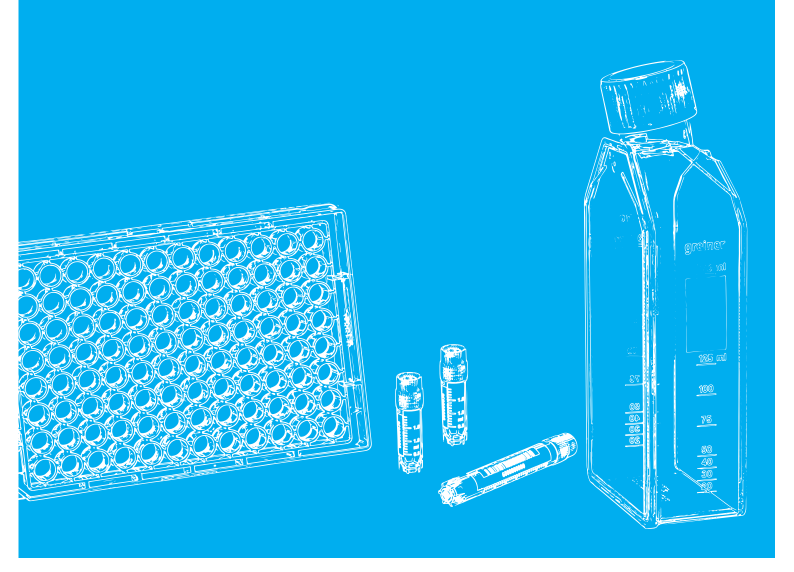
making a difference

BIOSCIENCE CATALOGUE



EDITION 01/2021



8

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12

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BIOSCIENCE

Making a difference in research and science

PREANALYTICS

Preanalytical specimen collection systems and safety solutions

OEM

Tailor made solutions

CUSTOMER REQUESTS

At your doorstep, across the world

16



20

264









QUALITY

Products for the highest quality demands

SERVICE

E-Commerce Solutions from Greiner Bio-One

SUSTAINA-BILITY

Sustainability means global responsibility

APPENDIX

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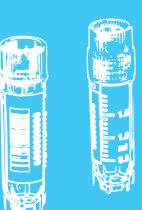


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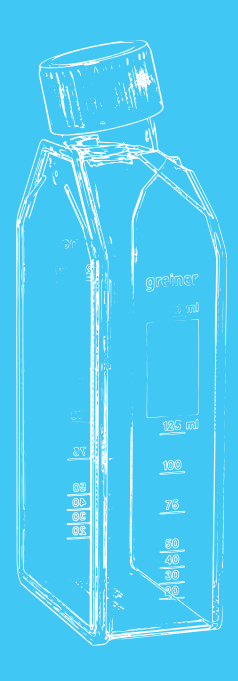
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MAKING A DIFFERENCE IN RESEARCH AND SCIENCE

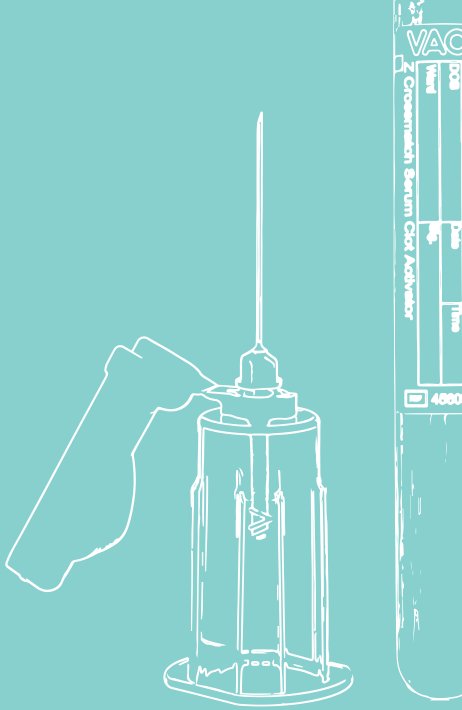
Greiner Bio-One is one of the leading suppliers of special products for the cultivation and analysis of cell and tissue cultures. Under the brand name CELLSTAR®, we offer cell culture flasks, dishes and plates in a wide variety of formats and surface modifications, so that you will always find exactly the right product for every application and all cell types.

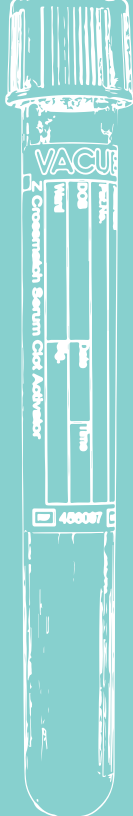
In addition, we have been developing and producing microplates for high-throughput screening for more than 50 years, ena-

bling industry and research to carry out fast and most efficient drug testing. Among other things, Greiner Bio-One was the first manufacturer to introduce a microplate in 1536 well format to the market, setting new standards in terms of automation, performance and cost reduction.

Based on decades of experience in the cryogenic storage of samples, we also offer comprehensive solutions for automated storage systems in biobanks.

- / High-quality products for your lab
- / Special products for cell and tissue culture
- / Microplates for industry and research
- / Cryogenic storage systems





PREANALYTICAL SPECIMEN COLLECTION SYSTEMS AND SAFETY SOLUTIONS

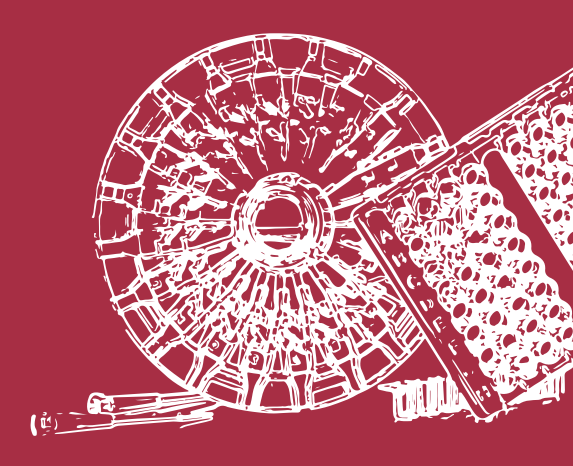
Greiner Bio-One was the first company in the world to successfully launch a blood collection system made out of virtually unbreakable PET plastic including a safety cap. Many components of the VACUETTE® System have often been copied, but never reached our high quality standards.

As a trendsetter in the field

of sample collection, we offer solutions that meet the highest demands of our customers. Because your work is an important contribution to health protection.

Continuously new and improved product solutions, perfect functionality, maximum safety and high product quality are the result of decades of experience.

- / Provide safety
- / Simplify handling
- / Provide support
- / Increase efficiency
- / Save costs



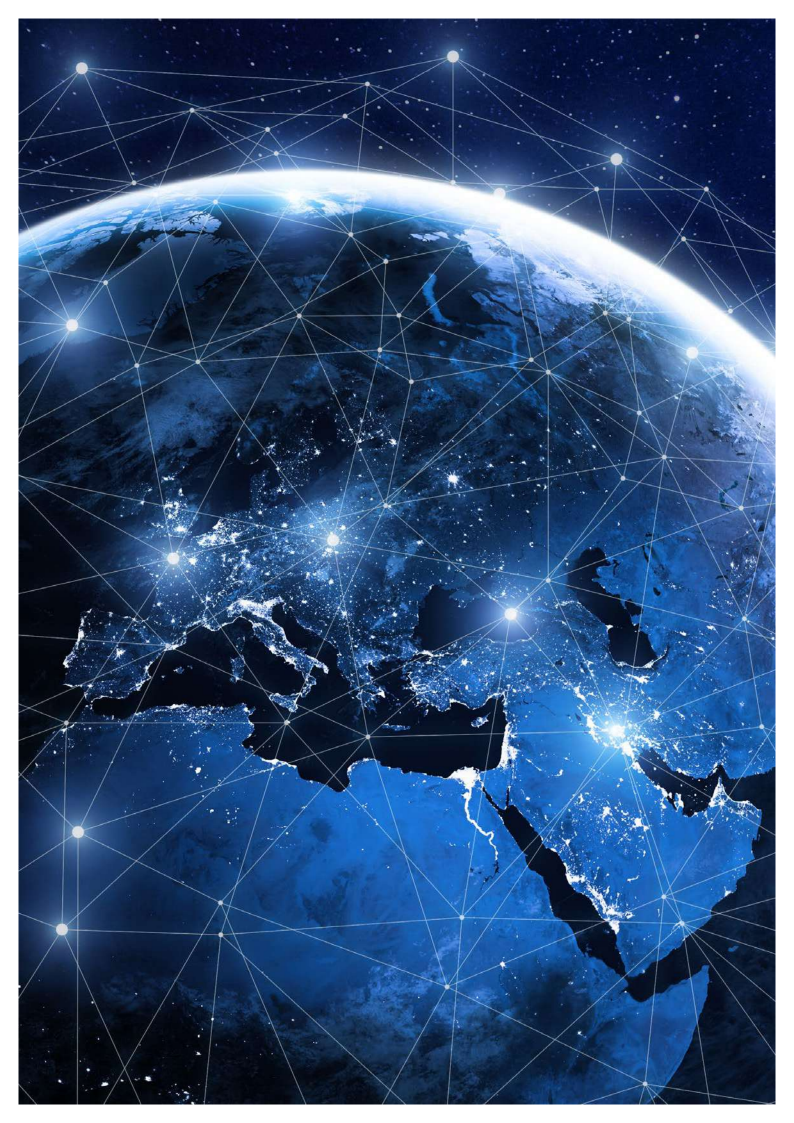
TAILOR MADE SOLUTIONS

Greiner Bio-One as an Original Equipment Manufacturer (OEM) is a long-term partner of the pharmaceutical industry, biotechnology, diagnostic and medical technology industries. The company manufactures numerous products through injection moulding and offers the entire product development and production process. From design,

via prototyping, through fully automated manufacturing, Greiner Bio-One delivers the complete solution with support of experienced scientists, engineers and specialists.

With a global sales network specifically established for the field of OEM, Greiner Bio-One offers custom-made solutions with personal service.

- / Research & Development with diverse application and research laboratories
- / Construction of moulds, planning of plants and assembly lines
- / Modern, fully automated production
- / Post-production according to customer requirements
- / Comprehensive quality assurance and management system
- / Worldwide networked warehousing and customer service



OUR CUSTOM-ERS' WISHES

are at the core of our actions

AT YOUR DOORSTEP, ACROSS THE WORLD

As a global player and single source supplier, Greiner Bio-One produces in modern production facilities on 4 continents - with a quality management system introduced worldwide and a global procurement policy. In this way, we ensure customer-oriented production activities, high capacity, global warehousing and rapid delivery.

With more than 2000 employees at our international production sites and together with our sales partners, we are directly represented in more than 100 countries.

Furthermore, a modern online shop, a download center, a technical hotline as well as an FAQ database are available to our customers.

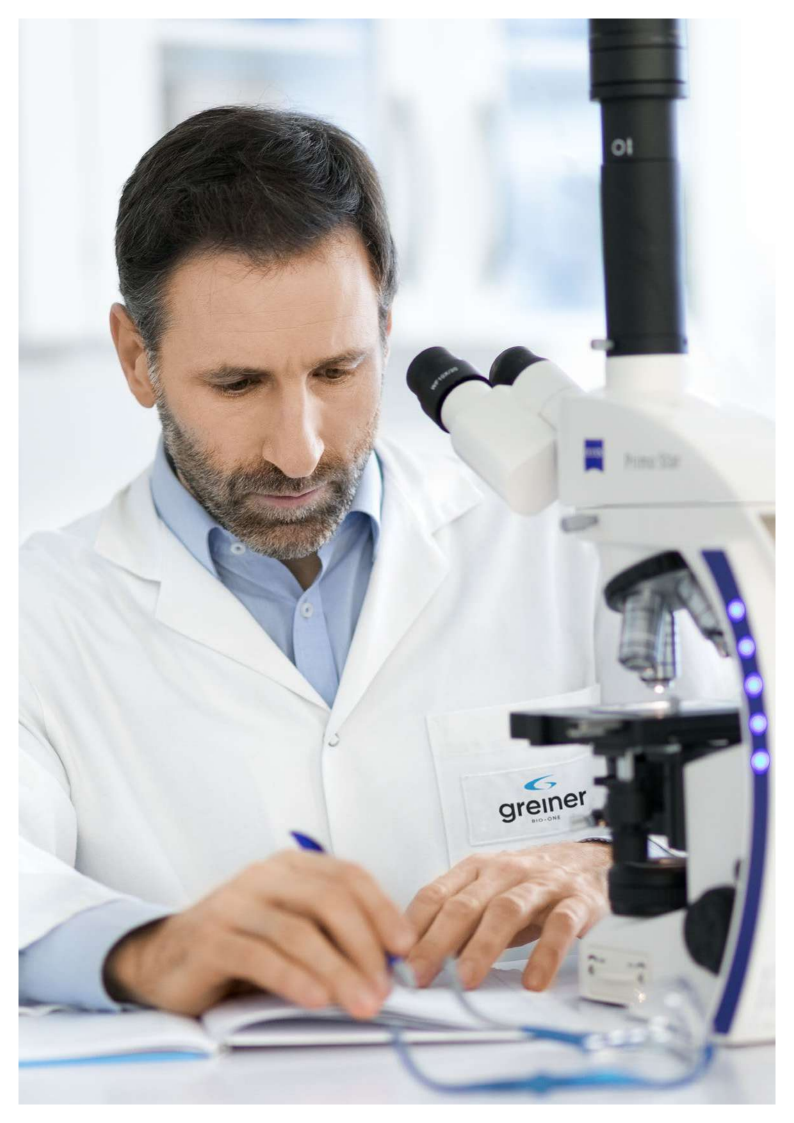


VERSATILE IN SERVICE & CON-SULTING

- / Professional, personal advice on site
- / E-Learning platform & webinars
- / Product trainings &
 training videos



Our focus is on market requirements when developing innovative products and competent services.



GREINER BIO-ONE IS CERTIFIED

according to DIN EN ISO 9001 and EN ISO 13485

PRODUCTS FOR THE HIGHEST QUALITY DEMANDS

A global approach to quality, which includes the latest production technologies, strict control of production conditions and incoming materials, and the ongoing qualification and development of personnel, ensures continuous improvement of both our products and our processes. High-tech production technology and first-class control and

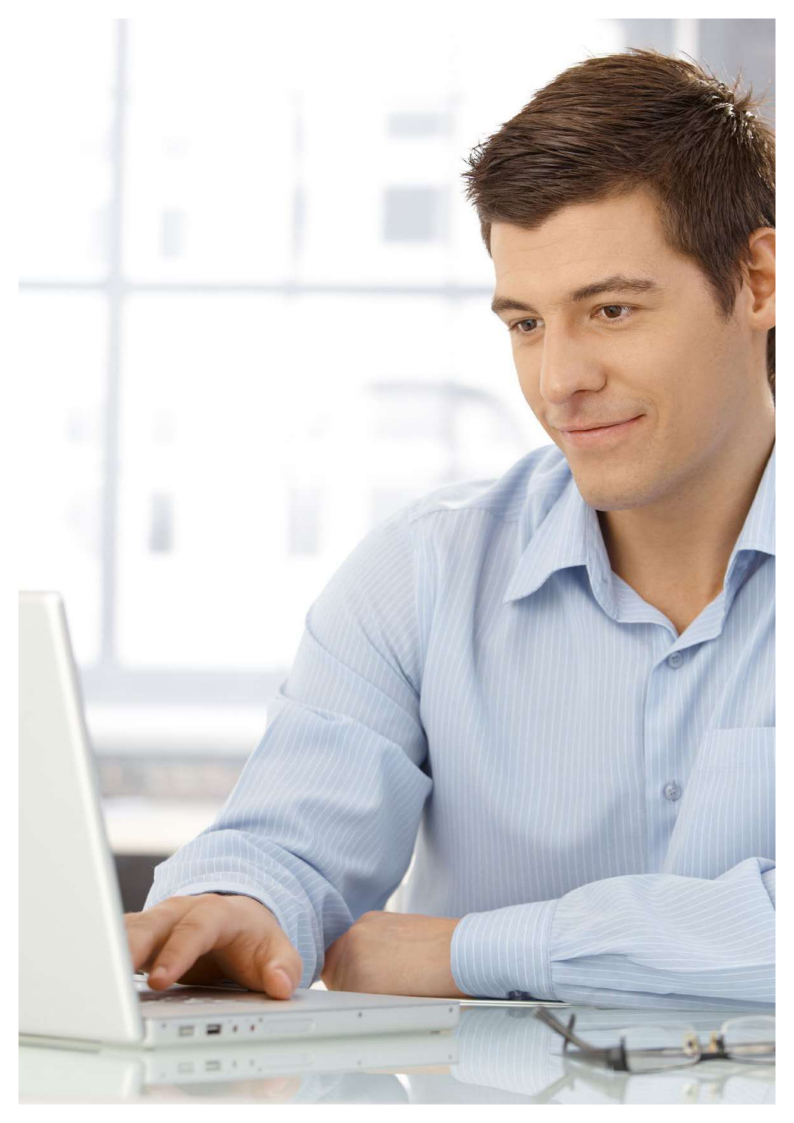
testing equipment ensure highest quality standards. Qualified and well-trained employees take care of the implementation of the quality standards in practice. Quality controls and inspections are carried out by the quality control department as well as production personnel in the form of in-process checks.

MULTI-LEVEL QUALITY MANAGE-MENT SYSTEM

- / Control of incoming goods
- / In-process production controls
- / Laboratory testing
- / Final and sterility controls



Quality certificates for our products can be downloaded from our website www.gbo.com.



FAST. SECURE. EFFICIENT.E-COMMERCE SOLUTIONS FROM GREINER BIO-ONE

As your strong partner in the fields of biotechnology, diagnostics, medical devices and research, Greiner Bio-One already provides you with solutions on a daily basis. In addition, we can offer you a wide selection of e-business solutions to ensure the optimal integration of our products and services into your purchasing process. That in turn will significantly reduce your process-related costs and warehouse costs.

Take advantage of e-business connectivity and make your processes faster, more secure and more efficient.

Greiner Bio-One offers you numerous solutions and the necessary expertise to support your processes, regardless of which ERP system you use. Would you like to purchase via our online shop or are you interested in one of our eProcurement solutions such as EDI or OCI? Contact our experts: edi@de.gbo.com.

In order to stay informed, you can subscribe to our Greiner Bio-One Newsletter and never miss any news about our products and events.

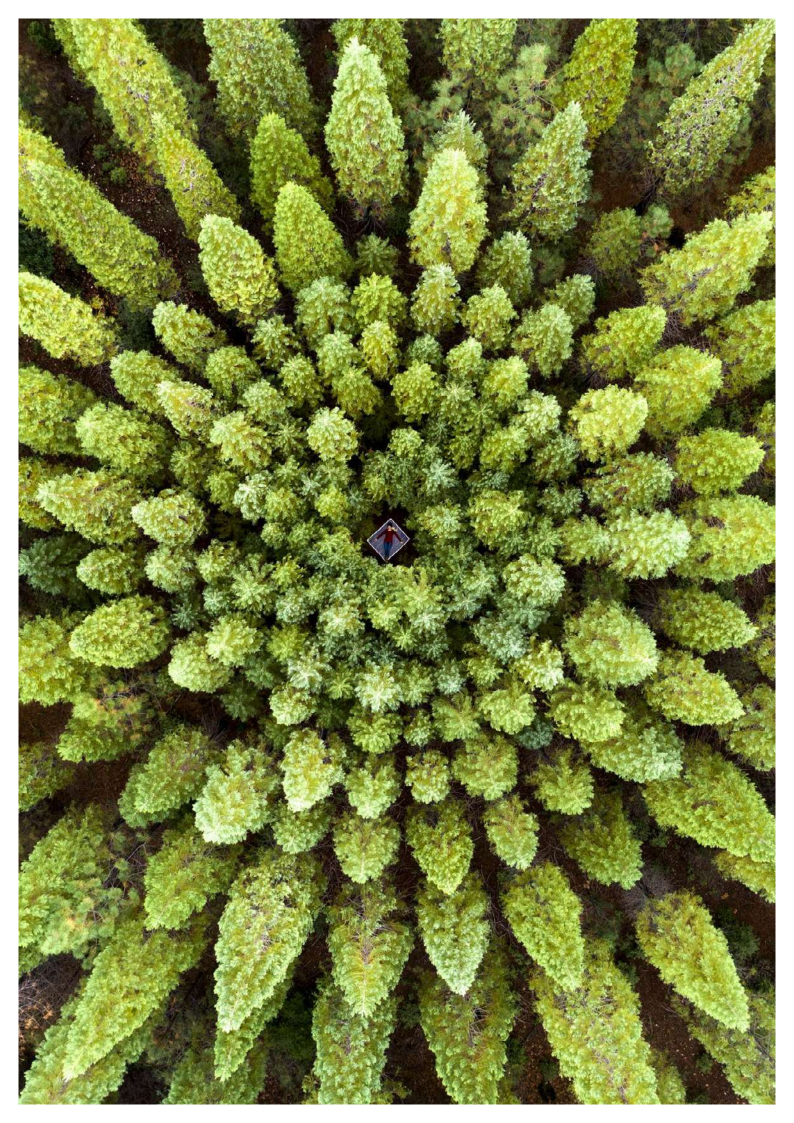


- / Online-Shop
- / EDI (Electronic Data Interchange)
- / OCI (Open Catalogue Interface)
- / Electronic Catalogues



We can find the right solution for you in all standard formats.

Please contact our specialists at: edi@de.gbo.com.



SUSTAINABILITY

has been the guideline for our processes for many years

SUSTAINABILITY MEANS GLOBAL RESPONSIBILITY

Sustainable action is the fundamental precondition for a future worth living. As a plastics manufacturer, we strive to develop sustainable solutions that provide answers to the global challenges of our time.

The overall strategy of Greiner AG "Blue Plan" is based on the three pillars of climate, recycling management and people. Greiner Bio-One is also inten-

sively involved in these areas. As a manufacturer of plastic medical technology products, it is our declared long-term goal to combine ecological, economic and social aspects. Special emphasis is placed not only on excellent medical care and high-quality products, but also on energy efficiency and sustainability as a manufacturer of products made of plastic.

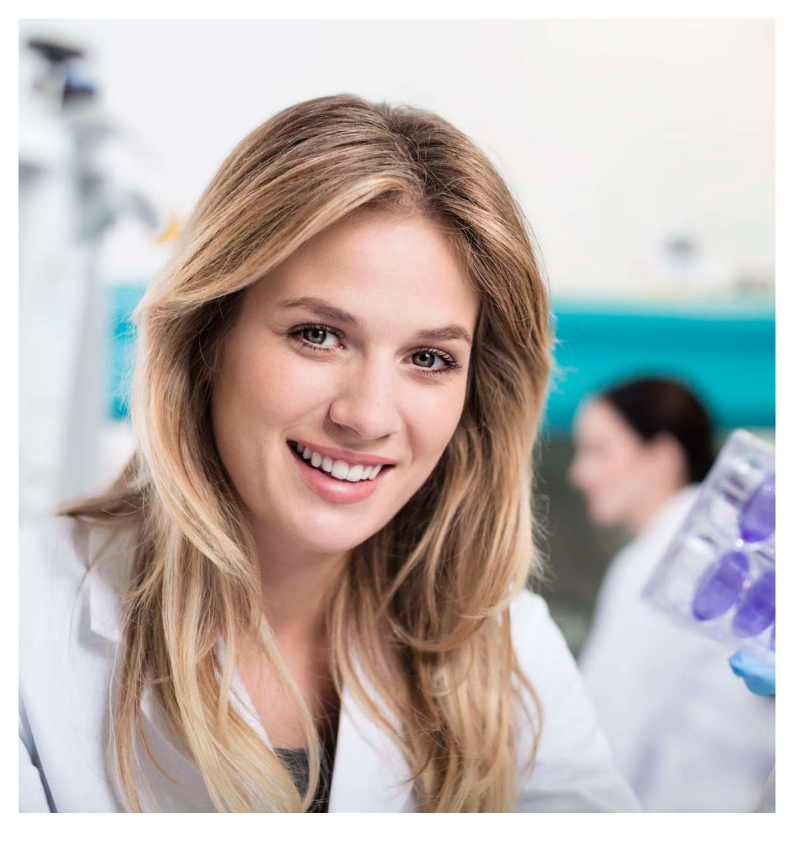


OUR GOALS UNTIL 2030:

- / Climate-neutral company
- / Fully circular business
- / Prepare employees for the challenges of the future



Discover our Blue Plan: https://sustainability.greiner.com



The secret of the continuing success of the CELLSTAR $^{\circ}$ product line from Greiner Bio-One lies in its high quality and reliability. For more than 50 years, Greiner Bio-One has been setting standards for future-oriented research and new technologies in the field of cell culture.

CELL CULTURE

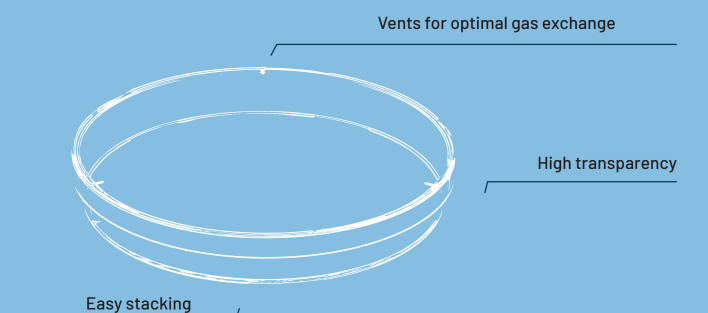
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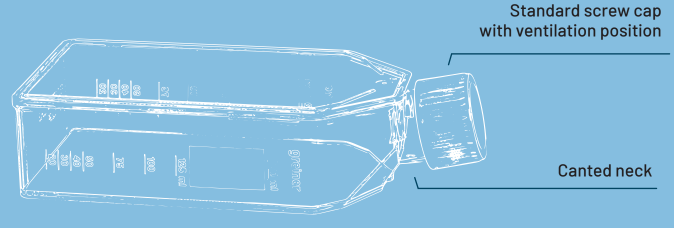
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CELLSTAR® Quality and reliability for over 50 years

- / Automated production processes
- / Consistent quality control system
- / High-quality raw material





Graduation and writing area on both sides



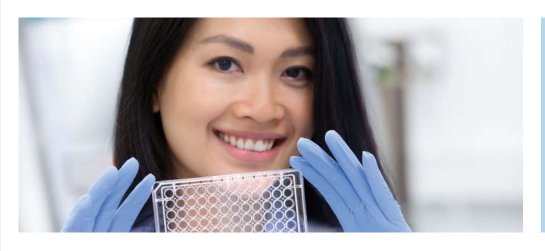
OPTIMISED CELL CULTURE SURFACES FOR BETTER RESULTS

Cells cultured on plastic surfaces require interaction with molecules in the microenvironment to stimulate normal functioning and proliferation. Easily culturable cell lines are commonly grown on tissue culture treated surfaces like CELLSTAR® tissue culture or in suspension like CELLSTAR® suspension culture. The CELLSTAR® product line offers solutions for most applications in cell biology including the propagation of cells, the performance of cell-based assays, and imaging procedures.

CELLSTAR® cell culture vessels with a cell-repellent surface reliably prevent cell attachment in suspension cultures of semi-adherent and adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient. All cell culture products are labelled with expiry date and lot number in order to ensure transparency of product processes and retraceability of our products throughout the production process.

LITERATURE:

- / Application Note "siRNA-dependent gene silencing on various cell culture surfaces" (F071105)
- / Application Note "Improved cultivation / differentiation of embryonic stem cells" (F073117)
- / Application Note "Cultivation and differentiation of hADSCs with CELLSTAR® and CELLCOAT® products" (F073113)



QUALITY CONTROL

Based on automated production processes with quality controls, we provide immaculate, high-quality products for all areas of cell culture.

THE BEST SCREW CAP FOR EVERY APPLICATION

The secured click-in ventilation position is reached, once the cap snaps in audibly. In addition, the correct position is indicated by a vertical tip of a triangle and the readable writing VENT. This allows visual verification of the aeration position, even when the flasks are stacked in the incubator. If the cap is turned clockwise to the end stop, the flask is closed gas-tight. Filter screw caps for cell culture / suspension culture flasks, roller bottles and the CELLreactor have a patented hydrophobic capillary pore membrane. The defined and constant pore size of $0.2 \, \mu m$ is achieved with minimal variation by means of a specially developed, high-technology method.

The filter insert provides both optimal protection against contamination and efficient gas exchange. By using PET/PTFE which are responsible for the mechanical strength and hydrophobic properties of the membrane, these advantages are retained even if the inside of the cap is briefly wetted with medium.



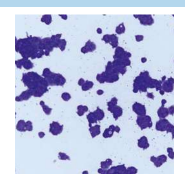


HIGH-QUALITY RAW MATERIAL

Exclusively high-grade polystyrene and polyethylene terephthalate are used as raw materials for manufacturing our cell culture products.

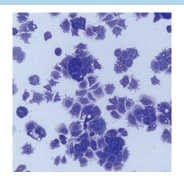
Polystyrene (PS) is characterised by its high clarity, which greatly simplifies the optical control of cell growth in polystyrene flasks, tubes and roller bottles.

Polyethylene terephthalate (PET) is used for manufacturing roller bottles, media bottles and membranes, due to its beneficial chemical, optical and mechanical properties.



CELLSTAR®

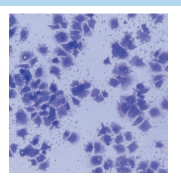
CELLSTAR® TC is the standard surface for cultivation of adherent cells. The special physical surface treatment leads to the incorporation of polar groups such a carboxyl and hydroxyl residues, which functionalised the hydrophobic polystyrene surface resulting in improved and consistent cell attachment.



Advanced TC

The Advanced TC surface is based on polymer modification to result in a highly hydrophilic surface which positively influences cellular features and functions.

Advanced TC facilitates consistent and homogenous cell attachment, increasing the overall cell yield and reducing cell loss.



CELLCOAT®

The CELLCOAT® product line comprises cell culture vessels which are coated with biological or synthetic proteins of the extracellular matrix (Collagen Type I, Fibronectin, Laminin) or synthetic proteins (Poly-D-Lysine, Poly-L-Lysine).





/ This video shows how much fun you can have with our cell culture flasks in your lab:



CELL CULTURE FLASKS

Greiner Bio-One offers standard and filter cap cell culture flasks with different surfaces. All Greiner Bio-One cell culture flasks are made of high-grade polystyrene and are free of detectable DNases, RNases, human DNA, endotoxins and are non-cytotoxic.

The specific design facilitates an optimal access of the flask with a cell scraper or pipette. The stacking rim on the top of the flasks ensures firm standing and easy stackability in the incubator. Both sides have a printed graduation for easier

screw cap Greiner Bio-One offers a standard screw cap with secured click-in ventilation position which guarantees the gas exchange within the flasks.

For the maintenance of adherent cells Greiner Bio-One offers a specific physical surface treatment which ensures adhesion and proliferation of these cells whereas the novel Advanced TC surface provides optimal conditions for the cultivation of sensitive and fastidious cells or the usage of restricted growth

conditions.

filling. In addition to the filter

- / Standard or filter screw cap
- / Canted neck
- / Sterile and user-friendly packaging
- / Growth area for adherent cells: 25, 75 und 175 cm²
- / Filling volume for suspension cells: 50, 250, 550, 650 ml



CELLSTAR® Standard Cell Culture Flasks

For the maintenance of adherent cells Greiner Bio-One offers a specific physical surface treatment which ensures adhesion and proliferation of these cells.

/ Item No. 690170 with measuring grid

STERILE

FREE OF detectable DNase FREE OF detectable numan DNA

FREE OF detectable RNase





Raw material: PS, Surface treatment: TC

Item No.	Flask design	Growth area	Cap Colour	Working volume	Total volume	Cap design	Tri- ple-packed	Sterile	Oty. inner / outer
690160		25 cm ²	● red	5 ml - 10 ml	50 ml	screw cap		+	10 / 200
690170		25 cm ²	● red	5 ml - 10 ml	50 ml	screw cap		+	10 / 200
690160-TRI		25 cm²	● red	5 ml - 10 ml	50 ml	screw cap	yes	+	10 / 130
690175		25 cm ²	● red	5 ml - 10 ml	50 ml	filter screw cap		+	10 / 200
690175-TRI		25 cm ²	● red	5 ml - 10 ml	50 ml	filter screw cap	yes	+	10 / 130
658170		75 cm ²	● red	15 ml - 38 ml	250 ml	screw cap		+	5 / 120
658170-TRI		75 cm²	● red	15 ml - 38 ml	250 ml	screw cap	yes	+	5/90
658175		75 cm ²	● red	15 ml - 38 ml	250 ml	filter screw cap		+	5 / 120
658175-TRI		75 cm²	● red	15 ml - 38 ml	250 ml	filter screw cap	yes	+	5/90
660160	flat	175 cm²	● red	20 ml - 45 ml	550 ml	screw cap		+	5/50
660160-TRI	flat	175 cm²	● red	20 ml - 45 ml	550 ml	screw cap	yes	+	5/40
660175	flat	175 cm²	● red	20 ml - 45 ml	550 ml	filter screw cap		+	5/50
660175-TRI	flat	175 cm²	● red	20 ml - 45 ml	550 ml	screw cap	yes	+	5/40
661160	high	175 cm²	● red	20 ml - 85 ml	650 ml	screw cap		+	4/40
661175	high	175 cm²	● red	20 ml - 85 ml	650 ml	filter screw cap		+	4/40

[/] The item no. of triple-packed products is composed of the standard item no. plus -TRI (e.g. 604160-TRI). In general, all Greiner Bio-One cell culture products can be produced triple-packed. Please contact your Greiner Bio-One sales representative regarding customised triple-packed products.



Cell Culture Flasks - Advanced TC

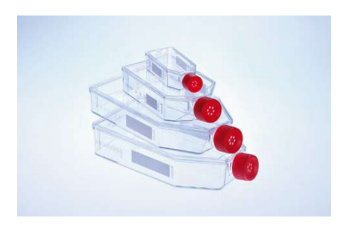
The novel Advanced TC surface provides optimal conditions for the cultivation of sensitive and fastidious cells or the usage of restricted growth conditions.

Raw material: PS, Surface treatment: Advanced TC

- / Consistent and even cell attachment
- / Homogeneous and optimised cell growth

Item No.	Flask design	Growth area	Cap Colour	Working volume	Total volume	Cap design	Sterile	Qty. inner / outer
690960		25 cm ²	blue	5 ml - 10 ml	50 ml	screw cap	+	10 / 200
690975		25 cm ²	blue	5 ml - 10 ml	50 ml	filter screw cap	+	10 / 200
658970		75 cm ²	blue	15 ml - 38 ml	250 ml	screw cap	+	5 / 120
658975		75 cm²	blue	15 ml - 38 ml	250 ml	filter screw cap	+	5 / 120
660960	flat	175 cm ²	blue	20 ml - 45 ml	550 ml	screw cap	+	5/50
660975	flat	175 cm²	blue	20 ml - 45 ml	550 ml	filter screw cap	+	5/50

- / Forum No. 12: Advanced TC: An innovative surface improving cellular assays (F071104)
- / Application Report "Advanced TC for improving the cultivation / differentiation of embryonic stem cells" (F076036)



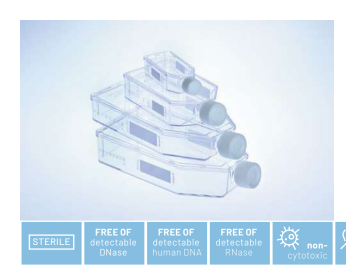
Cell Culture Flasks - CELLCOAT®

- / Canted neck for optimal access
- / Graduation on both sides
- / Improved adhesion and cell proliferation
- / Reduced-serum or serum-free cultivation
- / Improved growth of primary cells

Raw material: PS, Surface treatment: CELLCOAT®, Cap design: filter screw cap

Item No.	Flask design	Growth area	Protein coating	Cap Colour	Working volume	Total volume	Qty. inner / outer
690950		25 cm²	Collagen Type I	● red	5 ml - 10 ml	50 ml	10 / 50
658950		75 cm ²	Collagen Type I	● red	15 ml - 38 ml	250 ml	5/50
661950	high	175 cm ²	Collagen Type I	● red	20 ml - 85 ml	650 ml	5 / 40

Item No.	Flask design	Growth area	Protein coating	Cap Colour	Working volume	Total volume	Qty. inner / outer
690940		25 cm ²	Poly-D-Lysine	● red	5 ml - 10 ml	50 ml	10 / 50
658940		75 cm ²	Poly-D-Lysine	● red	15 ml - 38 ml	250 ml	5/50
661940	high	175 cm ²	Poly-D-Lysine	● red	20 ml - 85 ml	650 ml	5/40
690920		25 cm ²	Fibronectin	● red	5 ml - 10 ml	50 ml	10 / 10
658920		75 cm ²	Fibronectin	● red	15 ml - 38 ml	250 ml	10 / 10
661920	high	175 cm ²	Fibronectin	● red	20 ml - 85 ml	650 ml	5/5
690910		25 cm ²	Laminin	● red	5 ml - 10 ml	50 ml	10 / 10
658910		75 cm ²	Laminin	● red	15 ml - 38 ml	250 ml	10 / 10
661910	high	175 cm ²	Laminin	● red	20 ml - 85 ml	650 ml	5/5



Suspension Culture Flasks

- / Hydrophobic surface, ideal for suspension cultures, hybridoma and embryonic stem cells
- / Graduation on both sides
- / Sterile and user-friendly packaging
- / Canted neck for optimal access

Raw material: PS, Surface treatment: suspension

Item No.	Flask design	Cap Colour	Total volume	Cap design	Triple-packed	Sterile	Qty. inner / outer
690190		○white	50 ml	screw cap		+	10 / 200
690190-TRI		○ white	50 ml	screw cap	yes	+	10 / 130
690195		○white	50 ml	filter screw cap		+	10 / 200
690195-TRI		○ white	50 ml	filter screw cap	yes	+	10 / 130
658190		○white	250 ml	screw cap		+	5 / 120
658190-TRI		○ white	250 ml	screw cap	yes	+	5/90
658195		○white	250 ml	filter screw cap		+	5 / 120
658195-TRI		○ white	250 ml	filter screw cap	yes	+	5/90
660190	flat	○white	550 ml	screw cap		+	5/50
660190-TRI	flat	○ white	550 ml	screw cap	yes	+	5 / 40
661190	high	○white	650 ml	screw cap		+	4 / 40
661195	high	○ white	650 ml	filter screw cap		+	4 / 40
661195-TRI	high	○white	650 ml	filter screw cap	yes	+	4 / 28

STERILE



Cell Culture Flasks Cell-Repellent Surface

A cell-repellent surface reliably prevent cell attachment in suspension cultures of semi-adherent and adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.



Raw material: PS, Surface treatment: cell-repellent

Item No.	Flask design	Cap Colour	Total volume	Cap design	Sterile	Qty. inner / outer
690980	flat	○ white	50 ml	screw cap	+	10 / 20
690985	flat	○ white	50 ml	filter screw cap	+	10 / 20
658980	flat	○white	250 ml	screw cap	+	5 / 15
658985	flat	○ white	250 ml	filter screw cap	+	5 / 15
660980	flat	○white	550 ml	screw cap	+	5/5
660985	flat	○ white	550 ml	filter screw cap	+	5/5
661980	high	○white	650 ml	screw cap	+	4/4
661985	high	○ white	650 ml	filter screw cap	+	4/4



AutoFlask - Cell Culture Flask For Automated Systems

- / Standard microplate footprint
- / Compatible with a wide range of cell culture and liquid handling systems
- / Hydrophobic filter membrane
- / Different surface treatments
- / Customised barcoding on request



Flask design: AutoFlask, Growth area: 83.6 cm², Barcode: yes, Raw material: PS, Total volume: 110 ml

Item No.	Surface treatment	Product colour	Colour code	Working volume	Sterile	Qty. inner / outer
779160	TC	○clear	● red	20 ml - 40 ml	+	10 / 100
779190	suspension	○clear	○ white	60 ml - 80 ml	+	10 / 100

/ Further information on the AutoFlask: "Comparative cell growth study using the AutoFlask" (F072094)



Cell Scraper

- / For gentle mechanical removal of adherent cells
- / Optimised blade design for maximum cell harvest
- / Blade length: 1.8 cm
- / Pivot angle 60°
- / Sterile individual packaging

Description: Cell Scraper, Feature: blade length 1.8 cm

Item No.	Length	Sterile	Oty. inner / outer
541070	28 cm	+	50 / 100
541080	40 cm	+	100 / 100



Media Bottles

- / Made of polyethylene terephthalate (PET)
- / Available in three sizes
- / With graduation
- / Triple-packed for GMP compliant workflow

STERILE

FREE OF detectable DNase FREE OF detectable human DN FREE OF detectable RNase noncytotoxic



Flask design: tetragonal, Raw material: PET, Cap design: screw cap

Item No.	Cap Colour	Total volume	Sterile	Qty. inner / outer
950700	○white	500 ml	+	50 / 50
951700	○white	100 ml	+	25 / 100
952700	○white	1,000 ml	+	24 / 24



Disposal Bags

Disposal bags made of polypropylene for sterilisation in the steam autoclave. On request they are also available with imprint "Biohazard" if a sufficient number is ordered. For users of hot-air sterilisers, disposal bags made of polyamide are suitable for use up to +160 °C.

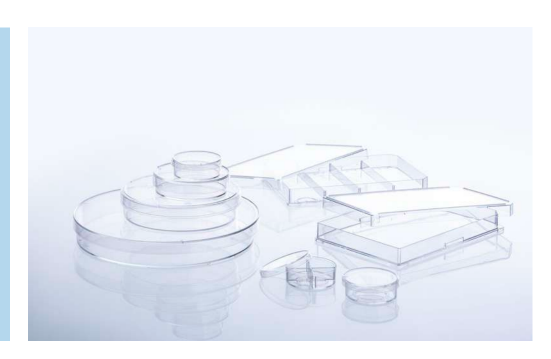
Foil thickness: 0.05 mm

Item No.	Length	Width	Nominal capacity	Suitable for steam autoclaves	Suitable for hot air sterilizers	Material	Qty. inner / outer
643201	500 mm	300 mm	10 I	yes		PP	500/500
643401	500 mm	300 mm	10 I		yes	PA	500/500
644201	780 mm	400 mm	301	yes		PP	500/500
644401	780 mm	400 mm	301		yes	PA	500/500
646201	780 mm	600 mm	65 I	yes		PP	500/500
646401	780 mm	600 mm	65 I		yes	PA	300/300
649201	1,100 mm	700 mm	130 I	yes		PP	350 / 350
649401	1,100 mm	700 mm	130 I		yes	PA	200/200



/ For exact dimensions of our cell culture dishes, please refer to the product data sheets on our website.





CELLSTAR® CELL CULTURE DISHES

Our CELLSTAR® cell culture dishes are manufactured to meet the highest quality standards at Greiner Bio-One.

This assortment of dishes offers a range of growth sizes from 8.7 to 143 cm². These dimensions are provided in nominal sizes of 35, 60, 100, and 145 mm. For culture dishes associated with growth areas of either 58 or 143 cm², we supply variants with side heights of 20 mm (for special applications). In addition to our standard formats we offer 35 mm cell culture dishes that are equipped with four in-

ner rings. Our standard cell culture dishes have been treated in order to optimise growth and adhesion.

However, we are also capable of providing sterile cell culture trays without any type of coating for suspension culture. Similar to all of our cell culture laboratory products, this range of dishes is packed user-friendly within sterile conditions. This allows technicians to safely handle their samples with a wide variety of cell culture methods without the risk of cell culture contamination.

- / Easy stacking
- Maximal transparency for excellent microscopic analysis
- / Improved cell adhesion through physical surface treatment



Cell Culture Dishes

- / Improved cell adhesion through physical surface treatment
- / Maximal transparency for excellent microscopic analysis
- / Sterile and user-friendly packaging
- / Easy stacking

STERILE

FREE OF letectable DNase FREE OF detectable numan DNA FREE OF detectable RNase





Surface treatment: TC, Vent nock: yes

Item No.	Compart- ments	Height	Ø nominal size	Growth area	Growth area/ unit	Working volume	Total volume	Triple- packed	Ster- ile	Oty. inner / outer
627160		10 mm	35 mm	8.7 cm ²		≥3 ml	10 ml		+	10 / 740
627170	4	10 mm	35 mm		0.93 cm²	≥0.08 mI	9 ml		+	10 / 740
628160		15 mm	60 mm	21 cm ²		6 ml - 7 ml	28 ml		+	10 / 600
628160-TRI		15 mm	60 mm	21 cm ²		6 ml - 7 ml	28 ml	yes	+	10 / 300
664160		20 mm	100 mm	58 cm²		16 ml - 17 ml	100 ml		+	15 / 360
664160-TRI		20 mm	100 mm	58 cm²		16 ml - 17 ml	100 ml	yes	+	15 / 180
639160		20 mm	145 mm	143 cm²		25 ml - 27 ml	240 ml		+	5 / 120
639160-TRI		20 mm	145 mm	143 cm ²		25 ml - 27 ml	240 ml	yes	+	5 / 120

 $[\]emph{I} \quad \text{For exact dimensions of our cell culture dishes, please refer to the product data sheets on our website.}$



Cell Culture Dishes - Advanced TC

The novel Advanced TC surface provides optimal conditions for the cultivation of sensitive and fastidious cells or the usage of restricted growth conditions.

- / Consistent and even cell attachment
- / Homogeneous and optimised cell growth



Surface treatment: Advanced TC, Vent nock: yes

Item No.	Height	Ø nominal size	Growth area	Working volume	Total volume	Sterile	Qty. inner / outer
627960	10 mm	35 mm	8.7 cm ²	≤3 ml	10 ml	+	10 / 740
628960	15 mm	60 mm	21 cm ²	6 ml - 7 ml	28 ml	+	10 / 600
664960	20 mm	100 mm	58 cm ²	16 ml - 17 ml	100 ml	+	15 / 360
639960	20 mm	145 mm	143 cm ²	25 ml - 27 ml	240 ml	+	5 / 120

- / Forum No. 12: Advanced TC: An innovative surface improving cellular assays (F071104)
- $\textit{I} \quad \texttt{Application Report}, \\ \texttt{Advanced TC for improving the cultivation / differentiation of embryonic stem cells" (F076036) }$



Cell Culture Dishes - CELLCOAT®

- / Improved adhesion and cell proliferation
- / Reduced-serum or serum-free cultivation
- / Improved growth of primary cells

Surface treatment: CELLCOAT®, Vent nock: yes

Item No.	Height	Ø nominal size	Growth area	Protein coating	Working volume	Total volume	Oty. inner / outer
628950	15 mm	60 mm	21 cm ²	Collagen Type I	6 ml - 7 ml	28 ml	20 / 100
664950	20 mm	100 mm	58 cm ²	Collagen Type I	16 ml - 17 ml	100 ml	10 / 40
628940	15 mm	60 mm	21 cm ²	Poly-D-Lysine	6 ml - 7 ml	28 ml	20 / 100
664940	20 mm	100 mm	58 cm ²	Poly-D-Lysine	16 ml - 17 ml	100 ml	10 / 40
628930	15 mm	60 mm	21 cm ²	Poly-L-Lysine	6 ml - 7 ml	28 ml	20 / 100
628920	15 mm	60 mm	21 cm ²	Fibronectin	6 ml - 7 ml	28 ml	5/20
664920	20 mm	100 mm	58 cm ²	Fibronectin	16 ml - 17 ml	100 ml	5 / 10

Item No.	Height	Ø nominal size	Growth area	Protein coating	Working volume	Total volume	Qty. inner / outer
628910	15 mm	60 mm	21 cm ²	Laminin	6 ml - 7 ml	28 ml	5/20
664910	20 mm	100 mm	58 cm²	Laminin	16 ml - 17 ml	100 ml	10 / 10



Cell Culture Dishes Cell-Repellent Surface

Cell culture vessels with cell-repellent surface reliably prevent cell attachment in suspension cultures of semi adherent / adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.



Raw material: PS, Surface treatment: cell-repellent, Vent nock: yes

Item No.	Height	Ø nominal size	Working volume	Total volume	Sterile	Qty. inner / outer
627979	10 mm	35 mm	≤3 ml	10 ml	+	10 / 40
628979	15 mm	60 mm	6 ml - 7 ml	28 ml	+	10 / 20
664970	20 mm	100 mm	16 ml - 17 ml	100 ml	+	1/5



CELLview Dish

The CELLview cell culture dish combines the convenience of a standard size 35 mm disposable plastic cell culture dish with the optical quality of glass, providing superior high-resolution microscopic images of in-vitro cultivated cultures.

/ Embedded glass bottom for maximal planarity



Height: 10 mm, Ø: 35 mm, Bottom: glass, Vent nock: yes

Item No.	Compart- ments	Growth area	Growth area / unit	Surface treatment	Working volume	Total volume	Total volume (Well)	Working volume (well)	Sterile	Oty. inner / outer
627861	1	8.7 cm ²		untreated	2.5 ml - 5 ml	10 ml			+	10 / 40

Item No.	Compart- ments	Growth area	Growth area/unit	Surface treatment	Working volume	Total volume	Total volume (Well)	Working volume (well)	Sterile	Oty. inner / outer
627860	1	8.7 cm ²		TC	2.5 ml - 5 ml	10 ml			+	10 / 40
627965	1	8.7 cm ²		Advanced TC	2.5 ml - 5 ml	10 ml			+	10 / 40
627871	4		1.9 cm ²	untreated			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40
627870	4		1.9 cm ²	TC			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40
627975	4		1.9 cm ²	Advanced TC			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40

- / Application Note "Protein localisation using confocal laser scanning microscopy" (F073101)
- $\textit{I} \quad \text{Application Note } \textit{``Live cell imaging on Golgi morpholyy using the CELL view dish"} (F074048)$



OneWell Plate FourWell Plate

- / For the cultivation of a large number of cells the OneWell Plate with ANSI standard dimensions offers the best possible conditions.
- / The FourWell Plates allows users to culture cells on slides while remaining in accordance with an HTS-compatible plate. This four-chambered plate is particularly suitable for parallel experiments.



Height: 14.4 mm, Length: 127.8 mm, Width: 85.5 mm, Lid: yes, Vent nock: yes

Item No.	Well format	Growth area	Surface treatment	Product colour	Total volume (Well)	Sterile	Qty. inner / outer
96077307	4		suspension	○ clear	18.6 ml	+	8 / 32
670190	1		suspension	○ clear	113.7 ml	+	8 / 32
670180	1	95 cm²	TC	○ clear	113.7 ml	+	8 / 32

/ Sample packs are available on request.





/ Watch our video:



CELLSTAR®

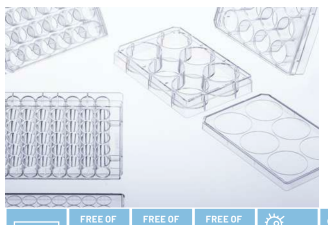
CELL CULTURE MULTIWELL PLATES

For both adherent and suspension cell culture, choose Greiner Bio-One's multiwell plates in either 6, 12, 24 or 48 well format.

The special chimney wells in conjunction with low evaporation lids significantly reduce the risk of cross-contamination between the wells. The plates are easily stacked, both with and without lids. Due to their ad-

vanced design, the plates still exhibit important features like constant heat and gas exchange even when stacked. Uniform plate dimensions (well depth, diameter and distance between the wells) comply with ANSI standards, enabling easy manual and automated handling. Each plate is sterile, free of detectable DNase, RNase, human DNA, is non-pyrogenic and has a printed lot number for traceability.

- / With hydrophilic surface (TC surface treatment) for improved cell adhesion
- / With hydrophobic surface for suspension cultures and hybridoma cells
- / High clarity and low autofluorescence
- / Alphanumeric well coding



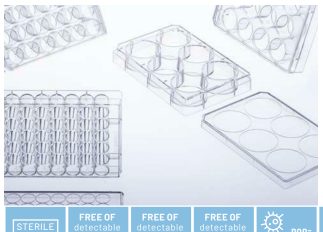
Multiwell Plates 6 / 12 / 24 / 48 Well Format

- / High transparency
- / Alphanumeric well coding
- / With hydrophilic surface (TC surface treatment) for improved cell adhesion
- / With hydrophobic surface for suspension cultures and hybridoma cells



Bottom: solid, Lid: condensation rings

Item No.	Well format	Growth area / unit	Surface treatment	Product colour	Total volume (Well)	Working volume (well)	Sterile	Qty. inner / outer
657160	6	$9.6\mathrm{cm}^2$	TC	○ clear	16 ml	2 ml - 5 ml	+	1/100
665180	12	$3.9\mathrm{cm}^2$	TC	○ clear	6.5 ml	2 ml - 4 ml	+	1 / 100
662160	24	1.9 cm ²	TC	○ clear	3.3 ml	0.5 ml - 1.5 ml	+	1 / 100
677180	48	1 cm ²	TC	○ clear	1.7 ml	0.5 ml - 1 ml	+	1 / 100
657185	6		suspension	○ clear	16 mI		+	1 / 100
665102	12		suspension	○ clear	6.5 ml		+	1 / 100
662102	24		suspension	○ clear	3.3 ml		+	1 / 100
677102	48		suspension	○ clear	1.7 ml		+	1 / 100



Multiwell Plates Advanced TC

The novel Advanced TC surface provides optimal conditions for the cultivation of sensitive and fastidious cells or the usage of restricted growth conditions.

/ Consistent and even cell attachment



Bottom: solid, Surface treatment: Advanced TC, Lid: condensation rings

Item No.	Well format	Growth area / unit	Product colour	Total volume (Well)	Working volume (well)	Sterile	Oty. inner / outer
657960	6	9.6 cm ²	○ clear	16 ml	2 ml - 5 ml	+	1/100
665980	12	$3.9 \mathrm{cm}^2$	○ clear	6.5 ml	2 ml - 4 ml	+	1/100
662960	24	1.9 cm²	○ clear	3.3 ml	0.5 ml - 1.5 ml	+	1/100
677980	48	1 cm²	○ clear	1.7 ml	0.5 ml - 1 ml	+	1 / 100

- / Forum No. 12: Advanced TC: An innovative surface improving cellular assays (F071104)
- / Application Report "Advanced TC for improving the cultivation / differentiation of embryonic stem cells" (F076036)



Multiwell Plates CELLCOAT®

- / Improved adhesion and cell proliferation
- / Reduced-serum or serum-free cultivation
- / Improved growth of primary cells

Bottom: solid, Surface treatment: CELLCOAT®, Lid: condensation rings

Item No.	Well format	Growth area / unit	Protein coating	Product colour	Total volume (Well)	Working volume (well)	Oty. inner / outer
657950	6	9.6 cm ²	Collagen Type I	○ clear	16.1 ml	2 ml - 5 ml	5/50
662950	24	1.9 cm ²	Collagen Type I	○ clear	3.3 ml	0.5 ml - 1 ml	5/50
657940	6	9.6 cm ²	Poly-D-Lysine	○ clear	16.1 ml	2 ml - 5 ml	5/50
662940	24	1.9 cm ²	Poly-D-Lysine	○ clear	3.3 ml	0.5 ml - 1 ml	5/50
657930	6	$9.6\mathrm{cm}^2$	Poly-L-Lysine	○ clear	16.1 ml	2 ml - 5 ml	5/50
662930	24	1.9 cm ²	Poly-L-Lysine	○ clear	3.3 ml	0.5 ml - 1 ml	5/50



Multiwell Plates Cell-Repellent Surface

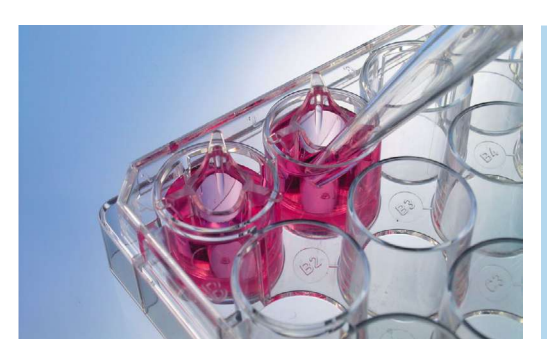
Cell culture vessels with cell-repellent surface reliably prevent cell attachment in suspension cultures of semi adherent / adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.

Well profile: F-bottom, Bottom: solid, Raw material: PS, Surface treatment: cell-repellent, Lid: condensation rings

Item No.	Well format	Product colour	Total volume (Well)	Working volume (well)	Sterile	Qty. inner / outer
657970	6	○clear	16.1 ml	2 ml - 5 ml	+	1/5
662970	24	○ clear	3.3 ml	0.5 ml - 1.5 ml	+	1/5
677970	48	○clear	1.7 ml	0.5 ml - 1 ml	+	1/5

[/] Forum No. 17: CELLSTAR® Cell Culture Vessels with Cell-Repellent Surface (F073777)

 $[\]textit{I} \quad \texttt{Application Report "Advantage of CELLSTAR" Cell Culture Vessels with Cell-Repellent Surfaces for 3-D Cell Culture in Hydrogels" (F073792). } \\$





- / Forum No. 8: ThinCert® cell culture products Overview (F073017)
- / Application Note "Immuno cytochemistry" (F073100)
- / For further information and application notes please refer to our website: www.gbo.com

THINCERT® CELL CULTURE INSERTS FOR 6, 12 AND 24 WELL MULTIWELL PLATES

For advanced cell and tissue culture applications,
Greiner Bio-One offers a broad range of membrane supports
- ThinCert®.

Combining 6 different membrane specifications (pore size and density) in geometries to fit 6, 12 and 24 well plates, the ThinCert® cell culture inserts are suitable for a wide range of applications including transport, secretion and diffusion studies, migrational experiments, cytotoxicity testing, co-cultures, trans epithelial electric resist-

well as primary cell culture. ThinCert® cell culture inserts are compatible with standard CELLSTAR® multiwell plates from Greiner Bio-One, and are pre-packed together with the requisite number of plates. The automated production process includes double optical control of each insert produced, ensuring that any biological contamination is avoided. The sterility of the single blisterpacked inserts and multiwell plates is ensured by irradiation.

ance (TEER) measurements, as

- / Stable clear polystyrene housing
- / Sealed PET capillary pore membrane
- / Pre-configured multiwell plates with ThinCert® cell culture inserts available on request



ThinCert® Cell Culture Inserts 6 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange



Feature: 4 multiwell plates / box, Height: 16.25 mm, Ø internal: 24.85 mm, Ø external: 27.85 mm, Cultural surface: 452.4 mm², Surface treatment: TC, Working volume (ThinCert®): 1 ml - 3.6 ml, Working volume (well): 2 ml - 4.15 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Oty. inner / outer
657640	$1 \times 10^{8} \text{cm}^{2}$	0.4 μm	translucent	+	1 / 24
657641	$2 \times 10^{6} \text{cm}^{2}$	0.4 μm	clear	+	1 / 24
657610	$2 \times 10^{6} \text{cm}^{2}$	1 µm	clear	+	1 / 24
657630	0,6 x 10 ⁶ cm ²	3 µm	clear	+	1 / 24
657631	$2 \times 10^{6} \text{cm}^{2}$	3 µm	translucent	+	1 / 24
657638	$0.15 \times 10^{6} \text{cm}^{2}$	8 µm	translucent	+	1 / 24



ThinCert® Cell Culture Inserts 12 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange

Feature: 4 multiwell plates / box, Height: 16.25 mm, Ø internal: 13.85 mm, Ø external: 15.85 mm, Cultural surface: 113.1 mm², Surface treatment: TC, Working volume (ThinCert®): 0.3 ml - 1 ml, Working volume (well): 1 ml - 2 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Oty. inner / outer
665640	1 x 10 ⁸ cm ²	0.4 μm	translucent	+	1 / 48
665641	2 x 10 ⁶ cm ²	0.4 μm	clear	+	1 / 48
665610	$2 \times 10^{6} \text{cm}^{2}$	1 µm	clear	+	1 / 48

Item No.	Pore density Ø pore		Optical membrane properties	Sterile	Qty. inner / outer
665630	0,6 x 10 ⁶ cm ²	3 µm	clear	+	1 / 48
665631	2 x 10 ⁶ cm ²	3 µm	translucent	+	1 / 48
665638	0,15 x 10 ⁶ cm ²	8 µm	translucent	+	1 / 48



ThinCert® Cell Culture Inserts 24 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange



FREE OF detectable human DNA FREE OF detectable RNase





Feature: 2 multiwell plates / box, Height: 16.25 mm, Ø internal: 8.4 mm, Ø external: 10.4 mm, Cultural surface: 33.6 mm², Surface treatment: TC, Working volume (ThinCert®): 0.1 ml - 0.35 ml, Working volume (well): 0.4 ml - 1.2 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Qty. inner / outer
662640	$1 \times 10^{8} \text{cm}^{2}$	0.4 μm	translucent	+	1 / 48
662641	$2 \times 10^{6} \text{cm}^{2}$	0.4 μm	clear	+	1 / 48
662610	$2 \times 10^{6} \text{cm}^{2}$	1 µm	clear	+	1 / 48
662630	0,6 x 10 ⁶ cm ²	3 µm	clear	+	1 / 48
662631	$2 \times 10^6 \text{cm}^2$	3 µm	translucent	+	1 / 48
662638	0,15 x 10 ⁶ cm ²	8 µm	translucent	+	1 / 48



ThinCert® Plate 6 / 12 Well

- / Optimised for use with ThinCert® cell culture inserts
- / Deep wells for an increased volume of medium in air-lift culture
- / Notches for fixed insert position
- / Available in 6 and 12 well format













Height: 39.5 mm, Length: 129.5 mm, Width: 86.6 mm, Lid: condensation rings

Item No.	Well format	Working volume (well)	Sterile	Qty. inner / outer
657110	6	≤20 ml	+	1/50
665110	12	≤4 ml	+	1 / 60





- / Application Note
 "Establishing a cell
 culture assay based on
 TR-FRET for screening
 G-Protein-coupled
 receptors" (F074058)
- / Application Note "Selection of cell culture surfaces for the adipogenic differentiation of hMSCs" (F010003)

CELLSTAR®

CELL CULTURE MICROPLATES

Cell culture treated microplates are available in the following versions: 96, 384, 1536 well format.

Depending on the application, the well profile is a key feature in a 96 well cell culture microplate. The chimney well cell culture microplate has the same well profile as the standard F-bottom plate. The difference to the standard plate is the chimney-like arrangement of the wells i.e. each well stands on its own. Therefore the risk of contamination from sample material being carried over is minimised. Clear bottom mi-

croplates have pigmented walls and a transparent thin film bottom, the so-called μ Clear bottom. In contrast to our standard microplates with a solid polystyrene bottom, they are ideal for cell culture and microscopic applications using fluorescence or luminescence detection methods.

For many applications, a reduction of the sample volume is an important feature. 96 well half area microplates offer an interesting alternative here. They can be pipetted automatically as well as manually without any problem and allow a reduction of the sample volume up to 50 %.

- Available with different cell culture surfaces for optimal cell culture conditions
- / Footprint compatible with automated systems
- / Alphanumeric well coding



Cell Culture Microplates 96 Well

- / With U-bottom, V-bottom or F-bottom
- / Clear / black / white
- / Chimney well design, raised wells and condensation rings in lids prevent cross-contamination
- / Improved cell adhesion through physical surface treatment







FREE OF detectable RNase





Well format: 96, Bottom: solid, Raw material: PS, Surface treatment: TC

Item No.	Growth area / unit	Well profile	Product colour	Working volume (well)	Lid	Sterile	Oty. inner / outer
650160	35 mm ²	U-bottom	○ clear	40 µl - 280 µl	no	+	1 / 100
650180	35 mm ²	U-bottom	○ clear	40 µl - 280 µl	yes	+	1 / 100
651160	28 mm ²	V-bottom	○ clear	40 µl - 200 µl	no	+	1 / 100
651180	28 mm ²	V-bottom	○ clear	40 µl - 200 µl	yes	+	1/100
655160	34 mm²	F-bottom / Chimney Well	○ clear	25 µl - 340 µl	no	+	1 / 100
655162	34 mm²	F-bottom / Chimney Well	○ clear	25 µl - 340 µl	no	+	5 / 100
655180	34 mm²	F-bottom / Chimney Well	○clear	25 µl - 340 µl	condensa- tion rings	+	1/100
655182	34 mm ²	F-bottom / Chimney Well	○ clear	25 µl - 340 µl	condensa- tion rings	+	10 / 160
655073	34 mm²	F-bottom / Chimney Well	○white	25 µl - 340 µl	no	+	10 / 40
655083	34 mm²	F-bottom / Chimney Well	○white	25 µl - 340 µl	condensa- tion rings	+	8/32
655079	34 mm²	F-bottom / Chimney Well	● black	25 µl - 340 µl	no	+	10 / 40
655086	34 mm²	F-bottom / Chimney Well	● black	25 µl - 340 µl	condensa- tion rings	+	8 / 32

[/] For selected products Greiner Bio-One also offers user-friendly bulk packaging.

[/] Barcode labelling on request



Cell Culture Microplates 96 Well - µClear®

Clear bottom microplates have pigmented walls and a transparent thin film bottom, the so-called µClear® bottom. In contrast to our standard microplates with a solid polystyrene bottom, they are ideal for cell culture and microscopic applications using fluorescence or luminescence detection methods.



Well format: 96, Growth area / unit: 34 mm², Well profile: F-bottom / Chimney Well, Bottom: μClear®, Raw material: PS, Surface treatment: TC, Working volume (well): 25 μl - 340 μl

Item No.	Product colour	Lid	Sterile	Qty. inner / outer
655088	○white	no	+	10 / 40
655098	○ white	condensation rings	+	8 / 32
655087	● black	no	+	10 / 40
655090	● black	condensation rings	+	8 / 32



Cell Culture Microplates 96 Well - Half Area

For many applications, a reduction of the sample volume is an important feature. 96 well half area microplates offer an interesting alternative here. They can be pipetted automatically as well as manually without any problem and allow a reduction of the sample volume up to 50 %.

Well format: 96, Growth area / unit: 15 mm², Well profile: F-bottom, Raw material: PS, Surface treatment: TC, Plate design: half area, Working volume (well): 15 µl - 175 µl, Lid: yes

Item No.	Bottom	Product colour	Sterile	Qty. inner / outer
675180	solid	○ clear	+	8 / 32
675083	solid	○white	+	8 / 32
675086	solid	● black	+	8 / 32
675090	μClear®	● black	+	8 / 32

[/] For selected products Greiner Bio-One also offers user-friendly bulk packaging.



Cell Culture Microplates 96 Well - CELLCOAT®

- / Improved adhesion and cell proliferation
- / Reduced-serum or serum-free cultivation
- / Improved growth of primary cells

Well format: 96, Growth area / unit: 34 mm², Well profile: F-bottom / Chimney Well, Raw material: PS, Surface treatment: CELLCOAT®, Working volume (well): 25 µl - 340 µl

Item No.	Bottom	Protein coating	Product colour	Lid	Qty. inner / outer
655950	solid	Collagen Type I	○clear	condensation rings	5/20
655956	µClear®	Collagen Type I	● black	condensation rings	5/20
655940	solid	Poly-D-Lysine	○ clear	condensation rings	5/20
655944	µClear®	Poly-D-Lysine	○ white	condensation rings	5/20
655946	µClear®	Poly-D-Lysine	● black	condensation rings	5/20
655948	µClear®	Poly-D-Lysine	● black	condensation rings	20 / 120
655930	solid	Poly-L-Lysine	○ clear	condensation rings	5/20
655936	µClear®	Poly-L-Lysine	● black	condensation rings	5/20



Cell Culture Microplates 96 Well - Advanced TC

The novel Advanced TC surface provides optimal conditions for the cultivation of sensitive and fastidious cells or the usage of restricted growth conditions.

/ Consistent and even cell attachment

Well format: 96, Growth area / unit: 34 mm², Well profile: F-bottom / Chimney Well, Raw material: PS, Surface treatment: Advanced TC, Working volume (well): 25 µl - 340 µl, Lid: condensation rings

Item No.	Bottom	Product colour	Sterile	Qty. inner / outer
655980	solid	○ clear	+	1 / 100
655983	µClear®	○white	+	8 / 32
655986	µClear®	● black	+	8 / 32

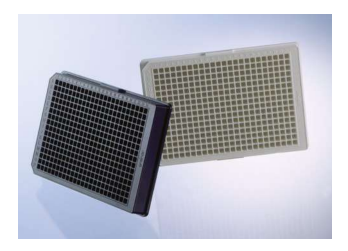


Suspension Culture Microplates 96 Well

- / Hydrophobic surface, ideal for suspension cultures, hybridoma and embryonic stem cells
- / Solid bottom



Item No.	Well profile	Product colour	Working volume (well)	Lid	Sterile	Qty. inner / outer
650185	U-bottom	○clear	40 μΙ - 280 μΙ	yes	+	1/60
655185	F-bottom / Chimney Well	○ clear	25 µl - 340 µl	condensation rings	+	1/60



Cell Culture Microplates 384 Well

- / Clear / black / white
- / Solid bottom or µClear® film bottom
- / Barcode labelling on request
- / Alphanumeric well coding

Well format: 384, Growth area / unit: 10 mm², Well profile: F-bottom, Raw material: PS, Working volume (well): 15 µl - 110 µl

Item No.	Bottom	Surface treatment	Protein coating	Product colour	Total volume (Well)	Lid	Sterile	Oty. inner / outer
781165	solid	TC		○ clear		no	+	10 / 40
781182	solid	TC		○ clear		yes	+	8 / 32
781073	solid	TC		○white		no	+	10 / 40
781080	solid	TC		○ white		yes	+	8 / 32
781079	solid	TC		● black		no	+	10 / 40
781086	solid	TC		● black		yes	+	8 / 32
781093	µClear®	TC		○white		no	+	10 / 40
781098	µClear®	TC		○ white		yes	+	8 / 32

Item No.	Bottom	Surface treatment	Protein coating	Product colour	Total volume (Well)	Lid	Sterile	Oty. inner / outer
781092	µClear®	TC		● black		no	+	10 / 40
781091	µClear®	TC		● black		yes	+	8 / 32
781090	µClear®	TC		● black		yes	+	20 / 120
781950	solid	CELLCOAT®	Collagen Type I	○ clear	131 µI	yes		5/20
781956	µClear®	CELLCOAT®	Collagen Type I	● black	131 µI	yes		5/20
781940	solid	CELLCOAT®	Poly-D-Lysine	○ clear	131 µI	yes		5/20
781945	solid	CELLCOAT®	Poly-D-Lysine	○white	131 µI	yes		5/20
781944	µClear®	CELLCOAT®	Poly-D-Lysine	○white	131 µI	yes		5/20
781946	µClear®	CELLCOAT®	Poly-D-Lysine	● black	131 µI	yes		5/20
781948	µClear®	CELLCOAT®	Poly-D-Lysine	● black	131 µI	yes		20 / 120
781930	solid	CELLCOAT®	Poly-L-Lysine	○ clear	131 µI	yes		5/20
781936	µClear®	CELLCOAT®	Poly-L-Lysine	● black	131 µI	yes		5/20
781983	µClear®	Advanced TC		○white	131 µI	yes	+	8 / 32
781986	µClear®	Advanced TC		● black	131 µI	yes	+	8 / 32



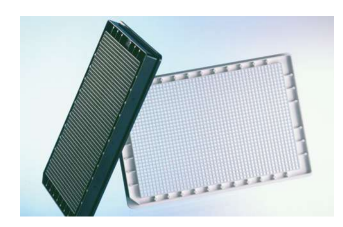
Cell Culture Microplates 384 Well - Small Volume

HiBase

- Perfect for top reading even at low working volumes
- / Savings in reagent similar to 1536 well microplates
- / Made of black / white polystyrene for fluorescence or luminescence measurements

Well format: 384, Growth area / unit: 2.7 mm², Well profile: F-bottom, Bottom: solid, Raw material: PS, Plate geometry: HiBase, Plate design: Small Volume, Working volume (well): 4 µl - 25 µl, Lid: yes

Item No.	Surface treatment	Protein coating	Product colour	Sterile	Qty. inner / outer
784080	TC		○white	+	8 / 32
784086	TC		● black	+	8 / 32
784946	CELLCOAT®	Poly-D-Lysine	● black		5/20

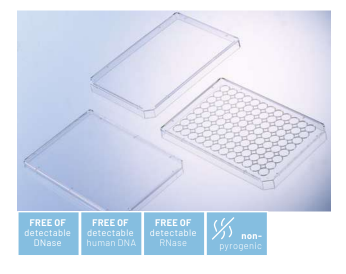


Cell Culture Microplates 1536 Well

- / Clear / black / white
- / Solid bottom or µClear° film bottom
- / Barcode labelling on request

Well format: 1536, Growth area / unit: 2.3 mm², Well profile: F-bottom, Raw material: PS, Plate geometry: HiBase, Working volume (well): 3 µl - 10 µl

Item No.	Bottom	Surface treatment	Protein coating	Product colour	Lid	Sterile	Qty. inner / outer
782180	solid	TC		○ clear	yes	+	1/32
782073	solid	TC		○white	no	+	15 / 60
782080	solid	TC		○white	yes	+	10 / 40
782078	solid	TC		● black	no	+	15 / 60
782086	solid	TC		● black	yes	+	10 / 40
782093	μClear®	TC		○white	no	+	15 / 60
782092	μClear®	TC		● black	no	+	15 / 60
782946	μClear®	CELLCOAT®	Poly-D-Lysine	● black	yes		5/20



Lids

All sterile lids are non-cytotoxic.

Description: Lid, Raw material: PS

Item No.	Height	Condensation rings	Lid type	Sterile	Oty. inner / outer
656101	9 mm	no	high		1 / 100
656161	9 mm	no	high	+	1 / 100
656170	9 mm	yes	high		1 / 100
656171	9 mm	yes	high	+	1 / 100

Item No.	Height	Condensation rings	Lid type	Sterile	Qty. inner / outer
656190	6 mm	no	flat		20 / 200
656191	6 mm	no	flat	+	20 / 200
691101	4.8 mm	no	ultra low		5 / 100
691161	4.8 mm	no	ultra low	+	5 / 100





- / Application Note: Cultivation of Suspension and Hybridoma Cells in CELLSTAR® CELLreactor Tubes (F073918)
- / Application Note:
 Superior protein yields
 in suspension CHO cells
 using FectoPRO™-mediated transient transfection in CELLSTAR®
 CELLreactor (F073926)

CELLSTAR° CELL CULTURE TUBES

CELLSTAR® CELLreactor tube can be used as small bioreactor for suspension and spheroid cell culture, facilitating miniaturisation of large-scale setups and maximising the number of parallel experiments. Each CELLreactor tube cap features several holes and a membrane with a pore size of 0.2 µm to guarantee maximal sterility while providing excellent gas exchange. In case the aeration has to be reduced, individual openings can be sealed.

Agitation of internal liquids is achieved with standard shaking lab equipment minimising foam formation and shearing forces induced by integrated mixing devices. Compared to cell culture and spinner flask as well as other cultivation disposables, no transfer for cell harvest is reguired. Based on the conical design, the tubes fit in standard 15 ml / 50 ml centrifuge rotors and cells can be spun down in the same tube. In addition to cell culture applications, the CELLSTAR® CELLreactor tube can also be applied for the expansion of aerobic bacteria, veast or other microorganisms in shaken cultures as well as storage of components and liquids requiring gas exchange.

- / Bioreactor for suspension and spheroid cells
- / Expansion of aerobic bacteria, yeast and microorganisms
- / Storage of components and liquids requiring gas exchange



CELLreactor

15 ml and 50 ml polypropylene tube with filter screw cap

- / For cultivation of suspension cells and expansion of aerobic microorganisms
- / Facilitates a high number of parallel experiments
- / Maximal sterility and excellent gas exchange
- Conical tube design and in-tube harvest

STERILE FREE OF detectable human DNA RNase cytotoxic pyrogenic

Graduation: yes, Writing field: yes, Raw material: PP, Bottom shape: conical, Cap design: filter screw cap

Item No.	Height	Ø	Cap Colour	Working volume	Nominal volume	Sterile	Oty. inner / outer
188241	120 mm	17 mm	blue	1 ml - 5 ml	15 ml	+	20 / 500
227245	115 mm	30 mm	blue	1 ml - 35 ml	50 ml	+	20 / 500

- $\textit{I} \quad \text{Application Note: Cultivation of Suspension and Hybridoma Cells in CELLSTAR} \text{ } \textit{CELL} \textit{reactor Tubes} (F073918) \\$
- / Application Note: Superior protein yields in suspension CHO cells using FectoPRO™-mediated transient transfection in CELLSTAR® CELLreactor(F073926)



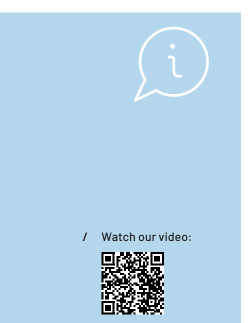
CELLSTAR® Cell Culture Tubes

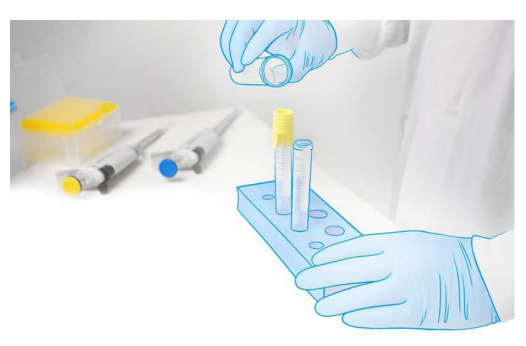
- / Manufactured from crystal clear polystyrene
- / Improved cell adhesion through physical surface treatment
- / Available with screw cap, bayonet cap or two-position vent stopper

Raw material: PS, Surface treatment: TC

Item No.	Height	Ø	Support skirt	Cap Colour	Working volume	Nominal volume	Cap design	Sterile	Oty. inner / outer
120160	75 mm	12.4 mm	no		≤4 ml	4.5 ml	two-position vent stopper	+	1 / 1,000
120190	75 mm	12.4 mm	no		≤4 ml	4.5 ml	two-position vent stopper	+	25 / 2,000
163160	100 mm	17 mm	no	● red	≤12 ml	12 ml	screw cap	+	5 / 1,000
164160	100 mm	16.8 mm	yes	● red	≤12 ml	12 ml	bayonet cap	+	5 / 1,000
191160	95 mm	18 mm	no		≤12.5 ml	14 ml	two-position vent stopper	+	1/750

[/] The dimensions and volumes of our tubes are only nominal values. For exact dimensions and volumes, please refer to the product data sheets on our website: www.gbo.com.





EASYSTRAINER CELL STRAINERS

With EASYstrainer cell strainers, Greiner Bio-One offers an innovative and user-friendly solution for the filtration of cell suspensions.

EASYstrainer can be used, for example, after enzymatic tissue digestion for primary cell isolation or for cell preparation prior to flow cytometry. The large cell strainers fit on all conical 50 ml tubes and are available with mesh sizes of 40, 70 and 100 µm. EASYstrainer Small fits 15 ml tubes as well as smaller tubes and reaction vessels. It is available with mesh sizes of 20, 40, 70 and 100 µm.

Thestackability of EASY strainers with different mesh sizes allows for the separation of cells with different sizes in one step. In addition, the upper part of EASYstrainer Small can be inverted. This allows retained cells to be rinsed out for further use. EASYstrainer makes working aseptically much easier: It can be held via a surrounding rim or a handle in order to avoid accidental contact with the sterile filter material. Additional safety is provided by the transparent blister packaging from which the strainers can be conveniently and aseptically removed.

- / Flexible fit, suitable for tubes from 1.5 ml to 50 ml
- / Available Mesh Sizes: 20, 40, 70 und 100 µm
- / No liquid overspill



EASYstrainer

- / Flexible fit, suitable for tubes from 1.5 ml to 50 ml
- / Handle and ridged skirt for improved aseptic handling
- / Venting slot for fast filtration
- / No liquid overspill
- / Single packaging reduces risk of contamination









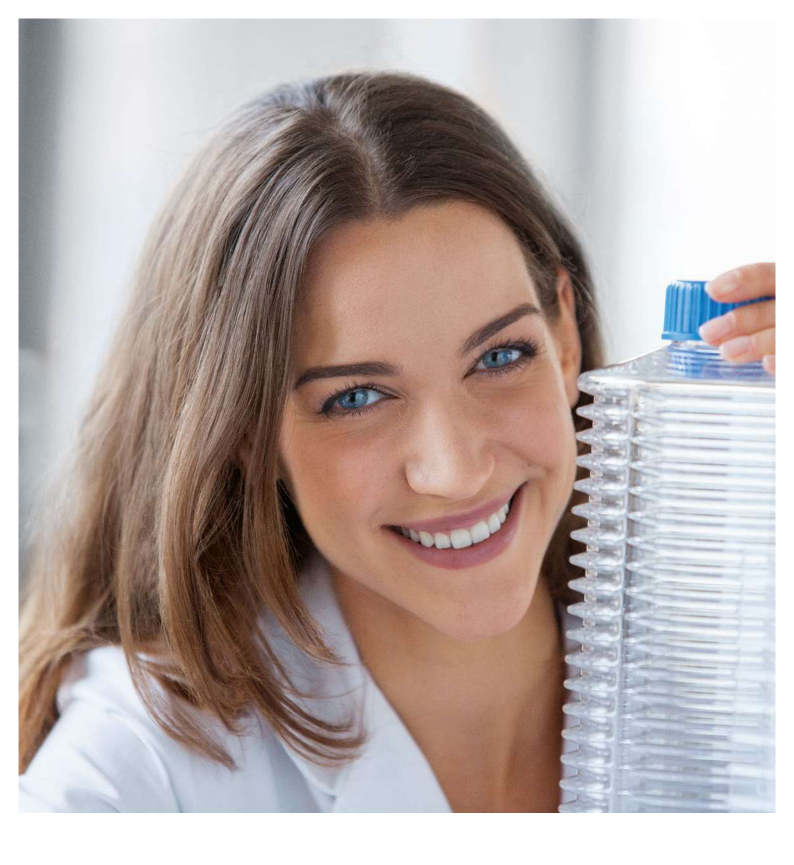








Item No.	Description	Mesh size	Product colour	Sterile	Qty. inner / outer
542040	EASYstrainer for 50 ml tubes	40 µm	● green	+	1/50
542070	EASYstrainer for 50 ml tubes	70 µm	blue	+	1/50
542000	EASYstrainer for 50 ml tubes	100 µm	yellow	+	1/50
542120	EASYstrainer Small for tubes: 1.5 / 5 / 15 ml und 12x75 mm	20 μm	● red	+	1/50
542140	EASYstrainer Small for tubes: 1.5 / 5 / 15 ml und 12x75 mm	40 µm	● green	+	1/50
542170	EASYstrainer Small for tubes: 1.5 / 5 / 15 ml und 12x75 mm	70 µm	blue	+	1/50
542100	EASYstrainer Small for tubes: 1.5 / 5 / 15 ml und 12x75 mm	100 µm	yellow	+	1/50



The cultivation of cells as mass cultures has become increasingly important over the past few decades. Mass cell cultures are mainly used for the production of vaccines or recombinant proteins for therapeutic approaches.

MASS CELL CULTURE

/	CELLMASTER Cell Culture Roller Bottles
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	Roller Bottles Polyethylene Terephthalate (PET)
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/ For further information, please refer to our website: www.gbo.com



CELLMASTER

CELL CULTURE ROLLER BOTTLES

Roller bottles made of polystyrene or PET range in size from $850\,\mathrm{cm^2}$ to $4250\,\mathrm{cm^2}$ growth area and are available either with standard or filter screw caps. The filter membrane with a pore size of 0.2 μ m guarantees optimal protection against contamination. It provides a high gas exchange rate which enables a mass cultivation of cells using e.g. bicarbonate buffer and $\mathrm{CO_2}$. The safety screw cap enables a tight closing and contamination-free cultivation. All roller

bottles are sterilised by irradiation according to validated procedures (ISO 11137). Endotoxin testing is conducted in accordance with USP 85 with a tolerance level of 0.03 EU/ml.

The product range includes a short and a long form, that are labelled as **X** and **XL** accordingly. Both sizes are available with a smooth or radially ribbed surface. The ribbed design increases the growth area of the roller bottle without changing space requirements.

- / PS or PET roller bottles
- / Different sizes with or without radially ribbed surface
- / Graduations from 200 to 2000 ml
- / Seamless production technique rules out leaking seams



Roller Bottles Polystyrene

- / For adherent cell culture
- / Manufactured from crystal clear polystyrene
- / Certified USP Class VI end product testing
- / Lot number and expiry date on each bottle
- / Filter screw cap with 0.2 µm pore size

Ø: 122 mm, Graduation: yes, Raw material: PS, Surface treatment: TC

Item No.	Flask design	Height	Growth area	Cap Colour	Surface	Total volume	Cap design	Sterile	Oty. inner / outer
680060	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	screw cap	+	2 / 24
680065	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	screw cap	+	- / 24
680048	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	screw cap	+	24 / 48
680058	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	filter screw cap	+	2 / 24
680068	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	filter screw cap	+	- / 24
680045	1 X	271 mm	850 cm ²	blue	smooth	2,520 ml	filter screw cap	+	24 / 48
681070	2.5 X	271 mm	2,125 cm ²	blue	ribbed	2,300 ml	screw cap	+	2 / 24
681075	2.5 X	271 mm	2,125 cm ²	blue	ribbed	2,300 ml	screw cap	+	- / 24
681072	2.5 X	271 mm	2,125 cm ²	blue	ribbed	2,300 ml	filter screw cap	+	2 / 24
682660	1XL	500 mm	1,700 cm ²	blue	smooth	4,970 ml	screw cap	+	1 / 12
682612	1XL	500 mm	1,700 cm ²	blue	smooth	4,970 ml	screw cap	+	- / 12
682624	1XL	500 mm	1,700 cm ²	blue	smooth	4,970 ml	screw cap	+	12 / 24
682615	1XL	500 mm	1,700 cm ²	blue	smooth	4,970 ml	filter screw cap	+	- / 12
682625	1XL	500 mm	1,700 cm ²	blue	smooth	4,970 ml	filter screw cap	+	12 / 24
682670	5 XL	500 mm	4,250 cm ²	blue	ribbed	4,640 ml	screw cap	+	1 / 12
682672	5 XL	500 mm	4,250 cm ²	blue	ribbed	4,640 ml	screw cap	+	12 / 24
682678	5 XL	500 mm	4,250 cm ²	blue	ribbed	4,640 ml	filter screw cap	+	1 / 12

 $[\]emph{I} \quad \text{Thread enables quick opening with a 2/3 turn. Screw caps with larger knurls for improved grip and ease of opening / closing.}$

[/] Sterile, individually packed screw caps: standard (item no. 383361) and filter (item no. 383382).



Roller Bottles Polyethylene Terephthalate (PET)

- / For adherent cell culture
- / Certified USP Class VI end product testing
- / With standard screw cap

Flask design: 1 X, Height: 276 mm, Ø: 116 mm, Growth area: 850 cm², Graduation: yes, Raw material: PET, Surface: smooth, Total volume: 2,300 ml, Cap design: screw cap

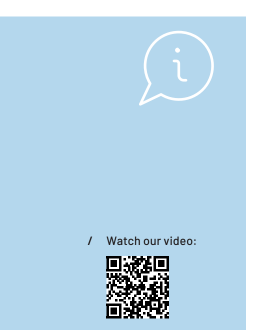
Item No.	Cap Colour	Graduation Colour	Sterile	Qty. inner / outer
680160	blue		+	1 / 18
680170	blue		+	-/30
680180	blue	● black	+	1 / 18

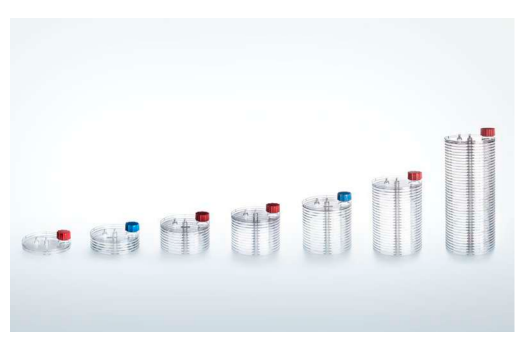












CELL CULTURE DEVICE

CELLdisc is a multilayer cell culture device covering a range of 250 cm² to 10,000 cm² growth area. The innovative ergonomic design provides a versatile system from research scale to industrial batches with a 40 % higher surface/volume ratio then conventional multilayer systems.

A centrally located ventilation channel assures uniform distribution of gas throughout the device whereas the wide opening port simplifies manual filling. The compact and robust cylindrical device is ideally suited for automation and upscaling of cell

cultures. For the connection of the individual layers a proprietary, particle, and adhesive free assembly technique is used and the complete end product is USP Class VI certified.

To guarantee an ideal cell culture environment CELLdisc is provided with two surface treatments: Beside the TC surface for standard cells and applications CELLdisc is also available with the Advanced TC surface, improving cultivation of sensitive cells, even under restricted growth conditions and increasing cellular adhesion, proliferation and transfection rates.

- / Mass Cell Culture
- / Antibody, virus and vaccine production
- / Production of recombinant or therapeutic proteins



CELLdisc

1 / 4 / 8 / 12 / 16 / 24 / 40 Layers

- / 40 % higher surface/volume ratio than comparable systems
- / Easy operation and minimal space occupation
- / Media exchange without contact to cell layers





FREE OF detectable human DNA

FREE OF detectable RNase





Ø: 200 mm, Raw material: PS, Cap design: screw cap

Item No.	Layers	Height	Growth area	Surface treatment	Cap Colour	Working volume	Sterile	Qty. inner / outer
678101	1	61 mm	250 cm ²	TC	● red	15 ml - 50 ml	+	1/8
678104	4	93 mm	1,000 cm ²	TC	● red	60 ml - 200 ml	+	1/4
678108	8	135 mm	2,000 cm ²	TC	● red	120 ml - 400 ml	+	1/3
678112	12	177 mm	3,000 cm ²	TC	● red	180 ml - 600 ml	+	1/2
678116	16	220 mm	4,000 cm ²	TC	● red	240 ml - 800 ml	+	1/2
678124	24	304 mm	6,000 cm ²	TC	● red	360 ml - 1,200 ml	+	1/2
678140	40	474 mm	10,000 cm ²	TC	● red	600 ml - 2,000 ml	+	-/1
678904	4	93 mm	1,000 cm ²	Advanced TC	blue	60 ml - 200 ml	+	1/4
678908	8	135 mm	2,000 cm ²	Advanced TC	blue	120 ml - 400 ml	+	1/3
678912	12	177 mm	3,000 cm ²	Advanced TC	blue	180 ml - 600 ml	+	1/2
678916	16	220 mm	4,000 cm ²	Advanced TC	blue	240 ml - 800 ml	+	1/2
678924	24	304 mm	6,000 cm ²	Advanced TC	blue	360 ml - 1,200 ml	+	1/2
678940	40	474 mm	10,000 cm ²	Advanced TC	blue	600 ml - 2,000 ml	+	-/1



CELLdisc External Filter

- / Triple-packed CELLdiscs, pre-assembled with external filters
- / USP VI certified venting filters, manufactured with reinforced hydrophobic PTFE membranes
- / A defined pore size of 0.2 μm prevents contamination and ensures sufficient airflow to the cells















Feature: External Filter, Ø: 200 mm, Raw material: PS, Surface treatment: TC, Cap design: screw cap

Item No.	Layers	Height	Growth area	Cap Colour	Working volume	Sterile	Qty. inner / outer
678101-EXF	1	61 mm	250 cm ²	● red	15 ml - 50 ml	+	1/4
678104-EXF	4	93 mm	1,000 cm ²	● red	60 ml - 200 ml	+	1/3
678108-EXF	8	135 mm	2,000 cm ²	● red	120 ml - 400 ml	+	1/2
678112-EXF	12	177 mm	3,000 cm ²	● red	180 ml - 600 ml	+	1/2
678116-EXF	16	220 mm	4,000 cm ²	● red	240 ml - 800 ml	+	1/2
678124-EXF	24	304 mm	6,000 cm ²	● red	360 ml - 1,200 ml	+	1/2
678140-EXF	40	474 mm	10,000 cm ²	● red	600 ml - 2,000 ml	+	-/1

[/] Assembled product is sterilized (SAL 10^{-6}) to reduce risk of contamination



CELLdisc Closed Filling Caps

- Triple-packed CELLdiscs, pre-assembled with external filters and closed filling cap
- / Choice of single tubing (CF1) or double tubing (CF2) depending on desired emptying process
- / Tubing with MPC type connector for quick and safe connection /disconnection

Ø: 200 mm, Raw material: PS, Surface treatment: TC, Cap design: screw cap

Item No.	Feature	Layers	Height	Growth area	Cap Colour	Working volume	Ster- ile	Oty. inner / outer
678101-CF1	hose connector without Dip-In	1	61 mm	250 cm ²	● red	15 ml - 50 ml	+	1/4
678104-CF1	hose connector without Dip-In	4	93 mm	1,000 cm ²	● red	60 ml - 200 ml	+	1/3
678104-CF2	hose connector with Dip-In	4	93 mm	1,000 cm ²	● red	60 ml - 200 ml	+	1/3
678108-CF1	hose connector without Dip-In	8	135 mm	2,000 cm ²	● red	120 ml - 400 ml	+	1/2
678108-CF2	hose connector with Dip-In	8	135 mm	2,000 cm ²	● red	120 ml - 400 ml	+	1/2
678112-CF1	hose connector without Dip-In	12	177 mm	3,000 cm ²	● red	180 ml - 600 ml	+	1/2
678112-CF2	hose connector with Dip-In	12	177 mm	3,000 cm ²	● red	180 ml - 600 ml	+	1/2
678116-CF1	hose connector without Dip-In	16	220 mm	4,000 cm ²	● red	240 ml - 800 ml	+	1/2
678116-CF2	hose connector with Dip-In	16	220 mm	4,000 cm ²	● red	240 ml - 800 ml	+	1/2
678124-CF1	hose connector without Dip-In	24	304 mm	6,000 cm ²	● red	360 ml - 1,200 ml	+	1/2
678124-CF2	hose connector with Dip-In	24	304 mm	6,000 cm ²	● red	360 ml - 1,200 ml	+	1/2
678140-CF1	hose connector without Dip-In	40	474 mm	10,000 cm ²	● red	600 ml - 2,000 ml	+	-/1
678140-CF2	hose connector with Dip-In	40	474 mm	10,000 cm ²	● red	600 ml - 2,000 ml	+	-/1

[/] Assembled product is sterilized (SAL 10^{-6}) to reduce risk of contamination



CELLhandle

- Gripping device for easy lifting and emptying of large-sized CELLdisc
- / Enables single-hand usage

Item No.	Qty. inner / outer
878074	-/1



CELLstage

Filling Accessory

- / Available for CELLdisc 4-24 layers and CELLdisc 40 layers
- Creates the optimum angle and position for CELLdisc filling
- / Stainless steel allows multiple sterilization methods
- / Suitable for left- and right handed users



Item No.	Description	Oty. inner / outer		
878072	for CD4 - CD24	-/1		
878073	for CD40	-/1		



CELLevator

Easy and secured CELLdisc stacking

- / Maximum loading capacity 8 kg
- / Space saving storage
- / Autoclavable (120 °C, 2 bar)

Item No.	Qty. inner / outer
878071	1/9

/ For more information please see instruction for use No. F073253 on www.gbo.com



CELLring

Levelling ring

/ Ensures exact planar positioning of CELLdisc

Item No.	Qty. inner / outer
878075	-/3

CELLdisc Cell Culture Device



In 3D cell culture, cells form in a spatial orientation – similar to the body. This enables, for example, the replacement of animal experiments and – usually as high-throughput screening – research on drugs, stem cells and tumor development.

3D CELL CULTURE

/	CELLSTAR® Cell Culture Vessels Cell-	
	Repellent Surface	.74
	Cell Culture Dishes Cell-Repellent Surface	.7
	Cell Culture Flasks Cell-Repellent Surface	.7
	Multiwell Plates / Microplates Cell-Repellent	
	Surface	.76
/	Magnetic 3D Cell Culture	.77
	Spheroid Bioprinting 96 Well	.78
	Spheroid Bioprinting 384 Well	.78
	Magnetic Levitation 6 / 24 Well	.79
	Screening & Imaging 96 / 384 Well	.80
	Consumables / Accessories Magnetic 3D Cell	
	Culture	. 8
/	ThinCert® Cell Culture Inserts For 6, 12	
	and 24 Well Multiwell Plates	82
	ThinCert® Cell Culture Inserts 6 Well	.8.
	ThinCert® Cell Culture Inserts 12 Well	.8.
	ThinCert® Cell Culture Inserts 24 Well	.84
	ThinCart® Plata 6 / 12 Wall	ΩI





- / Forum No. 17: CELLSTAR® Cell Culture Vessels with Cell-Repellent Surface (F073777)
- / Application Report "Advantage of CELLSTAR®
 Cell Culture Vessels
 with Cell-Repellent
 Surface for 3-D Cell
 Culture in Hydrogels"
 (F073792)

CELL-REPELLENT SURFACE

Cell culture is an essential tool in drug discovery, tissue engineering, toxicology testing, stem cell research, as well as in basic research.

Beside conventional two-dimensional (2D) monolayer cell culture, 3D cell culture models are becoming a routine tool which enables the expression of extracellular matrix (ECM) components as well as the formation of cell-cell and cell-matrix interactions. These characteristics are important for replicating

in-vivo cell differentiation, proliferation, and function in vitro. Greiner Bio-One developed CELLSTAR® cell culture vessels with cell-repellent surface specifically for culturing in 3D. The cell-repellent surface effectively prevents cell adherence and therefore can promote the spontaneous formation of three-dimensional spheroids. Cell culture vessels with cell-repellent surface are also ideal platforms for long-term cultivation in hydrogels.

- / Spheroid and organoid culture
- / Aggregation of stem cells
- / Suspension culture of semi-adherent/adherent cell lines
- / 3D culture in hydrogels



Cell Culture Dishes Cell-Repellent Surface

Cell culture vessels with cell-repellent surface reliably prevent cell attachment in suspension cultures of semi adherent / adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.



FREE OF detectable human DNA

FREE OF detectable RNase





Raw material: PS, Surface treatment: cell-repellent, Vent nock: yes

Item No.	Height	Ø nominal size	Working volume	Total volume	Sterile	Qty. inner / outer
627979	10 mm	35 mm	≤3 ml	10 ml	+	10 / 40
628979	15 mm	60 mm	6 ml - 7 ml	28 ml	+	10 / 20
664970	20 mm	100 mm	16 ml - 17 ml	100 ml	+	1/5



Cell Culture Flasks

Cell-Repellent Surface

A cell-repellent surface reliably prevent cell attachment in suspension cultures of semi-adherent and adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.



DF FREE (ble detecta human l FREE OF detectable RNase





Raw material: PS, Surface treatment: cell-repellent

Item No.	Flask design	Cap Colour	Total volume	Cap design	Sterile	Qty. inner / outer
690980	flat	○ white	50 ml	screw cap	+	10 / 20
690985	flat	○ white	50 ml	filter screw cap	+	10 / 20
658980	flat	○white	250 ml	screw cap	+	5 / 15
658985	flat	○ white	250 ml	filter screw cap	+	5 / 15
660980	flat	○white	550 ml	screw cap	+	5/5
660985	flat	○ white	550 ml	filter screw cap	+	5/5
661980	high	○white	650 ml	screw cap	+	4/4
661985	high	○white	650 ml	filter screw cap	+	4/4



Multiwell Plates / Microplates Cell-Repellent Surface

- / 6 / 24 / 48 well multiwell plates available
- / 96 / 384 well plates with various well geometries and optional µClear® film bottom

STERILE

FREE OF detectable DNase FREE OF detectable numan DNA FREE OF detectable RNase





Raw material: PS, Surface treatment: cell-repellent

Item No.	Well format	Well profile	Bottom	Product colour	Total volume (Well)	Working volume (well)	Lid	Sterile	Oty. inner/ outer
657970	6	F-bottom	solid	○ clear	16.1 ml	2 ml - 5 ml	condensa- tion rings	+	1/5
662970	24	F-bottom	solid	○ clear	3.3 ml	0.5 ml - 1.5 ml	condensa- tion rings	+	1/5
677970	48	F-bottom	solid	Oclear	1.7 ml	0.5 ml - 1 ml	condensa- tion rings	+	1/5
650970	96	U-bottom	solid	○clear	323 µI	40 μl - 280 μl	condensa- tion rings	+	1/6
650979	96	U-bottom	solid	○clear	323 µI	40 μl - 280 μl	condensa- tion rings	+	8 / 32
651970	96	V-bottom	solid	○ clear	234 µI	40 μl - 200 μl	condensa- tion rings	+	1/6
655970	96	F-bottom / Chimney Well	solid	○ clear	392 µl	25 μl - 340 μl	condensa- tion rings	+	1/6
655976	96	F-bottom / Chimney Well	μClear®	● black	392 µl	25 μl - 340 μl	condensa- tion rings	+	8 / 32
655976-SIN	96	F-bottom / Chimney Well	μClear®	● black	392 µl	25 μl - 340 μl	condensa- tion rings	+	1/32
781970	384	F-bottom	solid	○ clear	131 µI	15 μΙ - 110 μΙ	yes	+	1/60
781976	384	F-bottom	µClear®	● black	131 µI	15 μΙ - 110 μΙ	yes	+	8 / 32
781976-SIN	384	F-bottom	µClear®	● black	131 µI	15 μΙ - 110 μΙ	yes	+	1/32
787979	384	U-bottom	solid	○ clear	122 µl	10 μΙ - 90 μΙ	yes	+	8 / 32



- / Brochure "3D Cell Culture" (F071076)
- / For further information please refer to our microsite:





MAGNETIC 3D CELL CULTURE

The core technology of Greiner Bio-One's Magnetic 3D Cell Culture is the magnetisation of cells with NanoShuttle-PL. The cells can be aggregated with magnetic forces, either by levitation or printing, to form structurally and biologically representative 3D models in vitro. NanoShuttle-PL consists of gold, iron oxide, and Poly-L-Lysine. These nanoparticles (\emptyset < 50 nm) magnetise cells by electrostatically attaching to cell membranes during an overnight static incubation. Magnetised cells will appear peppered with dark nanoparticles after incubation.

NanoShuttle-PL is biocompatible, having no effect on metabolism, proliferation and inflammatory stress. Additionally, it does not interfere with experimental techniques, such as fluorescence or Western blotting. With magnetised spheroids, solution addition and removal are made easy by using magnetic force to hold them in a stationary position during aspiration, thereby limiting spheroid loss.

/ Ready for automation

[/] Easy handling

[/] Fast 3D tissue assembly

[/] No sample loss

[/] Scalable



Spheroid Bioprinting 96 Well

Magnetized cells are brought together to form spheroids at the well bottom using weak magnetic forces.

Item No.	Description	Content Kit	Qty. inner / outer
655840	96 Well Bioprinting Kit, clear	NanoShuttle-PL (3 vials), Spheroid Drive, Holding Drive, 96 Well cell culture microplates (clear) with cell-repellent surface (2 x 655970)	1/1
655841	96 Well Bioprinting Kit, black, µClear®	NanoShuttle-PL (3 vials), Spheroid Drive, Holding Drive, 96 Well cell culture microplates (black, µclear®) with cell-repellent surface (2 x 655976-SIN)	1/1
655850	96 Well Ring Drive	96 Well Ring Drive for the formation of 3D ring structures	1/1
655830	96 Well Spheroid and Holding Drive	Spheroid Drive (1), Holding Drive (1)	-/1



Spheroid Bioprinting 384 Well

Magnetized cells are brought together to form spheroids at the well bottom using weak magnetic forces.

Item No.	Description	Content Kit	Oty. inner / outer
781840	384 Well Bioprinting Kit, clear	NanoShuttle-PL (2 vials), Spheroid Drive, Holding Drive, 384 Well cell culture microplates (clear) with cell-repellent surface (2 x 781970)	1/1
781841	384 Well Bioprinting Kit, black, µClear®	NanoShuttle-PL (2 vials), Spheroid Drive, Holding Drive, 384 Well cell culture microplates (black, µClear®) with cell-repellent surface (2x 781976-SIN)	1/1
781850	384 Well Ring Drive	384 Well Ring Drive for the formation of 3D ring structures	1/1

Item No.	Description	Content Kit	Oty. inner / outer
781830	384 Well Spheroid and Holding Drive	Spheroid Drive (1), Holding Drive (1)	-/1



Magnetic Levitation 6 / 24 Well

Magnetised cells are levitated off the plate bottom by a magnet and rapidly form aggregates.

Item No.	Description	Content Kit	Sterile	Qty. inner / outer
657840	6 Well Bio-Assembler Kit	Levitation Drive, Holding Drive, NanoShuttle-PL (2 Vials), 6 Well cell culture multiwell plates (2 x 657970) and 6 Well Intermediate lid (2 x 657825) with cell-repellent surface		1/1
657825	6 Well Intermediate lid	Intermediate lid with cell-repellent surface	+	2 / 10
657830	6 Well Levitation and Holding Drive	Levitation Drive (1), Holding Drive (1)		-/1
662840	24 Well Bio-Assembler Kit	Levitation Drive, Holding Drive, NanoShuttle-PL (2 Vials), 24 Well cell culture multiwell plates (2 x 662970) and 24 Well Intermediate lid (2 x 662825) with cell-repellent surface		1/1
662825	24 Well Intermediate lid	Intermediate lid with cell-repellent surface	+	2 / 10
662830	24 Well Levitation and Holding Drive	Levitation Drive (1), Holding Drive (1)		-/1



Screening & Imaging 96 / 384 Well

Ideal kits for combining applications and examination methods.

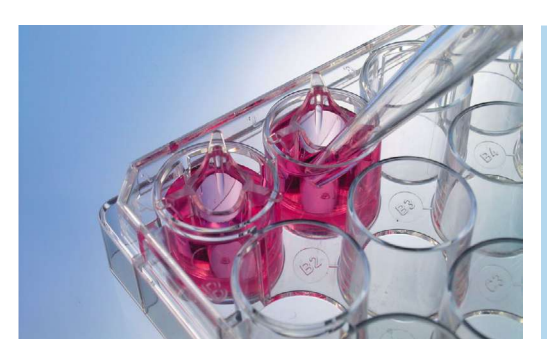
Item No.	Description	Content Kit	Qty. inner / outer
655846	96 Well BiO Assay Kit	NanoShuttle-PL (3 vials), 6 Well Levitation Drive, 96 Well Spheroid, Holding and Ring Drive, 96 Well Deep Well Plate, 6 Well cell culture multiwell plates with cell-repellent surface (2 x 657970), 96 Well cell culture microplates (clear) with cell-repellent surface (2 x 655970)	1/1
655849	96 Well BiO Assay Kit & Imaging System	NanoShuttle-PL (3 vials), 6 Well Levitation Drive, 96 Well Spheroid, Holding and Ring Drive, 96 Well Deep Well Plate, 6 Well cell culture multiwell plates with cell-repellent surface (2 x 657970), 96 Well cell culture microplates (transparent) with cell-repellent surface (2 x 655970), Imaging Kit (657860)	1/1
781846	384 Well BiO Assay Kit	NanoShuttle-PL (2 vials), 6 Well Levitation Drive, 384 Well Spheroid, Holding and Ring Drive, 96 Well Deep Well plate, 6 Well cell culture multiwell plates with cell-repellent surface (2 x 657970), 384 Well cell culture microplates (clear) with cell-repellent surface (2 x 781970)	1/1
781849	384 Well BiOAssay Kit & Imaging System	NanoShuttle-PL (2 vials), 6 Well Levitation Drive, 384 Well Spheroid, Holding and Ring Drive, 96 Well Deep Well plate, 6 Well cell culture multiwell plates with cell-repellent surface (2 x 657970), 384 Well cell culture microplates (clear) with cell-repellent surface (2 x 781970), Imaging Kit (657860)	1/1



Consumables / Accessories Magnetic 3D Cell Culture

- / NanoShuttle-PL consists of gold, iron oxide and Poly-L-Lysine
- / MagPen is a magnetic tool to pick up the spheroids

Item No.	Description	Content Kit	Qty. inner / outer
657841	NanoShuttle-PL	600 μl vials of NanoShuttle-PL (1)	- /1
657843	NanoShuttle-PL 3-pack	600 µl vials of NanoShuttle-PL (3)	-/3
657846	NanoShuttle-PL 6-pack	600 μl vials of NanoShuttle-PL (6)	-/6
657852	NanoShuttle-PL 12-pack	600 µl vials of NanoShuttle-PL (12)	- /12
657847	NanoShuttle-PL 6-pack with free iPod	NanoShuttle-PL (6), free iPod (with purchase of either 655849 or 781849)	-/1
657860	Imaging Kit	Imaging System, Light Pad, Cooling Fan	-/1
657850 MagPen 3-pack		Teflon caps (3), magnets (3)	-/3





- / Forum No. 8: ThinCert® cell culture products Overview (F073017)
- / Application Note "Immuno cytochemistry"(F073100)
- / For further information and application notes please refer to our website: www.gbo.com

THINCERT® CELL CULTURE INSERTS FOR 6, 12 AND 24 WELL MULTIWELL PLATES

For advanced cell and tissue culture applications,
Greiner Bio-One offers a broad range of membrane supports
- ThinCert®.

Combining 6 different membrane specifications (pore size and density) in geometries to fit 6, 12 and 24 well plates, the ThinCert® cell culture inserts are suitable for a wide range of applications including transport, secretion and diffusion studies, migrational experiments, cytotoxicity testing, co-cultures, trans epithelial electric resist-

ance (TEER) measurements, as well as primary cell culture.

ThinCert® cell culture inserts are compatible with standard CELLSTAR® multiwell plates from Greiner Bio-One, and are pre-packed together with the requisite number of plates. The automated production process includes double optical control of each insert produced, ensuring that any biological contamination is avoided. The sterility of the single blisterpacked inserts and multiwell plates is ensured by irradiation.

- / Stable clear polystyrene housing
- / Sealed PET capillary pore membrane
- / Pre-configured multiwell plates with ThinCert° cell culture inserts available on request



ThinCert® Cell Culture Inserts 6 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange



Feature: 4 multiwell plates / box, Height: 16.25 mm, Ø internal: 24.85 mm, Ø external: 27.85 mm, Cultural surface: 452.4 mm², Surface treatment: TC, Working volume (ThinCert®): 1 ml - 3.6 ml, Working volume (well): 2 ml - 4.15 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Qty. inner / outer
657640	1 x 10 ⁸ cm ²	0.4 μm	translucent	+	1 / 24
657641	$2 \times 10^{6} \text{cm}^{2}$	0.4 μm	clear	+	1 / 24
657610	$2 \times 10^{6} \text{cm}^{2}$	1 µm	clear	+	1 / 24
657630	0,6 x 10 ⁶ cm ²	3 µm	clear	+	1 / 24
657631	$2 \times 10^{6} \text{cm}^{2}$	3 µm	translucent	+	1 / 24
657638	0,15 x 10 ⁶ cm ²	8 µm	translucent	+	1 / 24



ThinCert® Cell Culture Inserts 12 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange

Feature: 4 multiwell plates / box, Height: 16.25 mm, Ø internal: 13.85 mm, Ø external: 15.85 mm, Cultural surface: 113.1 mm², Surface treatment: TC, Working volume (ThinCert®): 0.3 ml - 1 ml, Working volume (well): 1 ml - 2 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Qty. inner / outer
665640	$1 \times 10^8 \text{cm}^2$	0.4 μm	translucent	+	1 / 48
665641	$2 \times 10^{6} \text{ cm}^{2}$	0.4 μm	clear	+	1 / 48
665610	2 x 10 ⁶ cm ²	1μm	clear	+	1 / 48

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Qty. inner / outer
665630	0,6 x 10 ⁶ cm ²	3 μm	clear	+	1 / 48
665631	$2 \times 10^{6} \text{ cm}^{2}$	3μm	translucent	+	1 / 48
665638	0,15 x 10 ⁶ cm ²	8 µm	translucent	+	1 / 48



ThinCert® Cell Culture Inserts 24 Well

- / Hanging geometry
- / Improved cell adhesion through physical surface treatment
- / Simplified pipetting due to self-lift geometry
- / Enhanced pipetting access and gas exchange



Feature: 2 multiwell plates / box, Height: 16.25 mm, Ø internal: 8.4 mm, Ø external: 10.4 mm, Cultural surface: 33.6 mm², Surface treatment: TC, Working volume (ThinCert®): 0.1 ml - 0.35 ml, Working volume (well): 0.4 ml - 1.2 ml

Item No.	Pore density	Ø pore	Optical membrane properties	Sterile	Qty. inner / outer
662640	$1 \times 10^{8} \text{cm}^{2}$	0.4 μm	translucent	+	1 / 48
662641	$2 \times 10^{6} \text{cm}^{2}$	0.4 μm	clear	+	1 / 48
662610	$2 \times 10^{6} \text{cm}^{2}$	1 µm	clear	+	1 / 48
662630	0,6 x 10 ⁶ cm ²	3 µm	clear	+	1 / 48
662631	$2 \times 10^{6} \text{cm}^{2}$	3 µm	translucent	+	1 / 48
662638	$0.15 \times 10^6 \text{cm}^2$	8 µm	translucent	+	1 / 48



ThinCert® Plate 6 / 12 Well

- / Optimised for use with ThinCert® cell culture inserts
- / Deep wells for an increased volume of medium in air-lift culture
- / Notches for fixed insert position
- / Available in 6 and 12 well format







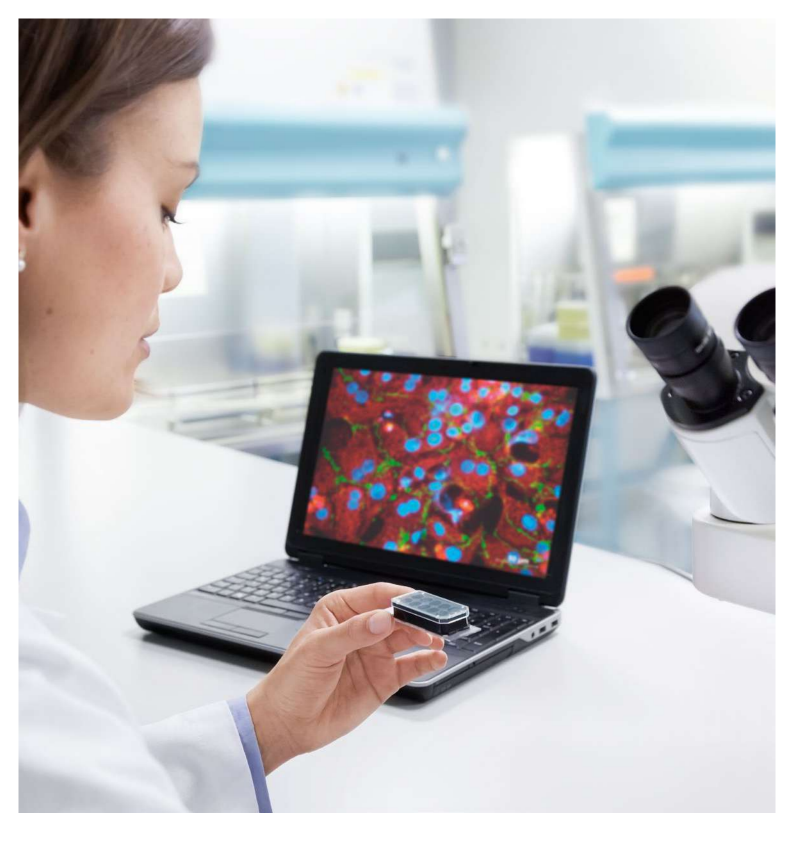






Height: 39.5 mm, Length: 129.5 mm, Width: 86.6 mm, Lid: condensation rings

Item No.	Well format	Working volume (well)	Sterile	Qty. inner / outer
657110	6	≤20 ml	+	1/50
665110	12	≤4 ml	+	1 / 60



Microscopy is a basic and important method, which is often used in research as well as in medical diagnostics. For this purpose, Greiner Bio-One offers a variety of tailor-made solutions, which guarantee optimal basic conditions for microscopic experiments.

PRODUCTS FOR MICROSCOPY

/	CELLview Dish Cell Culture Dish with Glass Bottom CELLview Dish	
/	CELLview Slide Cell Culture Slide with Glass Bottom CELLview Slide	
/	CELLview Plate Cell Culture Plate with Glass Bottom	
/	SCREENSTAR Microplates SCREENSTAR Microplates 96 / 384 / 1536 We	
/	SensoPlate Glass Bottom Microplates. SensoPlate Glass Bottom Plates 24 /96 / 384 1536 Well	/

PRODUCTS FOR MICROSCOPY

Well distance equal to a 96 well microplate

Positioning notch for automated microscopy in well A1

0.17 mm borosilicate glass

Detachable black upper housing

10 wells with alphanumeric coding



PRODUCTS FOR MICROSCOPY

Technological progression in confocal microscopy, optical systems and emerging technologies continues to elevate microscopy as one of the most powerful tools in cell biology. With its advantages for molecular selectivity and capability of live observation, fluorescence microscopy currently is among the most widely used approaches for high-resolution, non-in-

vasive imaging of living cells. Depending on the complexity of live cell imaging experiments and the requirements of the corresponding microscope, the requirements for the utilised disposables can be as comprehensive. Greiner Bio One's imaging consumables are tailored solutions to provide optimal basic settings for your microscopic experiment.

FEATURES:

- / Maximal light transmission
- / Innovative design for maximal planarity
- / Reduced meniscus effect
- Optimal cell attachment and viability



CELLview Products
Tailored solutions
to provide optimal
basic settings for
your microscopic
experiment

CELLview products combine the convenience of a plastic disposable with the high optical quality of a 0.17 mm thin cover glass bottom, providing superior high-resolution microscopic images of in-vitro cultures. The specific design with the embedded cover glass bottom guarantees a single-plane, flat bottom with a consistent working distance, maximal planarity and optimal thermal conductivity in heated platforms.

SCREENSTAR microplates with a 0.19 mm cycloolefin film bottom are suitable for sophisticated microscopic applications, in high content screening (HCS) or high-resolution microscopy with water and oil immersion objectives. Cycloolefins possess excellent optical features and display a lowbackground in the lower UV, with a refractive index and focus background comparable to glass.





SCREENSTAR

The optimised microplate geometry and the recessed bottom facilitate imaging of all peripheral wells even with immersion objectives

μClear° film bottom plates with a 0.19 mm polystyrene film bottom can also be applied for microscopic applications, as the thickness fits into the tolerance window of most microscopic objectives and does not require any special adaptations or corrective lenses. Depending on the wavelength of the analysed probes excellent images can be achieveddue to Greiner Bio One's optical quality of the polystyrene film bottom.



CELLview Products

Dishes, slides and plates with 0.17 mm thin cover glass bottom for superior high-resolution microscopic images of in-vitro cultures.



SCREENSTAR Microplates

96 / 384 / 1536 well plates with a 0.19 mm thin cycloolefin film bottom for sophisticated microscopic applications, in high content screening or high-resolution microcopy.



SensoPlate Glass Bottom Plates

Glass bottom plates without surface treatment for fluorescence correlation spectroscopy and microscopic applications.





- / Application Note "Protein localisation using confocal laser scanning microscopy" (F073101)
- / Application Note "Live cell imaging on Golgi morpholgy using the CELLview dish" (F074048)

CELLVIEW DISH

CELL CULTURE DISH WITH GLASS BOTTOM

CELLview Dish combines the convenience of a standard size 35 mm disposable plastic cell culture dish with the optical quality of glass, providing superior high-resolution microscopic images of in-vitro cultivated cultures.

It is made from high-grade polystyrene combined with an integrated glass bottom. The innovative design of the dish provides a single-plane, flat bottom with a consistent working distance and maximal planarity. Moreover, the dish bottom configuration facilitates optimal thermal conductivity and avoids thermal variations in heated platforms

The subdivided version of CELLview Dish enables simultaneous multiplex analyses of different cell lines, various stimulations or diverse transfections. Ouartering the cell culture dish provides four individual compartments with a growth area of approximately 1.9 cm², allowing minimisation of cells and reagents required per individual assay. In addition to the untreated glass surface, Greiner Bio-One provides a tissue culture surface as well as the Advanced TC surface modification to enhance the attachment of adherent cells, thus eliminating the need for protein coating.

used for live cell imaging.

- / TC and Advanced TC surface modification available
- / Maximal spectral transmission
- No autofluorescence, no depolarisation of light



CELLview Dish

The CELLview cell culture dish combines the convenience of a standard size 35 mm disposable plastic cell culture dish with the optical quality of glass, providing superior high-resolution microscopic images of *in-vitro* cultivated cultures.

/ Embedded glass bottom for maximal planarity

STERILE

FREE OF detectable DNase FREE OF detectable human DNA

FREE OF detectable RNase





Height: 10 mm, Ø: 35 mm, Bottom: glass, Vent nock: yes

Item No.	Compart- ments	Growth area	Growth area/unit	Surface treatment	Working volume	Total volume	Total volume (Well)	Working volume (well)	Sterile	Oty. inner / outer
627861	1	8.7 cm ²		untreated	2.5 ml - 5 ml	10 ml			+	10 / 40
627860	1	8.7 cm ²		TC	2.5 ml - 5 ml	10 ml			+	10 / 40
627965	1	8.7 cm ²		Advanced TC	2.5 ml - 5 ml	10 ml			+	10 / 40
627871	4		1.9 cm ²	untreated			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40
627870	4		1.9 cm ²	TC			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40
627975	4		1.9 cm ²	Advanced TC			1.5 ml	0.1 ml - 0.5 ml	+	10 / 40

[/] Application Note "Protein localisation using confocal laser scanning microscopy" (F073101)

 $[\]emph{I} \quad \textbf{Application Note "Live cell imaging on Golgi morpholgy using the CELL view dish" (F074048)}$





/ For further information, please refer to our website: www.gbo.com



CELLVIEW SLIDE

CELL CULTURE SLIDE WITH GLASS BOTTOM

CELLview Slide consists of a transparent slide with a black upper housing that effectively subdivides the slide into 10 compartments, which have been designed to mimic the size and layout of a standard 96 well microplate. Because of this standard layout, the slide is compatible with multichannel pipettes making it simple and efficient to use. Furthermore, the round well design helps to reduce meniscus effects for optimum results in cell culture and microscopic analysis. The slide has a 0.17 mm thin cover glass embedded

in its bottom for improved optical clarity and imaging.

Embedding the cover glass guarantees an even focal plane which is a prerequisite for all high-speed and high-resolution microscopy applications. Furthermore, the black upper housing reduces cross talk between adjacent wells during fluorescence microscopy and the optical glass, which exhibits virtually no autofluorescence, allows for maximum spectral transmission without depolarisation of transmitted light.

- / 10 wells with alphanumeric coding
- / Black detachable compartmentalization
- / Well distance is equal to a 96 well microplate
- / Positioning notch for automated microscopy
- / Highly transparent achromatic borosilicate glass bottom



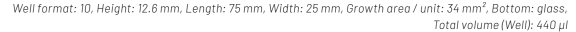
CELLview Slide

- / 10 wells with alphanumeric coding
- / Positioning notch for automated microscopy
- / Black detachable compartmentalization
- / Reduced meniscus effect due to round well design
- / Glass thickness: 0.17 mm









Item No.	Surface treatment	Sterile	Qty. inner / outer
543078	TC	+	1/20
543079	TC	+	5 / 45
543978	Advanced TC	+	1/20
543979	Advanced TC	+	5 / 45

[/] Sample packs are available on request.





/ For plates with an optical cycloolefin film bottom, please refer to our SCREENSTAR plates in this chapter.

CELLVIEW PLATE

CELL CULTURE PLATE WITH GLASS BOTTOM

CELLview glass bottom microplates are designed for demanding and high-resolution microscopic applications.

They consist of a cycloole-fin-based black frame with a 0.17 mm thin borosilicate glass bottom providing superior images of in-vitro cultures. The optimised microplate geometry and

the recessed bottom facilitate imaging of all peripheral wells even with immersion objectives. The round conical well design reduces the meniscus effect in order to assure equal cellular distribution and constant imaging results. An appropriate surface treatment improves cellular attachment and growth.

- / Outstanding image quality and resolution
- / Cycloolefin-based frame with 0.17 mm glass bottom
- / Excellent optical transparency
- / Recessed well bottom facilitating the use of lenses with low working distance and high aperture
- / Compatible with advanced confocal microscopic systems



CELLview Plate

- / For outstanding image quality and resolution
- / Recessed well bottom facilitating the use of objectives with low working distance
- / Ditch at the perimeter can be filled with liquid to minimise edge effects and evaporation
- / Compatible with advanced automated microscopic systems

Well format: 96, Growth area / unit: 33 mm², Well profile: F-bottom / Chimney Well, Bottom: glass, Raw material: COP, Working volume (well): 25 µl - 440 µl, Lid: yes

Item No.	Surface treatment	Product colour	Sterile	Qty. inner / outer
655891	TC	● black	+	1 / 16
655981	Advanced TC	● black	+	1 / 16





/ Forum No. 15: SCREENSTAR: A new 1536 Well Microplate for High Content and High-Throughput-Screening (F073120)

SCREENSTAR MICROPLATES

SCREENSTAR are specialised microplates for sophisticated microscopic applications, in high content screening (HCS) or high-resolution microscopy with water and oil immersion objectives.

They combine outstanding glass-like optical properties with an excellent surface for adherent cell culture.

Moreover, the plates display ex-

cellent optical properties with reduced autofluorescence in the lower UV range, low birefringence and a refractive index of 1.53 comparable to glass. SCREENSTAR microplates enable complete periphery access for high magnification objectives. They are entirely manufactured out of cycloolefin with a black pigmented cycloolefin frame and a 190 μ m ultraclear cycloolefin film bottom.

- / 96 / 384 / 1536 well format
- For sophisticated microscopic applications and high content screening
- / Highly transparent cycloolefin film bottom
- / Adherent TC surface treatment



SCREENSTAR Microplates 96 / 384 / 1536 Well

- / For sophisticated microscopic applications and high content screening
- / Highly transparent cycloolefin film bottom
- / Adherent TC surface treatment













Bottom: Cycloolefin film, Raw material: COP, Surface treatment: TC

Item No.	Well format	Growth area / unit	Well profile	Product colour	Working volume (well)	Lid	Sterile	Qty. inner / outer
655866	96	33 mm²	F-bottom / Chimney Well	● black	25 μΙ - 440 μΙ	yes	+	1 / 16
781866	384	8.1 mm ²	F-bottom	• black	10 μΙ - 110 μΙ	yes	+	8 / 32
789866	1536	2.1 mm ²	F-bottom	black	3 μl - 15 μl	no	+	17 / 68

[/] Forum No. 15: SCREENSTAR: A new 1536 Well Microplate for High Content and High-Throughput-Screening (F073120)





/ For further information, please refer to our website: www.gbo.com



SENSOPLATE

GLASS BOTTOM MICROPLATES

The research of biomolecular processes on the level of single molecules and in volume ranges equivalent to the size of a single bacterium is of immense importance, both in basic research and in industrial high-throughput screening. The combination of modern confocal optics, new fluorescent dyes, sensitive photomultipliers and improved data processing has revolutionised the technique of fluorescence correlation spectroscopy (FCS). Over the past few years this has led to its widespread application, and alongside the technological advances in hardware development, Greiner Bio-One worked hand-in-hand with customers and instrument suppliers to develop the glass bottom microplates. These better satisfy the requirements of fluorescence correlation spectroscopy with regards to optical clarity and deformation when compared to standard polystyrene plates.

The SensoPlate family was developed in a complete product line consisting of 24, 96, 384 and 1536 well glass bottom formats.

- / For fluorescence correlation spectroscopy and microscopic applications
- / 24 / 96 / 384 / 1536 well format
- / Black frame with highly transparent glass bottom
- / Glass bottom thickness of 175 µm is equivalent to the light path of standard coverslips
- / Sterile, with lid and single-packed

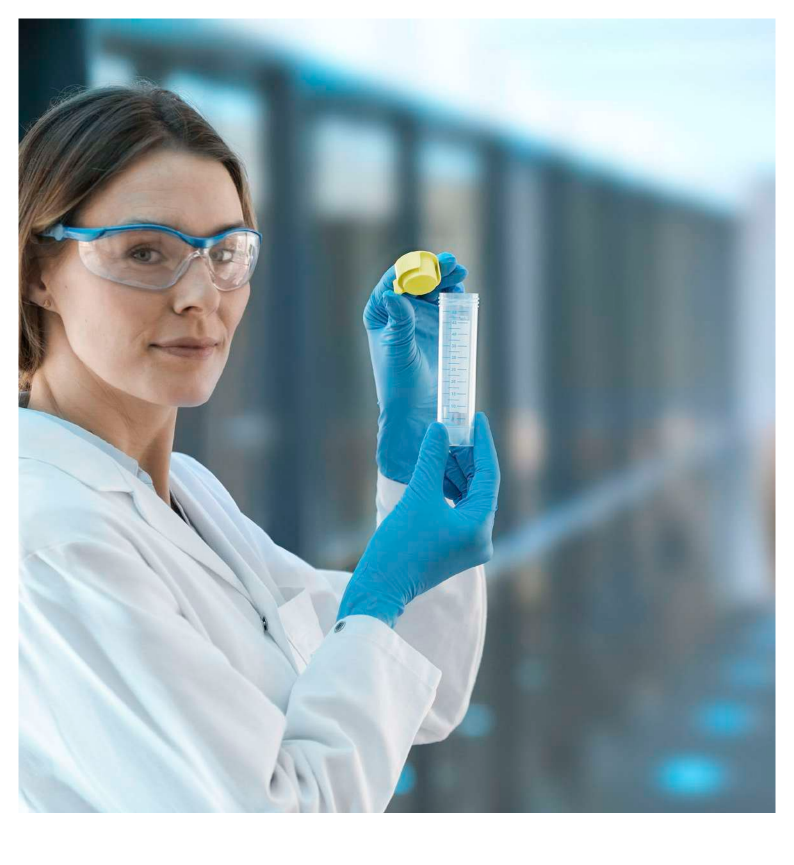


SensoPlate Glass Bottom Plates 24 / 96 / 384 / 1536 Well

- / For fluorescence correlation spectroscopy and microscopic applications
- / 24 / 96 / 384 / 1536 well format
- / Black frame with highly transparent glass bottom
- / Glass bottom thickness of 175 μm is equivalent to the light path of standard coverslips
- / Sterile, with lid and single-packed

Well profile: F-bottom, Bottom: glass, Raw material: PS, Surface treatment: untreated, Lid: yes

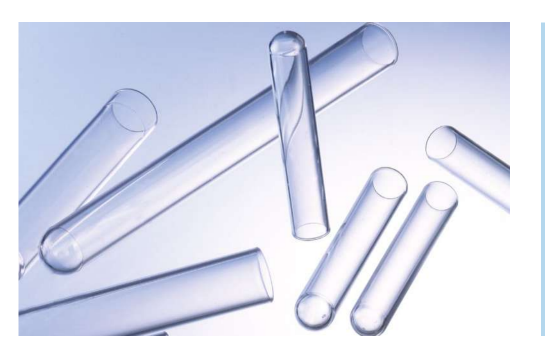
Item No.	Well format	Product colour	Plate geometry	Working volume (well)	Sterile	Oty. inner / outer
662892	24	● black		0.5 ml - 1.5 ml	+	1 / 12
655892	96	● black		25 μΙ - 340 μΙ	+	1 / 16
781892	384	black		10 μΙ - 130 μΙ	+	1 / 16
783892	1536	● black	LoBase	3 μΙ - 10 μΙ	+	1 / 16



Greiner Bio-One offers a comprehensive range of tubes and multipurpose beakers for various applications. The vessels are available in different materials, with and without caps and with labelling options.

TUBES / MULTIPURPOSE BEAKERS

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/ For the max. relative centrifugal force (RCF) and the chemical/thermal resistance of our tubes please refer to the technical appendix.

TUBES WITHOUT CLOSURES

The range of Greiner Bio-One tubes is very versatile and meets a wide variety of different demands.

Our tubes are made of different materials: Polystyrene (PS) is ideally suited for optical measurements as a result of its high clarity.

Polypropylene (PP) is recommended for the storage of chemical and biological samples due to its thermal, mechanical and chemical resistance. Greiner Bio-One tubes without closure are available with round bottom. In addition, it is possible to order appropriate closures in the form of grip stoppers and screw caps.

- / With round or conical bottom
- / With or without skirt
- / Available in polystyrene or polypropylene



Tube Polystyrene

- / High transparency
- / Available in different sizes and packaging units

Raw material: PS, Bottom shape: round

Item No.	Height	Ø	Working volume	Nominal volume	Qty. inner / outer
112101	55 mm	12 mm	≤3 ml	4 ml	240 / 3,600
115101	75 mm	12 mm	≤4 ml	5 ml	250 / 2,000
136101	100 mm	14 mm	≤8 ml	10 mI	- / 1,400
160101	100 mm	16 mm	≤10.5 ml	12 ml	- / 1,600
187101	100 mm	17 mm	≤12 mI	14 mI	- / 1,500
169101	152 mm	16 mm	≤18 mI	20 ml	- / 1,500



Tube Polypropylene

- / Suited for sample storage
- / Thermal, chemical and mechanical stability
- / Available in different sizes and packaging units

Raw material: PP, Bottom shape: round

Item No.	Height	Ø	Working volume	Nominal volume	Qty. inner / outer
112201	55 mm	12 mm	≤3 ml	4 ml	240 / 3,600
115201	75 mm	12 mm	≤4 ml	5 ml	250 / 2,000
160201	100 mm	16 mm	≤10 mI	12 ml	- /1,600
187201	100 mm	17 mm	≤12 ml	14 ml	- / 1,500



Grip Stopper

/ Made of high-grade polyethylene

Raw material: PE

Item No.	Description	Product colour	Suitable for tubes Ø	Qty. inner / outer	
303321	grip stopper	○natural	12 mm	500/20,000	
307321	grip stopper	natural	14 mm	100 / 10,000	
310321	grip stopper	○ natural	16 mm	100 / 8,000	
318321	grip stopper	natural	17 mm	250 / 8,000	
724170	screw cap	○natural	61 mm	- / 720	



Tube Polypropylene for Storage Box

/ Tubes for storage box item no. 975502

Height: 44 mm, Ø: 8.5 mm, Raw material: PP, Bottom shape: round, Working volume: ≤1 ml, Nominal volume: 1.3 ml

Item No.	Feature	Sterile	Qty. inner / outer	
102201			- / 1,000	
102261	tube chain with attached strip cap	+	-/1,000	
102270	tube chain with attached strip cap		-/1,000	



/ For the max. relative centrifugal force (RCF) and the chemical/thermal resistance of our tubes please refer to the technical appendix.



TUBES WITH CLOSURES

Greiner Bio-One tubes with closures are made of different materials: Polystyrene (PS) is ideally suited for optical measurements as a result of its high clarity. Polypropylene (PP) is recommended for the storage of chemical and biological samples due to its thermal, mechanical and chemical resistance. Greiner Bio-One tubes without

closure are available with round or with conical bottom as well as with or without skirt. They are available in sterile or non-sterile versions. The product range is completed by tubes with a two-position vent stopper. This special stopper enables ventilation or an airtight closure of the tube, depending on the position of the stopper.



Centrifuge Tube Polypropylene - 15 ml

- / Optimal mechanical, thermal and chemical stability
- / Available with blue or white cap
- / Triple-packed options available
- / Light protection tubes for light-sensitive materials and reactions

STERILE

FREE OF detectable DNase FREE OF detectable human DNA

FREE OF detectable RNase





Height: 120 mm, Ø: 17 mm, Support skirt: no, Graduation: yes, Writing field: yes, Raw material: PP, Bottom shape: conical, Working volume: ≤14 ml, Nominal volume: 15 ml, Cap design: screw cap

Item No.	Feature	Product colour	Cap Colour	Colour writing field	Graduation Colour	Triple- packed	Sterile	Qty. inner / outer
188261		○ natural	blue	○white	blue		+	50/500
188271		natural	blue	○ white	blue		+	100 / 1,000
188271-TRI		○natural	blue	○white	blue	yes	+	5/500
188283	light protection tube	brown	blue	○white	blue		+	50 / 500
188281		○ natural	○ white	○white	blue		+	50 / 500
188285		natural	○ white	○white	blue		+	100 / 700
188280	light protection tube	brown	blue	○white	blue		+	100 / 1.000



Centrifuge Tube Polypropylene - 50 ml

- / Optimal mechanical, thermal and chemical stability
- / Available with blue or white cap
- / Triple-packed options available
- / Light protection tubes for light-sensitive materials and reactions



FREE OF detectable DNase FREE OF detectable human DNA

FREE OF detectable RNase





Height: 115 mm, Ø: 30 mm, Graduation: yes, Writing field: yes, Raw material: PP, Bottom shape: conical, Working volume: ≤50 ml, Nominal volume: 50 ml, Cap design: screw cap

Item No.	Feature	Support skirt	Product colour	Cap Colour	Colour writing field	Graduation Colour	Triple- packed	Sterile	Qty. inner / outer
210261		yes	o natural	blue	○white	blue		+	25 / 450
210270		yes	o natural	blue	○white	blue		+	25 / 300
227261		no	o natural	blue	○white	blue		+	20 / 500
227270		no	o natural	blue	○ white	blue		+	25 / 300
227261-TRI		no	o natural	blue	○white	blue	yes	+	5 / 250
227285		no	o natural	O white	○white	blue		+	20 / 500
227281		no	o natural	○ white	○white	blue		+	25 / 300
227280	light protec- tion tube	no	brown	blue	○ white	blue		+	20/500
227283	light protec- tion tube	no	brown	blue	○ white	blue		+	25 / 300



CELLreactor

15 ml and 50 ml polypropylene tube with filter screw cap

- / For cultivation of suspension cells and expansion of aerobic microorganisms
- / Facilitates a high number of parallel experiments
- / Maximal sterility and excellent gas exchange
- Conical tube design and in-tube harvest

Graduation: yes, Writing field: yes, Raw material: PP, Bottom shape: conical, Cap design: filter screw cap

Item No.	Height	Ø	Cap Colour	Working volume	Nominal volume	Sterile	Qty. inner / outer
188241	120 mm	17 mm	blue	1 ml - 5 ml	15 ml	+	20/500
227245	115 mm	30 mm	blue	1 ml - 35 ml	50 ml	+	20/500

- / Application Note: Cultivation of Suspension and Hybridoma Cells in CELLSTAR® CELLreactor Tubes (F073918)
- / Application Note: Superior protein yields in suspension CHO cells using FectoPRO™-mediated transient transfection in CELLSTAR® CELLreactor(F073926)



Tubes with closures Polystyrene

- / High transparency
- / Available with screw cap or bayonet cap in blue / black / white
- / With or without skirt
- / In bulk or rack packaging

Raw material: PS

Item No.	Height	Ø	Sup- port skirt	Gradu- ation	Writing field	Bottom shape	Cap Colour	Working volume	Nominal volume	Cap design	Ster- ile	Qty. inner / outer
164180	100 mm	16.8 mm	yes	_	no	conical	O white	≤12 mI	12 ml	bayo- net cap		- / 1,300
164161	100 mm	16.8 mm	yes	-	no	conical	• blue	≤12 mI	12 ml	bayo- net cap	+	25 / 1,000
163177	100 mm	17 mm	no	-	no	round	black	≤12 ml	12 ml	screw cap		-/900

Item No.	Height	Ø	Sup- port skirt	Gradu- ation	Writing field	Bottom shape	Cap Colour	Working volume	Nominal volume	Cap design	Ster- ile	Oty. inner / outer
188161	120 mm	17 mm	no	yes	yes	conical	• blue	≤14 mI	15 ml	screw cap	+	50 / 500
188171	120 mm	17 mm	no	yes	yes	conical	• blue	≤14 mI	15 ml	screw cap	+	100 / 1,000
186171	120 mm	17 mm	no	-	no	round	• blue	≤15 ml	15 ml	screw cap	+	100 / 1,000

 $\textit{I} \quad \text{Item no. 163177 is also available as polypropylene version with white screw cap (item no. 163270)}.$



Tube Two-Position Vent Stopper

The two-position vent stopper enables ventilation or an airtight closure of the tube, depending on the position of the stopper.

Bottom shape: round, Cap design: Two-Position Vent Stopper

Item No.	Height	Ø	Gradua- tion	Writing field	Raw material	Graduation Colour	Working volume	Nominal volume	Sterile	Qty. inner / outer
115261	75 mm	12 mm	yes	no	PP		≤4 ml	5 ml	+	1 / 1,000
115262	75 mm	12 mm	yes	no	PP		≤4 ml	5 ml	+	25 / 2,000
120161	75 mm	12.4 mm	-	no	PS	blue	≤4 ml	4.5 ml	+	1 / 1,000
120180	75 mm	12.4 mm	-	no	PS	blue	≤4 ml	4.5 ml	+	25 / 2,000
187261	95 mm	18 mm	yes	yes	PP		≤12 ml	14 ml	+	1/800
187262	95 mm	18 mm	yes	yes	PP		≤12 ml	14 ml	+	25 / 1,000
191161	95 mm	18 mm	-	no	PS		≤12.5 ml	14 ml	+	1 / 750
191180	95 mm	18 mm	-	no	PS		≤12.5 ml	14 ml	+	25 / 1,000





For further information, please refer to our website: www.gbo.com

SEPARATION TUBES

Different separation techniques can be used to enrich certain particles (DNA, RNA, proteins, cells etc.) specifically from complex biological mixtures such as cell and tissue homogenates, blood or urine, so that they can then be selectively investigated. The separation of cells by density gradient centrifugation has proven to be the most often used method.

Leucosep has been developed for optimal separation of lymphocytes and peripheral mononuclear cells (so-called PBMCs) from human whole blood and bone marrow by means of den-

sity gradient centrifugation. The key feature of Leucosep is the porous barrier incorporated into the centrifuge tube made of highly translucent polypropylene.

OncoQuick® is a simple-to-use, rapid and efficient system for the enrichment of circulating tumour cells that are released into the blood by a solid epithelial tumour or malignant melanoma. OncoQuick® combines the advantages of cell separation by density gradient centrifugation with recovery rates that are comparable with immunobead methods.

- / Leucosep for the separation of lymphocytes/ mononuclear cells from blood/bone marrow
- / OncoQuick® for the enrichment of disseminated, circulating tumour cells from peripheral blood



Leucosep 12 ml and 50 ml

Efficient separation of lymphocytes and mononuclear cells from peripheral blood and bone marrow.

- / Easy to fill
- / No re-contamination with unwanted red blood cells
- / PBMC isolation from whole blood in 15 min

Item No.	Separation medium	Bottom shape	Sample volume	Sterile	Qty. inner / outer
163288	pre-filled with Leucosep separation medium	round	3 - 8 ml		50 / 500
163289		round	3 - 8 mI		50/500
163290		round	3 - 8 mI	+	50/500
227288	pre-filled with Leucosep separation medium	conical	15 - 30 ml		25 / 250
227289		conical	15 - 30 ml		25 / 300
227290		conical	15 - 30 ml	+	25 / 300

/ For IFU please refer to our website: www.gbo.com



OncoQuick®

Enrichment of disseminated, circulating tumour cells from peripheral blood.

- / Time request approx.45 minutes
- / Reproducible recovery: > 70 %
- / No additional laboratory equipment required
- / Tubes are pre-filled with separation medium

Sample volume: 15 - 30 ml

Item No.	Cap Colour	Oty. inner / outer
227255	blue	-/1
227250	blue	- / 10

/ For IFU please refer to our website: www.gbo.com



/ For further information, please refer to our website: www.gbo.com





MULTIPURPOSE CONTAINERS / BEAKERS

Multipurpose containers or beakers can be used for a variety of different applications. They can be applied universally for academic and non-human medical purposes. Multipurpose containers are made of polystyrene or polypropylene and are available in different sizes. They feature either plastic or metal caps and can be supplied with or without plain or printed label.

Containers for plant culture are made of a very clear material which ensures maximum light transmission and thus rapid and successful growth of plant cultures. These culture containers are not only suitable for the proliferation of plant cultures but can also be used as transport containers and are available with or without lids. Our drosophila containers are ideally suited for the cultivation of Drosophila melanogaster. The bottom part of the container is made of polystyrene. Drosophila containers can be supplied with a separately orderable ceaprene stopper. This stopper is gas-permeable and made of water-repellent material.

- / Multipurpose containers in polystyrene or polypropylene
- / Polystyrene containers for plant culture
- / Polystyrene drosophila containers



Multipurpose Containers Polystyrene

- / Manufactured from crystal clear polystyrene
- / Available in different sizes
- / Can be used universally for academic and non-human medical purposes
- / With or without plain or printed label
- / Plastic or metal cap

Raw material: PS, Cap design: screw cap

Item No.	Feature	Height	Ø	Support skirt	Bottom shape	Cap Colour	Working volume	Nominal volume	Cap material	Sterile	Qty. inner / outer
201150		91 mm	25 mm	yes	conical	○ white	≤23 ml	30 ml	plastics		-/400
201170		91 mm	25 mm	yes	conical	o white	≤23 ml	30 ml	plastics	+	-/400
201152	with plain label	91 mm	25 mm	yes	conical	○ white	≤23 ml	30 ml	plastics		- / 400
201172	with plain label	91 mm	25 mm	yes	conical	O white	≤23 ml	30 ml	plastics	+	- / 400
219175	with plain label	62 mm	40 mm			O white	≤50 ml	60 ml	plastics		30/300
224170		77 mm	49 mm			silver	≤80 ml	100 ml	metal		20 / 160
225170		115 mm	49 mm			silver	≤150 ml	150 ml	metal		20 / 120
225180	with plain label	115 mm	49 mm			o silver	≤150 ml	150 ml	metal		20 / 120



Multipurpose Beaker Polypropylene

- / Can be used universally for non human medical purposes
- / Optimal mechanical, thermal and chemical stability
- / With or without cap

Height: 71 mm, Ø: 61 mm, Graduation: yes, Working volume: ≤100 ml, Nominal volume: 100 ml

Item No.	Description	Cap Colour	Cap design	Sterile	Qty. inner / outer
724401	beaker, bottom part				- / 720
724402	Multipurpose Beaker	onatural on the same of the sa	screw cap		-/300
724461	Multipurpose Beaker	○ natural	screw cap	+	- / 300

/ Item No., lot number and expiry date are printed on the base of the beaker to provide additional information and improve traceability



Containers for Plant Cultures Polystyrene

The use of a very clear material ensures maximum light transmission and thus rapid growth. These culture containers are not only suitable for the proliferation of plant cultures but can also be used as transport containers.

Height: 100 mm, Raw material: PS

Item No.	Description	Ø	Working volume	Nominal volume	Cap design	Sterile	Oty. inner / outer
960161	container	53 mm	≤150 mI	175 ml	pull cap	+	4/300
968177	container, bottom part	68 mm	≤300 ml	330 ml			- / 192
968162	container	68 mm	≤300 ml	330 ml	pull cap	+	1 / 168

/ Also available with lid as sterile version.



Drosophila Containers

- / Ideally suited for the cultivation of Drosophila melanogaster
- / Choice of different sizes
- / Bottom part of container made of polystyrene

Raw material: PS

Item No.	Description	Height	Ø	Working volume	Nominal volume	Qty. inner / outer
205101	Drosophila Containers	64 mm	27 mm		28 ml	- / 1,500
217101	Drosophila Containers	82 mm	36 mm		68 ml	-/605
960177	container, bottom part	100 mm	53 mm	≤150 ml	175 ml	-/315

[/] Can be supplied with a separately orderable ceaprene stopper. This stopper is gas-permeable and made of water-repellent material.



For sample freezing and storage, Greiner Bio-One offers a comprehensive product portfolio including Cryo.s tubes, racks as well as electronic equipment for tube closure and sample tracking. With the brand Cryo.s Greiner Bio-One combines more than 30 years of experience in the manufacturing of cryogenic tubes with latest technology and innovation.

CRYOTECHNICS

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/ For a freezing and thawing protocol as well as safety advisory for Cryo.s, please refer to the technical appendix.

CRYO.S CRYO TUBES

Cryo.s, Cryo.s with Datamatrix and linear barcode and Cryo.s Biobanking tubes are for storage of tissue, cells, fungi, bacteria, spores, cellular extracts or body fluids at ultra-low temperature for research and development purposes as well as in-vitro diagnostics. They must not be stored in the liquid phase of liquid nitrogen, but only in the gas phase above. Cryo.s tubes are not intended for any application in the context of reproductive medicine.

An outstanding feature of all Cryo.s is the utilisation of a USP class VI certified, medical grade polypropylene for tube manufacturing. This material does not release significant amounts of leachables, hence stored samples stay clean and free of contamination. Sterile product versions are sterilised applying an ISO 11137 validated irradiation procedure yielding an SAL level of 10⁻⁶.

The portfolio of Cryo.s tubes includes cryogenic tubes with different volumes, different base forms as well as several cap colours. Cryo.s offer several features for the identification and labelling of individual samples, to include coloured screw caps, a white, scratch-resistant writing area and barcoding options.

- / CE-marked
- USP class VI certified medical grade polypropylene
- / Sterilised applying an ISO 11137 validated irradiation procedure yielding an SAL level of 10-6
- / Suited for storage in liquid nitrogen vapour phase (-196 °C)



Cryo.s - 1 ml

- / High thermal resistance
- / Cryo.s with internal thread have a screw cap with silicone gasket
- / Cap inserts item no. 304134 (50 pieces per bag)
- / USP class VI certified medical grade polypropylene







FREE OF detectable DNase FREE OF detectable human DNA







Height: 42 mm, Ø: 12.5 mm, Starfoot: yes, Barcode: no, Raw material: PP, Bottom shape: conical, Working volume: ≤1.2 ml, Cap design: screw cap, Thread type: internal

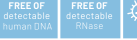
Item No.	Graduation	Writing field	Cap Colour	Triple-packed	Sterile	Qty. inner / outer
123261	no	no	○ natural		+	100 / 500
123263	yes	yes	onatural on the same of the sa		+	100 / 500
123263-TRI	yes	yes	○ natural	yes	+	10 / 200
123277	yes	yes	● green		+	100 / 500
123278	yes	yes	yellow		+	100 / 500
123279	yes	yes	blue		+	100 / 500
123280	yes	yes	● red		+	100 / 500

/ with 150 inserts per case



Cryo.s - 2 ml

- / High thermal resistance
- / Cryo.s with internal thread have a screw cap with silicone gasket
- / Cap inserts item no. 304134 (50 pieces per bag)
- / USP class VI certified medical grade polypropylene







Barcode: no, Raw material: PP, Bottom shape: round, Cap design: screw cap

Item No.	Height	Ø	Star- foot	Gradu- ation	Writing field	Cap Colour	Working volume	Thread type	Triple- packed	Sterile	Qty. inner/ outer
121261	48 mm	12.5 mm	no	_	no	○ natural	≤2 ml	internal		+	100 / 500

Item No.	Height	Ø	Star- foot	Gradu- ation	Writing field	Cap Colour	Working volume	Thread type	Triple- packed	Sterile	Qty. inner / outer
121263	48 mm	12.5 mm	no	yes	yes	onatural	≤2 ml	internal		+	100 / 500
121277	48 mm	12.5 mm	no	yes	yes	● green	≤2 mI	internal		+	100 / 500
121278	48 mm	12.5 mm	no	yes	yes	yellow	≤2 ml	internal		+	100 / 500
121279	48 mm	12.5 mm	no	yes	yes	blue	≤2 mI	internal		+	100 / 500
121280	48 mm	12.5 mm	no	yes	yes	● red	≤2 mI	internal		+	100 / 500
122261	48 mm	12.5 mm	yes	-	no	○ natural	≤2 mI	internal		+	100 / 500
122263	48 mm	12.5 mm	yes	yes	yes	onatural	≤2 mI	internal		+	100 / 500
122263-TRI	48 mm	12.5 mm	yes	yes	yes	○ natural	≤2 mI	internal	yes	+	10 / 200
122277	48 mm	12.5 mm	yes	yes	yes	● green	≤2 mI	internal		+	100 / 500
122278	48 mm	12.5 mm	yes	yes	yes	yellow	≤2 mI	internal		+	100 / 500
122279	48 mm	12.5 mm	yes	yes	yes	blue	≤2 mI	internal		+	100 / 500
122280	48 mm	12.5 mm	yes	yes	yes	• red	≤2 ml	internal		+	100 / 500
126261	47 mm	12.4 mm	yes	-	no	onatural	≤2.2 ml	external		+	100 / 500
126263	47 mm	12.4 mm	yes	yes	yes	○ natural	≤2.2 ml	external		+	100 / 500
126263-TRI	47 mm	12.4 mm	yes	yes	yes	onatural	≤2.2 ml	external	yes	+	10 / 200
126277	47 mm	12.4 mm	yes	yes	yes	● green	≤2.2 ml	external		+	100 / 500
126278	47 mm	12.4 mm	yes	yes	yes	yellow	≤2.2 ml	external		+	100 / 500
126279	47 mm	12.4 mm	yes	yes	yes	blue	≤2.2 ml	external		+	100 / 500
126280	47 mm	12.4 mm	yes	yes	yes	● red	≤2.2 ml	external		+	100 / 500

/ with 150 inserts per case



Cryo.s - 4 ml

- High thermal resistance
- Cap inserts item no. 304134 (50 pieces per bag)
- USP class VI certified medical grade polypropylene

















Description: Cryo.s 4 ml, Height: 83 mm, Ø: 12.4 mm, Starfoot: yes, Barcode: no, Raw material: PP, Bottom shape: round, Working volume: ≤4 ml, Cap design: screw cap, Thread type: external

Item No.	Graduation	Writing field	Cap Colour	Sterile	Qty. inner / outer
127261	no	no	○natural	+	50/300
127263	yes	yes	onatural on the same of the sa	+	50/300
127277	yes	yes	● green	+	50/300
127278	yes	yes	yellow	+	50/300
127279	yes	yes	blue	+	50/300
127280	yes	yes	● red	+	50/300

/ with 100 inserts per case



Cryo.s - 5 ml

- High thermal resistance
- Cryo.s with internal thread have a screw cap with silicone gasket
- Cap inserts item no. 304134 (50 pieces per bag)
- USP class VI certified medical grade polypropylene

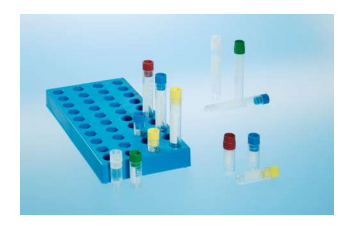


Description: Cryo.s 5 ml, Height: 86 mm, Ø: 12.5 mm, Starfoot: no, Barcode: no, Raw material: PP, Bottom shape: round, Working volume: ≤4.5 ml, Cap design: screw cap, Thread type: internal

Item No.	Graduation	Writing field	Cap Colour	Sterile	Qty. inner / outer
124261	-	no	○ natural	+	50/300
124263	yes	yes	natural	+	50/300

Item No.	Graduation	Writing field	Cap Colour	Sterile	Qty. inner / outer
124273	yes	yes	● red	+	50/300
124275	yes	yes	● green	+	50 / 300
124276	yes	yes	yellow	+	50/300
124274	yes	yes	blue	+	50/300

/ with 100 inserts per case

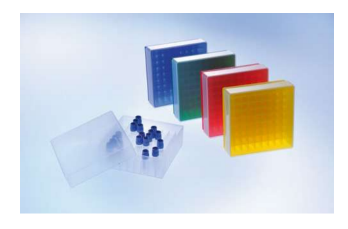


Support Rack

- / Suitable for Cryo.s with starfoot base (Item No. 122XXX, 123XXX, 126XXX, 127XXX)
- / Improved handling since the tubes can be opened with one hand
- / Rubber base to prevent slipping
- / Offers space for up to 40 Cryo.s

Description: support rack for one-hand operation, Height: 22 mm, Length: 200 mm, Width: 100 mm, Raw material: PC

Item No.	Rack colour	Oty. inner / outer
802501	blue	1/50



Cryo Storage Box

The box material polypropylene is very temperature and shock resistant, thus allowing storage temperatures as low as -90 °C.

- / Holds 81 Cryo.s sample tubes
- / Transparent lid for optimum visibility of box content

Description: Cryo Storage Box, Height: 51 mm, Length: 126.5 mm, Width: 126.5 mm, Raw material: PP

Item No.	Rack colour	Qty. inner / outer		
802202	○ natural	5 / 20		
802203	● red	5 / 20		
802204	blue	5 / 20		
802206	yellow	5 / 20		
802225	● green	5 / 20		

[/] The indicated height refers to the Cryo Storage Box filled with 2 ml Cryo.s and covered with a lid.





/ For further information, please refer to our website: www.gbo.com



CRYO.S WITH BARCODE

Cryo.s, Cryo.s with Datamatrix and linear barcode and Cryo.s Biobanking tubes are for storage of tissue, cells, fungi, bacteria, spores, cellular extracts or body fluids at ultra-low temperature for research and development purposes as well as in-vitro diagnostics. They must not be stored in the liquid phase of liquid nitrogen, but only in the

gas phase above. Cryo.s tubes are not intended for any application in the context of reproductive medicine.

With Cryo.s with Datamatrix and the accessory racks in 48-way and 81-way formats, Greiner Bio-One expands its portfolio by optimum solutions for semi-automated and automated sample handling and storage.

- / Datamatrix code ECC200 on the tube bottom with reliable Reed-Solomon error correction
- Application of barcodes and Datamatrix codes by means of innovative laser technology
- / 100 % controlled code readability
- Suited for storage in liquid nitrogen vapour phase (-196 °C)
- / Coded tubes are suitable for airfreight (IATA conformity)



Cryo.s with Barcode

— Preproduced unique codes

- / Pre-produced unique datamatrix code ECC 200 with 14 x 14 dots on tube bottom, additional linear barcode type 128 with human readable text on tube side
- / Highest code resistance against chemicals, mechanical stress and extremely low storage temperatures (down to -196 °C)







FREE OF detectable DNase

FREE OF detectable human DNA







Starfoot: yes, Barcode: yes, Barcode-Type: linear barcode and datamatrix code, Raw material: PP,
Cap design: screw cap

Item No.	Height	Ø	Bottom shape	Cap Colour	Working volume	Thread type	Sterile	Qty. inner / outer
123263-2DG	42 mm	12.5 mm	conical	O natural	≤1.2 ml	internal	+	100 / 500
122263-2DG	48 mm	12.5 mm	round	o natural	≤2 ml	internal	+	100 / 500
126263-2DG	47 mm	12.4 mm	round	O natural	≤2.2 ml	external	+	100 / 500
127263-2DG	83 mm	12.4 mm	round	o natural	≤4 ml	external	+	50/300

[/] Other screw cap colours on request.



Cryo.s with Barcode — Customised Codes

- / Customised datamatrix code ECC 200 with 14 x 14 dots on tube bottom, additional customised linear barcode type 128 with human readable text on tube side
- / Highest code resistance against chemicals, mechanical stress and extremely low storage temperatures (down to -196 °C)











Barcode: yes, Raw material: PP, Cap design: screw cap

Item No.	Height	Ø	Star- foot	Barcode-Type	Bottom shape	Cap Colour	Working volume	Nom- inal vol- ume	Thread type	Sterile	Oty. inner/ outer
123263-2D3	42 mm	12.5 mm	yes	linear barcode and datama- trix code	conical	o natural	≤1.2 ml	1 ml	inter- nal	+	100 / 500
122263-2D3	48 mm	12.5 mm	yes	linear barcode and datama- trix code	round	o natural	≤2 ml	2 ml	inter- nal	+	100 / 500
126263-2D1	47 mm	12.4 mm	yes	linear barcode and datama- trix code	round	o natural	≤2.2 ml	2 ml	ex- ternal	+	100 / 500
121263-128	48 mm	12.5 mm	no	linear barcode	round	o natural	≤2 ml	2 ml	inter- nal	+	100 / 500
127263-2D1	83 mm	12.4 mm	yes	linear barcode and datama- trix code	round	o natural	≤4 ml	4 ml	ex- ternal	+	50 / 300
124263-128	86 mm	12.5 mm	no	linear barcode	round	o natural	≤4.5 ml	5 ml	inter- nal	+	50 / 300

[/] Other screw cap colours on request.

 $[\]textit{\textbf{/}} \quad \text{Barcodes to be specified in order form F071004}.$



48-way Datamatrix Cryo Rack

- / SLAS-standard format
- / Automation compatible
- / Suitable for storage in vapour phase above liquid nitrogen
- / Barcoded versions on request

Length: 85.5 mm, Width: 127.8 mm, Raw material: PP

Item No.	Description	Height	Rack colour	Lid type	Oty. inner / outer
803277	low rack	30 mm	● black	without lid	5/20
803202	low rack	52.5 mm	● black	with lid	-/20
803270	high rack	88.5 mm	black	with lid	-/15



81-way Datamatrix Cryo Rack

- / Shock-proof and temperature-resistant polycarbonate
- / Stacking feature and rotation stoppers
- / 133 x 133 mm footprint for storage in classic freezer setups
- / Suitable for storage in vapour phase above liquid nitrogen
- / Barcoded versions on request

Length: 132.4 mm, Width: 132.4 mm, Raw material: PC, Lid type: with lid

Item No.	Description	Height	Rack colour	Qty. inner / outer
802576	low rack	52 mm	● black	1 / 10
802506	high rack	88.1 mm	● black	1 / 10





- / Forum No. 21:
 Sample Storage Tubes
 as Quality-Critical
 Components in Biobanking (F073072)
- / Watch our video:



CRYO.S BIOBANKING TUBES

With Cryo.s biobanking tubes, Greiner Bio-One offers an ideal solution for the efficient storage of biological samples in large-scale biorepositories.

Cryo.s biobanking tubes are available with working volumes of 235 μ l, 580 μ l and 975 μ l and offered in highly automation-friendly 96-way racks. The innovative design of tubes and racks allows for a very space-efficient storage with up to 30 % better utilisation of storage space in freezers or liquid nitrogen tanks.

Cryo.s, Cryo.s with Datamatrix and linear barcode and Cryo.s Biobanking tubes are for storage of tissue, cells, fungi, bacteria, spores, cellular extracts or body fluids at ultra-low temperature for research and development purposes as well as in-vitro diagnostics. They must not be stored in the liquid phase of liquid nitrogen, but only in the gas phase above. Cryo.s tubes are not intended for any application in the context of reproductive medicine.

- Application of barcodes and Datamatrix codes by means of innovative laser technology
- / 100 % controlled code readability
- / Coded tubes are suitable for airfreight (IATA conformity)
- / Suited for storage at -20 °C, -80 °C and in vapour phase above liquid nitrogen



Cryo.s Biobanking Tubes 300 µl

- / Pre-produced unique datamatrix code on tube,
 Datamatrix code and linear barcode on rack
- / Height-reduced screw cap conserving up to 30 % freezer space
- / Customised code sequences on request (order form F071003)





FREE OF detectable DNase

FREE OF detectable human DNA FREE OF detectable RNase





Height: 18.7 mm, Total rack height: 21.6 mm, Ø: 8.8 mm, Barcode: yes, Barcode-Type: datamatrix code, Raw material:
PP, Working volume: ≤235 μl, Thread type: internal

Item No.	Cap Colour	Cap design	Type of packaging	Sterile	Qty. inner / outer
976570		without screw cap	rack		480 / 960
976580	natural	screw cap	rack		480 / 960
976561	○ natural	screw cap	rack	+	480 / 960
976586	● green	screw cap	rack		480 / 960
976566	● green	screw cap	rack	+	480 / 960
976585	yellow	screw cap	rack		480 / 960
976565	yellow	screw cap	rack	+	480 / 960
976584	blue	screw cap	rack		480 / 960
976564	blue	screw cap	rack	+	480 / 960
976583	● red	screw cap	rack		480 / 960
976563	● red	screw cap	rack	+	480 / 960
976588	pink	screw cap	rack		480 / 960
976568	pink	screw cap	rack	+	480 / 960
976589	brown	screw cap	rack		480 / 960
976569	brown	screw cap	rack	+	480 / 960
976587	● black	screw cap	rack		480 / 960
976567	● black	screw cap	rack	+	480 / 960
131202	natural	screw cap	bulk		480 / 960
131263	○ natural	screw cap	bulk	+	480 / 960

[/] Follow the instructions of use provided within each box.

[/] USP class VI certified medical grade polypropylene



Cryo.s Biobanking Tubes 600 µl

- / Pre-produced unique datamatrix code on tube, Datamatrix code and linear barcode on rack
- / Height-reduced screw cap conserving up to 30 % freezer space
- / Customised code sequences on request (order form F071003)















Height: 33.3 mm, Total rack height: 36.2 mm, Ø: 8.8 mm, Barcode: yes, Barcode-Type: datamatrix code, Raw material:
PP, Working volume: ≤580 μl, Thread type: internal

Item No.	Cap Colour	Cap design	Type of packaging	Sterile	Qty. inner / outer
977570		without screw cap	rack		192 / 960
977580	onatural on the same of the sa	screw cap	rack		192 / 960
977561	○ natural	screw cap	rack	+	192 / 960
977586	■ green	screw cap	rack		192 / 960
977566	■ green	screw cap	rack	+	192 / 960
977585	yellow	screw cap	rack		192 / 960
977565	yellow	screw cap	rack	+	192 / 960
977584	blue	screw cap	rack		192 / 960
977564	blue	screw cap	rack	+	192 / 960
977583	● red	screw cap	rack		192 / 960
977563	● red	screw cap	rack	+	192 / 960
977588	pink	screw cap	rack		192 / 960
977568	pink	screw cap	rack	+	192 / 960
977589	brown	screw cap	rack		192 / 960
977569	brown	screw cap	rack	+	192 / 960
977587	● black	screw cap	rack		192 / 960
977567	● black	screw cap	rack	+	192 / 960
132202	natural	screw cap	bulk		192 / 960
132263	○ natural	screw cap	bulk	+	192 / 960

 $[\]emph{\emph{I}} \quad \text{Follow the instructions of use provided within each box}.$

[/] USP class VI certified medical grade polypropylene



Cryo.s Biobanking Tubes 1000 µl

- / Pre-produced unique datamatrix code on tube,
 Datamatrix code and linear barcode on rack
- / Height-reduced screw cap conserving up to $30\,\%$ freezer space
- Customised code sequences on request (order form F071003)







FREE OF detectable human DNA







Height: 50.8 mm, Total rack height: 53.9 mm, Ø: 8.8 mm, Barcode: yes, Barcode-Type: datamatrix code, Raw material: PP, Working volume: ≤975 μl, Thread type: internal

Item No.	Cap Colour	Cap design	Type of packaging	Sterile	Qty. inner / outer
978570		without screw cap	rack		192 / 960
978580	natural	screw cap	rack		192 / 960
978561	○ natural	screw cap	rack	+	192 / 960
978586	● green	screw cap	rack		192 / 960
978566	● green	screw cap	rack	+	192 / 960
978585	yellow	screw cap	rack		192 / 960
978565	yellow	screw cap	rack	+	192 / 960
978584	blue	screw cap	rack		192 / 960
978564	blue	screw cap	rack	+	192 / 960
978583	● red	screw cap	rack		192 / 960
978563	● red	screw cap	rack	+	192 / 960
978588	pink	screw cap	rack		192 / 960
978568	pink	screw cap	rack	+	192 / 960
978589	brown	screw cap	rack		192 / 960
978569	brown	screw cap	rack	+	192 / 960
978587	● black	screw cap	rack		192 / 960
978567	● black	screw cap	rack	+	192 / 960
133202	onatural	screw cap	bulk		192 / 960
133263	○ natural	screw cap	bulk	+	192 / 960

[/] Follow the instructions of use provided within each box.

[/] USP class VI certified medical grade polypropylene



96-way Datamatrix Cryo Rack

- / Pre-produced unique datamatrix code ECC 200 and linear barcode type 128
- / Made from polycarbonate







Barcode: yes, Barcode-Type: linear barcode and datamatrix code, Raw material: PC

Item No.	Height	Rack colour	Qty. inner / outer
976501	19.1 mm	● black	5 / 10
977501	33.7 mm	• black	2 / 10
978501	51.4 mm	● black	2 / 10



Screw Caps Biobanking Tubes

- / 96 screw caps in cap carrier
- / Non-sterile





Item No.	Cap Colour	Qty. inner / outer
385270	○ natural	960 / 960
385276	● green	960 / 960
385275	yellow	960 / 960
385274	blue	960 / 960
385273	● red	960 / 960
385278	pink	960 / 960
385279	• brown	960 / 960
385277	● black	960 / 960



8-Channel Handheld Decapper

- / Ergonomic design
- / Reliably decaps and caps eight Cryo.s biobanking tubes in parallel
- / Stable stand for storage of device and contamination-free parking of screw caps
- Eight individual motors for precise application of 6 Ncm torque for tube closure

Description: Cryo.s 8-channel handheld decapper, Content Kit: 1 decapper, power cable, stand, user manual

Item No.	Qty. inner / outer
852070	-/1



Rack Scanner

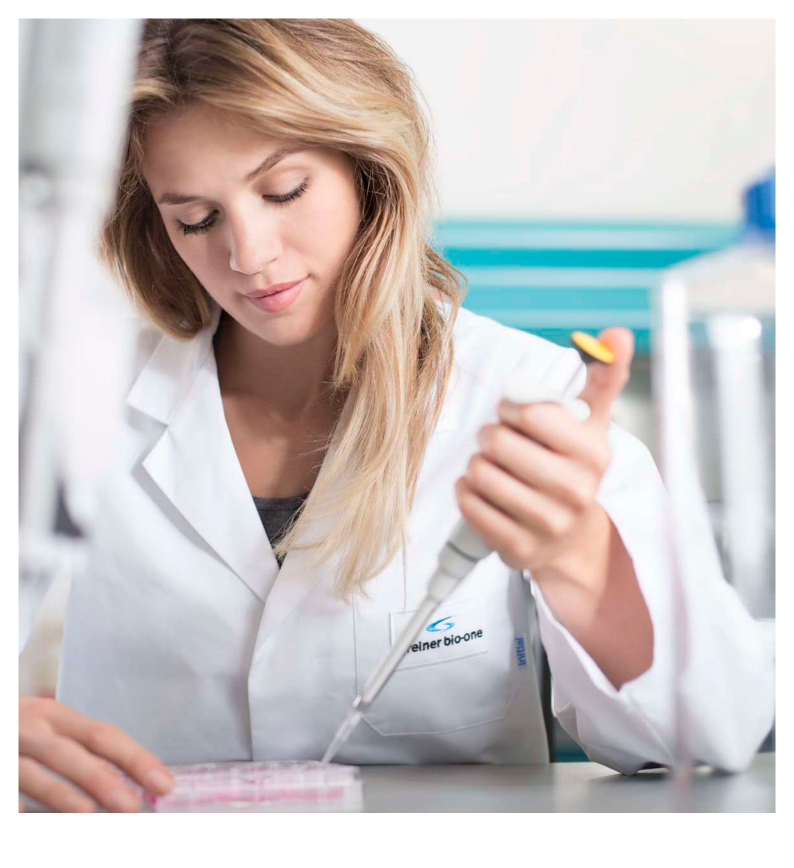
With the Cryo.s Rack Scanner, Greiner Bio-One provides an optimum solution for scanning Cryo.s with Datamatrixand Cryo.s Biobanking tubes in SLAS-standard formatted racks.

- / Single tube scan feature
- / Small footprint

Height: 7 cm, Length: 31 cm, Width: 19.5 cm, Content Kit: 1 scanner, power cable, USB cable, driver, user manual

Item No.	Description	Qty. inner / outer
849070	rack scanner EU/UK/Asia edition	-/1
849050	rack scanner US edition	-/1

CryotechnicsCryo.s Biobanking Tubes



To achieve consistent, reproducible results when handling liquids in the laboratory, reliable dispensers and pipette tips are essential. With high quality materials and pipetting solutions, maximum precision can be achieved while reducing the consumption of reagents and time. Comfortable and fatigue-free working is also crucial for everyday laboratory life.

LIQUID HANDLING

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/ Watch our video:



SAPPHIRE PIPETTES

Sapphire pipettes are a variable volume range of air-displacement pipettes designed and built to deliver optimal performance, ergonomics, and robustness in day-to-day use.

The lightweight design coupled with a state-of-the-art mechanism reduces pipetting forces and makes our pipettes both comfortable and easy-to-use. The contoured body shape allows for a relaxed grip whatever size your hand, and the 3-position tip ejector button makes

pipetting comfortable for both left-handed and right-handed users. The colour-coded push button allows for easier identification of the relevant tips. Sapphire pipettes provide an excellent performance within ISO 8655 which is considered the basis for determining the accuracy and precision of air-displacement pipettes. In combination with Sapphire pipette tips they show one of the lowest error tolerances on the market. All Sapphire pipettes are fully autoclavable.

- / Outstanding accuracy and precision
- Ergonomic design and minimal pipetting forces for a new level of comfort
- / Lightweight, robust and fully autoclavable
- / Digital volume setting
- / Colour-coded for tip identification



Single-Channel Pipettes

- / Light and comfortable design
- / Low pipetting forces for ease of use
- / Digital volume setting
- / Colour-coded for tip identification
- / Optimised for use with Greiner Bio-One tips
- / Fully autoclavable

Description: single-channel pipette

Item No.	Colour code	Volume range	Qty. inner / outer
89000002	orange	0.2 - 2 μΙ	1/1
89000010	● red	1 - 10 μΙ	1/1
89000020	olight yellow	2 - 20 μΙ	1/1
89000100	pink	10 - 100 μΙ	1/1
89000200	yellow	20 - 200 μΙ	1/1
89001000	blue	100 - 1,000 μΙ	1/1
89000500	● violet	500 - 5,000 μΙ	1/1
89010000	light blue	1,000 - 10,000 μΙ	1/1

/ Carrousel pipette holder (Item no. 89000099) and other accessories available on request



Multi-Channel Pipettes

- / Light and comfortable design
- / Low pipetting forces for ease of use
- / Digital volume setting
- / Colour-coded for tip identification
- / Optimised for use with Greiner Bio-One tips
- / Fully autoclavable

Item No.	Description	Colour code	Volume range	Oty. inner / outer
89000810	8-channel pipette	● red	0.5 - 10 μΙ	1/1
89000820	8-channel pipette	olight yellow	2 - 20 µl	1/1

Item No.	Description	Colour code	Volume range	Qty. inner / outer
89008200	8-channel pipette	yellow	20 - 200 µl	1/1
89008300	8-channel pipette	● green	20 - 300 µl	1/1
89001210	12-channel pipette	● red	0.5 - 10 μΙ	1/1
89001220	12-channel pipette	olight yellow	2 - 20 μΙ	1/1
89012200	12-channel pipette	yellow	20 - 200 µl	1/1
89012300	12-channel pipette	● green	20 - 300 µl	1/1



Pipette Carrousel

- / Holds up to 7 pipettes
- / Robust and space-saving
- / Holds single and multi-channel pipettes

Item No.	Qty. inner / outer
89000099	1/1



/ We are revising our pipette tips portfolio for you. Therefore the selection in the catalogue is currently limited.



PIPETTE TIPS

- / Tested for conformance with ISO 8655
- / Free of heavy metals
- / Tips and racks autoclavable
- / Packed in bulk, racks or refill system

Pipette tips are a key component in day-to-day life science research and need to be of a high quality to ensure confidence and consistency in pipetting results. Our tips are manufactured from high-grade polypropylene to give the optimum in performance and fit.

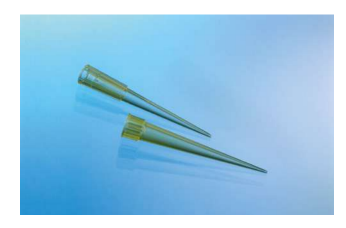
EasyLoad® is a simple, time- and space-saving refill system for pipette tips. The refill system also contains EasyLoad® racks (EL-racks) which are available in three different sizes (for 10 µl, 200 µl and 1000 µl tips). The EasyLoad® racks are particularly well suited for use with multichannel pipettes.



Micro Pipette Tips 0.5-20 µl

- / 10 µl suitable for Gilson
- / 20 µl suitable for Eppendorf
- / Tested for conformance with ISO 8655
- / Free of heavy metals
- / Packed in bulk, racks or refill system

Item No.	Gradua- tion	Product colour	Rack colour	Working volume	Nominal volume	Type of packaging	Matching rack	Sterile	Oty. inner / outer
741015	yes	○ natural	blue	0.5 μΙ - 10 μΙ	10 μΙ	refill	941300		960 / 5,760
741020	yes	onatural	blue	0.5 μΙ - 10 μΙ	10 μΙ	refill	941300	+	960 / 5,760
771281	yes	○ natural	blue	0.5 μΙ - 10 μΙ	10 μΙ	EL-rack		+	96 / 4.800
771280	no	onatural	blue	0.5 μΙ - 10 μΙ	10 μΙ	EL-rack			96 / 4,800
771289	no	○ natural	○white	0.5 μΙ - 10 μΙ	10 μΙ	rack		+	96 / 4.800
771287	no	onatural	○ white	0.5 μΙ - 10 μΙ	10 μΙ	rack			96 / 4.800
771290	no	○ natural		0.5 μΙ - 10 μΙ	10 μΙ	bag	973276		1,000 / 5,000
771291	no	onatural		0.5 μΙ - 10 μΙ	10 μΙ	bag	941305		1,000 / 5,000
765280	no	○ natural	yellow	0.5 μΙ - 20 μΙ	20 μΙ	rack			96 / 4.800
765290	no	natural		0.5 μΙ - 20 μΙ	20 μΙ	bag	973272		1,000 / 5,000



Pipette Tips 10-100 µl

- / Natural or yellow
- / Ideally suited for Eppendorf
- / Tested for conformance with ISO 8655
- / Free of heavy metals
- / Packed in bulk or racks

Graduation: no, Working volume: 10 μl - 100 μl, Nominal volume: 100 μl

Item No.	Product colour	Rack colour	Type of packaging	Matching rack	Sterile	Qty. inner / outer
685295	○natural		bag	973202		500 / 15,000
685290	yellow		bag	973202		500 / 15,000
685280	yellow	yellow	rack			96 / 4.800
685261	yellow	yellow	rack		+	96 / 4.800



Pipette Tips 10 - 250 µl

- / Natural or yellow
- / Volume range from 10-200 μl / 10-250 μl
- / Tested for conformance with ISO 8655
- / Free of heavy metals
- / Packed in bulk, racks or refill system

Item No.	Feature	Gra- duation	Product colour	Rack colour	Working volume	Type of packa- ging	Matching rack	Ste- rile	Oty. inner / outer
739250	universal	yes	○ natural		10 μΙ - 250 μΙ	bag			500 / 15,000
739255	universal	yes	natural	blue	10 μΙ - 250 μΙ	rack			96/3,840
739280	for Gilson	no	yellow	yellow	10 μΙ - 200 μΙ	rack			96 / 4,800
739261	for Gilson	no	yellow	yellow	10 μΙ - 200 μΙ	rack		+	96 / 4,800
739290	for Gilson	no	yellow		10 μΙ - 200 μΙ	bag	973270		500 / 15,000
739291	universal	yes	onatural		10 μΙ - 200 μΙ	bag	941315		500 / 15,000
739263	universal	yes	natural	yellow	10 μΙ - 200 μΙ	rack			96 / 4,800
739264	universal	yes	natural	yellow	10 μΙ - 200 μΙ	rack		+	96 / 4,800
739282	universal	yes	○ natural	blue	10 μΙ - 200 μΙ	EL-rack			96 / 960
739296	universal	yes	yellow		10 μΙ - 200 μΙ	bag	941315		500 / 15,000
739265	universal	yes	yellow	yellow	10 μΙ - 200 μΙ	rack			96 / 4,800
741000	universal	yes	onatural	blue	10 μΙ - 200 μΙ	refill	941310		960 / 5,760
741061	universal	yes	○ natural	blue	10 μΙ - 200 μΙ	refill	941310	+	960 / 5,760
741065	universal	yes	yellow	blue	10 μΙ - 200 μΙ	refill	941310		960 / 5,760
741070	universal	yes	yellow	blue	10 μΙ - 200 μΙ	refill	941310	+	960 / 5,760
741010	Starter Kit	yes	yellow	blue	10 μΙ - 200 μΙ	EL-rack			- /1

[/] Item No. 741010 is a starter kit. Content: 2 boxes, 10 racks



Pipette Tips 100-1000 µl

- / Natural or blue
- Volume range from 100 μl 1000 μl
- Tested for conformance with ISO 8655
- Free of heavy metals
- Tips and racks autoclavable
- / Packed in bulk, racks or refill system

Item No.	Feature	Gradua- tion	Product colour	Rack colour	Working volume	Type of packaging	Matching rack	Sterile	Qty. inner / outer
686295	for Eppendorf	no	○ natural		100 μl - 1,000 μl	bag	974280		250 / 5,000
686290	for Eppendorf	no	blue		100 μl - 1,000 μl	bag	974280		250 / 5,000
686280	for Eppendorf	no	blue	blue	100 μl - 1,000 μl	rack			60 / 2.400
686271	for Eppendorf	no	blue	blue	100 μl - 1,000 μl	rack		+	60 / 2,400
740290	for Gilson	no	blue		200 μl - 1,000 μl	bag	974290		250 / 5,000
740280	for Gilson	no	blue	blue	200 μl - 1,000 μl	rack			60 / 2,400
740274	for Gilson	no	blue	blue	200 μl - 1,000 μl	rack		+	60 / 2,400
740291	universal	yes	natural		200 μl - 1,000 μl	bag	941325		250 / 5,000
740263	universal	yes	○ natural	blue	200 μl - 1,000 μl	EL-rack			60 / 2,400
740264	universal	yes	natural	blue	200 μl - 1,000 μl	EL-rack		+	60 / 2,400
740296	universal	yes	blue		200 μl - 1,000 μl	bag	941325		250 / 5,000
740265	universal	yes	blue	blue	200 μl - 1,000 μl	EL-rack			60 / 2,400
741035	universal	yes	○ natural	blue	100 μl - 1,000 μl	refill	941320		360 / 2,160
741040	universal	yes	natural	blue	100 μl - 1,000 μl	refill	941320	+	360 / 2,160
741045	universal	yes	blue	blue	100 μl - 1,000 μl	refill	941320		360 / 2,160
741050	universal	yes	blue	blue	100 μl - 1,000 μl	refill	941320	+	360 / 2,160



Macro Pipette Tip

- / Volume range from 1 5 ml
- Suitable for Gilson® P5000

Feature: Macro, Graduation: -, Volume range: 1 - 5 ml

Item No.	Product colour	Oty. inner / outer		
745290	○ natural	250 / 2,500		





/ We are revising our pipette tips portfolio for you. Therefore the selection in the catalogue is currently limited.

SAPPHIRE PIPETTE TIPS

The Sapphire product family comprises standard and low retention tips manufactured from virgin materials.

All tips are transparent, graduated, and allow precise and comfortable pipetting with maximal recovery. They are available in racks, refill units or bulk-packed.

The Sapphire low-retention pipette tips feature specially optimised surface properties for maximum precision. Because no liquid remains in the tip, pipetting is virtually residue-free. This boosts precision and the usable volume. It also prevents the wasting of valuable sample material.

- / Graduation for perfect visual control of the liquid transfer
- / Thin-walled top of the tips for reliable fit and optimal seal
- / Tips and racks are autoclavable
- / Coloured box inserts for easy volume identification
- Low retention surface properties for high recovery rate and maximum precision







Pipette Tips

10 µl

- / Extended 10 µl tip for better recovery of small sample volumes
- Also available as low retention tips
- Tips and racks autoclavable

Graduation: yes, Nominal volume: 10 μl

Item No.	Feature	Product colour	Box insert colour	Type of packaging	Matching rack	Qty. inner / outer
771250		○ natural		bag	970310	1,000 / 10,000
771255	low retention	onatural	● red	rack		96 / 4,800





Pipette Tips 200 / 300 µl

- Graduation for perfect visual control of the liquid transfer
- Thin-walled top of the tips for reliable fit and optimal seal
- Tips and racks autoclavable
- Also available as low retention tips

Graduation: yes

Item No.	Feature	Product colour	Box insert colour	Nominal volume	Type of packaging	Matching rack	Qty. inner / outer
737257		○ natural	yellow	200 μΙ	refill	970320	960 / 4,800
737255	low retention	onatural on the same of the sa	yellow	200 μΙ	rack		96 / 4,800
737258	low retention	○ natural	yellow	200 μΙ	refill	970320	960 / 4,800
738254		onatural on the same of the sa	green	300 µI	rack		96 / 4,800
738250		○ natural		300 µI	bag	970330	1,000 / 10,000
738255	low retention	natural	green	300 µI	rack		96 / 4,800
738258	low retention	○ natural	■ green	300 µI	refill	970330	96 / 4,800



Pipette Tips 1250 µl

- / Graduation for perfect visual control of the liquid transfer
- / Thin-walled top of the tips for reliable fit and optimal seal
- / Tips and racks autoclavable
- / Also available as low retention tips

Graduation: yes, Nominal volume: 1,250 μl, Type of packaging: rack

Item No.	Feature	Product colour	Box insert colour	Qty. inner / outer
750254		○natural	blue	96 / 3,840
750255	low retention	natural	blue	96 / 3,840



Serological pipettes are also available triple-packed.



CELLSTAR® SEROLOGICAL PIPETTES

- / Tip design guarantees a drop-free pipetting
- / Maximum accuracy
- / High optical clarity
- / Clear, easily legible graduation
- / A coloured vertical Schellbach stripe on 1, 2, 5, 10 and 25 ml pipettes makes it considerably easier to read off the volume
- / Colour code according to international standards

Greiner Bio-One offers a wide range of different serological pipettes and transfer pipettes.

The volume capacity of the serological pipettes is increased by a negative graduation. The pipettes are provided with colour codes according to international standards.

The use of high-grade polystyrene guarantees maximum clarity. Expiry date and LOT number are printed on each single packaging unit. All pipettes are supplied with a filter for protection against the suction of liquid into the pipetting device.

CELLSTAR® serological pipettes are available in three different packaging options: in plastic bulk packs as well as individually wrapped in plastic or paper/plastic, both with peel-off function and additional break-through function.



Serological Pipettes

- / Sterile
- / Increased volume range with negative graduations
- / Lot number and expiry date on each bag
- / Filter for protection against suction of liquids into the pipetting device
- / Various packaging options

STERILE

FREE OF detectable DNase FREE OF detectable human DNA

FREE OF detectable RNase





Raw material: PS

Item No.	Description	Graduation	Nominal volume	Packaging	Type of packaging	Sterile	Qty. inner / outer
604107	1 ml pipette	1/100	1 ml		bulk	+	25 / 1,000
604160	1 ml pipette	1/100	1 ml	plastic / plastic	single-packed	+	100 / 1,000
604181	1 ml pipette	1/100	1 ml	paper/plastic	single-packed	+	100 / 1,000
710107	2 ml pipette	1/100	2 ml		bulk	+	25 / 1,000
710160	2 ml pipette	1/100	2 ml	plastic / plastic	single-packed	+	100 / 1,000
710180	2 ml pipette	1/100	2 ml	paper/plastic	single-packed	+	100 / 1,000
606107	5 ml pipette	1/10	5 ml		bulk	+	25 / 500
606160	5 ml pipette	1/10	5 ml	plastic / plastic	single-packed	+	50/200
606180	5 ml pipette	1/10	5 ml	paper/plastic	single-packed	+	50/200
607107	10 ml pipette	1/10	10 ml		bulk	+	25 / 500
607160	10 ml pipette	1/10	10 ml	plastic / plastic	single-packed	+	50/200
607180	10 ml pipette	1/10	10 ml	paper/plastic	single-packed	+	50/200
760107	25 ml pipette	2/10	25 ml		bulk	+	25 / 200
760160	25 ml pipette	2/10	25 ml	plastic / plastic	single-packed	+	50/200
760180	25 ml pipette	2/10	25 ml	paper/plastic	single-packed	+	50/200
768160	50 ml pipette	1/2	50 ml	plastic / plastic	single-packed	+	20 / 100
768180	50 ml pipette	1/2	50 ml	paper/plastic	single-packed	+	20 / 100



Serological Pipettes Triple-packed

- / Sterile
- / Increased volume range with negative graduations
- / Lot number and expiry date on each bag
- / Filter for protection against suction of liquids into the pipetting device
- / Triple-packed

STERILE

FREE OF detectable DNase FREE OF detectable numan DNA

FREE OF detectable RNase





Raw material: PS, Packaging: plastic / plastic, Triple-packed: yes

Item No.	Description	Graduation	Nominal volume	Sterile	Qty. inner / outer
604160-TRI	1 ml pipette	1/100	1 ml	+	10 / 100
710160-TRI	2 ml pipette	1/100	2 ml	+	10 / 100
606160-TRI	5 ml pipette	1/10	5 ml	+	10 / 100
607160-TRI	10 ml pipette	1/10	10 mI	+	10 / 100
760160-TRI	25 ml pipette	2/10	25 mI	+	10 / 100
768160-TRI	50 ml pipette	1/2	50 ml	+	10 / 100



Serological Pipettes

Special Models

- / Short-format pipettes (shorties) permit back-saving work
- / 2 ml aspiration pipette without plug and graduation
- / Single-packed



detectable DNase detectable human DNA FREE OF detectable RNase





Raw material: PS

Item No.	Description	Feature	Graduation	Nominal volume	Packaging	Sterile	Qty. inner / outer
710183	2 ml aspiration pipette	no plug	-	2 ml	paper/plastic	+	100 / 1,000
606190	5 ml pipette	shorty	1/10	5 ml	plastic / plastic	+	50 / 200
607190	10 ml pipette	shorty	2/10	10 ml	plastic / plastic	+	50 / 200



MaxiPette

- / Ergonomic design for easy pipetting
- / Variable speed control
- / Cordless and rechargeable
- / Up to eight hours of continuous operation
- / Compatible with Greiner Bio-One serological pipettes

Description: MaxiPette, Content Kit: pipette controller charger benchtop stand extra filter replaceable lithium battery

Item No.	Qty. inner / outer
847070	1/1

/ Device with US or UK plug available on request



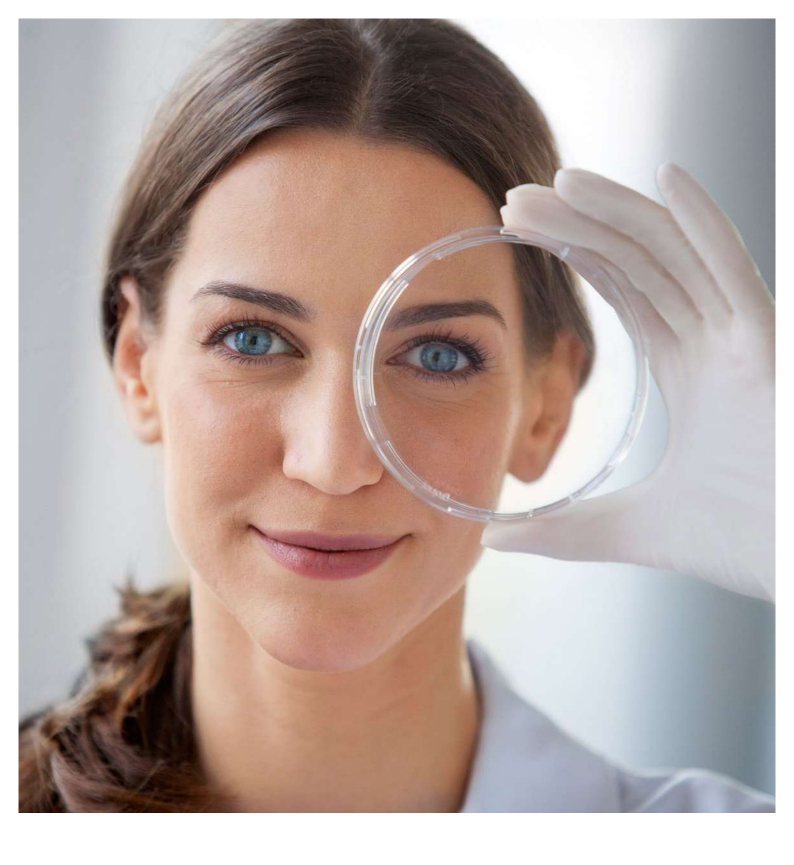
Pasteur / Serum Pipettes

- / Ideally suited for the rapid transfer of liquids
- / Sterile / non-sterile

Length: 153 mm

Item No.	Description	Graduation	Working volume	Sterile	Qty. inner / outer
700370	pasteur pipette	-	≤0.1 mI		500 / 1,500
700361	pasteur pipette	-	≤0.1 ml	+	25 / 1,000
612301	serum pipette	yes	≤2.5 ml		500 / 1,500
612361	serum pipette	yes	≤2.5 ml	+	1/800
612362	serum pipette	yes	≤2.5 ml	+	25 / 1,000

Liquid Handling CELLSTAR® Serological Pipettes



The study of microorganisms, their metabolism and their effects on other (macro-) organisms generally refers to the field of microbiology. The various detection methods are used in many research areas and in industry. For example, tests for the detection of microorganisms and for quality assurance are also applied in the production of pharmaceuticals, cosmetics, food and beverages.

MICROBIOLOGY

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/ For exact dimensions of our petri dishes, please refer to the product data sheets on our website.

DISHES / PLATES / OTHERS

Greiner Bio-One offers petri dishes with diameters of 35, 60, 94, 100 and 145 mm. Manufactured from highly transparent polystyrene (PS), they are heat-resistant up to 60 °C for use with hot agar. Depending on the application vented and non-vented design can be selected. Besides the standard round design, a square-profile dish (120 mm x 120 mm x 17 mm) and the OneWell Plate in SBS format are available.

Furthermore, Greiner Bio-One offers contact dishes which are used with hygiene monitoring including detection of contaminations as well as testing the effectiveness of cleaning and disinfection on plane surfaces by means of contact cultures. The product range is completed by a special model with two compartments which enables parallel experiments with different samples or parameters in one dish.



Petri Dishes

- / Available in different sizes
- / Easy stacking
- / With or without vents
- / Manufactured from crystal clear polystyrene

Item No.	Height	Ø nominal size	Vent nock	Qty. inner / outer
627102	10 mm	35 mm	yes	10 / 740
628102	15 mm	60 mm	yes	20 / 600
632180	16 mm	94 mm	no	20 / 480
633180	16 mm	94 mm	yes	20 / 480
664102	20 mm	100 mm	yes	15 / 360
639102	20 mm	145 mm	yes	15 / 120



Contact Dishes Divided Petri Dish

- / With or without vents
- / Manufactured from crystal clear polystyrene
- / Contact dish (sterile) with graduation to enable quick and easy analyses

Height: 15 mm

Item No.	Feature	Compartments	Ø nominal size	Total volume (Well)	Vent nock	Sterile	Qty. inner / outer
629102			65 mm		no		20 / 600
629161	graduated		65 mm		no	+	20 / 600
629180	graduated		65 mm		yes	+	20 / 600
635102	2 compartments	2	94 mm	20 ml	yes		20 / 480



Macroplate / Square Petri Dish / OneWell Plate

- / With vents
- / Manufactured from crystal clear polystyrene
- / Optimised space requirement compared to round dishes

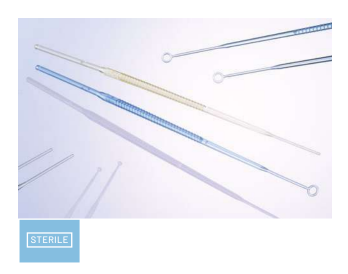
Item No.	Feature	Well format	Length	Width	Product colour	Total volume (Well)	Lid	Vent nock	Oty. inner / outer
657102	microplate format	6	127.8 mm	85.5 mm	○ clear	16 ml	conden- sation rings		2 / 100
670102	microplate format	1	127.8 mm	85.5 mm	○ clear	113.7 ml	yes	yes	8/32
688102	square		120 mm	120 mm	○ clear		ves	ves	10 / 240



Swab Tube Cotton Swab

- / Suitable for taking non-human bacteriological, serological or cytological samples in veterinary research
- / For hygienic controls in food industry as well as in environmental sampling

Item No.	Description	Feature	Height	Ø	Sterile	Oty. inner / outer
420161	Swab Tube	Swab tube, polystyrol	110 mm	16 mm	+	- / 1,300
420180	Swab Tube	Swab tube, polystyrol	110 mm	16 mm	+	1 / 1,000
421161	Swab Tube	Swab tube, polystyrol	152 mm	16 mm	+	-/1,000
421180	Swab Tube	Swab tube, polystyrol	152 mm	16 mm	+	1/700
421084	Cotton Swab		145 mm		+	1 / 1,400

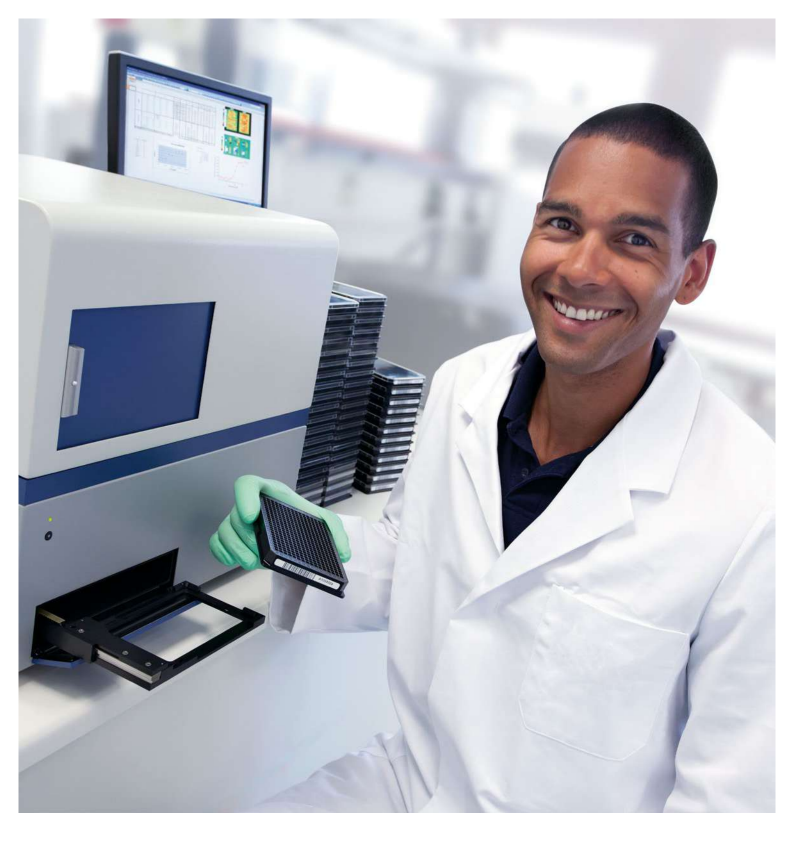


Disposable Inoculation Loops / Needles

- / Needles ideal for picking single colonies
- / Flexible loops for easier collection and inoculation
- / Colour coding for volume differentiation

Length: 200 mm

Item No.	Description	Product colour	Volume	Sterile	Qty. inner / outer
731101	inoculation loop	○white	1 μΙ	+	50 / 2,000
731161	inoculation loop	○ white	1μΙ	+	1/600
731165	inoculation loop	○white	1μΙ	+	10 / 3,000
731170	inoculation loop	blue	10 μΙ	+	50 / 2,000
731171	inoculation loop	blue	10 μΙ	+	1/600
731175	inoculation loop	blue	10 μΙ	+	10 / 3,000
731180	inoculation needle	yellow		+	50/2,000
731181	inoculation needle	yellow		+	1/600
731185	inoculation needle	yellow		+	10 / 3,000



Continued progress in research and related technologies, such as microscopy, imaging, detection and liquid handling, has given rise to a wide variety of platforms used in basic science, biotechnology and pharmaceutical drug development. Today, researchers can select application-specific microplates among a broad range of products that differ in format, design, base material, colour and surface properties.

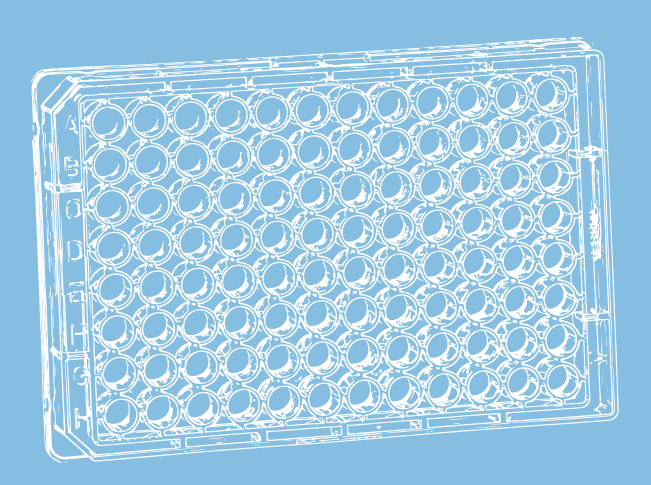
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MICROPLATES

- / Comprehensive microplate portfolio
- / 96 / 384 / 1536 Well
- / High-quality materials for each application
- / Different well geometries
- / Various surface modifications



HIGH-THROUGHPUT SCREENING MICROPLATES FROM GREINER BIO-ONE

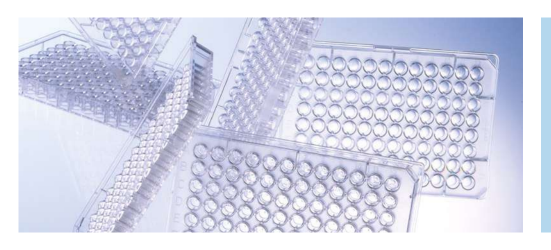
Polypropylene (PP) and polystyrene (PS) are the standard materials used to manufacture the majority of microplates. Polystyrene is a highly clear polymer with excellent optical properties which makes it ideal for precise optical measurements. Polystyrene is also characterised by its ability to bind biomolecules, such as proteins, and it is therefore often used for manufacturing immunological products. Polystyrene is suitable for work with cell cultures.

Polypropylene is character-

ised by its excellent chemical and thermal stability. It is the ideal polymer for storage vessels or microplates. In addition, Greiner Bio-One manufactures microplates with special requirement profiles, such as the UV-Star® or SCREENSTAR microplates made from different cycloolefins. They are characterised by their low level of autofluorescence, exceptionally high clarity, especially in the UV range, and greater chemical stability when compared with polystyrene.

GREINER BIO-ONE MICROPLATES:

- / Manufactured under DIN ISO 9001 quidelines
- / Full traceability
- Footprint compatible with automated systems
- / Free of detectable endotoxins
- / Free of detectable DNase, RNase and human DNA
- Available with barcode on request



OUR PORTFOLIO
OFFERS THE
RIGHT PLATFORM
AND COATING
FOR EVERY
APPLICATION

μClear® and UV-Star® Film Bottom Microplates

The development of a new and patented processing technique has made it possible for us to produce microplates with ultra-thin films, without the use of adhesives or solvents – the μ Clear® and UV-Star® products. This special method eradicates the risk of leaking wells.

SensoPlate Glass Bottom Microplates

SensoPlate glass bottom microplates consist of a black pigmented polystyrene frame on to which a 175 µm thick borosilicate glass bottom is bonded. Thanks to the high optical quality of the glass bottom as well as the minimal bending, SensoPlate are

especially recommended for fluorescence correlation spectroscopy and sophisticated microscopic applications.

Black or White?

White microplates are usually used for luminescence measurements (e. g. Luciferase Reporter Assays) and black microplates for fluorescence. measurements (e.g. Green Fluorescence Protein). The critical properties in these methods, such as background, autofluorescence or crosstalk are considerably improved by the use of blackor white pigmented microplates.

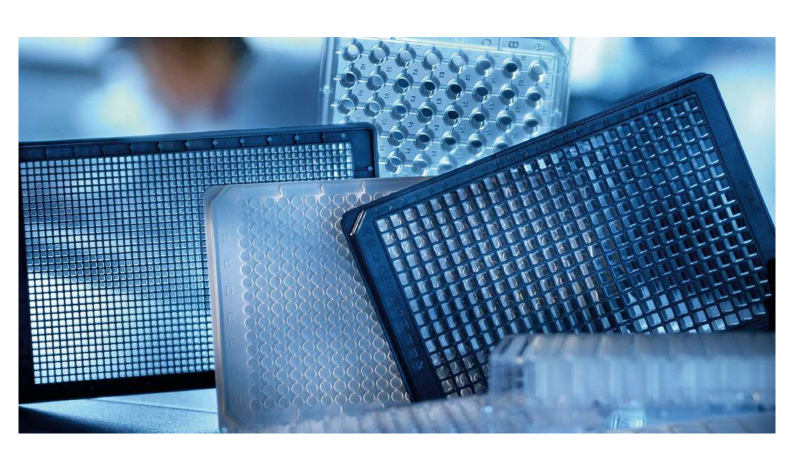


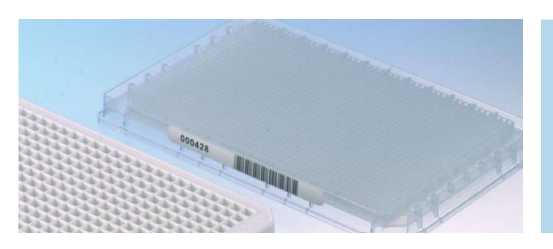
Further information on microplates:

Forum No. 19: Base Material and Surface Modifications of Greiner Bio-One Multiwell Plates and Microplates - An Overview (F073793)

Microplate Selection Guide (F073048)

Microplate Dimensions Guide (F073027).





BARCODE:

You can download the microplate order form directly from our website www.gbo.com (Item no. F073010)

MICROLON, FLUOTRAC, LUMITRAC

These brands stand for the quality of our immunology products. MICROLON are clear microplates for transmission measurements. FLUOTRAC are black microplates for fluorescence measurements. LUMITRAC are white microplates for luminescence measurements.

Non-binding Surfaces

Non-binding surfaces are characterised by their low binding capacity for biomolecules such as DNA, RNA, peptides and proteins. The repellent property of the non-binding surfaces for biomoleculescan be advantageous in biochemical assays by increasing the sensitivity, reducing the background and improving the signal-to-noise ratio.

MICROLON, FLUOTRAC, LUMITRAC

Quality brands for immunological Plates:

MICROLON

clear microplates for transmission measurements

FLUOTRAC

black microplates for fluorescence measurements

LUMITRAC

white microplates for luminescence measurements

Non-binding surfaces

Low binding capacity for biomolecules such as DNA, RNA, peptides and proteins for sensitive biochemical assays

Cell Culture Surface

Significantly improves the adhesion of cells and the binding of proteins to the plastic surface

(see chapter cell culture)





/ For details regarding the different well profiles, please refer to the technical appendix.

96 WELL MICROPLATES

Since its introduction in the 1960's applications for the 96 well microplate have continually increased to the extent that it is impossible to envisage modern research and industry without it today. Greiner Bio-One has been manufacturing microplates and strip microplates for diagnostics

and immunological research for over 40 years. A large number of different 96 well microplates is available in a wide variety of surface treatments. The spectrum ranges from clear bottom microplates and completely black or white microplates to UV-Star® products.

- / Available in polystyrene, polypropylen and cycloolefin
- / Clear / black / white
- / With U-bottom, V-bottom or F-bottom
- / Sterile / non-sterile
- / Non-treated or in high binding quality
- / In non-binding quality



96 Well Microplates Polystyrene

- / With U-bottom, V-bottom or F-bottom
- / Sterile / non-sterile
- / Non-treated or in high binding quality
- / With solid bottom or µClear® film bottom

Well format: 96, Raw material: PS, Lid: no

Item No.	Well profile	Bottom	Binding characterisitc	Binding Brand name	Surface treat- ment	Product colour	Working volume (well)	Ster- ile	Oty. inner / outer
650101	U-bottom	solid			un- treated	○ clear	40 µl - 280 µl		10 / 100
650161	U-bottom	solid			un- treated	○ clear	40 µl - 280 µl	+	2 / 100
651101	V-bottom	solid			un- treated	○ clear	40 µl - 200 µl		10 / 100
651161	V-bottom	solid			un- treated	○ clear	40 µl - 200 µl	+	2 / 100
655101	F-bottom	solid			un- treated	○ clear	25 µl - 340 µl		10 / 100
655161	F-bottom	solid			un- treated	○ clear	25 µl - 340 µl	+	2 / 100
655075	F-bottom / Chimney Well	solid			un- treated	○ white	25 µl - 340 µl		10 / 40
655074	F-bottom / Chimney Well	solid	high-binding	LUMITRAC 600		O white	25 µl - 340 µl	+	10 / 40
655077	F-bottom / Chimney Well	solid	high-binding	FLUOTRAC 600		black	25 µl - 340 µl	+	10 / 40
655076	F-bottom / Chimney Well	solid			un- treated	black	25 µl - 340 µl		10 / 40
655095	F-bottom / Chimney Well	µClear®			un- treated	○ white	25 µl - 340 µl		10 / 40
655094	F-bottom / Chimney Well	μClear®	high-binding			O white	25 µl - 340 µl	+	10 / 40
655097	F-bottom / Chimney Well	μClear®	high-binding			• black	25 µl - 340 µl	+	10 / 40
655096	F-bottom / Chimney Well	μClear®			un- treated	black	25 µl - 340 µl		10 / 40



96 Well Microplates Polystyrene - Half Area

- / Sterile / non-sterile
- / Reduction of sample volume by up to 50 %
- / Standardised pathlength (1 cm=170 µl, 0.5 cm=80 µl)
- / Non-treated or in high binding quality
- / With solid bottom or µClear® film bottom

Well format: 96, Well profile: F-bottom, Raw material: PS, Plate design: half area, Working volume (well): 15 μl - 175 μl, Lid: no

Item No.	Bottom	Binding characterisitc	Surface treatment	Product colour	Sterile	Oty. inner / outer
675161	solid		untreated	○ clear	+	10 / 40
675101	solid		untreated	○ clear		10 / 40
675074	solid	high-binding		○white	+	10 / 40
675075	solid		untreated	○white		10 / 40
675077	solid	high-binding		● black	+	10 / 40
675076	solid		untreated	● black		10 / 40
675096	μClear®		untreated	● black		10 / 40

[/] Further information on Half Area Microplates: Forum No. 16: 96 Well Half Area Microplates and their Application in Fluorescence, Luminescence and Transmission Measurements (F073121)



96 Well Microplates

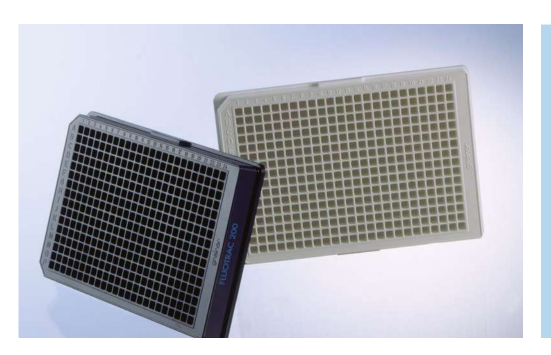
Polypropylene

- / Ideally suited for the storage of active agents, DNA/RNA or stock cultures
- / High chemical resistance and temperature tolerance
- / Black plates for fluorescence polarisation

Well format: 96, Bottom: solid, Raw material: PP, Surface treatment: untreated, Lid: no

Item No.	Well profile	Product colour	Working volume (well)	Sterile	Qty. inner / outer
650201	U-bottom / Chimney Well	○ natural	50 μΙ - 300 μΙ		10 / 100

Item No.	Well profile	Product colour	Working volume (well)	Sterile	Oty. inner / outer
650261	U-bottom / Chimney Well	natural	50 μΙ - 300 μΙ	+	10 / 100
650209	U-bottom / Chimney Well	● black	50 µl - 300 µl		10 / 100
655201	F-bottom / Chimney Well	o natural	25 μΙ - 370 μΙ		10 / 100
655209	F-bottom / Chimney Well	● black	25 μΙ - 370 μΙ		10 / 100
651201	V-bottom/Chimney Well	o natural	50 μΙ - 335 μΙ		10 / 100
651209	V-bottom/Chimney Well	● black	50 μΙ - 335 μΙ		10 / 100





/ For cell culture treated microplates, please refer to chapter cell culture

384 WELL MICROPLATES

Drug screening has undergone rapid development over the past years.

The number of tests with new targets and the number of active agents to be tested is constantly increasing. Volume reduction, simple testing and cost savings are some of the highest priorities and high format microplates with a low well volume are one of the most important tools in achieving this. One of the first

higher format microplates was the 384 well plate, launched by Greiner Bio-One in 1994/1995. Compared with the 96 well microplate, the number of wells is quadrupled in this microplate, combined with a volume reduction from 382 µl to 131 µl. The well-to-well spacing is 4.5 mm (96 well plate: 9 mm). The external dimensions of the 384 well microplates are compatible with automated systems.

- Available in polystyrene, polypropylen and cycloolefin
- / Clear / black / white
- / With F-bottom, V-bottom or as Small Volume option
- / Solid bottom or µClear° film bottom
- / Non-treated or in high binding quality
- / In non-binding quality



384 Well Microplates Polystyrene

- / Solid bottom or µClear® film bottom
- / Sterile / non-sterile
- / Non-treated or in high binding quality

Well format: 384, Well profile: F-bottom, Raw material: PS, Working volume (well): $15\,\mu$ l - $110\,\mu$ l

Item No.	Bottom	Binding characterisitc	Binding Brand name	Surface treatment	Product colour	Lid	Sterile	Qty. inner / outer
781101	solid			untreated	○ clear	no		10 / 100
781061	solid	high-binding			○ clear	no	+	10 / 40
781162	solid			untreated	○ clear	no	+	10 / 100
781185	solid			untreated	○ clear	yes	+	1/32
781186	solid			untreated	○ clear	yes	+	8 / 32
781074	solid	high-binding	LUMITRAC 600		○white	no	+	10 / 40
781075	solid			untreated	○white	no		10 / 40
781077	solid	high-binding	FLUOTRAC 600		● black	no	+	10 / 40
781076	solid			untreated	● black	no		10 / 40
781095	µClear®			untreated	○ white	no		10 / 40
781097	µClear®	high-binding			● black	no	+	10 / 40
781096	μClear®			untreated	black	no		10 / 40



384 Well Microplates

Polystyrene - Small Volume

HiBase

- / Perfect for top reading even at low working volumes
- / Savings in reagent similar to 1536 well microplates
- / Made of clear / black / white polystyrene for transmission, fluorescence or luminescence measurements

Well format: 384, Well profile: F-bottom, Bottom: solid, Raw material: PS, Surface treatment: untreated, Plate geometry: HiBase, Plate design: Small Volume, Working volume (well): 4 μl - 25 μl, Lid: no

Item No.	Product colour	Qty. inner / outer
784101	○ clear	10 / 40
784075	○ white	10 / 40
784075-25	○white	25 / 150
784076	● black	10 / 40
784076-25	● black	25 / 150



384 Well Microplates

Polypropylene

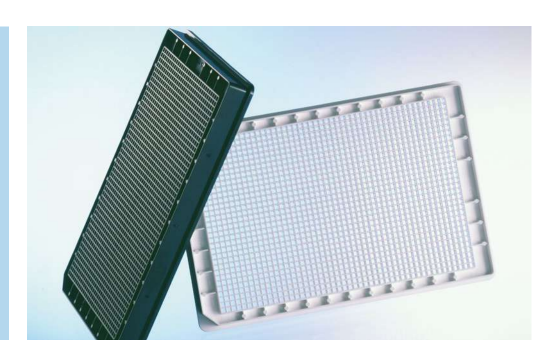
- / Ideally suited for the storage of active agents, DNA/RNA or stock cultures
- / High chemical resistance and temperature tolerance
- / Available natural or black
- / Item No. 781201-906 for Acoustic Liquid Handling

Well format: 384, Bottom: solid, Raw material: PP, Surface treatment: untreated, Lid: no

Item No.	Well profile	Product colour	Plate geometry	Plate design	Working volume (well)	Qty. inner / outer
781201	F-bottom	natural			15 μΙ - 145 μΙ	10 / 100
784201	V-bottom	natural	Deep Well	Small Volume	1 μΙ - 90 μΙ	10 / 100
781201-906	F-bottom	○natural			15 μΙ - 145 μΙ	10 / 100
781209	F-bottom	● black			15 μΙ - 145 μΙ	10 / 100
781280	V-bottom	natural			13 μΙ - 120 μΙ	10 / 100



For cell culture treated microplates, please refer to chapter cell culture



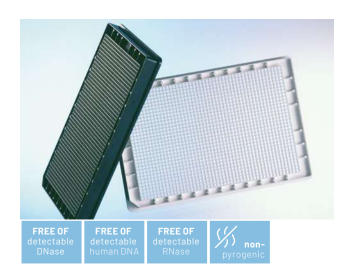
1536 WELL MICROPLATES

- / Available in polystyrene, polypropylen and cycloolefin
- / Clear / black / white
- HiBase for top reading applications
- / Solid bottom or µClear° film bottom
- / Sterile / non-sterile
- / Non-treated or in high binding quality

The highest possible degree of automation, optimal performance and cost savings continue to be the requirements placed on microplates for high-throughput screening.

In 1997, shortly after the launch of the 384 well microplates, Greiner Bio-One was the first manufacturer to introduce another innovative microplate format - the 1536 well microplate. The external dimensions were the same as those used in the 96 well and 384 well microplates. However, to utilise the available space most efficiently, the number of wells was increased fourfold from 384 to 1536.

Close cooperation with numerous users has now led to the development of a broad product range, and the constant drive towards improvements in quality has, for example, led to a reduction in curvature of the plates to $<100\ \mu m.$



1536 Well Microplates

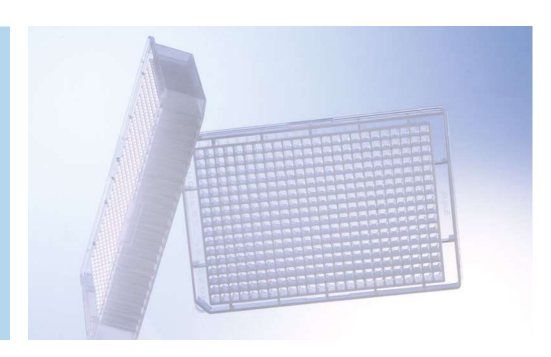
- / Solid bottom or µClear® film bottom
- / Sterile / non-sterile
- / Non-treated or in high binding quality

Well format: 1536, Well profile: F-bottom, Raw material: PS, Plate geometry: HiBase, Working volume (well): 3 μ l - 10 μ l, Lid: no

Item No.	Bottom	Binding characterisitc	Binding Brand name	Surface treatment	Product colour	Sterile	Qty. inner / outer
782101	solid			untreated	○ clear		15 / 60
782061	solid	high-binding	MICROLON 600		○ clear	+	15 / 60
782075	solid			untreated	○white		15 / 60
782074	solid	high-binding	LUMITRAC 600		○white	+	15 / 60
782076	solid			untreated	● black		15 / 60
782077	solid	high-binding	FLUOTRAC 600		● black	+	15 / 60
782095	µClear®			untreated	○white		15 / 60
782097	µClear®	high-binding			black	+	15 / 60
782096	µClear®			untreated	● black		15 / 60



/ Compound storage plates for acoustic liquid handling can also be found in this chapter.



POLYPROPYLENE STORAGE PLATES

Greiner Bio-One polypropylene microplates are perfect storage plates for active agents, patient samples or biomolecules.

Their most important properties are biological inertness, resistance to numerous solvents commonly used in the laboratory, such as DMSO and high temperature resistance. The footprint

is compatible with automated systems.

The microplates are also characterised by elevated well walls which make it possible to easily seal them. The portfolio ranges from the 96 well MASTERBLOCK® with volumes of 0.5 ml, 1 ml or 2 ml over a MASTERBLOCK® with 384 wells or 1536 wells up to the 96 well storage box.

- / Ideally suited for the storage of active agents, DNA/RNA or stock cultures
- / High chemical resistance and temperature tolerance

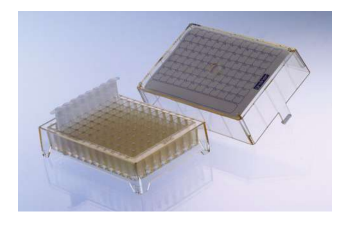


96 Well MASTERBLOCK° Polypropylene

- / Ideal for storing non-human sample material and cultivating bacteria / yeast
- / Uniform external dimensions and tolerances
- / Alphanumeric well coding
- / Sealable with adhesive films and heat sealers
- / Sealable with CapMats

Well format: 96, Bottom: solid, Raw material: PP

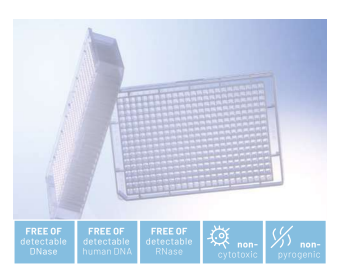
Item No.	Well profile	Product colour	Total volume (Well)	Lid	Sterile	Qty. inner / outer
780201	U-bottom	○ natural	1 ml	CapMat 381070, 381061		1/50
780261	U-bottom	o natural	1 ml	CapMat 381070, 381061	+	1/50
780215	U-bottom	○ natural	1 ml	CapMat 381070, 381061		5/50
786201	V-bottom	o natural	0.5 ml	CapMat 381070, 381061		8 / 80
786261	V-bottom	○ natural	0.5 ml	CapMat 381070, 381061	+	1/80
780270	V-bottom	o natural	2 ml	CapMat 381080, 381081		1/50
780271	V-bottom	○ natural	2 ml	CapMat 381080, 381081	+	1/50
780285	V-bottom	o natural	2 ml	CapMat 381080, 381081		5/50



96 Well Storage Box

- / Storage box made of polycarbonate
- / With / without 96 polypropylene vessels
- / Coding card included
- / All components autoclavable

Item No.	Sterile	Qty. inner / outer
975502		1 / 120
975561	+	1/50
975570		1/50

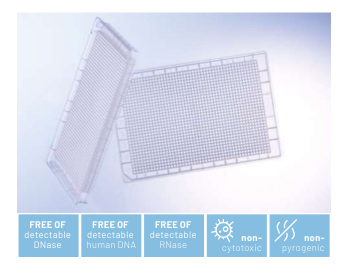


384 Deep Well MASTERBLOCK° Polypropylene

- / Ideal for compound libraries and applications with larger volumes
- / Conical well shape for precise pipetting
- / Alphanumeric well coding
- / Sealable with adhesive films and heat sealers

Well format: 384, Well profile: V-bottom, Bottom: solid, Raw material: PP, Plate geometry: Deep Well, Lid: no

Item No.	Product colour	Sterile	Qty. inner / outer	
781270	○ natural		6 / 60	
781271	natural	+	6 / 60	



1536 Deep Well Microplates Polypropylene

- Uniform external dimensions and tolerances
- / Total volume of 18 µl
- / Alphanumeric well coding
- / Sealable with adhesive films and heat sealers

Well format: 1536, Well profile: V-bottom, Bottom: solid, Raw material: PP, Plate geometry: Deep Well, Working volume: 3 μl – 15 μl, Lid: no

Item No.	Product colour	Sterile	Qty. inner / outer	
782261	○ natural	+	15 / 60	
782270	onatural on the same of the sa		15 / 60	





/ Watch our video:



MICROPLATES FOR COMPOUND STORAGE

Polypropylene is still the material of choice for storage plates, but the material class of cycloolefins is becoming more routinely used because of its unsurpassed performance for a wide range of applications.

In compound storage, plates made from cycloolefins offer the

best combination of chemical resistance to polar solvents, like DMSO, and optical clarity. In addition, the dimensional stability and glass-like optical properties make this material ideally suited for plates in fully automated systems.

- / Suited for compound storage
- / Resistant against polar solvents
- / Excellent water and vapour barrier function
- / Almost no leachables
- / Low biomolecule binding
- / Glass-like optical properties



Microplates for Compound Storage 384 and 1536 Well

Microplates for Acoustic Liquid Handling

- / Stringent production specifications for a constant bottom quality
- / Microplates are deionised and packed in antistatic bags

Well profile: F-bottom, Bottom: solid, Lid: no

Item No.	Well format	Raw material	Surface treatment	Product colour	Plate geometry	Plate design	Working volume (well)	Oty. inner / outer
781201-906	384	PP	untreated	○natural			15 μΙ - 145 μΙ	10 / 100
793855	384	cycloolefin		○ clear	HiBase	Small Volume	1 μΙ - 25 μΙ	15 / 60
782855	1536	cycloolefin		○ clear	HiBase		1 μΙ - 10 μΙ	15 / 60
792870-906	1536	cycloolefin		○ clear			1 μΙ - 14 μΙ	15 / 60





/ For more detailed information on well profiles and technical details please refer to our data sheets on our website: www.gbo.com

NON-BINDING MICROPLATES

Polystyrene microplates with non-treated surfaces are commonly used for homogeneous biochemical HTS assays and demonstrate low and reproducible biomolecule binding.

However, even low amounts of biomolecular binding (e. g. DNA, RNA, proteins, peptides) can cause an undesirable increase in background, resulting in decreased signal-to-noise ratio.

Greiner Bio-One's non-binding microplate surfaces prevent unwanted non-specific binding, especially advantageous for sensitive biochemical assays. Characterised by low protein, DNA, RNA and peptide binding properties the non-binding surfaces significantly increase assay sensitivity by reducing background and improving signal-to-noise ratio.

- / 96 / 384 / 1536 well format
- / Clear / black / white
- / Solid bottom or µClear° film bottom
- / Ultra low non-specific biomolecular binding properties
- / Long-term surface stability without degradation or leaching



Non-binding Microplates 96 Well

- / Clear / black / white
- / U-bottom, V-bottom or F-bottom/chimney well
- / Solid bottom or µClear® film bottom

Well format: 96, Raw material: PS, Binding characterisitc: Non-binding, Lid: no

Item No.	Well profile	Bottom	Product colour	Working volume (well)	Qty. inner / outer
650901	U-bottom	solid	○clear	40 µl - 280 µl	10 / 40
651901	V-bottom	solid	○clear	40 μΙ - 200 μΙ	10 / 40
655901	F-bottom / Chimney Well	solid	○clear	25 μΙ - 340 μΙ	10 / 40
655904	F-bottom / Chimney Well	solid	○ white	25 μΙ - 340 μΙ	10 / 40
655900	F-bottom / Chimney Well	solid	black	25 μΙ - 340 μΙ	10 / 40
655903	F-bottom / Chimney Well	µClear®	○ white	25 μΙ - 340 μΙ	10 / 40
655906	F-bottom / Chimney Well	µClear®	black	25 μΙ - 340 μΙ	10 / 40



Non-binding Microplates 384 and 1536 Well

- / Clear / black / white
- / With F-bottom, V-bottom or as Small Volume option
- / Solid bottom or µClear® film bottom

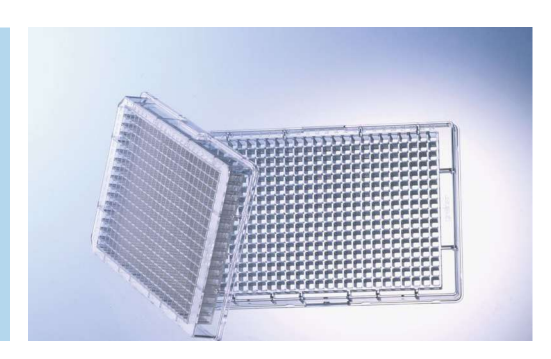
Well profile: F-bottom, Raw material: PS, Binding characterisitc: Non-binding, Lid: no

Item No.	Well format	Bottom	Product colour	Plate geometry	Plate design	Working volume (well)	Oty. inner / outer
781901	384	solid	○clear			15 μΙ - 110 μΙ	10 / 40
781904	384	solid	○white			15 μΙ - 110 μΙ	10 / 40
781900	384	solid	black			15 μΙ - 110 μΙ	10 / 40
781903	384	µClear®	○white			15 μΙ - 110 μΙ	10 / 40

Item No.	Well format	Bottom	Product colour	Plate geometry	Plate design	Working volume (well)	Qty. inner / outer
781906	384	µClear®	● black			15 μΙ - 110 μΙ	10 / 40
784904	384	solid	○ white	HiBase	Small Volume	4 μΙ - 25 μΙ	10 / 40
784900	384	solid	● black	HiBase	Small Volume	4 μΙ - 25 μΙ	10 / 40
782904	1536	solid	○ white	HiBase		3 μΙ - 10 μΙ	15 / 60
782900	1536	solid	● black	HiBase		3 μΙ - 10 μΙ	15 / 60



/ For more detailed information on well profiles and technical details please refer to our data sheets on our website: www.gbo.com



STREPTAVIDIN-COATED MICROPLATES

Streptavidin-coated solid phases serve as reliable binding surfaces for all types of biotinylated molecules.

Numerous ligands can be biotinylated simply and due to the low molecular weight of biotin (244 Da) the functionality of the molecules is normally not impaired. Thus streptavidin-coated solid phases make it possible to rapidly isolate, determine and quantify components from a reaction mixture. By immobilising the bi-

otinylated substance, it is also possible to reproduce complete reaction chains on a streptavidin solid phase, e. g. enzyme immunoassays, enzyme activity assays, DNA hybridisation techniques and quantification of PCR products.

The high-purity streptavidin is bound to the plate surface in a uniform and stable layer. The coefficient of variation from well to well is under 5 % for 96 well microplates and under 8 % for 384 well microplates.

- / Available in 96 well and 384 well format
- / Clear / black / white
- / 3-year shelf life at room temperature
- / All plates pre-blocked and ready-to-use



Streptavidin-coated 96 and 384 Well

- / Long shelf life at room temperature
- / Lot number on each pack
- / Preblocked with BSA

Bottom: solid, Raw material: PS, Surface treatment: Streptavidin, Lid: no

Item No.	Well format	Well profile	Product colour	Qty. inner / outer
655990	96	C-bottom	○ clear	5 / 40
655995	96	C-bottom	○white	5 / 40
655997	96	C-bottom	black	5 / 40
781990	384	F-bottom	○ clear	5 / 40
781995	384	F-bottom	○white	5 / 40
781997	384	F-bottom	black	5 / 40

 $^{{\}it I} \quad {\sf Further \, strept a vidin-coated \, microplates \, are \, available \, on \, request.}$



/ Application Note: UV/ VIS Spectroscopy in Microplates UV-Star®, µClear®, MICROLON and CELLSTAR®



UV-STAR® MICROPLATES

UV / VIS spectroscopy is a classical analytical method for determining the chemical constitution of a substance and its concentration in aqueous solution.

UV / VIS spectroscopy is usually conducted in quartz glass cuvettes. However, cuvettes do not provide sufficient throughput when dealing with large amounts of samples, and microplates can be used to speed up work. Standard polystyrene microplates are only partially suitable for transmission measurements in the UV. Polystyrene absorbs UV especially in the short-wavelength range (< 320 nm). µClear® microplates with a thin polystyrene film base al-

ready have much lower background values and can be used up to 340 nm without any problem. The adaptation of the patented μ Clear® process technology to a new, innovative UV-transparent material has made it possible to produce microplates that extend the transmission range up to 230 nm.

For the determination of nucleic acid and protein concentrations at 260 nm or 280 nm without background interference UV-Star® microplates are the ideal alternative to expensive and fragile quartz glass plates or cuvettes. UV-Star® plates are also DMSO-resistant and can be stored at -20 °C without any problem.

- / Available in 96 well and 384 well format
- / With cycloolefin film bottom
- For fluorescence correlation spectroscopy and microscopic applications
- / Optical window down to 230 nm ideal for nucleic acid determinations at 260 nm/280 nm
- / For measurements of protein concentration at 280 nm



UV-Star® Microplates

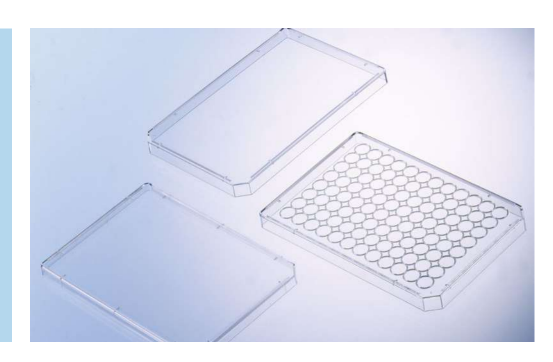
- / Available in 96 well and 384 well format
- / With cycloolefin film bottom
- / Optical window down to 230 nm ideal for nucleic acid determinations at 260 nm/280 nm
- / For measurements of protein concentration at 280 nm

Well profile: F-bottom, Bottom: Cycloolefin film, Raw material: COC, Surface treatment: untreated, Lid: no

Item No.	Well format	Product colour	Plate design	Working volume (well)	Qty. inner / outer
675801	96	○ clear	half area	15 μΙ - 175 μΙ	10 / 40
655801	96	○ clear		25 μΙ - 340 μΙ	10 / 40
781801	384	○ clear		15 μΙ - 110 μΙ	10 / 40



/ Forum No 6: Sealers for microplates and their areas of application in molecular biology and cell culture (F073013)



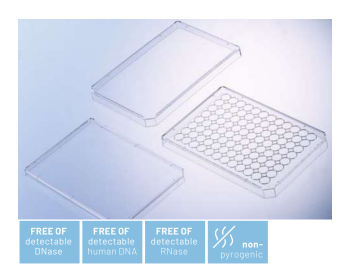
LIDS / SEALERS / CAPMATS

- / Polystyrene lids in three different profile heights with and without condensation rings
- / Classical adhesive films coated with acrylate adhesive as well as advanced adhesive films with pressure sensitive silicone adhesive
- / EVA-CapMats for sealing of 96 well plates

Lids offer protection against contamination and evaporation during sample storage and cell cultivation.

In addition, Greiner Bio-One offers a full set of adhesive **sealers** for a wide range of routine and specialised applications, e.g. high-throughput screen-

ing, immunology, microbiology, molecular biology and PCR.
An alternative method for sealing 96 well plates are CapMats.
They are made of ethyl vinyl acetate (EVA), are resistant to DMSO and can be used in a temperature range between -20 °C and +60 °C. CapMats are not pierceable.



Lids

All sterile lids are non-cytotoxic.

Description: Lid, Raw material: PS

Item No.	Height	Condensation rings	Lid type	Sterile	Qty. inner / outer
656101	9 mm	no	high		1 / 100
656161	9 mm	no	high	+	1 / 100
656170	9 mm	yes	high		1 / 100
656171	9 mm	yes	high	+	1/100
656190	6 mm	no	flat		20 / 200
656191	6 mm	no	flat	+	20 / 200
691101	4.8 mm	no	ultra low		5 / 100
691161	4.8 mm	no	ultra low	+	5 / 100

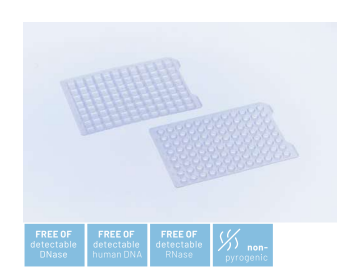


Sealers

The classical sealers such as EASYseal, AMPLIseal, SILVERseal and BREATHseal are coated with an acrylate adhesive. The advanced sealer VIEWseal is coated with a pressure-sensitive silicone adhesive.

Item No.	Description	Feature	Pierceable	Sterile	Qty. inner / outer
676001	EASYseal	clear			100 / 2,000
676090	SILVERseal	aluminium foil	yes		100 / 1,200
676070	VIEWseal	clear			100 / 1,200
676040	AMPLIseal	clear			100 / 2,000
676050	BREATHseal	gas permeable			50/2.500
676051	BREATHseal	gas permeable		+	50 / 500

 $[\]textit{I} \quad \text{Forum No. 6: Sealers for microplates and their areas of application in molecular biology and cell culture (F073013) } \\$

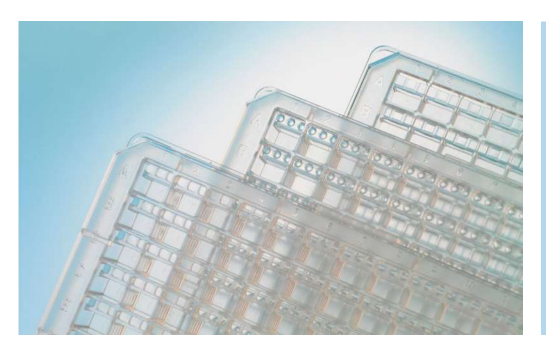


CapMats

- / Made of ethyl vinyl acetate (EVA)
- / Available for 96 well microplates and MASTERBLOCK®
- / Sterile / non-sterile

Description: 96 Well CapMat, Pierceable: no, Raw material: EVA

Item No.	Nap shape	Sterile	Qty. inner / outer
381070	round		10 / 50
381061	round	+	1/50
381080	square		10 / 50
381081	square	+	1/50





/ Forum No. 7: Advanced high-throughput platforms for protein crystallisation (F073016)

PROTEIN CRYSTALLISATION PLATES

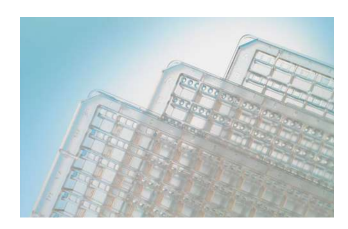
Detailed knowledge of interactions between the structure and function of biomolecules is fundamental for biological, medical and pharmaceutical research. A reliable method is the X-ray structure analysis of protein crystals.

In order to show three-dimensional molecular structures, the proteins must first be crystallised. Since every protein is different and a variety of factors influence protein crystallisation, the optimal conditions are usually tested with high-throughput technologies (pipetting robots).

Greiner Bio-One has specially developed microplates and accessories of the CrystalStar series to meet the requirements of high-throughput crystallisation in a short time and with relatively small amounts of protein. Techniques such as vapour diffusion (sitting drop, hanging drop) and microbatch under oil can be carried out effectively.

Plates with hydrophobic surface are particularly well suited for nanolitre crystallisation of membrane proteins. LBR(low birefringence) plates are specifically designed for the use of polarised light.

- / For vapour diffusion or microbatch under oil
- / Made of polystyrene or polyolefin (LBR plates)
- / Footprint conforming to ANSI 1-2004 (except Terasaki plates)
- / Barcode labelling on request
- / CrystalQuick plates with alphanumeric well coding



96 Well CrystalQuick / CrystalQuick Plus Plates

- Crystallisation plates for sitting drop applications with different well profiles and material properties
- / Optimised for sealing with VIEWseal or AMPLIseal
- / Alphanumeric well coding

Item No.	Height	Material properties	Well profile	Plate design	Well / reservoir	Well volume, max	Volume per reservoir	Qty. inner / outer
609171	8 mm	standard	flat	square (LP)	1	3.9 μΙ	140 μΙ	20/80
609180	8 mm	hydrophobic	flat	square (LP)	1	3.9 μΙ	140 μΙ	20 / 80
609871	8 mm	LBR	flat	square (LP)	1	3.9 µI	140 μΙ	20 / 80
609101	14.4 mm	standard	flat	square(SW)	3	4.1 µI	320 µI	10 / 40
609120	14.4 mm	standard	concave	round (RW)	3	1.9 μΙ	320 µI	10 / 40
609130	14.4 mm	hydrophobic	flat	square(SW)	3	4.1 µI	320 µI	10 / 40
609801	14.4 mm	LBR	flat	square(SW)	3	4.1 µI	320 µI	10 / 40
609820	14.4 mm	LBR	concave	round (RW)	3	1.9 μΙ	320 µI	10 / 40
609830	14.4 mm	LBR, hydropho- bic	flat	square(SW)	3	4.1 µI	320 µI	10 / 40



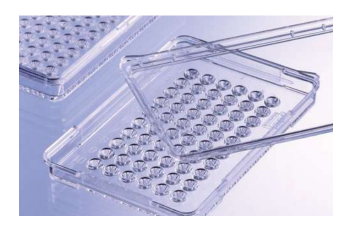
24 Well ComboPlate CrystalBridge / Coverslips

- / Universal 24 well crystallisation plate with coverslips and CrystalBridge for sitting drop applications
- / Siliconised coverslips available

Item No.	Description	Feature	Well format	Ø well	Bottom shape	Well volume, max	Lid	Qty. inner / outer
662150	ComboPlate		24	16.3 mm	flat	3,300 µl	yes	6 / 24
662145	CrystalBridge		1	4.6 mm	concave	45 µI	no	-/250
501870	round coverslips 18 mm	siliconised glass 0.19 - 0,22 mm						100 / 1,000

Item No.	Description	Feature	Well format	Øwell	Bottom shape	Well volume, max	Lid	Qty. inner / outer
503870	round coverslips 22 mm	siliconised glass 0.19 - 0,22 mm						100 / 1.000
503850	round coverslips 22 mm	siliconised glass 0.5 - 0,6 mm						100 / 1,000

 $[\]emph{\emph{I}} \hspace{0.2cm} \textbf{Siliconised coverslips for Linbro plates (round, \& 22\,mm) are available on request.}$



Terasaki Plates 60 and 72 Well

- / For microbatch under oil applications
- / Conical well geometry
- / Plate rim facilitates filling of all wells at the same time
- / With lid

Height: 83.3 mm, Length: 58 mm, Width: 10 mm, Ø well bottom: 1.3 mm, Well profile: flat, Well volume, max: 11.5 μl,
Working volume (well): ≤10 μl

Item No.	Well format	Oty. inner / outer
653102	60	10 / 580
654102	72	10 / 270

 $[\]emph{\emph{I}} \quad \text{For Terasaki plates with TC treatment, please refer to chapter Immunology}.$

HTS-Microplates

Protein Crystallisation Plates



For the handling and analysis of chemical and biological samples with small or medium volumes, Greiner Bio-One offers a wide range of different analyser cups and reaction vessels with corresponding closures and cuvettes.

REACTION TUBES / ANALYSER CUPS

/	Reaction Tubes Analyser Cups1	96
	Reaction Tubes	197
	Reaction Tubes 5 ml	197
	Closures for Reaction Tubes	198
	Analyser Cups	198
/	Semi-micro / Macro Cuvette1	99
	Semi-micro / Macro Cuvette	nn





/ For the max. relative centrifugal force (RCF), please refer to the technical appendix.

REACTION TUBES ANALYSER CUPS

Reaction tubes from Greiner Bio-One are available in many different versions. They have a high chemical and temperature resistance and are available from 0.5 ml to 5 ml for small and medium volumes. The reaction tubes are made of high-quality polypropylene and are available with or without lid. The lids of the corresponding vessels are flat and frosted to ensure easy labelling.

Brown reaction tubes have been specially developed for working with light-sensitive sample material. For working with liquid volumes from 1 to 5 ml, Greiner Bio-One offers 5 ml reaction tubes with screw cap or snap

cap. The tubes are also made of highly transparent polypropylene and allow contamination-free access when pipetting medium sample volumes. They also have a frosted, writable surface. This ensures reliable sample identification in everyday laboratory work. Analyser cups are available with conical or flat bottom design and with or without cap. All analyser cups are manufactured of highly transparent polystyrene. The volumes range from 1.7 ml up to 25 ml. We offer analyser cups that are suitable for the analytical systems of Hitachi or Coulter/Hycel.

- / For volumes from 0.5 ml up to 5 ml
- / With or without cap
- / With or without graduation



Reaction Tubes

- / High chemical resistance and temperature tolerance
- / Flat, frosted lids and caps for easy labelling
- / Brown tube for light-sensitive materials

Description: reaction tube

Item No.	Feature	Support skirt	Graduation	Product colour	Volume range	Caps attached	Cap design	Qty. inner / outer
667201	Vitatron		-	○ natural	≤0.5 ml	yes	snap cap	1,000 / 10,000
616201	universal		yes	natural	≤1.5 ml	yes	snap cap	500 / 4,000
616283	universal		yes	brown	≤1.5 ml	yes	snap cap	500 / 4,000
623201	universal		yes	natural	≤2 ml	yes	snap cap	500 / 4,000
618201		no	-	natural	≤1.5 ml	no	-	500/3,000
716201		no	yes	onatural	≤1.5 ml		screw cap	500 / 5,000
717201		yes	yes	○ natural	≤1.5 ml		screw cap	500 / 5,000
722201		yes	yes	onatural on the state of the st	≤2 ml		screw cap	500 / 5,000

 $\emph{I} \quad \textbf{Coloured versions of item no. 616201 and 623201 as well as sterile versions of all tubes are available on request.}$



Reaction Tubes

5 ml

5 ml reaction tubes with either a snap cap for fast opening and closing or a screw cap for secure sample storage.

- / Outer diameter and shape similar to 15 ml tube
- / Resealable packaging

Description: reaction tube, Support skirt: no, Graduation: yes, Raw material: PP

Item No.	Product colour	Cap Colour	Caps attached	Cap design	Sterile	Qty. inner / outer
725201	○ natural	blue		screw cap		100 / 500
725261	onatural on the same of the sa	blue		screw cap	+	50 / 500
622201	○ natural		yes	snap cap		100 / 1,000
622261	onatural on the same of the sa		yes	snap cap	+	100 / 1,000



Closures for Reaction Tubes

- / Suitable for item no. 716XXX, 717XXX and 722XXX
- / Available in natural, red, blue, green and yellow
- / With gasket

Description: screw cap, Feature: with sealing ring, Suitable for tubes Ø: 12 mm, Cap design: screw cap

Item No.	Product colour	Qty. inner / outer
366380	○ natural	500 / 5,000
366383	● red	500 / 5,000
366384	blue	500 / 5,000
366385	● green	500 / 5,000
366386	yellow	500 / 5,000



Analyser Cups

- / For handling and analysis of chemical and biological samples
- / Available for different analytical systems

Description: analyser cup, Raw material: PS, Caps attached: no

Item No.	Feature	Support skirt	Bottom shape	Volume range	Lid type	Qty. inner / outer
668102	Coulter / Hycel	no	flat	≤25 ml	with lid	250 / 1,250
729101	Hitachi	yes	conical	≤1.7 mI	without lid	250 / 5,000



/ For further information, please refer to our website: www.gbo.com



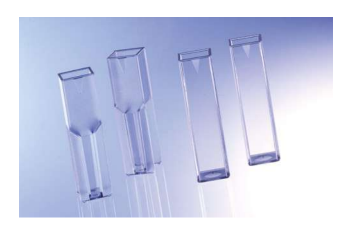


SEMI-MICRO / MACRO CUVETTE

- / Available as semi-micro or macro cuvettes
- / Very thin walls for fast and even temperature control
- Low light scattering and high transmission rate
- / Suitable for a wavelength range from 340-900 nm

Cuvettes are used for UV/VIS spectroscopy. Greiner Bio-One offers semi-micro cuvettes with a total volume of 1.6 ml and macro cuvettes with a total volume of 4 ml. Both versions are made of crystal-clear polystyrene and are particularly suitable for enzymatic determinations, as the

very thin wall thickness enables fast and even temperature control. Our cuvettes are characterised by their low light scattering combined with a high transmission rate. Semi-micro and macro cuvettes can be used in a wavelength range from 340 nm to 900 nm.



Semi-micro / Macro Cuvette

- / Ideal for enzymatic determinations
- Manufactured from crystal clear polystyrene
- Minimal light scatter but high transmission rate
- / Applicable wavelength from 340 to 900 nm

Height: 45 mm, Length: 12.5 mm, Width: 12.5 mm, Pathlength: 10 mm, Raw material: PS

Item No.	Description	Working volume	Total volume	Qty. inner / outer
613101	semi-micro cuvette	≥0.95 ml	1.6 ml	100 / 1,000
614101	macro cuvette	≥2.5 ml	4 ml	100 / 1,000

Reaction Tubes / Analyser Cups

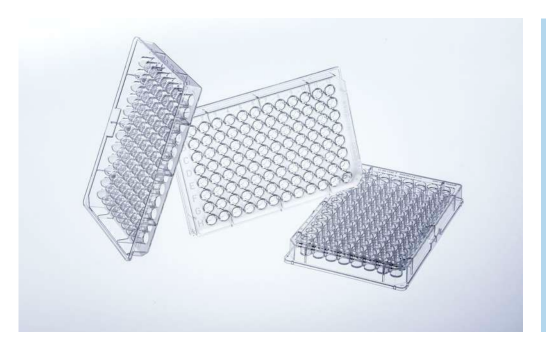
Semi-micro / Macro Cuvette



The ELISA technique (Enzyme-Linked Immunosorbent Assay) is one of the most widely used biochemical methods in analytical laboratories and in diagnostics. With this method, analytes such as peptides, proteins, antibodies and hormones are detected and quantified selectively and in low concentrations. In addition, ELISAs can be automated and carried out with a high sample throughput, are relatively inexpensive and the test results are available promptly.

IMMUNOLOGY / HLA

/	ELISA Microplates204
	96 Well ELISA Microplates U-Bottom / V-Bottom
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/ Watch our video:



ELISA MICROPLATES

Greiner Bio-One has been manufacturing microplates for diagnostics and immunological research for over 30 years.

The microplate footprint is compatible with automated systems. A key step in ELISA is the binding of one assay component – antigen or antibody – to the solid surface by passive adsorption. Therefore, the features of this surface are crucial for the performance of the assay. All ELISA microplates from Greiner Bio-One are made

out of high-quality virgin polystyrene. The resinis highly transparent and therefore ideally suited for optical measurements. Beside products made of clear polystyrene for colorimetric measurements, Greiner Bio-One offers a wide variety of black and white ELISA microplates for luminescence and fluorescence measurements.

The quality of our immunological products is constantly controlled in our quality assurance laboratory by means of ELISA.

- / With U-Bottom / V-Bottom / F-Bottom standard(ST) / F-bottom chimney well /half area well geometry
- / With medium and high-binding surfaces
- / Made of clear / black / white polystyrene for transmission, fluorescence or luminescence measurements

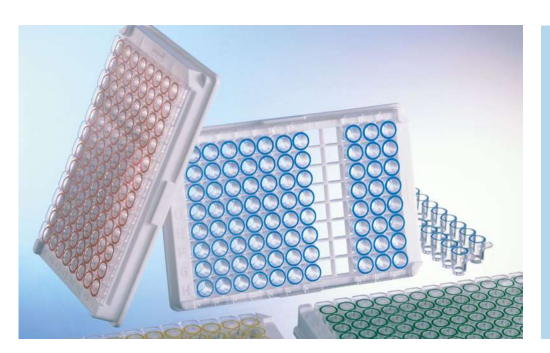


96 Well ELISA Microplates U-Bottom / V-Bottom / F-Bottom / Half Area

/ Manufactured from crystal clear polystyrene

Well format: 96, Bottom: solid, Raw material: PS, Lid: no

Item No.	Well profile	Binding characterisitc	Binding Brand name	Product colour	Plate design	Working volume (well)	Qty. inner / outer
650001	U-bottom	med. binding	MICROLON 200	○ clear		40 μΙ - 280 μΙ	10 / 40
650061	U-bottom	high-binding	MICROLON 600	○ clear		40 µl - 280 µl	10 / 40
651001	V-bottom	med. binding	MICROLON 200	○ clear		40 μΙ - 200 μΙ	10 / 40
651061	V-bottom	high-binding	MICROLON 600	○ clear		40 μΙ - 200 μΙ	10 / 40
655001	F-bottom/ ST	med. binding	MICROLON 200	○ clear		25 μΙ - 340 μΙ	10 / 40
655061	F-bottom/ ST	high-binding	MICROLON 600	○ clear		25 μΙ - 340 μΙ	10 / 40
655080	F-bottom/ Chimney Well	med. binding	MICROLON 200	○clear		25 μΙ - 340 μΙ	10 / 40
655081	F-bottom / Chimney Well	high-binding	MICROLON 600	○ clear		25 μΙ - 340 μΙ	10 / 40
675001	F-bottom	med. binding	MICROLON 200	○ clear	half area	15 μΙ - 175 μΙ	10 / 40
675061	F-bottom	high-binding	MICROLON 600	○ clear	half area	15 µl - 175 µl	10 / 40





Watch our video:

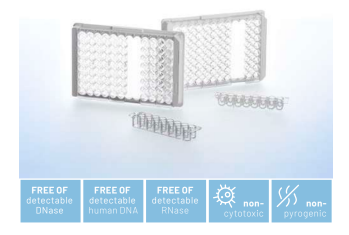


ELISA STRIP PLATES

Greiner Bio-One is offering a large variety of 96 well strip microplates for diagnostic and immunological research applications.

Microplates in strip format offer the advantage of greater flexibility in diagnostics. Individual strips can be removed from the support frame so that the number of tests to be performed can be adjusted to the number of samples and is not predetermined by the microplate format used. In addition, the individual strips can be subjected to a wide variety of different test conditions. The quality of our immunological products is constantly

controlled in our quality assurance laboratory by means of ELISA. Clear MICROLON products are tested in a colorimetric immunoassay, black FLUOTRAC plates in a fluorescence immunoassay, white LUMITRAC plates in a luminescence immuno assay. The portfolio is completed by C8 single-break strip plates for immunological applications. These are supplied as twelve 8-well strips in a support frame with 96 spaces (12 x 8 matrix). The individual wells can be broken off separately ("single-break" option) and the number of tests performed can thus be precisely adjusted to the number of samples.

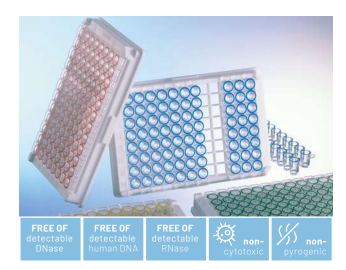


96 Well ELISA Strip Plates

- Strips mounted in frame
- / Black and white F16 and U16 strip plates on request

Well format: 96, Bottom: solid, Raw material: PS, Lid: no

Item No.	Well profile	Binding characterisitc	Binding Brand name	Product colour	Plate design	Working volume (well)	Oty. inner / outer
767070	U-bottom	med. binding	MICROLON 200	○ clear	strip plate 12x8	50 µl - 280 µl	10 / 100
767071	U-bottom	high-binding	MICROLON 600	○ clear	strip plate 12x8	50 µl - 280 µl	10 / 100
762070	F-bottom	med. binding	MICROLON 200	○ clear	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
762071	F-bottom	high-binding	MICROLON 600	○ clear	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
762075	F-bottom	med. binding	LUMITRAC 200	○white	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
762074	F-bottom	high-binding	LUMITRAC 600	○ white	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
762076	F-bottom	med. binding	FLUOTRAC 200	● black	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
762077	F-bottom	high-binding	FLUOTRAC 600	● black	strip plate 12x8	20 μΙ - 350 μΙ	10 / 100
756070	F-bottom	med. binding	MICROLON 200	○ clear	strip plate 6x18	20 μΙ - 350 μΙ	10 / 100
756071	F-bottom	high-binding	MICROLON 600	○ clear	strip plate 6x18	20 μΙ - 350 μΙ	10 / 100
754070	U-bottom	med. binding	MICROLON 200	○ clear	strip plate 6x18	50 µl - 280 µl	10 / 100
754061	U-bottom	high-binding	MICROLON 600	○ clear	strip plate 6x18	50 µl - 280 µl	10 / 100



Single-break Strip Plates

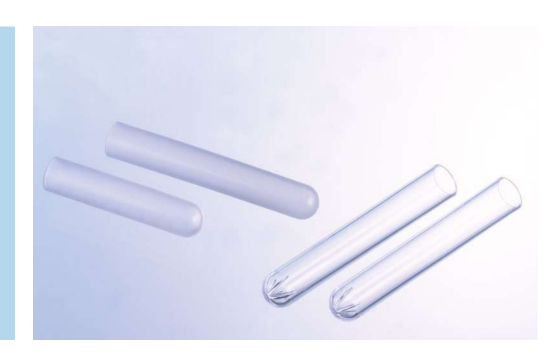
- / Clear with / without colour coding
- / Strips mounted in frame
- / C8 Single-break strip plates without colour coding cell culture treated on request

Well format: 96, Well profile: C-bottom, Bottom: solid, Raw material: PS, Plate design: strip plate 12x8, Working volume (well): 20 μl - 300 μl, Lid: no

Item No.	Binding characterisitc	Binding Brand name	Colour stripe	Colour coding well rim	Oty. inner / outer
705070	med. binding	MICROLON 200	○ clear		10 / 100
705071	high-binding	MICROLON 600	○ clear		10 / 100
705063	med. binding	MICROLON 200	○ clear	● red	10 / 100
705073	high-binding	MICROLON 600	○ clear	● red	10 / 100
705074	high-binding	MICROLON 600	○ clear	blue	10 / 100
705065	med. binding	MICROLON 200	○ clear	● green	10 / 100
705075	high-binding	MICROLON 600	○ clear	● green	10 / 100
705066	med. binding	MICROLON 200	○ clear	yellow	10 / 100
705076	high-binding	MICROLON 600	○clear	yellow	10 / 100



More tubes can be found in the chapter Tubes / Multipurpose containers



IMMUNO TUBES

Immuno tubes are often used for determining hormone levels, for example TSH (thyroid stimulating hormone). With a length of 75 mm and a diameter of 12 mm with and without a "star", they are available in both MICROLON 200 and MICROLON 600 quality. The so-called "star" at the bottom of

the tubes serves to increase the surface and thus makes it possible to bind larger amounts of antigens or antibodies.

The quality of our immunological products is constantly controlled in our quality assurance laboratory by means of ELISA.



Immuno Tubes

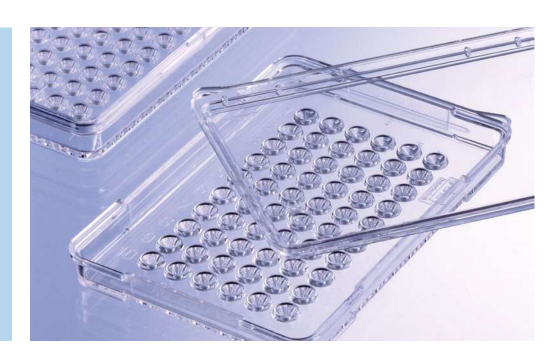
/ More tubes can be found in the chapter Tubes / Multipurpose containers

Height: 75 mm, Ø: 12 mm, Raw material: PS, Nominal volume: 5 ml

Item No.	Binding characterisitc	Binding Brand name	Bottom shape	Qty. inner / outer
115001	med. binding	MICROLON 200	round	250 / 2.000
115061	high-binding	MICROLON 600	round	250 / 2.000
115070	med. binding	MICROLON 200	round with star	250 / 2.000
115071	high-binding	MICROLON 600	round with star	250 / 2.000



We provide Terasaki plates with one years' stability on the surface treatment.



TERASAKI PLATES

Greiner Bio-One Terasaki plates are suitable for all applications for serological determination of HLA antigens. The plates are supplied either with 60 or 72 wells, the plate dimensions stay the same.

The human leucocyte antigen (HLA) system is the major histo-compatibility complex (MHC) of humans and is composed of the two polymorphic classes HLA-I (A, B, and C) and HLA-II (DR, DQ, and DP). Basically, four different areas of indication can be distinguished for HLA typing: transplantation, transfusion, disease association

and forensic.

The serological determination of HLA proteins of the HLA-A, -B, -C and -DR genetic positions is primarily performed with the complement-dependent microlymphocytotoxicity test (LCT) or Terasaki test, which has been standardised since 1964. The basis for this test method is the cytolysis of the lymphocytes to be tested, which is caused by the antibody-antigen mediated activation of the complement system. Permeabilised lymphocytes are generally stained with chromophores or fluorophores and evaluated microscopically.



Terasaki Plates

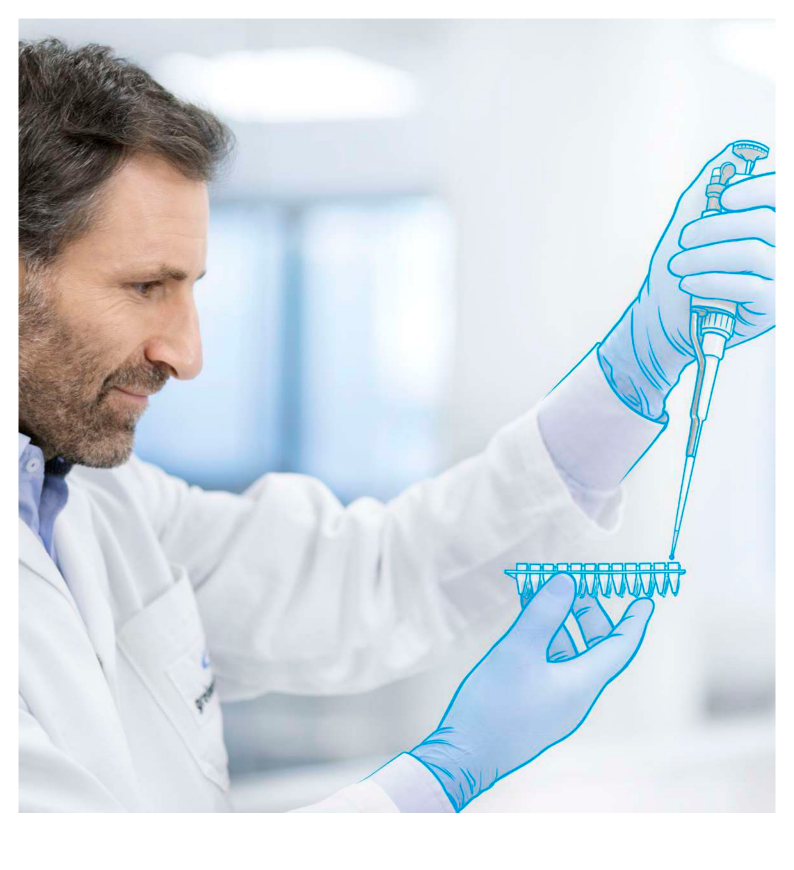
- / 60 well and 72 well Terasaki plates
- / Manufactured from crystal clear polystyrene
- / Item 659180 contains one lid per bag

Surface treatment: TC, Well volume, max: 11.5 μl, Working volume (well): ≤10 μl, Lid: yes

Item No.	Well format	Stackable	Qty. inner / outer
653180	60	no	10 / 270
653190	60	no	120 / 480
659180	60	yes	10 / 200
659190	60	yes	150 / 1,200
654180	72	no	10 / 270
769190	72	yes	150 / 1.200

Immunology / HLA

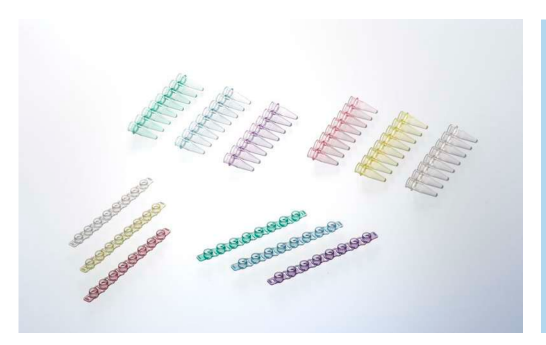
Terasaki Plates



PCR (Polymerase Chain Reaction) is an important molecular biological method to determine processes in living organisms at the molecular level or genetic changes in the genetic material. It is used for the detection of diseases and parentage relationships as well as in forensics.

MOLECULAR BIOLOGY

/	Sapphire PCR Tubes216
	PCR Tubes21
	PCR 8-Tube Strips218
	Sapphire PCR 8-Cap Strips219
/	Sapphire PCR Microplates220
	96 Well PCR Microplates22
	38/ Wall PCR Microplates 22





/ For standard reaction tubes please refer to chapter reaction tubes / analyser cups.

SAPPHIRE PCR TUBES

The Sapphire PCR tube portfolio comprises a full range of PCR reaction tubes (0.2 ml and 0.5 ml) as well as PCR 8-tube strips and the matching 8-cap strips.

The thin wall construction optimises the heat transfer from the block to the reaction solution. PCR tubes with flat caps are suitable for real-time / quantitative PCR and have frosted caps for easy labelling.

The classical Sapphire PCR 8-tube strips are also available

with individually attached caps. The angular attached domed or flat caps can be closed and opened individually minimising the risk of cross contamination. Moreover, individual closing and opening helps to avoid pipetting errors and facilitates sample processing.

PCR 8-tube strips are also available as **low profile tubes** with a well volume of 0.1 ml ideal for FAST, standard and real-time PCR supporting the reduction of cycle time without compromises in accuracy and efficiency.

- Manufactured out of highly transparent polypropylene without interfering additives
- / Thin-walled for efficient heat transfer during amplification
- / Comprehensive thermal cycler compatibility



PCR Tubes

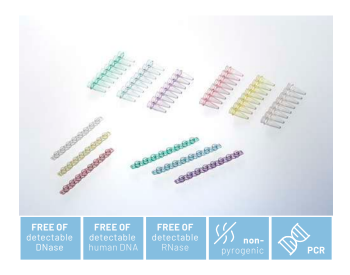
Tubes with flat caps are suitable for realtime/ quantitative PCR and have frosted caps for easy labelling.

/ Packaging labelled with product symbols

Description: PCR tubes, Raw material: PP

Item No.	Product colour	Volume	Volume range	Caps attached	Cap design	Lid type	Qty. inner / outer
671201	○ natural	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671273	● red	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671274	blue	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671275	● green	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671276	yellow	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671277	■ violet	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
671281	sorted	0.2 ml	≤0.2 ml	yes	individually attached	domed	1,000 / 10,000
683201	natural	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683273	● red	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683274	blue	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683275	green	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683276	yellow	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683277	■ violet	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
683271	sorted	0.2 ml	≤0.2 ml	yes	individually attached	flat	1,000 / 10,000
682201	○ natural	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682273	● red	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682274	blue	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682275	● green	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682276	yellow	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682277	● violet	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
682281	sorted	0.5 ml	≤0.5 ml	yes	individually attached	flat	1,000 / 10,000
684201	natural	0.2 ml	≤0.2 ml	no		without lid	1,000 / 10,000

[/] Sorted colour contains the following colours: red, blue, green, yellow, violet



PCR 8-Tube Strips

- / Thin wall for optimal heat transfer
- / Low evaporation rate in PCR
- / Also available with individually attached caps or as low-profile version
- / Packaging labelled with product symbols

Raw material: PP

Item No.	Description	Feature	Product colour	Volume range	Caps attached	Cap design	Lid type	Oty. inner / outer
673210	PCR 8-Tube Strips		○natural	≤0.2 ml	no	separate cap strip		125 / 1,250
673273	PCR 8-Tube Strips		● red	≤0.2 ml	no	separate cap strip		125 / 1,250
673274	PCR 8-Tube Strips		blue	≤0.2 ml	no	separate cap strip		125 / 1,250
673275	PCR 8-Tube Strips		● green	≤0.2 ml	no	separate cap strip		125 / 1,250
673276	PCR 8-Tube Strips		yellow	≤0.2 ml	no	separate cap strip		125 / 1,250
673277	PCR 8-Tube Strips		■ violet	≤0.2 ml	no	separate cap strip		125 / 1,250
673271	PCR 8-Tube Strips		sorted	≤0.2 ml	no	separate cap strip		125 / 1,250
671221	Low profile 8-tube strips	low profile	natural	≤0.1 ml	yes	individually attached	flat	120 / 1,200
673283	8-tube strips with individually attached caps		○ natural	≤0.2 ml	yes	individually attached	domed	120 / 1,200
608281	8-tube strips with individually attached caps		onatural	≤0.2 ml	yes	individually attached	flat	120 / 1,200
673281	Low profile 8-tube strips	low profile	○natural	≤0.1 ml	no	separate cap strip	flat	125 / 1,250

[/] Sorted colour contains the following colours: red, blue, green, yellow, violet



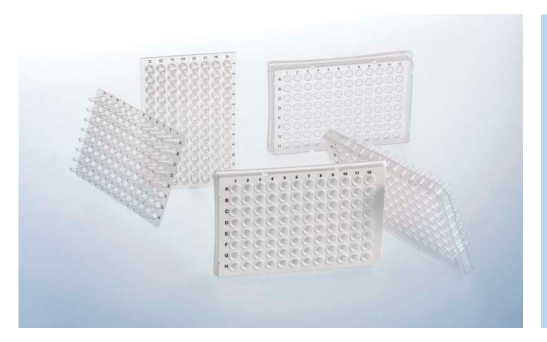
Sapphire PCR 8-Cap Strips

- / Real-time PCR cap strips (Item No. 373250) have a flat lid and are made of highly transparent polypropylene
- / These are ideal for real-time PCR applications and are compatible with most real-time PCR devices

Description: 8-cap strip, Raw material: PP

Item No.	Feature	Product colour	Qty. inner / outer
373270		○ natural	125 / 1,250
373273		● red	125 / 1,250
373274		blue	125 / 1,250
373275		● green	125 / 1,250
373276		yellow	125 / 1,250
373277		● violet	125 / 1,250
373281		sorted	125 / 1,250
373250	for RT PCR	○ natural	125 / 1,250

[/] Sorted colour contains the following colours: red, blue, green, yellow, violet





/ For details regarding plate geometry as well as compability with thermal cyclers, please refer to the technical appendix.

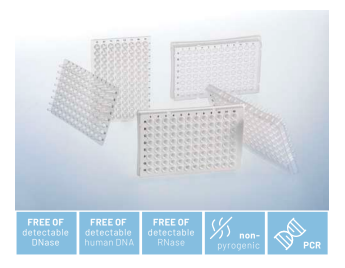
SAPPHIRE PCR MICROPLATES

The use of the 96 well format allows the scale up of basic PCR work, while the 384 well format is ideal for high-throughput screening projects.

All microplates are made of thinwalled polypropylene. This op-

timises the heat transfer from the thermoblock to the reaction solution. Our heat-resistant sealers AMPLIseal, VIEWseal and SILVERseal are ideal for sealing the microplates during PCR, and the 96 well microplate may also be sealed with 8-cap strips.

- / Available in 96 well and 384 well format
- / Ultra-thin polypropylene for optimal heat transfer
- / Sealable with sealers SILVERseal, VIEWseal and AMPLIseal



96 Well PCR Microplates

- / Without skirt, half-skirt and full-skirt
- / Alphanumeric printing for rapid sample identification
- / Sealable with sealers SILVERseal , VIEWseal and AMPLIseal or with compatible 8-cap strips
- / Low profile microplate for reduced sample volume and cycle time

Well format: 96, Raw material: PP

Item No.	Feature	Skirt	Product colour	Colour alphanumeric code	Well volume, max	Qty. inner / outer
652201		without skirt	○natural	● black	0.2 ml	10 / 100
652250	flat, universal	without skirt	natural	● black	0.2 ml	10 / 100
652210	low profile	without skirt	○natural	● black	0.1 ml	10 / 100
669285	suitable for LightCycler®	half-skirt	○white	● black	0.2 ml	10 / 100
652290	suitable for ABI	half-skirt	○ natural	● black	0.2 ml	10 / 100
652260	ABI design	half-skirt	natural	● black	0.2 ml	10 / 100
652270		full-skirt	○ natural	● black	0.2 ml	10 / 100

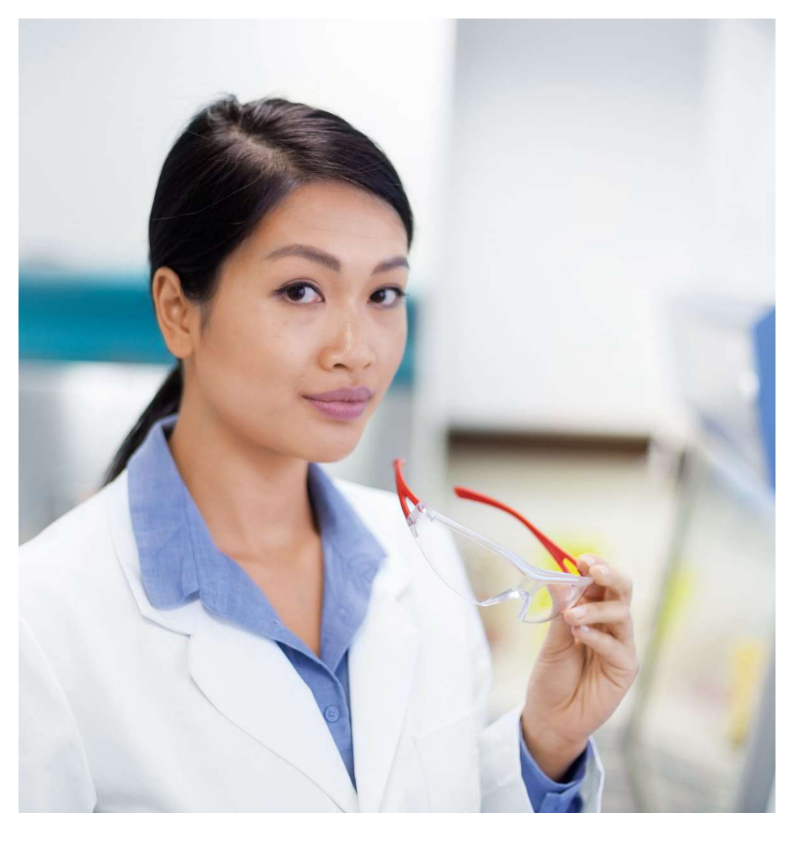


384 Well PCR Microplates

- / Thin wall for optimal heat transfer
- / Alphanumeric well coding
- / Sealable with sealers SILVERseal , VIEWseal and AMPLIseal
- / White and black microplate versions are available on request

Well format: 384, Skirt: yes, Raw material: PP, Total volume (Well): 25 μl

Item No.	Feature	Product colour	Colour alphanumeric code	Qty. inner / outer
785201		○ natural	blue	15 / 60
785290	suitable for ABI	natural	blue	15 / 60
785285	suitable for LightCycler®	○white	● black	50 / 100



The Greiner Bio-One portfolio includes small laboratory equipment to match the consumables such as PCR tubes, plates and tubes, in order to provide our customers with comprehensive service, compatibility and highest quality: Mini-centrifuges, Vortex Mixers, Block Heaters, Microplate Centrifuges and ergonomic pipettes are used for modern handling in everyday laboratory work. All from one source - for highest quality requirements.

LAB EQUIPMENT

/	Lab Equipment
	Mini Centrifuge225
	Microplate Centrifuge225
	Mini Vortex Mixer226
	Vortex Mixer226
	Mini Block Heater227
	Inserts for Mini Block Heater227





- / For Sapphire MaxiPette pipette controller please refer to chapter Liquid Handling
- / For further information, please refer to our website: www.gbo.com

LAB EQUIPMENT

Greiner Bio-One, a leading provider of labware, completes its product portfolio by compatible lab equipment.

Mini centrifuges are ideal for quick spin-downs of microtubes and PCR tubes. Braking system is activated when the lid is opened, smoothly decelerating to a complete stop in just one second.

The microplate centrifuge allows centrifugation of two plates, even without a lid or seal.

Our mini vortex mixer can vortex even the largest samples instantly with its 4 mm orbit and speed of 2800 rpm. Despite its powerful motor, it has a size smaller than 10×10 cm, allowing it to fit on even the most crowded bench.

The Mini Bock Heater is the perfect tool for labortory incubations, with its compact construction, broad temperature range and multiple block options.

- / Centrifuges
- / Vortex Mixer
- / Mini Block Heater



Mini Centrifuge

- / Ideal for quick spin-downs of microtubes and PCR tubes
- / Rotor instantly reaches 6,000 rpm
- / Storage compartment for PCR tube rotor
- / Decelerates in just one second
- / Compatible with all Greiner Bio-One PCR and reaction tubes

Feature: capacity 8 x 1.5 / 2.0 ml tubes, 4 x PCR strips (8 x 0.2 ml), 32 x 0.2 ml PCR tubes, Height: 11.4 cm, Length: 11.4 cm, Width: 15 cm, Speed: 6,000 RPM, Plug: EU, Operating temperature: 4 - 45 °C, Max. Radius: 4.9 cm

Item No.	0ty. inner / outer
843070	-/1



Microplate Centrifuge

- / Rapid spin-down of microplates with 2,550 rpm
- / Unique rotor design holds two plates without spillage
- / 50 % smaller than traditional centrifuges
- / Compatible with most Greiner Bio-One microplates

Description: Microplate Centrifuge, Feature: capacity x 96 well microplates, 2 x 96 well PCR microplates, Height: 19.7 cm, Length: 23 cm, Width: 26 cm, Speed: 2,550 RPM, Plug: EU, Operating temperature: 4 - 45 °C, Max. Radius: 8 cm

Item No.	Oty. inner / outer
846070	-/1

/ Device with US or UK plug available on request



Mini Vortex Mixer

- / Powerful, quiet vortexing for tubes up to 50 ml
- / Instant pressure-activated operation
- / Compact, fits in the palm of your hand
- / Compatible with all Greiner Bio-One tubes

Description: Mini Vortex Mixer, Feature: head: Standard rubber lid for mixing single tubes, Height: 6.6 cm, Length: 9.4 cm, Width: 9.9 cm, Mode: TOUCH Mix, Plug: EU, Orbit: 4 mm, Operating temperature: 4 - 45 °C

Item No.	Qty. inner / outer
845070	-/1

/ Device with US or UK plug available on request



Vortex Mixer

- / Powerful motor for instant vortexing of up to 50 ml tubes
- / Dynamic balance system to minimise noise and vibration
- / Touch or continuous operation
- / Variable speed control from 200 to 3,200 rpm
- / Compatible with all Greiner Bio-One tubes

Description: Vortex Mixer, Feature: head: standard rubber cap single tube, base with four suction cups, Height: 17 cm, Length: 13 cm, Width: 16 cm, Mode: ON (continuous), OFF and TOUCH mix, Plug: EU, Orbit: 3, Operating temperature: 4 - 45 °C

Item No.	Qty. inner / outer
844070	-/1

/ Device with US or UK plug available on request



Mini Block Heater

- / Simple touchpad operation
- / Easy-to-read digital display
- / Compact, fits in the palm of your hand
- / Exchangeable blocks for tubes from 0.2 to 50 ml

Description: Mini block heater (without insert), block options, high-grade aluminium, Feature: ambient temperature from 5 - 100 °C, Height: 10 cm, Length: 11.2 cm, Width: 15 cm, Plug: EU, Temperature increments: +/- 0.5 °C, Temperature uniformity: 0.2 °C, Temperature incements: 0.1 °C, Operating temperature: 4 - 45 °C

Item No.	0ty. inner / outer
848070	-/1

/ Device with US or UK plug available on request



Inserts for Mini Block Heater

/ Exchangeable blocks for tubes from 0.2 to 50 ml

Item No.	Feature	Qty. inner / outer
848916	suitable for 15 pcs. 1.5 ml reaction tube, 0.5 ml PCR tube	-/1
848923	suitable for 15 pcs. 1.5 / 2 ml reaction tube, 0.5 ml PCR tube	-/1
848902	suitable for 40 pcs. 0.2 ml PCR tube, PCR 8-tube strip	-/1
848913	suitable for 15 pcs. 4 / 5 ml Cryo.s, 4.5 / 5 / 7 ml tube	-/1
848921	suitable for 15 pcs. 1 / 2 ml Cryo.s, 4 ml tube	-/1
848915	suitable for 4 pcs. 15 ml conical tube, 12 / 14 / 20 ml tube	-/1
848950	suitable for 2 pcs. 50 ml conical tube	-/1



DIN EN ISO 50001 Certification

QUALITY STANDARDS AT GREINER BIO ONE

Greiner Bio-One is certified according to the international standards DIN EN ISO 9001 and EN ISO 13485 for Medical Devices. Since 2013,

Greiner Bio-One Frickenhausen (Germany) is also certified according to DIN EN ISO 50001 (systematic energy management).

TECHNICAL APPENDIX

/	Quality Standards at Greiner Bio-One228
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GENERAL INFORMATION FOR THE LAB

CHEMICAL RESISTANCE OF VARIOUS MATERIALS

	PS 20°C	PS 50 °C	PP 20 °C	PP 50 °C	HDPE 20°C	HDPE 50°C	LDPE 20°C	LDPE 50°C	PC 20°C	PC 50°C
Acetic acid 10 %	1	1	1	1	1	1	1	1	1	2
Acetic acid 50 %	2	2	1	1	1	1	1	1	1	2
Acetic acid 90 %	4	4	1	2	1	1	1	2	4	4
Acetone	4	4	1	3	1	1	3	3	4	4
Acetonitrile	4	4	3	4	1	1	1	1	4	4
Ammonia 25 %	2	2	1	1	1	1	1	1	4	4
Ammonium acetate	1	1	1	1	1	1	1	1	1	1
Amyl alcohol	1	1	1	1	1	1	1	2	1	
Ascorbic acid			1	1	1		1		2	2
Benzene	4	4	4	4	4	4	4	4	4	4
Benzyl alcohol	4	4	4	4	3	4	4	4	4	4
Boric acid 10 %	1	1	1	1	1	1	1	1	1	1
Carbon tetrachloride	4	4	4	4	3	4	4	4	4	4
Carbonic acid	1	1	1	1	1	3	1	1	1	
Chloroform 100 %	4	4	3	4	3		3		4	4
Citric acid 10 %	1	1	1	1	1	1	1	1	1	2
Cyclohexanol	3	3	1	3	1	1	1	1	3	
Detergents			1	1						
Dichloroacetic acid			1	1	1	1			4	4
Diethyl ether	4	4	4	4	3	4	4	4	4	4
Dimethyl acetamide	4	4	1	1	1	1	3	4		
Dimethylsulfox. (DMSO)	1	2	1	1	1	1	1	1	4	4
Emulsifier			1	1						
Ethanol 50 %	1	1	1		1	1	1	2	1	1
Ethanol 96 %	1	1	1	1	1		1		1	3
Ether	4	4	4	4	3	4	4	4	4	4
Formaldehyde 10 %	3	4	1	1	1	1	1	1	1	2
Formaldehyde 40 %	4	4	1	2	1	2	2	3	1	2
Formamide	1	1	1	1	1	1	1	1	3	3
Formic acid 50 %	3	3	1	2	1	1	1	2	3	3
Glucose	1	1	1	1	1	1	1	1	1	1
Glycerine	1	1	1	1	1	1	1	1	3	3
Heptane	4	4	3	3	2	3	3	4	1	2
Hexanol			1		1		1		2	2
Hydrochloric acid 20 %	1	1	1	1	1	1	1	1	2	3
Hydrochloric acid conc.	3	3	1	1	1	1	1	1	4	4
Hydrogen peroxide 3 %	1	1	1	1	1	1	1	1	3	3
Hydroquinone	4	4	1				1	3	3	3
Isoamyl alcohol	1	1							3	0
Isobutanol	2	2	1	1	1	1	1	1	1	2
Isopropanol	2	2	1	1	1	1	1	1	1	2
Isopropyl acetate	4	4	2	3	1	2	2	3	4	4
Isopropyl benzene	4	4	3	4	2	3	3	4	4	4
Isopropyl ether	4	4	4	4	4	4	4	4	4	4
Lactic acid 3 %	2	2	1	2	1	1	1	2	1	2
Lactic acid 85 %	2	2	1	2	1	1	1	1	1	2
Liquid paraffin	1	1	1	3	1	1	1	3	1	

CHEMICAL RESISTANCE OF VARIOUS MATERIALS

	PS 20°C	PS 50°C	PP20°C	PP50°C	HDPE 20°C	HDPE50°C	LDPE 20°C	LDPE50°C	PC 20°C	PC 50°C
Methanol	3	4	1	1	1	1	1	1	4	4
Methyl acetate	4	4	2	3	3	3	3	4	4	4
Methyl phenyl ether 100 %	4	4	3				3		4	4
Methyl propyl ketone	4	4	2	3	1	2	2	3	4	4
Methylamine 32 %			1		1		1		4	4
Methylene chloride	4	4	3	4	4	4	4	4	4	4
Naphthalene			1		1	3			3	3
Nitrobenzene	4	4	4	4	3	4	4	4	4	4
Oxalic acid	1	1	1	1	1	1	1	1	3	4
Ozone	3	3	1	2	1	1	1	2	1	2
Palmitic acid	1	1	3	4	3		2		2	2
Phenol 10 %	4	4	1	1	1	1	1	1	4	4
Phenol 100 %	4	4	1	1	2	3	3	3	4	4
Phosphoric acid 1 – 5 %	2	2	1	1	1	1	1	1	1	1
Phosphoric acid 85 %	1	1	1	2	1	1	1	1	1	2
Phthalic acid	1	1	1	1	1	1	1	1	3	3
Potassium carbonate	1	1	1	1	1	1	1	1	3	3
Potassium chromate	1	1	1	1	1	1	1		2	2
Potass. permanganate	2	3	1	1	1	1	1	1	1	
Propanol	3	3	1	1	1	1	1	1	1	
Sodium acetate	2	2	1	1	1	1	1	1	1	2
Sodium chloride	1	1	1	1	1	1	1	1	1	1
Sodium hydroxide 30 %	1	1	1	1	1	1	1	1	4	4
Sodium hydroxide 45 %	1	1	1	1	1	1	1	1	4	4
Sodium hydroxide 60 %	1	1	1	1					4	4
Sodium hypochloride	1	1	2	3	2	3	2	3	2	3
Sodium permanganate	2	3	1	1	1	1	1	1		
Sodium thiosulfate	1	1	1	1	1	1	1	1	2	2
Stearic acid	1	2	1	1	1	1	1	1	1	2
Sulphuric acid 1 - 6 %	1	2	1	1	1	1	1	1	1	1
Sulphuric acid 60 %	2	4	1	3	1	3	1	3	3	3
Sulphuric acid conc.	4	4	4	4	4	4	4	4	4	4
Tannin acid	1	1	1	1					3	3
Terpentine oil					3	4	3	4	4	4
Tetrahydrofuran	4	4	3	4	3	4	4	4	4	4
Toluene	4	4	3	4	3	4	3	4	4	4
Trichloroacetic acid	4	4	3	4	3	3	3	4	4	4
Urea	1	2	1	1	1	1	1	1	1	1
Uric acid			1		1		1		1	
Urine	3	3	1	1	1	1	1	1	1	
Xylene	4	4	4	4	2	3	2	4	4	4

¹⁼resistant 2=limited resistant 3=moderate resistant 4=no resistance

These tables are a general guide only. As many factors can affect the chemical resistance of a given product, its suitability for a specific application should be tested.

CHEMICAL RESISTANCE OF CYCLOOLEFINS (COC / COP)

	Cycloolefin		Cycloolefin		Cycloolefin
Acetic acid 99 %	1	Dibutyl ether	4	Isopropanol	1
Acetone	1	Dichloroethane	4	Methanol	1
Acrylonitrile	1	Dichloromethane	4	Methylene chloride	4
Ammonia 33 %	1	Diethyl ether	4	Nitric acid (HNO ₃)	1
Benzaldehyde	3	Dimethyl sulfoxide	1	Octane	4
Benzene	4	DMSO	1	Pentane	4
Benzine	4	Ethanol 50 %	1	Sodium hydrox. (NaOH) 50 %	1
Butanon	1	Ethanol 96 %	1	Sulphuric acid (H ₂ SO ₄) 40 %	1
Carbon tetrachloride	4	Fatty acid	4	Sulphuric acid (H ₂ SO ₄) 95 %	1
Chloroform	4	Heptane (n-Heptane)	4	Toluene	4
Cyclohexane	4	Hexane	4	Xylene	4
Cyclohexanone	4	Hydrochloric acid (HCI) 36 %	1		
Detergents	1	Hydrogen peroxide water 30 %	1		

 $^{1 =} resistant \quad 2 = limited \ resistant \quad 3 = moderate \ resistant \quad 4 = no \ resistance$

This table is a general guide only. As many factors can affect the chemical resistance of a given product, its suitability for a specific application should be tested.

CHEMICAL RESISTANCE OF POLYETHYLENE TEREPHTHALATE (PET) CAPILLARY PORE MEMBRANES (THINCERT® CELL CULTURE INSERTS)

	PET		PET		PET
Acetaldehyde	1	Ethanol	1	Monochlorbenzene	1
Acetic acid (10 %)	1	Ethylacetate	1	Nitric acid (30 %)	1
Acetic acid (100 %)	3	Ethyl ether	1	Nitrobenzene	1
Acetone	1	Ethylendichloride	1	Nitropropane	1
Ammonium hydroxide (5 %)	1	Ethylene glycol	1	n-Propanol	1
Amyl acetate	1	Fluoric acid (35 %)	1	Pentane	1
Amyl alcohol	1	Formaldehyde	1	Perchlorethylene	1
Aniline	1	Formic acid (50 %)	1	Petroleum ether	1
Benzene	3	Freon	1	Phosphoric acid (85 %)	3
Benzyl alcohol	1	Glutaraldehyde	1	Potassium hydroxide	4
Benzyl benzoate	1	Glycerol	1	Propyl acetate	1
Boric acid (5 %)	1	H ₂ O ₂ (30 %)	1	Pyridine	1
Butanol	1	Halogenated phenoles	4	Silicon oil	1
Butyl acetate	1	Hexane	1	Sodium hydroxide	4
Butyl cellusolve	1	Hydrochloric acid (20 %)	1	Sulphuric acid (25 %)	1
Carbon tetrachloride	1	i-Propanol	1	Terpentine oil	1
Chloroform	1	Isopropyl myristate	1	Tetrahydrofurane	1
Concentrated strong acids	4	Methanol	1	Tetraline	1
Cyclohexane	1	Methyl acetate	1	Toluene	3
Cyclohexanone	3	Methyl cellusolve	1	Trichlorbenzene	1
Dekaline	1	Methylenchloride	3	Trichlorethylene	1
Dimethylacetamide	1	Methylethylketone	1	Triethanolamin	1
Dimethylformamide	1	Methylglycol acetate	1	Trikresyl phosphate	1
Dimethylsulfoxide	1	Methylisobutylketone	1	Xylene	3
Dioxane	1	Mineral oils	1		

For the solvents effecting slight changes the user should test the compatibility under the specific application conditions. All tests have been performed at RT. Please be aware that ThinCert® cell culture inserts are made of PET membranes sealed on polystyrene housings. Therefore, solvents shown compatible with PET membranes in the above table might be incompatible with the polystyrene housing. Please check solvent compatibility with polystyrene.

Resistance scale from 1 to 4

1= resistant	i.e. the plastics may be treated with the chemical compound at mentioned temperature over several years without any significant alterations in its physical, optical and chemical properties
2 = limited resistant	i.e. the plastics may be treated with the chemical compound at mentioned temperature over several weeks without any significant alterations in its physical, optical and chemical properties
3 = moderate resistant	i.e. the plastics may be treated with the chemical compound at mentioned temperature for short time only (several minutes to one hour) without any alterations in physical, optical and chemical properties (mixing and measuring is possible)
4 = no resistance	i.e. treating the plastics with the substance named may cause alterations in physical, optical and chemical properties within seconds

CHEMICAL RESISTANCE OF SEALERS

	EASYseal (Art. No. 676001)	VIEWseal (Art. No. 676070)	AMPLIseal (Art. No. 676040)	SILVERseal (Art. No. 676090)
Acetone	4	4	4	3
Acetonitrile	3	3	4	1
Acetic acid 1 %	3	1	4	3
Glacial acetic acid	1	3	4	3
Chloroform	4	4	4	4
DMS0	3	3	3	1
Ethanol	3	1	1	1
Hydrochloric acid 32 %	3	1	3	4
Isopropanol	3	1	1	1
Methanol	3	1	4	1
Phenol	3	3	4	3
Sulphuric acid 0.5 M	1	1	1	1

^{1 =} Stable no visible change in the sealer after one week's incubation

 $This table \ can only \ be \ used \ as \ an \ orientation \ aid \ for \ the \ suitability \ of \ the \ respective \ sealers, \ since \ their \ behaviour \ against \ chemicals \ depends \ on \ the \ respective \ application.$ $Tests\,under\,practical\,conditions\,are\,absolutely\,essential\,in\,many\,cases.$

TEMPERATURE STABILITY OF SEALERS

	Temperature Stability
EASYseal	-40 °C to + 120 °C
VIEWseal	-70 °C to + 100 °C
AMPLIseal	-80 °C to +110 °C
SILVERseal	-70 °C to + 100 °C
BREATHseal	n.a. / Evaporation rate 4200 g H ₂ 0/m² in 24 h

This table can basically be used as an orientation aid for the temperature stability of the respective sealers, since the behaviour of the product depends on the respective application. Tests under practical conditions are absolutely essential in many cases.

^{3 =} Moderately stable after one week, optical and physical changes in the sealer (clouding tears on removal)

^{4 =} Unstable adhesive and foil are dissolved, wells not leak-tight

PHYSICAL PROPERTIES OF VARIOUS MATERIALS

Material	Sterilisation by		Auto- clavability	Thermal Stability[°C]	Transparency	Gas Permeability ²		WVTR ³			
	gamma irradiation	chemicals (formalin, ethanol)	dry heat	gas ¹				0,	N ₂	CO ₂	
Polystyrene		•		•		-20 to +60	clear	4.7	853	17.8	108 - 155
Polypropylene		•		•	•	-196 to +121	translucent	3.7	744	12.4	3.9
HDPE		•		•		-50 to +100	translucent	2.9	651	9	4.6 - 6.2
LDPE	•	•		•		-50 to +80	translucent	7.8	2.8	41.9	15.5 -23.3
UV-Star®				•		-20 to +40	clear				
PETG		•		•		-40 to +60	clear	388	155	1.2	62
PET		some		•		-40 to +60	clear	46.5	10.9	236	15 – 20
Cycloolefin	•			•		-80 to +100	clear				

Exemptions are mentioned in the respective product data sheets.

Material	Refractive Index
Polystyrene	1.59
UV-Star®	1.53
Cycloolefin	1.53
Glass	1.53

These tables are a general guide only. As many factors can affect the resistance of a given product, its suitability for a specific application should be tested.

¹ Ethylene oxide, formaldehyde ² [cc x mm/m² x 24 h x Bar] ³ at 37°C, 90 % humidity[g x mm/m² x 24 h x Bar]

MANUAL CALCULATION

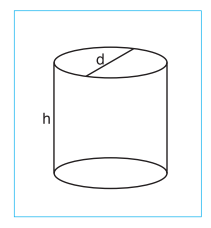
COEFFICIENT OF VARIATION (CV)

The coefficient of variation compares the variability of several random samples with different means, taking into account the different dimensions of means:

/ where S is the standard deviation and IXI is the absolute value of the arithmetic mean.

VOLUME OF DIVERSE BODIES

VOLUME OF A CYLINDER:

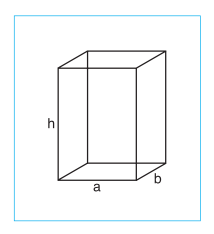


$$V = \frac{\pi \cdot d^2 \cdot h}{4}$$

$$h = \frac{4 \cdot V}{\pi}$$

/ This formula can be used for calculating the filling level in relation to the filling volume in a 96 well microplate with cylindrical wells.

VOLUME OF A CUBOID:



$$h = \frac{V}{a \cdot b}$$

/ This formula can be used for calculating the filling level in relation to the filling volume in 384 and 1536 well microplates with rectangular wells.

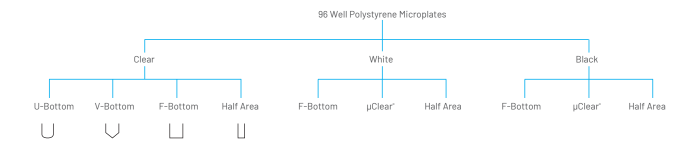
OVERVIEW

METRIC PREFIXES

```
G = giga = 10^9
M = mega = 10^6
k = kilo = 10^{3}
c = centi = 10^{-2}
m = milli = 10^{-3}
\mu = micro = 10^{-6}
n = nano = 10^{-9}
p = pico = 10^{-12}
f = femto = 10^{-15}
a = atto = 10^{-18}
z = zepto = 10^{-21}
```

LABORATORY INFORMATION FOR MICROPLATES

WELL PROFILES OF 96 WELL MICROPLATES



WELL PROFILE

The well profile is a critical aspect in a 96 well microplate. Different well shapes are available for each application (Fig. 1 – Fig. 4):

U-BOTTOM

The "U" describes the round bottom shape (Fig. 1). U-bottom microplates are ideally suited for agglutination tests.

- / No sharp corners to facilitate easy and residue-free pipetting
- / Suitable for +/- analyses

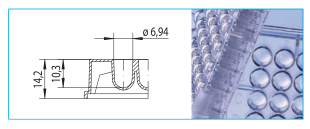


Figure 1:

Well profile: 96 well U-bottom, polystyrene

Total volume: 323 µl Working volume: 40 – 280 µl

V-BOTTOM

The "V" stands for the conically tapered well bottom (Fig. 2). These microplates are ideally suited for applications in which the entire sample volume must be pipetted off.

- / For precise pipetting
- / Ideally suited for the storage of samples
- / Suitable for +/- analyses

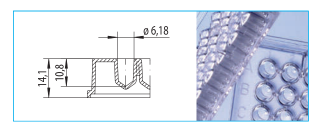


Figure 2:

Well profile: 96 well V-bottom, polystyrene

Total volume: 234 µl

Working volume: 40-200 µl

F-BOTTOM/STANDARD (ST)

The "F" refers to the flat well bottom (Fig. 3). This well type is ideal for precise optical measurements. The measuring light source is not deflected by the well profile.

- / Excellent optical properties
- / For precise optical measurements
- / For microscopic applications (bottom reading)

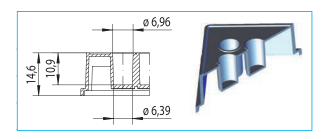


Figure 3:
Well profile: 96 well F-bottom/ST, polystyrene
Tatal volume: 382 ul

Total volume: 382 µl Working volume: 25 – 340 µl Growth area: 32 mm²

F-BOTTOM/CHIMNEY WELL

The standard flat bottom microplate (Fig. 3) has the same well profile as the chimney well microplate (Fig. 4). The difference from the standard plate is the chimney-like arrangement of the wells. Each well stands on its own. Therefore the risk of sample carryover and cross contamination is minimised.

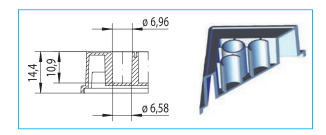


Figure 4:
Well profile: 96 well F-bottom/ chimney well,
polystyrene

Total volume: 392 µl Working volume: 25 – 340 µl Growth area: 34 mm²

LABORATORY INFORMATION FOR LIQUID HANDLING COMPATIBILITY FOR PIPETTE TIPS AND PIPETTES

Volume [µI]	0.5 - 10	0.5 - 10	10-100	10-200	10-200	100 - 1000	200 - 1000	200 - 1000	1 – 5 ml
	771290	765290	685290	739290	739291	686290	740290	740291	745290
Description	0	0	0	0	0	0	0	0	0
Description	771291					686295		740296	
	0					0		0	
Single-channel Pipettes				Stand	dard Pipett	e Tips			
Biohit® Proline (0.5 – 10 µI)									
Biohit® eLine (5 – 120 μΙ)				•	•				
Biohit® eLine (50 – 1000 μI)							•		
Brand® Transferpette (2 – 20 µI)		•							
Brand® Transferpette (20 – 200 µI)					•				
Brand® Transferpette (100 – 1000 µI)						•	•	•	
Eppendorf® Reference (0.5 – 10 µI)		•							
Eppendorf® Reference (2 - 20 μI)			•	•	•				
Eppendorf® Reference (50 µI)			•		•				
Eppendorf® Reference (10 – 100 μl)			•		•				
Eppendorf® Reference (100 µI)			•		•				
Eppendorf® Reference (50 – 200 µI)			•		•				
Eppendorf® Reference (500 µI)									
Eppendorf® Reference (100 – 1000 µI)							•		
Eppendorf® Reference (1000 µI)									
Eppendorf® Research (20 – 200 µI)			•		•				
Eppendorf® Research (100 – 1000 µI)									
Eppendorf® Research pro (0.5 – 10 μl)									
Eppendorf® Research pro (5 – 100 µI)			•		•				
Eppendorf® Research pro (20 – 300 µI)			•		•				
Eppendorf® Research pro (50 – 1000 μΙ)									
Finnpipette® Digital 4500 (200 – 1000 µI)							•		
Gilson® Pipetman P2 (0.5 – 2 µI)									
Gilson® Pipetman P10 (1 – 10 µI)		•							
Gilson® Pipetman P20 (2 – 20 µl)			•		•				
Gilson® Pipetman P100 (20 – 100 µI)			•		•				
Gilson® Pipetman P200 (50 – 200 µI)			•		•				
Gilson® Pipetman P1000 (200 – 1000 µI)							•		
Gilson® Pipetman P5000 (1 - 5 ml)									
Gilson® F5/F10/F20(5/10/20 µI)			•		•				
Gilson® F25/F50 (25/50 µI)									
Gilson® F100 (100 µI)			•		•				
Gilson® F200 (200 µI)					•				
Gilson® F250/F300 (250/300 µI)						•	•	•	
Gilson® F500/F1000(500/1000 µI)									
Gilson® Pipetman U10 (1 – 10 µI)		•							
Gilson® Pipetman U200 (20 – 200 µI)				•					
Gilson® Pipetman U1000 (200 – 1000 μl)							•		

COMPATIBILITY FOR PIPETTE TIPS AND PIPETTES

Volume[µl]	0.5 - 10	0.5 - 10	10-100	10-200	10-200	100 - 1000	200 - 1000	200 - 1000	1 – 5 ml
	771290	765290	685290	739290	739291	686290	740290	740291	745290
Description	0	0	0	0	0	0	0	0	0
Description	771291					686295		740296	
	0					0		0	
Single-channel Pipettes				Stand	dard Pipett	e Tips			
Socorex® Calibra 822 (1 - 10 μl)		•							
Socorex® Calibra 822 (2 - 20 µl)			•	•					
Socorex® Calibra 822 (10 - 100 μl)			•	•					
Socorex® Calibra 822 (20 - 200 µI)			•						
Socorex® Calibra 822 (100 - 1000 µI)							•	•	
Socorex® Acura 825 (0.5 - 10 μl)	•	•							
Socorex® Acura 825(2 - 20 μI)			•	•	•				
Socorex® Acura 825 (5 - 50 μI)			•	•	•				
Socorex® Acura 825 (10 - 100 μI)			•	•	•				
Socorex® Acura 825 (20 - 200 µI)			•	•	•				
Socorex® Acura 825 (100 - 1000 μI)						•	•	•	
Multi-channel Pipettes				Stand	dard Pipett	e Tips			
8F Biohit® Proline (50 – 300 µI)			•	•	•				
8F Biohit® Proline (25 – 250 μl)			•	•	•				
8F Brand® Transferpette (20 – 200 μΙ)			•	•					
8F Eppendorf® Research (10 - 200 μl)			•	•	•				
8F Finnpipette® Digital 4510 (50 – 300 μl)			•						
8F Gilson® Pipetman (20 – 200 μl)			•	•	•				
8F Socorex® Calibra 852 (1 - 10 μl)	•	•							
8F Socorex® Acura (5 - 50 μI)			•	•	•				
8F Socorex® Calibra 852 (20 - 200 μl)			•						
12F Eppendorf® Research (0.5 - 10 µI)		•							
12F Socorex° Calibra 852 (10 - 100 µl)			•	•	•				

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COMPATIBILITY FOR SAPPHIRE PIPETTE TIPS & PIPETTES

Volume[µI]	10	200	300	1250
Art. No.	77125X	73725X	73825X	75025X
Pipettes		Standard I	Pipette Tips	
Biohit® M20 (2 - 20 µI)		•	•	
Biohit® M200(20 - 200 μI)		•		
Biohit® Proline (0.5 – 10 µI)				
Biohit® Proline (200 – 1000 µl)				•
Biohit® Proline M3 (0.1 – 3 μl)				
Biohit® Proline Plus (20 - 200 µl)		•		
Biohit® Proline Plus (200 μΙ)				
Brand® Transferpette S (0.5 - 10 µI)				
Brand® Transferpette S (2 - 20 µI)		•		
Brand® Transferpette S (10 - 100 µI)				
Brand® Transferpette S (20 - 200 µI)				
Brand® Transferpette S (100 - 1000 µI)				
Сарр® (0.5 - 10 µI)				
Capp® (5 - 50 µI)				
Сарр® (10 – 100 µI)				
Capp®(10 - 100 µI)handle eject		-		
CLP Beta-Pette (0.1 – 2 µl)				
CLP Beta-Pette (0.5 – 10 µl)				
CLP Beta-Pette (0.5 - 10 µI)				
		•		
CLP Beta-Pette (10 - 100 µl)		•		
CLP Beta-Pette (20 - 200 µl)		•	•	
CLP Beta-Pette (100 - 1000 µl)				•
CLP Poseidon (0.2 - 2 µl)	•			
CLP Poseidon (0.5 - 10 µl)	•			
CLP Poseidon (5 - 50 µI)		•	•	
CLP Poseidon (10 - 100 μl)		•	•	
CLP Poseidon (20 - 200 µl)		•	•	
CLP Poseidon (20 - 200 µl) handle eject			•	
CLP Poseidon (100 – 1000 μl)				•
CLP Poseidon Electronic (2 – 20 μl)	•			
CLP Poseidon Electronic (10 – 200 µI)		•	•	
CLP Poseidon Electronic (100 – 1000 µI)				•
Eppendorf® Reference (0.1 – 2.5 μI)	•			
Eppendorf® Reference (0.5 – 10 μI)	•			
Eppendorf® Reference (2 – 20 µI)		•		
Eppendorf® Reference (10 - 100 μI)		•		
Eppendorf® Reference (50 – 200 μI)		•	•	
Eppendorf® Reference (100 – 1000 μI)				•
Eppendorf® Reference plus (0.1 - 2.5 µI)				
Eppendorf® Research (0.1 – 2.5 µI)	•			
Eppendorf® Research (0.5 – 10 μI)	•			
Eppendorf® Research (2 - 20 µI)		•		
Eppendorf® Research (10 - 100 μI)		•		
Eppendorf® Research (20 - 200 µI)		•	•	
Eppendorf® Research (100 µI)		•		
Eppendorf® Research (100 - 1000 µI)				•
Eppendorf® Research plus (0.1 – 2.5 µI)	•			
Eppendorf® Research plus (0.5 – 10 μl)	•			

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COMPATIBILITY FOR SAPPHIRE PIPETTE TIPS & PIPETTES

Volume[µI]	10	200	300	1250
Art. No.	77125X	73725X	73825X	75025X
Pipettes		Standard P	Pipette Tips	
Eppendorf® Research plus (2 – 20 μl)	•	•		
Eppendorf® Research plus (10 - 100 µI)		•		
Eppendorf® Research plus (100 – 1000 µI)				•
Finnpipette (0.5 – 10 µI)	•			
Finnpipette (2 - 20 µI)		•		
Finnpipette (5 - 50 µI)	•	•	•	
Finnpipette (20 – 200 µI)		•	•	
Finnpipette (30 – 300 µI)		•	•	
Finnpipette (100 – 1000 μI)				•
Finnpipette (200 – 1000 µI)				
Finnpipette F1(1 - 10 μl)	•			
Finnpipette F1(10 - 100 μI)		•	•	
Finnpipette F2 (10 - 100 μI)		•	•	
Gilson Pipetman P2	•			
Gilson Pipetman P10	•			
Gilson Pipetman P20		•		
Gilson Pipetman P100		•		
Gilson Pipetman P200		•	•	
Gilson Pipetman P1000				•
Gilson Pipetman Ultra U20 (2 – 20 µl)		•		
Gilson Pipetman Ultra U200 (20 – 200 µl)		•	•	
Hamilton (0.2 - 2 μl)	•			
Hamilton (1 - 10 µl)	•			
Hamilton (2.5 – 25 µI)		•	•	
Hamilton (10 – 100 μl)		•	•	
Hamilton (30 – 300 μΙ)		•	•	
Hamilton (100 - 1000 μΙ)				•
Nichiryo Nichipet EX (0.5 – 10 μl)	•			
Nichiryo Nichipet EX (2 - 20 μl)		•		
Nichiryo Nichipet EX (10 - 100 μl)		•		
Nichiryo Nichipet EX (20 – 200 µI)		•	•	
Nichiryo Nichipet EX (100 – 1000 μI)				•
Nichiryo Oxford Benchmate II (0.1 – 2 μI)	•			
Nichiryo Oxford Benchmate II (2 - 20 μΙ)		•		
Socorex® Calibra 822 (1 - 10 µl)	•			
Socorex® Calibra 822 (10 - 100 µI)		•		
Socorex® Calibra 822 (20 – 200 µI)		•	•	
Socorex® Calibra 822 (100 - 1000 μI)				•
VWR® Ergonomic High-Performance (2 – 20 μl)		•	•	
VWR® Ergonomic High-Performance (20 – 200 µI)		•	•	
VWR® Ergonomic High-Performance (50 – 250 μI)		•	•	
VWR® Ergonomic High-Performance (100 – 1000 μl)				•
VWR® Ultra High-Performance (0.1 - 2 μl)	•			
VWR® Ultra High-Performance (0.5 – 10 µI)	•			
VWR® Ultra High-Performance (2 - 20 µI)		•	•	
VWR® Ultra High-Performance (10 - 100 μl)		•	•	
VWR® Ultra High-Performance (20 − 200 µI)		•	•	
VWR® Ultra High-Performance (100 – 1000 μl)				•

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LABORATORY INFORMATION FOR PCR

OVERVIEW PCR MICROPLATES

The use of the 96 well format allows the scale up of basic PCR work, while the 384 well format is ideal for high-throughput screening projects. All microplates are made of thin-walled polypropylene. This optimises the heat transfer from the thermoblock to

the reaction solution. Our heat-resistant sealers AMPLIseal, VIEWseal and SILVERseal are ideal for sealing the microplates during PCR, and the 96 well microplate may also be sealed with 8-cap strips.

96 WELL POLYPROPYLENE MICROPLATES FOR PCR

1/ NON-SKIRTED MICROPLATES

Non-skirted microplates may be used in all commonly available thermocyclers with a 96 well block.

1a) Non-skirted microplate with raised well rims (Art. No. 652201)



-CKCKKKKKCKCCCCCCCC

Figure 1a: View of a non-skirted microplate with raised well rims

1b) Non-skirted microplate with flat surface (Art. No. 652250)

Black alphanumeric coding enables a quick identification of samples



AAAAAAAAAAAA

Figure 1b: View of a non-skirted microplate with flat surface

1c) Non-skirted microplate, low profile (Art. No. 652210)



<u>AAAAAAAAAAAA</u>

Figure 1c: View of a non-skirted low profile microplate

2/ HALF-SKIRTED MICROPLATES

2a) Half-skirted microplate with one notch suitable for real-time PCR systems such as LightCycler® 480 (Art. No. 669285)

- / Maximal pigmented white polypropylene and therefore most suitable for sensitive real-time PCR reactions
- / Black alphanumeric coding enables a quick identification of samples
- / Notches in the rim facilitate automation due to better gripping in robotic systems



Figure 2a: View of a half-skirted microplate with one notch suitable for real-time PCR systems such as LightCycler® 480 from Roche

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2b) Half-skirted microplate with one notch suitable for ABI (Art. No. 652290)





Figure 2b: View of a half-skirted microplate with one notch suitable for ABI

2c) Half-skirted microplate, recessed rim, ABI design with one notch (Art. No. 652260)





Figure 2c: View of a half-skirted microplate, recessed rim, ABI design with one notch

3/ FULL-SKIRTED MICROPLATE WITH ONE NOTCH (ART. NO. 652270)





Figure 3: View of full-skirted microplate with one notch

384 WELL POLYPROPYLENE MICROPLATES FOR PCR

The 384 well PCR microplates from Greiner Bio-One are manufactured in an advanced injection moulding process following stringent quality criteria. Minimal distortion and sagging curvature, homogeneous heat transfer and sealing of the individual wells are essential quality criteria here. The footprint of all 384 well PCR microplates is compatible with automated systems.

1/ FULL-SKIRTED 384 WELL MICROPLATE WITH ONE NOTCH SUITABLE FOR ABI (ART. NO. 785290)





Figure 4: Full-skirted 384 well microplate with one notch and alphanumeric coding suitable for ABI

2/ FULL-SKIRTED 384 WELL MICROPLATE WITH TWO NOTCHES (ART. NO. 785201)





Figure 5: Full-skirted 384 well microplate with two notches and alphanumeric coding

3/ FULL-SKIRTED 384 WELL MICRO-PLATE WITH TWO NOTCHES FOR REAL-TIME PCR SYSTEMS (ART. NO. 785285)

- / White pigmentation boosts real-time PCR signal
- / Black alphanumeric coding enables a quick identification of samples





Figure 6: Full-skirted 384 well microplate with two notches for real-time PCR systems such as LightCycler® 480 from Roche

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COMPATIBILITY FOR PCR MICROPLATES

	▲ Optimal Fit	Model	652201 unskirted, chimney top	652250 unskirted, universal	652210 unskirted, low-profile	652260 semi-skirted, ABI-Design	652270 skirted	652290 semi-skirted, suitable for ABI	669285 semi-skirted, RT-PCR	785201 skirted	785285 skirted, RT-PCR	785290 skirted, suitable for ABI
						96 well					384 well	
		2700										•
		2720				A						
	Thermal	6100				A						
	Cyclers	9600										
		9700				A						A
		Veriti 0.2 ml				A		A				
		5700										
S		PRISM 7000				A		A				
Applied Biosystems		7300				A		A				
sys	Real Time	7500				A		A				
- Bic	Thermal	7700						A				
oliec	Cyclers	7900HT				A						
Арр		ViiA7				A						
		Quant Studio 12K Flex										
		PRISM 310						A				
		PRISM 3100				•						A
		3130 (XL)				A		A				A
	Sequencers	3700				A		A				<u> </u>
		PRISM 3730 (XL)				A		A				A
		3500(XL)										
		Gene Cycler										
		PTC-100					A					
		PTC-200					A					•
		PTC-225 Tetrad					A					
		Dyad/Dyad Disciple					A					
	Thermal	iCycler						A				
	Cyclers	MyCycler						_				
_		Mini Gradient										
Bio-Rad/MJResearch		Personal										
ese		T100		A			A	-				
J.		DNA Engine family					-					
\ V ≥		C1000/S1000			A							
-Pa		Opticon/Opticon2			_		Ā					
Bio		Chromo-4										
		iCycler		•				A				
	Real Time	MyiQ										
	Thermal	iQ5						A				
	Cyclers	CFX Connect		_								
		CFX96					A	-				
		CFX384										
	Sequencers	BaseStation										
		Mastercycler										
		Mastercycler ep Gradient					A					
,,		Mastercycler M384		-								
Eppendorf	Thermal	Mastercycler Nexus		•								
pend	Cyclers	Mastercycler Nexus Gradient					A					
Epi		Mastercycler Nexus Eco										
		Mastercycler Pro										
	Real Time T.C.	Mastercycler ep Realplex					A	•				
				•			_					

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	▲ Optimal Fit	Model	652201 unskirted, chimneytop	652250 unskirted, universal	652210 unskirted, low-profile	652260 semi-skirted, ABI-Design	652270 skirted	652290 semi-skirted, suitable for ABI	669285 semi-skirted, RT-PCR	785201 skirted	785285 skirted, RT-PCR	785290 skirted, suitable for ABI
						96 well					384 well	
Amers- ham	Sequencers	MegaBACE 500 MegaBACE 1000 MegaBACE 4000					•					•
Beck- mann	Sequencers	CEO		•								
Biometra	Thermal Cyclers	Uno II T1 Thermal Cycler Tgradient Trobot T3000 T Professional	•	•	•		•	•				•
	Real Time T.C.	Toptical		•	•		•					•
Cor- bett	Thermal Cyclers	PalmCycler 96 PalmCycler 384 Power Block I					•	•				•
Ericom	Thermal Cyclers	Deltacycler I Deltacycler II Single Block Twin Block	•	•	•	•						
Esco	Thermal Cyclers	Swift Gene Genius	•	•			•	•				•
G-Storm	Thermal Cyclers	GS1 GS2 GS4 GSX GSXs	•	•	•	•		•				
MWG	Thermal Cyclers	Primus 96 Primus 384	٠	•			•	•				•
Strate- gene	Thermal Cyclers Real Time T.C.	Robocycler 96 Robocycler Gradient Mx4000 and Mx3005P	•	•		•	•	•				
TaKa- Ra	Thermal Cyclers	TP240 TP3000		•	•		•	•				
Techne	Thermal Cyclers	Touchgene Cyclogene Genius Genius Quad Genius (TC412) Flexigene Touchgene X		•	•	•	•	•				•
	Deal Time TO	Touchgene Gradient (TC512)	•	•	•	•	•	•				•
Thermo Hybaid	Thermal Cyclers	Quantica PCR Sprint MBS Satelite (Multiblock) Px2 and PxE PCR Express and Omni-E Touchdown Omnigene	•	•	•	•	•	•				•
Trans- gen- omic	Sequencers	WAVE System						-				
Ro- T	Real Time T.C.	LightCycler 96 Light Cycler 480							•	•	•	•

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COMPATIBILITY FOR MINI BLOCK HEATER INSERTS

Art. no.	848916	848923	848902	848913	848921	848915	848950
No. of Tubes per Insert	15x	15x	40x	15x	15x	4x	2x
1ml Cryo.s					•		
2 ml Cryo.s					•		
4 ml Cryo.s				•			
5 ml Cryo.s				•			
1.5 ml Reaction Tube	•	•					
2 ml Reaction Tube		•					
0.5 ml PCR Tube	•	•					
0.2 ml PCR Tube			•				
1x8 PCR Tube Strip			•				
15 ml Conical Tube						•	
50 ml Conical Tube							•
4 ml, 12 x 55 mm Tube					•		
5 ml, 12 x 75 mm Tube				•			
4.5 ml, 12 x 75 mm Tube				•			
7 ml, 13 x 100 mm Tube				•			
12 ml, 16 x 100 mm Tube						•	
12 ml, 17 x 100 mm Tube						•	
20 ml, 16 x 152 mm Tube						•	
14 ml, 17 x 95 mm Tube						•	
14 ml, 18 x 95 mm Tube						•	

This compatibility chart is a general guide only and subject to error and modifications. We cannot accept any liability or responsibility for the above information.

LABORATORY INFORMATION FOR CENTRIFUGATION

CENTRIFUGATION - PRINCIPLE AND CALCULATION OF THE RCF (RELATIVE CENTRIFUGAL FORCE)

Sedimentation of particles in a gravitational field

If a mixture of sand and water is shaken thoroughly and then left to stand, the sedimentation of the solid particles takes place according to their size. As a result of gravitational acceleration $(g = 9.81 \text{m/s}^2)$, all of the particles are located in a gravitational field under the

influence of which the coarse grains of sand collect at the bottom first and the smaller grains of sand are deposited later. After around 10-20 minutes, the following layering is produced (from bottom to top): coarse grains of sand - fine grains of sand - water. However, other particles (proteins, nucleic acids, viruses, pro- or eucaryotic cells) do not necessarily

precipitate or only sediment out after they have been exposed to higher forces than the force of gravity resulting from the gravitational acceleration. If these forces exceed the counter-forces resulting from convection (heat circulation) and Brownian molecular motion, both of which cause constant mixing of solutions and suspensions, sedimentation takes place.

The sedimentation rate can be calculated on the basis of Stoke's law as follows:

$$V = \frac{d^2(p_P - p_L)g}{18\mu}$$

However, a particle will only sediment out if $p_P > p_L$. If $p_P < p_I$, V becomes negative, consequently the particle floats rather than sedimenting out.

/ V = sedimentation rate

 p_{P} = density of the particle

 p_i = density of the liquid

 $g = 9.81 \,\mathrm{m/s^2}$ μ = viscosity of the liquid

Influence of the Centrifugation and Calculation of the RCF respectively RPM

A centrifuge can be used to create a transient gravitational field under the influence of which the sedimentation of cells, cellular components and macro-molecules takes place. In a centrifuge, a suspension located in a centrifuge tube rotates around a rotational axis. Each particle of the suspension is subject to force, which centrifugal moves it radially away from the rotational axis.

The centrifugal force F_c is calculated as follows:

$$F_{c} = m_{p} w^{2} r$$

/ where $m_p = \text{mass of the particle}$, w= angular velocity (s-1) and r =distance of the particle from the rotational axis

The force acting on a particle in a centrifugal field is stated relative to gravitational acceleration, usually as so-called relative centrifugal force (RCF) or g-force (x g). It is calculated as follows:

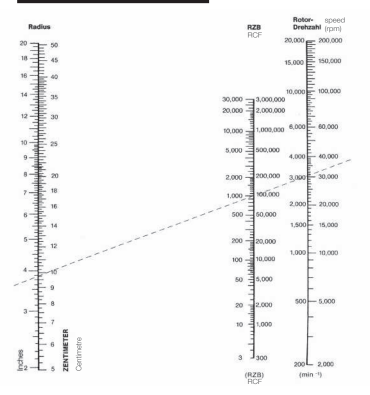
$$RCF = 11.18r \left(\frac{R}{1000} \right)^2$$

/ where R = rotor revolutionsper min and r = distance of the particle from the rotational axis (cm)

For easier conversion of the RCF or q-force into revolutions per min, the equation can be transformed as follows:

$$R = 299 \sqrt{\frac{RCF}{r}}$$

ALIGNMENT CHART



/ By use of a ruler, the third value relating to two known scale values can be read from the alignment chart.

MAXIMAL CENTRIFUGE CAPACITY OF TUBES, REACTION TUBES AND MICROPLATES

The maximum centrifuge capacity for Greiner Bio-One tubes, reaction tubes and microplates is listed in the form of the RCF in the tables below.

For centrifugation, all products were filled with water up to their maximum filling volume. Determination of the maximum RCF in a swinging-bucket rotor was conducted in a Thermo Scientific Centrifuge (Heraeus Multifuge BSR

Plus). Determination of the maximum RCF in a fixed angle rotor was conducted in a Sorvall Centrifuge (Evolution RC). Therefore special rotor inserts for different vessel shapes and sizes were used for a stable fit.

REACTION TUBES

Art. no.	Volume[ml]	max. RCF [g] fixed-angle rotor
6162XX	1.5	18000
6232XX	2.0	16000
6672XX	0.5	15000
6932XX	0.5	18000
7162XX	1.5	20000
7172XX	1.5	20000
7222XX	2.0	22000

The stated maximum RCF values are guidelines only, depending on a variety of factors such as rotor, temperature, density, pH and type of liquid. The suitability of tubes for a specific application using high centrifugation forces has to be tested.

POLYSTYRENE TUBES

Art. no.	Dimensions ø [mm] x height [mm]	max. RCF [g] swinging-bucket rotor	max. RCF [g] fixed-angle rotor
1031XX	10.5×40	5800	_1
1121XX	12×55	5800	6200
1151XX	12×75	5800	5800
1161XX	12×75	5800	_1
1201XX	12.4×75	4800	5000
1251XX	13×100	4000	7500
1361XX	14×100	4000	5200
1601XX	16×100	3500	5000
1631XX	17×100	3000	3000
1641XX	16.8×100	5000	5000
1661XX	16×110	2500	3200
1861XX	17×120	2500	2800
1871XX	17×100	5200	6600
1881XX	17×120	2500	4500
1911XX	18×95	4000	5500
2011XX	24×90	1000	3500

¹ No fitting rotor inserts available.

POLYPROPYLENE TUBES

Art. no.	Dimensions ø [mm] x height [mm]	max. RCF [g] swinging-bucket rotor	max. RCF [g] fixed-angle rotor
1022XX	8.5×44	5800	20000
1122XX	12×55	5800	30000
1152XX	12×75	5800	34000
1212XX	12.5×48	5800	34000
1222XX	12.5×48	5800	34000
1232XX	12.5 x 42	5800	26000
1242XX	12.5×86	5800	34000
1262XX	12.4×47	5800	26000
1272XX	12.4×83	5800	34000
1602XX	16×100	5800	33000
160297	16×100	3500	33000
1632XX	16×100	5000	26000
184261	17×77	4800	34000
187201	17×100	4800	34000
187261	18×95	4800	34000
1882XX	17×120	4000	15000
1912XX	18×95	4800	34000
2102XX	30×115	2800	9500
2272XX	30×115	3200	9500
227261	30×115	3200	17000
227270	30×115	3200	17000
227281/227285	30×115	3200	9500
227280/227283	30 x 115	3200	9000

 $The stated maximum RCF values are guidelines only, depending on a variety of factors such as rotor, temperature, density, pH and type of liquid. \\ The suitability of tubes for a specific application using high centrifugation forces has to be tested.$

POLYETHYLENE TUBES

Art. no.	Dimensions ø [mm] x height [mm]	max. RCF [g] swinging-bucket rotor	max. RCF [g] fixed-angle rotor
1123XX	12×55	4200	22000
1153XX	12×75	4200	20000
1603XX	16×100	3500	30000
1873XX	17×100	5800	20000

MULTIWELL PLATES

Art. no.	Multiwell Plate	max. RCF[g]swinging-bucketrotor
657160	6 well, PS, clear	4800
665102	12 well, PS, clear	4800
662160	24 well, PS, clear	4800
677180	48 well, PS, clear	4800

MICROPLATES

Art. no.	Microplate	max. RCF [g] swinging-bucket rotor
650101	96 well, PS, U-bottom, clear	1000
651101	96 well, PS, V-bottom, clear	4800
655101	96 well, PS, F-bottom, clear	4800
650201	96 well, PP, U-bottom, natural	4800
651201	96 well, PP, V-bottom, natural	4800
655201	96 well, PP, F-bottom, natural	4800
655209	96 well, PP, U-bottom, black	4800
655074	96 well, PS, F-bottom, white	4800
655076	96 well, PS, F-bottom, black	4800
655094	96 well, PS, μClear®, white	4800
655096	96 well, PS, µClear®, black	4800
655801	96 well, PS, UV-Star®	4800
780201	96 well, PP, MASTERBLOCK® 1 ml	4800
780270	96 well, PP, MASTERBLOCK® 2 ml	4800
786201	96 well, PP, MASTERBLOCK® 0.5 ml	4800
781101	384 well, PS, clear	4800
781073	384 well, PS, white	4800
781077	384 well, PS, black	4800
781094	384 well, PS, µClear®, white	4000
781096	384 well, PS, µClear®, black	3000
781201	384 well, PP, F-bottom, natural	4800
781280	384 well, PP, V-bottom, natural	4800
781270	384 well, PP, V-bottom, Deep Well, natural	4800
781801	384 well, PS, UV-Star®	4800

The stated maximum RCF values in these tables are guidelines only, depending on a variety of factors such as rotor, temperature, density, pH and type of liquid. The suitability of tubes and plates for a specific application using high centrifugation forces has to be tested.

MICROPLATES

Art. no.	Microplate	max. RCF[g] swinging-bucket rotor
784101	384 well, PS, Small Volume, clear	800
784075	384 well, PS, Small Volume, white	800
784076	384 well, PS, Small Volume, black	800
784201	384 well, PP, Small Volume, natural	4800
782101	1536 well, PS, HiBase, clear	1800
782074	1536 well, PS, HiBase, white	1500
782077	1536 well, PS, HiBase, black	1500
782094	1536 well, PS, µClear®, HiBase, white	1000
782096	1536 well, PS, µClear®, HiBase, black	1500
782270	1536 well, PP, V-bottom, Deep Well, natural	4800
783101	1536 well, PS, LoBase, clear	4800
783075	1536 well, PS, LoBase, white	4800
783076	1536 well, PS, LoBase, black	4800
783094	1536 well, PS, µClear®, LoBase, white	4800
783096	1536 well, PS, µClear®, LoBase, black	4800

PCR PLATES

Art. no.	PCR Plate	max. RCF[g] swinging-bucket rotor
652270	96 well, PP, natural, full-skirt	4800
652290	96 well, PP, natural, half-skirt, suitable for ABI	4800
785201	384 well, PP, natural, full-skirt	4800
785290	384 well, PP, natural, full-skirt, suitable for ABI	4800

For centrifugation the plates were filled with water as follows: $96\,\text{well} = 300\,\mu\text{I}$ | $384\,\text{well} = 50\,\mu\text{I}$ | $1536\,\text{well} = 5\,\mu\text{I}$

 $The stated maximum \, RCF \, values \, in these \, tables \, are \, guidelines \, only, \, depending \, on \, a \, variety \, of factors \, such \, as \, rotor, \, temperature, \, density, \, pH \, and \, type \, of \, liquid. \, The \, suitability \, of \, tubes \, and \, plates \, for \, a \, specific \, application \, using \, high \, centrifugation forces \, has \, to \, be \, tested.$

LABORATORY INFORMATION FOR CRYO.S SAMPLE STORAGE

FREEZING PROTOCOL

1

Wash the cells with warm PBS solution, aspirate the solution and cover the cells with a solution containing trypsin and EDTA (a thin liquid film is enough; the concentration should be evaluated for each cell line).

2

Incubate the cells for max. 3-5 min at 37° C.

3

Once the cells detach from the bottom, stop incubation by adding cell culture medium supplemented with serum and slightly suspend cells using a pipette.

4

Spin down the suspension (500 x g, 5 min) and resuspend the pellet with medium containing serum.

5

Determine the cell number (using a Neubauer chamber).

6

Spin down the cells for 5 min at 500 xg and discard the supernatant. Resuspend the pellet with an adequate volume of cell culture medium containing serum.

7

Mix the cell suspension 1:1 with freezing medium (60% medium, 20% FCS, 20% DMSO) and transfer it in Cryo.s. For freezing in Cryo.s, the concentration of cells should be 1-5 x 106 cells / ml.

8

Cryo.s containing cells should be frozen at a cooling rate of -1K/min. This can be achieved by placing them into an isopropanol-filled chamber at -70°C. If other types of samples are contained, Cryo.s may be frozen directly at -20°C, -70°C or in the gas phase of liquid nitrogen. In order to assure even freezing of the sample, 4 and 5 ml Cryo.s should be frozen at -20°C overnight before transferring them to -70°C or to the gas phase of liquid nitrogen.

9

Then transfer the Cryo.s into the nitrogen tank. To avoid contamination (e.g. mycoplasma) and due to safety precautions Cryo.s must only be stored in the gas phase above and not in the liquid nitrogen.

THAWING PROTOCOL



Immediately after removing them out of the nitrogen tank the frozen cells are thawed in about 1-2 min brandishing the Cryo.s in a water bath at 37°C. The thawing process should be performed as fast as possible.



Transfer the thawed cell suspension into a 15 ml tube and mix it immediately with copious amounts of cell culture medium containing serum.



After spinning down the cells (500 x g, 5 min) discard the supernatant and resuspend the pellet in an appropriate cell culture medium supplemented with serum and transfer it into one or more cell culture flasks.



Follow the recommended cell concentration for seeding.



During the next 12 hours cells should rest.



A change of medium is recommended after 24 resp. 48 hours.

SAFETY ADVISORY FOR **WORKING WITH CRYO.S**

Cryo.s, tubes are intended for sample storage exclusively in the gas phase over liquid nitrogen or in freezers! If Cryo.s are stored in the liquid phase, nitrogen can seep into the tubes. Then upon thawing the vaporising nitrogen can generate high pressure, ultimately resulting in an explosion, as well as the release of any infectious material.

Always take appropriate personal safety measures when working with Cryo.s, including wearing safety clothing, using goggles

and working at a safety laboratory bench. When undertaking cryogenic preservation, Cryo.s must be evenly exposed to freezing temperatures. Uneven temperature exposures can cause formation of ice plugs (i.e. at tube top) that inhibit the expansion of freezing liquid (i.e. at tube bottom), resulting in dangerous high pressure and subsequent harm or damage of tubes.

Never exceed maximum working volumes as specified.

LABORATORY INFORMATION FOR IMMUNOLOGY

VOLUME-DEPENDENT WETTING OF IMMUNOLOGICAL PRODUCTS

Liquid volume [µl]	Covered area [mm²]	Liquid height [mm]	Area / volume ratio [cm²/cm³]	Liquid volume [µl]	Covered area [mm²]	Liquid height [mm]	Area / volume ratio [cm²/cm³]
96 V	96 Well ELISA Microplate, U-Bottom			96 Well E	LISA Micropla	te, F-Bottom,	Half Area
25	34	1.7	13.6	25	38	1.65	15.2
50	52	2.6	10.4	50	60	3.2	12.0
75	68	3.4	9.1	75	81.5	4.7	10.9
100	84.6	4.2	8.5	100	103.6	6.2	10.4
125	99	4.9	7.9	125	124.5	7.6	10.0
150	115.5	5.7	7.7	150	144	8.9	9.6
175	130	6.4	7.4	175	165.8	10.3	9.5
200	145	7.1	7.3	200	181.7	11.5	9.1
225	160	7.8	7.1		C8 Stri	p Plate	
250	174.7	8.5	7.0	25	39	1.0	15.6
275	190	9.2	6.9	50	56	1.9	11.2
300	205	9.9	6.8	75	73	2.8	9.7
96 V	Well ELISA Mici	roplate. V-Bott	tom	100	88.6	3.6	8.9
25	35	2.3	14.0	125	104.3	4.4	8.3
50	54.6	3.4	10.9	150	120	5.2	8.0
75	72.4	3.4 4.4	9.7	175	136.5	6.0	7.8
100	88.6	5.3	8.9	200	150.8	6.7	7.6
125	105	6.2	8.4	225	165.4	7.4	7.5
150	123.8	7.2	8.3	250	181	8.15	7.4
175	140.8	8.1	8.0	275	196	8.85	7.2
200	156	8.9	7.8	300	211	9.55	7.1
				300			7.0
	LISA Microplat		Standard			p Plate	
25	47	0.8	18.8	25	50.4	0.8	20.2
50	62	1.55	12.4	50	64	1.45	12.8
75	77.5	2.3	10.3	75	79.7	2.2	10.6
100	92	3.0	9.2	100	93.5	2.85	9.4
125	108	3.8	8.6	125	108.3	3.55	8.7
150	123	4.5	8.2	150	123	4.25	8.2
175	137.6	5.2	7.9	175	138	4.95	7.9
200	152.3	5.9	7.6	200	153	5.65	7.7
225	168	6.65	7.5	225	167	6.3	7.4
250	183	7.35	7.3	250	182	7.0	7.3
275	197	8.0	7.2	275	196	7.65	7.1
300	212	8.7	7.1	300	211.5	8.35	7.1
96 Well ELI	SA Microplate,	F-Bottom/Ch	imney Well		U8 Stri	p Plate	
25	47	0.7	18.8	25	34	1.7	13.6
50	64	1.5	12.8	50	52	2.6	10.4
75	78.5	2.2	10.5	75	68	3.4	9.1
100	93	2.9	9.3	100	84	4.2	8.4
125	108	3.6	8.6	125	99.6	4.95	8.0
150	122.6	4.3	8.2	150	115	5.75	7.7
175	137.5	5.0	7.9	175	129.6	6.45	7.4
200	152	5.7	7.6	200	144	7.15	7.2
225	167	6.4	7.4	225	159	7.85	7.1
250	182	7.1	7.3	250	174	8.55	7.0
275	197	7.8	7.2	275	189	9.25	6.9
300	212	8.4	7.1	300	204	9.95	6.8

Liquid volume [µl]	Covered area [mm²]	Liquid height [mm]	Area / volume ratio [cm²/cm³]	
U16 Strip Plate				
25	35	1.75	14.0	
50	52	2.6	10.4	
75	68	3.4	9.1	
100	84	4.2	8.4	
125	98.6	4.9	7.9	
150	115	5.7	7.7	
175	129.6	6.4	7.4	
200	144	7.1	7.2	
225	159	7.8	7.1	
250	174	8.5	7.0	
275	189	9.2	6.9	
300	204	9.9	6.8	

Liquid volume [µl]	Covered area [mm²]	Liquid height [mm]	Area / volume ratio [cm²/cm³]
F16 Strip Plate			
25	49	0.8	19.6
50	63	1.5	12.6
75	79.8	2.3	10.6
100	94.3	3.0	9.4
125	108	3.7	8.6
150	123.5	4.4	8.2
175	138	5.1	7.9
200	153	5.8	7.7
225	168	6.5	7.5
250	183	7.2	7.3
275	198	7.9	7.2
300	213	8.6	7.1
3	84 Well Microp	late, F-Botton	า
25	39.07	2.50	15.6
50	66.60	4.8	13.3
75	94.03	7.00	12.5
100	119.63	9.05	12.0
125	145.6	11.05	11.6
132	152.6	11.50	11.6

Abbreviations

ANSI	American National Standards Institute	PLL	Poly-L-Lysine
COC	Cycloolefin co-polymer	PP	Polypropylene
COP	Cycloolefin polymer	PS	Polystyrene
CV	Coefficient of Variation	PTFE	Polytetrafluoroethylene
DMSO	Dimethyl Sulphoxide	RNA	Ribonucleic Acid
DNA	Deoxyribonucleic Acid	RNase	Ribonuclease
DNase	Deoxyribonuclease	rRNA	Ribosomal RNA
ECM	Extracellular Matrix	RT	Room Temperature
EL-Rack	EasyLoad® Rack	SBS	Society for Biomolecular Sciences
ELISA	Enzyme Linked Immuno Sorbent Assay	SPA	Scintillation Proximity Assays
EVA	Ethyl Vinyl Acetate	ST-Rack	Standard Rack
FDA	Food and Drug Administration	TC	Tissue Culture
FIA	Fluorescence Immuno Assay	USP	United States Pharmacopoeia
F-Rack	Filter Tip Rack	UV Spectrum	Ultraviolet Spectrum
HDPE	High Density Polyethylene	VIS Spectrum	Visible Spectrum
HLA	Human Leucocyte Antigen		
HTS	High-Throughput Screening	Units	
IgG	Immunoglobulin G	°C	Degree Centigrade
ID-Card	Identity Card	Da	Dalton, the unit of molecular mass
LAL	Limulus Amoebocyte Lysate	g	Gram or Gravitational
LIA	Luminescence Immuno Assay		Acceleration (about 9.81 m/s²)
med.	Medium	Gy	Gray, Radiation Unit
NMWCO	Nominal Molecular Weight Cut-Offs	h	Hour
PC	Polycarbonate	1	Liter
PCR	Polymerase Chain Reaction	М	Molarity, moles of solute
PDL	Poly-D-Lysine		per litre of solution
PET	Polyethylene Terephthalate	m	Meter
PETG	Polyethylene Terephthalate Copolymer	min	Minute
рН	pH Value	Mol	Absolute Amount of Substance
PLA	Polylactate	S	Second

GLOSSARY

Advanced TC is a polymer modification increasing the cellular primary and long-term adhesion of Greiner Bio-One cell culture vessels. Based on the innovative technique the surface of the cell culture vessels is modified to positively influence cellular features and functions. Enhanced cellular adhesion and higher proliferation rates improve cell expansion and cultivation of sensitive cells or cells under restricted growth conditions.

Biobanking Tubes are $300\,\mu$ I, $600\,\mu$ I and $1000\,\mu$ I Cryo.s tubes for the efficient storage of biological samples in large-scale biorepositories. The design of tubes and racks allows for a very space-efficient storage with up to 30 % better utilisation of storage space in freezers or liquid nitrogen tanks. In addition, they are optimised for sample storage at extremely low temperatures over long periods of time.

Bioburden is used to describe the colonisation of viable microorganisms on a material or product and is the basis for determining the necessary radiation dose for sterilisation.

C-bottom stands for the well profile of a flat well bottom with rounded corners.

CELLCOAT® is the Greiner Bio-One brand name for all protein-coated cell culture vessels for adherent cell culture.

CELLMASTER is a quality term that refers to all roller bottles.

CELLreactor is a 15 ml/50 ml polypropylene tube with filter screw cap for the cultivation of suspension and spheroid cells, expansion of aerobic bacteria, yeast or other microorganisms as well as storage of components and liquids requiring gas exchange.

Cell-repellent surface reliably prevents cell attachment in suspension cultures of semi-adherent and adherent cell lines where standard hydrophobic surfaces generally used for suspension culture are insufficient.

CELLSTAR® is a Greiner Bio-One brand name and includes culture vessels with physically modified surfaces for adherent or suspension cell cultures.

CELLview is a quality term for cell culture products with glass bottom for high-resolution microscopic applications.

Datamatrix Code is a 2D barcode which can also be used for tracking biological and medical reagents and samples. Its small footprint provides nearly infinite scalability and large data capacity. Datamatrix codes can be scanned independent of their orientation and are very accurate due to the Reed-Solomon error correction method.

Deep Well microplates have conical bottom wells and are ideally suited for the storage of non-human samples.

EASYstrainer are cell strainers for the fast and safe filtration of cell suspensions such as those from tissue

dissociation or for flow cytometry.

F-bottom stands for a flat bottom well profile.

F-bottom/chimney well stands for the well profile of a flat well bottom in a chimney-like arrangement. In other words, each well stands on its own. The risk of contamination from sample material being carried over is minimised.

FLUOTRAC is a quality term for immunological products, referring to black microplates (fluorescence measurement).

FourWell Plate is a subdivided plate for microscopic applications facilitating the cultivation of cells and the storage of microscopic slides in an HTS-compatible plate complying with ANSI standards.

Hanging Drop is a technique for protein crystallisation based on > vapour diffusion, where droplets literally hang from the top of an upper substrate.

HiBase is a special plate profile of 384 well > Small Volume and 1536 well microplates. In contrast to the > LoBase profile, the HiBase profile is particularly well suited for top-reading systems, since the measuring optic has a minimal separation from the upper edge of the well in this plate profile.

High binding microplates (= MICROLON 600, FLUOTRAC 600 and LUMITRAC 600) are immunological microplates with a high-binding polystyrene surface. Hydrophilic groups are introduced to the polystyrene surface by physical treatment. The high binding surface contains more hydrophilic groups than the less hydrophilic > medium binding surface.

LoBase is a special plate profile in 1536 well microplates. In contrast to the > HiBase profile, the LoBase profile is particularly well suited for bottom-reading sytems, since the measuring optic has a minimal separation from the well bottom in this plate profile.

LUMITRAC is a quality term for immunological products, referring to white microplates (luminescence measurement).

MASTERBLOCK® is a brand name that stands for polypropylene microplates that are suitable for the storage of non-human sample material. They are also ideally suited for cultivating bacteria or yeast.

Med. binding (medium binding) microplates (= MICROLON 200, FLUOTRAC 200 and LUMITRAC 200) are immunological microplates with a less hydrophobic surface than > high binding microplates.

Microbatch under oil is a method for protein crystallisation where the droplet is covered with oil. The oil generally used is paraffin wax and/or silicone oil. Paraffin wax allows little to no diffusion of water out of the droplet. Hence, all the reagents involved in the crystallisation process, as well as the protein, are present at defined concentrations, and no significant increase of concentration occurs

within the crystallisation droplet. When paraffin wax is mixed with silicone oil, it is possible for water to diffuse out of the droplet through the oil and both protein and reagent concentrations increase within the droplet.

 $\mu Clear^{@}$ (Micro-Clear) microplates, in contrast to standard microplates with a solid bottom, have a very thin foil bottom. $\mu Clear^{@}$ microplates are ideal for cell-based test systems, microscopic analyses, as well as for bottom-reading systems.

MICROLON is a quality term for immunological products, referring to clear microplates (transmission measurement).

Non-binding microplates are characterised by low protein, DNA, RNA and peptide binding properties.

OneWell Plate is a non-divided HTS plate for tissue culture applications complying with the ANSI standards. The plate is also available in a non-TC-treated version for bacteriology.

Sapphire is a quality term for pipette and filter tips. The productfamily comprises standard pipette tips, standard filter tips as well as a low-retention version of both. All tips are transparent, graduated and allow precise pipetting with maximal recovery. They can be used with all common pipettes.

SCREENSTAR is a quality term for microplates manufactured out of high-quality cycloolefin with an ultra-clear film bottom for high-content and high-throughput screening.

Sitting Drop is a technique for protein crystallisation based on > vapour diffusion, where droplets sit on the bottom of a substrate.

Small Volume is a well profile that was developed in 384 well format for reducing the sample volume.

In contrast to the 384 well standard microplate, the sample volume can be considerably reduced, while the detection limit remains the same or is even improved.

TC surface treatment stands for a special physical procedure with which the surfaces of CELLSTAR® products for adherent cell culture are treated. This treatment leads to the incorporation of polar groups, such as carboxy and hydroxy groups, into the plastic surface making it hydrophilic. This enables the adhesion of cells to the plastic surface.

U-bottom stands for well profile of wells with round bottom.

UV-Star® microplates are made of polyolefin and have a film bottom. In contrast to standard microplates with a solid bottom, they are characterised by an extended transparency range to as low as 200 nm.

Vapour diffusion is the most commonly used method for protein crystallisation. In this method a crystallisation droplet, formed by combining a protein solution with a reagent solution, is incubated together with a larger volume of the same reagent solution within a closed system. The reagent solution can contain a wide range of chemicals, e.g. buffers, salts or precipitating agents. Due to mixing the reagent and protein solutions, the concentration of reagents within the crystallisation droplet becomes lower than the concentration of the reagent solution itself. This causes water to evaporate out of the droplet until equilibrium is reached. During this process, the concentration of protein and chemicals in the crystallisation droplet is continuously rising, and, if optimal conditions have been chosen, protein crystals will begin to form. Vapour diffusion experiments are most often set up as > hanging or > sitting drop.

V-bottom stands for the well profile of wells with a conically tapered well bottom.

GLOSSARY OF SYMBOLS



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GREINER BIO-ONE GMBH FRICKENHAUSEN, GERMANY

PHONE +49 7022 948-0 FAX +49 7022 948-514 E-MAIL info@de.gbo.com



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