (max. 8.0 mm ø) 6 tubes per section PCR Plate 1 plate across 2 sec. 8-Tube PCR Strips 6 strips per section 22-Tube PCR Strips 8 strips across 2 sec. 0.2ml PCR Tubes 48 tubes per section Dimensions (WxDxH): 257 x 108 x 108 mm (combined) 69 x 108 x 108 mm (individual section) Plate / tubes not included.	Yellow, Blue, Green & Red		E2344-1099
Frate / tubes not included.			







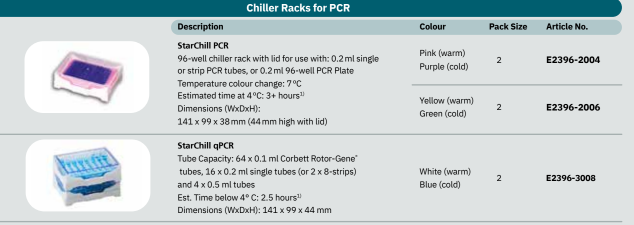




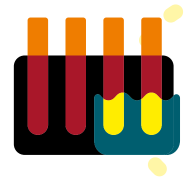


PCR Workstation Racks			
Description	Colour	Pack Size	Article No.
	Neon Blue	1	E2396-1641
Rack A only (Satellite Rack)	Neon Green	1	E2396-1642
96-place polypropylene rack to hold: 0.2 ml PCR tubes / strips or 1 x 96-well PCR plate.	Neon Orange	1	E2396-1643
Each rack supplied with its own transparent, lift-off lid.	Neon Pink	1	E2396-1644
Dimensions (WxDxH): 127 x 87 x 33 mm (with lid)	Neon Yellow	1	E2396-1646
	Mixed Neon ¹⁾	5	E2396-9649
Rack B only (Workstation Rack)	Neon Blue	1	E2396-1651
72-place polypropylene rack to hold:	Neon Green	1	E2396-1652
32 x 0.2 ml PCR tubes 16 x 0.5 ml microcentrifuge or PCR tubes	Neon Orange	1	E2396-1653
24 x 1.5/2.0 ml microcentrifuge tubes	Neon Pink	1	E2396-1654
Each rack supplied with its own transparent, lift-off lid.	Neon Yellow	1	E2396-1656
Dimensions (WxDxH): $215 \times 115 \times 50 \text{ mm}$ (with lid)	Mixed Neon ¹⁾	5	E2396-9659
	Neon Blue ²⁾	1+1	E2396-9691
Racks A & B (complete PCR Workstation)	Neon Green ²⁾	1+1	E2396-9692
Rack A (without lid) can be inserted into the	Neon Orange ²⁾	1+1	E2396-9693
designated area of Rack B	Neon Pink ²⁾	1+1	E2396-9694
Each rack supplied with its own transparent, lift-off lid	Neon Yellow ²⁾	1+1	E2396-9696
	Mixed Neon ³⁾	5+5	E2396-9669

Tubes not included. ¹⁾Pack contains 1 rack of each colour and 5 lids. ²⁾Pack contains 1 x Rack A/Lid and 1 x Rack B/Lid. ³⁾Pack contains 5 x Rack A/Lids and 5 x Rack B/Lids.



¹⁾Time will vary, depending on ambient temperature. All StarChill racks must be frozen for a minimum of 8 hours at -20 °C before use. Freeze the StarChill Rack upside down in order for the gel to freeze evenly. Not Autoclavable.



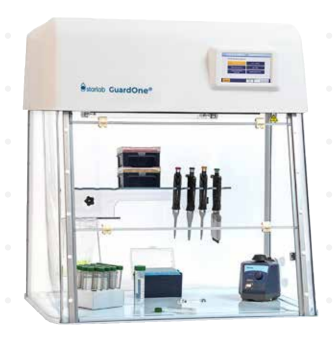
StarChill high performance chiller racks

The centre sections of StarChill racks change colour when frozen. It then gradually turns back to its original colour as it warms up, thus giving an instant, visual-indication of the temperature.





Guardone® Workstation.



ALL IN FOR YOUR APPLICATIONS

Starlab's GuardOne® Workstation provides the ideal workspace for sensitive and critical applications requiring a clean environment or protection from potential contamination by bacteria, DNA or RNA. The GuardOne® Workstation minimizes crosscontamination risk to protect your valuable samples and reagents¹, thus helping to prevent both the time and cost involved by having to duplicate contaminated work.

Every aspect of GuardOne® has been designed with convenience in mind. All functions are controlled via the glove compatable, easy to use touchscreen. HEPA filter exchange and UV lamp exchange in just 2 minutes.

Perfect for your PCR / gPCR applications.



WATCH VIDEO







S8040-1000









Laminar Flow Workstation 48" S8040-0001



- One-touch QuickStart / QuickStop settings
- Efficient UV_{245 nm} decontamination with timer function
- Efficient, class H14 HEPA filter with pre-filter provides ISO class 5 working environment²⁾
- Real-time airflow measurement²⁾
- Life-span monitoring of consumables
- Virtually maintenance-free
- Easy to clean
- Easy, tool-free assembly in just15 minutes

¹⁾GuardOne® is not designed to protect the operator. ²⁾Laminar-flow models only.



The Mixer HC.





WATCH VIDEO

HEAT OR COOL, AS YOU MIX!

The Mixer HC is a smart bit of kit that does the work of several other pieces of equipment in one compact unit. Easy to use and to program, the Mixer HC can help speed up your laboratory tasks.

- Mixing, heating, cooling and timing combined in one instrument
- Automatic thermoblock recognition
- PROGRAM mode for creation of individual protocols
- SHORT MIX function for instant mixing
- INTERVAL MIX function for alternating between mixing and resting

THE MIXER HC IS IDEAL FOR:

Pre-PCR Steps:

Isolation of genomic DNA and RNA. Plasmid DNA purification. Reverse Transcription of mRNA. Mixing of PCR setups.

Post-PCR Steps:

Purification of DNA from agarose gels. Cloning of DNA fragments (Restriction digestion, A-tailing, Phosphorylation, Ligation, Transformation into host cells, Cultivation of host cells)

	Ordering Information	
	Mixer HC ¹⁾	S8012-0000
	Thermoblock for 24 x 0.5 ml Microcentrifuge Tubes ²⁾	S8012-0010
	Thermoblock for 24 x 1.5 ml Microcentrifuge Tubes ³⁾	S8012-0011
	Thermoblock for 24 x 2.0 ml Microcentrifuge Tubes, Round Bottoms ³⁾	S8012-0012
*******	Thermoblock for 24 x 2.0 ml Microcentrifuge Tubes Ø 12 mm, V-Bottoms	S8012-0013
	Thermoblock for 8 x 5.0 ml Preparation Tubes	S8012-0014
	Thermoblock for 8 x 15 ml Conical Centrifuge Tubes	S8012-0015
	Thermoblock for 4 x 50 ml Conical Centrifuge Tubes	S8012-0016
,,,,,,	Thermoblock for 24 x 1.5/2.0 ml Cryo Tubes	S8012-0017
	Thermoblock for Micro / Deepwell Plate, with Lid	S8012-0018
	Adapter Plate 96 x 0.2 ml Tubes or a PCR plate (For use with S8012-0018)	S8012-0019
	ISO-Rack with Lid: 24 x 0.5 ml Microcentrifuge Tubes	S8012-0020
8	ISO-Rack with Lid: 24 x 1.5/2.0 ml Microcentrifuge Tubes	S8012-0021
2-Year warranty. ¹⁾ T	hermoblock is not included.	

²⁾Includes Iso-Rack (S8102-0020) for 0.5 ml microcentrifuge tubes. ³⁾Includes Iso-Rack (S8102-0021) for 1.5/2.0 ml microcentrifuge tubes. Tubes shown with Iso-Rack are not included.



starlab.click/mixerhc



The Minicentrifuge

SMOOTH OPERATOR

This is a compact and solid unit that delivers a quiet, smooth operation and unique features. It's so easy to use.

Just load your samples, close the lid and you're spinning. The one-touch STOP provides fast braking and opens the lid at the same time for a seamless, one-handed operation.





WATCH VIDEO

	Description	Article No.	
	Minicentrifuge ¹⁾	S8030-5000	
	Accessories		
•	Tube rotor for 8 x 1.5/2.0 ml tubes	S8030-5010	
	PCR strip rotor for 32 x 0.2 ml PCR tubes or 4 x 8 PCR tube strips	S8030-5011	
954	Power adapter with four exchangeable plugs, 24 V, 1 A for EU, UK, US & AUS	S8030-5012	
Tini	Tube rotor adapters for 0.5 ml tubes, pack of 8	S8030-5013	
tititi	Tube rotor adapters for 0.2 ml tubes, pack of 8	S8030-5014	
$^{1)}$ Supplied with power adapter and four exchangeable plugs, 1 x tube rotor, 1 x PCR strip rotor and one pack of 0.5 ml adapters and one pack of 0.2 ml adapters.			

operation

Technical specifications			
Maximum speed	6,500 rpm ± 1 %		
Maximum g-force	2,500 × g		
Noise level	55 dBA		
Permissable ambient temperature	2 °C – 40 °C		
Perrmissable relative humidity	≤ 80 %		
Power supply	100 – 240 V, 50 Hz – 60 Hz		
Unit input	24 V DC 12 W		
Weight	< 1.2 kg		
Dimensions (WxDxH)	160 x 130 x 112 mm		

starlab.click/minicentrifuge



Plate Centrifuge.

YOU SPIN ME ROUND

The plate centrifuge makes the safe and quick spin down of droplets and condensation very easy. Sealed plates are loaded vertically into the centrifuge, and surface tension keeps samples in place so there is no danger of spills.

The plate centrifuge accepts all plate types (PCR plates, microplates, deepwell plates) up to 25 mm high. An optional adaptor is available for centrifuging 48-well PCR plates and 0.2 ml PCR tubes or strips. Use before and after thermal cycling to increase PCR yield.

- Accommodates two plates (max. plate height: 25 mm)
- Accepts skirted, semi-skirted and non-skirted plates
- Rapid start to stop
- Adapter for use with 48-well plates or PCR tubes
- Less than quarter the size of most plate centrifuges



	Description	Art. No.
	Plate Centrifuge	N2631-0008
	Accessories	
	Adapter for 1/2 Plates, Strips and Tubes (Pack of 2)	N2631-0018
2-year warranty.		

Technical specifications			
Speed	2500 rpm		
RCF	500 x g		
Rotor capacity	Two plates, any style, up to 25 mm high		
Operating temperature	4 – 30 °C		
Permissible relative humidity	85 %		
Fuse	0.5 AT		
Power supply	230 V, 50/60 Hz		
Weight	1.5 kg		
Dimensions (W × D × H)	190 x 210 x 193 mm		





Starlab



T: +49 (0)40 675 99 39 0 info@starlab.de **www.starlab.de**



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



T: +33 (0)1 60 13 71 70 info@starlab.fr www.starlab.fr



For our international dealers, please go to starlab.click/distributors



T: +39 (0)2 7020 1040 info@starlab.it www.starlab.it



T: +41 56 6645 980 info@starlab.ch www.starlab.ch



STARLAB PCR CONSUMABLES.

Designed for optimal performance, Starlab's range of consumables for PCR is compatible with a wide range of cyclers.

Starlab's PCR Consumables are precision manufactured for optimal fit and cycling performance, which result in thin walls, and plate and tube uniformity across batches to minimise variability.

This range of PCR consumables carries on the Starlab tradition of quality, with a range of products for all your PCR and qPCR application needs.



starlab.click/pcrconsumables