



Greiner Bio-One Product Catalog

Table of Contents

Table of Contents	2	Microplates—96 and 384 well, PP	39
Company History	3	MASTERBLOCK® 96, 384 & 1536 well	40
Greiner Bio-One Brands	4	Storage Plates for Acoustic Liquid Handling	41
Product Quality & Barcode Service	5	CrystalQuick™ High Throughput	41
Cryo.s™ Cryogenic Storage Vials	6	Microbatch Under Oil Protein Crystallization	42
Cryo.s™ Storage Box & Support Rack	7	ComboPlate™ Protein Crystallization	42
Cryo.s Rack Scanner & Decapper	8	Terasaki Plate	42
Datamatrix Coding Services	9	Crystal Slide™	43
Datamatrix Cryo Rack	9	Plate Lids/Sealers	43
96 Way Cryo.s™ with Datamatrix Code	10	Cap Mats	44
Serological Pipettes	11-12	PCR Microplates	45
EASYstrainer™ Cell Strainers	13	SAPPHIRE PCR Tubes	46
Light Protection Tubes	14	SAPPHIRE Tubes & Caps	47-48
CELLSTAR® CELLreactor™	14	SAPPHIRE Tips	49-50
Leucosep®	15	SAPPHIRE Pipettors	51
OncoQuick®	16	Disposable Inoculation Loops/Needles	52
Culture Tubes	17	Swab Tubes/Swab	52
Microcentrifuge Tubes	17	Petri Dishes	53
5mL Reaction Tubes	18	Petri Dishes—Special Models	53
Media Bottles	18	Contact Dishes, Petri Dish Square	53
Cell Scrapers	18	Small Laboratory Equipment	54
Erlenmeyer Shaker Flasks	19	Safety Blood Collection Sets	57
CELLMASTER® Roller Bottles	20	VanishPoint® Blood Collection Sets	58
CELLdisc™ & Accessories	21	VACUETTE® QUICKSHIELD Safety Holders	58
CELLSTAR® Flasks	22	VACUETTE® Blood Transfer Systems	58
CELLview™ Dish	23	Single Use Holders	59
CELLview™ Slide	23	Blood Collection Needles/Luer Adapter	59
CELLSTAR® Multiwell Plates	24-25	VISIO PLUS Needles	60
ThinCert™	25	Single Draw Needles	60
Magnetic 3D Cell Culture Products	26	Serum Tubes	63
CELLSTAR® Cell-Repellent Surface	27	Trace Elements Tubes	64
Advanced TC™	28	Heparin Tubes	64
CELLCOAT® - PLL	28	EDTA Tubes	65
CELLCOAT® - PDL	29	Blood Bank Tubes	65
CELLCOAT® - Collagen Type I	30	Citrate Tubes	66
96 and 384 well Streptavidin Coated Plates	30	Glucose Determination Tubes	66
96 well Microplates, Clear	31	Molecular Diagnostics Tubes	67
96 well Microplates - Black & White Opaque	32	Low Volume Tubes	67
96 well Half Area Microplate	33	Secondary Tubes	68
96 Strip Well Plates	34	Disposable Tourniquet	68
384 Small Volume™ Microplates	35	Snap Caps	68
384 well Microplates - Clear, Opaque Black/White	36	MiniCollect® EDTA Tube	69
1536 well Microplates - Opaque Black/White	37	MiniCollect® Capillary Blood Collection System	70
SCREENSTAR Microplate	38	MiniCollect® Lancelino Safety Lancets	70
SensoPlate™	38	Urine Products	73
Glass Bottom Plates	39	Numerical Index	75

Company History

Greiner AG was founded in 1868 in Nürtigen, Germany by Carl and Emilie Greiner. The company began as a manufacturer of cork stoppers and closures. Their products were so highly sought after that the company grew quickly.

Over the years, Greiner's expertise expanded from cork to foam and plastic and from manufacturing to engineering, design and precision production.

Today, Greiner AG is a world leader in innovation, engineering and manufacturing. Although the face of Greiner has changed since its humble beginnings, Greiner's dedication to providing affordable solutions with superior quality and unsurpassed performance remains the same.

Greiner Bio-One North America, Inc. is a subsidiary of Greiner Bio-One GmbH which is globally recognized as a leader in the manufacturing arena and is part of Greiner. Products for the Preanalytics, Bioscience and CPS divisions are manufactured in Monroe, NC and shipped throughout North America.

Bioscience Division

Greiner Bio-One was launched with the introduction of the first plastic petri dish in 1963 and is now a leading technology partner to academia and research establishments as well as the diagnostic, pharmaceutical, biotechnology and healthcare industries. The Bioscience product range provides innovative plastic solutions for high-throughput screening and cell and tissue culture products for the purpose of diagnostic screening and drug development. These products can be seen in research and academic labs, as well as, General Labware products being available to the healthcare field.

In addition to laboratory consumables, the Bioscience division stays at the forefront of new technologies providing solutions for applications such as 3D cell culture, mass cell culture, and biobanking.

Preanalytics Division

Greiner Bio-One was among the first companies to pioneer safer, more economical plastic medical devices, introducing the world's first plastic evacuated blood collection tubes in 1985. The Preanalytics product range for blood and specimen collection is leading the way with items such as the automation ready **MiniCollect®** for capillary blood collection and the SAFELINK holder with male luer lock connection for safer blood collection from venous access devices.

In 2003, Greiner Bio-One launched the **VACUETTE®** line of safety products. Since that time, the Preanalytics division has grown substantially year after year in both **VACUETTE®** collection and safety devices. This is due to high quality products and unmatched training and customer support, serving a wide range of customers such as hospitals, physician offices, and veterinary and reference laboratories.

CPS Division

In addition to our Bioscience and Preanalytic divisions, there is also an CPS or Custom Product Solutions division. Our CPS group is happy to discuss ideas and create the perfect solution to meet customer specifications.

Quality Assurance and Control

We have a control system which monitors the physical, chemical and biological quality of our products. The checking of quality starts with the incoming raw material, is continued in the production processes and ends with the dispatch of the finished product. Strict controls, conducted according to the legal provisions and specific standards, accompany the product. Ongoing quality training ensures that all employees are educated on the application of the products and the quality requirements involved.

All products can be traced to their production period, machine operators and tools, all the way back to the starting materials used.

Conclusion

At Greiner Bio-One, we understand that confidence and trust in your suppliers is critical. With that in mind, we are committed to manufacturing to the highest quality standards possible and ensuring that we understand the customers needs and expected outcomes.

Our top-notch Customer Service Department has earned a 100% approval rating from customers for several years and it is our goal to continue to offer the best possible customer experience at all times.

Greiner Bio-One Brands

Advanced TC™

A novel polymer modification changes the surface in such a way as to increase primary and long-term adhesion of cell cultures and positively influences cell-dependant features and functions.

AMPLiseal™

A transparent 500 µm polypropylene sealing film coated with an acrylate adhesive, AMPLiseal™ is noted for low autofluorescence, particularly at wavelengths critical for Real Time PCR. Strong adherence provides reliable microplate sealing to minimize evaporation without influencing PCR reactions or fluorescence measurements.

CELLCOAT®

Protein coated culture vessels for adherent cell culture. Our CELLSTAR® product family is coated with Collagen Type I, Poly-D-Lysine or Poly-L-Lysine. Custom coatings are available by special request.

CELLdisc™

Multi-layer cell culture format that is easy to use and promotes scalability from research to commercial-scale applications.

CELLMASTER™

Sterile roller bottles made of either Polystyrene, which is TC treated, or Polyethylene terephthalate (PET), which is not TC treated.

CELLreactor™

A filter top tube that can be used as a small bioreactor for suspension and spheroid cell culture, facilitating miniaturization of large scale setups and maximizing the number of parallel experiments.

CELLSTAR®

Sterile cell culture vessels for adherent and suspension cultures. CELLSTAR® products for adherent cultures are physically modified to incorporate polar groups, such as carboxy and hydroxy groups into the plastic surface, making it hydrophilic. This significantly improves the adhesion of cells and the binding of proteins to the plastic surface. CELLSTAR® products for suspension culture are not modified and thus retain the natural hydrophobic properties of polystyrene.

CELLSTAR® Cell-Repellent Surface

A new surface chemistry to effectively inhibit cell adhesion. The low cell attachment characteristic is achieved through an innovative chemical polymer modification that does not degrade or leach under common cell culture conditions.

CELLview™

Imaging dishes, slides, and microplates with cover glass bottom to provide optimal parameters for your sophisticated microscopic applications.

ComboPlate™

Developed with Hampton Research as a universal platform for crystallization in a 24 well format, the ComboPlate™ has an automation-friendly footprint. The CrystalBridge™ for sitting drop and round glass coverslips for hanging drop crystallization are available for use with the ComboPlate™.

Cryo.s™, Datamatrix Cryo.s™, and Biobanking Tubes

Sterile vials for cryogenic storage of cells, tissue and other solutions and samples. Available barcoded and with datamatrix code.

CrystalQuick™

High Throughput protein crystallization plates enabling sitting drop crystals in a 96 well plate format. Available with square-round well-top, flat bottom or round well-top, round bottom crystallization wells. Low Birefringent (LBR) versions are available for polarized-light imaging.

CrystalQuick™ Plus

Our CrystalQuick™ plates with a modified hydrophobic surface, which are particularly well suited for nano liter crystallization of cell membrane proteins. Also available in LBR versions.

CrystalSlide™

A plastic 12 micro-channel platform for Counter Diffusion Crystallography within a standard microscope slide format. Automated handling is facilitated by housing four slides in a slide holder with standard microplate footprint. Superior material properties render excellent suitability for *in-situ* X-ray data collection and structure determination and crystal analysis under polarized or UV-light.

EASYseal™

An adhesive-based plate sealer for everyday laboratory applications.

EASYstrainer™ Cell Strainer

For filtration of Cell Suspensions and Primary Cell Isolates.

FLUOTRAC™

Immunological products made of black polystyrene for fluorescence measurements. Available in high and medium bind formats.

Leucosep™

Highly translucent polypropylene tubes (12 mL & 50 mL) with a high grade polyethylene porous barrier incorporated into the tube. This prevents mixing of the sample material and the separation medium as well as recontamination after separation. Available as unfilled and pre-filled tubes.

LUMITRAC™

Immunological products made of white polystyrene for luminescence measurements. Available in high and medium bind formats.

MASTERBLOCK®

Deep well, polypropylene microplates ideal for storage of active agents, patient samples, biomolecules and reagents. Available in 96 well (0.5, 1, and 2 mL), 384 well (240 µL) and 1536 well (18 µL) formats.

MICROLON®

Immunological products made of clear polystyrene for transmission measurements. Available in high and medium bind formats.

OncoQuick®

A sterile 50 mL polypropylene tube with a porous barrier inserted above the specially developed separation medium for the enrichment of disseminated, circulating tumor cells from peripheral blood.

Sapphire

A product family comprising a full line of PCR reaction vessels, as well as, standard, filter, and low retention pipette tips.

SCREENSTAR Microplates

Developed for new applications in high-content screening and high-resolution microscopy in drug discovery and research. Manufactured entirely of cycloolefin, these microplates reduce optical distortions and have a recessed cycloolefin film bottom to enable imaging of perimeter wells.

SensoPlate™

24, 96, 384, 384 Small Volume™ and 1536 well microplates with optically clear, borosilicate 175 µm glass bottoms, suitable for transmission measurements down to 350 nm. The adhesive used to mount the glass bottoms contains the lowest possible autofluorescence. For sensitive or transformed cell lines, it may be necessary to pre-coat glass bottom plates with synthetic or natural proteins such as Poly-Lysine or Collagen.

SILVERseal™

An aluminum foil, acrylate adhesive-based plate sealer that is pierceable and temperature resistant. Ideal for storage of sample material and active agents and standard PCR.

ThinCert™

Tissue culture inserts for multiwell plates consisting of polystyrene housings and sealed PET capillary pore membranes. Assorted pore sizes and densities for applications including transportation, diffusion and secretion studies, invasion and migrational experiments, cytotoxicity testing, co-cultures, Trans Epithelial Electric Resistance (TEER) measurements, as well as primary cell culture.

µClear®

A processing technique for production of microplates with ultra-thin transparent film bottoms, without the use of adhesives or solvents which eradicates the risk of leaking wells. The µClear® film has exceptionally low autofluorescence and extends the wavelength range down to 340 nm.

UV-Star®

By combining the patented µClear® process technology to an innovative UV-transparent material, Greiner Bio-One has created microplates in 96, 96 Half-Area and 384 well formats with extended transmission ranges down to at least 230 nm.

VIEWseal™

A non-tacky, pressure sensitive, highly transparent plate sealer for precise optical measurements. Ideal for real-time PCR and protein crystallography.

m3d Biosciences

Magnetic system for 3D Cell Culture, either by levitation or bioprinting, within dishes, multiwells and microplates. Enables mimicking of native tissue environment with rapid 3D formation within hours.

Product Quality & Barcode Service

Where indicated, Greiner Bio-One products are:

Free of detectable DNase, RNase and human DNA

DNases and RNases are essential and ubiquitous enzymes which protect the living organism against the invasion of foreign DNA and foreign RNA. DNases and RNases are cell components which also occur in body fluids. Because of the great potential for transmission (e.g. skin, hair, etc.), overall, gloves and hairnets are worn in all production areas. The most sensitive method available, the PCR method, is used to check for contamination with DNase, RNase or human DNA. DNase, RNase and human DNA free products are labeled in our catalog.

Free of detectable
DNase, RNase,
human DNA

Free of endotoxins

Endotoxins are complex lipopolysaccharides which are components of the outer membrane of gram-negative bacteria. These substances are the most widespread and effective members of a group of so-called pyrogens that cause fever in humans. The LAL assay (Limulus Amoebocyte Lysate) used to test for freedom from endotoxins complies with the FDA guidelines for medical products (12/87). Greiner Bio-One works with the sensitive detection limit of ≤ 0.06 EU/mL. Endotoxin-free products are labeled in our catalog. (The US Pharmacopoeia guidelines stipulate that eluates from medical devices [e.g. washing liquids from consumable materials] must show endotoxin levels of < 0.5 EU/mL. For materials that come into contact with cerebrospinal fluid, a level of < 0.06 EU/mL is required.)

non-
pyrogenic

Sterile

The validation of our products is conducted in accordance with ISO 11137. Related to this standard, the bioburden (germ level) is established for each product and periodically repeated. Based on this data the necessary sterilization process is conducted. Products labelled as sterile are routinely monitored. In-Vitro Diagnostic and Medical Devices appear with an SAL (Sterility Assurance Level) of 10^{-6} , other sterile products meet an SAL of 10^{-3} .

Binding Properties of immunological products

The binding properties of all immunological products are tested based upon ELISA. The limits of the CV of our products are as follows: MICROLON® CV $< 5\%$; FLUOTRAC™ and LUMITRAC™ CV $< 10\%$. We provide these products with a shelf life of 4 years for the binding characteristics.

Cell compatibility of cell culture products

The quality of cell culture products is validated with different cell lines. Relevant parameters like morphology, cell growth and cell vitality are monitored. More detailed information about the shelf life of our cell culture products is listed in the product data sheets on our website.

Free of cytotoxicity

In many experiments, toxic effects on cells or tissue cultures play an important role particularly in the field of *in vitro* diagnostics. The relevant culture vessels and all objects that come into direct contact with the cells and tissues must therefore be free of cytotoxic substances (All cell culture relevant end products are checked for freedom of cytotoxicity). The detection of cytotoxicity is evaluated with mammalian cells according to EN ISO 10993.

non-
cytotoxic

Barcode Service:

When large quantities of samples and information are being processed, automated identification offers an efficient means of organization and management. The application of individual linear barcodes on microplates or Cryo.s™ represents an expedient method of facilitating identification, handling and storage of biological and medical samples. Machine-readable labels with linear barcodes can be implemented in any workflow system. The risk of manual transcription errors as well as the time and cost involved with sample management is thereby decreased.



Linear Barcoding of Microplates and Cryo.s™

Barcoded Microplates:

- Adhesive labels in different sizes
- Automated processes can be used to attach labels at given specifications on outer perimeter microplate sidewalls
- The product options include 96, 384 or 1536 well microplates made of polypropylene, polystyrene, cycloolefin and other materials
- Linear and Datamatrix Code options
- Labels are resistant to solvents, temperature fluctuations and smudging. Reading accuracy is guaranteed
- Low minimum order requirement

Cryo.s™ with Datamatrix and Linear Code and Biobanking Tubes

- Large data capacity
- Laser-written for improved durability and resistance to mechanical strain and chemicals
- Compatible with automated liquid handling and de-/re-capping systems
- Datamatrix is readable with up to 22% of code deteriorated





Cryo.s™ Cryogenic Storage Vials

- Sterile, free of detectable endotoxins, non-cytotoxic
- Available in a variety of sizes
- Supplied with an internal thread for 1 mL, 2 mL and 5 mL or an external thread for 2 mL and 4 mL
- Starfoot base versions facilitate single hand opening and closing with 40 position rack
- Available with white scratch-resistant writing area
- Pigmented screw caps enable easy identification of samples for organized storage
- Cryo.s™ meets the pressure requirements for transportation by aircraft
- Additional white Cryo.s™ Cap inserts available 50 per case as 304171P

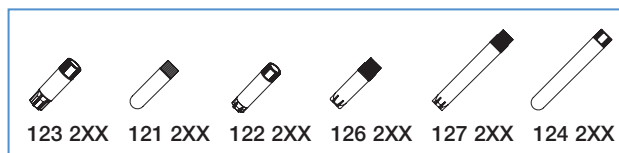
Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

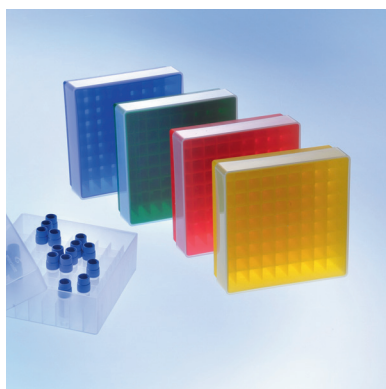
non-
cytotoxic

For freezing samples Greiner Bio-One offers a user-friendly system that includes a variety of different CE-marked Cryo.s™ with an appropriate support rack.

Cryo.s™ are suitable for frozen or vapor phase liquid nitrogen storage of cell cultures, tissue samples, microbiological samples (e.g. viruses, bacteria, yeast and other fungi, spores), material of human or animal origin, such as blood, serum and sperm as well as antibodies, RNA, DNA and protein samples. (Cryo.s™ are not intended for sample storage within reproductive medicine)

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Tube Thread	Bottom Shape	Self Standing	Cap Color	ID Field	Star Foot	Silicone Gasket	# of Cap Inserts	Sterile	Pack Qty	Case Qty
82050-178	123261	1	Internal	Conical	Yes	Clear	No	Yes	Yes	150	Yes	100	500
82050-180	123263	1	Internal	Conical	Yes	Clear	Yes	Yes	Yes	150	Yes	100	500
82050-182	123277	1	Internal	Conical	Yes	Green	Yes	Yes	Yes	150	Yes	100	500
82050-184	123278	1	Internal	Conical	Yes	Yellow	Yes	Yes	Yes	150	Yes	100	500
82050-186	123279	1	Internal	Conical	Yes	Blue	Yes	Yes	Yes	150	Yes	100	500
82050-188	123280	1	Internal	Conical	Yes	Red	Yes	Yes	Yes	150	Yes	100	500
82050-154	121261	2	Internal	Round	No	Clear	No	No	Yes	150	Yes	100	500
82050-156	121263	2	Internal	Round	No	Clear	Yes	No	Yes	150	Yes	100	500
82050-158	121277	2	Internal	Round	No	Green	Yes	No	Yes	150	Yes	100	500
82050-160	121278	2	Internal	Round	No	Yellow	Yes	No	Yes	150	Yes	100	500
82050-162	121279	2	Internal	Round	No	Blue	Yes	No	Yes	150	Yes	100	500
82050-164	121280	2	Internal	Round	No	Red	Yes	No	Yes	150	Yes	100	500
82050-166	122261	2	Internal	Round	No	Clear	No	Yes	Yes	150	Yes	100	500
82050-168	122263	2	Internal	Round	Yes	Clear	Yes	Yes	Yes	150	Yes	100	500
10799-204	122272	2	Internal	Round	Yes	Orange	Yes	Yes	Yes	150	Yes	100	500
82050-170	122277	2	Internal	Round	Yes	Green	Yes	Yes	Yes	150	Yes	100	500
82050-172	122278	2	Internal	Round	Yes	Yellow	Yes	Yes	Yes	150	Yes	100	500
82050-174	122279	2	Internal	Round	Yes	Blue	Yes	Yes	Yes	150	Yes	100	500
82050-176	122280	2	Internal	Round	Yes	Red	Yes	Yes	Yes	150	Yes	100	500
82050-204	126261	2	External	Round	Yes	Clear	No	Yes	No	150	Yes	100	500
82050-206	126263	2	External	Round	Yes	Clear	Yes	Yes	No	150	Yes	100	500
82050-208	126277	2	External	Round	Yes	Green	Yes	Yes	No	150	Yes	100	500
82050-210	126278	2	External	Round	Yes	Yellow	Yes	Yes	No	150	Yes	100	500
82050-212	126279	2	External	Round	Yes	Blue	Yes	Yes	No	150	Yes	100	500
82050-214	126280	2	External	Round	Yes	Red	Yes	Yes	No	150	Yes	100	500
82050-216	127261	4	External	Round	Yes	Clear	No	Yes	No	100	Yes	50	300
82050-218	127263	4	External	Round	Yes	Clear	Yes	Yes	No	100	Yes	50	300
82050-220	127277	4	External	Round	Yes	Green	Yes	Yes	No	100	Yes	50	300
82050-222	127278	4	External	Round	Yes	Yellow	Yes	Yes	No	100	Yes	50	300
82050-224	127279	4	External	Round	Yes	Blue	Yes	Yes	No	100	Yes	50	300
82050-226	127280	4	External	Round	Yes	Red	Yes	Yes	No	100	Yes	50	300
82050-190	124261	5	Internal	Round	No	Clear	No	No	Yes	100	Yes	50	300
82050-192	124263	5	Internal	Round	No	Clear	Yes	No	Yes	100	Yes	50	300
82050-194	124273	5	Internal	Round	No	Red	Yes	No	Yes	100	Yes	50	300
82050-196	124274	5	Internal	Round	No	Blue	Yes	No	Yes	100	Yes	50	300
82050-198	124275	5	Internal	Round	No	Green	Yes	No	Yes	100	Yes	50	300
82050-200	124276	5	Internal	Round	No	Yellow	Yes	No	Yes	100	Yes	50	300
82050-370	304171P	Cap Insert for Cryo.s				White						50	50





Cryo Storage Box For Cryo.s™ Sample Tubes

- 9x9 division holds 81 Cryo.s™ sample tubes
- Opaque appearance of lid for optimum visibility of box content
- Venting holes for facilitated air exchange between interior and exterior
- Easy lid removal
- Temperature and shock-resistant polypropylene for a storage temperature range of -90°C ~ 121°C

The Cryo Storage Box fits all 1 and 2 mL Cryo.s™ with internal and external thread. It is compatible with standard LN2 containers and metal racks.

VWR Cat. No.	GBO Cat. No.	Description	Color	Bag Qty	Case Qty
89176-318	802202	Cryo Storage Box, lid clear	Clear	5	20
89218-648	802203	Cryo Storage Box, lid clear	Red	5	20
89218-650	802204	Cryo Storage Box, lid clear	Blue	5	20
89218-652	802206	Cryo Storage Box, lid clear	Yellow	5	20
89218-654	802225	Cryo Storage Box, lid clear	Green	5	20
82050-370	304171P	Cap inserts for Cryo.s	White	50	50



Cryo Support Rack

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

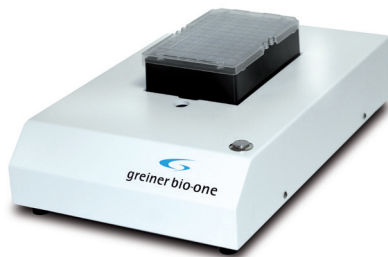
VWR Cat. No.	GBO Cat. No.	Description	Color	Bag Qty	Case Qty
82051-490	802501	Support Rack for Cryo.s, 40 position with lock star for foot	Blue	1	1

Greiner Bio-One Your Partner for Biobanking

With more than 30 years of experience in the field and continuous product development; Greiner Bio-One now offers a comprehensive range of state-of-the-art solutions for large biorepository cryo storage. Certified according to ISO 9001 and ISO 13485, Greiner Bio-One manufactures in an ISO class 8 clean room, employing the highest standards in production hygiene, polymer selection and quality control.

Product Purity and Sterility

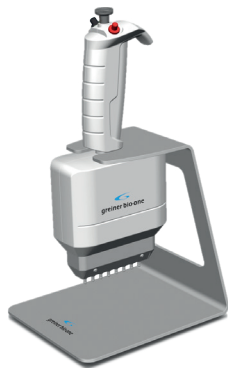
- Sterility assurance level 10⁶
- ISO 11137 sterilization procedure
- No human DNA (real time PCR)
- No DNase (real time PCR)
- X-ray (48 way) or E-beam (96 way)
- No heavy metals contained
- No endotoxins (limulus amoebocyte lysate test)
- No RNase (reverse real time PCR)
- Non cytotoxic (ISO 10993)



Cryo.s™ Rack Scanner

- Scans and decodes one rack in 8-10 seconds
- Decodes 2D codes on Cryo.s™ with Datamatrix in 48 way racks and Cryo.s™ Biobanking tubes in 96 way racks
- Optional rack identification based on rack-integrated datamatrix code
- One touch scan button, single tube scan feature
- Anti-fog treatment on inside scanning surface

VWR Cat. No.	GBO Cat. No.	Description	Box Contains
75856-628	849050	Cryo.s Rack Scanner, US edition	1 scanner, power cables, USB cables, drivers and manual



Cryo.s™ 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 7 Ncm torque for tube closure
- Power-saving mode for longer operating time in wireless mode

VWR Cat. No.	GBO Cat. No.	Description	Box Contains
76292-220	852070	Cryo.s 8-channel Handheld Decapper	1 decapper, power cable, stand, manual



Cryo.s™ with Datamatrix and Linear Code Datamatrix Coding Service for Cryogenic Storage Tubes

- Zero leachate polypropylene, medical grade and USP class VI certified
- Medical grade silicone gasket
- Laser-written ECC200 Datamatrix
- Reed-Solomon error correction for high redundancy of encrypted information
- Strong resistance to mechanical and chemical damage
- High data capacity
- Each Datamatrix is proof-scanned
- Sequential sample IDs or consistent characters
- Availability of four different tube sizes

Cryo.s™ with Datamatrix may be ordered either **off the shelf** or **on demand** with predefined or customized number sequences, respectively. Cryo.s™ tubes ordered off the shelf carry Datamatrix codes chosen from a sequence pre-defined by Greiner Bio-One. Each code is unique and will not be found on any other cryogenic tube from Greiner Bio-One. All customized orders are processed via order form F071 004 Order form Cryo.s™ with Datamatrix. Minimum order amount: one (1) original carton.

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Description Cryo Tube	Description 2D Barcode	Packaging Unit
89176-674	1222632-DG	2 mL Cryo.s with internal thread	14x14 Datamatrix, sequence: G200000001, G200000002, ...	500 per box
89176-676	1232632-DG	1 mL Cryo.s with internal thread	14x14 Datamatrix, sequence: G300000001, G300000002, ...	500 per box
89176-678	1262632-DG	2 mL Cryo.s with external thread	14x14 Datamatrix, sequence: G600000001, G600000002, ...	500 per box
89176-680	1272632-DG	4 mL Cryo.s with external thread	14x14 Datamatrix, sequence: G700000001, G700000002, ...	300 per box



Datamatrix Cryo Rack Rack for 48 Cryo.s™ with Datamatrix

- 48 Way ANSI/SLAS I-2004 standard footprint rack for ease of automated handling
- Scanning windows in rack bottom for scanning without tube removal
- Customized barcoding available upon request
- Stackable
- Temperature resistant polypropylene or polycarbonate with a temperature range of -196°C ~ +30°C
- Choice of rack configurations:
 - Rack without lid for 1 mL, 2 mL, 4 mL and 5 mL Cryo.s™ – 30.0 mm high
 - Rack with small lid for 1 mL and 2 mL Cryo.s™ – 52.5 mm high
 - Rack with high lid for 4 mL and 5 mL Cryo.s™ – 88.5 mm high

VWR Cat. No.	GBO Cat. No.	Description	Capacity	Rack/Lid	Rack Color	Lid Color	Case Qty
89176-314	803202	Datamatrix Cryo Rack, with small translucent lid	48 way	PP	Black	Neutral	20
89176-312	803270	Datamatrix Cryo Rack, with high translucent lid	48 way	PP	Black	Neutral	15
89176-316	803277	Datamatrix Cryo Rack, without lid	48 way	PP	Black	Neutral	20
89800-678	802506	81 way box w/high profile lid	81 way	PC	Black	Neutral	10
89800-686	802576	81 way box w/ low profile lid	81 way	PC	Black	Neutral	10



96 way Cryo.s™ with Datamatrix Code Datamatrix Coding Service for Cryogenic Storage Tubes

- Height-reduced screw cap conserves up to 30% freezer space
- Ultra-sharp 2D code
- Tube and cap made of polypropylene
- Zero leachate polypropylene, medical grade and USP class VI certified
- Medical grade silicone1 gasket
- ANSI/SLAS 1-2004 standard footprint rack for ease of automated handling

Cryo.s™ with Datamatrix may be ordered either **off the shelf** or **on demand** with predefined or customized number sequences, respectively. Cryo.s™ tubes ordered off the shelf carry Datamatrix codes chosen from a sequence pre-defined by Greiner Bio-One. Each code is unique and will not be found on any other cryogenic tube from Greiner Bio-One. All customized orders are processed via order form F071 004 Order form Cryo.s™ with Datamatrix. Minimum order amount: one (1) original carton. Products listed below have a writing area and natural screw cap.

Free of detectable
DNase, RNase,
human DNA*
non-pyrogenic

non-
cytotoxic

Overview product versions and features

	300 µL tube, pre-racked in 96-way rack	300 µL tube, pre-racked in 96-way rack	600 µL tube, pre-racked in 96-way rack	600 µL tube, pre-racked in 96-way rack	1000 µL tube, pre-racked in 96-way rack	1000 µL tube, pre-racked in 96-way rack	96 screw caps in cap carrier
Working volume* [µL]:	235	235	580	580	975	975	-
Total rack height with lid on [mm]:	21.6	21.6	36.2	36.2	53.9	53.9	-
Packaging size [qty./case]:	960 tubes/ 10 racks	960 tubes/ 10 racks	960 tubes/ 10 racks	960 tubes/ 10 racks	960 tubes/ 10 racks	960 tubes/ 10 racks	960 caps/ 10 cap carriers
Sterility:	sterile	non-sterile	sterile	non-sterile	sterile	non-sterile	non-sterile
Coding:	Pre-produced 2D code on tube, 2D code and linear barcode on rack						

Ordering information (REF numbers)

Product description:	300 µL tube, pre-racked, sterile	300 µL tube, pre-racked, non- sterile	600 µL tube, pre-racked, sterile	600 µL tube, pre-racked, non-sterile	1000 µL tube, pre-racked, sterile	1000 µL tube, pre-racked, non- sterile	96 screw caps in cap carrier, non-sterile
- Non-capped:	-	76292-224 / 976570	-	76292-254 / 977570	-	76292-274 / 978570	-
• Natural cap:	75832-302 / 976561	76292-226 / 976580	75832-304 / 977561	76292-276 / 977580	75832-306 / 978561	76292-256 / 978580	76292-200 / 385270
• Green cap:	75870-700 / 976566	76292-230 / 976586	76292-246 / 977566	76292-264 / 977586	76284-636 / 978566	76292-278 / 978586	76292-208 / 385276
• Yellow cap:	75870-672 / 976565	76199-192 / 976585	76292-244 / 977565	76292-262 / 977585	76284-634 / 978565	76199-186 / 978585	76292-206 / 385275
• Blue cap:	75870-666 / 976564	76292-228 / 976584	76292-242 / 977564	76292-260 / 977584	76284-632 / 978564	76199-188 / 978584	76292-204 / 385274
• Red cap:	75870-684 / 976563	76199-182 / 976583	76292-240 / 977563	76292-258 / 977583	76284-630 / 978563	76199-190 / 978583	76292-202 / 385273
• Pink cap:	75870-704 / 976568	76292-234 / 976588	76292-250 / 977568	76292-268 / 977588	76284-640 / 978568	76292-282 / 978588	76292-212 / 385278
• Brown cap:	75871-652 / 976569	76292-236 / 976589	76292-252 / 977569	76292-270 / 977589	76284-642 / 978569	76292-284 / 978589	76292-214 / 385279
• Black cap:	75870-702 / 976567	76292-232 / 976587	76292-248 / 977567	76292-266 / 977587	76284-638 / 978567	76292-280 / 978587	76292-210 / 385277
Rack Only:		76292-222 / 976501		76292-238 / 977501		76292-272 / 978501	

* Working volumes indicate the maximum volume of sample which may be frozen in the tube without the risk of excessive pressure inside the tube. Please note that if distilled water is frozen (e.g. for testing purposes), ice plugs may form with yet unfrozen water entrapped below. During freezing the entrapped water will expand and apply pressure onto the tube wall; hence, the tube may develop fissures. This phenomenon is not observed with any common sample type such as blood, serum, cell suspension and buffered solutions of DNA or other extracts. In order to securely avoid contact of the frozen sample with the lower portion of the screw cap, it is recommended to not fully exploit nominal working volumes. Some sample types tend to form air bubbles entrapped in the frozen material, thus contributing to the total sample volume. It is recommended to empirically determine and apply suitable maximum working volumes with these sample types.



Serological Pipettes Individually Packaged, Paper/Plastic Wrap

- Paper/plastic packaging permits peel-off and break-through function
- Fine line graduation printing contributes to accuracy of at least +/- 2%
- Negative graduations provide increased volume versatility
- Reverse (ascending and descending) graduations on 5, 10, 25 and 50 mL pipettes
- Synthetic filter and color-coded according to international convention
- Lot number and best before date on each individual wrap

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Graduations (mL)	Color Code	Negative Graduations	Ascending / Descending Graduations	Material	Sterile	Individually Packaged	Pack Qty	Case Qty
82050-474	604181	1	1/100	Yellow	0.25 mL	No	PS	Yes	Yes	200	1000
82051-118	710180	2	1/100	Green	0.5 mL	No	PS	Yes	Yes	200	1000
82050-478	606180	5	1/10	Blue	2.5 mL	Yes	PS	Yes	Yes	50	200
82050-482	607180	10	1/10	Orange	3.0 mL	Yes	PS	Yes	Yes	50	200
82051-182	760180	25	2/10	Red	10.0 mL	Yes	PS	Yes	Yes	50	200
82051-212	768180	50	1/2	Purple	10.0 mL	Yes	PS	Yes	Yes	20	100



Serological Pipettes Individually Packaged, Plastic/Plastic Wrap

- Plastic/plastic packaging permits peel-off function that provides user-friendly easy opening and aseptic pipette removal, reduced contamination risk and particulate-free opening
- Fine line graduation printing contributes to accuracy of at least +/- 2%
- Negative graduations provide increased volume versatility
- Reverse (ascending and descending) graduations on 5, 10, 25 and 50 mL pipettes
- Synthetic filter and color-coded according to international convention
- Lot number and best before date on each individual wrap

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Graduations (mL)	Color Code	Negative Graduations	Ascending / Descending Graduations	Material	Sterile	Individually Packaged	Pack Qty	Case Qty
82050-000	604160	1	1/100	Yellow	0.25 mL	No	PS	Yes	Yes	50	1000
82051-584	710160	2	1/100	Green	0.5 mL	No	PS	Yes	Yes	50	1000
82050-002	606160	5	1/10	Blue	2.5 mL	Yes	PS	Yes	Yes	50	200
82050-006	607160	10	1/10	Orange	3.0 mL	Yes	PS	Yes	Yes	50	200
82050-072	760160	25	2/10	Red	10.0 mL	Yes	PS	Yes	Yes	50	200
82050-074	768160	50	1/2	Purple	10.0 mL	Yes	PS	Yes	Yes	20	100

See page 51 for the Sapphire Pipette Controller.



Serological Pipettes Bulk Packaged

- Durable bulk packaging helps eliminate bag puncture and zip-lock closure helps maintain product sterility
- Fine line graduation printing contributes to accuracy of at least +/- 2%
- Negative graduations provide increased volume versatility
- Reverse (ascending and descending) graduations on 5, 10, and 25 mL pipettes
- Synthetic filter and color-coded according to international convention
- Lot number and best before date on each bulk pack

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Graduations (mL)	Color Code	Negative Graduations	Ascending / Descending Graduations	Material	Sterile	Individually Packaged	Pack Qty	Case Qty
82050-472	604107	1	1/100	Yellow	0.25 mL	No	PS	Yes	Yes	25	1000
82051-116	710107	2	1/100	Green	0.5 mL	No	PS	Yes	Yes	25	1000
82050-476	606107	5	1/10	Blue	2.5 mL	Yes	PS	Yes	Yes	25	500
82050-480	607107	10	1/10	Orange	3.0 mL	Yes	PS	Yes	Yes	25	500
82050-070	760107	25	1/2	Red	10.0 mL	Yes	PS	Yes	Yes	25	200



Serological Pipettes Shorties and special models

- 4½" shorter than the standard length Pipettes
- Ideal for working under bench top hoods and significantly reducing hand/wrist fatigue
- Plastic/plastic packaging permits peel-off function that provides user-friendly easy opening and aseptic pipette removal, reduced contamination risk and particulate-free opening
- Reverse (ascending and descending) graduations and negative graduations, except on aspirating pipette
- Synthetic filter and color-coded according to international convention
- Lot number and best before date on each individual wrap

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Graduations (mL)	Color Code	Negative Graduations	Ascending / Descending Graduations	Anti-Drip Tip	Material	Sterile	Individually Packaged	Pack Qty	Case Qty
82050-004	606190	5	1/10	Blue	3.0 mL	Yes	No	PS	Yes	Yes	50	200
82050-008	607190	10	2/10	Orange	10.0 mL	Yes	Yes	PS	Yes	Yes	50	200
Aspiration Pipette												
89085-300	710183	2		No markings on aspiration pipette			Yes	PS	Yes	Yes	1	1000



EASYstrainer™ Cell Strainers

For Filtration of Cell Suspensions and Primary Cell Isolates

- Three color-coded mesh sizes
- Fits all standard 50 mL tubes
- Handle and mantle surface for improved aseptic handling
- Venting slot for fast filtration
- No liquid overspill
- Convenient blister pack

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Color	Bag Qty	Case Qty
89508-342	542040	EASYstrainer for 50 mL tubes, 40 µm mesh size	Yes	Green	1	50
89508-344	542070	EASYstrainer for 50 mL tubes, 70 µm mesh size	Yes	Blue	1	50
89508-340	542000	EASYstrainer for 50 mL tubes, 100 µm mesh size	Yes	Yellow	1	50



Centrifuge Tubes

Polystyrene and Polypropylene

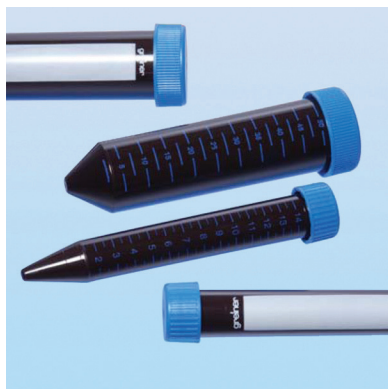
- 15 and 50 mL volumes in polystyrene, conical bottom format
- 15 and 50 mL volumes in polypropylene, conical and conical/skirted bottom formats
- Excellent optical clarity and mechanical, thermal and chemical stability for polypropylene tubes
- Unsurpassed optical clarity for polystyrene tubes
- Graduation markings with ID field on the side
- Available packaged in bulk bags or racked

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Material	Bottom Style	Skirted	Closure Type	Cap Color	Sterile	Racked	Rack Qty	Pack Qty
89049-100	188161	15	PS	Conical	No	Screw	Blue	Yes	Yes	50/Rack	500
89049-102	188171	15	PS	Conical	No	Screw	Blue	Yes	No	100	1000
82050-276	188261	15	PP	Conical	No	Screw	Blue	Yes	Yes	50/Rack	500
82050-278	188271	15	PP	Conical	No	Screw	Blue	Yes	No	100	1000
82050-320	210261	50	PP	Conical	Yes	Screw	Blue	Yes	No	25	450
82050-322	210270	50	PP	Conical	Yes	Screw	Blue	Yes	Yes	25/Rack	300
82050-346	227261	50	PP	Conical	No	Screw	Blue	Yes	No	20	500
82050-348	227270	50	PP	Conical	No	Screw	Blue	Yes	Yes	25/Rack	300

See page 54 for compatible small laboratory equipment.



Light Protection Tubes Polypropylene

- 15 and 50 mL volumes, conical bottom formats
- Amber colored light protection tubes for light-sensitive materials and reactions
- Excellent mechanical, thermal and chemical stability
- Graduation markings with ID field on the side
- Available packaged in bulk bags or racked

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Material	Bottom Style	Skirted	Closure Type	Cap Color	Sterile	Racked	Pack Qty	Case Qty
82051-624	188280	15	PP	Conical	No	Screw	Blue	Yes	No	100	1000
82051-626	188283	15	PP	Conical	No	Screw	Blue	Yes	Yes	50/Rack	500
82051-628	227280	50	PP	Conical	No	Screw	Blue	Yes	No	20	500
82051-630	227283	50	PP	Conical	No	Screw	Blue	Yes	Yes	25/Rack	300



CELLSTAR® CELLreactor™ 15 mL and 50 mL Polypropylene Filter Top Tube

- Ideal for suspension and spheroid culture
- Facilitates a high number of parallel experiments
- Flexible working volume
- Maximal sterility and excellent gas exchange
- Conical tube design and in-tube cell harvest
- Graduation markings with ID field on the side

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Material	Bottom Style	Skirted	Closure Type	Cap Color	Sterile	Racked	Pack Qty	Case Qty
89508-338	188241	15	PP	Conical	No	Filter Screw Cap	Blue	Yes	No	20/Rack	500
89217-614	227245	50	PP	Conical	No	Filter Screw Cap	Blue	Yes	No	20/Rack	500



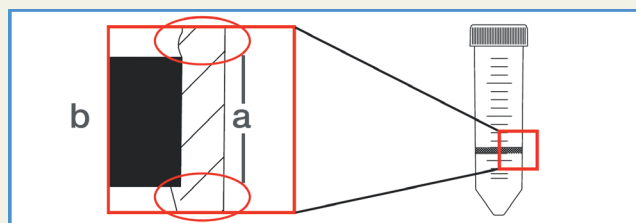
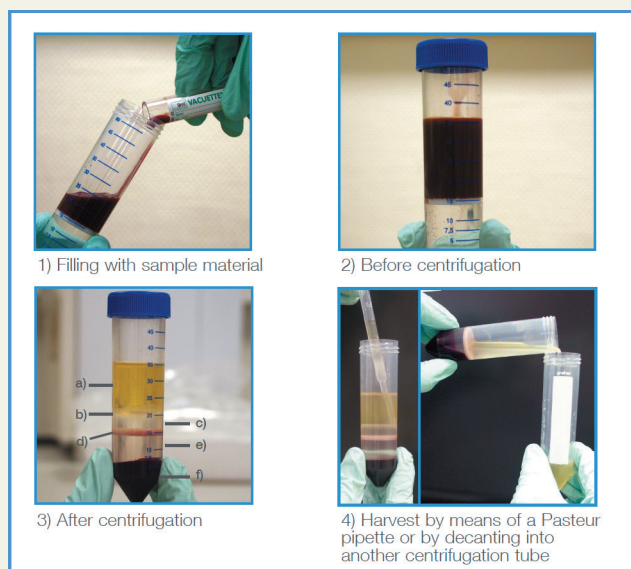
12 mL and 50 mL Leucosep™ Tubes

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

- Enrichment directly from whole blood
- Simplified filling through porous barrier
- Rapid separation in 15 minutes at room temperature
- No additional laboratory equipment required
- Removal of erythrocytes and granulocytes
- No recontamination with erythrocytes
- No blocking of marker molecules
- Pre-filled option
- Also available unfilled

Leucosep™ was developed for optimal separation of lymphocytes and peripheral mononuclear cells (so-called PBMCs) from human whole blood and bone marrow. (The key feature of Leucosep™ is the porous barrier incorporated into the centrifuge tube made of highly translucent polypropylene.) This barrier consists of high-grade polyethylene. It shows a precisely controlled pore size and does away with the time-consuming and laborious overlaying of the sample material. Anticoagulated blood or bone marrow can simply be poured directly from the blood sampling tube into the Leucosep™ tube. The porous barrier prevents mixture of the sample material with the separation medium. During centrifugation, lymphocytes and PBMCs are separated from unwanted erythrocytes and granulocytes on the basis of their density and enriched in an interphase above the separation medium. When separation is complete, the barrier prevents recontamination of the enriched cell fraction during harvest.

Regardless of whether large or small sample volumes are to be processed, Greiner Bio-One has exactly the right Leucosep™ tube for the application in question. Information on and instructions for using Leucosep™ can be obtained from your VWR Sales Representative.



50 mL Leucosep™ tubes have **retaining rings (a)** that stabilize the position of the porous barrier **(b)** for even better robustness and user-friendliness, e.g. during centrifugation.

3) After centrifugation the sequence of layers occurs as follows (see from top to bottom):

- a) plasma
- b) enriched cell fraction (interphase consisting of lymphocytes/ PBMCs)
- c) separation medium
- d) porous barrier
- e) separation medium
- f) pellet (erythrocytes and granulocytes)

VWR Cat. No.	GBO Cat. No.	Description	Bag/Case Qty
89218-662	163288	Leucosep Tube, 12 mL, w/porous barrier at 3 mL graduation, PP, round bottom, aseptic, pre-filled w/1.077 g/mL separation medium	50/500
89048-932	163290	Leucosep Tube, 12 mL, w/porous barrier at 3 mL graduation, PP, round bottom, sterile, unfilled	50/500
89048-934	163290P	Leucosep Tube, 12 mL, w/porous barrier at 3 mL graduation, PP, round bottom, sterile, unfilled	50/50
89136-192	227288	Leucosep Tube, 50 mL w/porous barrier at 15 mL graduation, PP, conical bottom, aseptic, pre-filled w/1.077 g/mL density gradient media	25/250
89048-936	227290	Leucosep Tube, 50 mL w/porous barrier at 15 mL graduation, PP, conical bottom, sterile, unfilled	25/300
89048-938	227290P	Leucosep Tube, 50 mL w/porous barrier at 15 mL graduation, PP, conical bottom, sterile, unfilled	25/25



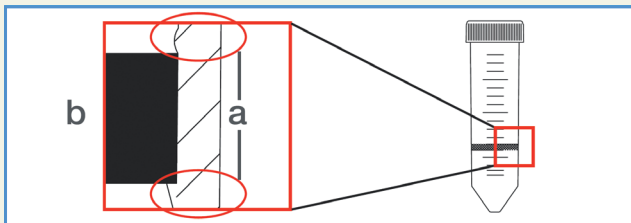
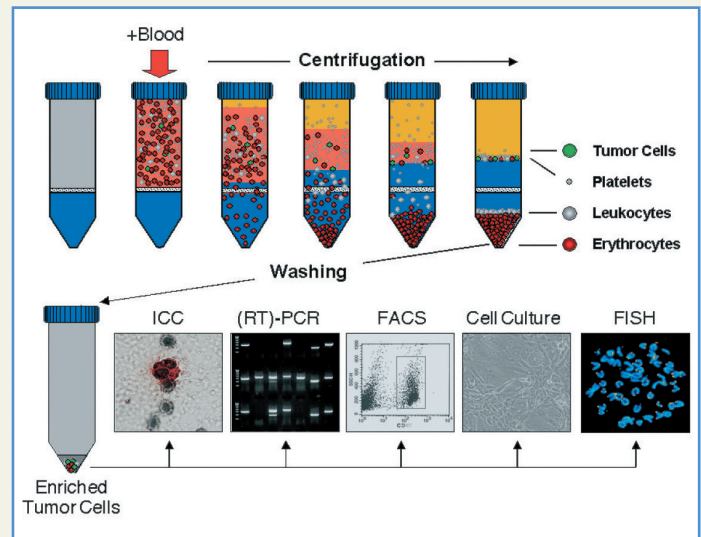
OncoQuick® Tubes

Enrichment of disseminated, circulating tumor cells from peripheral blood

- Time request: approximately 45 minutes
- Reproducible recovery: > 70 %
- Depletion of blood cells by up to 6 log units
- No additional laboratory equipment required
- No magnetic beads needed
- No blocking of marker molecules
- Enrichment directly from whole blood

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

OncoQuick® consists of a sterile 50 mL polypropylene tube with a porous barrier which is inserted above the specially developed separation medium. Up to 30 mL of anticoagulated whole blood is directly filled into the OncoQuick® tube and centrifuged. Apart from erythrocytes and granulocytes, the separation medium also allows the elimination of lymphocytes and mononuclear cells to a wide extent. The disseminated tumor cells are enriched in the interphase. After harvesting, the enriched cell fraction is washed. The tumor cells are then available for all standard research methods. OncoQuick® was developed in a cooperation between Hexal Gentech and Greiner Bio-One and is intended for use for research purposes only! Information on and instructions for using OncoQuick® can be obtained from your VWR Sales Representative.



OncoQuick® tubes have retaining rings (a) that stabilize the position of the porous barrier (b) for even better robustness and user-friendliness, e.g. during centrifugation.



VWR Cat. No.	GBO Cat. No.	Description	Bag/Case Qty
89218-656	227250	OncoQuick tubes with porous barrier and separation medium, 15-30 mL blood sample volume, sterile	10
89218-658	227255	OncoQuick tubes with porous barrier and separation medium, 15-30 mL blood sample volume, sterile	4



Culture Tubes

Tissue Culture Treated, Polystyrene
Suspension Culture, Polystyrene and Polypropylene

- TC Treated and Suspension Culture formats
- Choice of screw closure or ventilation closure
- Polypropylene tubes with graduation markings
- Highly transparent polystyrene and polypropylene
- Extensive range of tube sizes and volumes
- Bayonet cap offers screw cap with fewer turns

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	TC Treated	Volume (mL)	Material	Bottom Style	Closure Type	Vented Cap	Graduated	Sterile	Diameter (mm)	Height (mm)	Pack Qty	Case Qty
82050-242	163160	Yes	12	PS	Round	Red, Screw	No	No	Yes	16	100	5	1000
82050-250	164160	Yes	12	PS	Conical, Skirted	Red, Bayonet	No	No	Yes	16.8	100	5	1000
82050-290	191160	Yes	14	PS	Round	Snap	Yes	No	Yes	18	95	1	750
82050-148	120161	No	4.5	PS	Round	Snap	Yes	No	Yes	12.4	75	1	1000
82050-150	120180	No	4.5	PS	Round	Snap	Yes	No	Yes	12.4	75	25	2000
82050-244	163161	No	12	PS	Round	Black, Screw	No	No	Yes	16	100	900	900
82050-252	164161	No	12	PS	Conical, Skirted	Blue, Bayonet	No	No	Yes	16.8	100	25	1000
82050-292	191161	No	14	PS	Round	Snap	Yes	No	Yes	18	95	1	750
82050-294	191180	No	14	PS	Round	Snap	Yes	No	Yes	18	95	25	1000
82050-128	115101	No	5	PS	Round	303321	No	No	No	12	75	250	2000
82050-138	115261	No	5	PP	Round	Snap	Yes	Yes	Yes	12	75	1	1000
82050-140	115262	No	5	PP	Round	Snap	Yes	Yes	Yes	12	75	25	2000
82050-266	184261	No	12	PP	Round	Snap	Yes	Yes	Yes	17	77	1	1000
82050-272	187261	No	14	PP	Round	Snap	Yes	No	Yes	18	95	1	800
82050-274	187262	No	14	PP	Round	Snap	Yes	No	Yes	18	95	25	1000



Microcentrifuge Tubes

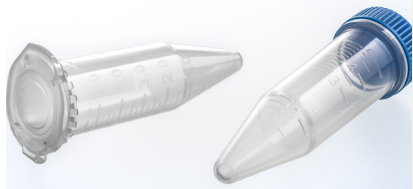
Polypropylene

- Manufactured from highly transparent, inert polypropylene
- High RCF ratings
- Graduation markings for easier volume reading
- High chemical and temperature resistance

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Volume (mL)	Material	Compatibility Style	Maximum RCF x g	Autoclavable	Tube Color	Graduated	Sterile	Pack Qty	Case Qty
82050-934	667201	0.5	PP	Viatron	18,000	Yes	Clear	No	No	1000	10,000
82050-504	616201	1.5	PP	Universal	18,000	Yes	Clear	Yes	No	500	4000
82050-508	616274	1.5	PP	Universal	18,000	Yes	Blue	Yes	No	500	4000
82050-514	616281	1.5	PP	Universal	18,000	Yes	Assorted	Yes	No	500	4000
10803-072	616283	1.5	PP	Universal	18,000	Yes	Brown	Yes	No	500	4000
82050-530	623201	2.2	PP	Universal	18,000	Yes	Clear	No	No	500	4000



5mL Reaction Tubes

Polypropylene

- Working volume 5 ml
- Graduation and frosted labeling area
- Outer diameter and shape similar to 15 ml tube
- Resealable packaging
- Ideal for centrifugation

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

WVR Cat. No.	GBO Cat. No.	Description	Material	Working Volume	Sterile	Closure	Pack Qty	Case Qty
76311-044	622201	Reaction Tube	PP	5 mL	No	Snap Cap	100	1000
76311-048	725201	Reaction Tube	PP	5 mL	No	Screw Cap	100	500



Media Bottles PET (Polyethylene Terephthalate)

- 100, 500 and 1000 mL volumes
- Durable and flexible PET resistant to cracking
- Square design allows efficient use of storage space
- Clear PET and graduation markings allow easy inspection and volume reading of bottle contents
- Ideal for storage of media, buffers, sera and much more
- Sterile

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

WVR Cat. No.	GBO Cat. No.	Working Volume (mL)	Maximum Volume (mL)	Sterile	Closure	Special Features	Pack Qty	Case Qty
82051-592	951700P	100	125	Yes	White Screw Cap	Graduations to 100 mL	25	25
82051-494	951700	100	125	Yes	White Screw Cap	Graduations to 100 mL	25	100
82051-492	950700	500	650	Yes	White Screw Cap	Graduations to 500 mL	50	50
82051-594	952700	1000	1150	Yes	White Screw Cap	Graduations to 1000 mL	12	24



Cell Scrapers

- 25 and 40 cm handle length
- 16 mm blade length
- Ideal for mechanical harvesting of cells in place of chemical treatment methods
- Pivoted scraper blade design minimizes cell damage and ensures even contact with the growth surface
- Sterile, individually wrapped

WVR Cat. No.	GBO Cat. No.	Description	Handle Length (cm)	Scraper Width (mm)	Sterile	Special Features	Pack Qty	Case Qty
82050-468	541070	Cell Scraper	28	18	Yes	Pivot Head	1	100
82050-470	541080	Cell Scraper	40	18	Yes	Pivot Head	1	100



Erlenmeyer Shaker Flasks

- 2-in-1 DuoCAP® for flexibility of sterile air exchange or tight seal
- Made of optically clear polycarbonate which is lighter and safer than glass
- Individually packaged and sterile to SAL 10⁻⁶ for long term culture applications
- Molded-in graduations for easy volumetric reference
- Non-pyrogenic, non-cytotoxic, and nuclease-free
- Available with flat or baffled base for increased agitation and aeration



Greiner Bio-One Erlenmeyer shaker flasks are ideal for suspension culture of mammalian cells, plants, microbes and microorganisms. The shaker flasks feature a patented 2-in-1 DuoCAP® which allows for flexibility between vented and non-vented applications. Each flask is manufactured utilizing an optically clear, inert polycarbonate resin which can be disposed of after single use or be made reusable when autoclaved.

VWR Cat. No.	GBO Cat. No.	Nominal Volume (mL)	Graduations	Cap Type	Bottom Type	Material	Pack Qty	Case Qty
76266-256	679501	125	50 to 125 mL	DuoCAP®	Flat	PC	1	24
76266-258	679502	250	100 to 250 mL	DuoCAP®	Flat	PC	1	12
76266-260	679503	500	100 to 500 mL	DuoCAP®	Flat	PC	1	12
76266-262	679504	1,000	200 to 1,000 mL	DuoCAP®	Flat	PC	1	6
76266-306	679505	2,000	600 to 2,000 mL	DuoCAP®	Flat	PC	1	6
76266-308	679506	3,000	1,000 to 3,000 mL	DuoCAP®	Flat	PC	1	3
76266-310	679511	125	50 to 125 mL	DuoCAP®	Baffled	PC	1	24
76266-312	679512	250	100 to 250 mL	DuoCAP®	Baffled	PC	1	12
76266-314	679513	500	100 to 500 mL	DuoCAP®	Baffled	PC	1	12
76266-316	679514	1,000	200 to 1,000 mL	DuoCAP®	Baffled	PC	1	6
76266-318	679515	2,000	600 to 2,000 mL	DuoCAP®	Baffled	PC	1	6
76266-320	679516	3,000	1,000 to 3,000 mL	DuoCAP®	Baffled	PC	1	3



Baffled Bottom



Flat Bottom



CELLMASTER™ Roller Bottles PET (Polyethylene Terephthalate)

- 850 cm² growth surface (2500 mL maximum volume)
- Ideal for monoclonal antibody and viral production
- Surface suitable for many adherent cell lines
- PET is extremely stable and gas permeable for uniform growth and proliferation characteristics
- All PET Roller Bottles have a standard screw cap

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Bottle Material	Volume (mL)	Sterile	Graduated To	ID Field	Dimensions H x W (mm)	Pack Qty	Case Qty
89047-260	680160	850	PET	2500	Yes	1000 mL	Yes	116 x 276	1	18
89049-110	680170	850	PET	2500	Yes	1000 mL	Yes	116 x 276	30	30
89047-262	680180	850	PET	2500	Yes	2000 mL	Yes	116 x 276	1	18



CELLMASTER™ Roller Bottles PS (Polystyrene)

- Available in 850 cm² growth surface (2520 mL maximum volume) and 1700 cm² growth surface (4970 mL maximum volume)
- Particularly high stability and optical clarity
- Improved cell adhesion through physical surface (TC) treatment
- Thread enables quick opening with a 2/3 turn
- Larger knurls on screw cap provide improved grip for ease of opening/closing
- Lot number and best before date on each roller bottle

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Bottle Material	Volume (mL)	Cap Style	Sterile	Graduated Scale	ID Field	Dimensions	Pack Qty	Case Qty
82051-012	680060	850	PS	2520	Plug Seal	Yes	100-2000 mL	Yes	271 x 122	2	24
82051-014	680065	850	PS	2520	Plug Seal	Yes	100-2000 mL	Yes	271 x 122	24	24
82051-008	680048	850	PS	2520	Plug Seal	Yes	100-2000 mL	Yes	271 x 122	24	48
82051-010	680058	850	PS	2520	Filter (Vent)	Yes	100-2000 mL	Yes	271 x 122	2	24
82051-016	680068	850	PS	2520	Filter (Vent)	Yes	100-2000 mL	Yes	271 x 122	24	24
82051-006	680045	850	PS	2520	Filter (Vent)	Yes	100-2000 mL	Yes	271 x 122	24	48
89129-502	681075*	2125	PS	2300	Plug Seal	Yes	100-1000 mL	Yes	271 x 122	24	24
89501-646	681096*	2125	PS	2300	Plug Seal	Yes	100-1000 mL	Yes	271 x 122	24	48
76292-218	681072*	2125	PS	2300	Filter (Vent)	Yes	100-1000 mL	Yes	271 x 122	2	24
82051-028	682060	1700	PS	4970	Plug Seal	Yes	100-2000 mL	Yes	500 x 122	1	12
82051-020	682012	1700	PS	4970	Plug Seal	Yes	100-2000 mL	Yes	500 x 122	12	12
82051-024	682024	1700	PS	4970	Plug Seal	Yes	100-2000 mL	Yes	500 x 122	12	24
82051-022	682015	1700	PS	4970	Filter (Vent)	Yes	100-2000 mL	Yes	500 x 122	12	12
82051-026	682025	1700	PS	4970	Filter (Vent)	Yes	100-2000 mL	Yes	500 x 122	12	24
	682070**	4250	PS	4640	Plug Seal	Yes	100-1000 mL	Yes	500 x 122	1	12
89129-504	682072	4250	PS	4640	Plug Seal	Yes	100-1000 mL	Yes	500 x 122	12	24
	682075**	4250	PS	4640	Plug Seal	Yes	100-1000 mL	Yes	500 x 122	12	12
	682078**	4250	PS	4640	Filter (Vent)	Yes	100-1000 mL	Yes	500 x 122	1	12

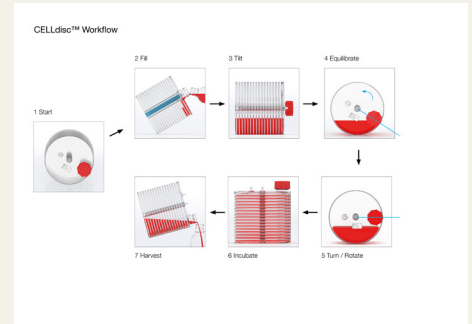
* short form, ribbed surface

** For information on the VWR catalog number, contact your VWR Sales Representative.



CELLdisc™ Simplify your scale up and mass cell culture

- Minimum space required for handling of device
- 40% higher surface/volume ratio than conventional multilayer systems
- Surface treatment for optimal cell attachment
- Optimal ventilation through central gas support channel



Frees of detectable DNase, RNase, human DNA
non-pyrogenic non-cytotoxic

CELLdisc™ is a new multilayer device covering a range of cell culture surfaces from 1,000 cm² up to 10,000 cm². The innovative ergonomic design provides a versatile system from research scale to industrial batches.

VWR Cat. No.	GBO Cat. No.	Description	Growth Area (cm ²)	Surface Treatment	Sterile	No. of Layers	Closure Color	Pack Qty	Case Qty
76311-046	678101	CELLdisc™	250cm ²	TC	Yes	1	Red	1	8
75870-804	678104	CELLdisc™	1,000 cm ²	TC	Yes	4	Red	1	4
75870-806	678108	CELLdisc™	2,000 cm ²	TC	Yes	8	Red	1	3
75870-808	678116	CELLdisc™	4,000 cm ²	TC	Yes	16	Red	1	2
75870-758	678140	CELLdisc™	10,000 cm ²	TC	Yes	40	Red	1	1
75870-760	678904	CELLdisc™	1,000 cm ²	Advanced TC™	Yes	4	Blue	1	4
75870-762	678908	CELLdisc™	2,000 cm ²	Advanced TC™	Yes	8	Blue	1	3
75870-764	678916	CELLdisc™	4,000 cm ²	Advanced TC™	Yes	16	Blue	1	2
75870-766	678940	CELLdisc™	10,000 cm ²	Advanced TC™	Yes	40	Blue	1	1

CELLlevator™ GBO Cat. No. 878071



- Easy and secured CELLdisc™ stacking
- Maximum loading capacity 8 kg
- Space saving storage
- Autoclavable (120 C, 2 bar)

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Pack Qty	Case Qty
76311-050	878071	CELLlevator™ - Stacking Device for CELLdisc™	No	1	9

CELLring™ GBO Cat. No. 878075



- Ensures exact planar positioning of the CELLdisc™
- Guarantees consistent distribution of cells and media in each layer

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Pack Qty	Case Qty
76311-052	878074	CELLhandle™ - Leveling ring to compensate for surface irregularities	No	1	1

CELLhandle™ GBO Cat. No. 878074



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

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Pack Qty	Case Qty
76311-054	878075	CELLring™ - Gripper for secure and easy transportation	No	1	1



CELLSTAR® Flasks, Tissue Culture Polystyrene

- 25, 75 and 175 cm² formats; Lo-Profile and Hi-Profile design of 175 cm² format for variability of the media volume
- Design of all flask formats allows efficient access to the cell lawn with cell scrapers and optimal access with pipettes
- Improved cell adhesion through physical surface treatment
- Plug seal and 0.2 µm vented filter cap options (red caps for adherent cell culture flasks)
- Canted neck and graduations on the side
- Lot number and best before date on each flask

Free of detectable DNase, RNase, human DNA non-pyrogenic non-cytotoxic

VWR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Total Volume (mL)	TC Treated	Sterile	Closure Type	Closure Color	Neck Style	Special Features	Pack Qty	Case Qty
82051-070	690160	25	50	Yes	Yes	Plug	Red	Canted	–	10	200
82051-072	690170	25	50	Yes	Yes	Plug	Red	Canted	Measuring Grid	10	200
82051-074	690175	25	50	Yes	Yes	Filter	Red	Canted	–	10	200
82050-854	658170	75	250	Yes	Yes	Plug	Red	Canted	–	5	120
82050-856	658175	75	250	Yes	Yes	Filter	Red	Canted	–	5	120
82050-870	660160	175	550	Yes	Yes	Plug	Red	Canted	Lo-Profile	5	50
82050-872	660175	175	550	Yes	Yes	Filter	Red	Canted	Lo-Profile	5	50
82050-876	661160	175	650	Yes	Yes	Plug	Red	Canted	Hi-Profile	4	40
82050-878	661175	175	650	Yes	Yes	Filter	Red	Canted	Hi-Profile	4	40

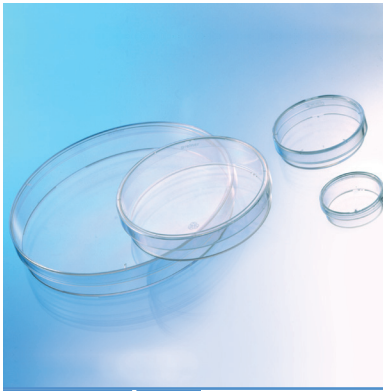


CELLSTAR® Flasks, Suspension Culture Polystyrene

- 50, 250, 550 (Lo-Profile) and 650 mL (Hi-Profile) formats
- Design of all flask formats allows optimal access with pipettes
- Plug seal and 0.2 µm vented filter cap options (white caps for suspension culture flasks)
- Canted neck and graduations on the side
- Lot number and best before date on each flask

Free of detectable DNase, RNase, human DNA non-pyrogenic non-cytotoxic

VWR Cat. No.	GBO Cat. No.	Total Volume (mL)	TC Treated	Sterile	Closure Type	Closure Color	Neck Style	Special Features	Pack Qty	Case Qty
82051-076	690190	50	No	Yes	Plug	White	Canted	–	10	200
82051-078	690195	50	No	Yes	Filter	White	Canted	–	10	200
82050-858	658190	250	No	Yes	Plug	White	Canted	–	5	120
82050-860	658195	250	No	Yes	Filter	White	Canted	–	5	120
82050-874	660190	550	No	Yes	Plug	White	Canted	Lo-Profile	5	50
82050-880	661190	650	No	Yes	Plug	White	Canted	Hi-Profile	4	40
82050-882	661195	650	No	Yes	Filter	White	Canted	Hi-Profile	4	40



CELLSTAR® Dishes, Tissue Culture Polystyrene

- 35, 60, 94, 100 and 145 mm formats
- Improved cell adhesion through physical surface (TC) treatment
- Hydrophobic surfaces (non-treated) for suspension and hybridoma cultures
- High transparency and low autofluorescence for excellent analysis by microscopy
- Vented versions offer uniform gas exchange and reduced condensation
- Stacking rims for simple storage and ease of handling

Free of detectable DNase, RNase, human DNA
non-pyrogenic

non-cytotoxic

VWR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Dimensions W x H (mm)	TC Treated	Sterile	Vented	Pack Qty	Case Qty
82050-538	627160	8.7	35 x 10	Yes	Yes	Yes	10	740
82050-546	628160	21	60 x 15	Yes	Yes	Yes	10	600
82050-916	664160	58	100 x 20	Yes	Yes	Yes	15	360
82050-598	639160	145	145 x 20	Yes	Yes	Yes	5	120



CELLview™ Cell Culture Dish with Glass Bottom for Microscopic Applications

- High transparency achromatic borosilicate glass; hydrolytic class 1 (DIN-ISO 719)
- Maximal spectral transmission; no autofluorescence; no depolarization of light
- Available with specific surface treatments increasing the attachment of adherent cells
- Broad range of multiple microscopic applications

Free of detectable DNase, RNase, human DNA
non-pyrogenic

non-cytotoxic

VWR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Width (mm)	Glass Thickness	Working Volume	Number of Compartments	Surface Treatment	Pack Qty	Case Qty
89125-440	627861	8.7	35	175 µm	5.0 mL	1	None	10	40
89125-438	627860	8.7	35	175 µm	5.0 mL	1	TC Treated	10	40
89135-974	627965	8.7	35	175 µm	5.0 mL	1	Advanced TC™	10	40
89125-444	627871	2.2	35	175 µm	0.1-0.5 mL	4	None	10	40
89125-442	627870	2.2	35	175 µm	0.1-0.5 mL	4	TC Treated	10	40
89135-976	627975	2.2	35	175 µm	0.1-0.5 mL	4	Advanced TC™	10	40

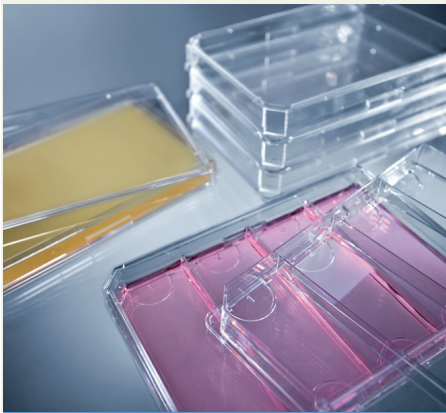


CELLview™ Slide

- 10 wells with alphanumeric coding
- Positioning notch for automated microscopy
- Detachable black upper housing
- Reduced meniscus effect due to round well design
- Well distance is equal to a 96 well microplate
- Highly transparent achromatic borosilicate glass, hydrolytic class 1
- Glass thickness: 175 µm +/- 15 µm

non-cytotoxic

VWR Cat. No.	GBO Cat. No.	Bottom	Growth Area (mm ²)	LxWxH (mm)	Sterile	Total Volume (µl)	Number of Wells	Surface Treatment	Pack Qty	Case Qty
76311-040	543078	Glass	32/well	75 x 25 x 12.6	Yes	447/well	10	TC Treated	1	20
10836-545	543079	Glass	32/well	75 x 25 x 12.6	Yes	447/well	10	TC Treated	5	45
76311-042	543978	Glass	32/well	75 x 25 x 12.6	Yes	447/well	10	Advanced TC™	5	20
10836-587	543979	Glass	32/well	75 x 25 x 12.6	Yes	447/well	10	Advanced TC™	5	45



CELLSTAR® OneWell™ Plate and FourWell Plate™, Tissue Culture

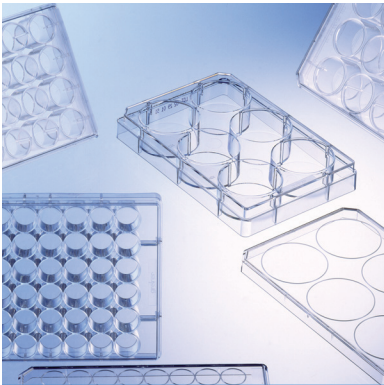
- OneWell Plate™ ideal for large quantities of cells and multipurpose applications
- FourWell Plate™ ideal for the cultivation of cells and the storage of microscopic slides
- Conform to ANSI recommendations, compatible with instruments for automation
- Available with TC treatment for adherent culture or no TC treatment for suspension culture

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

WVR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	No. of Chambers	Total Volume (mL)	Lid	Sterile	TC Surface Treatment	Pack Qty	Case Qty
30617-594	670180	95	1	113.7	Yes	Yes	Yes	8	32
30617-592	670190	95	1	113.7	Yes	Yes	No	8	32
30617-596	96077307	-	4	18.6/well	Yes	Yes	Yes	8	32

CELLSTAR® OneWell Plate™ (non-sterile) for bacteriological applications located on page 53.



CELLSTAR® Multiwell Plates, Tissue Culture Polystyrene

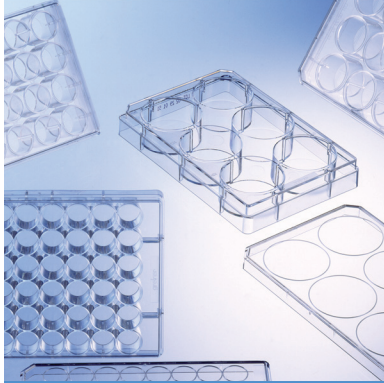
- 6, 12, 24 and 48 well formats
- Improved cell adhesion through physical surface (TC) treatment
- High transparency and low autofluorescence for excellent analysis by microscopy
- Condensation ring lids enable optimal gas exchange with the lowest possible evaporation
- Single position lids prevent cross-contamination
- Conform to ANSI recommendations, compatible with cell culture inserts and instruments for automation

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

WVR Cat. No.	GBO Cat. No.	Growth Area (cm ²)	Well Density	TC Treated	Sterile	Color	Chimney Style	With Lid	Pack Qty	Case Qty
82050-842	657160	9.6	6 well	Yes	Yes	Clear	Yes	Yes	1	100
82050-844	657165	9.6	6 well	Yes	Yes	Clear	Yes	Yes	5	120
82050-930	665180	3.9	12 well	Yes	Yes	Clear	Yes	Yes	1	100
82050-928	665165	3.9	12 well	Yes	Yes	Clear	Yes	Yes	5	120
82050-892	662160	1.9	24 well	Yes	Yes	Clear	Yes	Yes	1	100
82050-894	662165	1.9	24 well	Yes	Yes	Clear	Yes	Yes	5	120
82051-004	677180	1.0	48 well	Yes	Yes	Clear	Yes	Yes	1	100
82051-002	677165	1.0	48 well	Yes	Yes	Clear	Yes	Yes	5	120



CELLSTAR® Multiwell Plates, Suspension Culture

- 6, 12, 24 and 48 well formats
- High transparency and low autofluorescence for excellent analysis by microscopy
- Condensation ring lids enable optimal gas exchange with the lowest possible evaporation
- Single position lids prevent cross-contamination
- Conform to ANSI recommendations, compatible with cell culture inserts and instruments for automation
- Available with hydrophobic surfaces (sterile, non TC-treated) for suspension and hybridoma cultures

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Total Well Volume	Well Density	Sterile	Color	Chimney Style	With Lid	Pack Qty	Case Qty
82050-846	657185	16	6	Yes	Clear	Yes	Yes	1	10
	665102**	6.5	12	Yes	Clear	Yes	Yes	1	10
82050-888	662102	3.3	24	Yes	Clear	Yes	Yes	1	10
82051-000	677102	1.7	48	Yes	Clear	Yes	Yes	1	10



ThinCert™ Tissue Culture Inserts

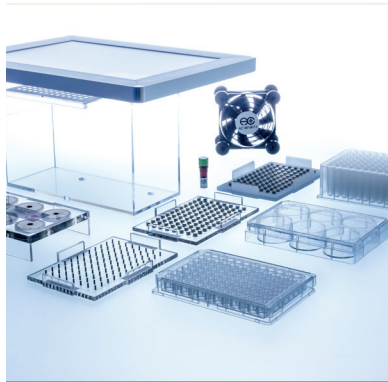
- Important research tool for transport, co-culture, migration and invasion studies
- Improved cell adhesion through physical surface (TC) treatment
- Stable clear polystyrene housing with sealed PET capillary pore membrane
- Hanging geometry provides protection to lower compartment cell layer
- Eccentric in-well positioning allows unequalled access to lower compartment; eliminates insert handling concerns for microscopic viewing, sampling and feeding of lower compartment cell layer
- Simplified pipetting due to self-lift geometry
- Single, sterile blister packing

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Size	Membrane Material	Pore Size (µm)	Pore Density (cm ²)	Optical Properties	Pack Qty	Case Qty
82050-010	657640	6 well	PET	0.4	1 x 10 ⁹	Transparent	1	24
82050-012	657641	6 well	PET	0.4	2 x 10 ⁹	Transparent	1	24
82051-568	657610	6 well	PET	1	2 x 10 ⁹	Transparent	1	24
82050-014	657630	6 well	PET	3	0.6 x 10 ⁹	Transparent	1	24
82050-016	657631	6 well	PET	3	2 x 10 ⁹	Transparent	1	24
82050-018	657638	6 well	PET	8	0.15 x 10 ⁹	Transparent	1	24
82050-030	665640	12 well	PET	0.4	1 x 10 ⁹	Transparent	1	48
82050-032	665641	12 well	PET	0.4	2 x 10 ⁹	Transparent	1	48
82051-570	665610	12 well	PET	1	2 x 10 ⁹	Transparent	1	48
82050-034	665630	12 well	PET	3	0.6 x 10 ⁹	Transparent	1	48
82050-036	665631	12 well	PET	3	2 x 10 ⁹	Transparent	1	48
82050-038	665638	12 well	PET	8	0.15 x 10 ⁹	Transparent	1	48
82050-020	662640	24 well	PET	0.4	1 x 10 ⁹	Transparent	1	48
82050-022	662641	24 well	PET	0.4	2 x 10 ⁹	Transparent	1	48
82051-572	662610	24 well	PET	1	2 x 10 ⁹	Transparent	1	48
82050-024	662630	24 well	PET	3	0.6 x 10 ⁹	Transparent	1	48
82050-026	662631	24 well	PET	3	2 x 10 ⁹	Transparent	1	48
82050-028	662638	24 well	PET	8	0.15 x 10 ⁹	Transparent	1	48

** For information on the VWR catalog number, contact your VWR Sales Representative.



Magnetic 3D Cell Culturing

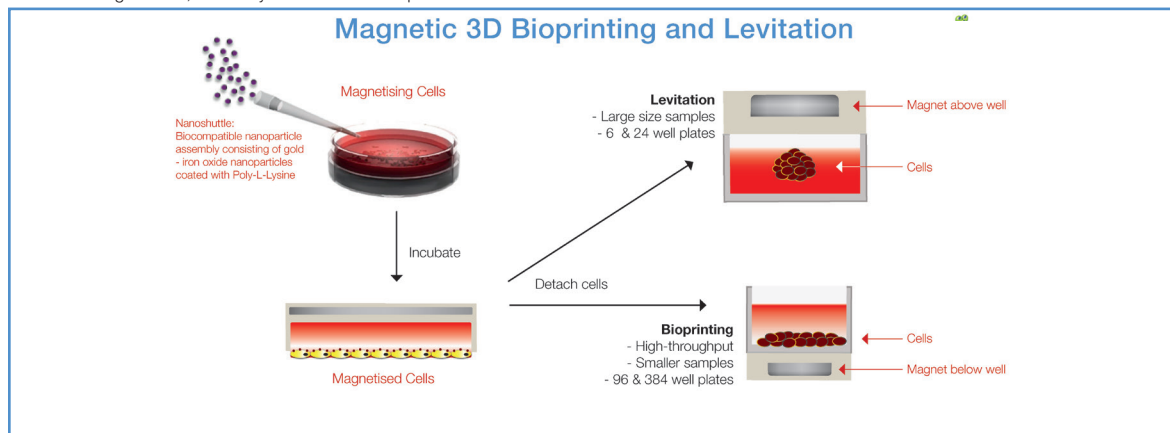
The core technology of Greiner Bio-One's Magnetic 3D Cell Culture is the magnetization of cells with NanoShuttle™ -PL. The cells can be aggregated with magnetic forces, either by levitation or printing, to form structurally and biologically representative 3D models in vitro.

- 3D in a 2D workflow
- Fast 3D tissue discovery
- Easy to handle / no sample loss
- Scalable - single well to 1536 well
- Ease of co-culturing cells
- High-throughput Screening (HTS) with flat bottom for optical imaging
- Ready for automation
- Positioning spheroid centrally within the well

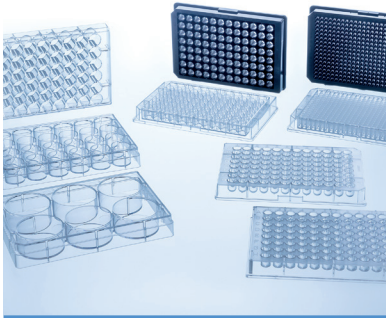
VWR Cat. No.	GBO Cat. No.	Description	Pieces/Bag	Pieces/Box
76324-756	627830	Single Well Drives Levitating Drive, Concentrating Drive	1	1
76324-742	657840	6 well Bio-Assembler Kit	1	1
76324-008	657830	6 well Drive Levitating Drive, Concentrating Drive	1	1
76324-760	662840	24 well Bio-Assembler™ Kit	1	1
76324-758	662830	24 well Drive Levitating Drive, Concentrating Drive	1	1
	662824**	24 well Custom Lid, 3D Printed Special Lid	1	1
76324-014	655840	96 well Bioprinting Kit, Clear Plates	1	1
76324-016	655841	96 well Bioprinting Kit, Black µClear Plates	1	1
76324-018	655846	96 well BIO Assay™ Kit	1	1
76324-020	655849	96 well BIO Assay™ Kit & Imaging System	1	1
	655850**	96 well Ring Drive	1	1
76324-012	655830	96 well Drives, Spheroid and Holding	1	1
76324-768	781840	384 well Bioprinting Kit, Clear Plates	1	1
76324-770	781841	384 well Bioprinting Kit, Black µClear Plates	1	1
76324-772	781846	384 well BIO Assay™ Kit	1	1
76324-282	781849	384 well BIO Assay™ Kit & Imaging System	1	1
	781850**	384 well Ring Drive	1	1
76324-762	781830	384 well Drives, Spheroid and Holding	1	1
	789837**	1536 well Holding Drive	1	1
	789850**	1536 Ring Drive	1	1
76324-744	657841	NanoShuttle™-PL Refill, 600 µL Vial (1)	1	1
76324-746	657843	NanoShuttle™-PL Refill 3 Pack, 600 µL Vials (3)	1	1
76324-748	657846	NanoShuttle™-PL Refill 6 Pack, 600 µL Vials (6)	3	3
76324-750	657847	NanoShuttle™-PL Refill 6 Pack with FREE iPod™ (Only with purchase of BIO Assay™ 655849 or 781849)	6	6
76324-752	657850	MagPen™ 3 Pack	1	1
76324-024	657860	n3Dock Imaging System	1	1
76324-022	657810	Battery Power for the Imaging System	1	1

Magnetized cells can be aggregated with precise magnetic forces, either by levitation or 3D bioprinting, to form 3D cultures structurally and biologically representative of in vivo tissue. Spheroids can also be picked up and transferred between vessels using magnetic tools such as the MagPen™. NanoShuttle™-PL consists of gold, iron oxide, and poly-L-lysine nanoparticle assembly.² NanoShuttle™-PL magnetizes cells by electrostatically attaching to the cell membrane during an overnight static incubation or three simple centrifugation steps when cells are in suspension. Magnetized cells will appear „peppered“ with dark nanoparticles after incubation. NanoShuttle™-PL will stay attached to the cell membrane for up to 8 days, at which point it's released into the 3D culture extracellular matrix (ECM).² NanoShuttle™-PL is biocompatible, having no effect on metabolism, proliferation, protein expression, and inflammatory stress.²⁻⁵ Additionally, it does not interfere with experimental techniques, such as fluorescence⁷, or Western blotting.

** For information on the VWR catalog number, contact your VWR Sales Representative.



- 1) Tseng, H. et al. Assembly of a three-dimensional multitype bronchiole coculture model using magnetic levitation. *Tissue Eng. Part C. Methods* 19, 665–75 (2013).
- 2) Souza, G. R. et al. Three-dimensional tissue culture based on magnetic cell levitation. *Nat. Nanotechnol.* 5, 291–6 (2010).
- 3) Tseng, H. et al. Assembly of a three-dimensional multitype bronchiole coculture model using magnetic levitation. *Tissue Eng. Part C. Methods* 19, 665–75 (2013).
- 4) Tseng, H. et al. A three-dimensional co-culture model of the aortic valve using magnetic levitation. *Acta Biomater.* 10, 173–82 (2014).
- 5) Castro-Chavez, F., Vickers, K. C., Lee, J. S., Tung, C.-H. & Morrisett, J. D. Effect of lyso-phosphatidylcholine and Schnurri-3 on osteogenic transdifferentiation of vascular smooth muscle cells to calcifying vascular cells in 3D culture. *Biochim. Biophys. Acta* 1830, 3828–34 (2013).
- 6) Daquinag, A. C., Souza, G. R. & Kolonin, M. G. Adipose tissue engineering in three-dimensional levitation tissue culture system based on magnetic nanoparticles. *Tissue Eng. Part C. Methods* 19, 336–44 (2013).
- 7) Molina, J. R., Hayashi, Y., Stephens, C. & Georgescu, M.-M. Invasive glioblastoma cells acquire stemness and increased Akt activation. *Neoplasia* 12, 453–63 (2010).



Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

CELLSTAR® Cell-Repellent Surface

Cell culture vessels for suspension and spheroid culture

Greiner Bio-One introduces a new surface chemistry to effectively inhibit cell adhesion. Characterized by low cell attachment, the cell-repellent surface is ideal for applications such as:

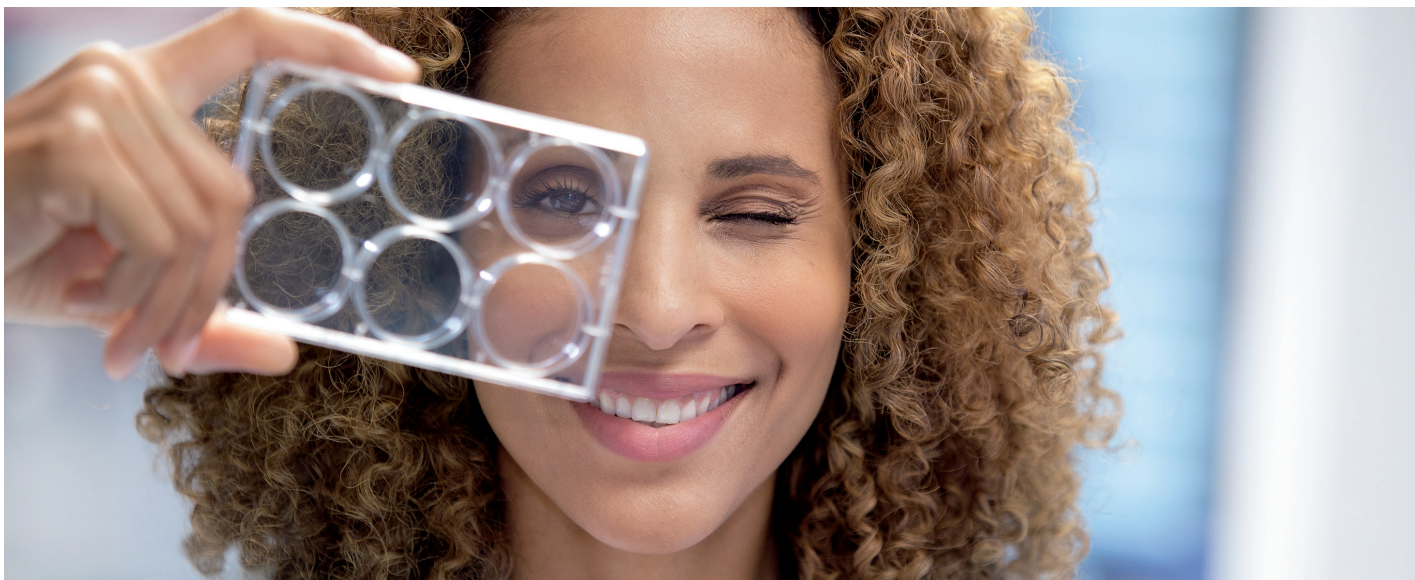
- Spheroid culture of tumor cells
- Spheroid culture of embryonic cells
- Embryoid body formation
- Suspension culture of semi-adherent and adherent cell lines (e.g. for suspension culture of macrophages)

Achieved through an innovative chemical polymer modification, Greiner Bio-One's cell-repellent surface does not degrade or leach under common cell culture conditions, rendering an ideal substrate for native cell culture experiments.

FEATURES

- Effectively inhibits cell adhesion
- 4 years shelf life
- Sterile
- Other formats available on request

VWR Cat. No.	GBO Cat. No.	Description	Pieces/Bag	Pieces/Box
Cell Culture Dish				
10014-312	627979	Cell Culture Dish, Ø 35 x 10 mm, PS, cell-repellent surface, clear, sterile, with lid	10	40
10014-314	628979	Cell Culture Dish, Ø 60 x 15 mm, PS, cell-repellent surface, clear, sterile, with lid	10	20
30618-024	664970	Cell Culture Dish, Ø 100 x 20 mm, PS, cell-repellent surface, clear, sterile, with lid	1	5
Standard Cap Cell Culture Flask				
75838-906	690980	Cell Culture Flask, 50 mL, PS, cell-repellent surface, sterile, white screw cap	10	20
75838-908	658980	Cell Culture Flask, 250 mL, PS, cell-repellent surface, sterile, white screw cap	5	15
75845-114	660980	Cell Culture Flask, 550 mL, PS, cell-repellent surface, sterile, white screw cap	5	5
75838-910	661980	Cell Culture Flask, 650 mL, PS, cell-repellent surface, sterile, white screw cap	4	4
Filter Cap Cell Culture Flask				
10836-539	690985	Filter Cap Cell Culture Flask, 50 mL, PS, cell-repellent surface, sterile	10	20
10836-541	658985	Filter Cap Cell Culture Flask, 250 mL, PS, cell-repellent surface, sterile	5	15
75800-006	660985	Filter Cap Cell Culture Flask, 550 mL, PS cell-repellent surface, sterile	5	5
75838-912	661985	Filter Cap Cell Culture Flask, 650 mL, PS, cell-repellent surface, sterile	4	4
Multiwell Plate				
30618-022	657970	6 well Multiwell Plate, PS, cell-repellent surface, clear, sterile, with lid	1	5
10014-320	662970	24 well Multiwell Plate, PS, cell-repellent surface, clear, sterile, with lid	1	5
10014-322	677970	48 well Multiwell Plate, PS, cell-repellent surface, clear, sterile, with lid	1	5
Microplate				
30618-026	650970	96 well Microplate, PS, U-bottom, cell-repellent surface, clear, sterile, with lid	1	6
76199-200	650979	96 well Microplate, PS, U-bottom, cell-repellent surface, clear, sterile, with lid	8	32
10014-316	651970	96 well Microplate, PS, V-bottom, cell-repellent surface, clear, sterile, with lid	1	6
30618-028	655970	96 well Microplate, PS, F-bottom/chimney well, cell-repellent surface, clear, sterile, with lid	1	6
10014-318	655976	96 well Microplate, PS, F-bottom/chimney well, cell-repellent surface, black µClear®, sterile, with lid	8	32
10859-852	655976-SIN	96 well Microplate, PS, F-bottom/chimney well, cell-repellent surface, black µClear®, sterile, with lid	1	32
10014-324	781970	384 well Microplate, PS, F-bottom, cell-repellent surface, clear, sterile, with lid	1	60
10014-326	781976	384 well Microplate, PS, F-bottom, cell-repellent surface, black µClear®, sterile, with lid	8	32
10859-850	781976-SIN	384 well Microplate, PS, F-bottom, cell-repellent surface, black µClear®, sterile, with lid	1	32
76199-198	787979	384 well Microplate, PS, U-bottom, cell-repellent surface, clear, sterile, with lid	8	32
76199-184	789979	1536 well Ultra Low Base SCREENSTAR Plate, CO, cell-repellent, sterile, flat bottom, black µClear®	17	68





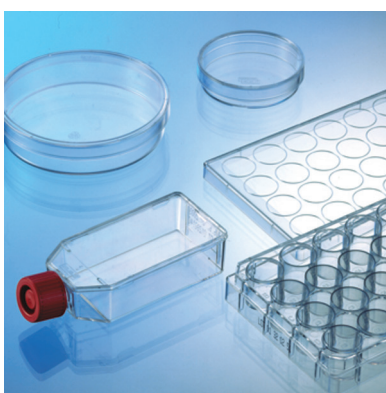
Free of detectable DNase, RNase, human DNA, non-pyrogenic, non-cytotoxic

Advanced TC™

The product range is comprised of multiwell plates, microplates, petri dishes and TC flasks. To differentiate Advanced TC™ tissue culture products from our CELLSTAR® tissue culture products, the flasks are delivered with blue screw caps and plates and dishes are labelled with an Advanced TC™ imprint.

- Optimized cell adherence
- Homogenous cell growth
- Higher transgene activity
- Storage at room temperature
- *In vivo*-like morphology
- Increased cell yield
- Improved assay consistency
- Two year shelf life

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Bag Qty	Case Qty
Cell Culture Dishes					
89131-700	664960	Cell Culture Dish, Ø 100 x 20 mm, Advanced TC™	Yes	15	360
Filter Cap Cell Culture Flasks					
89204-780	658975	Filter Cap Cell Culture Flask, 75 cm ² , Advanced TC™	Yes	5	120
89217-610	660975	Filter Cap Cell Culture Flask, 175 cm ² , Max. Volume 550 mL, Advanced TC™	Yes	5	50
Standard Cap Cell Culture Flasks					
89187-994	690960	Cell Culture Flask, 25 cm ² , Advanced TC™	Yes	10	200
89204-778	658970	Cell Culture Flask, 75 cm ² , Advanced TC™	Yes	5	120
Multiwell Plates					
89131-688	657960	6 well Plate, with lid, Advanced TC™	Yes	1	100
89136-864	665980	12 well Plate, with lid, Advanced TC™	Yes	1	100
89131-690	662960	24 well Plate, with lid, Advanced TC™	Yes	1	100
89136-866	677980	48 well Plate, with lid, Advanced TC™	Yes	1	100
Microplates					
89131-692	655980	96 well, F-bottom/chimney well, with lid, transparent, Advanced TC™	Yes	1	100
89136-852	655983	96 well, F-bottom/chimney well, with lid, µClear®, white, Advanced TC™	Yes	8	32
89131-694	655986	96 well, F-bottom/chimney well, with lid, µClear®, black, Advanced TC™	Yes	8	32
89136-858	781983	384 well, F-bottom, µClear®, white, with lid, Advanced TC™	Yes	8	32
89131-696	781986	384 well, F-bottom, µClear®, black, with lid, Advanced TC™	Yes	8	32



CELLCOAT® Protein Coated Labware – Poly-L-Lysine

- Synthetic protein, 30-70 kDa
- Promotion of cell adhesion, proliferation and growth of transfected cell lines (e.g. HEK-293, PC12, L929, certain 3T3 cell lines), neuronal cell lines as well as primary neurons and glial cells
- Ideal for low-serum, serum-free cultivation and cell differentiation
- Poly-L-Lysine coating available on dishes, flasks, multiwell plates and microplates
- Lot number and best before date on packaging
- Store at room temperature

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Format	Growth Area (cm ²)	Total Volume (mL)	Lid or Cap	Color	Pack Qty	Case Qty
82050-554	628930	Dish, 60 x 15 mm	21	17	Vented lid	Clear	20	100
82050-848	657930	Plate, 6 well	9.6	16.1	Condensation Ring lid	Clear	5	50
82050-904	662930	Plate, 24 well	1.9	3.3	Condensation Ring lid	Clear	5	50
82050-798	655930	Plate, 96 well	0.34	0.392	Condensation Ring lid	Clear	5	20
89047-252	655936	Plate, 96 well	0.34	0.392	Condensation Ring lid	Black/µClear	5	20
89218-660	781930	Plate, 384 well	0.1	0.131	Standard lid	Clear	5	20
89047-266	781936	Plate, 384 well	0.11	0.138	Standard lid	Black/µClear	5	20

In addition to standard products listed within, custom coatings and coating overlays of extracellular matrix proteins are available for advanced applications, such as: Fibronectin, Laminin, Collagen Type IV, Poly Ornithine and/or PLO/LAM.



CELLCOAT® Protein Coated Labware – Poly-D-Lysine

- Synthetic protein, 75-150 kDa
- Promotion of cell adhesion, proliferation and growth of transfected cell lines (e.g. HEK-293, PC12, L929, certain 3T3 cell lines), neuronal cell lines as well as primary neurons and glial cells
- Ideal for low-serum, serum-free cultivation and cell differentiation
- Poly-D-Lysine coating available on dishes, flasks, multiwell plates and microplates
- Lot number and best before date on packaging
- Store at room temperature
- Small packaging now available

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Format	Growth Area (cm ²)	Total Volume (mL)	Lid or Cap	Color	Pack Qty	Case Qty
Dishes								
82050-556	628940	Dish, 60 x 15 mm	21	17	Vented lid	Clear	20	100
82050-922	664940	Dish, 100 x 20 mm	58	70	Vented lid	Clear	10	40
Flasks								
82051-084	690940	Flask, 25 cm ²	25	50	Filter cap	Clear	10	50
75796-004	690940-010	Flask, 25 cm ²	25	50	Filter cap	Clear	10	10
82050-862	658940	Flask, 75 cm ²	75	250	Filter cap	Clear	5	50
75796-006	658940-005	Flask, 75 cm ²	75	250	Filter cap	Clear	5	5
82050-884	661940	Flask, 175 cm ²	175	650	Filter cap	Clear	5	40
Multiwell Plates								
82050-850	657940	Plate, 6 well	9.6	16.1	Condensation Ring lid	Clear	5	50
75796-008	657940-005	Plate, 6 well	9.6	16.1	Condensation Ring lid	Clear	5	5
75795-982	665940-005	Plate, 12 well	3.9	6.5	Condensation Ring lid	Clear	5	50
82050-906	662940	Plate, 24 well	1.9	3.3	Condensation Ring lid	Clear	5	50
75795-992	662940-005	Plate, 24 well	1.9	3.3	Condensation Ring lid	Clear	5	5
Microplates								
82050-800	655940	Plate, 96 well	0.34	0.392	Condensation Ring lid	Clear	5	20
82050-804	655945	Plate, 96 well	0.34	0.392	Condensation Ring lid	White	5	20
82050-802	655944	Plate, 96 well	0.34	0.392	Condensation Ring lid	White/μClear	5	20
82050-806	655946	Plate, 96 well	0.34	0.392	Condensation Ring lid	Black/μClear	5	20
89047-254	655948	Plate, 96 well	0.34	0.392	Condensation Ring lid	Black/μClear	20	120
82051-352	781940	Plate, 384 well	0.11	0.138	Standard lid	Clear	5	20
82051-356	781945	Plate, 384 well	0.11	0.138	Standard lid	White	5	20
82051-355	781944	Plate, 384 well	0.11	0.138	Standard lid	White/μClear	5	20
82051-360	781947	Plate, 384 well	0.11	0.138	Standard lid	Black	5	20
82051-358	781946	Plate, 384 well	0.11	0.138	Standard lid	Black/μClear	5	20
89047-268	781948	Plate, 384 well	0.11	0.138	Standard lid	Black/μClear	20	120

In addition to standard products listed within, custom coatings and coating overlays of extracellular matrix proteins are available for advanced applications, such as: Fibronectin, Laminin, Collagen Type IV, Poly Ornithine and/or PLO/LAM.



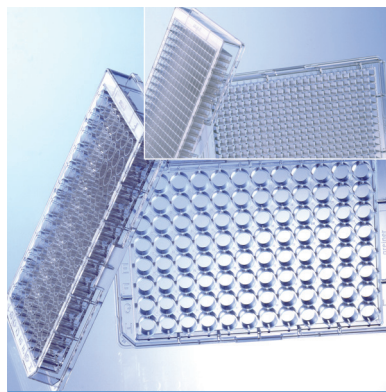
CELLCOAT® Protein Coated Labware – Collagen Type I

- Rat tail Collagen Type I, Purity > 90% by SDS-PAGE
- Promotion of cell adhesion, proliferation and growth of endothelial cells, hepatocytes, muscle cells, pheochromocytoma cells (PC12) and other cell types
- Collagen coating available on dishes, flasks, multiwell plates and microplates
- Lot number and best before date on packaging
- Store at room temperature
- Small packaging now available

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Format	Growth Area (cm ²)	Total Volume (mL)	Lid or Cap	Color	Pack Qty	Case Qty
Dishes								
82050-558	628950	Dish, 60 x 15 mm	21	17	Vented lid	Clear	20	100
82050-924	664950	Dish, 100 x 20 mm	58	70	Vented lid	Clear	10	40
Flasks								
82051-086	690950	Flask, 25 cm ²	25	50	Filter cap	Clear	10	50
75795-994	690950-010	Flask, 25 cm ²	25	50	Filter cap	Clear	10	10
82050-864	658950	Flask, 75 cm ²	75	250	Filter cap	Clear	5	50
75795-996	658950-005	Flask, 75 cm ²	75	250	Filter cap	Clear	5	5
82050-886	661950	Flask, 175 cm ²	175	650	Filter cap	Clear	5	40
Multiwell Plate								
82050-852	657950	Plate, 6 well	9.6	16.1	Condensation Ring lid	Clear	5	50
75795-998	657950-005	Plate, 6 well	9.6	16.1	Condensation Ring lid	Clear	5	5
82050-810	655950	Plate, 12 well	0.34	0.392	Condensation Ring lid	Clear	5	50
75796-000	665950-005	Plate, 12 well	0.34	0.392	Condensation Ring lid	Clear	5	5
82050-908	662950	Plate, 24 well	1.9	3.3	Condensation Ring lid	Clear	5	50
75796-002	662950-005	Plate, 24 well	1.9	3.3	Condensation Ring lid	Clear	5	5
Microplates								
82050-812	655956	Plate, 96 well	0.34	0.392	Condensation Ring lid	Black/μClear	5	20
82051-363	781950	Plate, 384 well	0.11	0.138	Standard lid	Clear	5	20
89047-270	781956	Plate, 384 well	0.11	0.138	Standard lid	Black/μClear	5	20

In addition to standard products listed within, custom coatings and coating overlays of extracellular matrix proteins are available for advanced applications, such as: Fibronectin, Laminin, Collagen Type IV, Poly Ornithine and/or PLO/LAM

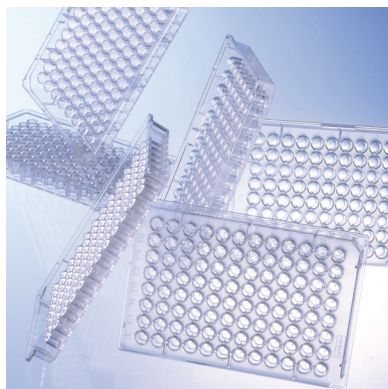


96 and 384 well Streptavidin Coated Plates Clear, Opaque Black, Opaque White & Black with μClear® Bottom, Polystyrene

- Pre-blocked
- Biotin binding capacity > 5 ng/well (96 well) and > 1.5 ng/well (384 well)
- Streptavidin leaching < 5 ng/well (96 well) and < 1 ng/well (384 well)
- Lot number and best before date on packaging
- Store at room temperature

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Color	Bottom Color	Bottom Style	Chimney Style	With Lid	Pack Qty	Case Qty
	655990**	96 well	Clear	Clear	C	Yes	No	5	40
	655995**	96 well	White	White	C	Yes	No	5	40
	655996**	96 well	Black	μClear	Flat	Yes	No	5	40
	655997**	96 well	Black	Black	C	Yes	No	5	40
82051-364	781990	384 well	Clear	Clear	Flat	No	No	5	40
82051-370	781995	384 well	White	White	Flat	No	No	5	40
82051-368	781996	384 well	Black	μClear	Flat	No	No	5	40
82051-366	781997	384 well	Black	Black	Flat	No	No	5	40



96 well Microplates Clear, Polystyrene

- High clarity virgin polystyrene resin provides excellent optical clarity and consistency
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- C (flat bottom with angled edge), flat, round and conical well bottoms (maximum volume 370 μ L for C and flat; 300 μ L for round and 234 μ L for conical well formats)
- MICROLON® 200 (medium binding), MICROLON® 600 (high binding) and Non-binding formats available for consistent performance in binding assays
- CELLSTAR® formats available TC-treated and non-treated for culture of anchorage dependent cells and suspension culture, respectively
- Chimney well design reduces risk of cross-contamination and facilitates sealing by cap mat, thermal sealer or adhesive sealer; non-chimney well design also available

Free of detectable DNase, RNase, human DNA
non-pyrogenic

non-cytotoxic

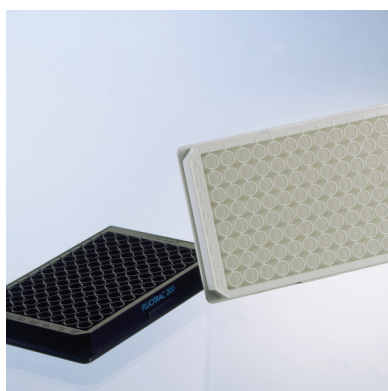
 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Bottom Style	Chimney Style	Plate Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
82050-760	655101	96 well	Flat	No	Clear	-	None	No	No	5	100
82050-716	655001	96 well	Flat	No	Clear	MICROLON 200	Medium Bind	No	No	5	40
82050-720	655061	96 well	Flat	No	Clear	MICROLON 600	High Bind	Yes	No	5	40
89130-320	655061-25**	96 well	Flat	No	Clear	MICROLON 600	High Bind	Yes	No	25	150
89041-276	655080	96 well	Flat	Yes	Clear	MICROLON 200	Medium Bind	No	No	5	40
82050-734	655081	96 well	Flat	Yes	Clear	MICROLON 600	High Bind	Yes	No	5	40
82050-740	655085	96 well	Flat w/ curved edge	Yes	Clear	MICROLON 600	High Bind	Yes	No	5	40
82050-764	655161	96 well	Flat	No	Clear	-	None	Yes	No	2	100
82050-768	655163	96 well	Flat	No	Clear	-	None	Yes	No	25	375
82050-772	655185	96 well	Flat	Yes	Clear	CELLSTAR	None	Yes	Yes*	1	60
82050-763	655160	96 well	Flat	Yes	Clear	CELLSTAR	TC	Yes	No	1	100
82050-766	655162	96 well	Flat	Yes	Clear	CELLSTAR	TC	Yes	No	5	100
82050-771	655180	96 well	Flat	Yes	Clear	CELLSTAR	TC	Yes	Yes*	1	100
82051-596	655182	96 well	Flat	Yes	Clear	CELLSTAR	TC	Yes	Yes*	10	160
89131-676	655901	96 well	Flat	Yes	Clear	-	Non-binding	No	No	10	40
30618-028	655970	96 well	Flat	Yes	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	1	6
89131-692	655980	96 well	Flat	Yes	Clear	Advanced TC	Advanced TC	Yes	Yes	1	100
82050-622	650101	96 well	Round	No	Clear	-	None	No	No	5	100
82050-618	650001	96 well	Round	No	Clear	MICROLON 200	Medium Bind	No	No	5	40
82050-620	650061	96 well	Round	No	Clear	MICROLON 600	High Bind	Yes	No	5	40
82050-626	650161	96 well	Round	No	Clear	-	None	Yes	No	2	100
82050-628	650162	96 well	Round	No	Clear	-	None	Yes	No	25	375
82050-625	650160	96 well	Round	No	Clear	CELLSTAR	TC	Yes	No	1	100
82050-633	650180	96 well	Round	No	Clear	CELLSTAR	TC	Yes	Yes	1	100
82050-634	650185	96 well	Round	No	Clear	CELLSTAR	None	Yes	Yes	1	60
89131-672	650901	96 well	Round	No	Clear	-	Non-binding	No	No	10	40
30618-026	650970	96 well	Round	No	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	1	6
76199-200	650979	96 well	Round	No	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	8	32
89136-728	651001	96 well	Conical	No	Clear	MICROLON 200	Medium Bind	No	No	5	40
82050-650	651061	96 well	Conical	No	Clear	MICROLON 600	High Bind	Yes	No	5	40
82050-652	651101	96 well	Conical	No	Clear	-	None	No	No	5	100
82050-656	651161	96 well	Conical	No	Clear	-	None	Yes	No	2	100
82050-658	651162	96 well	Conical	No	Clear	-	None	Yes	No	25	375
82050-655	651160	96 well	Conical	No	Clear	CELLSTAR	TC	Yes	No	1	100
82050-661	651180	96 well	Conical	No	Clear	CELLSTAR	TC	Yes	Yes	1	100
89131-674	651901	96 well	Conical	No	Clear	-	Non-binding	No	No	10	40
10014-316	651970	96 well	Conical	No	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	1	6

* Lids with condensation rings for low evaporation.

** Minimum order quantities apply.

NOTE: CELLCOAT® Protein Coated Microplates are located on pages 29-30.



96 well Microplates

Black and White Opaque or with µClear Bottom, Polystyrene and Cycloolefin

- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- Flat well bottom (370 µL maximum well volume)
- White plates for luminescence assays; black plates for fluorescence assays
- LUMITRAC™, FLUOTRAC™ and CELLSTAR® formats satisfy a wide variety of applications, including cell based assays
- Lowest autofluorescence for fluorescent applications; lowest crosstalk for luminescent applications
- Chimney style; Sterile or Non-sterile; With and without condensation ring lids
- Sterile, High Binding versions without TC Treatment for Suspension Cell Culture

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic
non-
cytotoxic

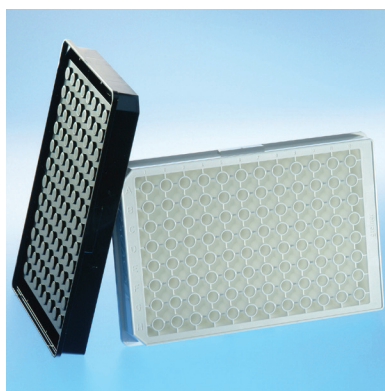
||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Chimney Style	Plate Color	Bottom Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
Black and White Opaque											
82050-728	655076	96 well	Yes	Black	Black	FLUOTRAC 200	Medium Bind	No	No	5	40
82050-730	655077	96 well	Yes	Black	Black	FLUOTRAC 600	High Bind	Yes	No	5	40
82050-726	655075	96 well	Yes	White	White	LUMITRAC 200	Medium Bind	No	No	5	40
82050-724	655074	96 well	Yes	White	White	LUMITRAC 600	High Bind	Yes	No	5	40
82050-732	655079	96 well	Yes	Black	Black	CELLSTAR	TC	Yes	No	10	40
82050-742	655086	96 well	Yes	Black	Black	CELLSTAR	TC	Yes	Yes	8	32
82050-722	655073	96 well	Yes	White	White	CELLSTAR	TC	Yes	No	10	40
82050-736	655083	96 well	Yes	White	White	CELLSTAR	TC	Yes	Yes	8	32
89089-582	655900	96 well	Yes	Black	Black	-	Non-Binding	No	No	10	40
89130-330	655904	96 well	Yes	White	White	-	Non-Binding	No	No	10	40

Black and White µClear

82050-754	655096	96 well	Yes	Black	µClear	FLUOTRAC 200	Medium Bind	No	No	10	40
82050-756	655097	96 well	Yes	Black	µClear	FLUOTRAC 600	High Bind	Yes	No	10	40
10014-318	655976	96 well	Yes	Black	µClear	Cell Repellent	Cell Repellent	Yes	Yes	8	32
10859-852	655976-SIN	96 well	Yes	Black	µClear	Cell Repellent	Cell Repellent	Yes	Yes	1	32
82050-750	655094	96 well	Yes	White	µClear	LUMITRAC 600	High Bind	Yes	No	10	40
82050-752	655095	96 well	Yes	White	µClear	LUMITRAC 200	Medium Bind	No	No	10	40
82050-744	655087	96 well	Yes	Black	µClear	CELLSTAR	TC	Yes	No	10	40
89135-048	655090*	96 well	Yes	Black	µClear	CELLSTAR	TC	Yes	Yes	8	32
82050-746	655088	96 well	Yes	White	µClear	CELLSTAR	TC	Yes	No	10	40
82050-758	655098	96 well	Yes	White	µClear	CELLSTAR	TC	Yes	Yes	8	32
52428-888	655866	96 well	Yes	Black	Clear	SCREENSTAR	TC	Yes	Yes	1	16
89136-852	655983	96 well	Yes	White	µClear	Advanced TC	Advanced TC	Yes	Yes	8	32
89131-694	655986	96 well	Yes	Black	µClear	Advanced TC	Advanced TC	Yes	Yes	8	32
89131-678	655903	96 well	Yes	White	Clear	-	Non-Binding	No	No	10	40
89131-680	655906	96 well	Yes	Black	Clear	-	Non-Binding	No	No	10	40

* Also available with Black lid as GBO Cat. No. 655090-99



96 well Half Area Microplates Clear, Opaque Black & Opaque White, Polystyrene

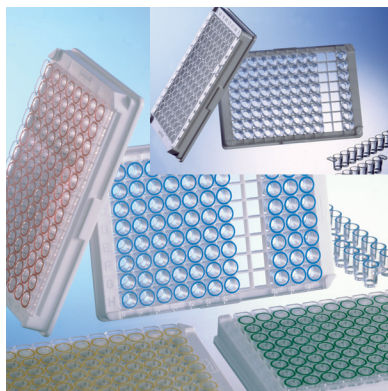
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- Half Area microplates provide savings on reagents without having to incur capital investment to higher density plates. Sample volume is reduced by up to 50%
- LUMITRAC™, FLUOTRAC™ and CELLSTAR® formats satisfy a wide variety of applications, including cell based assays
- Lowest autofluorescence for fluorescent applications; lowest crosstalk for luminescent applications
- Sterile, High Binding versions without TC Treatment for Suspension Cell Culture

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Chimney Style	Plate Color	Bottom Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
82050-060	675101	96 well	Half Area	Flat	Yes	Clear	Clear	–	None	No	No	10	40
82051-574	675001	96 well	Half Area	Flat	Yes	Clear	Clear	MICROLON 200	Medium Bind	No	No	10	40
82051-576	675061	96 well	Half Area	Flat	Yes	Clear	Clear	MICROLON 600	High Bind	Yes	No	10	40
82050-044	675076	96 well	Half Area	Flat	Yes	Black	Black	FLUOTRAC 200	Medium Bind	Yes	No	10	40
82050-046	675077	96 well	Half Area	Flat	Yes	Black	Black	FLUOTRAC 600	High Bind	Yes	No	10	40
82050-040	675074	96 well	Half Area	Flat	Yes	White	White	LUMITRAC 600	High Bind	Yes	No	10	40
82050-042	675075	96 well	Half Area	Flat	Yes	White	White	LUMITRAC 200	Medium Bind	No	No	10	40
82050-062	675161	96 well	Half Area	Flat	Yes	Clear	Clear	–	None	Yes	No	10	40
82050-064	675180	96 well	Half Area	Flat	Yes	Clear	Clear	CELLSTAR	TC	Yes	Yes	8	32
82050-050	675086	96 well	Half Area	Flat	Yes	Black	Black	CELLSTAR	TC	Yes	Yes	8	32
82050-048	675083	96 well	Half Area	Flat	Yes	White	White	CELLSTAR	TC	Yes	Yes	8	32
82050-056	675096	96 well	Half Area	Flat	Yes	Black	µClear	FLUOTRAC 200	Medium Bind	No	No	10	40
82051-580	675097	96 well	Half Area	Flat	Yes	Black	µClear	FLUOTRAC 600	High Bind	Yes	No	10	40
82050-054	675095	96 well	Half Area	Flat	Yes	White	µClear	FLUOTRAC 200	Medium Bind	No	No	10	40
82051-578	675094	96 well	Half Area	Flat	Yes	White	µClear	FLUOTRAC 600	High Bind	Yes	No	10	40
82050-052	675090	96 well	Half Area	Flat	Yes	Black	µClear	CELLSTAR	TC	Yes	Yes	8	32
82050-058	675098	96 well	Half Area	Flat	Yes	White	µClear	CELLSTAR	TC	Yes	Yes	8	32



Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

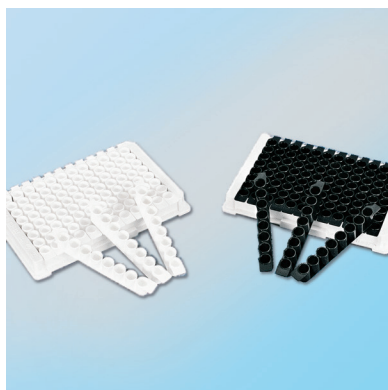
96 well Strip Plates Clear, Assembled With Frames, Polystyrene

- 1 x 8 Break-Apart, 1 x 8 Standard, 2 x 8 and 1 x 12 strip plate formats
- C (flat bottom with angled edge), flat and round bottom well options
- MICROLON® 200 (medium binding) and MICROLON® 600 (high binding) treatments
- Pre-assembled in white frames for secure processing
- Standard 1 x 8, 2 x 8 and 1 x 12 strips also sold without frames

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Strip Format	Bottom Style	Feature	Binding	Strip Color	Rim Color	Pack Qty	Case Qty
82051-102	705070	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 200	Medium	Clear	Clear	5	100
82051-104	705071	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 600	High	Clear	Clear	5	100
82051-106	705073	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 600	High	Clear	Red	5	100
82051-108	705074	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 600	High	Clear	Blue	5	100
82051-110	705075	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 600	High	Clear	Green	5	100
82051-112	705076	96 well	Break-Apart, 1 x 8 well	Conical	MICROLON 600	High	Clear	Yellow	5	100
82051-188	762070	96 well	Standard, 1 x 8 well	Flat	MICROLON 200	Medium	Clear	Clear	5	100
82051-190	762071	96 well	Standard, 1 x 8 well	Flat	MICROLON 600	High	Clear	Clear	5	100
82051-208	767070	96 well	Standard, 1 x 8 well	Round	MICROLON 200	Medium	Clear	Clear	5	100
82051-210	767071	96 well	Standard, 1 x 8 well	Round	MICROLON 600	High	Clear	Clear	5	100
82051-096	701070	96 well	Standard, 1 x 12 well	Flat	MICROLON 200	Medium	Clear	Clear	5	100
82051-098	701071	96 well	Standard, 1 x 12 well	Flat	MICROLON 600	High	Clear	Clear	5	100
82051-166	754070	96 well	Standard, 2 x 8 well	Round	MICROLON 200	Medium	Clear	Clear	5	100
82051-164	754061	96 well	Standard, 2 x 8 well	Round	MICROLON 600	High	Clear	Clear	5	100
82051-178	756070	96 well	Standard, 2 x 8 well	Flat	MICROLON 200	Medium	Clear	Clear	5	100
82051-180	756071	96 well	Standard, 2 x 8 well	Flat	MICROLON 600	High	Clear	Clear	5	100

Unassembled plate frames and well strips also sold separately. Contact Greiner Bio-One for catalog numbers.



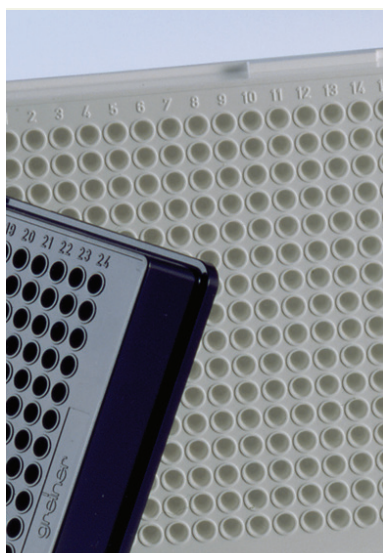
Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

96 well Strip Plates Opaque Black & Opaque White, Assembled With Frames, Polystyrene

- 1 x 8 Standard, flat bottom, black or white strip plates
- FLUOTRAC™ 200 (medium binding) and FLUOTRAC™ 600 (high binding) black plates for fluorescence applications
- LUMITRAC™ 200 (medium binding) and LUMITRAC™ 600 (high binding) white plates for luminescence applications
- Pre-assembled in white frames for secure processing

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Strip Format	Bottom Style	Feature	Binding	Strip Color	Frame Color	Pack Qty	Case Qty
82051-192	762074	96 well	Standard, 1 x 8 well	Flat	LUMITRAC 600	High	White	White	5	100
82051-194	762075	96 well	Standard, 1 x 8 well	Flat	LUMITRAC 200	Medium	White	White	5	100
82051-196	762076	96 well	Standard, 1 x 8 well	Flat	FLUOTRAC 200	Medium	Black	White	10	100
82051-198	762077	96 well	Standard, 1 x 8 well	Flat	FLUOTRAC 600	High	Black	White	10	100
10027-748	705091	96 well	1 x 8 Break apart	C-Bottom	Lumitrac 200	Medium	White	White	5	100
10803-076	705092	96 well	1 x 8 Break apart	C-Bottom	Lumitrac 600	High	White	White	5	100



384 well Small Volume™ Microplates

Clear, Opaque Black, Opaque White, Black & White with μ Clear® Bottom, Polystyrene and Cycloolefin

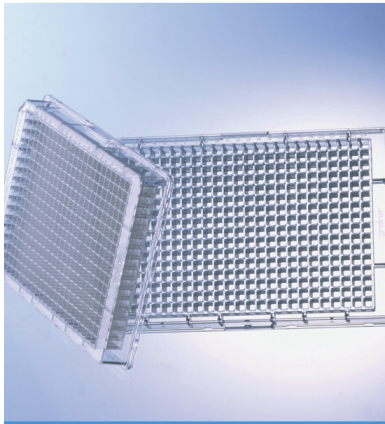
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions for equipment compatibility
- Provides additional savings on reagents without having to incur capital investment to higher density plates
- Compatible with all standard 384 well plate readers and dispensers (manual & automated)
- Round wells with conical geometry terminating in flat well bottom (28 μ L maximum well volume) allows for improved detection limits
- LUMITRAC™, FLUOTRAC™ and CELLSTAR® formats for a variety of applications, including cell based assays
- Lowest autofluorescence for fluorescent applications; lowest crosstalk for luminescent applications
- HiBase and LoBase platforms; LoBase platform ultra-thin (75 μ m) μ Clear® plates ideal for assays when detection or imaging from the bottom is desired
- Sterile, High Binding versions without TC Treatment for Suspension Cell Culture

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Chimney Style	Plate Color	Bottom Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
82051-462	784101	384 well	HiBase	Flat	No	Clear	Clear	–	None	No	No	10	40
82051-450	784076	384 well	HiBase	Flat	No	Black	Black	FLUOTRAC 200	Medium Bind	No	No	10	40
89085-330	784076-25	384 well	HiBase	Flat	No	Black	Black	FLUOTRAC 200	Medium Bind	No	No	25	150
82051-456	784077	384 well	HiBase	Flat	No	Black	Black	FLUOTRAC 600	High Bind	No	No	10	40
82051-444	784075	384 well	HiBase	Flat	No	White	White	LUMITRAC 200	Medium Bind	No	No	10	40
89085-328	784075-25	384 well	HiBase	Flat	No	White	White	LUMITRAC 200	Medium Bind	No	No	25	150
82051-442	784074	384 well	HiBase	Flat	No	White	White	LUMITRAC 600	High Bind	No	No	10	40
82051-460	784086	384 well	HiBase	Flat	No	Black	Black	CELLSTAR	TC	Yes	Yes	8	32
82051-458	784080	384 well	HiBase	Flat	No	White	White	CELLSTAR	TC	Yes	Yes	8	32
89089-586	784900	384 well	HiBase	Flat	No	Black	Black	–	Non-binding	No	No	10	40
89130-328	784904	384 well	HiBase	Flat	No	White	White	–	Non-binding	No	No	10	40
89049-104	788876	384 well	LoBase	Flat	Yes	Black	μ Clear	–	None	No	No	10	80
10799-202	788890	384 well	LoBase	Flat	Yes	Black	μ Clear	CELLSTAR	TC	Yes	No	10	80
89800-680	793855	384 well	HiBase	Flat	No	Clear	Clear	–	None	No	No	15	60
75886-136	793865	384 well	HiBase	Flat	No	Clear	Clear	–	TC	Yes	No	15	60



384 well Microplates

Clear, Opaque Black and White or with μ Clear Bottom, Polystyrene and Cycloolefin

- High clarity virgin polystyrene resin provides excellent optical clarity and consistency
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- Square-round well geometry minimizes wicking and reduces air bubble formation
- μ Clear plates ideal for assays when detection or imaging from the bottom is desired
- LUMITRAC™, FLUOTRAC™, and CELLSTAR® formats satisfy a wide variety of applications
- MICROLON® 200 (medium binding) and MICROLON® 600 (high binding) formats available for consistent performance in binding assays
- CELLSTAR® TC-treated formats for culture of anchorage dependent cells
- Sterile, High Binding versions without TC Treatment for Suspension Cell Culture

NOTE: CELLCOAT® Protein Coated Microplates are located on pages 34-35..

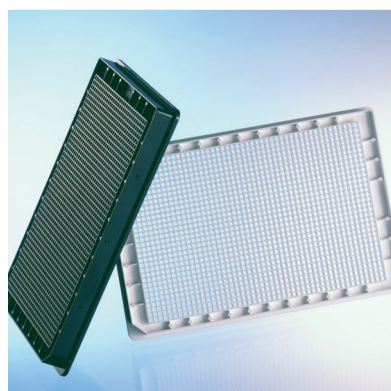
Free of detectable DNase, RNase, human DNA non-pyrogenic non-cytotoxic

||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Bottom Style	Chimney Style	Plate Color	Bottom Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
Clear												
82051-298	781101	384 well	Flat	No	Clear	Clear	-	None	No	No	10	100
82051-300	781162	384 well	Flat	No	Clear	Clear	-	None	Yes	No	10	100
82051-308	781186	384 well	Flat	No	Clear	Clear	-	None	Yes	Yes	8	32
82051-306	781185	384 well	Flat	No	Clear	Clear	-	None	Yes	Yes	1	32
89137-766	781061*	384 well	Flat	No	Clear	Clear	MICROLON 600	High Bind	Yes	No	10	40
82051-302	781165	384 well	Flat	No	Clear	Clear	CELLSTAR	TC	Yes	No	10	40
82051-304	781182	384 well	Flat	No	Clear	Clear	CELLSTAR	TC	Yes	Yes	8	32
10014-324	781970	384 well	Flat	No	Clear	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	1	60
89217-612	781901	384 well	Flat	No	Clear	Clear	-	Non-binding	No	No	10	40
76199-198	787979	384 well	Round	No	Clear	Clear	CELLSTAR	Cell-Repellent	Yes	Yes	8	32
Black and White Opaque												
82051-272	781076	384 well	Flat	No	Black	Black	FLUOTRAC 200	Medium Bind	No	No	10	40
82051-274	781077	384 well	Flat	No	Black	Black	FLUOTRAC 600	High Bind	Yes	No	10	40
89107-998	781077-25	384 well	Flat	No	Black	Black	FLUOTRAC 600	High Bind	Yes	No	25	150
82051-270	781075	384 well	Flat	No	White	White	LUMITRAC 200	Medium Bind	No	No	10	40
82051-268	781074	384 well	Flat	No	White	White	LUMITRAC 600	High Bind	Yes	No	10	40
89136-724	781074-25	384 well	Flat	No	White	White	LUMITRAC 600	High Bind	Yes	No	25	150
82051-276	781079	384 well	Flat	No	Black	Black	CELLSTAR	TC	Yes	No	10	40
82051-280	781086	384 well	Flat	No	Black	Black	CELLSTAR	TC	Yes	Yes	8	32
82051-266	781073	384 well	Flat	No	White	White	CELLSTAR	TC	Yes	No	10	40
82051-278	781080	384 well	Flat	No	White	White	CELLSTAR	TC	Yes	Yes	8	32
89096-044	781080-20	384 well	Flat	No	White	White	CELLSTAR	TC	Yes	Yes	20	120
89089-584	781900	384 well	Flat	No	Black	Black	-	Non-binding	No	No	10	40
89130-326	781904	384 well	Flat	No	White	White	-	Non-binding	No	No	10	40
Black and White μClear												
82051-294	781096	384 well	Flat	No	Black	μ Clear	FLUOTRAC 200	Medium Bind	No	No	10	40
82051-296	781097	384 well	Flat	No	Black	μ Clear	FLUOTRAC 600	High Bind	No	No	10	40
82051-292	781095	384 well	Flat	No	White	μ Clear	LUMITRAC 200	Medium Bind	No	No	10	40
82051-290	781094	384 well	Flat	No	White	μ Clear	LUMITRAC 600	High Bind	No	No	10	40
82051-286	781092	384 well	Flat	No	Black	μ Clear	CELLSTAR	TC	Yes	No	10	40
82051-282	781091	384 well	Flat	No	Black	μ Clear	CELLSTAR	TC	Yes	Yes	8	32
89135-050	781090*	384 well	Flat	No	Black	μ Clear	CELLSTAR	TC	Yes	Yes	20	120
	781866**	384 well	Flat	No	Black	μ Clear	SCREENSTAR Ultra Low Well Base	TC	Yes	Yes	8	32
82051-288	781093	384 well	Flat	No	White	μ Clear	CELLSTAR	TC	Yes	No	10	40
82050-076	781098	384 well	Flat	No	White	μ Clear	CELLSTAR	TC	Yes	Yes	8	32
89136-858	781983	384 well	Flat	No	White	μ Clear	Advanced TC	Advanced TC	Yes	Yes	8	32
89131-696	781986	384 well	Flat	No	Black	μ Clear	Advanced TC	Advanced TC	Yes	Yes	8	32
89131-682	781903	384 well	Flat	No	White	μ Clear	-	Non-binding	No	No	10	40
89131-684	781906	384 well	Flat	No	Black	μ Clear	-	Non-binding	No	No	10	40
10014-326	781976	384 well	Flat	No	Black	μ Clear	Cell-Repellent	Cell-Repellent	Yes	Yes	8	32
10859-850	781976-SIN	384 well	Flat	No	Black	μ Clear	Cell-Repellent	Cell-Repellent	Yes	Yes	1	32

* Also available with black lid as GBO Cat. No. 781090-99

** For information on the VWR catalog number, contact your VWR Sales Representative.



1536 well Microplates

Clear, Opaque Black & Opaque White, or with with μ Clear® Bottom , Polystyrene and Cycloolefin

- High clarity virgin polystyrene resin provides excellent optical clarity and consistency
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- Square-round well geometry minimizes wicking and reduces are bubble formation
- Flat well bottom
- uClear® plates ideal for assays when detection or imaging from bottom is desired
- MICROLON® 600 (high binding) format available for consistent performance in binding assays
- LUMITRAC™, FLUOTRAC™, and CELLSTAR® formats for a variety of applications, including cell based assays
- CELLSTAR® TC-treated format for culture of anchorage dependent cells
- HiBase and LoBase platforms
- Sterile, High Binding versions without TC Treatment for Suspension Cell Culture



||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Chimney Style	Plate Color	Bottom Color	Feature	Treatment	Sterile	With Lid	Pack Qty	Case Qty
Clear													
82051-408	782101	1536 well	HiBase	Flat	No	Clear	Clear	-	None	No	No	15	60
82051-374	782061	1536 well	HiBase	Flat	No	Clear	Clear	MICROLON 600	High Bind	No	Yes	15	60
89047-272	782180	1536 well	HiBase	Flat	No	Clear	Clear	CELLSTAR	TC	Yes	Yes	1	40
89233-122	782855	1536 well	Standard	Flat	No	Clear	Clear	-	Non-treated	No	No	15	60
82051-418	783061	1536 well	LoBase	Flat	No	Clear	Clear	MICROLON 600	High Bind	No	Yes	15	60
82051-438	783160	1536 well	LoBase	Flat	No	Clear	Clear	CELLSTAR	TC	Yes	No	15	60
75879-250	782865	1536 well	HiBase	Flat	No	Clear	Clear		TC	Yes	No	15	60
Black and White Opaque													
82051-384	782076	1536 well	HiBase	Flat	No	Black	Black	FLUOTRAC 200	Medium Bind	No	No	15	60
82051-388	782077	1536 well	HiBase	Flat	No	Black	Black	FLUOTRAC 600	High Bind	Yes	No	15	60
82051-380	782075	1536 well	HiBase	Flat	No	White	White	LUMITRAC 200	Medium Bind	No	No	15	60
82051-378	782074	1536 well	HiBase	Flat	No	White	White	LUMITRAC 600	High Bind	Yes	No	15	60
82051-394	782086	1536 well	HiBase	Flat	No	Black	Black	CELLSTAR	TC	Yes	Yes	10	40
82051-390	782078	1536 well	HiBase	Flat	No	Black	Black	CELLSTAR	TC	Yes	No	15	60
82051-392	782080	1536 well	HiBase	Flat	No	White	White	CELLSTAR	TC	Yes	Yes	10	40
82051-376	782073	1536 well	HiBase	Flat	No	White	White	CELLSTAR	TC	Yes	No	15	60
89137-768	782900	1536 well	HiBase	Flat	No	Black	Black	-	Non-binding	No	No	15	60
89137-770	782904	1536 well	HiBase	Flat	No	White	White	-	Non-binding	No	No	15	60
Black and White μClear®													
82051-404	782096	1536 well	HiBase	Flat	No	Black	μ Clear	FLUOTRAC 200	Medium Bind	No	No	15	60
82051-406	782097	1536 well	HiBase	Flat	No	Black	μ Clear	FLUOTRAC 600	High Bind	Yes	No	15	60
82051-402	782095	1536 well	HiBase	Flat	No	White	μ Clear	LUMITRAC 200	Medium Bind	No	No	15	60
82051-400	782094*	1536 well	HiBase	Flat	No	White	μ Clear	LUMITRAC 600	High Bind	Yes	No	15	60
82051-396	782092	1536 well	HiBase	Flat	No	Black	μ Clear	CELLSTAR	TC	Yes	No	15	60
82051-398	782093*	1536 well	HiBase	Flat	No	White	μ Clear	CELLSTAR	TC	Yes	No	15	60
10803-078	789866	1536 well	Ultra LoBase	Flat	No	Black	μ Clear	SCREENSTAR Ultra Low Well Base	TC	Yes	No	17	68
	789896**	1536 well	Ultra LoBase	Flat	No	Black	μ Clear	SCREENSTAR Ultra Low Well Base	None	No	No	17	68

* Minimum order quantities apply.

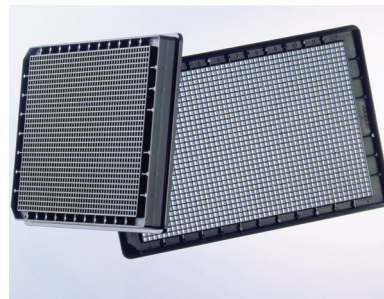
** For information on the VWR catalog number, contact your VWR Sales Representative.



SCREENSTAR Microplates Microplate for High Resolution Microscopy

- Recessed film bottom facilitating the use of lenses with low working distance and high aperture
- Cycloolefin film bottom with 190 µm thickness and reduced background in the lower UV
- Superior film quality to enable high-quality images at high magnification
- Round well geometry to reduce optical distortions
- 96 well features protective film on plate bottom that must be removed before use
- Proven cell culture surface treatment with reliable and homogenous cell growth
- Individually wrapped plate with lid and easy-to-open packaging
- Also available as Glass Bottom CELLVIEW™ (655891)

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Chimney Style	Plate Color	Bottom Color	Sterile	With Lid	Feature	Treatment	Pieces/ Bag	Pieces/ Box
52428-868	655866	96 well	SCREENSTAR	Flat	Yes	Black	Clear	Yes	Yes	Ultra Low Well Base	TC	1	16
	781866**	384 well	SCREENSTAR	Flat	No	Black	Clear	Yes	Yes	Ultra Low Well Base	TC	8	32
10803-078	789866	1536 well	SCREENSTAR	Flat	No	Black	Clear	Yes	Yes	Ultra Low Well Base	TC	17	68
	789896**	1536 well	SCREENSTAR	Flat	No	Black	Clear	No	No	Ultra Low Well Base	None	17	68



SensoPlate™ Glass Bottom Microplates

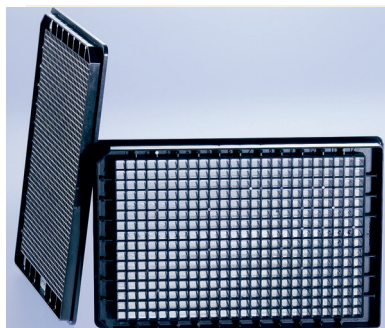
- Ideal for fluorescence correlation spectroscopy (FCS)
- Available in 24, 96 and 384 well formats
- Low autofluorescence, high optical clarity
- 175 µm borosilicate glass bottom and black polystyrene frame
- Bottom flatness better than 100 µm
- Biocompatible adhesive
- Transmission measurement capability in wavelength range above 350 nm
- Sterile, with lid

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Bottom	Plate Color	Chimney Style	Treated	Sterile	With Lid	Pack Qty	Case Qty
82050-898	662892	24 well		Flat	Glass	Black	Yes	No	Yes	Yes	1	12
82050-898	662892P	24 well		Flat	Glass	Black	Yes	No	Yes	Yes	1	1
82050-792	655892	96 well		Flat	Glass	Black	Yes	No	Yes	Yes	1	16
82051-531	655892P	96 well		Flat	Glass	Black	Yes	No	Yes	Yes	1	1
82051-350	781892	384 well		Flat	Glass	Black	No	No	Yes	Yes	1	16
82051-546	781892P	384 well		Flat	Glass	Black	No	No	Yes	Yes	1	1
82051-440	783892	1536 well	LoBase	Flat	Glass	Black	No	No	Yes	Yes	1	16
82051-562	783892P	1536 well	LoBase	Flat	Glass	Black	No	No	Yes	Yes	1	1

** For information on the VWR catalog number, contact your VWR Sales Representative.



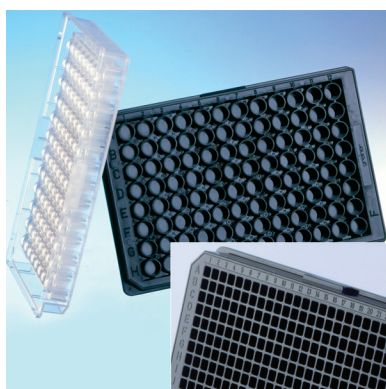
CELLVIEW™ Microplates Glass Bottom Microplates

- Ultra low well base enables high magnification, high numerical aperture imaging
- 96, 384 and 1536 well formats
- Lids sold separately (pg. 54)
- For High-Content Screening applications

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Plate Style	Bottom Style	Bottom	Plate Color	Chimney Style	Treated	Sterile	With Lid	Pack Qty	Case Qty
30618-030	655891	96 well	Extra LoBase	Flat	Glass	Black	No	Yes	Yes	Yes	1	16
89132-934	781855	384 well	Extra LoBase	Flat	Glass	Black	No	Yes	Yes	No	1	16
82051-618	783856	1536 well	Extra LoBase	Flat	Glass	Black	No	No	No	No	1	16



96 and 384 well Microplates Polypropylene

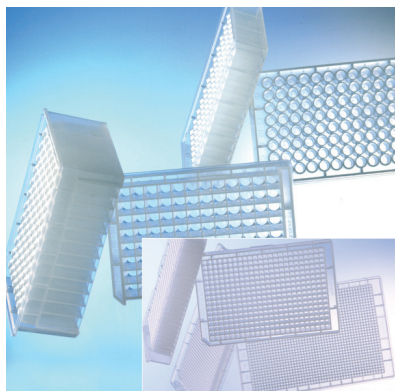
- Virgin polypropylene resin
- Biologically inert
- High chemical and thermal resistance (-196 °C to +121 °C)
- Manufactured in molds engineered specifically for polypropylene
- Conforms to ANSI/SBS - 1 (2004) Standards
- Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- 96 well: Chimney-well design with flat, round and conical well bottoms having 390, 355 and 340 µL maximum well volumes, respectively
- 384 well: Square round well top design with flat or conical well bottoms having 152 and 145 µL maximum well volumes, respectively
- Sterile and pigmented versions

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Bottom Style	Chimney Style	Color	Sterile	With Lid	Pack Qty	Case Qty
82050-774	655201	96 well	Flat	Yes	Natural	No	No	10	100
82050-776	655203	96 well	Flat	Yes	Red	No	No	10	100
82050-778	655204	96 well	Flat	Yes	Blue	No	No	10	100
82050-780	655205	96 well	Flat	Yes	Green	No	No	10	100
82050-782	655206	96 well	Flat	Yes	Yellow	No	No	10	100
82050-784	655209	96 well	Flat	Yes	Black	No	No	10	100
82050-786	655261	96 well	Flat	Yes	Natural	Yes	No	10	100
82050-636	650201	96 well	Round	Yes	Natural	No	No	10	100
82050-638	650203	96 well	Round	Yes	Red	No	No	10	100
82050-640	650204	96 well	Round	Yes	Blue	No	No	10	100
82050-642	650205	96 well	Round	Yes	Green	No	No	10	100
82050-644	650206	96 well	Round	Yes	Yellow	No	No	10	100
89041-278	650207	96 well	Round	Yes	White	No	No	10	100
82050-646	650209	96 well	Round	Yes	Black	No	No	10	100
82050-648	650261	96 well	Round	Yes	Natural	Yes	No	10	100
82050-662	651201	96 well	Conical	Yes	Natural	No	No	10	100
82050-668	651203	96 well	Conical	Yes	Red	No	No	10	100
82050-670	651204	96 well	Conical	Yes	Blue	No	No	10	100
82050-672	651205	96 well	Conical	Yes	Green	No	No	10	100
82050-674	651206	96 well	Conical	Yes	Yellow	No	No	10	100
82050-676	651209	96 well	Conical	Yes	Black	No	No	10	100
82050-678	651261	96 well	Conical	Yes	Natural	Yes	No	10	100
82051-310	781201	384 well	Flat	No	Natural	No	No	10	100
82051-318	781209	384 well	Flat	No	Black	No	No	10	100
82051-316	781207	384 well	Flat	No	White	No	No	10	100
82051-328	781280	384 well	Conical	No	Natural	No	No	10	100
82051-336	781281	384 well	Conical	No	Natural	Yes	No	10	100



96, 384 and 1536 well MASTERBLOCK® Deep-Well Plates, Polypropylene

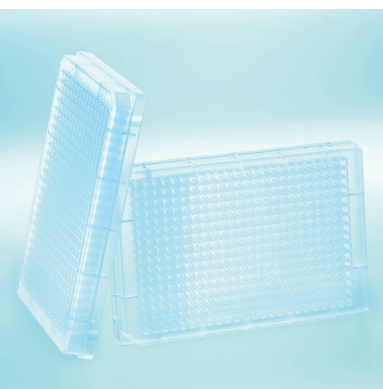
- Virgin polypropylene resin
- Biologically inert
- High chemical and thermal resistance (-196 °C to +121 °C)
- Manufactured in molds engineered specifically for polypropylene
- Conforms to ANSI/SBS - 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics
- 96 well: 0.5, 1.0 and 2.0 mL versions having 780, 1200 and 2400 µL maximum well volumes, respectively
- 384 well: Square round well top design with conical (240 µL maximum volume) well bottoms
- 1536 well: Square round well top design with conical (18 µL maximum well volume) well bottoms
- Sterile and pigmented versions

Free of detectable DNase, RNase, human DNA
non-pyrogenic

non-cytotoxic

||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Volume Per Well	Well Top Shape	Well Bottom Shape	Sterile	Color	Chimney Style	With Lid	Pack Qty	Case Qty
82051-472	786201	96 well	0.5 mL	Round	Conical	No	Natural	Yes	No	8	80
82051-474	786261	96 well	0.5 mL	Round	Conical	Yes	Natural	Yes	No	1	80
82051-228	780201	96 well	1.0 mL	Round	Round	No	Natural	Yes	No	1	50
82051-238	780210	96 well	1.0 mL	Round	Round	No	Natural	Yes	No	50	50
82051-242	780215	96 well	1.0 mL	Round	Round	No	Natural	Yes	No	5	50
82051-244	780261	96 well	1.0 mL	Round	Round	Yes	Natural	Yes	No	1	50
82051-246	780270	96 well	2.0 mL	Square	Conical	No	Natural	No	No	1	50
82051-248	780271	96 well	2.0 mL	Square	Conical	Yes	Natural	No	No	1	50
82051-254	780275	96 well	2.0 mL	Square	Conical	Yes	Green	No	No	1	50
82051-256	780276	96 well	2.0 mL	Square	Conical	Yes	Yellow	No	No	1	50
82051-258	780280	96 well	2.0 mL	Square	Conical	No	Natural	No	No	50	50
82051-260	780285	96 well	2.0 mL	Square	Conical	No	Natural	No	No	5	50
89047-264	780286	96 well	2.0 mL	Square	Conical	Yes	Natural	No	No	5	50
82051-320	781270	384 well	240 µL	Square round	Conical	No	Natural	No	No	6	60
82051-326	781271	384 well	240 µL	Square round	Conical	Yes	Natural	No	No	6	60
82051-410	782261	1536 well	18 µL	Square round	Conical	Yes	Natural	No	No	15	60
82051-412	782270	1536 well	18 µL	Square round	Conical	No	Natural	No	No	15	60



384 Deep-Well Small Volume™ Microplates Polypropylene

- Standardized plate geometry (conform to ANSI/SBS 1-2004)
- Large working volume from 1 µL to 90 µL (107 µL maximum volume)
- Dead volume below 1 µL
- Focused liquid samples
- No loss of valuable compounds
- White and black versions are available on request

Free of detectable DNase, RNase, human DNA
non-pyrogenic

||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Bottom Style	Chimney Style	Color	Sterile	With Lid	Pack Qty	Case Qty
89085-306	784201	384 Deep Well Small Vol	Conical/Flat	No	Natural	No	No	10	100
89093-108	784209	384 Deep Well Small Vol	Conical/Flat	No	Black	No	No	10	100
89130-322	784261	384 Deep Well Small Vol	Conical/Flat	No	Natural	No	Yes	10	100



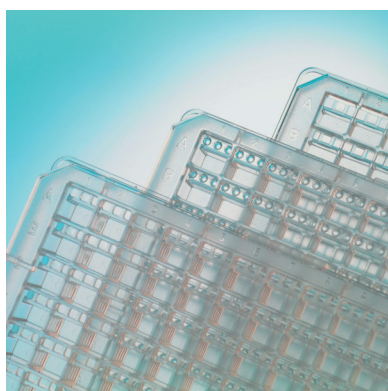
Storage Plates for Acoustic Liquid Handling Cycloolefin (CO) and polypropylene (PP)

- 96, 384, 1536 well formats
- Manufactured under strict production specifications with low tolerances
- Excellent for automation
- Individual barcoding on request
- May be used in both compound storage and screening assay applications
- Specific products available with deionized, antistatic packaging

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Well Bottom	Plate Style	Format	Material	Plate Color	TC	Sterile	With Lid	Pack Qty	Case Qty
82050-066	675801	96 well	Flat	Half Area	Standard	CO	Clear	No	No	No	10	40
82050-788	655801	96 well	Flat	Chimney	Standard	CO	Clear	No	No	No	10	40
76292-216	655865	96 well	Flat	Chimney	Standard	CO	Clear	Yes	Yes	Yes	8	32
89085-316	781201-906	384 well	Flat	Standard	Standard	PP	Clear	No	No	No	10	100
75886-134	781265	384 well	Flat	Standard	TC	PP	Clear	Yes	No	No	10	100
82051-348	781801	384 well	Flat	Standard	Standard	CO	Clear	No	No	No	10	40
89049-104	788876	384 well	Flat	Small Volume	LoBase	CO	Black/μClear®	Yes	No	No	10	80
10799-202	788890	384 well	Flat	Small Volume	LoBase	CO	Black/μClear®	Yes	Yes	No	10	80
75886-132	781865	384 well	Flat	Standard	HiBase	CO	Clear	Yes	Yes	No	10	40
89800-680	793855	384 well	Flat	Small Volume	HiBase	CO	Clear	No	No	No	15	60
75886-136	793865	1536 well	Flat	Standard	HiBase	CO	Clear	Yes	Yes	No	16	60
89233-122	782855	1536 well	Flat	Standard	HiBase	CO	Clear	No	No	No	15	60
89096-046	782865	1536 well	Flat	Standard	HiBase	CO	Clear	Yes	Yes	No	15	60
75879-250	792870	1536 well	Flat	Low Evaporation	HiBase	CO	Clear	No	No	No	15	60
89089-588	792891			Cycloolefin Lid for 792870		CO	Clear	No	No	NA	30	120

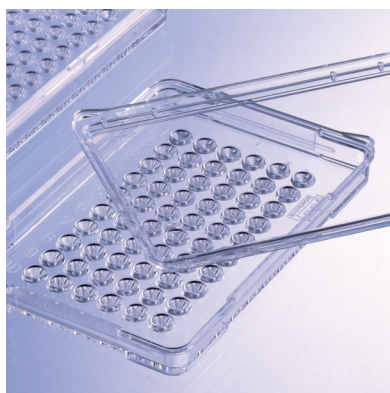


CrystalQuick™ – High Throughput Protein Crystallization

- CrystalQuick™ plates for sitting drop protein crystallization with up to 288 sample wells possible
- CrystalDrop™ Lids for hanging drop protein crystallization with 192 sample wells
- Low birefringent (LBR) options for superior optical properties with polarized light
- Hydrophobic surface treatment ideal for membrane proteins
- Highly transparent VIEWseal™ film for precise optical visualization
- Automation friendly

 All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Description	Material	Sample Well Profile	Sample Well Bottom	Sample Wells	Max. Well Volume (μL)	Volume per Reservoir	Height (mm)	Treatment	Pack Qty	Case Qty
82050-484	609101	CrystalQuick™	PS	Square	Flat	3	4.1	320	14.4	–	10	40
82050-494	609801	CrystalQuick™	LBR	Square	Flat	3	4.1	320	14.4	–	10	40
82050-486	609120	CrystalQuick™	PS	Round	Concave	3	1.9	320	14.4	–	10	40
82050-496	609820	CrystalQuick™	LBR	Round	Concave	3	1.9	320	14.4	–	10	40
82050-492	609171	CrystalQuick™ LP	PS	Square	Flat	1	3.9	140	8.0	–	20	80
89047-246	609871	CrystalQuick™ LP	LBR	Square	Flat	1	3.9	140	8.0	–	20	80
82031-534	609130	CrystalQuick™ Plus	PS	Square	Flat	3	4.1	320	14.4	Hydrophobic	10	40
89047-244	609830	CrystalQuick™ Plus	LBR	Square	Flat	3	4.1	320	14.4	Hydrophobic	10	40
89047-242	609180	CrystalQuick™ Plus LP	PS	Square	Flat	1	3.9	140	8.0	Hydrophobic	20	80
82050-994	676070	VIEWseal™ Pressure Sensitive Microplate Sealer, Optically Clear	–	–	–	–	–	–	–	–	100	100



Microbatch Under Oil Protein Crystallization

60 and 72 well Terasaki Plates

Terasaki plates are widely used for microbatch crystallization. The crystallization drop is localized centrally as a result of the conical well geometry, and the flat well bottom makes for optimal monitoring. The rim of the Terasaki plates makes it possible to fill all of the wells with oil at the same time. As a result of the small external dimensions and the low profile of the Terasaki plates, the space required for storage is relatively small. Terasaki plates are supplied with a fitting lid.

The plates are also supplied with surface treatment in the Terasaki plate section. The treatment of the plates influences the sticking of the crystallization drop to the bottom of the well.

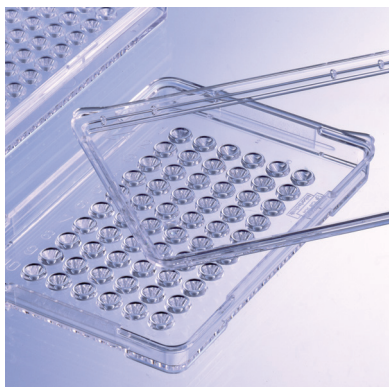
VWR Cat. No.	GBO Cat. No.	Description	Material	Format	Plate Color	Well Profile	Well Bottom	Well Diameter (mm)	Max. Well Volume (mL)	Height (mm)	Pack Qty	Case Qty
89047-248	653102	Terasaki Plate	PS	60 well	Clear	Conical	Flat	1.30	11.5	10.0	10	580
82050-710	654102	Terasaki Plate	PS	72 well	Clear	Conical	Flat	1.30	11.5	10.0	10	270



ComboPlate™ Protein Crystallization

- Universal, automation friendly 24 well ComboPlate™ for protein crystallization
- Flattened, raised ring around each well reduces the risk of cross-contamination and optimizes use with coverslips
- CrystalBridge™ fit exactly into the wells of the ComboPlate™ for sitting drop applications
- Siliconized glass coverslips available for ComboPlate™ (18 mm) and Linbro plates (22 mm)
- Conforms to ANSI/SBS – 1 (2004) Standard Footprint Dimensions to meet requirements for compatibility with equipment and robotics

VWR Cat. No.	GBO Cat. No.	Description	Material	Format	Treatment	Well Bottom	Well Diameter	Max. Well Volume (µL)	Height (mm)	Pack Qty	Case Qty
89047-238	662145	CrystalBridge	PS	1 well	–	Concave	4.6	45	13	250	250
82050-890	662150	ComboPlate	PS	24 well	–	Flat	16.3	3300	19	6	24
89047-234	501870	Cover Slip	Glass	Round	Siliconized	Flat	18	–	0.2	100	1000
	503850**	Cover Slip	Glass	Round	Siliconized	Flat	22	–	.55	25	1000
89085-678	503870	Cover Slip	Glass	Round	Siliconized	Flat	22	–	0.2	100	1000



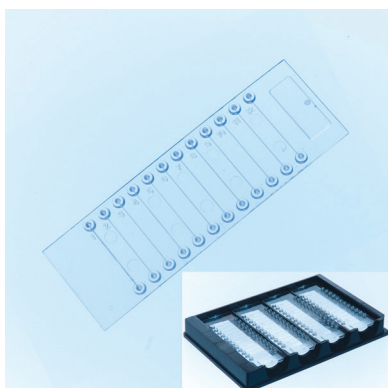
Terasaki Plates

- Manufactured from crystal clear polystyrene for microscopic examinations
- Smooth hydrophilic surface suitable for serological determination of Human Leukocyte Antigens
- 60 and 72 well formats
- Individual well volume of 10 µL
- Available in traditional height or space saver design with recessed lid
- Select high throughput folding carton packaging or inner wrapped sleeves of 10 plates

VWR Cat. No.	GBO Cat. No.	Well Density	Space Saver Design with Recessed Lid	Lids Included	Pack Qty	Case Qty
82050-706	653180	60 well	No	1 per plate	10	270
82050-708	653190*	60 well	No	1 per plate	120*	480
82050-866	659180	60 well	Yes	1 per 10 plates	10	200
89168-266	659190	60 well	Yes	1 per plate	150*	1200
89049-106	659190P	60 well	Yes	1 per plate	150*	150
82050-712	654180	72 well	No	1 per plate	10	270
82051-214	769180	72 well	Yes	1 per 10 plates	10	200
89168-264	769190	72 well	Yes	1 per plate	150*	1200
89049-108	769190P	72 well	Yes	1 per plate	150*	150

*Folding carton
www.vwr.com

** For information on the VWR catalog number, contact your VWR Sales Representative.



CrystalSlide™

Plastic Micro-Channel Platform for Counter Diffusion Crystallography

- Counter Diffusion Crystallography within a standard microscope slide format
- Design and material optical properties renders excellent suitability for *in-situ* X-ray data collection, structure determination and crystal analysis
- Low birefringent, UV-light transmissive
- X-ray transmissive
- 12 channels per slide
- Channel dimensions 0.1 mm, height 0.1 mm, length 20 mm
- Channel volume 200 μ L

VWR Cat. No.	GBO Cat. No.	Description	Pack Qty	Case Qty
89134-806	444820	CrystalSlide, 12 Micro-Channel Platform for Counter Diffusion Crystallography*	4	20
	On request	Slide holder	1	1

* now with peelable film bottom for ease of crystal harvesting from channels



Plate Sealers

- EASYseal™ – adhesive sealer for everyday laboratory requirements: coverage/storage; protection against evaporation and contamination
- VIEWseal™ – highly transparent film for precise optical measurements: ideally suited for protein crystallography and Real-Time PCR
- SILVERseal™ – pierceable aluminum foil coated with an acrylate adhesive: ideally suited for PCR applications and storage of sample material and active agents
- AMPLiseal™ – highly transparent film with minimal autofluorescence: ideally suited for Real Time PCR
- Non-sterile

Free of detectable
DNase, RNase,
human DNA

non-
cytotoxic

VWR Cat. No.	GBO Cat. No.	Product Name	Non-Tacky Adhesive	Optically Clear	Pierceable	Color	Pack Qty	Case Qty
82050-992	676001	EASYseal	No	Yes	No	Clear	100	100
82050-994	676070	VIEWseal	Yes	Yes	No	Clear	100	100
82050-998	676090	SILVERseal	No	No	Yes	Silver	100	100
82051-632	676040	AMPLiseal	No	No	No	Clear	100	100

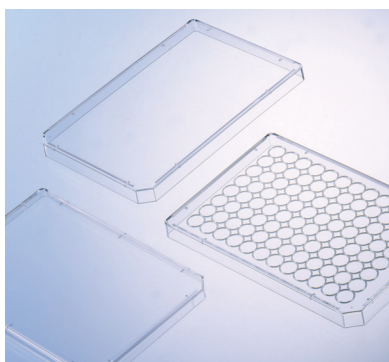


Plate Lids Polystyrene

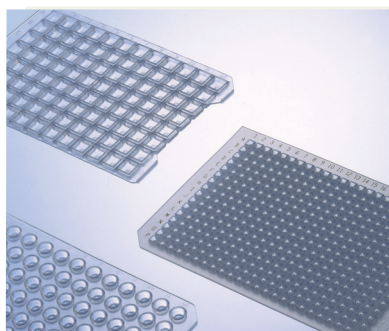
- Standard Profile lid without condensation rings mainly used for non TC-treated 96 well microplates
- Standard Profile lid with condensation rings recommended insert for TC-treated 96 well microplates in cell culture applications
- Low Profile Lid recommended for 384 well standard microplates
- Ultra Low Profile Lid recommended for 384 well LoBase Small Volume™ and 1536 well microplates
- Standard Profile and Low Profile Lid have corner notches for proper orientation
- Ultra Low Profile Lid has a universal design with no corner notches
- Black opaque lids for light sensitive assay protection
- Wide variety of packaging options

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

non-
cytotoxic

 All Greiner Bio-One plates can be barcoded to your specifications

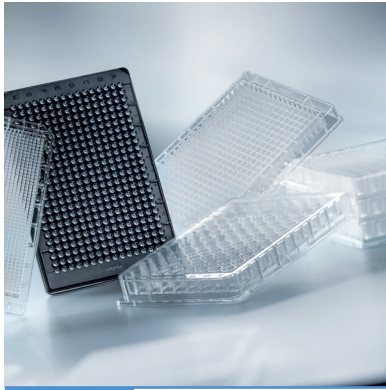
VWR Cat. No.	GBO Cat. No.	Skirt Format	Condensation Rings	Material	Sterile	Color	Pack Qty	Case Qty
82050-823	656101	Standard	No	PS	No	Clear	1	100
89131-671	656197	Standard	No	PS	No	Clear	10	150
82050-825	656161	Standard	No	PS	Yes	Clear	1	100
89131-668	656196	Standard	No	PS	Yes	Clear	10	100
82050-827	656170	Standard	Yes	PS	No	Clear	1	100
82050-834	656178	Standard	Yes	PS	No	Clear	10	150
82050-829	656171	Standard	Yes	PS	Yes	Clear	1	100
82050-832	656176	Standard	Yes	PS	Yes	Clear	10	150
82050-830	656172	Standard	Yes	PS	Yes	Clear	5	480
82050-836	656190	Low Profile	No	PS	No	Clear	20	200
82050-838	656191	Low Profile	No	PS	Yes	Clear	20	200
82050-840	656199	Low Profile	No	PS	No	Black	1	50
82051-582	691101	Ultra Low Profile	No	PS	No	Clear	5	100
82050-068	691161	Ultra Low Profile	No	PS	Yes	Clear	5	100
89089-588	792891	Ultra Low Profile	No	CO	No	Clear	30	120
10803-080	792891-ST	Ultra Low Profile	No	CO	Yes	Clear	30	120



Cap Mats

- Flexible silicon or robust EVA (ethyl vinyl acetate)
- DMSO resistant
- High thermal resistance (EVA withstands -20° C to +60° C; silicone withstands -60° C to +121° C)
- Alphanumerically labeled to ensure correct fitting and orientation
- Round well and square well formats
- 96 well format

VWR Cat. No.	GBO Cat. No.	Fits Well Density	Fits Well Shape	Material	Sterile	Color	Pack Qty	Case Qty
82050-436	381070	96 well	Round	EVA	No	Clear	10	50
82050-434	381061	96 well	Round	EVA	Yes	Clear	1	50
82050-438	381080	96 well	Square	EVA	No	Clear	10	50
82050-440	381081	96 well	Square	EVA	Yes	Clear	1	50



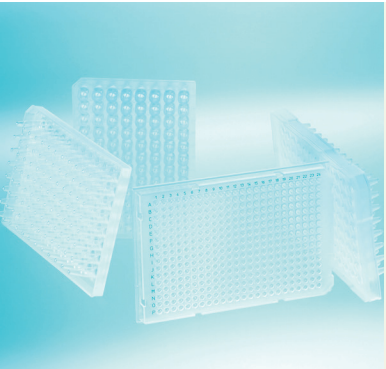
UV-Star® 96, 96 Half Area and 384 well Microplates

- Microplates designed and optimized for absorbance readings down to 230 nm
- Ideal for measurements of DNA / RNA and protein concentrations at 260 and 280 nm, respectively
- 135 µm film bottoms ensure exceptionally low backgrounds for more accurate measurements
- 100% Transmittance at preferred wavelengths
- Innovative molding technique eliminates possibility of film detachment
- Suitable for storage down to -80°C; DMSO resistant
- Expensive and fragile quartz glass microplates are no longer required for routine laboratory work

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Color	Format	TC	Sterile	With Lid	Pack Qty	Case Qty
82050-788	655801	96 well	Clear	Chimney	No	No	No	10	40
76292-216	655865	96 well	Clear	Chimney	Yes	Yes	Yes	8	32
89131-686	655809	96 well	Black/µClear®	Chimney	No	No	No	10	40
82050-066	675801	96 well	Clear	Half-Area	No	No	No	10	40
82051-348	781801	384 well	Clear	Standard	No	No	No	10	40
75886-132	781865	384 well	Clear	Standard	Yes	Yes	No	10	40
89049-104	788876	384 well	Black/µClear®	Small Volume LoBase	No	No	No	10	80
10799-202	788890	384 well	Black/µClear®	Small Volume LoBase	Yes	Yes	No	10	80



PCR Microplates

High quality 96 and 384 well PCR microplates for ultra high throughput DNA analysis. Innovative manufacturing for uniform wall thickness and tight dimensional tolerances provide fast, consistent results.

- 96 well and 384 well formats
- Full, partial and non-skirted
- Ultra-thin polypropylene for optimal heat transfer
- Highly visible alphanumeric
- Compatible with variety of instruments, including ABI and LightCycler® (compatibility chart available – contact your VWR Sales Representative)

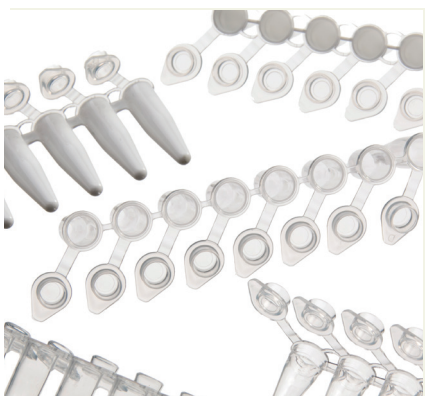
Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

||||| All Greiner Bio-One plates can be barcoded to your specifications

VWR Cat. No.	GBO Cat. No.	Well Density	Material	Color	Format	With Lid	Pack Qty	Case Qty
Standard								
75830-560	652201	96 well	PP	Clear	No skirt	No	10	100
75830-562	652210	96 well	PP	Clear	No skirt, Low profile	No	10	100
75830-566	652250	96 well	PP	Clear	No skirt	No	10	100
82051-464	652270	96 well	PP	Clear	Full skirt	No	10	100
82051-466	785201	384 well	PP	Clear	Full skirt	No	15	60
Rigid								
75800-002	652230	96 well	Proprietary	Clear	Full skirt	No	20	400
75800-004	652230P	96 well	Proprietary	Clear	Full skirt	No	10	20
76199-204	652235	96 well	Proprietary	Clear	Half skirt	No	20	400
76299-854	652235P	96 well	Proprietary	Clear	Half skirt	No	10	20
ABI								
75830-544	652240	96 well	PP	Clear	Half skirt, ABI "Fast" design	No	10	100
75830-564	652260	96 well	PP	Clear	Half skirt	No	10	100
75830-568	652290	96 well	PP	Clear	Half skirt	No	10	100
82051-470	785290	384 well	PP	Clear	Full skirt	No	15	60
LightCycler								
75830-550	652285	96 well	PP	Clear	Half skirt	No	10	100
75830-570	669285	96 well	PP	White	Full skirt	No	10	100
75830-548	785235	384 well	PP	White	Full skirt	No	10	100
75830-546	785286	384 well	PP	Clear	Full skirt	No	10	100

Sapphire PCR Consumables

PCR At Its Best



- Manufactured out of medical-grade polypropylene with interfering additives
- Thin-walled for efficient heat transfer during amplification
- Free of detectable DNase, RNase and endotoxins
- Polypropylene is naturally low binding to prevent sample loss
- Innovative NEW “Rigid” style 96-well PCR microplate is ideal for automated PCR assembly
- New microplates expand our offering for ABI and Roche cyclers
- NEW 8-strip tubes with attached caps or ergonomic open/close function improve sample handling

Sapphire PCR Tubes (0.2 / 0.5 mL)

- With flat or domed cap or without cap
- Available in different colors
- Frosted tube cap for easy labeling
- Innovative NEW single tube with attached optically clear cap for real-time PCR

Free of detectable
DNase, RNase,
human DNA

PCR

VWR Cat. No.	GBO Cat. No.	Product Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
75831-388	683281	Real-time <i>Sapphire</i> PCR Tube	0.2 mL	Optical	Natural	1000	10000
75796-108	671201	<i>Sapphire</i> PCR Tube	0.2 mL	Domed	Natural	1000	10000
75830-574	671273	<i>Sapphire</i> PCR Tube	0.2 mL	Domed	Red	1000	10000
75830-540	671275	<i>Sapphire</i> PCR Tube	0.2 mL	Domed	Green	1000	10000
75830-542	671276	<i>Sapphire</i> PCR Tube	0.2 mL	Domed	Yellow	1000	10000
75830-558	671277	<i>Sapphire</i> PCR Tube	0.2 mL	Domed	Violet	1000	10000
75796-164	683201	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Natural	1000	10000
75796-166	683271	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Assorted	1000	10000
75796-168	683273	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Red	1000	10000
75796-170	683274	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Blue	1000	10000
75796-172	683275	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Green	1000	10000
75796-174	683276	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Yellow	1000	10000
75796-176	683277	<i>Sapphire</i> PCR Tube	0.2 mL	Flat	Violet	1000	10000
75796-178	684201	<i>Sapphire</i> PCR Tube	0.2 mL	No Lid	Natural	1000	10000
75796-150	682201	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Natural	1000	10000
75796-152	682273	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Red	1000	10000
75796-154	682274	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Blue	1000	10000
75796-156	682275	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Green	1000	10000
75796-158	682276	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Yellow	1000	10000
75796-160	682277	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Violet	1000	10000
75796-162	682281	<i>Sapphire</i> PCR Tube	0.5 mL	Flat	Assorted	1000	10000

See page 54 for compatible small laboratory equipment.



Strip Tubes & Caps

- Available in different colors
- Tubes and cap sold separately
- Flat ultra-clear 8-cap strips for Real-Time and Quantitative PCR

Free of detectable DNase, RNase, human DNA
PCR

VWR Cat. No.	GBO Cat. No.	Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
PCR Strip Tubes							
75796-124	673210	Sapphire PCR Strip Tubes	0.2 mL	-	Natural	125	1250
75796-126	673271	Sapphire PCR Strip Tubes	0.2 mL	-	Red	125	1250
75796-128	673273	Sapphire PCR Strip Tubes	0.2 mL	-	Blue	125	1250
75796-130	673274	Sapphire PCR Strip Tubes	0.2 mL	-	Green	125	1250
75796-132	673275	Sapphire PCR Strip Tubes	0.2 mL	-	Yellow	125	1250
75796-134	673276	Sapphire PCR Strip Tubes	0.2 mL	-	Violet	125	1250
75796-136	673277	Sapphire PCR Strip Tubes	0.2 mL	-	Assorted	125	1250
PCR Strip Caps							
75830-576	373250	Real Time Sapphire PCR Strip Caps	-	Optical	Natural	125	1250
89204-786	373270	Sapphire PCR Strip Caps	-	Domed	Natural	125	1250
10859-842	373273	Sapphire PCR Strip Caps	-	Domed	Red	125	1250
75820-360	373274	Sapphire PCR Strip Caps	-	Domed	Blue	125	1250
75816-120	373275	Sapphire PCR Strip Caps	-	Domed	Green	125	1250
75816-122	373276	Sapphire PCR Strip Caps	-	Domed	Yellow	125	1250
75816-124	373277	Sapphire PCR Strip Caps	-	Domed	Violet	125	1250
75816-118	373281	Sapphire PCR Strip Caps	-	Domed	Assorted	125	1250



Strip Tubes & Caps - Combo Packs

- Tubes and caps sold together
- Comprehensive thermal cycler compatibility
- Flat ultra-clear caps for Real-Time and Quantitative PCR
- Available in 0.1 mL and 0.2 mL

Free of detectable DNase, RNase, human DNA
PCR

VWR Cat. No.	GBO Cat. No.	Description	Volume	Color	Pack Qty	Case Qty
75796-122	671241	COMBO Sapphire Real Time PCR Strip Tubes & Strip Caps, Standard Profile	0.2 mL	White	125	1250
75796-138	673280	COMBO Sapphire Real Time PCR Strip Tubes & Strip Caps, Standard Profile	0.2 mL	Natural	125	1250
75796-140	673281	COMBO Sapphire Real Time PCR Strip Tubes & Strip Caps, Low Profile	0.1 mL	Natural	125	1250
75796-142	673282	COMBO Sapphire Real Time PCR Strip Tubes & Strip Caps, Low Profile	0.1 mL	White	125	1250



8-Tube Strips with Individually Attached Cap Strips

- Ultrathin walled tubes
- Caps close at an angle
- Flat ultra-clear caps for Real-Time and Quantitative PCR
- Available in standard, white or low profile
- Available in 0.1 mL and 0.2 mL

Free of detectable DNase, RNase, human DNA
PCR

VWR Cat. No.	GBO Cat. No.	Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
75786-257	608281	Sapphire PCR Strip Tubes	0.2 mL	Attached Optical Cap	Natural	120	1200
75796-118	671221	Sapphire PCR Strip Tubes	0.1 mL	Attached Optical Cap	Natural	120	1200
75796-120	671231	Sapphire PCR Strip Tubes	0.2 mL	Attached Optical Cap	White	120	1200
75796-148	673285	Sapphire PCR Strip Tubes	0.1 mL	Attached Optical Cap	White	120	1200



8-Tube Strips with Attached Cap Strip

- Ultrathin walled tubes
- Full strip of caps attached at one end
- Optically-clear flat caps for Real-Time and Quantitative PCR

Free of detectable
DNase, RNase,
human DNA

PCR

WWR Cat. No.	GBO Cat. No.	Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
89096-722	608201	Sapphire PCR Strip Tubes	0.2 mL	Attached optical cap strip	Natural	125	1250



Breakable 8-Tube Strips with Individually Attached Caps

- Ultrathin walled tubes
- Easy to break-apart for lower sample quantities
- Caps close at an angle
- Available with optically clear flat cap or dome cap

Free of detectable
DNase, RNase,
human DNA

PCR

WWR Cat. No.	GBO Cat. No.	Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
75796-144	673283	Sapphire PCR Breakable Strips	0.2 mL	Attached Dome Cap	Natural	120	1200
75796-146	673284	Sapphire PCR Breakable Strips	0.2 mL	Attached Optical Cap	Natural	120	1200



Ergonomic 8-Tube Strips with Strip Caps

- Ultrathin walled tubes
- Greatly improved cap closure ergonomics
- High alphanumeric visibility for sample tracking
- Ergonomic caps are available separately

Free of detectable
DNase, RNase,
human DNA

PCR

WWR Cat. No.	GBO Cat. No.	Description	Volume	Lid/Cap Type	Color	Pack Qty	Case Qty
75830-556	373292	Sapphire PCR Flat Strip Caps	0.2 mL	Flat/Frosted	Natural	120	2400
75831-386	373293	Sapphire PCR Flat Strip Caps	0.2 mL	Optical/Clear	Natural	120	2400
75830-552	673286	COMBO Sapphire PCR Strip Tubes and Caps	0.2 mL	Flat/Frosted	Natural	120	2400
75830-554	673287	COMBO Sapphire PCR Strip Tubes and Caps	0.2 mL	Optical/Clear	Natural	120	2400



Sapphire Filter Pipette Tips

- Easy and reliable fit to pipettor
- Low liquid retention
- Graduations for perfect visual control
- Filter ensures protection from contamination
- 96 tips per pack

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Racks/Pack	Packs/Case
Racked – Low Retention					
89368-874	771235	10 µL Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-872	771265	10 µL Extended Length, Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-876	773265	20 µL, Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-878	772265	100 µL, Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-884	737265	200 µL Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-762	738265	300 µL, Natural Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-882	750265	1250 µL Extended Length Graduated	Yes	8 Rks of 96/Pk	5 Pks/Cs
Racked					
89368-812	771288-US	10 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-860	771261	10 µL Extended Length, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-864	773261	20 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-866	772288-US	100 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-764	738261	300 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-868	738261-US	200 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-870	750261	1250 µL, Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs



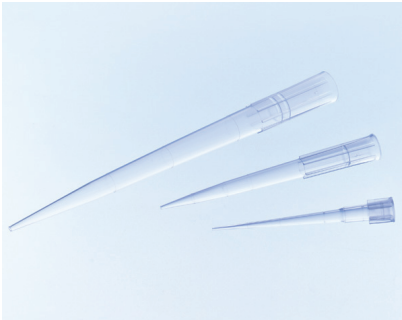
Sapphire Low Retention Pipette Tips

- Easy and reliable fit to pipettor
- Low liquid retention
- Graduations for perfect visual control
- Eliminates hanging droplet formation
- Environmentally friendly refill option
- 96 tips per rack

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

VWR Cat. No.	GBO Cat. No.	Description	Sterile	Racks/Pack	Packs/Case
Racked					
89368-832	771246	10 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-886	771251	10 µL Natural, Graduated Extended Length	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-882	737251	200 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-760	738251	300 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
76199-758	750251	1250 µL Natural, Graduated	Yes	8 Rks of 96/Pk	5 Pks/Cs
Reloads					
89368-850	771258	10 µL Natural, Graduated, Extended Length	No	10 Rks of 96/Pk	5 Pks/Cs
89368-854	737258	200 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-856	738258	300 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-858	750258	1250 µL Natural, Graduated	No	8 Rks of 96/Pk	5 Pks/Cs

*All Pipette Tips are sold by the pack. To order a case, please order the correct number of packs.

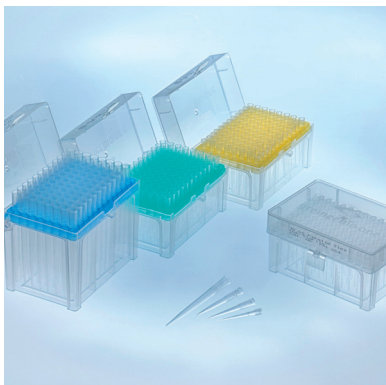


Sapphire Pipette Tips

- Easy and reliable fit to pipettor
- Graduations for perfect visual control
- Environmentally friendly refill option
- 96 tips per rack

Free of detectable
DNase, RNase,
human DNA
non-pyrogenic

WVR Cat. No.	GBO Cat. No.	Description	Sterile	Racks/Pack	Packs/Case
Racked					
89368-822	771242	10 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-820	771252	10 µL Natural, Graduated, Extended Length	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-824	737252	200 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-826	738252	300 µL Natural, Graduated	Yes	10 Rks of 96/Pk	5 Pks/Cs
89368-828	750252	1250 µL Natural, Graduated	Yes	8 Rks of 96/Pk	5 Pks/Cs
89368-812	771287- US	10 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-810	771254	10 µL Natural, Graduated Extended Length	No	10 Rks of 96/Pk	5 Pks/Cs
89368-814	737254	200 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-816	738254	300 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-818	750254	1250 µL Natural, Graduated	No	8 Rks of 96/Pk	5 Pks/Cs
Reloads					
89368-840	771247	10 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-840	771257	10 µL Natural, Graduated, Extended Length	No	10 Rks of 96/Pk	5 Pks/Cs
89368-844	737257	200 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-846	738257	300 µL Natural, Graduated	No	10 Rks of 96/Pk	5 Pks/Cs
89368-848	750257	1250 µL Natural, Graduated	No	8 Rks of 96/Pk	5 Pks/Cs
Bulk					
76299-862	770290	10-200 µL Natural, Gel Loading Tip	No	1,000 tips/Pk	10 Pks/Cs
89368-800	771290- US	10 µL Natural, Graduated	No	1,000 tips/Pk	10 Pks/Cs
89368-798	771250	10 µL Natural, Graduated, Extended Length	No	1,000 tips/Pk	10 Pks/Cs
89368-804	737290	200 µL Yellow, Graduated	No	1,000 tips/Pk	10 Pks/Cs
89368-802	737291	200 µL Natural, Graduated	No	1,000 tips/Pk	10 Pks/Cs
76299-860	738250	300 µL Natural, Graduated	No	1,000 tips/Pk	10 Pks/Cs
89368-806	740290- US	1000 µL Blue, Graduated	No	768 tips/Pk	10 Pks/Cs
89368-808	750250	1250 µL Natural, Graduated	No	768 tips/Pk	10 Pks/Cs



Racks

- Stackable
- Double hinged lid for smooth opening/closing action
- Lids are reversible to enable 'push fit' opening/closing action

WVR Cat. No.	GBO Cat. No.	Description	Sterile	Tips/Pack	Packs/Case
Unfilled Racks					
89368-884	970310	Empty Racks 10 µL with Clear Insert	No	10 Rks/Pk	5 Pks/Cs
89368-886	970320	Empty Racks 200 µL with Yellow Insert	No	10 Rks/Pk	5 Pks/Cs
76199-852	970330	Empty Racks 300 µL with Green Insert	No	10 Rks/Pk	5 Pks/Cs
89368-888	970350	Empty Racks 1250 µL with Blue Insert	No	10 Rks/Pk	5 Pks/Cs

*All Pipette Tips are sold by the pack. To order a case, please order the correct number of packs.


Sapphire Pipettors

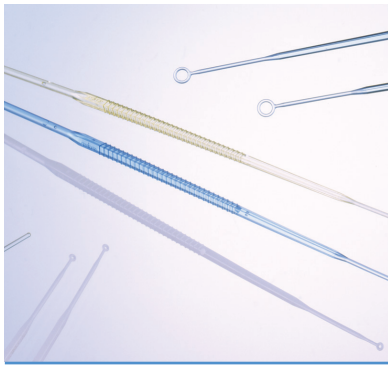
- Ergonomic design for maximum comfort
- Lightweight
- Minimal pipetting forces
- Outstanding accuracy and precision
- Fully autoclavable
- UV-resistant
- Can be used with *Sapphire* range of tips



Sapphire Pipettors and pipette tips provide the optimal solution for liquid handling. The *Sapphire* Pipettor is designed and built to deliver optimal ergonomics and performance in day-to-day use. Precision and accuracy are paramount for the *Sapphire* Pipettors which perform well within the requirements specified in ISO 8655 when used in combination with *Sapphire* Pipette Tips.

Ordering Information

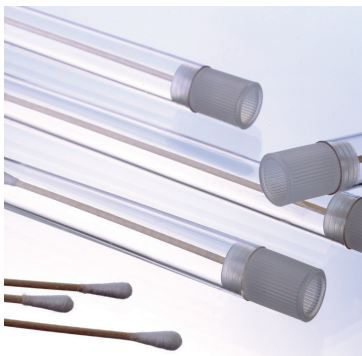
	Product Photo	Volume Range [μ l]	Color	VWR Cat No.	GBO Cat No.
Single-Channel Pipettors		0.2-2	Orange	76299-856	89000002
		1-10	Red	76299-822	89000010
		2-20	Light yellow	76299-824	89000020
		10-100	Light orange	76299-828	89000100
		20-200	Yellow	76299-830	89000200
		100-1000	Blue	76299-838	89001000
		500-5000	Violet	76299-832	89000500
		1000-10000	Light blue	76299-848	89010000
8-Channel Pipettors		0.5-10	Red	76299-834	89000810
		2-20	Light yellow	76299-836	89000820
		20-200	Yellow	76299-844	89008200
		20-300	Green	76299-846	89008300
12-Channel Pipettors		0.5-10	Red	76299-840	89001210
		2-20	Light yellow	76299-842	89001220
		20-200	Yellow	76299-850	89012200
		20-300	Green	76299-852	89012300
Carousel Pipettor Holder		Holds up to 7 pipettors		76299-826	89000099



Disposable Inoculation Loops / Needles

- Sterilized by irradiation
- Needles ideal for picking single colonies
- Flexible loops for easier collection and inoculation
- Color coding for volume differentiation
- Single and bulk packaging options

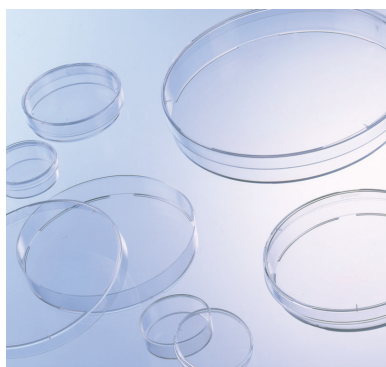
VWR Cat. No.	GBO Cat. No.	Description	Length [mm]	Color	Sterile	Pack Qty	Case Qty
Inoculation Needle							
82051-148	731180	Inoculation needle	200	Yellow	Yes	50	2000
82051-150	731181	Inoculation needle	200	Yellow	Yes	1	600
82051-152	731185	Inoculation needle	200	Yellow	Yes	10	3000
Inoculation Loop							
82051-136	731101	Inoculation loop	1	White	Yes	50	2000
82051-138	731161	Inoculation loop	1	White	Yes	1	600
82051-140	731165	Inoculation loop	1	White	Yes	10	3000
82051-142	731170	Inoculation loop	10	White	Yes	50	2000
82051-144	731171	Inoculation loop	10	White	Yes	1	600
82051-146	731175	Inoculation loop	10	White	Yes	10	3000



Swab Tubes / Swabs

- Suitable for collection and transport of non-human bacteriological and cytological samples
- Sterilized by irradiation
- Swab tubes are made of polystyrene
- Swabs are made of cotton

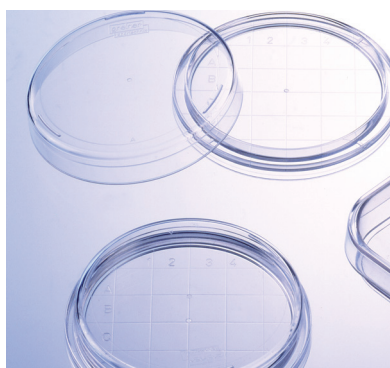
VWR Cat. No.	GBO Cat. No.	Description	Width [mm] x Height [mm]	Sterile	Pack Qty	Case Qty
82050-450	421161	Swab tube	16 x 152	Yes	-	1000
82050-452	421180	Swab tube	16 x 152	Yes	1	700
82050-448	421084	Swab	145	Yes	1	1400



Petri Dishes

- Available in various sizes
- Easy stacking
- Vented for better gas exchange and non-vented for long incubation period
- Heavy design for better heat resistance using hot agar
- Sterile, irradiated options are also available
- Manufactured from crystal clear polystyrene for optimal analysis by microscopy

VWR Cat. No.	GBO Cat. No.	Description	Width x Height	Vents	Sterile	Pack Qty	Case Qty
82050-536	627102	Petri Dish	Ø 35 x 10 mm	Yes	No	10	740
82050-540	627161	Petri Dish	Ø 35 x 10 mm	Yes	Yes	10	740
82050-544	628102	Petri Dish	Ø 60 x 150 mm	Yes	No	20	600
82050-548	628161	Petri Dish	Ø 60 x 150 mm	Yes	Yes	20	600
	632102**	Petri Dish (Heavy Design)	Ø 94 x 16 mm	No	No	20	480
	632161**	Petri Dish (Heavy Design)	Ø 94 x 16 mm	No	Yes	20	480
82050-570	632180	Petri Dish	Ø 94 x 16 mm	No	No	20	480
82050-572	632181	Petri Dish	Ø 94 x 16 mm	No	Yes	20	480
	633102**	Petri Dish (Heavy Design)	Ø 94 x 16 mm	Yes	No	20	480
	633161**	Petri Dish (Heavy Design)	Ø 94 x 16 mm	Yes	Yes	20	480
82050-584	633180	Petri Dish	Ø 94 x 16 mm	Yes	No	20	480
82050-586	633181	Petri Dish	Ø 94 x 16 mm	Yes	Yes	20	480
82050-596	639102	Petri Dish	Ø 145 x 20 mm	Yes	No	15	120
82050-600	639161	Petri Dish	Ø 145 x 20 mm	Yes	Yes	15	120
82050-914	664102	Petri Dish (Heavy Design)	Ø 100 x 20 mm	Yes	No	15	360
82050-918	664161	Petri Dish (Heavy Design)	Ø 100 x 20 mm	Yes	Yes	15	360



Contact Dishes / Petri Dish Square CellStar® OneWell™ Plate

- CELLSTAR® OneWell Plate™ for Cell Culture Applications (see page 24)
- Manufactured from crystal clear and heat resistant polystyrene

VWR Cat. No.	GBO Cat. No.	Description	Width x Height	Vents	Sterile	Pack Qty	Case Qty
82050-560	629161	Contact Dish	Ø 65 x 15 mm	No	Yes	20	600
82050-562	629180	Contact Dish	Ø 65 x 15 mm	Yes	Yes	20	600
82050-592	635102	Petri Dish	Ø 94 x 15 mm	Yes	No	2	100
	635161**	Petri Dish	Ø 94 x 15 mm	Yes	Yes	2	100
490007-412	657102	Multiwell Plate with lid	6 well	Yes	No	20	480
82050-846	657185	Multiwell Plate with lid	6 well	Yes	Yes	20	480
30617-434	670102	OneWell Plate	127.8 x 85.5 x 14.4mm	Yes	No	8	32
30617-592	670190	OneWell Plate	127.8 x 85.5 x 14.4mm	Yes	Yes	8	32
82051-066	688102	Petri Dish - Square	120 x 120 x 17 mm	Yes	No	10	240
82051-068	688161	Petri Dish - Square	120 x 120 x 17 mm	Yes	Yes	10	240

** For information on the VWR catalog number, contact your VWR Sales Representative.



Vortex Mixer

VWR Cat. No. 10818-592 / GBO Cat. No. 844050

- Powerful motor for INSTANT vortexing of up to 50 mL tubes
- Dynamic balance system to minimize noise and vibration
- Touch or continuous operation
- Variable speed control from 200 to 3200 RPM
- Compatible with all Greiner Bio-One tubes
- 2 year warranty



Mini Block Heater

VWR Cat. No. 10153-318 /GBO Cat. No. 848050

- 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
- 2 year warranty



Mini Vortex Mixer

VWR Cat. No. 10818-594 / GBO Cat. No. 845050

- 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
- 2 year warranty

Greiner Bio-One Compatibility Chart



VWR / GBO Part No.	Greiner Bio-One Centrifuge Tubes	Greiner Bio-One Microcentrifuge Tubes	Greiner Bio-One PCR Strip Tubes	Greiner Bio-One 0.2 & 0.5 mL Tubes
10818-592 / 844050 Vortex Mixer	x	x	x	x
10153-318 / 848050 Mini Block Heater	(See chart below for detailed compatibility information)			
10818-594/ 845050 Mini Votex Mixer	x	x	x	x

Greiner Bio-One Compatibility Chart for Mini Block Heater Accessories

	848916** - Block, 15 x 1.5mL centrifuge tubes	848923** - Block, 15 x 1.5 mL or 2.0 mL centrifuge tubes	848902** - Block, 40 x 0.2 mL tubes of 5 PCR Strips of 8 tubes	848913** - Block, 15 x 12-13 mm tubes, 60 mm tall	848921** - Block, 15x HPLC or Cryo.s Tubes	848915** - Block, 4 x 15 mL centrifuge tubes	848950** - Block, 2 x 50 mL centrifuge tubes
1 mL Cryo.s					x		
2 mL Cryo.s					x		
4 mL Cryo.s				x			
5 mL Cryo.s				x			
0.5 mL PCR Tube	x	x					
0.2 mL PCR Tube			x				
1x8 PCR Tube Strip			x				
1.5 mL Reaction Tube	x	x					
2.0 mL Reaction Tube		x					
4.0 mL, 12x55 mm Tube					x		
5.0 mL, 12x75 mm Tube				x			
4 mL, 12 x 55 mm Tube					x		
5 mL, 12x 75 mm Tube				x			
4.5 mL, 12x55 mm, Culture Tube				x			
7 mL, 13x100 mm Tube				x			
12 mL, 16 x 100 mm Tube					x		
12 mL, 17 x 100 mm Tube					x		
20 mL, 16 x 152 mm Tube					x		
14 mL, 17x95 mm Tube					x		
14 mL, 18x95 mm Culture Tube					x		
15 mL Conical Tube					x		
50 mL Conical Tube						x	

** For information on the VWR catalog number, contact your VWR Sales Representative.



VACUETTE® Safety Products, Needles & Accessories

More than 1,000 healthcare workers are injured with a needle or sharp device in the hospital setting every day¹. Risks of contracting Hepatitis B from a contaminated sharps injury range from 6% to 30% for workers susceptible to HBV infection².

OSHA's Bloodborne Pathogens Standard requires employers to protect healthcare workers from exposure to HIV and hepatitis B and C. One requirement is that engineering controls be used; for example, implement use of safety devices to eliminate or minimize employee exposure.

How a device is evaluated by a facility varies. However, there must be a mechanism in place to obtain input from workers using these safety devices regarding needs and preferences.

Factors to consider might include:

- Functional reliability of safety feature
- Intuitiveness/ease of use
- Positioning of hands behind sharp
- Indication of appropriate activation
- Permanent coverage of the sharp
- Compatibility with good phlebotomy technique
- Patient and employee safety

The **VACUETTE®** safety product assortment provides the necessary safety-engineered controls as recommended by OSHA and allows the healthcare worker to choose a safe device for collection.

VACUETTE® Safety Blood Collection Set features in-vein activation of the safety shield as well as an audible 'click' to signify that the shield has been activated correctly.

VanishPoint® Blood Collection Set provides the user with a one-handed automatic safety feature that is activated in-vein.

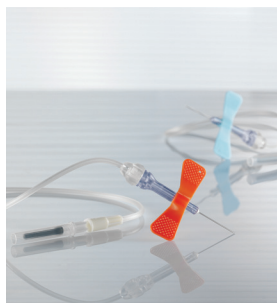
QUICKSHIELD Safety Tube Holder with rotational safety shield allows the user to position the shield anywhere on the holder. Also available as a pre-assembled product, the **QUICKSHIELD Complete PLUS**, which includes a pre-assembled **VISIO PLUS** needle and **QUICKSHIELD** safety holder.

VISIO PLUS needle provides 'flash' confirmation of successful venipuncture.

Download the free **APP/ause Virtual Trainer** from the App or Google Play store for additional training on the proper use of the **VACUETTE® Safety Blood Collection Set**.

¹ Centers for Disease Control and Prevention, Sharps Injury Prevention Workbook: Information About the workbook, Page 1. www.cdc.gov/sharpsafety/pdf/workbookcomplete.pdf. Accessed 4-1-09.

² Centers for Disease Control and Prevention. (2003). Exposure to Blood, What Healthcare Personnel Need to Know. www.cdc.gov/ncidod/dhqp/pdf/bbp/Exp_to_Blood.pdf. Accessed 4-1-09.



Safety Blood Collection Sets – with and without Luer Adapter

- Designed to activate while the needle is being removed from the vein for added protection
- FDA cleared for short term infusion
- Audible ‘click’ can be heard when the safety shield is activated properly

VWR Cat. No.	GBO Cat. No.	Size	Wing Color	Description	Box Qty	Case Qty
10861-120	450091	21G x 7.5"	● Green	Safety Blood Collection Set without Luer Adapter	50	1000
95057-321	450092	23G x 7.5"	● Blue	Safety Blood Collection Set without Luer Adapter	50	1000
89370-872	450090	25G x 7.5"	● Orange	Safety Blood Collection Set without Luer Adapter	50	1000
	450084**	23G x 4"	● Blue	Safety Blood Collection Set with Luer Adapter	50	1000
10861-118	450081	21G x 7.5"	● Green	Safety Blood Collection Set with Luer Adapter	50	1000
95057-315	450082	23G x 7.5"	● Blue	Safety Blood Collection Set with Luer Adapter	50	1000
95057-323	450095	21G x 12"	● Green	Safety Blood Collection Set with Luer Adapter	50	1000
95057-325	450096	23G x 12"	● Blue	Safety Blood Collection Set with Luer Adapter	50	1000
95057-331	450099	25G x 12"	● Orange	Safety Blood Collection Set with Luer Adapter	50	1000

** For information on the VWR catalog number, contact your VWR Sales Representative.



Safety Blood Collection Sets – with Holders

- Designed to activate while the needle is being removed from the vein for added protection
- Available with pre-attached holders for user convenience and to facilitate the collection process

VWR Cat. No.	GBO Cat. No.	Size	Wing Color	Description	Box Qty	Case Qty
95057-317	450085	21G x 7.5"	● Green	Safety Blood Collection Set with Holder	24	240
95057-319	450086	23G x 7.5"	● Blue	Safety Blood Collection Set with Holder	24	240
10799-058	450160	21G X 12"	● Green	Safety Blood Collection Set with Holder	24	240
10799-060	450161	23G x 12"	● Blue	Safety Blood Collection Set with Holder	24	240
10017-804	450184	21G x 12"	● Green	Safety Blood Collection Set with Blood Culture Holder	24	240
10017-806	450185	23G x 12"	● Blue	Safety Blood Collection Set with Blood Culture Holder	24	240



VACUETTE® Safety Blood Collection Set (Cat. #10861-120)



VACUETTE® Safety Blood Collection Set with Blood Culture Holder (Cat. #10017-804)



VanishPoint® Blood Collection Sets

- Semi-automatic safety mechanism with one-handed activation of the trigger to virtually eliminate needle exposure
- Trigger indicator is color-coded by needle gauge

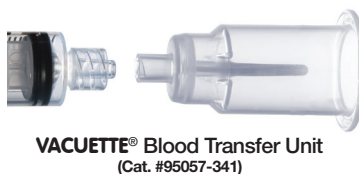
VWR Cat. No.	GBO Cat. No.	Size	Wing Color	Description	Box Qty	Case Qty
76199-910	24011	25G x 7"	Orange	Safety Blood Collection Set with Luer Adapter	50	200
76199-912	24021	23G x 7"	Deep Blue	Safety Blood Collection Set with Luer Adapter	50	200
76199-914	24031	21G x 7"	Deep Green	Safety Blood Collection Set with Luer Adapter	50	200
76199-916	24111	25G x 12"	Orange	Safety Blood Collection Set with Luer Adapter	50	200
76199-918	24121	23G x 12"	Deep Blue	Safety Blood Collection Set with Luer Adapter	50	200
76199-920	24131	21G x 12"	Deep Green	Safety Blood Collection Set with Luer Adapter	50	200



QUICKSHIELD Safety Tube Holders/ Blood Transfer Systems

- QUICKSHIELD Tube Holder safety shield rotates 360 degrees for easy positioning
- QUICKSHIELD Tube Holder is available separately or as QUICKSHIELD Complete Plus, assembled with a VISIO PLUS Needle, which provides a visual "flash" with successful venipuncture
- **VACUETTE®** Blood Transfer Unit complies with OSHA guidelines for the transfer of blood following a syringe draw
- The Holdex Tube Holder, with offset male luer, is for venous blood collection with a **VACUETTE®** Safety Blood Collection Set or from devices with a female luer port
- The SAFELINK Tube Holder, with male luer lock connection, is used for blood collection from vascular access devices with a female luer port

VWR Cat. No.	GBO Cat. No.	Size	Description	Box Qty	Case Qty
VACUETTE® QUICKSHIELD					
95057-343	450230		QUICKSHIELD Safety Tube Holder	50	1000
95057-349	450235V1	21G x 1"	QUICKSHIELD Complete PLUS (w/ VISIO PLUS needle)	30	360
95057-351	450239V1	21G x 1.5"	QUICKSHIELD Complete PLUS (w/ VISIO PLUS needle)	30	360
10789-412	450226V1	22G x 1"	QUICKSHIELD Complete PLUS (w/ VISIO PLUS needle)	30	360
10789-414	450228V1	22G x 1.5"	QUICKSHIELD Complete PLUS (w/ VISIO PLUS needle)	30	360
VACUETTE® Blood Transfer Systems					
95057-341	450225		VACUETTE® Blood Transfer Unit	100	800
76018-962	450241		Holdex®	100	800
	450210**		VACUETTE® SAFELINK Holder w/ Male Luer Lock	100	800





Single Use Holders

- The short standard holder is compatible with **VACUETTE®** Safety Blood Collection Sets with luer adapter
- **VACUETTE®** Blood Culture Holder is for use with **VACUETTE®** Safety Blood Collection Sets and is compatible with most blood culture bottles; subsequent collection of samples with evacuated tubes can be accomplished without an adapter

VWR Cat. No.	GBO Cat. No.	Description	Box/Bag Qty	Case Qty
95057-335	450209	Short Standard Holder	100	2000
10017-802	450181	Blood Culture Holder	40	320



Blood Collection Needles / Luer Adapter

- Used for routine venous blood collection procedures
- Single use only

VWR Cat. No.	GBO Cat. No.	Size	Cap Color	Description	Box Qty	Case Qty
Multi-draw Needles						
76302-842	451047	18G x 1"	Pink	Multi-Drawing Needle, for veterinary use only	100	1000
76302-844	451048	18G x 1.5"	Pink	Multi-Drawing Needle, for veterinary use only	100	1000
95057-199	450073	20G x 1"	Yellow	Multi-Drawing Needle	100	2000
95057-205	450077	20G x 1.5"	Yellow	Multi-Drawing Needle	100	2000
95057-197	450072	21G x 1"	Green	Multi-Drawing Needle	100	2000
95057-203	450076	21G x 1.5"	Green	Multi-Drawing Needle	100	2000
95057-195	450071	22G x 1"	Black	Multi-Drawing Needle	100	2000
95057-201	450075	22G x 1.5"	Black	Multi-Drawing Needle	100	2000
Luer Adapter						
95057-353	450070			Luer Adapter	100	2000

VACUETTE® 20G, 21G & 22G Multi-Drawing Needles are recommended for use with QUICKSHIELD Safety Tube Holder. (Cat. # 95057-343)



Luer Adapter
(Cat. #95057-353)

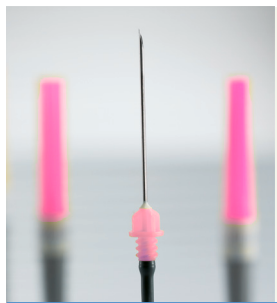


VISIO PLUS Needles

- Used for routine venous blood collection procedures
- Provide visual “flash” confirmation of successful venipuncture

VWR Cat. No.	GBO Cat. No.	Size	Cap Color	Description	Box Qty	Case Qty
89166-318	450042	21G x 1"	● Green	VISIO PLUS Multi-Drawing Needle	100	2000
89166-314	450040	21G x 1.5"	● Green	VISIO PLUS Multi-Drawing Needle	100	2000
89166-320	450043	22G x 1"	● Black	VISIO PLUS Multi-Drawing Needle	100	2000
89166-316	450041	22G x 1.5"	● Black	VISIO PLUS Multi-Drawing Needle	100	2000

VACUETTE® VISIO PLUS 21G & 22G Multi-Drawing Needles are recommended for use with QUICKSHIELD Safety Tube Holder. (Cat. # 95057-343)



Single-Drawing Needles (for Veterinary use only)

- Used for routine blood collection procedures
- Single-draw needles are for the collection of a single tube or syringe

VWR Cat. No.	GBO Cat. No.	Size	Cap Color	Description	Box Qty	Case Qty
76302-846	451068	18G x 1"	● Pink	Single-Drawing Needle	100	1000
76302-848	451069	18G x 1.5"	● Pink	Single-Drawing Needle	100	1000



VACUETTE® Blood Collection Tubes

STANDARD TUBE

VACUETTE® Tubes are injection-molded from polyethylene terephthalate (PET) - producing a highly transparent, virtually unbreakable blood collection tube.

Thick tube walls maintain the vacuum when subjected to variations in temperature.

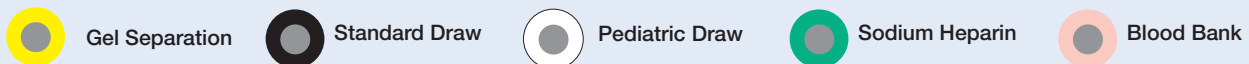


All **VACUETTE®** blood collection tubes are sterile and latex free.

LOW VOLUME TUBE

VACUETTE® Low Volume Tubes are standard 13x75mm tubes with reduced draw volumes (1mL to 2.5 mL) to help prevent phlebotomy-induced incidence of hospital-acquired anemia.

RING COLOR INDICATOR



COAGULATION TUBE

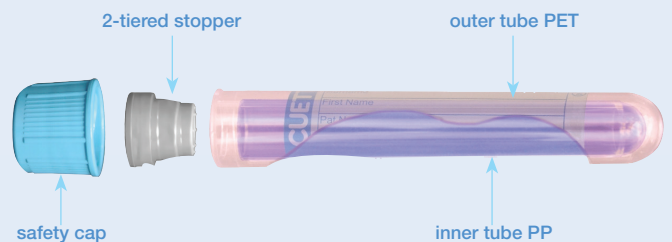
Greiner Bio-One developed the **VACUETTE®** “sandwich” (tube-within-a-tube) coagulation tube. This extremely complex, double-wall technology combines two varieties of plastic.

The inner tube is made of Polypropylene (PP):

PP prevents the gradual evaporation of the sodium citrate additive to maintain the correct blood-to-additive ratio.

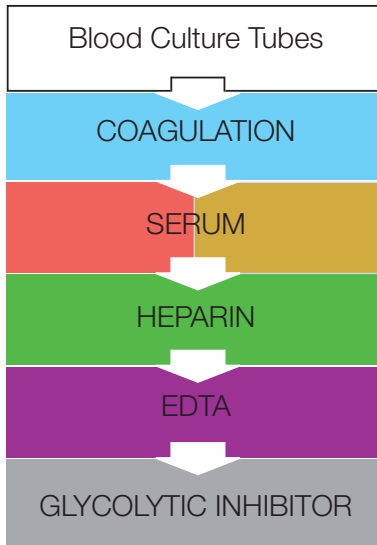
The outer tube is made of PET:

PET maintains vacuum for maximum shelf life.



Order of Draw

CLSI Recommended (GP41)*



NOTE: Always follow facility protocol for Order of Draw.

If a winged blood collection set is used, the first tube in the series will be underfilled. Therefore, if a coagulation specimen is drawn first, it is recommended that a discard tube (a no additive or coagulation tube) be drawn prior to the patient tubes to ensure the proper anticoagulant-to-blood ratio.

Specimen Handling

To achieve the proper mix of additive and blood, each tube must be gently inverted as it is removed from the holder following collection.

One complete inversion

Turn the filled tube upside down and return it to an upright position.

Repeat required number of times for each tube type.

Importance of Mixing

Insufficient or delayed mixing of serum tubes may result in delayed clotting.

Inadequate mixing of anticoagulant tubes may result in platelet clumping, clotting or incorrect test results.



1 Inversion

Centrifugation Settings

Tube Type	Recommended g-force relative centrifugal force (rcf)	Recommended Time (Minutes)
VACUETTE® Serum Tubes (Clot Activator, No Additive)	Minimum 1500 g	10
VACUETTE® Serum Clot Activator w/ Gel Tubes	1800 g	10
VACUETTE® K ₂ EDTA w/ Gel Tubes	1800 - 2200 g	10
VACUETTE® Plasma Tubes (Lithium Heparin, Sodium Heparin, PO/NaF)	2000 - 3000 g	15
VACUETTE® Lithium Heparin w/ Gel Tubes	1800-2200 g	10-15
VACUETTE® Coagulation Tubes (Sodium Citrate)		
Platelet tests (PRP)	150 g	5
Routine tests (PPP)	1500 - 2000 g	10
Preparation for deep freeze plasma (PFP)	2500 - 3000 g	20

Reproduced with permission from CLSI. GP41-A7, Collection of Diagnostic Venous Blood Specimens; Approved Standard - Seventh Edition. GP42-A6, Procedures and Devices for the Collection of Diagnostic Capillary Blood Specimens; Approved Standard - Sixth Edition. Copies of the current editions may be obtained from Clinical and Laboratory Standards Institute, 950 West Valley Road, Suite 2500, Wayne, Pennsylvania 19087-1898, USA. Internet: www.clsi.org.



Serum

- Can be used for routine clinical chemistry, immunohematology, serology or immunology testing
- Coated with micronized silica particles which activate clotting when tubes are gently inverted
- Tubes available with a gel separator that will move to the serum-clot interface upon centrifugation
- FDA 510(k) cleared for therapeutic drug monitoring (TDM)

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-365	454236	2 mL	Red	White	13 x 75	Clot Activator	50	1200
95057-369	454204	4 mL	Red	Black	13 x 75	Clot Activator	50	1200
95057-371	456089	6 mL	Red	Black	13 x 100	Clot Activator	50	1200
95057-373	456048	6 mL	Red	Black	13 x 100	Clot Activator, Clear Label	50	1200
95057-377	455092	9 mL	Red	Black	16 x 100	Clot Activator	50	1200
with Gel								
95057-381	454243P	2.5 mL	Red	White	13 x 75	Clot Activator, Gel Separator	50	1200
95057-383	454067P	3.5 mL	Red	Yellow	13 x 75	Clot Activator, Gel Separator	50	1200
95057-385	454228P	3.5 mL	Gold	Gold	13 x 75	Clot Activator, Gel Separator	50	1200
95057-387	456292P	4 mL	Red	Yellow	13 x 100	Clot Activator, Gel Separator	50	1200
95057-389	456073P	5 mL	Red	Yellow	13 x 100	Clot Activator, Gel Separator	50	1200
95057-391	456018P	5 mL	Gold	Gold	13 x 100	Clot Activator, Gel Separator	50	1200
95057-397	455099P	7 mL	Red	Yellow	16 x 100	Clot Activator, Transport Gel Separator	50	1200
95057-393	455071P	8 mL	Red	Yellow	16 x 100	Clot Activator, Gel Separator	50	1200
95057-395	455010P	9 mL	Red	Yellow	16 x 100	Clot Activator, Gel Separator	50	1200



Serum No Additive

- Can be used for discard, immunohematology or viral marker testing
- These tubes contain no additives

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
	454241**	3 mL	White	Black	13 x 75	No Additive	50	1200
95057-375	456085	6 mL	White	Black	13 x 100	No Additive	50	1200
10861-122	455001	9 mL	White	Black	16 x 100	No Additive	50	1200

** For information on the VWR catalog number, contact your VWR Sales Representative.



Trace Elements

- Contains either sodium heparin or no additive
- May be used to test blood for the presence of trace elements

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-259	456275	6 mL	● Ryl Blue	Black	13 x 100	Na Hep Trace Elements	50	1200
	456016**	6 mL	● Ryl Blue	Black	13 x 100	No Additive Trace Elements	50	1200



Heparin

- Interior tube wall is coated with lithium heparin or sodium heparin*
- May be used for determinations in clinical chemistry and immunochemistry
- Available with a gel separator that will move upon centrifugation to form a stable barrier separating the plasma from cells

* Heparin is an anticoagulant that activates antithrombin III, effectively blocking the coagulation cascade producing a plasma sample.

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
Lithium								
10755-702	454081	1 mL	● Green	White	13 x 75	PREMIUM Lithium Heparin	50	1200
95057-399	454237	2 mL	● Green	White	13 x 75	Plasma, Lithium Heparin	50	1200
95057-401	454244	3 mL	● Green	Black	13 x 75	Plasma, Lithium Heparin	50	1200
95057-403	454029	4 mL	● Green	Black	13 x 75	Plasma, Lithium Heparin	50	1200
95057-405	456088	6 mL	● Green	Black	13 x 100	Plasma, Lithium Heparin	50	1200
95057-407	455084	9 mL	● Green	Black	16 x 100	Plasma, Lithium Heparin	50	1200
Lithium with Gel								
95057-213	454247P	3 mL	● Green	Yellow	13 x 75	Plasma, Lithium Heparin with Gel Separator	50	1200
95057-215	454008P	3.5 mL	● Green	Yellow	13 x 75	Plasma, Lithium Heparin with Gel Separator	50	1200
	456287P**	3.5 mL	● Green	Yellow	13 x 100	Plasma, Lithium Heparin with Gel Separator	50	1200
95057-217	456087P	5 mL	● Green	Yellow	13 x 100	Plasma, Lithium Heparin with Gel Separator	50	1200
95057-219	455083P	8 mL	● Green	Yellow	16 x 100	Plasma, Lithium Heparin with Gel Separator	50	1200
Sodium								
95057-409	454302	2 mL	● Green	Green	13 x 75	Plasma, Sodium Heparin	50	1200
95057-411	454030	4 mL	● Green	Green	13 x 75	Plasma, Sodium Heparin	50	1200
95057-413	456028	6 mL	● Green	Green	13 x 100	Plasma, Sodium Heparin	50	1200
95057-415	455051	9 mL	● Green	Green	16 x 100	Plasma, Sodium Heparin	50	1200

PREMIUM tubes have a twist cap rather than a pull cap.

** For information on the VWR catalog number, contact your VWR Sales Representative.



EDTA

- The interior of the tube wall is coated with either K₂EDTA or K₃EDTA*
- May be used for hematology, immunohematology and viral marker testing

*The EDTA binds calcium ions and blocks the coagulation cascade

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
K₂ EDTA								
10755-700	454052	1 mL	● Lavender	White	13 x 75	K ₂ EDTA	50	1200
95057-239	454428	2 mL	● Lavender	White	13 x 75	K ₂ EDTA	50	1200
95057-241	454246	3 mL	● Lavender	Black	13 x 75	K ₂ EDTA	50	1200
95057-243	454209	4 mL	● Lavender	Black	13 x 75	K ₂ EDTA	50	1200
95057-247	456002	6 mL	● Lavender	Black	13 x 100	K ₂ EDTA	50	1200
K₃ EDTA								
95057-221	454222	2 mL	● Lavender	White	13 x 75	K ₃ EDTA	50	1200
95057-223	454217	3 mL	● Lavender	Black	13 x 75	K ₃ EDTA	50	1200
95057-225	454021	4 mL	● Lavender	Black	13 x 75	K ₃ EDTA	50	1200
95057-229	456038	6 mL	● Lavender	Black	13 x 100	K ₃ EDTA	50	1200
95057-237	455036	9 mL	● Lavender	Black	16 x 100	K ₃ EDTA	50	1200

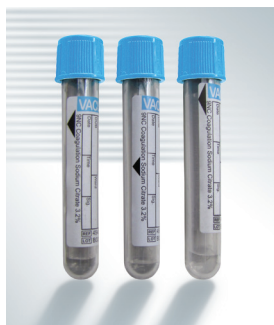


Blood Bank

- May be used for routine immunohematology testing and/or viral marker testing in donor screening and the clinical laboratory

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-245	454208	4 mL	● Pink	Black	13 x 75	K ₂ EDTA	50	1200
75800-314	456279	6 mL	● Pink	Pink	13 x 100	K ₂ EDTA	50	1200
95057-227	454012	4 mL	● Pink	Black	13 x 75	K ₃ EDTA	50	1200
95057-231	456003	6 mL	● Pink	Black	13 x 100	K ₃ EDTA	50	1200
95057-235	456074	6 mL	● White	Black	13 x 100	K ₃ EDTA	50	1200
	456067**	6 mL	● Pink	Black	13 x 100	K ₃ EDTA Clear Label	50	1200

** For information on the VWR catalog number, contact your VWR Sales Representative.



Coagulation

- Tubes are filled with buffered tri-sodium citrate solution
- May be used for routine hemostasis testing
- The citrate concentration is 3.2% (0.109 mol/L)
- Fill mark on the label indicates appropriate fill level for 1 part citrate to 9 parts blood ratio

VWR Cat. No	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-169	454322	1.8 mL	● Blue	White	13 x 75	3.2% (0.109 mol/L) Sodium Citrate	50	1200
95057-171	454334	2.7 mL	● Blue	Black	13 x 75	3.2% (0.109 mol/L) Sodium Citrate	50	1200
95057-173	454332	3.15 mL	● Blue	Black	13 x 75	3.2% (0.109 mol/L) Sodium Citrate	50	1200
95057-181	454323*	1.8 mL	● Blue	White	13 x 75	High Altitude 3.2% (0.109 mol/L) Sodium Citrate	50	1200
95057-167	454351*	2.7 mL	● Blue	Black	13 x 75	High Altitude 3.2% (0.109 mol/L) Sodium Citrate	50	1200
95057-183	454331*	3.15 mL	● Blue	Black	13 x 75	High Altitude 3.2% (0.109 mol/L) Sodium Citrate	50	1200

PREMIUM tubes have a twist cap rather than a pull cap.

* High Altitude recommended for use in locations 5,000 feet above sea level. Minimum orders are required for some items.



Glucose Determination

- Tubes contain an anticoagulant and a stabilizer: potassium oxalate and sodium fluoride
- May be used for the analysis of blood glucose and lactate

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-185	454238	2 mL	● Grey	White	13 x 75	Potassium Oxalate / NaF	50	1200
95057-187	454297	4 mL	● Grey	Black	13 x 75	Potassium Oxalate / NaF	50	1200
95057-189	456020	5.5 mL	● Grey	Black	13 x 100	Potassium Oxalate / NaF	50	1200



Molecular Diagnostics

- May be used for plasma preparation in molecular diagnostics for detection of viruses, parasites and bacteria
- The tube interior is spray-dried with 1.8mg of anhydrous EDTA per 1mL of blood when the tube is appropriately filled

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-251	456024P	4.5 mL	Lavender	Yellow	13 x 100	K ₂ EDTA with Gel Separator	50	1200
95057-253	456058P	5 mL	White	Yellow	13 x 100	K ₂ EDTA with Gel Separator	50	1200
95057-255	455040P	8 mL	Lavender	Yellow	16 x 100	K ₂ EDTA with Gel Separator	50	1200



Low Volume Tubes

- Tubes have draw volumes ranging from 1 mL to 2.5 mL
- Standard 13 x 75mm PET plastic tubes with color-coded safety caps
- Functional compatibility with instrumentation
- Optimal blood to additive ratios for reduced blood volumes

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-365	454236	2 mL	Red	White	13 x 75	Clot Activator	50	1200
	454243P**	2.5 mL	Red	White	13 x 75	Clot Activator w/gel	50	1200
10755-702	454081	1 mL	Green	White	13 x 75	PREMIUM Lithium Heparin	50	1200
95057-399	454237	2 mL	Green	White	13 x 75	Lithium Heparin	50	1200
95057-409	454302	2 mL	Green	Green	13 x 75	Sodium Heparin	50	1200
95057-221	454052	1 mL	Lavender	White	13 x 75	K ₂ EDTA	50	1200
10755-700	454428	2 mL	Lavender	White	13 x 75	K ₂ EDTA	50	1200
95057-239	454222	2 mL	Lavender	White	13 x 75	K ₃ EDTA	50	1200
95057-169	454322	1.8 mL	Blue	White	13 x 75	3.2% Sodium Citrate	50	1200
95057-185	454238	2 mL	Grey	White	13 x 75	Potassium Oxalate, NaF	50	1200

PREMIUM tubes have a twist cap rather than a pull cap.

** For information on the VWR catalog number, contact your VWR Sales Representative.



VACUETTE® SECONDARY Tubes

- Available in sealed plastic bags for manual application
- Available with or without caps
- Made from polypropylene
- Are suitable for use as secondary specimen containers, pour-off tubes, storage tubes, aliquoting, freezing specimens (down to -80° C) or specimen centrifugation up to 8000g
- Threaded tube and safety cap are packaged unassembled and are ideal for sample transport in compliance with IATA regulations

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Tube Size (mm)	Description	Bag Qty	Case Qty
89423-412	459000	5 mL	○ White	13 x 75	SECONDARY Tube MULTIPLEX Premium, PP	500	2000
75796-090	459001	5 mL	● Orange	13 x 75	SECONDARY Tube MULTIPLEX Premium, PP	500	2000
	459010**	5 mL		13 x 75	SECONDARY Tube MULTIPLEX Premium, PP, no cap	500	2000



Snap Caps

- For supplemental convenience for blood collection processes

VWR Cat. No.	GBO Cat. No.	Color	Description	Box/Bag Qty	Case Qty
	371517**	● Green	Snap Cap for Recapping 13mm Tubes	1000	5000
95057-355	371518	● Yellow	Snap Cap for Recapping 13mm Tubes	1000	5000
	371519	● Royal Blue	Snap Cap for Recapping 13mm Tubes	1000	5000
95057-359	371522	● Red	Snap Cap for Recapping 13mm Tubes	1000	5000
95057-361	371523	● Lavender	Snap Cap for Recapping 13mm Tubes	1000	5000
95057-363	371527	● Pink	Snap Cap for Recapping 13mm Tubes	1000	5000

** For information on the VWR catalog number, contact your VWR Sales Representative.

Redesigned MiniCollect® K₂EDTA Capillary Blood Collection Tube



The newly redesigned **MiniCollect®** offers an efficient and gentle way to collect capillary samples for hematology.

The **MiniCollect®** tube includes an integrated scoop, allowing droplets of blood to be collected easily following skin puncture. The wide opening of the tube ensures efficient blood flow while the increased diameter minimizes adhesion to the wall of the tube and facilitates the mixing of the sample.

Whether using the **MiniCollect®** (with separate carrier tube) or **MiniCollect® Complete** (permanently affixed to the carrier tube), the combination provides several advantages:

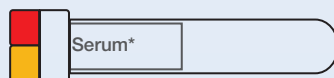
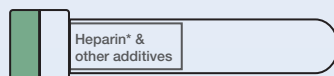
- Handled and processed like a standard blood collection tube
- A cap that can be pierced for sampling yet remains leak-proof during transport
- Fits in instrument racks and typically eliminates the need for sample transfer or manual processing
- **MiniCollect® Complete** can be labeled as a primary tube without the need to additionally label the inner capillary collection tube
- Offers two fill volumes in one tube, simplifying sample processing



VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Description	Rack Qty	Inner Box Qty	Case Qty
	450547**	0.25-0.5 mL	● Lavender	K ₂ EDTA Complete	50	500	2000
	450532**	0.25-0.5 mL	● Lavender	K ₂ EDTA (Unassembled)	50	500	2000
Accessory							
	450417**		○ Clear	Carrier Tube, PREMIUM	100		500

** For information on the VWR catalog number, contact your VWR Sales Representative.

MiniCollect® Order of Draw Capillary blood sequence of collection:



*With and without gel
Note: Always follow your facility's protocol for order of draw.



MiniCollect® Capillary Blood Collection System



MiniCollect® Capillary Blood Collection Tubes offer caps with flexible rubber “cross-cuts” that accommodate either a funnel or coated plastic capillary collection device to collect the specimen without removing the cap. Upon removal of the funnel or capillary, the cap closes to prevent loss of specimen.

The following MiniCollect® features increase the likelihood of successful specimen collection.

- Each tube has a label for proper patient identification
- Appropriate fill level indicators are located on the tube (1 mL) or on the label (<1 mL) to indicate optimal blood-to-additive ratio
- Choice of using either a funnel or capillary as a collection device through the “cross-cut” caps based on user preference
- Carrier tubes can be used as adapters for centrifugation and/or analyzer racks in addition to improving handling
- Amber carrier tubes are available for shielding light sensitive analytes
- **MiniCollect®** tubes and accessories are latex free to provide protection from latex allergy and skin irritation



MiniCollect® Capillary Blood Collection System

- Serum and Heparin Plasma Tubes are used for testing in clinical chemistry
- EDTA Tubes are used for testing in hematology
- K₃ EDTA Tubes are FDA cleared for lead testing
- Serum and Plasma Tubes with Gel contain an inert, acrylic barrier that moves upward during centrifugation
- Coagulation Tubes are for use with **venous blood only**

VWR Cat. No.	GBO Cat. No.	Blood Volume	Cap Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-285	450470	1 mL	● Red	11x40	Serum Clot Activator	100	1000
95057-286	450472	0.8 mL	● Gold	11x40	Serum Clot Activator with Gel	100	1000
95057-299	450480	0.5 mL	● Lavender	11x40	K ₂ EDTA	100	1000
95057-289	450474	1 mL	● Lavender	11x40	K ₃ EDTA	100	1000
95057-291	450475	0.5 mL	● Lavender	11x40	K ₃ EDTA	100	1000
95057-293	450476	0.25 mL	● Lavender	11x40	K ₃ EDTA	100	1000
95057-295	450477	1 mL	● Green	11x40	Li Heparin	100	1000
95057-297	450479	0.8 mL	● Light Green	11x40	Li Heparin with Gel	100	1000
95057-301	450413	1 mL	● Blue	11x40	3.2% (0.109M) Sodium Citrate (for venous blood only)	100	1000

MiniCollect® Collection Devices & Accessories

VWR Cat. No.	GBO Cat. No.	Cap Color	Tube Size (mm)	Description	Rack Qty	Case Qty
95057-303	450419	● Amber	13x75 mm	Amber Carrier Tube	100	1000
95057-305	450420	○ Clear	13x75 mm	Clear Carrier Tube	100	1000
95057-307	450421			Funnel	100	1000
95057-309	450431	● Red	80 µl	Capillary for Serum	100	1000
95057-311	450434	● Lavender	80 µl	Capillary for EDTA	100	1000
95057-313	450436	● Green	80 µl	Capillary for Li Heparin	100	1000

MiniCollect® tubes require a funnel or coordinating capillary collection device for specimen collection.



MiniCollect® Lancelino Safety Lancets

- Contact-activated with automatic needle/blade retraction after use
- Safe, gentle and efficient for capillary collections involving various skin conditions and volume requirements

VWR Cat. No.	GBO Cat. No.	Color	Description	Rack Qty	Case Qty
10852-484	450520	● Light Green	Safety Lancet, 30G, penetration depth 1.2mm	200	2000
10852-400	450521	● Lavender	Safety Lancet, 25G, penetration depth 1.5mm	200	2000
10852-402	450522	● Blue	Safety Lancet, 21G, penetration depth 1.8mm	200	2000
10852-404	450523	● Green	Safety Lancet, 21G, penetration depth 2.4mm	200	2000
10852-406	450524	● Yellow	Safety Lancet with Blade, 0.8 mm, penetration depth 2mm	200	2000



VACUETTE® Urine Collection System

Overview of Tube Types and Areas of Application

VACUETTE® Urine Tubes – no additive, round base

These tubes are used as collection containers and/or transport containers for:

- Chemical urinalysis
- Urine test strips

It is recommended that specimens are analyzed shortly after collection. The stability during the preanalytical phase is determined by the temperature, the mechanical load and time. Samples may remain stable longer when cooled – this is specified by the manufacturer of the method or instrument used for testing.

VACUETTE® Urine Tubes – no additive, conical base

These tubes are used as collection containers and/or transport containers for:

- Microscopic examination of urine sediment.

The time from collection to analysis of urine sediment should not be longer than two hours.

VACUETTE® Urine CCM Tube

The VACUETTE® Urine CCM Tube keeps the bacterial count stable for up to 48 hours at room temperature so that there is no need to refrigerate.

The quick solubility of the stabilizer is a distinguishing feature of the tube. In comparison with other additives, the improved solubility ensures immediate stabilization of the sample.

Please keep in mind that preservatives can interfere with microscopic examinations and urine test strips and should therefore not be used for these determinations unless validated or indicated for use by the manufacturer of the test method.

	Chemical urinalysis	Urine test strips	Microbiological studies	Urine sedimentation
Urine no preservative	+	+		+
Urine CCM Tube			+	



Urine Tubes

- No additive tubes are used as collection and/or transport containers and may be used for chemical urinalysis
- Conical tubes are used for microscopic examination of urine sediment
- Sterile, leak-proof and made out of clear unbreakable, disposable plastic

VWR Cat. No.	GBO Cat. No.	Draw Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
10809-036	455007	10 mL	Yellow	Yellow	16 x 100	Urine No Additive Round Bottom	50	1200
95057-267	455028	9 mL	Yellow	Yellow	16 x 100	Urine No Additive Conical Bottom	50	1200
95057-277	456007	6 mL	Yellow	Yellow	13 x 100	Urine PREMIUM No Additive Round Bottom	50	1200

PREMIUM tubes have a twist cap rather than a pull cap.



Urine CCM Tubes

- Preservative ensures urine samples for microbiological culture are immediately stabilized for up to 48 hours at room temperature

VWR Cat. No.	GBO Cat. No.	Draw Volume	Cap Color	Ring Color	Tube Size (mm)	Description	Rack Qty	Case Qty
76006-468	454486	4 mL	Yellow	Black	13 x 75	Urine CCM, Round Base, non-ridged	50	1200
76006-470	456284	6 mL	Yellow	Black	13 x 100	Urine CCM, Round Base, non-ridged	50	1200
76006-472	455243	9 mL	Yellow	Black	16 x 100	Urine CCM, Conical Base, non-ridged	50	1200
76006-474	455052	10 mL	Yellow	Black	16 x 100	Urine CCM, Round Base, non-ridged	50	1200



Urine Cups & Accessories

- **VACUETTE®** Urine Cups are used to provide the means for collection of urine specimens
- The cups are sterile, break-proof and leak-proof
- The Urine Transfer Device enables a clean transfer of the urine sample directly into **VACUETTE®** Urine Tubes
- Urine Transfer Device available separately or integrated with the urine cup

VWR Cat. No.	GBO Cat. No.	Size	Description	Bag Qty	Case Qty
95057-265	450251		Urine Transfer Device	50	600
95057-163	724300	100 mL	Urine Cup, Screw Cap w/ Resealable Port	1	100
95057-161	724310	100 mL	Urine Cup with Integrated Transfer Device	1	200
75997-234	724320	100 mL	Urine Cup, Screw Cap	1	300
76006-476	453031	4 mL	Urine CCM Kit [CCM Tube (454486) + Urine Transfer Device]	1	300
76006-478	453032	9 mL	Urine CCM Kit [CCM Tube (455243) + Urine Transfer Device]	1	300

Tube Selection Guide

Tube Type		Serum		Plasma		Coagulation		Glucose		EDTA		Molecular Diagnostics				
Additive	Cap Color	Clot Activator	No Additive	Lithium Heparin	Sodium Heparin	Sodium Citrate	3.2%	PO/NaF	K2	K3	K2	K3	K2 EDTA + Gel	K2 EDTA + Gel	K2 EDTA + Gel	Sodium Heparin
0.9 mL	13 x 75															
1 mL	13 x 75		10755-702					10755-700								
1.8 mL	13 x 75					95057-169										
2 mL	13 x 75	95057-365		95057-399	95057-409	95057-181*		95057-185	95057-239	95057-221						
2.5 mL	13 x 75	95057-381														
2.7 mL	13 x 75					95057-171										
3 mL	13 x 75		454241	95057-401	95057-213	95057-167*		95057-241	95057-223							
3.15 mL	13 x 75					95057-173										
3.5 mL	13 x 75	95057-383				95057-183*										
		454228P			95057-215											
4 mL	13 x 75	95057-369		95057-403	95057-411			95057-187	454209	95057-225	454208	95057-227				
3.5 mL	13 x 100				456287P											
4 mL	13 x 100		95057-387													
4.5 mL	13 x 100												95057-253		95057-251	
5 mL	13 x 100		95057-389		95057-217											
		95057-391														
5.5 mL	13 x 100							95057-189								
6 mL	13 x 100	95057-371	95057-375	95057-405	95057-413				95057-247	95057-229	75800-314	95057-231	95057-235			95057-259
		95057-373*	456016									456067*				
7 mL	16 x 100		95057-397**													
8 mL	16 x 100		95057-393		95057-219											95057-255
9 mL	16 x 100	95057-377	10861-122	95057-407	95057-415					95057-237						

* High Altitude

** Transport Tube

+ Clear Label

Gold Cap with Gel Separator



RING COLOR INDICATOR



Gel Separation



Standard Draw



Pediatric Draw



Sodium Heparin



Blood Bank

Numeric Index

Catalog No.	Page	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page
10014-312	27	75796-136	47	76199-184	27	76299-830	51
10014-314	27	75796-138	47	76199-186	10	76299-832	51
10014-316	27	75796-140	47	76199-188	10	76299-834	51
10014-316	31	75796-142	47	76199-190	10	76299-836	51
10014-318	27	75796-144	48	76199-192	10	76299-838	51
10014-318	32	75796-146	48	76199-198	27	76299-840	51
10014-320	27	75796-148	47	76199-198	36	76299-842	51
10014-322	27	75796-150	46	76199-200	27	76299-844	51
10014-324	27	75796-152	46	76199-200	31	76299-846	51
10014-324	36	75796-154	46	76199-204	45	76299-848	51
10014-326	27	75796-156	46	76199-204	49	76299-850	51
10014-326	36	75796-158	46	76199-758	49	76299-852	51
10017-802	59	75796-160	46	76199-760	49	76299-854	45
10017-804	57	75796-162	46	76199-762	49	76299-856	51
10017-806	57	75796-164	46	76199-764	49	76299-860	50
10027-748	34	75796-166	46	76199-852	50	76299-862	50
10153-318	54	75796-168	46	76199-882	49	76299-862	50
10755-700	65	75796-170	46	76199-884	49	76302-842	59
10755-700	67	75796-172	46	76199-886	49	76302-844	59
10755-702	64	75796-174	46	76199-910	58	76302-846	60
10755-702	67	75796-176	46	76199-912	58	76302-848	60
10789-412	58	75796-178	46	76199-914	58	76311-040	23
10789-414	58	75796-182	46	76199-916	58	76311-042	23
10799-058	57	75800-002	45	76199-918	58	76311-044	18
10799-060	57	75800-004	45	76199-920	58	76311-046	21
10799-202	35	75800-006	27	76266-256	19	76311-048	18
10799-202	41	75800-314	65	76266-258	19	76311-050	21
10799-202	45	75816-118	47	76266-260	19	76311-052	21
10799-204	6	75816-120	47	76266-262	19	76311-054	21
10803-072	17	75816-122	47	76266-306	19	76324-008	26
10803-076	34	75816-124	47	76266-308	19	76324-012	26
10803-078	37	75820-360	47	76266-310	19	76324-014	26
10803-078	38	75830-540	46	76266-312	19	76324-016	26
10803-080	44	75830-542	46	76266-314	19	76324-018	26
10809-036	73	75830-544	45	76266-316	19	76324-020	26
10818-592	54	75830-546	45	76266-318	19	76324-022	26
10818-594	54	75830-548	45	76266-320	19	76324-024	26
10836-539	27	75830-550	45	76284-630	10	76324-282	26
10836-541	27	75830-552	48	76284-632	10	76324-742	26
10836-545	23	75830-554	48	76284-634	10	76324-744	26
10836-587	23	75830-556	48	76284-636	10	76324-746	26
10852-400	71	75830-558	46	76284-638	10	76324-748	26
10852-402	71	75830-560	45	76284-640	10	76324-750	26
10852-404	71	75830-562	45	76284-642	10	76324-752	26
10852-406	71	75830-564	45	76292-200	10	76324-756	26
10852-484	71	75830-566	45	76292-202	10	76324-758	26
10859-842	47	75830-568	45	76292-204	10	76324-760	26
10859-850	27	75830-570	45	76292-206	10	76324-762	26
10859-850	36	75830-574	46	76292-208	10	76324-768	26
10859-852	27	75830-576	47	76292-210	10	76324-770	26
10859-852	32	75831-386	48	76292-212	10	76324-772	26
10861-118	57	75831-388	46	76292-214	10	82031-534	41
10861-120	57	75832-302	10	76292-216	41	82050-000	11
10861-122	63	75832-304	10	76292-218	45	82050-002	11
30617-434	53	75832-306	10	76292-220	20	82050-004	12
30617-592	24	75838-906	27	76292-222	8	82050-006	11
30617-592	53	75838-908	27	76292-224	10	82050-008	12
30617-594	24	75838-910	27	76292-226	10	82050-010	25
30617-596	24	75838-912	27	76292-228	10	82050-012	25
30618-022	27	75845-114	27	76292-230	10	82050-014	25
30618-024	27	75856-628	8	76292-232	10	82050-016	25
30618-026	27	75870-666	10	76292-234	10	82050-018	25
30618-026	31	75870-672	10	76292-236	10	82050-020	25
30618-028	27	75870-684	10	76292-238	10	82050-022	25
30618-028	31	75870-700	10	76292-240	10	82050-024	25
30618-030	39	75870-702	10	76292-242	10	82050-026	25
490007-412	53	75870-704	10	76292-244	10	82050-028	25
52428-868	38	75870-758	21	76292-246	10	82050-030	25
52428-888	32	75870-760	21	76292-248	10	82050-032	25
75786-257	47	75870-762	21	76292-250	10	82050-034	25
75795-982	29	75870-764	21	76292-252	10	82050-036	25
75795-992	29	75870-766	21	76292-254	10	82050-038	25
75795-994	30	75870-804	21	76292-256	10	82050-040	33
75795-996	30	75870-806	21	76292-258	10	82050-042	33
75795-998	30	75870-808	21	76292-260	10	82050-044	33
75796-000	30	75871-652	10	76292-262	10	82050-046	33
75796-002	30	75879-250	37	76292-264	10	82050-048	33
75796-004	29	75879-250	41	76292-266	10	82050-050	33
75796-006	29	75886-132	41	76292-268	10	82050-052	33
75796-008	29	75886-132	45	76292-270	10	82050-054	33
75796-090	68	75886-134	41	76292-272	10	82050-056	33
75796-108	46	75886-136	35	76292-274	10	82050-058	33
75796-118	47	75886-136	41	76292-276	10	82050-060	33
75796-120	47	75997-234	73	76292-278	10	82050-062	33
75796-122	47	76006-468	73	76292-280	10	82050-064	33
75796-124	47	76006-470	73	76292-282	10	82050-066	41
75796-126	47	76006-472	73	76292-284	10	82050-066	45
75796-128	47	76006-474	73	76299-822	51	82050-068	44
75796-130	47	76006-476	73	76299-824	51	82050-070	12
75796-132	47	76006-478	73	76299-826	51	82050-072	11
75796-134	47	76018-962	58	76299-828	51	82050-074	11
		76199-182	10				

Catalog No.	Page	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page
82050-128	17	82050-560	53	82050-832	51	82051-148	52
82050-138	17	82050-562	53	82050-834	51	82051-150	52
82050-140	17	82050-570	53	82050-836	51	82051-152	52
82050-148	17	82050-572	53	82050-838	51	82051-164	40
82050-150	17	82050-584	53	82050-840	51	82051-166	40
82050-154	6	82050-586	53	82050-842	30	82051-178	40
82050-156	6	82050-592	53	82050-842	31	82051-180	40
82050-158	6	82050-592	53	82050-844	30	82051-182	11
82050-160	6	82050-596	53	82050-844	31	82051-188	40
82050-162	6	82050-598	23	82050-846	53	82051-190	40
82050-164	6	82050-600	53	82050-848	34	82051-192	40
82050-166	6	82050-618	37	82050-850	35	82051-194	40
82050-168	6	82050-620	37	82050-852	36	82051-196	40
82050-170	6	82050-622	37	82050-854	22	82051-198	40
82050-172	6	82050-625	37	82050-856	22	82051-208	40
82050-174	6	82050-626	37	82050-858	22	82051-210	40
82050-176	6	82050-628	37	82050-860	22	82051-212	11
82050-178	6	82050-633	37	82050-862	35	82051-214	49
82050-180	6	82050-634	37	82050-864	36	82051-228	46
82050-182	6	82050-636	45	82050-866	49	82051-238	46
82050-184	6	82050-638	45	82050-870	22	82051-242	46
82050-186	6	82050-640	45	82050-872	22	82051-244	46
82050-188	6	82050-642	45	82050-874	22	82051-246	46
82050-190	6	82050-644	45	82050-876	22	82051-248	46
82050-192	6	82050-646	45	82050-878	22	82051-254	46
82050-194	6	82050-648	45	82050-880	22	82051-256	46
82050-196	6	82050-650	37	82050-882	22	82051-258	46
82050-198	6	82050-652	37	82050-884	35	82051-260	46
82050-200	6	82050-655	37	82050-886	36	82051-266	42
82050-204	6	82050-656	37	82050-890	49	82051-268	42
82050-206	6	82050-658	37	82050-892	30	82051-270	42
82050-208	6	82050-661	37	82050-892	31	82051-272	42
82050-210	6	82050-662	45	82050-894	30	82051-274	42
82050-212	6	82050-668	45	82050-894	31	82051-276	42
82050-214	6	82050-670	45	82050-898	38	82051-278	42
82050-216	6	82050-672	45	82050-904	34	82051-280	42
82050-218	6	82050-674	45	82050-906	35	82051-282	42
82050-220	6	82050-676	45	82050-908	36	82051-286	42
82050-222	6	82050-678	45	82050-914	53	82051-288	42
82050-224	6	82050-706	49	82050-916	23	82051-290	42
82050-226	6	82050-708	49	82050-918	53	82051-292	42
82050-242	17	82050-710	49	82050-922	35	82051-294	42
82050-244	17	82050-712	49	82050-924	36	82051-296	42
82050-250	17	82050-716	37	82050-928	30	82051-298	42
82050-252	17	82050-720	37	82050-928	31	82051-300	42
82050-266	17	82050-722	38	82050-930	30	82051-302	42
82050-272	17	82050-724	38	82050-930	31	82051-304	42
82050-274	17	82050-726	38	82050-934	17	82051-306	42
82050-276	13	82050-728	38	82050-992	50	82051-308	42
82050-278	13	82050-730	38	82050-994	48	82051-310	45
82050-290	17	82050-732	38	82050-994	50	82051-316	45
82050-292	17	82050-734	37	82050-998	50	82051-318	45
82050-294	17	82050-736	38	82051-002	30	82051-320	46
82050-320	13	82050-740	37	82051-002	31	82051-326	46
82050-322	13	82050-742	38	82051-004	30	82051-328	45
82050-346	13	82050-744	38	82051-004	31	82051-336	45
82050-348	13	82050-746	38	82051-006	20	82051-348	47
82050-370	6	82050-750	38	82051-008	20	82051-348	48
82050-370	7	82050-752	38	82051-010	20	82051-350	44
82050-434	51	82050-754	38	82051-012	20	82051-352	35
82050-436	51	82050-756	38	82051-014	20	82051-355	35
82050-438	51	82050-758	38	82051-016	20	82051-356	35
82050-440	51	82050-760	37	82051-020	20	82051-358	35
82050-448	52	82050-763	37	82051-022	20	82051-360	35
82050-450	52	82050-764	37	82051-024	20	82051-363	36
82050-452	52	82050-766	37	82051-028	20	82051-364	36
82050-468	18	82050-768	37	82051-066	53	82051-366	36
82050-470	18	82050-771	37	82051-068	53	82051-368	36
82050-472	12	82050-772	37	82051-070	22	82051-370	36
82050-474	11	82050-774	45	82051-072	22	82051-374	43
82050-476	12	82050-776	45	82051-074	22	82051-376	43
82050-478	11	82050-778	45	82051-076	22	82051-378	43
82050-480	12	82050-780	45	82051-078	22	82051-380	43
82050-482	11	82050-782	45	82051-084	35	82051-384	43
82050-484	48	82050-784	45	82051-086	36	82051-388	43
82050-486	48	82050-786	45	82051-096	40	82051-390	43
82050-492	48	82050-788	47	82051-098	40	82051-392	43
82050-494	48	82050-788	48	82051-102	40	82051-394	43
82050-496	48	82050-792	44	82051-104	40	82051-396	43
82050-504	17	82050-798	34	82051-106	40	82051-398	43
82050-514	17	82050-800	35	82051-108	40	82051-400	43
82050-530	17	82050-802	35	82051-110	40	82051-402	43
82050-536	53	82050-804	35	82051-112	40	82051-404	43
82050-538	23	82050-806	35	82051-116	12	82051-406	43
82050-540	53	82050-810	36	82051-118	11	82051-408	43
82050-544	53	82050-812	36	82051-136	52	82051-410	46
82050-546	23	82050-823	51	82051-138	52	82051-412	46
82050-548	53	82050-825	51	82051-140	52	82051-418	43
82050-554	34	82050-827	51	82051-142	52	82051-438	43
82050-556	35	82050-829	51	82051-144	52	82051-440	44
82050-558	36	82050-830	51	82051-146	52	82051-442	41

Catalog No.	Page	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page
82051-444	41	89130-330	38	89368-848	26	95057-319	57
82051-450	41	89131-668	51	89368-850	25	95057-321	57
82051-456	41	89131-671	51	89368-854	25	95057-323	57
82051-458	41	89131-672	37	89368-856	25	95057-325	57
82051-460	41	89131-674	37	89368-858	25	95057-331	57
82051-462	41	89131-676	37	89368-860	25	95057-335	59
82051-464	47	89131-678	38	89368-864	25	95057-341	58
82051-466	47	89131-680	38	89368-866	25	95057-343	58
82051-470	47	89131-682	42	89368-868	25	95057-349	58
82051-472	46	89131-684	42	89368-870	25	95057-351	58
82051-474	46	89131-686	47	89368-872	25	95057-353	59
82051-490	7	89131-688	34	89368-874	25	95057-355	68
82051-492	18	89131-690	34	89368-876	25	95057-359	68
82051-494	18	89131-692	34	89368-878	25	95057-361	68
82051-531	44	89131-692	37	89368-882	25	95057-363	68
82051-898	44	89131-694	34	89368-884	26	95057-365	63
82051-546	44	89131-694	38	89368-886	26	95057-365	67
82051-562	44	89131-696	34	89368-888	26	95057-369	63
82051-568	31	89131-696	42	89370-872	57	95057-371	63
82051-570	31	89131-700	34	89423-412	68	95057-373	63
82051-572	31	89132-934	45	89501-646	20	95057-375	63
82051-574	39	89134-806	50	89508-338	14	95057-377	63
82051-576	39	89135-048	38	89508-340	13	95057-381	63
82051-578	39	89135-050	42	89508-342	13	95057-383	63
82051-580	39	89135-974	23	89508-344	13	95057-385	63
82051-582	51	89135-976	23	89800-678	9	95057-387	63
82051-584	11	89136-192	15	89800-680	41	95057-389	63
82051-592	18	89136-724	42	89800-680	48	95057-391	63
82051-594	18	89136-728	37	89800-686	9	95057-393	63
82051-596	37	89136-852	34	95057-161	73	95057-395	63
82051-618	45	89136-852	38	95057-163	73	95057-397	63
82051-624	14	89136-858	34	95057-167	66	95057-399	64
82051-626	14	89136-858	42	95057-169	66	95057-399	67
82051-628	14	89136-864	34	95057-169	67	95057-401	64
82051-630	14	89136-866	34	95057-171	66	95057-403	64
82051-632	50	89137-766	42	95057-173	66	95057-405	64
89041-276	37	89137-768	43	95057-181	66	95057-407	64
89041-278	45	89137-770	43	95057-183	66	95057-409	64
89047-234	49	89166-314	60	95057-185	66	95057-409	67
89047-238	49	89166-316	60	95057-185	67	95057-411	64
89047-242	48	89166-318	60	95057-187	66	95057-413	64
89047-244	48	89166-320	60	95057-189	66	95057-415	64
89047-246	48	89168-264	49	95057-195	59		
89047-248	49	89168-266	49	95057-197	59		
89047-252	34	89176-312	9	95057-199	59		
89047-254	35	89176-314	9	95057-201	59		
89047-260	20	89176-316	9	95057-203	59		
89047-262	20	89176-318	7	95057-205	59		
89047-264	46	89176-674	9	95057-213	64		
89047-266	34	89176-676	9	95057-215	64		
89047-268	35	89176-678	9	95057-217	64		
89047-270	36	89176-680	9	95057-219	64		
89047-272	43	89187-994	34	95057-221	65		
89048-932	15	89204-778	34	95057-221	67		
89048-934	15	89204-780	34	95057-223	65		
89048-936	15	89204-786	28	95057-225	65		
89048-938	15	89217-610	34	95057-227	65		
89049-100	13	89217-612	42	95057-229	65		
89049-102	13	89217-614	14	95057-231	65		
89049-104	41	89218-648	7	95057-235	65		
89049-104	47	89218-650	7	95057-237	65		
89049-104	48	89218-652	7	95057-239	65		
89049-106	49	89218-654	7	95057-239	67		
89049-108	49	89218-656	16	95057-241	65		
89049-110	20	89218-658	16	95057-243	65		
89085-300	12	89218-660	34	95057-245	65		
89085-306	46	89218-662	15	95057-247	65		
89085-316	48	89233-122	43	95057-251	67		
89085-328	41	89233-122	48	95057-253	67		
89085-330	41	89368-798	26	95057-255	67		
89085-678	49	89368-800	26	95057-259	64		
89089-582	38	89368-802	26	95057-265	73		
89089-584	42	89368-804	26	95057-267	73		
89089-586	41	89368-806	26	95057-277	73		
89089-588	48	89368-808	26	95057-285	71		
89089-588	51	89368-810	26	95057-286	71		
89093-108	46	89368-812	25	95057-289	71		
89096-044	42	89368-812	26	95057-291	71		
89096-046	48	89368-814	26	95057-293	71		
89096-722	48	89368-816	26	95057-295	71		
89107-998	42	89368-818	26	95057-297	71		
89125-438	23	89368-820	26	95057-299	69		
89125-440	23	89368-822	26	95057-301	71		
89125-442	23	89368-824	26	95057-303	71		
89125-444	23	89368-826	26	95057-305	71		
89129-502	20	89368-828	26	95057-307	71		
89129-504	20	89368-832	25	95057-309	71		
89130-320	37	89368-840	26	95057-311	71		
89130-322	46	89368-840	26	95057-313	71		
89130-326	42	89368-844	26	95057-315	57		
89130-328	41	89368-846	26	95057-317	57		



L1722003R5