

MERCK

SAVE BIG

On comprehensive
cell culture solutions

Promo Code IED
Valid until December 31st 2024

Millipore[®]

Preparation, Separation,
Filtration & Monitoring Products

Sigma-Aldrich[®]

Lab & Production Materials

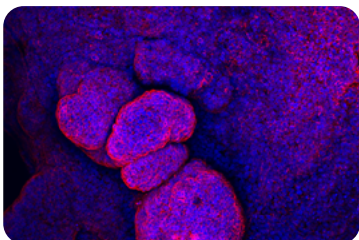
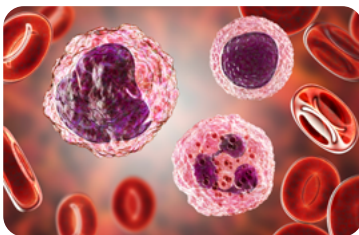
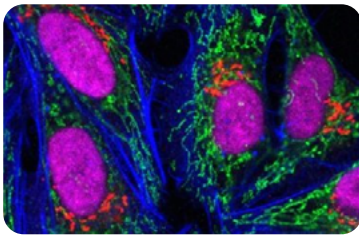
PREPARE

GROW

ANALYZE

The Life Science business of Merck operates
as MilliporeSigma in the U.S. and Canada.

Establishing a healthy, predictive culture begins with preparing cells and media according to the highest standard. Rely on our comprehensive portfolio of validated cell lines, high flow-rate filtration systems, and diverse cell freezing solutions to successfully expand cells for downstream analysis or banking.



Cell Lines

Count on cell lines of the highest quality through our partnership with the European Collection of Authenticated Cell Cultures (ECACC) and the European Bank for induced Pluripotent Stem Cells (EBiSC). This repository delivers the most diverse selection, including:

- Mammalian cell lines
- Cancer cell lines
- Stem cell lines
- Engineered cell lines
- Primary cell lines

Primary Cells

We have partnered with PromoCell®* to offer primary cells and optimized media and reagents. Human primary cells are validated for cell type, specific markers, cell morphology, and proliferation capacity. Our expanded primary cell portfolio includes a wide range of human blood and stem cells.

*These products are available in select geographies.

In partnership with BioIVT, we offer a comprehensive portfolio of ready-to-use normal and disease state peripheral blood mononuclear cells (PBMCs) from a variety of immune cell subtypes. From basic research to drug discovery and translational studies, we provide reliable access to fully characterized, HLA-typed PBMCs isolated from a wide variety of donors.

Along with Cell Applications Inc., we also offer a wide range of over 100 primary human and animal cell types. These cell lines have been cited extensively in peer-reviewed research articles and patents.

Our collection of liver primary cells is directly harvested from whole human livers and can be used to model the physiology and function of livers in vitro. The portfolio includes primary human Hepatocytes, Stellate cells, Kupffer cells, Cholangiocytes, and Sinusoidal endothelial cells.

3D Cell Models

Modern 3D cell culture tools, reagents, and techniques provide more predictive in vitro cell models for a diverse array of applications, including cancer research, drug discovery, and regenerative medicine. Our portfolio of 3D cell lines includes:

- iPSC colon organoids
- iPSC lung organoids
- Patient-derived gastrointestinal organoids
- Patient-derived lung organoids

Sterile Filtration

Sterilize your cell culture media and buffers with our extensive portfolio of high-flow rate filters. We have been a trusted partner in high-performance, specialty membranes and filter devices for over six decades.



- **Stericup® Quick Release Vacuum Filtration Device** With ergonomic design updates that optimize usability and streamline the filtration process, protect your cell cultures with the renowned performance of Millipore® membranes.
- **Stericup E® Filters** With significant waste reduction and the same high-quality Millipore® membranes, it's easy to meet your lab's sustainability goals.
- **Millex® Syringe Filters** Ideal for reducing sample loss in your processes, Millex® syringe filters are optimal including HPLC sample prep and filtration of antibiotics and tissue culture additives.

Cat. number	Product description	Membrane	Pore size (µm)	Funnel (mL)	Receiver Bottle (mL)	Thread Size (mm)	Pack size	Cat. Price	Discount	Promo Price*
Stericup® E and Steritop® E Eco-Friendly Vacuum Filter Units										
SEGPU0538				N/A	500	38	12	945,00	35%	614,00
SEGPU1138				N/A	1 000	38	12	1 280,00	35%	832,00
SEGPT0038	Stericup® E-GP	Millipore Express® PLUS (PES)	0,22	N/A	All Volumes	38	12	639,00	35%	415,00
SEGPU0545				N/A	500	45	12	945,00	35%	614,00
SEGPU1145				N/A	1 000	45	12	1 280,00	35%	832,00
SEGPT0045				N/A	All Volumes	45	12	639,00	35%	415,00
Stericup® and Steritop® Filter Units										
S2VPU02RE	Stericup®-VP Quick Release		0,1	250	250	N/A	12	624,00	35%	406,00
S2VPU11RE			0,1	1 000	1 000	N/A	12	1 470,00	35%	956,00
S2GPU01RE			0,22	150	150	N/A	12	486,00	35%	316,00
S2GPU02RE	Stericup®-GP Quick Release	Millipore Express® PLUS (PES)	0,22	250	250	N/A	12	593,00	35%	385,00
S2GPU05RE				500	500	N/A	12	971,00	35%	631,00
S2GPU10RE				1 000	1 000	N/A	12	1 260,00	35%	819,00
S2GPU11RE				1 000	1 000	N/A	12	1 310,00	35%	852,00
S2GVU01RE				150	150	N/A	12	501,00	35%	326,00
S2GVU02RE	Stericup®-GV Quick Release	Durapore® PVDF	0,22	250	250	N/A	12	612,00	35%	398,00
S2GVU05RE				500	500	N/A	12	971,00	35%	631,00
S2GVU10RE				1 000	1 000	N/A	12	1 700,00	35%	1 105,00
S2GVU11RE				1 000	1 000	N/A	12	1 200,00	35%	780,00
S2VPT10RE	Steritop®-VP Bottle Top Filter		0,1	1 000	N/A	45	12	990,00	35%	644,00
SCGPS01RE			0,22	150	N/A	33	12	438,00	35%	285,00
SCGPS02RE			0,22	250	N/A	33	12	516,00	35%	335,00
SCGPS05RE			0,22	500	N/A	33	12	620,00	35%	403,00
S2GPT01RE	Steritop®-GP Bottle Top Filter	Millipore Express® PLUS (PES)	0,22	150	N/A	45	12	409,00	35%	266,00
S2GPT02RE				250	N/A	45	12	486,00	35%	316,00
S2GPT05RE				500	N/A	45	12	613,00	35%	398,00
S2GPT10RE				1 000	N/A	45	12	962,00	35%	625,00
S2GVT05RE	Steritop®-GV Bottle Top Filter	Durapore® PVDF	0,22	500	N/A	45	12	565,00	35%	367,00
S200B02RE		N/A	N/A	250	N/A	45	12	245,00	35%	159,00
S200B05RE	Stericup® Receiver Flask	N/A	N/A	500	N/A	45	12	310,00	35%	202,00
S200B10RE		N/A	N/A	1 000	N/A	45	12	457,00	35%	297,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cell Freezing Solutions

Protect your cells from the formation of damaging ice crystals during freezing by using our application-tested cryoprotectants, freezing containers and ready-to-use media, including:



- Sterile-filtered dimethyl sulfoxide (DMSO)
- CryoStor™ and other DMSO-containing cell freezing media
- CryoSOfree™ and other DMSO-free formulations

Cat. number	Product description	DMSO	Pack size	Cat. Price	Discount	Promo Price*
Cell Freezing Media						
C6164-50ML	Cell Freezing Medium-DMSO 1x	+	50 mL	1 810,00	45%	996,00
C6164-6X50ML	Cell Freezing Medium-DMSO 1x	+	6 x 50 mL	8 140,00	45%	4 477,00
C6295-50ML	Cell Freezing Medium-DMSO Serum free 1x	+	50 mL	1 140,00	45%	627,00
C2639-50ML	Cell Freezing Medium-Serum-free 1x	-	50 mL	978,00	45%	538,00
C9249-100ML	CryoSOfree™ DMSO-free Cryopreservation Medium	-	100 mL	1 840,00	45%	1 012,00
C2874-100ML	CryoStor® cell cryopreservation media CS10	+	100 mL	2 550,00	45%	1 403,00
C3124-100ML	CryoStor® cell cryopreservation media CS2	+	100 mL	2 090,00	45%	1 150,00
C2999-100ML	CryoStor® cell cryopreservation media CS5	+	100 mL	2 370,00	45%	1 304,00
S-002-D	Dimethyl sulfoxide, liquid, Cell Culture Freezing Media	+	50 mL	734,00	45%	404,00
20-139	Dimethyl sulfoxide	+	4 mL	627,00	45%	345,00
D1435-500ML	Dimethyl sulfoxide, meets EP and USP testing specifications	+	500 mL	1 880,00	45%	1 034,00
D1435-1L	Dimethyl sulfoxide, meets EP and USP testing specifications	+	1 L	2 210,00	45%	1 216,00
D1435-4L	Dimethyl sulfoxide, meets EP and USP testing specifications	+	4 L	5 800,00	45%	3 190,00
D4540-100ML	Dimethyl sulfoxide, ≥99.5% (GC), suitable for plant cell culture	+	100 mL	306,00	45%	168,00
D4540-500ML	Dimethyl sulfoxide, ≥99.5% (GC), suitable for plant cell culture	+	500 mL	641,00	45%	353,00
D4540-1L	Dimethyl sulfoxide, ≥99.5% (GC), suitable for plant cell culture	+	1 L	1 080,00	45%	594,00
D2438-50ML	Dimethyl sulfoxide, sterile-filtered, BioPerformance Certified, meets EP, USP testing specifications, suitable for hybridoma	+	50 mL	939,00	45%	516,00
D2438-5X10ML	Dimethyl sulfoxide, sterile-filtered, BioPerformance Certified, meets EP, USP testing specifications, suitable for hybridoma	+	5 x 10 mL	977,00	45%	537,00
D2650-100ML	Dimethyl sulfoxide, Hybri-Max™, sterile-filtered, BioReagent, suitable for hybridoma, ≥99.7%	+	100 mL	1 690,00	45%	930,00
D2447-7ML	Dimethyl Sulfoxide DMSO/Dextran 40, 55% w/v DMSO USP, Ph.Eur. 5% w/v Dextran 40 USP in NaCl	+	7 mL	247,00	45%	136,00
D2447-50ML	Dimethyl Sulfoxide DMSO/Dextran 40, 55% w/v DMSO USP, Ph.Eur. 5% w/v Dextran 40 USP in NaCl	+	50 mL	1 580,00	45%	869,00
040-50	Freezing Medium	+	50 mL	456,00	45%	251,00
H4416-100ML	HypoThermosol® FRS Preservation Solution	N/A	100 mL	1 410,00	45%	776,00
Z1653-20ML	pZerve™ Cryopreservation Solution	-	20 mL	882,00	45%	485,00
Z1653-60ML	pZerve™ Cryopreservation Solution	-	60 mL	2 100,00	45%	1 155,00

Corning® CoolCell™

Ideal for cryopreservation of most cells and cell lines

Unique features of controlled-rate freezing with Corning® CoolCell® include:

- Ease of use with -80°C freezer
- Alcohol and fluid-free freezing at the rate of -1°C/minute
- Lower cost of use than alcohol-based devices
- High cell recovery and cell viability
- Reproducibility
- Simple, consistent way to standardize controlled-rate freezing



Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS432000-1EA	Corning® CoolCell® Cell Freezing Container for cryogenic vials	purple	12 x 1 ml or 2 ml	1 pc	864,00	17%	717,00
CLS432001-1EA	Corning® CoolCell™LX Cell Freezing Container for cryogenic vials	purple	12 x 1 ml or 2 ml	1 pc	1 090,00	17%	905,00
CLS432002-1EA		green	12 x 1 ml or 2 ml	1 pc	1 090,00	17%	905,00
CLS432003-1EA		orange	12 x 1 ml or 2 ml	1 pc	1 090,00	17%	905,00
CLS432004-1EA		pink	12 x 1 ml or 2 ml	1 pc	1 090,00	17%	905,00
CLS432005-1EA		purple	12 x 3,5 ml to 5 ml	1 pc	1 460,00	17%	1 212,00
CLS432006-1EA	Corning® CoolCell™ FTS30 freezing container for cryogenic vials	purple	30 x 1 ml or 2 ml	1 pc	2 970,00	17%	2 465,00
CLS432007-1EA		orange	30 x 1 ml or 2 ml	1 pc	2 970,00	17%	2 465,00
CLS432008-1EA		green	30 x 1 ml or 2 ml	1 pc	2 970,00	17%	2 465,00
CLS432009-1EA		pink	30 x 1 ml or 2 ml	1 pc	2 970,00	17%	2 465,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS432010-1EA	Corning® CoolCell™ SV2 Freezing Container for serum vials	purple	12 x 2 ml	1 pc	2 080,00	17%	1 726,00
CLS432011-1EA	Corning® CoolCell™ SV10 Freezing Container for serum vials	purple	6 x 10 ml	1 pc	2 080,00	17%	1 726,00

Corning® CoolCell™ Filler Vials

To ensure cell freezing rate consistency and uniform results when using CoolCell containers

Insert a CoolCell Filler Vial into empty wells when freezing Less than a full Load

Suitable for repeated use and compatible with CoolCellLX, CoolCell FTS30 and CoolCell 5ml or 2mlLX containers.

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS432076-6EA	Corning® CoolCell™ Filler Vials, for use with CoolCell™LX and CoolCell™		2 ml	6 pcs	157,00	17%	130,00
CLS432077-6EA	FTS30 containers		5 ml	6 pcs	157,00	17%	130,00

BRAND® Cryotubes with Thread, Screw Cap with Silicone Seal

- Designed for storage of biological material, such as microorganisms, human and animal cells, etc. in the gas phase of liquid nitrogen.
- PP, graduated, outer-Ø 12.5 mm.
- Large frosted marking area and colored cap inserts for easy sample identification.
- Temperature stability to -196°C.
- Sterility/SAL (Sterility Assurance Level) 10⁻³.
- γ-ray sterile and autoclavable at 121°C (2 bar), acc. DIN EN 285. Vessels without a stand ring can be centrifuged up to RZB 14000.
- BIO-CERT® CELL CULTURE QUALITY: Free of human DNA, RNase, DNase, Pyrogens and non cytotoxic



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
With external thread. Screw-on cap with silicone seal						
BR114831-1000EA	Cryotubes round, O-ring sealing SI	2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114830-1000EA		1,2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114832-1000EA		2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114833-1000EA	Cryotubes selfstand, O-ring sealing SI	3 ml	1000 pcs	1 630,00	30%	1 141,00
BR114834-1000EA		4 ml	1000 pcs	1 770,00	31%	1 221,00
BR114835-1000EA		5 ml	1000 pcs	1 870,00	31%	1 290,00
With internal thread. Screw-on cap with sealing cone						
BR114840-1000EA		1,2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114841-1000EA	Cryotubes selfstand, O-ring sealing, SI	2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114844-1000EA		4 ml	1000 pcs	2 490,00	35%	1 619,00
BR114842-1000EA		2 ml	1000 pcs	1 530,00	31%	1 056,00
BR114843-1000EA	Cryotubes round, O-ring sealing, SI	4 ml	1000 pcs	2 090,00	33%	1 400,00
BR114845-1000EA		5 ml	1000 pcs	2 390,00	33%	1 601,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

MilliSentials™ Laboratory Supplies

The MilliSentials™ line of general lab equipment is aimed at increasing your lab's efficiency through updated and innovative general lab equipment. Featuring modernized, enhanced devices that simplify routine tasks in the laboratory, these products help streamline your applications.



MilliSentials™ Lab Labeling System

For a complete laboratory labeling solution with labels that can withstand anything your lab throws at them, look no further than the MilliSentials™ Lab Labeling System. Label with ease with adaptable labels that can withstand different solvents and temperatures. Connect throughout the lab with a compact WIFI capable printer and custom-designed laboratory labeling software.



MilliSentials™ Aliquoting Pipette Controller

Pipette smarter with precise control over your aliquots. The MilliSentials™ Aliquoting Pipette Controller combines automatic aliquoting functions and exact control over liquid dispensing in a single device. With an ergonomic design, the MilliSentials™ Aliquoting Pipette Controller enhances your liquid handling.



MilliSentials™ Vortexer

Mixing liquid samples is a staple of every laboratory protocol. With the MilliSentials™ Vortexer, the modern, compact design meets with powerful agitation to accommodate liquid samples of all sizes. The state-of-the-art vortexer provides powerful agitation at a reasonable price while minimizing bench space.

Cat. number	Product description	Pack size	Cat. Price	Discount	Promo Price*
MilliSentials™ Lab Tools					
MISEPTC0N	MilliSentials™ Aliquoting Pipette Controller	1 pc	4 070,00	20%	3 256,00
MISEVTXRI	MilliSentials™ Vortexer	1 pc	1 210,00	20%	968,00
MISELLABSE	MilliSentials™ Lab Labeling System	1 pc	15 210,00	20%	12 168,00
MISELPRRI	MilliSentials™ Lab Printer Ribbon (provides printing 6000 labels)	1 pc	1 820,00	20%	1 456,00
MISELADLA	MilliSentials™ Lab Adaptable Labels (1615 labels)	1 pc	1 110,00	20%	888,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

BRAND® Transferpette electronic

- Ergonomic, handy design
- Clear and intuitive operation
- Universal tip cone
- Completely autoclavable (121°C)
- Up to 4 000 pipetting cycles on a single charge



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
Z646741-1EA		0,5 - 10 µl	1 pc	1 800,00	27%	1 311,00
Z646784-1EA		2 - 20 µl	1 pc	1 800,00	27%	1 311,00
Z646814-1EA	Transferpette® electronic with AC adapter	10 - 200 µl	1 pc	1 800,00	27%	1 311,00
Z646849-1EA		50 - 1000 µl	1 pc	1 800,00	27%	1 311,00
Z646873-1EA		250 - 5000 µl	1 pc	1 800,00	27%	1 311,00

BRAND® Transferpette electronic -8/-12 channel

- Pipetting unit can be removed and is completely autoclavable (121°C)
- Individual pipette shafts are easy to replace



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
Z646954-1EA		1 - 20 µl	1 pc	3 500,00	24%	2 647,00
Z646970-1EA		5 - 100 µl	1 pc	3 500,00	24%	2 647,00
Z646997-1EA	Transferpette®-8 electronic with AC adapter	10 - 200 µl	1 pc	3 500,00	24%	2 647,00
Z647012-1EA		15 - 300 µl	1 pc	3 500,00	24%	2 647,00
Z647039-1EA		0,5 - 10 µl	1 pc	4 040,00	24%	3 059,00
Z647055-1EA		1 - 20 µl	1 pc	4 040,00	24%	3 059,00
Z647071-1EA	Transferpette®-12 electronic with AC adapter	5 - 100 µl	1 pc	4 040,00	24%	3 059,00
Z647101-1EA		10 - 200 µl	1 pc	4 040,00	24%	3 059,00
Z647136-1EA		15 - 300 µl	1 pc	4 040,00	24%	3 059,00

BRAND® Pipette Tips

- Cleanroom quality for contamination-free work
- Perfect fit for the Transferpette® micropipette and many other pipettes
- Environmentally-friendly refilling system



Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
Z740091-2000EA		colorless	0,1 - 20 µl	2 x 1000 pcs	349,00	63%	129,00
Z740028-2000EA		colorless	0,5 - 20 µl	2 x 1000 pcs	325,00	63%	121,00
Z740030-1000EA	Bulk packed in bags CERTIFIED LIFE SCIENCE QUALITY Automatically shrink-wrapped in reclosable bags and packaged in cardboard boxes. The batch number is printed on every bag.	yellow	2 - 200 µl	1000 pcs	70,00	43%	40,00
Z740032-1000EA		colorless	5 - 300 µl	1000 pcs	130,00	63%	48,00
Z740031-1000EA		blue	50 - 1000 µl	2 x 500 pcs	122,00	63%	45,00
Z740085-200EA		colorless	0,5 - 5 ml	200 pcs	110,00	42%	64,00
Z740089-1000EA		colorless	1 - 10 ml	10 x 100 pcs	970,00	41%	569,00
Z740027-10000EA		colorless	0,1 - 20 µl	10 x 1000 pcs	923,00	44%	519,00
Z740092-10000EA		colorless	0,5 - 20 µl	10 x 1000 pcs	862,00	44%	484,00
Z740094-10000EA	Bulk packed in bags, XXL pack CERTIFIED LIFE SCIENCE QUALITY Automatically shrink-wrapped in reclosable bags and packaged in cardboard boxes. The batch number is printed on every bag.	yellow	2 - 200 µl	10 x 1000 pcs	598,00	45%	326,00
Z740096-10000EA		colorless	5 - 300 µl	10 x 1000 pcs	792,00	45%	432,00
Z740095-5000EA		blue	50 - 1000 µl	10 x 500 pcs	334,00	46%	182,00
Z740086-1000EA		colorless	0,5 - 5 ml	5 x 200 pcs	499,00	41%	293,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
Z740112-960EA			0,1 - 20 µl	10 x 96 pcs	242,00	20%	194,00
Z740114-960EA			0,5 - 20 µl	10 x 96 pcs	230,00	22%	179,00
Z740118-960EA	TipRack for TipBox Refill unit, protected in an environmentally compatible packaging of recyclable PET. LIQUID HANDLING QUALITY	colorless	2 - 200 µl	10 x 96 pcs	213,00	22%	166,00
Z740122-960EA			5 - 300 µl	10 x 96 pcs	213,00	22%	166,00
Z740120-960EA			50 - 1000 µl	10 x 96 pcs	217,00	22%	169,00
Z740099-480EA			0,1 - 20 µl	5 x 96 pcs	215,00	22%	168,00
Z740102-480EA	TipBox, PP Hinged lid/push-on lid BIO-CERT® LIQUID HANDLING QUALITY	colorless	0,5 - 20 µl	5 x 96 pcs	201,00	22%	157,00
Z740106-480EA			2 - 200 µl	5 x 96 pcs	192,00	22%	150,00
Z740108-480EA			50 - 1000 µl	5 x 96 pcs	197,00	22%	154,00
Z740100-960EA			0,5 - 20 µl	10 x 96 pcs	430,00	20%	344,00
Z740105-960EA	TipBox, PP Hinged lid/push-on lid Sterile BIO-CERT® LIQUID HANDLING QUALITY	colorless	2 - 200 µl	10 x 96 pcs	396,00	20%	317,00
Z740107-960EA			50 - 1000 µl	10 x 96 pcs	442,00	20%	354,00

BRAND® Pipette Filter Tips

Feature a PE filter, which is free from chemical additives. Permeability is controlled by the combination of pore size and filter length, so that no aerosols can reach the pipette shaft and prevents sample contamination.



Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
Z740015-960EA			0,5 - 10 µl	10 x 96 pcs	517,00	40%	309,00
Z740019-960EA	TipRack for TipBox		2 - 20 µl	10 x 96 pcs	446,00	40%	266,00
Z740023-960EA	Refill unit, protected in an environmentally compatible packaging of recyclable PET. Sterile BIO-CERT® LIQUID HANDLING QUALITY	colorless	5 - 100 µl	10 x 96 pcs	458,00	40%	274,00
Z740025-960EA			5 - 200 µl	10 x 96 pcs	458,00	40%	274,00
Z740065-960EA			50 - 1000 µl	10 x 96 pcs	550,00	40%	329,00
Z740049-960EA			0,1 - 1 µl	10 x 96 pcs	581,00	40%	347,00
Z740051-960EA			0,5 - 10 µl	10 x 96 pcs	543,00	40%	325,00
Z740056-960EA	TipBox, PP Hinged lid/push-on lid Sterile BIO-CERT® LIQUID HANDLING QUALITY	colorless	2 - 20 µl	10 x 96 pcs	469,00	40%	280,00
Z740060-960EA			5 - 100 µl	10 x 96 pcs	480,00	40%	287,00
Z740062-960EA			5 - 200 µl	10 x 96 pcs	480,00	40%	287,00
Z740058-960EA			50 - 1000 µl	10 x 96 pcs	567,00	40%	339,00

BRAND® HandyStep® S Repetitive Pipette

- For complicated Liquids-high viscosity, high density, high vapor pressure
- Compatible with BRAND PD-Tips and other positive displacement tips
- Volume range from 2 µl to 5ml
- Adjustable to 59 volumes and up to 49 dispensing steps



Cat. number	Product Description	Pack Size	Cat. Price	Discount	Promo Price*
Z692867-1EA	HandyStep S + shelf/rack mount	1 pc	1 070,00	9%	974,00

BRAND® HandyStep® touch, the next generation repetitive pipette

- Touchscreen operation with intuitive menu
- Automatic tip ejection, compatible with third party tips
- Navigation and integrated help function
- Variable volume adjustment from 1.0 µl to 50 ml
- Inductive charging with optional charging stand



Cat. number	Product Description	Pack Size	Cat. Price	Discount	Promo Price*
BR705200-1EA	HandyStep touch universal power adapter/universal holder UN 3481 LITHIUM Ion batteries in equip- ment, 9, (E) 29 g per battery 1 battery in each instrument	1 pc	3 290,00	21%	2 599,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

BRAND® PD-Tips II

Precision dispenser tips with type code for efficient, step-by-step dispensing
Thanks to patented size coding, HandyStep® touch automatically detect the tip volume.

- Compatible with all other instruments of the HandyStep® family and with repetitive pipettes from other manufacturers.
- Enables precision work, even with viscous media or media with high vapor pressure.
- Cleanroom quality
- Comply with the requirements of ISO 8655, delivered with batch certificate
- Manufactured from high-quality raw materials (cylinder: PP / Piston: PE-HD, 0.1 ml: LCP)



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
BR705730-100EA	PD-Tips II single wrapped Sterile BIO-CERT® LIQUID HANDLING QUALITY	0,1 ml	100 pcs	847,00	38%	525,00
BR705732-100EA		0,5 ml	100 pcs	747,00	38%	463,00
BR705734-100EA		1 ml	100 pcs	747,00	38%	463,00
BR705736-100EA		1,25 ml	100 pcs	747,00	38%	463,00
BR705738-100EA		2,5 ml	100 pcs	747,00	38%	463,00
BR705740-100EA		5 ml	100 pcs	747,00	38%	463,00
BR705742-100EA		10 ml	100 pcs	747,00	38%	463,00
BR705744-100EA		12,5 ml	100 pcs	747,00	38%	463,00
BR705700-100EA	PD-tips II, bulk CERTIFIED LIFE SCIENCE QUALITY	0,1 ml	100 pcs	390,00	38%	242,00
BR705702-100EA		0,5 ml	100 pcs	349,00	38%	216,00
BR705704-100EA		1 ml	100 pcs	349,00	38%	216,00
BR705706-100EA		1,25 ml	100 pcs	349,00	38%	216,00
BR705708-100EA		2,5 ml	100 pcs	349,00	38%	216,00
BR705710-100EA		5 ml	100 pcs	349,00	38%	216,00
BR705712-100EA		10 ml	100 pcs	349,00	38%	216,00
BR705714-100EA		12,5 ml	100 pcs	349,00	38%	216,00
BR705716-50EA		25 ml	50 pcs	196,00	38%	122,00
BR705718-25EA		50 ml	25 pcs	106,00	38%	66,00
BR705720-1EA		0,5; 1; 1,25; 2,5; 5; 10; 12,5 ml	asorted 20 pc of each	492,00	38%	305,00



BRAND® Bottle Top Dispensers

- Minimum operating forces, maximum comfort.
- Trusted in challenging continuous operation and with aggressive media.
- Wide range of applications for solvents, acids, alkalis and saline solutions.

Cat. number	Product Description	Capacity	Subdivision	Pack Size	Cat. Price	Discount	Promo Price*
BR4600311-1EA	Dispensette® S, Digital With recirculation valve	0,1 - 1 ml	0,005 ml	1 pc	1 900,00	26%	1 406,00
BR4600321-1EA		0,2 - 2 ml	0,01 ml	1 pc	1 900,00	26%	1 406,00
BR4600331-1EA		0,5 - 5 ml	0,02 ml	1 pc	1 900,00	26%	1 406,00
BR4600341-1EA		1 - 10 ml	0,05 ml	1 pc	1 900,00	26%	1 406,00
BR4600351-1EA		2,5 - 25 ml	0,1 ml	1 pc	2 310,00	26%	1 709,00
BR4600361-1EA		5 - 50 ml	0,2 ml	1 pc	2 470,00	26%	1 828,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. number	Product Description	Capacity	Subdivision	Pack Size	Cat. Price	Discount	Promo Price*
BR4600310-1EA	Dispensette® S, Digital Without recirculation valve	0,1 - 1 ml	0,005 ml	1 pc	1 690,00	26%	1 251,00
BR4600320-1EA		0,2 - 2 ml	0,01 ml	1 pc	1 690,00	26%	1 251,00
BR4600330-1EA		0,5 - 5 ml	0,02 ml	1 pc	1 690,00	26%	1 251,00
BR4600340-1EA		1 - 10 ml	0,05 ml	1 pc	1 690,00	26%	1 251,00
BR4600350-1EA		2,5 - 25 ml	0,1 ml	1 pc	2 150,00	26%	1 591,00
BR4600360-1EA		5 - 50 ml	0,2 ml	1 pc	2 270,00	26%	1 680,00
BR4600121-1EA	Dispensette® S, Analog With recirculation valve	0,2 - 2 ml	0,05 ml	1 pc	1 680,00	26%	1 243,00
BR4600131-1EA		0,5 - 5 ml	0,1 ml	1 pc	1 680,00	26%	1 243,00
BR4600141-1EA		1 - 10 ml	0,2 ml	1 pc	1 680,00	26%	1 243,00
BR4600151-1EA		2,5 - 25 ml	0,5 ml	1 pc	2 140,00	26%	1 584,00
BR4600161-1EA		5 - 50 ml	1,0 ml	1 pc	2 280,00	26%	1 687,00
BR4600171-1EA		10 - 100 ml	1,0 ml	1 pc	2 950,00	26%	2 183,00
BR4600120-1EA	Dispensette® S, Analog Without recirculation valve	0,2 - 2 ml	0,05 ml	1 pc	1 460,00	26%	1 080,00
BR4600130-1EA		0,5 - 5 ml	0,1 ml	1 pc	1 460,00	26%	1 080,00
BR4600140-1EA		1 - 10 ml	0,2 ml	1 pc	1 460,00	26%	1 080,00
BR4600150-1EA		2,5 - 25 ml	0,5 ml	1 pc	1 910,00	26%	1 413,00
BR4600160-1EA		5 - 50 ml	1,0 ml	1 pc	2 100,00	26%	1 554,00
BR4600170-1EA		10 - 100 ml	1,0 ml	1 pc	2 720,00	26%	2 013,00
BR4600211-1EA	Dispensette® S, FIX With recirculation valve	1 ml		1 pc	1 680,00	26%	1 243,00
BR4600221-1EA		2 ml		1 pc	1 680,00	26%	1 243,00
BR4600231-1EA		5 ml		1 pc	1 680,00	26%	1 243,00
BR4600241-1EA		10 ml		1 pc	1 680,00	26%	1 243,00
BR4600210-1EA	Dispensette® S, FIX Without recirculation valve	1 ml		1 pc	1 460,00	26%	1 080,00
BR4600220-1EA		2 ml		1 pc	1 460,00	26%	1 080,00
BR4600230-1EA		5 ml		1 pc	1 460,00	26%	1 080,00
BR4600240-1EA		10 ml		1 pc	1 460,00	26%	1 080,00

BRAND® accu-jet® S

- Precise control for accurate volume setting and delicate cell culture work
- For glass and plastic pipettes from 0,1 to 200 ml
- Two color charge indicator Battery with intelligent charging technology
- Ergonomic handgrip and perfectly balanced design
- Quick: Fills a 25 ml pipette at maximum motor speed in only 3 seconds
- Adapter, adapter housing and filter are autoclavable



Cat. number	Product Description	Color	Pack Size	Cat. Price	Discount	Promo Price*
BR26350-1EA	accu-jet® S with AC adapter. Universal wall support and 2 spare membrane filters 0,2 µm	anthracite	1 pc	2 200,00	41%	1 302,00
BR26351-1EA		berry	1 pc	2 200,00	41%	1 302,00
BR26352-1EA		petrol	1 pc	2 200,00	41%	1 302,00
BR26353-1EA		amethyst	1 pc	2 200,00	41%	1 302,00
BR26360-1EA	accu-jet® S without AC adapter. Universal wall support and 2 spare membrane filters 0,2 µm	anthracite	1 pc	2 060,00	41%	1 219,00
BR26361-1EA		berry	1 pc	2 060,00	41%	1 219,00
BR26362-1EA		petrol	1 pc	2 060,00	41%	1 219,00
BR26363-1EA		amethyst	1 pc	2 060,00	41%	1 219,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Creating extracellular conditions as similar as possible to those that exist in vivo is critical for successful, relevant cell culture. To ensure a consistent environment throughout your experiment requires well-characterized materials and high-quality products. From sterile media to cell culture inserts and flasks, we have the tools for optimal cell growth.

Cell Culture Media

Support the growth of your cells with comprehensive classical and specialty media options, in ready-to-use liquid or reconstitutable formats.

Classical media selection includes:

- DMEM, RPMI 1640, MEM, Ham's, and more
- With or without L-glutamine
- Stabilized with L-alanyl-L-glutamine
- Sterile-filtered through 0,1 µm
- Suitable for cell culture



Cat. Number	Product Description	Volume	Cat. Price	Discount	Promo Price*
Classical liquid media, sterile filtered, suitable for cell culture					
D8437-500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine, 15 mM HEPES, and sodium bicarbonate	500 mL	250,00	60%	100,00
D6421-500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With 15 mM HEPES and sodium bicarbonate, without L-glutamine	500 mL	374,00	60%	150,00
D6434-500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With 15 mM HEPES and sodium bicarbonate, without L-glutamine and phenol red	500 mL	298,00	60%	119,00
D8062-500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine and sodium bicarbonate, without HEPES	500 mL	246,00	60%	98,00
D5671-500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine and sodium pyruvate suitable for hybridoma	500 mL	212,00	60%	85,00
D6546-500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, sodium pyruvate, and sodium bicarbonate, without L-glutamine	500 mL	203,00	60%	81,00
D5796-500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, and sodium bicarbonate, without sodium pyruvate	500 mL	174,00	60%	70,00
D6429-500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, sodium pyruvate, and sodium bicarbonate	500 mL	164,00	60%	66,00
D5546-500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine	500 mL	264,00	60%	106,00
D6046-500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, L-glutamine, and sodium bicarbonate	500 mL	173,00	60%	69,00
D0819-500ML	Dulbecco's Modified Eagle's Medium - high glucose, AQmedia™, With 4500 mg/L glucose, L-alanyl-L-glutamine, and sodium bicarbonate, without sodium pyruvate	500 mL	168,00	60%	67,00
D1145-500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine, sodium pyruvate, and phenol red	500 mL	193,00	60%	77,00
D4947-500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, L-glutamine and sodium bicarbonate, without phenol red	500 mL	263,00	60%	105,00
D2429-100ML	Dulbecco's Modified Eagle's Medium - low glucose, 10 x, With 1000 mg/L glucose (1x), without L-glutamine, sodium bicarbonate, and folic acid	500 mL	274,00	60%	110,00
D5921-500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine and phenol red	500 mL	236,00	60%	94,00
M4655-500ML	Minimum Essential Medium Eagle, With Earle's salts, L-glutamine and sodium bicarbonate	500 mL	173,00	60%	69,00
M2279-500ML	Minimum Essential Medium Eagle, With Earle's salts and sodium bicarbonate, without L-glutamine	500 mL	156,00	60%	62,00
M0325-500ML	Minimum Essential Medium Eagle, With Earle's salts, non-essential amino acids, L-glutamine and sodium bicarbonate	500 mL	257,00	60%	103,00
M5650-500ML	Minimum Essential Medium Eagle, With Earle's salts, non-essential amino acids and sodium bicarbonate, without L-glutamine	500 mL	218,00	60%	87,00
M0275-500ML	Minimum Essential Medium Eagle, 10 x, With Earle's salts, without L-glutamine and sodium bicarbonate	500 mL	336,00	60%	134,00
M2414-500ML	Minimum Essential Medium Eagle, Modified, with Earle's salts and reduced NaHCO ₃ , without L-glutamine	500 mL	275,00	60%	110,00
M8042-500ML	Minimum Essential Medium Eagle, Alpha Modification, with ribonucleosides, deoxyribonucleosides and sodium bicarbonate, without L-glutamine	500 mL	368,00	60%	147,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. Number	Product Description	Volume	Cat. Price	Discount	Promo Price*
M0450-500ML	Minimum Essential Medium Eagle, Alpha Modification, with ribonucleosides, L-glutamine, deoxyribonucleosides and sodium bicarbonate	500 mL	397,00	60%	159,00
M0200-500ML	Minimum Essential Medium Eagle, Alpha Modification, with sodium bicarbonate and L-glutamine, without ribonucleosides and deoxyribonucleosides	500 mL	332,00	60%	133,00
M0446-500ML	Minimum Essential Medium Eagle, AQmedia™, With Earle's salts, L-alanyl-glutamine, and sodium bicarbonate	500 mL	168,00	60%	67,00
M7278-500ML	Minimum Essential Medium Eagle, HEPES Modification, with Earle's salts, 25 mM HEPES and sodium bicarbonate, without L-glutamine	500 mL	255,00	60%	102,00
M4780-500ML	Minimum Essential Medium Eagle, With Hanks' salts, L-glutamine and sodium bicarbonate	500 mL	180,00	60%	72,00
M5775-500ML	Minimum Essential Medium Eagle, With Hanks' salts and sodium bicarbonate, without L-glutamine	500 mL	275,00	60%	110,00
M8167-500ML	Minimum Essential Medium Eagle, Spinner Modification, with Earle's salts and sodium bicarbonate, without calcium chloride and L-glutamine	500 mL	328,00	60%	131,00
R8758-500ML	RPMI-1640 Medium, With L-glutamine and sodium bicarbonate	500 mL	172,00	60%	69,00
R1780-500ML	RPMI-1640 Medium, With L-glutamine and sodium bicarbonate. Without arginine, leucine, lysine, and phenol red, designed for isotope labeling for cell culture applications	500 mL	510,00	60%	204,00
R0883-500ML	RPMI-1640 Medium, With sodium bicarbonate, without L-glutamine	500 mL	180,00	60%	72,00
R5886-500ML	RPMI-1640 Medium, HEPES Modification, With 25 mM HEPES, without L-glutamine	500 mL	248,00	60%	99,00
R7388-500ML	RPMI-1640 Medium, Modified, with 20 mM HEPES and L-glutamine, without sodium bicarbonate	500 mL	275,00	60%	110,00
R7509-500ML	RPMI-1640 Medium, Modified, with sodium bicarbonate, without L-glutamine and phenol red	500 mL	314,00	60%	126,00
R7638-500ML	RPMI-1640 Medium, Dutch Modification, with sodium bicarbonate and 20mM HEPES, without L-glutamine	500 mL	487,00	60%	195,00



FBS and other serum

The most widely used growth supplement for cell culture media, serum, provides a mix of hormones, growth and attachment factors, buffering agents, and other nutritional components. Protect against disruptions to cell growth with high-quality cell culture fetal bovine serum (FBS) and other sera specific to your cell culture project and budget:

- **FBS Classic** suitable for general cell culture applications
- **FBS Premier** meet international standards with enhanced contamination testing, certification, documentation, and validation
- **FBS Select** suitable for specialized cell and tissue culture such as stem cells and cardiomyocytes
- **Human serum** suitable for transplantation and cell therapy, tissue engineering, and the expansion of mesenchymal stem cells from adipose tissue or human bone marrow
- **Other animal sera** suitable for immunodetection applications, such as Western blotting and immunohistochemistry - **sterile filteres 3x0,1 um**

Cat. Number	Product Description	Volume	Cat. Price	Discount	Promo price*
Cell Culture Sera, sterile filtered					
S0615-100ML	FBS Superior, Supplemented FBS, EU approved	100 mL	728,00	40%	437,00
S0615-500ML	FBS Superior, Supplemented FBS, EU approved	500 mL	2 870,00	60%	1 148,00
F7524-50ML	Fetal Bovine Serum, non-USA origin	50 mL	343,00	35%	223,00
F7524-100ML	Fetal Bovine Serum, non-USA origin	100 mL	605,00	40%	363,00
F7524-500ML	Fetal Bovine Serum, non-USA origin	500 mL	2 820,00	60%	1 128,00
F9665-50ML	Fetal Bovine Serum, Heat Inactivated, non-USA origin	50 mL	414,00	35%	269,00
F9665-100ML	Fetal Bovine Serum, Heat Inactivated, non-USA origin	100 mL	667,00	40%	400,00
F9665-500ML	Fetal Bovine Serum, Heat Inactivated, non-USA origin	500 mL	2 890,00	60%	1 156,00
F2442-50ML	Fetal Bovine Serum, USA origin, suitable for hybridoma	50 mL	463,00	35%	301,00
F2442-100ML	Fetal Bovine Serum, USA origin, suitable for hybridoma	100 mL	773,00	40%	464,00
F2442-500ML	Fetal Bovine Serum, USA origin, suitable for hybridoma	500 mL	3 580,00	60%	1 432,00
F4135-100ML	Fetal Bovine Serum, USA origin, Heat Inactivated	100 mL	827,00	40%	496,00
F4135-500ML	Fetal Bovine Serum, USA origin, Heat Inactivated	500 mL	3 640,00	60%	1 456,00
ES-009-C	Fetal Bovine Serum, US Origin, EmbryoMax ES Cell Qualified FBS	100 mL	1 200,00	40%	720,00
ES-009-B	Fetal Bovine Serum, US Origin, EmbryoMax ES Cell Qualified FBS	500 mL	5 430,00	60%	2 172,00
F1283-500ML	Fetal Bovine Serum, USA origin, Ultra Low IgG	500 mL	5 720,00	60%	2 288,00
ES-020-B	Fetal Bovine Serum, US Origin, Mesenchymal Stem Cell Qualified FBS	500 mL	6 860,00	60%	2 744,00
TMS-016-B	Fetal Bovine Serum, US Origin, HL-1 Cell Screened FBS	500 mL	8 320,00	60%	3 328,00
F7942-500ML	Fetal Bovine Serum, Canada origin, γ-irradiated	500 mL	3 940,00	60%	1 576,00
F3885-500ML	Fetal Bovine Serum, γ-irradiated, USA origin	500 mL	5 480,00	60%	2 192,00
F6765-500ML	Fetal Bovine Serum, USA origin, Charcoal Stripped	500 mL	4 060,00	60%	1 624,00
12003C-100ML	Fetal Bovine Serum, Australia origin, USDA approved	100 mL	2 340,00	40%	1 404,00
12003C-500ML	Fetal Bovine Serum, Australia origin, USDA approved	500 mL	7 580,00	60%	3 032,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Antibiotics

Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Antibiotics, BioReagent					
A5955-100ML	Antibiotic Antimycotic Solution (100x), Stabilized, with 10,000 units penicillin, 10 mg streptomycin and 25 µg amphotericin B per mL, sterile-filtered	100 mL	294,00	40%	176,00
G1397-10ML	Gentamicin solution, 50 mg/mL in deionized water, liquid, sterile-filtered	10 mL	753,00	40%	452,00
P0781-100ML	Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered	100 mL	192,00	40%	115,00
A2942-100ML	Amphotericin B solution, 250 µg/mL in deionized water, sterile-filtered	100 mL	846,00	40%	508,00
G8168-10ML	G 418 disulfate salt solution, 50 mg/mL in H2O, sterile-filtered	10 mL	874,00	40%	524,00
K0254-20ML	Kanamycin solution from Streptomyces kanamyceticus, 50 mg/mL in 0.9% NaCl, liquid, sterile-filtered	20 mL	641,00	40%	385,00
N1142-20ML	Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered	20 mL	136,00	40%	82,00
N6261-5MU	Nystatin, powder	5 MU	354,00	40%	212,00
P4333-100ML	Penicillin-Streptomycin, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered	100 mL	166,00	40%	100,00

Mycoplasma Detection & Prevention

Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Mycoplasma detection & Prevention					
MP0030-1KT	LookOut® Mycoplasma Elimination Kit, for 5 mL mycoplasma elimination	1 kit	1 820,00	50%	910,00
MP0040A-1KT	LookOut® Mycoplasma qPCR Detection Kit, for 25 reactions	1 kit	4 370,00	50%	2 185,00
MP0050-25TST	Lookout® One-Step Mycoplasma PCR Detection Kit	25 test	1 200,00	30%	840,00
MP0050-100TST	Lookout® One-Step Mycoplasma PCR Detection Kit	100 test	3 460,00	30%	2 422,00

Cell dissociation reagents

Our dissociation reagents include trypsin and other enzymes, plus nonenzymatic reagents like EDTA and gentler solutions to enable safe, effective detachment in more fragile culture systems.

- Trypsin
- StableCell™ Trypsin
- Accumax® and Accutase® solutions



Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Cell detachment					
T2610-100ML	StableCell™ Trypsin Solution 10X, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA • 4Na per liter of 0.9% sodium chloride	100 mL	261,00	30%	183,00
A6964-100ML	Accutase® solution, sterile-filtered, suitable for cell culture	100 mL	403,00	45%	222,00
A6964-500ML	Accutase® solution, sterile-filtered, suitable for cell culture	500 mL	964,00	25%	723,00
A7089-100ML	Accumax™ solution, sterile-filtered, suitable for cell culture	100 mL	1 140,00	25%	855,00
A7089-500ML	Accumax™ solution, sterile-filtered, suitable for cell culture	500 mL	2 980,00	25%	2 235,00
SCR005	Accutase cell detachment solution	100 mL	212,00	30%	148,00
SCR006	Accumax cell detachment solution	100 mL	542,00	25%	407,00
SCR104	Accutase®XL Lyophilized Accutase	500 mL	801,00	25%	601,00
SCM090	Xeno-Free 0.05% Trypsin/0.02% EDTA Kit	100 mL	862,00	20%	690,00
C5914-100ML	Cell Dissociation Solution Non-enzymatic 1x	100 mL	391,00	25%	293,00
T4049-100ML	Trypsin-EDTA solution, 0.25%, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin and 0.2 g EDTA, 4Na per liter of Hanks' Balanced Salt Solution with phenol red	100 mL	138,00	35%	90,00
T4049-500ML	Trypsin-EDTA solution, 0.25%, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin and 0.2 g EDTA, 4Na per liter of Hanks' Balanced Salt Solution with phenol red	500 mL	546,00	50%	273,00
T4299-100ML	Trypsin-EDTA solution, 1 x, sterile-filtered, BioReagent, suitable for cell culture, 500 BAEE units porcine trypsin and 180 µg EDTA, 4Na per ml in Dulbecco's PBS without calcium and magnesium	100 mL	522,00	35%	339,00
T3924-100ML	Trypsin-EDTA solution, 1 x sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA, 4Na per liter of Hanks' Balanced Salt Solution with phenol red	100 mL	127,00	35%	83,00
T3924-500ML	Trypsin-EDTA solution, 1 x sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA, 4Na per liter of Hanks' Balanced Salt Solution with phenol red	500 mL	504,00	50%	252,00
T4174-20ML	Trypsin-EDTA solution, 10 x, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA, 4Na per liter of 0.9% sodium chloride	20 mL	104,00	35%	68,00
T4174-100ML	Trypsin-EDTA solution, 10 x, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA, 4Na per liter of 0.9% sodium chloride	100 mL	363,00	50%	182,00
Cell scraping					
CLS3008-100EA	Corning cell lifter, blade L 1.9 cm, handle L 18 cm, individually wrapped, sterile, polyethylene, disposable	100 pcs	1 670,00	40%	1 002,00
CLS3010-100EA	Corning cell scraper, blade L 1.8 cm, handle L 25 cm, individually wrapped, sterile	100 pcs	1 820,00	40%	1 092,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Millicell® EZ-Slide



Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Millicell® EZ-Slide					
PEZGS0416	Millicell® EZ Slide 4-well Glass Slide	16 units	684,00	30%	479,00
PEZGS0496	Millicell® EZ Slide 4-well Glass Slide	96 units	3 690,00	30%	2 583,00
PEZGS0816	Millicell® EZ Slide 8-well Glass Slide	16 units	696,00	30%	487,00
PEZGS0896	Millicell® EZ Slide 8-well Glass Slide	96 units	3 860,00	30%	2 702,00
PEZXM5H01	Millicell® EZ SLIDE Microscope Slide Holder	1 pc	1 130,00	30%	791,00

Supplements/Growth Factors Attachment Factors

Promote robust cell proliferation with our application-tested supplements

- Growth factors; including fibroblast growth factor (FGF) and transforming growth factor (TGF)
- Cell attachment factors; such as fibronectin, laminin, and collagen
- Cell culture supplements; including bovine serum albumin (BSA), amino acids, and more
- Antibiotics; such as pen-strep, ampicillin, and gentamicin
- Roche® Reagents; such as epidermal growth factor, transforming growth factor, laminin, and more



Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Attachment factors, ready-to-use mixtures					
LPLL001-100ML	Laminin/Poly-L-Lysine Coating Solution,	100 mL	979,00	46%	529,00
LPL0001-100ML	Laminin/Poly-L-Ornithine Coating Solution	100 mL	979,00	46%	529,00
LPDL001-100ML	Laminin/Poly-D-lysine Coating Solution	100 mL	979,00	46%	529,00
FG001-100ML	Fibronectin/Gelatin Coating Solution	100 mL	1 470,00	30%	1 029,00

Millicell™ Adhesion Strips

Millicell® Cell Adhesion Strips are provided as 12 removable 8-well strips precoated with an ECM protein (fibronectin, vitronectin, laminin, collagen I or IV) to be used for optimizing conditions and screening cellular functions in cellular assays. The wells in rows A-G are precoated with an ECM protein and row H is coated with BSA to serve as a negative control.

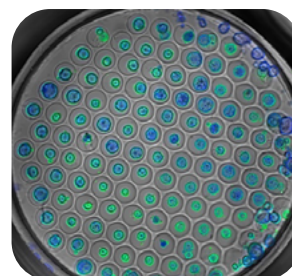


Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
Millicell™ Adhesion Plates					
ECM102	Millicell® Human Vitronectin Coated Strips (96-Wells), suitable for cell culture	1 pc	954,00	40%	572,00
ECM101	Millicell® Human Fibronectin Coated Strips (96-Wells), suitable for cell culture	1 pc	954,00	40%	572,00
ECM103	Millicell® Human Laminin Coated Strips (96-Wells), suitable for cell culture	1 pc	2 320,00	30%	1 624,00
ECM104	Millicell® Human Collagen Type I Coated Strips (96-Wells), suitable for cell culture	1 pc	954,00	30%	668,00
ECM105	Millicell® Human Collagen Type IV Coated Strips (96-Wells), suitable for cell culture	1 pc	954,00	30%	668,00
ECM205	Millicell®, pkg of 96-well plate(s) (for fibronectin, vitronectin, laminin, collagen I & collagen IV)	1 pc	4 520,00	30%	3 164,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

3D Cell Culture Tools and Supplements

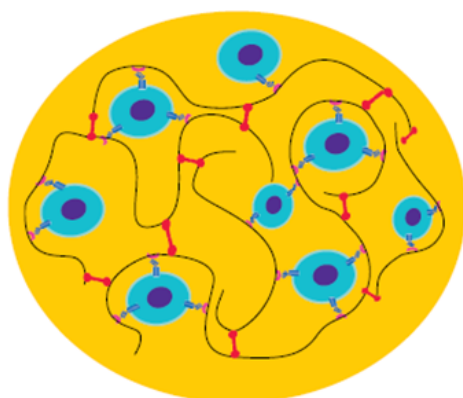
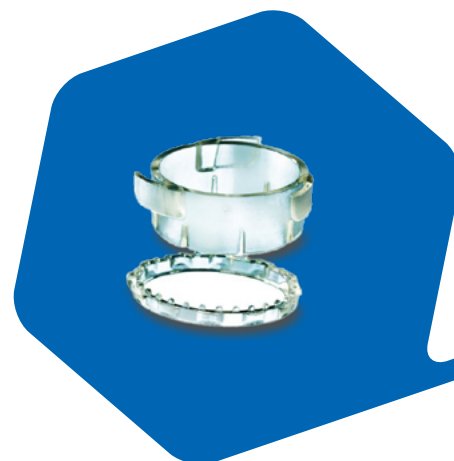
Advanced 3D cell culture techniques, such as tumor spheroids, stem cell organoids, and tissue engineering via 3D bioprinting, can more closely model in vivo cellular responses. These improved 3D cell culture models accurately replicate the natural tissue environment and provide more meaningful and impactful scientific conclusions.



TrueGel3D™ Synthetic Hydrogels

TrueGel3D™ synthetic hydrogels are composed of a four-component system, formed by mixing polymers with crosslinkers, cell-interactive components, and user-defined cells. Components included in TrueGel3D™ synthetic hydrogels preserve viability and simulate critical features of the natural ECM. Advantages of using TrueGel3D™ synthetic hydrogels to support 3D cultures include:

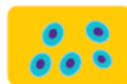
- Compatibility with a multitude of cells (MDCK, epithelial, fibroblast, cancer, and primary cells including lymphocytes, stromal and embryonic heart muscle cells)
- Easily adjustable gel stiffness
- Transparency to enhance cell imaging capabilities
- TrueGel3D™ Kits available with different gel speeds, to support a variety of applications
- Hydrogel format that provides a non-toxic cell recovery option
- Defined, animal free composition to support consistent performance



TrueGel3D backbone polymer:
Polyvinyl alcohol (PVA) or dextran



Crosslinkers:
Polyethylene glycol (PEG) or cyclodextrin (CD)



User defined cell
(not included in the kit)



Bioactive molecule
TrueGel3D™ Arg-Gly-Asp (RGD) integrin adhesion peptide

Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
TrueGel3D™ hydrogel					
TRUE1-1KT	TrueGel3D™ hydrogel pre-configured kitCD cell-degradable crosslinker and RGD peptide for cell adhesion	1 kit	1 750,00	30%	1 225,00
TRUE2-1KT	TrueGel3D™ hydrogel kits FAST-DEXTRAN, allow cell recovery,PEG non cell-degradable crosslinker	1 kit	521,00	30%	365,00
TRUE3-1KT	TrueGel3D™ hydrogel kits FAST-DEXTRAN, allow cell recovery,CD cell-degradable crosslinker	1 kit	1 290,00	30%	903,00
TRUE4-1KT	TrueGel3D™ hydrogel kits FAST-PVA, CD cell-degradable crosslinker	1 kit	1 210,00	30%	847,00
TRUE5-1KT	TrueGel3D™ hydrogel kits FAST-PVA, PEG non cell-degradable crosslinker	1 kit	469,00	30%	328,00
TRUE6-1KT	TrueGel3D™ hydrogel kits SLO-DEXTRAN, allow cell recovery, PEG non cell-degradable crosslinker	1 kit	518,00	30%	363,00
TRUE7-1KT	TrueGel3D™ hydrogel kits SLO-DEXTRAN, allow cell recovery, CD cell-degradable crosslinker	1 kit	1 290,00	30%	903,00
TRUE8-1KT	TrueGel3D™ hydrogel kits SLO-PVA, CD cell-degradable crosslinker	1 kit	1 200,00	30%	840,00
TRUE9-1KT	TrueGel3D™ hydrogel kits SLO-PVA, PEG non cell-degradable crosslinker	1 kit	459,00	30%	321,00
TRUEPEG-200UL	TrueGel3D™ crosslinker PEG non cell-degradable crosslinker	200 µL	204,00	30%	143,00
TRUEPEG-600UL	TrueGel3D™ crosslinker PEG non cell-degradable crosslinker	600 µL	401,00	30%	281,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. Number	Product Description	Pack Size	Cat. Price	Discount	Promo price*
TRUECD-200UL	TrueGel3D crosslinker CD cell-degradable crosslinker	200 µL	936,00	30%	655,00
TRUECD-600UL	TrueGel3D crosslinker CD cell-degradable crosslinker	600 µL	2 360,00	30%	1 652,00
TRUEENZ-500UL	TrueGel3D enzymatic cell recovery solution, 500 microliters	500 µL	92,80	30%	65,00
TRUETHIO-180UL	TrueGel3D thioglycerol solution	180 µL	69,50	30%	49,00
TRUEA-1VL	TrueGel3D buffer p H 5.5 solution, 10X concentrated	1 vial	69,50	30%	49,00
TRUEB-1VL	TrueGel3D buffer p H 7.2 solution, 10X concentrated	1 vial	69,50	30%	49,00
TRUEDEXS-170UL	TrueGel3D Polymer, Modified for slow gelling (SLO-DEXTRAN), allow cell recovery	170 µL	1 020,00	30%	714,00
TRUEPVAF-170UL	TrueGel3D Polymer, modified for fast gelling (FAST-PVA)	170 µL	913,00	30%	639,00
TRUEPVAS-170UL	TrueGel3D Polymer, Modified for slow gelling (SLO-PVA)	170 µL	913,00	30%	639,00
TRUEDEXF-170UL	TrueGel3D Polymer, Modified for fast gelling (FAST-DEXTRAN), allow cell recovery	170 µL	1 020,00	30%	714,00
TRUETHIO-180UL	TrueGel3D Thioglycerol Solution, solution	180 µL	69,50	30%	49,00
TRUESRGD-1EA	TrueGel3D Scramble RGD, Integrin Adhesion Peptide	1 pc	708,00	30%	496,00
TRUESRGD-3EA	TrueGel3D Scramble RGD, Integrin Adhesion Peptide	3 pcs	2 000,00	30%	1 400,00
TRUERGD-1EA	TrueGel3D RGD, Integrin Adhesion Peptide	1 pc	708,00	30%	496,00
TRUERGD-3EA	TrueGel3D RGD, Integrin Adhesion Peptide	3 pcs	2 000,00	30%	1 400,00
TRUEB-1VL	TrueGel3D Buffer pH 7.2, 600 µl solution, 10X concentrated	1 vial	69,50	30%	49,00
TRUEA-1VL	TrueGel3D Buffer pH 5.5, 600 µl solution, 10X concentrated	1 vial	69,50	30%	49,00

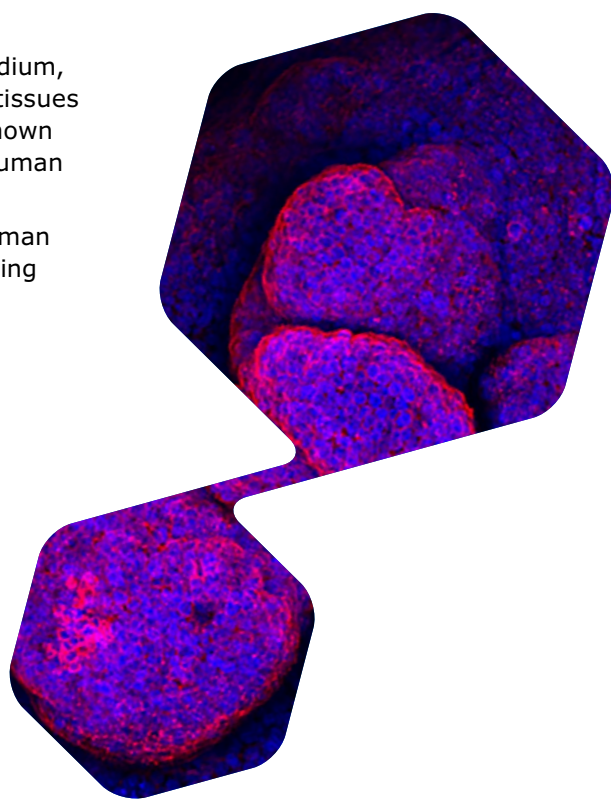
Patient derived Organoids Biobank

Organoids are sophisticated cell clusters cultivated in a 3D culture medium, replicating many physiological and genomic characteristics of various tissues or organs. These organoids can be derived from either adult tissue, known as patient-derived organoids (PDOs), or from pluripotent stem cells (human ES/iPSCs).

To support personalized medical research applications, biobanks of human organoids have been established from a variety of tissues, encompassing a broad spectrum of cellular and molecular phenotypes. Explore our ethically sourced, high-quality collections of gastrointestinal PDOs, as well as iPSC-derived colon and lung organoids.

Our comprehensive organoid product portfolio includes:

- 3dGRO® Patient-Derived Organoid Gastrointestinal Biobank
- 3dGRO® Patient-Derived Organoid Lung Biobank
- 3dGRO® Patient-Derived Organoid Pancreatic Ductal Adenocarcinoma Biobank



Organoids related Reagents

Cat. Number	Product description	Pack size	Cat. Price	Discount	Promo Price*
Organoid-Related Reagents					
SCM162	DMEM/F-12 PLUS Basal Medium	500 mL	355,00	15%	302,00
SCM300	3dGRO™ Organoid Dissociation Reagent	50 mL	267,00	30%	187,00
SCM301	3dGRO™ Organoid Freeze Medium	50 mL	920,00	30%	644,00
SCC111	R-Spondin1-expressing 293T Cell Line	1 vial	3 180,00	30%	2 226,00
SCM104	3dGRO™ R-Spondin-1 Conditioned Media Supplement	50 mL	1 090,00	30%	763,00
SCM105	3dGRO™ L-WRN Conditioned Media Supplement	50 mL	1 290,00	30%	903,00
G9020-250UG	Gastrin I human ≥95% (HPLC), powder	250 µg	1 060,00	25%	795,00
G9020-.5MG	Gastrin I human ≥95% (HPLC), powder	0.5 mg	1 570,00	25%	1 178,00
G9020-1MG	Gastrin I human ≥95% (HPLC), powder	1 mg	2 890,00	25%	2 168,00
N3376-100G	Nicotinamide ≥98% (HPLC), powder	100 g	197,00	19%	160,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

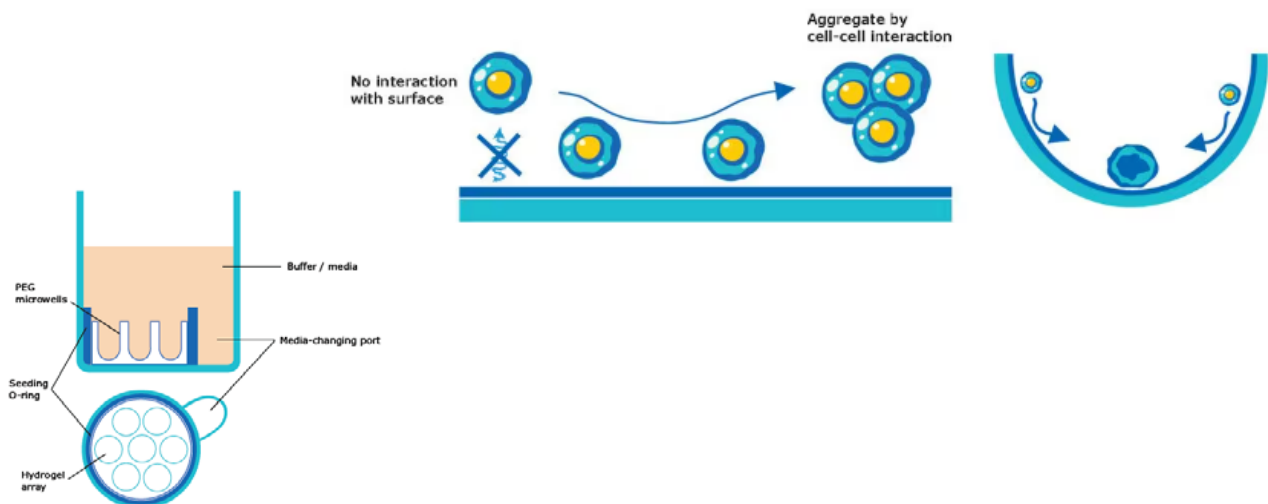
Cat. Number	Product description	Pack size	Cat. Price	Discount	Promo Price*
N3376-500G	Nicotinamide ≥98% (HPLC), powder	500 g	303,00	19%	245,00
N3376-1KG	Nicotinamide ≥98% (HPLC), powder	1 kg	469,00	19%	380,00
A9165-5G	N-Acetyl-L-cysteine ≥99% (TLC), suitable for cell culture, BioReagent	5 g	121,00	50%	61,00
A9165-25G	N-Acetyl-L-cysteine ≥99% (TLC), suitable for cell culture, BioReagent	25 g	419,00	50%	210,00
A9165-100G	N-Acetyl-L-cysteine ≥99% (TLC), suitable for cell culture, BioReagent	100 g	1 410,00	50%	705,00
A4403-100MG	L-Ascorbic acid powder, suitable for cell culture, γ-irradiated	100 mg	652,00	70%	196,00
SCM018	Embryoid Body (EB) Formation Medium	100 mL	385,00	30%	270,00
E9644-.2MG	Recombinant Human EGF	0.2 mg	1 690,00	46%	913,00
E9644-.5MG	Recombinant Human EGF	0.5 mg	2 420,00	46%	1 307,00
E9644-5X.2MG	Recombinant Human EGF	0.2 mg	5 660,00	46%	3 056,00
SRP3292-20UG	Recombinant Human R-Spondin-1 (CHO cells) ≥95% (SDS-PAGE), ≥95% (HPLC)	20 µg	1 780,00	46%	961,00
GF154	Recombinant Mouse Wnt3a	5 µg	2 590,00	35%	1 684,00
F8924-25UG	Recombinant FGF-10	25 µg	2 700,00	45%	1 485,00
S7076-5MG	p38 MAP Kinase Inhibitor (SB 202190)	5 mg	718,00	19%	582,00
S7076-25MG	p38 MAP Kinase Inhibitor (SB 202190)	25 mg	2 480,00	19%	2 009,00
SML1046-5MG	CHIR99021 (Glycogen synthase kinase 3 inhibitor)	5 mg	628,00	19%	509,00
SML1046-25MG	CHIR99021 (Glycogen synthase kinase 3 inhibitor)	25 mg	2 530,00	19%	2 049,00
SML0788-5MG	A83-01 (TGFβ kinase/activin receptor-like kinase (ALK 5) inhibitor)	5 mg	491,00	19%	398,00
SML0788-25MG	A83-01 (TGFβ kinase/activin receptor-like kinase (ALK 5) inhibitor)	25 mg	1 720,00	19%	1 393,00
SCM075	ROCK Inhibitor (Y-27632)	5 mg	3 650,00	30%	2 555,00
HPA012530-100UL	Anti-LGR5 polyclonal antibody	100 µL	2 530,00	35%	1 645,00



3D Culture Plates and Scaffolds

For high throughput testing projects and other processes where the sample preparation of hydrogels is difficult and unsuitable, hydrogel culture plates are necessary. Researchers can proceed directly with seeding cells without any hydrogel preparation – after cell seeding, users can establish a viable 3D culture environment within a few days.

- Millicell® Microwell Plates
- Millicell® Ultra-Low Attachment Plates



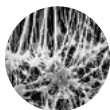
Cat. Number	Product description	Pack size	Cat. Price	Discount	Promo Price*
Millicell Organoids and Spheroids Plates					
MC96U4005	Millicell® Microwell Plates 400 µm U-bottom 96-well Hydrogel Plates, lid, skirt	5 pcs	12 180,00	33%	8 161,00
MC96U6005	Millicell® Microwell Plates 600 µm U-bottom 96-well Hydrogel Plates, lid, skirt	5 pcs	12 180,00	33%	8 161,00
MC96ULA20	Millicell® Ultra-low Attachment Plates, 96-well, ultra-hydrophilic polymer coated, u-bottom, skirt, polystyrene	20 pcs	2 040,00	33%	1 367,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Specialty Culture Inserts and Plates

Promote cell growth in the 2D environment with our wide range of specialty cultureware. Our portfolio includes everything from chamber slides to membrane-based inserts and plates. Millicell® cell culture inserts and plates provide cells access to media from both the apical and basolateral surfaces to closely mimic what occurs *in vivo*.

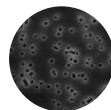
To recapitulate diverse and optimized growth environments, choose from Millicell® inserts (standing, hanging, organotypic) and plates (24 or 96-well). and our extensive variety of membranes and filters.



Biopore™ PTFE Membrane (CM)

For low protein binding, live cell viewing, and immunofluorescent applications.

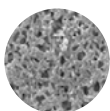
This optically transparent membrane exhibits little or no background fluorescence compared with other membrane matrices. It can be optimized for low protein-binding and low fluorescence applications, and is suitable for attachment-dependent cells if it is coated with an extracellular matrix.



Isopore™ PCF Membrane (PCF)

For growth of attachment-dependent cells without matrix.

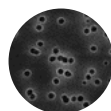
This hydrophilic polycarbonate membrane is tissue culture-treated to allow growth of attachment-dependent cells without the use of extracellular coating matrix (ECM). It is especially recommended for transport/permeability applications.



MF-Millipore™ MCE Membrane (HA)

For exceptional anatomical and functional polarization.

This Triton®-free membrane can be used for cell surface receptor, *in vitro* toxicology, microbial attachment, and polarized uptake assays. When compared to plastic, cells had two- to three-fold higher densities and a more cuboidal morphology with rounded nuclei.



PET Membrane (PET)

For growth of attachment-dependent cells without matrix.

This track-etched, thin film membrane is translucent or optically clear for better cell visualization and monitoring of the cell monolayer. It is tissue culture treated to promote cell attachment and growth.

Application	Standing Insert (pore size, µm)	Hanging Insert (pore size, µm)	24-Well Plate (pore size, µm)	96-Well Plate (pore size, µm)
Angiogenesis	PCF (3, 8)	PET (3, 5, 8)	PCF (3, 5, 8)	MultiScreen® MIC Plate (3, 5, 8)
Cell Proliferation	PCF (0.4)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Cell Surface Receptors	PCF (0.4) HA (0.45) CM (0.4)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Chemotaxis	PCF (3, 8)	PET (3, 5, 8)	PCF (3, 5, 8)	MultiScreen® MIC Plate (3, 5, 8)
Co-culture	PCF (0.4) CM (1)	PET (0.4, 1)	PET (1) PCF (0.4)	PCF (0.4) PET (1)
Migration/Invasion	PCF (8,12)	PET (5, 8)	PCF (5, 8)	MultiScreen® MIC Plate (5, 8)
Epithelial Cell Growth	PCF (0.4) HA (0.45)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Feeder Layers	PCF (0.4, 3, 8)	PET (all)	PCF (all) PET (1)	PCF (0.4) PET (1)
Fluorescent Detection/ Immunohistochemistry	PCF (all) CM (0.4)	PET (all)	PCF (all) PET (1)	PCF (0.4) PET (1)
<i>In Vitro</i> Fertilization	CM (0.4)	PET (1)	PET (1)	PET (1)
<i>In Vitro</i> Toxicology	PCF (0.4) CM (0.4) HA (0.45)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Microbial Attachment	PCF (0.4) CM (0.4) HA (0.45)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Organotypic	Organotypic (0.4)			
Phase Contrast Microscopy	CM (0.4)	PET (0.4, 1, 3, 8)	PET (1)	PET (1)
Polarized Protein Secretions	PCF (0.4) CM (1)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Polarized Uptake	PCF (0.4) CM (0.4) HA (0.45)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Transport/Permeability	PCF (0.4)	PET (0.4, 1)	PCF (0.4) PET (1)	PCF (0.4) PET (1)
Tumor Cell Metastasis and Invasion	PCF (8,12)	PET (5, 8)	PCF (5, 8)	MultiScreen® MIC Plate (5, 8)

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Millicell® Standing Cell Culture Inserts

Individually sterile packaged

Cat. Number	Membrane	Pore size	Optical	Inner Diameter	Growth area	Format	Pack size	Cat. Price	Discount	Promo Price*
Millicell® Single-Well Standing Inserts										
PICM0RG50	Organotypic Biopore™ PTFE Membrane*	0,4 µm	Clear**	27 mm	4,2 cm²	6-well	50 pcs	2 230,00	23%	1 673,00
PICM03050	Biopore™ PTFE Membrane*	0,4 µm	Clear**	27 mm	4,2 cm²	6-well	50 pcs	2 250,00	23%	1 688,00
PICM01250				10 mm	0,6 cm²	24-well	50 pcs	1 520,00	23%	1 140,00
PIHA03050	MF-Millipore™ MCE Membrane	0,45 µm	Opaque	27 mm	4,2 cm²	6-well	50 pcs	1 890,00	23%	1 418,00
PIHA01250				10 mm	0,6 cm²	24-well	50 pcs	1 360,00	23%	1 020,00
PIHP03050		0,4 µm	Translucent	27 mm	4,2 cm²	6-well	50 pcs	2 240,00	23%	1 680,00
PIHP01250		0,4 µm		10 mm	0,6 cm²	24-well	50 pcs	1 670,00	23%	1 253,00
PITP01250	Isopore™ PCF Membrane (TC-treated)	3 µm		10 mm	0,6 cm²	24-well	50 pcs	1 520,00	23%	1 140,00
PI8P01250		8 µm		10 mm	0,6 cm²	24-well	50 pcs	1 520,00	23%	1 140,00
PIXP01250		12 µm		10 mm	0,6 cm²	24-well	50 pcs	1 520,00	23%	1 140,00

* For adherent cells, this membrane needs to be coated with an extracellular matrix.

** Membrane is clear when wet.

Millicell® Hanging Cell Culture Inserts

With PET membrane, individually blister packaged and sold in packs of 48

Cat. Number	Membrane	Pore size	Pore density	Optical Clarity	Format	Pack size	Cat. Price	Discount	Promo Price*	
Millicell® Single-Well Hanging Inserts										
PTHT06H48	Millicell® Hanging Cell Culture Insert, PET Membrane	0,4 µm	100 x 106	Translucent	6-well	48 pcs	1 740,00	25%	1 305,00	
PCHT06H48			4 x 106	Clear		48 pcs	1 740,00	25%	1 305,00	
PLRP06H48		1,0 µm	22 x 106	Translucent		48 pcs	1 730,00	25%	1 298,00	
PTRP06H48			2 x 106	Clear		48 pcs	1 730,00	25%	1 298,00	
PCSP06H48		3,0 µm	2 x 106	Clear		48 pcs	1 370,00	25%	1 028,00	
PTSP06H48			0,6 x 106	Translucent		48 pcs	1 370,00	25%	1 028,00	
PTMP06H48		5 µm	0,6 x 106	Translucent	48 pcs	1 370,00	25%	1 028,00		
PTEP06H48		8,0 µm	0,2 x 106	Translucent	48 pcs	1 370,00	25%	1 028,00		
PCEP06H48			0,06 x 106	Clear	48 pcs	1 370,00	25%	1 028,00		
PTHT12H48		0,4 µm	100 x 106	Translucent	12-well	48 pcs	1 630,00	25%	1 223,00	
PCHT12H48			4 x 106	Clear		48 pcs	1 630,00	25%	1 223,00	
PLRP12H48		1,0 µm	22 x 106	Translucent		48 pcs	1 290,00	25%	968,00	
PTRP12H48			2 x 106	Clear		48 pcs	1 290,00	25%	968,00	
PTSP12H48		3,0 µm	2 x 106	Translucent		48 pcs	1 290,00	25%	968,00	
PCSP12H48			0,6 x 106	Clear		48 pcs	1 290,00	25%	968,00	
PTMP12H48		5 µm	0,6 x 106	Translucent	48 pcs	1 290,00	25%	968,00		
PTEP12H48		8,0 µm	0,2 x 106	Translucent	48 pcs	1 290,00	25%	968,00		
PCEP12H48			0,06 x 106	Clear	48 pcs	1 290,00	25%	968,00		
PTHT24H48		0,4 µm	100 x 106	Translucent	24-well	48 pcs	1 510,00	25%	1 133,00	
PCHT24H48			4 x 106	Clear		48 pcs	1 510,00	25%	1 133,00	
PLRP24H48		1,0 µm	22 x 106	Translucent		48 pcs	1 190,00	25%	893,00	
PTRP24H48			2 x 106	Clear		48 pcs	1 190,00	25%	893,00	
PTSP24H48		3,0 µm	2 x 106	Translucent		48 pcs	1 190,00	25%	893,00	
PCSP24H48			0,6 x 106	Clear		48 pcs	1 190,00	25%	893,00	
PTMP24H48	5 µm	0,6 x 106	Translucent	48 pcs	1 190,00	25%	893,00			
PTEP24H48	8,0 µm	0,2 x 106	Translucent	48 pcs	1 190,00	25%	893,00			
PCEP24H48		0,06 x 106	Clear	48 pcs	1 190,00	25%	893,00			

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Millicell®-24 and -96 Well Cell Culture Insert Plate Assemblies

Cat. Number	Membrane	Membrane	Pore Size	Pack size	Cat. Price	Discount	Promo Price*
Millicell®-24 Cell Culture Plate Assemblies							
PSHT010R1		PCF	0,4 µm	1 pc	640,00	25%	480,00
PSRP010R1	"Millicell®-24 Cell Culture Insert Plates	PET	1,0 µm	1 pc	640,00	25%	480,00
PSST010R1	24-well cell culture plate, single-well feeder tray,	PCF	3,0 µm	1 pc	625,00	25%	469,00
PSMT010R1	24-well receiver tray and lid"	PCF	5,0 µm	1 pc	625,00	25%	469,00
PSET010R1		PCF	8,0 µm	1 pc	625,00	25%	469,00
PSST010R5	"Millicell®-24 Cell Culture Insert Plates,	PCF	3,0 µm	5 pcs	2 780,00	25%	2 085,00
PSMT010R5	24-well cell culture plate, 24-well receiver tray	PCF	5,0 µm	5 pcs	2 780,00	25%	2 085,00
PSET010R5	and lid"	PCF	8,0 µm	5 pcs	2 780,00	25%	2 085,00
PSHT010R5	"Millicell®-24 Cell Culture Insert Plates,	PCF	0,4 µm	5 pcs	3 010,00	25%	2 258,00
PSRP010R5	24-well cell culture plate, single-well feeder tray	PET	1,0 µm	5 pcs	2 770,00	25%	2 078,00
	and lid"						
Millicell®-96 Cell Culture Plate Assemblies							
PSHT004R1	"Millicell®-96 Cell Culture Insert Plates	PCF	0,4 µm	1 pc	2 070,00	25%	1 553,00
PSRP004R1	96-well cell culture plate, single-well feeder tray,	PET	1,0 µm	1 pc	2 120,00	25%	1 590,00
	96-well receiver tray, and lid"						
PSHT004S5	"Millicell®-96 Cell Culture Inaert Plates,	PCF	0,4 µm	5 pcs	9 720,00	25%	7 290,00
	96-well cell culture plate, 96-well receiver tray,						
	and lid"						
PSHT004R5	"Millicell®-96 Cell Culture Insert Plates,	PCF	0,4 µm	5 pcs	9 070,00	25%	6 803,00
	96-well cell culture plate, single-well feeder tray,						
	and lid"						
PSRP004R5		PET	1,0 µm	5 pcs	9 440,00	25%	7 080,00
Millicell® Cell Culture Plate Accessories							
PSMW010R5	24-well receiver trays with lid			5 pcs	432,00	25%	324,00
PSSW010R5	Single-well feeder trays with lids			5 pcs	474,00	25%	356,00
MACAC0RS5	96-well receiver trays with lids			5 pcs	2 770,00	25%	2 078,00

Millicell® ERS 3.0 Voltohmmeter

The Millicell® ERS 3.0 streamlines data capture with intuitive, user-friendly enhancements. Achieve more stable measurements using a self-standing, in-well probe. Keep track of your results with real-time, on-instrument voltage or resistance data recording. Simplify analysis across wells and between experiments using a cloud-based application. Obtain consistent readings with low noise, greater resolution, and high accuracy. Optimize your transepithelial electrical resistance experiments with the Millicell® ERS 3.0.

Move up a TEER

- Intuitive touchscreen interface
- On-instrument data logging and background subtraction
- Export results via ethernet, USB drive, or upload to cloud
- Corded power or battery pack power source for use on the bench or in the hood
- Adjustable electrode, compatible with a wide variety of cell culture inserts, including Millicell® inserts and plates
- Built-in sensor to measure and record media temperature
- Resistance range of 0 – 100 kΩ, with 1 Ω resolution



Cat. Number	Product Description	Pack Size	Discount	Promo price*
Millicell® ERS 3.0 Digital Voltohmmeter				
MERS03000	Millicell® ERS 3.0 Digital Voltohmmeter Millicell® ERS 3.0 Standard Electrode (6-, 12- and 24-well plates) Millicell® ERS 3.0 WiFi® USB Dongle Millicell® ERS 3.0 Power Cord Millicell® ERS 3.0 Verification Device	22 520,00	25%	16 890,00
Accessories (optional)				
MERS03BAT	External Battery for Millicell® ERS 3.0	1 180,00	25%	885,00
MERS03SAP	Millicell® ERS 3.0 Standard Electrode	2 450,00	25%	1 838,00
MERS0396P	Millicell® ERS 3.0 96-well Electrode	10 030,00	25%	7 523,00
MERS03PED	Foot Pedal Accessory for Millicell® ERS 3.0	847,00	25%	635,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

BRAND® Disposable Petri Dishes with Lid

- Temperature stability to 60°C
- Stackable and dimensionally stable
- Crystal clear PS highly transparent for consistency

Applications

- Pure cultures
- Smears for separation
- Smears for clonal colony formation after transformation master plate
- Quantifying microorganisms



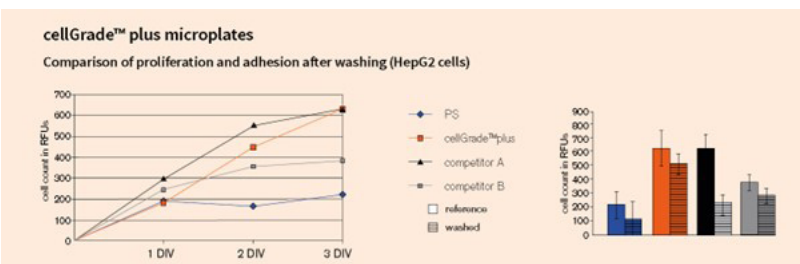
Cat. number	Product Description	Size	Pack Size	Cat. Price	Discount	Promo Price*
BR452015-1620EA	BRAND® disposable petri dish not vented	L x W 55 mm x 16 mm	1620 pcs	1 350,00	38%	837,00
BR452005-480EA	BRAND® disposable petri dish vented	L x W 94 mm x 16 mm	480 pcs	444,00	38%	275,00
BR452000-480EA	BRAND® disposable petri dish not vented	L x W 94 mm x 16 mm	480 pcs	444,00	38%	275,00

BRAND® 96-well Microplate BRANDplates® cellGrade™ plus

- For reduced-serum media cultivation of cells
- For cultivation of fastidious cellLines
- In addition to carboxyl and hydroxyl chemical groups, free amino groups are present on the surface
- The surface has a protein-like composition, so cells can directly attach and spread out
- Cells adhere faster, better rate of yield
- Sensitive cellLines can be cultivated



Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
BR782035-5EA	Flat, transparent bottom. 1 lid	Black	330 µl	5 pcs	313,00	38%	194,00
BR782031-50EA	Flat, transparent bottom. Individually wrapped with lid	Black	330 µl	50 pcs	3 410,00	45%	1 876,00
BR782034-5EA	Flat, transparent bottom. 1 lid	White	330 µl	5 pcs	313,00	38%	194,00
BR782030-50EA	Flat, transparent bottom. Individually wrapped with lid	White	330 µl	50 pcs	3 380,00	45%	1 859,00
BR782022-50EA	Flat bottom. Individually wrapped with lid	Transparent	350 µl	50 pcs	737,00	42%	427,00



*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

BRAND® 96-well Microplate BRANDplates® cellGrade™ premium

- Poly-D-Lysine equivalent surface, with analogous results regarding growth performance and cell morphology
- Optimal adhesion of cells to the surface reduces cell damage when washing frequently
- Cultivation of cellLines with the highest demands on their environment
- Surface suited for serum-free and serum-reduced cultivation of cells
- Good shelfLife at room temperature
- The alternative option to biologically coated surfaces

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
BR782095-5EA	Flat, transparent bottom. 1 lid	Black	330 µl	5 pcs	459,00	38%	285,00
BR782091-50EA	Flat, transparent bottom. Individually wrapped with lid	Black	330 µl	50 pcs	5 000,00	45%	2 750,00
BR782094-5EA	Flat, transparent bottom. 1 lid	White	330 µl	5 pcs	459,00	38%	285,00
BR782090-50EA	Flat, transparent bottom. Individually wrapped with lid	White	330 µl	50 pcs	5 000,00	45%	2 750,00
BR782082-50EA	Flat bottom. Individually wrapped with lid	Transparent	350 µl	50 pcs	1 380,00	45%	759,00

BRAND® Microplate BRANDplates® cellGrade™

- Poly-D-Lysine equivalent surface, with analogous results regarding growth performance and cell morphology
- Standard surface for the cultivation of adherent cellLines
- PS-surface with different chemical groups, such as carboxyl and hydroxyl groups, that are freely accessible
- Surface is hydrophilic compared with non-treated PS
- Serum components are easily bound onto the freely accessible chemical groups, allowing an indirect adhesion of cells

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
BR781975-5EA	96-well. Flat, transparent bottom. 1 lid	Black	330 µl	5 pcs	297,00	38%	184,00
BR781971-50EA	96-well. Flat, transparent bottom. Individually wrapped with lid	Black	330 µl	50 pcs	3 230,00	45%	1 777,00
BR781974-5EA	96-well. Flat, transparent bottom. 1 lid	White	330 µl	5 pcs	297,00	38%	184,00
BR781970-50EA	96-well. Flat, transparent bottom. Individually wrapped with lid	White	330 µl	50 pcs	3 230,00	45%	1 777,00
BR781960-50EA	96-well. Round bottom. Individually wrapped with lid	Transparent	330 µl	50 pcs	695,00	42%	403,00
BR781961-50EA	96-well. V bottom. Individually wrapped with lid	Transparent	330 µl	50 pcs	695,00	42%	403,00
BR781962-50EA		Transparent	350 µl	50 pcs	695,00	42%	403,00
BR781968-50EA	96-well. Flat bottom. Individually wrapped with lid	Black	350 µl	50 pcs	1 320,00	45%	726,00
BR781965-50EA		White	350 µl	50 pcs	1 320,00	45%	726,00
BR781980-50EA		Transparent	100 µl	50 pcs	2 060,00	45%	1 133,00
BR781981-50EA	384-well. Flat bottom. Individually wrapped with lid	White	100 µl	50 pcs	2 160,00	45%	1 188,00
BR781982-50EA		Black	100 µl	50 pcs	2 160,00	45%	1 188,00
BR781987-50EA	384-wells. Flat, transparent bottom. Individually wrapped with lid	Black	120 µl	50 pcs	4 170,00	45%	2 294,00
BR781986-50EA		White	120 µl	50 pcs	4 170,00	45%	2 294,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

BRAND® 96-well Microplate BRANDplates® inertGrade™

- Surface effectively suppresses cell adhesion
- For cultivating stem cells
- Ideal for generating tumor spheroids

Cat. number	Product Description	Color	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
BR781902-40EA	Flat bottom. Individually wrapped with lid	Transparent	350 µl	40 pcs	2 430,00	45%	1 337,00
BR781900-40EA	Round bottom. Individually wrapped with lid	Transparent	330 µl	40 pcs	2 430,00	45%	1 337,00
BR781913-5EA	Flat bottom. 1 lid	Black	330 µl	5 pcs	620,00	42%	360,00
BR781911-40EA	Flat bottom. Individually wrapped with lid	Black	330 µl	40 pcs	5 090,00	45%	2 800,00
BR781912-5EA	Flat bottom. 1 lid	White	330 µl	5 pcs	620,00	42%	360,00
BR781910-40EA	Flat bottom. Individually wrapped with lid	White	330 µl	40 pcs	5 090,00	45%	2 800,00

Corning® Costar® PS Serological Pipets

- Ideal for large-scale sterile and nonsterile Liquid handling applications.
- Unique color-coded magnifying stripe for easier meniscus viewing.
- Sterile and nonpyrogenic DNase-/RNase-free Human DNA-free Calibrated to deliver TD-EX 20°C their contents with blowout.

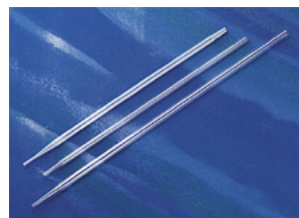


Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS4020-1000EA		2 ml	1000 pcs	1 410,00	30%	987,00
CLS4050-500EA		5 ml	500 pcs	1 240,00	30%	868,00
CLS4100-500EA	Bulk packed	10 ml	500 pcs	1 310,00	30%	917,00
CLS4250-200EA		25 ml	200 pcs	949,00	30%	664,00
CLS4500-100EA		50 ml	100 pcs	933,00	30%	653,00
CLS4485-1000EA		1 ml	1000 pcs	1 370,00	30%	959,00
CLS4486-1000EA		2 ml	1000 pcs	1 530,00	30%	1 071,00
CLS4487-200EA		5 ml	200 pcs	459,00	30%	321,00
CLS4488-200EA	Individually paper/plastic wrapped	10 ml	200 pcs	468,00	30%	328,00
CLS4489-200EA		25 ml	200 pcs	869,00	30%	608,00
CLS4490-100EA		50 ml	100 pcs	965,00	30%	676,00
CLS4491-100EA		100 ml	100 pcs	4 100,00	30%	2 870,00
CLS7041-1000EA		1 ml	1000 pcs	1 880,00	30%	1 316,00
CLS7042-1000EA		2 ml	1000 pcs	2 140,00	30%	1 498,00
CLS7045-200EA		5 ml	200 pcs	779,00	30%	545,00
CLS7015-200EA	individually paper/plastic wrapped, triple bagged, clean room pack style	10 ml	200 pcs	668,00	30%	468,00
CLS7016-200EA		25 ml	200 pcs	1 440,00	30%	1 008,00
CLS7017-100EA		50 ml	100 pcs	1 500,00	30%	1 050,00
CLS7000-100EA		100 ml	100 pcs	2 910,00	30%	2 037,00
CLS4011-1000EA		1 ml	1000 pcs	1 370,00	30%	959,00
CLS4012-200EA		1 ml	200 pcs	362,00	30%	253,00
CLS4021-1000EA		2 ml	1000 pcs	1 410,00	30%	987,00
CLS4051-200EA		5 ml	200 pcs	427,00	30%	299,00
CLS4101-200EA	Individually plastic wrapped	10 ml	200 pcs	435,00	30%	305,00
CLS4492-200EA		10 ml wide tip	200 pcs	716,00	30%	501,00
CLS4251-200EA		25 ml	200 pcs	869,00	30%	608,00
CLS4501-100EA		50 ml	100 pcs	949,00	30%	664,00
CLS4484-100EA		100 ml	100 pcs	4 100,00	30%	2 870,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Aspiration Pipettes

- Without graduations and unplugged for aseptically aspirating liquid by using vacuum suction
- Sterile and nonpyrogenic
- One piece polystyrene construction



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS4975-1000EA	Bulk pack	1 ml	1000 pcs	1 700,00	30%	1 190,00
CLS9016-500EA		2 ml	500 pcs	1 680,00	30%	1 176,00
CLS9186-1000EA	Individually wrapped	2 ml	1000 pcs	3 360,00	30%	2 352,00
CLS9099-200EA		5 ml	200 pcs	848,00	30%	594,00

Corning® Falcon® Serological Pipets

- Polystyrene, disposable pipets for tissue culture, bacteriological, and research applications
- Sterile, RNase-/DNase-free, Noncytotoxic, nonpyrogenicity tested to less than 0.1 EU/ml, BSE/TSE-free
- Negative graduations for extra capacity
- Color-coded package and markings for ease of identification
- Polyester plug to help prevent overfill
- Accurate ±2% at full volume excluding 1 and 2ml



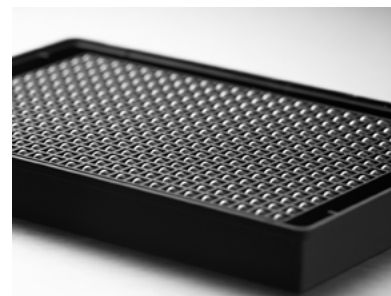
Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS357521		1 ml	1000 pcs	1 370,00	30%	959,00
CLS357507		2 ml	1000 pcs	1 540,00	30%	1 078,00
CLS357543		5 ml	200 pcs	464,00	30%	325,00
CLS357551	Individually wrapped. Paper-Plastic Thermoform	10 ml	200 pcs	472,00	30%	330,00
CLS357525		25 ml	200 pcs	880,00	30%	616,00
CLS357535		25 ml	200 pcs	890,00	30%	623,00
CLS356521		1 ml	1000 pcs	1 410,00	30%	987,00
CLS357550		50 ml	100 pcs	959,00	30%	671,00
CLS356507		2 ml	1000 pcs	1 450,00	30%	1 015,00
CLS356543		5 ml	200 pcs	459,00	30%	321,00
CLS356551		10 ml	200 pcs	435,00	30%	305,00
CLS356525	Individually wrapped, clear-plastic	25 ml, Space Saver	200 pcs	885,00	30%	620,00
CLS356535		25 ml, Extended	200 pcs	869,00	30%	608,00
CLS356550		50 ml	100 pcs	949,00	30%	664,00
CLS357600		100 ml	50 pcs	1 570,00	30%	1 099,00
CLS357506		1 ml	1000 pcs	1 440,00	30%	1 008,00
CLS357508		2 ml	1000 pcs	1 570,00	30%	1 099,00
CLS357529	Bulk Packed Paper-Plastic Thermoform	5 ml	500 pcs	1 240,00	30%	868,00
CLS357530		10 ml	500 pcs	1 310,00	30%	917,00
CLS357515		25 ml	200 pcs	949,00	30%	664,00



*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Spheroid Microplates

- Ultra-Low Attachment (ULA) surface is a unique, covalently bonded hydrogel surface that is hydrophilic and neutrally charged
- Minimizes cell attachment, protein absorption and enzyme activation.
- Noncytotoxic, biologically inert, and nondegradable.
- Designed for:
 - Maintaining cells in a suspended, unattached state
 - Preventing stem cells from attachment-mediated differentiation
 - Preventing anchorage-dependent cells from dividing
 - Reducing binding of attachment and serum proteins to the substrate



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS4516-5EA		384-well	5 pcs	1 660,00	16%	1 394,00
CLS3830-50EA		384-well	50 pcs	13 780,00	15%	11 713,00
CLS4515-5EA	Round black/clear bottom	96-well	5 pcs	1 200,00	15%	1 020,00
CLS4520-50EA		96-well	50 pcs	10 020,00	16%	8 417,00
CLS4527-50EA		1536-well	50 pcs	32 650,00	15%	27 753,00

Corning® Well TC-Treated Microplates

- Treated for optimal cell attachment
- Nonreversible lids with condensation rings to reduce contamination
- Sterilized by gamma radiation and nonpyrogenic
- Individual alphanumeric codes for well identification

Corning® 96 Well TC-Treated Microplates						
Cat. number	Product Description	Color	Pack Size	Cat. Price	Discount	Promo Price*
CLS3894-50EA	V-bottom, individually wrapped, sterile with lid	Transparent	50 pcs	1 310,00	40%	786,00
CLS3360-100EA	Round bottom, sterile, without lid	Transparent	100 pcs	1 700,00	40%	1 020,00
CLS3799-50EA	Round bottom, individually wrapped, sterile, with lid	Transparent	50 pcs	1 010,00	40%	606,00
CLS3358-100EA	Round bottom, sterile, with lid	Transparent	100 pcs	1 920,00	40%	1 152,00
CLS3595-50EA	Flat bottom, individually wrapped, sterile, with Lid, low evaporation	Transparent	50 pcs	1 130,00	40%	678,00
CLS3997-50EA	Flat bottom, sterile, with lid	Transparent	50 pcs	1 140,00	40%	684,00
CLS3598-100EA	Flat bottom, sterile, with lid. Bulk Pack	Transparent	100 pcs	2 070,00	40%	1 242,00
CLS3599-100EA	Flat bottom, individually wrapped, sterile, with lid	Transparent	100 pcs	2 180,00	40%	1 308,00
CLS3585-50EA	Flat bottom, sterile, with lid, low evaporation. Bulk Pack	Transparent	50 pcs	1 190,00	40%	714,00
CLS3596-50EA	Flat bottom, individually wrapped, sterile, with lid	Transparent	50 pcs	1 100,00	40%	660,00
CLS3697-100EA	Half-Area, flat bottom, sterile, with lid	Transparent	100 pcs	3 530,00	40%	2 118,00
CLS3696-50EA	Half-Area, flat bottom, individually wrapped, sterile, with lid	Transparent	50 pcs	1 810,00	40%	1 086,00
CLS3887-100EA	Half-Area, flat bottom, sterile, without lid	Black	100 pcs	6 950,00	40%	4 170,00
CLS3882-100EA	Half-Area, flat bottom, sterile, with lid	Black	100 pcs	7 270,00	40%	4 362,00
CLS3885-100EA	Half-Area, flat bottom, sterile, with lid	White	100 pcs	7 270,00	40%	4 362,00
CLS3886-100EA	Half-Area, flat bottom, sterile, without lid	White	100 pcs	7 050,00	40%	4 230,00
CLS3875-100EA	Half-Area, flat bottom, sterile, with lid	Black	100 pcs	4 120,00	40%	2 472,00
CLS3628-100EA	Flat bottom clear, sterile, with lid	Transparent	100 pcs	1 810,00	40%	1 086,00
CLS3916-100EA	Solid, flat bottom, sterile, with lid	Black	100 pcs	3 640,00	40%	2 184,00
CLS3917-100EA	Solid, flat bottom, sterile, with lid	White	100 pcs	3 950,00	40%	2 370,00
CLS9102-50EA	Flat bottom, individually wrapped, sterile, 1 x 8 Stripwell™	Transparent	50 pcs	4 080,00	40%	2 448,00
CLS3603-48EA	Flat bottom clear. Ideal for fluorescent assays. Individually wrapped, sterile, with lid	Black	48 pcs	3 010,00	40%	1 806,00
CLS3904-100EA	Flat bottom clear, sterile, with lid	Black	100 pcs	6 100,00	40%	3 660,00
CLS3610-48EA	Flat bottom clear, individually wrapped, sterile, with lid	White	48 pcs	3 410,00	40%	2 046,00
CLS3903-100EA	Flat bottom clear, sterile, with lid	White	100 pcs	7 000,00	40%	4 200,00
CLS3614-100EA	Special Optics, flat bottom clear, sterile	Transparent	100 pcs	8 640,00	40%	5 184,00
CLS3904BC-100EA	Flat bottom clear, sterile, with lid	Black	100 pcs	6 470,00	40%	3 882,00
CLS3628BC-100EA	Flat bottom clear, Generic Barcode, sterile, with lid	Transparent	100 pcs	1 990,00	40%	1 194,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® 384 Well TC-Treated Microplates

Cat. number	Product Description	Color	Pack Size	Cat. Price	Discount	Promo Price*
CLS3701-100EA	Flat bottom, sterile, with lid	Transparent	100 pcs	4 880,00	40%	2 928,00
CLS3765-100EA	flat bottom, sterile, with lid	White	100 pcs	10 500,00	40%	6 300,00
CLS3822-10EA	Low volume, round bottom, sterile, with lid	Black	10 pcs	949,00	40%	569,00
CLS3826-50EA	Low volume, flat bottom, sterile, with lid	White	50 pcs	3 620,00	40%	2 172,00
CLS3571-10EA	Low flange, flat bottom, sterile, with lid	Black	10 pcs	806,00	40%	484,00
CLS3570-10EA	Low flange, flat bottom, sterile, with lid	White	10 pcs	896,00	40%	538,00
CLS3764BC-100EA	Low flange, flat bottom, sterile, Generic Barcode, with lid	Black	100 pcs	10 020,00	40%	6 012,00
CLS3570BC-10EA	Low volume, flat bottom, sterile, with Generic Barcode, with lid	White	10 pcs	965,00	40%	579,00
CLS3985-100EA	Square well, sterile, with lid	Black	100 pcs	11 400,00	40%	6 840,00
CLS3985BC-100EA	Flat bottom, non-sterile, with Generic Barcode, with lid	Transparent	100 pcs	11 880,00	40%	7 128,00

Corning® 1536 Well TC-Treated Microplates

CLS7248-50EA	With Lid, sterile	Black	50 pcs	5 620,00	40%	3 372,00
CLS7249-50EA	High base, without lid, sterile	White	50 pcs	5 620,00	40%	3 372,00
CLS3728-50EA	Flat bottom, NBS™, non-sterile, without lid	Black	50 pcs	7 950,00	40%	4 770,00
CLS3729-50EA	Flat bottom, NBS™, non-sterile, without lid	White	50 pcs	10 760,00	40%	6 456,00
CLS3727-50EA	Flat bottom, NBS™, sterile, with lid	White	50 pcs	7 640,00	40%	4 584,00
CLS4561-100EA	Cyclic olefin co-polymer, clear bottom, without lid, sterile	Black	100 pcs	16 650,00	40%	9 990,00
CLS4566-10EA	Cyclic olefin co-polymer, without lid, sterile	Black	10 pcs	2 130,00	40%	1 278,00
CLS4571-10EA	Cyclic olefin co-polymer, without lid, sterile	White	10 pcs	2 130,00	40%	1 278,00
CLS3836-100EA	Cclear bottom, low base, without lid, sterile	Black	100 pcs	12 570,00	40%	7 542,00
CLS3838-10EA	Flat bottom, low base, sterile, with lid	Transparent	10 pcs	3 510,00	40%	2 106,00
CLS3893-50EA	Flat bottom, sterile, with lid	Transparent	50 pcs	12 460,00	40%	7 476,00

Corning® 96 Well Clear Polypropylene Microplates

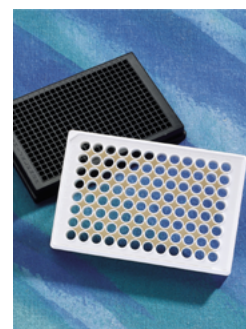
CLS3879-50EA	Corner notch microplate, round bottom clear, individually wrapped, sterile, with lid	Transparent	50 pcs	1 270,00	40%	762,00
--------------	--	-------------	--------	----------	-----	--------

Corning® 96 Well Microplate With Generic Barcode

CLS3897BC-100EA	With Generic Barcode, V-bottom clear, PS, non-sterile, without lid	Transparent	100 pcs	2 510,00	40%	1 506,00
-----------------	--	-------------	---------	----------	-----	----------

Corning® 1536 Well Microplates, Non-treated

CLS7246-50EA	High base, without lid, non-sterile	Black	50 pcs	5 410,00	40%	3 246,00
CLS7247-50EA		White	50 pcs	5 410,00	40%	3 246,00
CLS4565-10EA	Cyclic olefin co-polymer, non-sterile	Black	10 pcs	1 870,00	40%	1 122,00
CLS3835-100EA		Black	100 pcs	10 760,00	40%	6 456,00



Corning® Poly-D-Lysine Treated Microplate

Cat. number	Product Description	Size	Color	Pack Size	Cat. Price	Discount	Promo Price*
CLS3842-100EA	Flat bottom clear, sterile, with lid	96-well	Black	100 pcs	11 510,00	21%	9 093,00
CLS3841-100EA	Flat bottom clear, sterile, with lid	96-well	Transparent	100 pcs	7 160,00	21%	5 656,00
CLS3844-100EA	Flat bottom, non-sterile, with lid	384-well	Transparent	100 pcs	12 300,00	21%	9 717,00
CLS3643-50EA	Round bottom, low volume, sterile, with lid	384-well	Black	50 pcs	20 830,00	21%	16 456,00
CLS3768-100EA	Flat bottom, sterile, with lid	384-well	Black	100 pcs	20 520,00	21%	16 211,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® 96 well PP Cluster Tubes

- Composed of 96 polypropylene tubes in a standard microplate format
- Features 1.2ml tubes that are available individually or in strips of eight tubes
- Polyethylene tube caps are available in 8-cap strips.



Cat. number	Product Description	Color	Pack Size	Cat. Price	Discount	Promo Price*
CLS4401-960EA	Individual tube format, non-treated, non-sterile, without rack	Transparent	960 pcs	657,00	40%	394,00
CLS4408-120EA	8-tube strip format, non-treated, non-sterile, without rack	Transparent	120 pcs	832,00	40%	499,00
CLS4410-960EA	Individual tube format, non-treated, non-sterile, 96 tubes/rack	Transparent	960 pcs	1 350,00	40%	810,00
CLS4411-960EA	Individual tube format, non-treated, sterile, 96 tubes/rack	Transparent	960 pcs	1 400,00	40%	840,00
CLS4412-120EA	8-tube strip format, non-treated, non-sterile, 12 strips/rack	Transparent	120 pcs	1 310,00	40%	786,00
CLS4413-120EA	8-tube strip format, non-treated, sterile, 12 strips/rack	Transparent	120 pcs	1 380,00	40%	828,00

Corning® Cell Culture Flasks

- Manufactured from optically clear virgin polystyrene
- Treated for optimal cell attachment
- Printed with Lot numbers for ease in traceability
- 100% integrity tested
- Sterile
- Nonpyrogenic

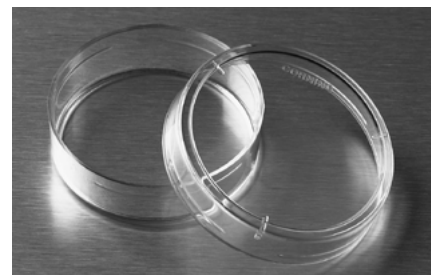


Cat. number	Product Description	Surface area	Pack Size	Cat. Price	Discount	Promo Price*
CLS3289-200EA		25 cm ²	200 pcs	2 600,00	15%	2 210,00
CLS3290-100EA	CellBIND rectangular canted neck with Vent Cap, PS, sterile	75 cm ²	100 pcs	2 520,00	15%	2 142,00
CLS3291-50EA		150 cm ²	50 pcs	2 100,00	15%	1 785,00
CLS431328-84EA	CellBIND angled neck with Vent Cap and Bar Code, PS, sterile	175 cm ²	84 pcs	7 370,00	14%	6 338,00
CLS3292-50EA		175 cm ²	50 pcs	2 970,00	14%	2 554,00
CLS3293-25EA	CellBIND angled neck with Vent Cap, PS, sterile	225 cm ²	25 pcs	2 100,00	15%	1 785,00
CLS10024-24EA	CellBIND® Surface HYPERFlask® designed for use in cell culture automated platforms	1720 cm ²	24 pcs	14 630,00	15%	12 436,00
CLS10034-24EA		1720 cm ²	24 pcs	14 630,00	15%	12 436,00
CLS10020-4EA	CellBIND® Surface HYPERFlask®, M flask, bar coded, designed for manual cell culture applications	1720 cm ²	4 pcs	2 440,00	15%	2 074,00
CLS10030-4EA		1720 cm ²	4 pcs	2 440,00	15%	2 074,00
CLS430372-100EA	Angled neck, cap phenolic-style	25 cm ²	100 pcs	1 010,00	10%	909,00
CLS430168-500EA	Canted neck, cap plug seal	25 cm ²	500 pcs	3 920,00	40%	2 352,00
CLS430639-200EA	Canted neck, cap vented	25 cm ²	200 pcs	1 950,00	40%	1 170,00
CLS430720U-100EA	U-shape, canted neck, plug seal cap, sterile, tissue culture treated	75 cm ²	100 pcs	1 640,00	40%	984,00
CLS430641U-100EA	U-shape, canted neck, vent cap, sterile, tissue culture treated	75 cm ²	100 pcs	1 890,00	40%	1 134,00
CLS431464U-100EA	U-shape, canted neck, sterile, not treated	75 cm ²	100 pcs	1 540,00	40%	924,00
CLS430824-50EA	Canted neck, cap phenolic-style	150 cm ²	50 pcs	1 420,00	40%	852,00
CLS430823-50EA	Canted neck, cap plug seal	150 cm ²	50 pcs	1 420,00	40%	852,00
CLS430825-50EA	Canted neck, cap vented	150 cm ²	50 pcs	1 580,00	40%	948,00
CLS431085-50EA	Angled neck, cap phenolic-style	175 cm ²	50 pcs	1 990,00	40%	1 194,00
CLS431079-50EA	Angled neck, cap plug seal	175 cm ²	50 pcs	1 990,00	40%	1 194,00
CLS431080-50EA	Angled neck, cap vented	175 cm ²	50 pcs	2 230,00	40%	1 338,00
CLS431306-84EA	Rectangular flask with bar code, cap vented	175 cm ²	84 pcs	5 570,00	40%	3 342,00
CLS431081-25EA	Angled neck, cap plug seal	225 cm ²	25 pcs	1 390,00	40%	834,00
CLS431082-25EA	Angled neck, cap vented, rectangular flask	225 cm ²	25 pcs	1 570,00	40%	942,00
CLS431465-50EA		150 cm ²	50 pcs	1 320,00	40%	792,00
CLS431466-50EA	Canted neck, vented	175 cm ²	50 pcs	1 860,00	40%	1 116,00
CLS431463-200EA		25 cm ²	200 pcs	1 610,00	40%	966,00
CLS10031-4EA	HYPERStack, surface non-treated, sterile	1720 cm ²	4 pcs	2 440,00	15%	2 074,00
CLS3814-24EA	Ultra-Low attachment, rectangular canted, vent cap, sterile	75 cm ²	24 pcs	2 700,00	40%	1 620,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Culture Dishes

- Approximate growth surface area is 21cm²
- Actual inside growth surface diameter is 52.1mm
- Manufactured from optically-clear virgin polystyrene
- Have stacking beads to aid in handling
- Supplied with vents to provide consistent gas exchange



Cat. number	Product Description	Size	Pack Size	Cat. Price	Discount	Promo Price*
CLS3294-210EA	CellBIND® surface	D × H 35 mm × 10 mm	210 pcs	1 250,00	15%	1 063,00
CLS3295-126EA		D × H 60 mm × 15 mm	126 pcs	1 250,00	15%	1 063,00
CLS3296-40EA		D × H 100 mm × 20 mm	40 pcs	522,00	15%	444,00
CLS430591-100EA	Non-treated	D × H 100 mm × 20 mm	100 pcs	602,00	10%	542,00
CLS430597-60EA		D × H 150 mm × 25 mm	60 pcs	1 140,00	40%	684,00
CLS430588-500EA		D × H 35 mm × 10 mm	500 pcs	1 360,00	40%	816,00
CLS430589-500EA		D × H 60 mm × 15 mm	500 pcs	1 400,00	40%	840,00
CLS430167-100EA		D × H 100 mm × 20 mm	100 pcs	663,00	10%	597,00
CLS430293-480EA	Tissue-culture treated	D × H 100 mm × 20 mm	480 pcs	2 680,00	40%	1 608,00
CLS430165-500EA		D × H 35 mm × 10 mm	500 pcs	1 670,00	40%	1 002,00
CLS430196-500EA		D × H 60 mm × 15 mm	500 pcs	2 040,00	40%	1 224,00
CLS430166-500EA		D × H 60 mm × 15 mm	500 pcs	1 830,00	40%	1 098,00
CLS3261-20EA		Ultra-low attachment, 60mm petri dish	D × H 60 mm × 15 mm	20 pcs	3 560,00	40%

Corning® CellSTACK® Culture Chambers

Chamber Durability

- Superior mechanical strength and structural integrity
- Self-venting caps prevent pressure build-up during transport
- 100% Leak tested prior to shipping

Cleanliness

- Improved assembly procedures reduce particulates
- Nonpyrogenic, Sterile
- Easy to use
- Larger openings with threaded closures and vented caps
- Footprint identical to competitor's product
- Fully closed system option available
- Accessories complementary to competitors' products



Cat. number	Product Description	Growth Area	Stack number	Pack Size	Cat. Price	Discount	Promo Price*
CLS3303-8EA	Ultra-Low Attachment surface	636 cm ²	1-Stack	8 pcs	9 700,00	15%	8 245,00
CLS3268-8EA		636 cm ²	1-Stack	8 pcs	2 100,00	21%	1 659,00
CLS3269-5EA		1272 cm ²	2-Stack	5 pcs	2 330,00	21%	1 841,00
CLS3319-2EA	TC-treated surface	3180 cm ²	5-Stack	2 pcs	2 410,00	15%	2 049,00
CLS3313-8EA		3180 cm ²	5-Stack	8 pcs	9 120,00	16%	7 661,00
CLS3270-2EA		6360 cm ²	10-Stack	2 pcs	2 330,00	21%	1 841,00
CLS3271-6EA		6361 cm ²	10-Stack	6 pcs	6 680,00	21%	5 277,00
CLS3272-2EA		25440 cm ²	40-Stack	2 pcs	16 330,00	21%	12 901,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. number	Product Description	Growth Area	Stack number	Pack Size	Cat. Price	Discount	Promo Price*
CLS3330-8EA	CellBIND® surface	636 cm2	1-Stack	8 pcs	6 890,00	16%	5 788,00
CLS3310-5EA		1272 cm2	2-Stack	5 pcs	5 410,00	16%	4 544,00
CLS3311-2EA		3180 cm2	5-Stack	2 pcs	4 560,00	15%	3 876,00
CLS3320-6EA		6360 cm2	10-Stack	6 pcs	20 730,00	15%	17 621,00
CLS3312-2EA		6360 cm2	10-Stack	2 pcs	7 530,00	16%	6 325,00
CLS3321-2EA		25440 cm2	40-Stack	2 pcs	24 910,00	15%	21 174,00

Corning® Multiple Well Plate

- 1,9 cm² growth area per well
- Flat bottoms
- Nonreversible lids with condensation rings to reduce contamination
- Individual alphanumeric codes for well identification
- Uniform footprint for ease in stacking
- Sterilized by gamma irradiation
- Nonpyrogenic



Cat. number	Product Description	Size	Pack Size	Cat. Price	Discount	Promo Price*
CLS3736-100EA	Costar® Not Treated, clear, PS, flat bottom, sterile, with lid	6 wells	100 pcs	1 680,00	40%	1 008,00
CLS3737-100EA		12 wells	100 pcs	1 900,00	40%	1 140,00
CLS3738-100EA		24 wells	100 pcs	1 730,00	40%	1 038,00
CLS3506-100EA	Costar® TC-Treated, clear PS, flat bottom wells, sterile, with lid	6 wells	100 pcs	1 890,00	40%	1 134,00
CLS3512-100EA		12 wells	100 pcs	2 150,00	40%	1 290,00
CLS3527-100EA		24 wells	100 pcs	1 950,00	40%	1 170,00
CLS3516-50EA		6 wells	50 pcs	954,00	40%	572,00
CLS3513-50EA		12 wells	50 pcs	1 250,00	40%	750,00
CLS3526-50EA		24 wells	50 pcs	996,00	40%	598,00
CLS3524-100EA	Costar® TC-Treated clear PS, sterile, with lid, individually wrapped	24 wells	100 pcs	2 000,00	40%	1 200,00
CLS3548-100EA		48 wells	100 pcs	2 740,00	40%	1 644,00
CLS3335-50EA	CellBIND®, flat clear bottom, sterile, with lid	6 wells	50 pcs	1 240,00	15%	1 054,00
CLS3336-50EA		12 wells	50 pcs	1 430,00	15%	1 216,00
CLS3337-50EA		24 wells	50 pcs	1 300,00	15%	1 105,00
CLS3338-50EA		48 wells	50 pcs	1 740,00	14%	1 496,00

Corning® Glass Disposable Pasteur Pipettes

- One-time use eliminates the danger of cross-contamination of valuable specimens or laboratory reagents
- These pipets feature a constriction one inch below the top to facilitate plugging
- Ideal for rapid non-volumetric transfer work in bacteriology, immunology, hematology and serology studies, as well as blood bank and clinical chemistry procedures
- Non-sterile

Cat. number	Product Description	Size	Pack Size	Cat. Price	Discount	Promo Price*
CLS7095D5X-1000EA	Borosilicate glass	5,75 in.	1000 pcs	426,00	40%	256,00
CLS7095D9-1000EA		9 in.	1000 pcs	474,00	40%	284,00
CLS7095BNMR-100EA	Long tip, sodalime glass	L 13 1/4 in. 337 mm	100 pcs	662,00	40%	397,00



*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Disposable Spinner Flasks

- Comes ready-to-use with a paddle and integrated magnet, reducing the need for time-consuming assembly, cleaning, or reassembly.
- Molded from virgin PS and sterilized, each spinner flask system assures a clean unit, free of detergent residues and contamination.
- Ideal for both suspension and microcarrier cell culture applications
- Designed for optimal mixing across the range of vessel sizes.
- A unique integrated magnet provides smooth, even paddle rotation at required speeds.
- The paddle size and height are optimized for each vessel size.
- BSE/TSE Animal-free or complies with EMA/410/01 section 6.4



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS3152-12EA	PS, non-treated, with cup and two sidearms, sterile	125 ml	12 pcs	6 150,00	21%	4 859,00
CLS3153-12EA		500 ml	12 pcs	6 360,00	21%	5 024,00
CLS3561-6EA	PS, non-treated, with two sidearms, sterile	1 L	6 pcs	7 580,00	21%	5 988,00
CLS3563-4EA		3 L	4 pcs	6 100,00	21%	4 819,00
CLS3578-12EA	PS, non-treated, with vent caps, sterile	500 ml	12 pcs	7 320,00	21%	5 783,00
CLS3580-1EA		1 L	1 pc	1 760,00	21%	1 390,00
CLS3581-1EA		3 L	1 pc	2 140,00	21%	1 691,00
Corning® Preassembled Closed System Solutions for Disposable Spinner Flasks						
CLS3546-1EA	Solid, sterile, with 3545 transfer cap. Tubing connection Male MPC	1 L	1 pc	3 420,00	21%	2 702,00
CLS3559-1EA	Solid, sterile, with 3558 transfer cap. Tubing connection Male MPC	3 L	1 pc	5 160,00	21%	4 076,00
CLS3569-6EA	Solid, sterile, with 3562 transfer cap. Tubing connection MLL	1 L	6 pcs	14 690,00	21%	11 605,00
CLS3579-4EA	Solid, sterile, with 3564 transfer cap. Tubing connection MLL	3 L	4 pcs	14 740,00	21%	11 645,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Erlenmeyer Flasks

Versatile vessels for suspension cell culture, seed train, closed processing, storage, and other applications.

- Cell culture fill volumes from 30 mL to 3.5L
- Baffled bottom option for better aeration
- Flat (plug) cap option for secure sealing
- Vent cap option for continuous gas exchange while ensuring sterility and preventing leakage
- Aseptic transfer caps for closed processing to mitigate contamination risk and maximize operational flexibility
- Resistant molded-in graduations for accuracy



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS431404-50EA		125 ml	50 pcs	2 630,00	40%	1 578,00
CLS431406-50EA	Baffled flask, flat cap, PC, sterile	250 ml	50 pcs	3 120,00	40%	1 872,00
CLS431408-25EA		500 ml	25 pcs	2 200,00	40%	1 320,00
CLS431402-25EA		1 L	25 pcs	3 060,00	40%	1 836,00
CLS431405-50EA		125 ml	50 pcs	3 360,00	40%	2 016,00
CLS431407-50EA		250 ml	50 pcs	3 660,00	40%	2 196,00
CLS431401-25EA	Baffled flask, , vent cap, PC, sterile	500 ml	25 pcs	2 460,00	40%	1 476,00
CLS431403-25EA		1 L	25 pcs	3 410,00	40%	2 046,00
CLS431256-6EA		2 L	6 pcs	2 290,00	40%	1 374,00
CLS431253-4EA		3 L	4 pcs	2 080,00	40%	1 248,00
CLS431281-6EA		2 L	6 pcs	1 550,00	36%	992,00
CLS431283-4EA	Baffled flask, vent cap, PETG, sterile	3 L	4 pcs	1 830,00	36%	1 171,00
CLS431285-4EA		5 L	4 pcs	2 960,00	20%	2 368,00
CLS430421-50EA		125 mL	50 pcs	2 590,00	40%	1 554,00
CLS430183-50EA	Plain fasks, flat cap, PC, sterile	250 mL	50 pcs	3 070,00	40%	1 842,00
CLS430422-25EA		500 mL	25 pcs	2 170,00	40%	1 302,00
CLS431146-25EA		1L	25 pcs	3 010,00	40%	1 806,00
CLS431145-25EA		500 mL	25 pcs	2 420,00	40%	1 452,00
CLS431147-25EA	Plain fasks, vent cap, PC, sterile	1L	25 pcs	3 360,00	40%	2 016,00
CLS431255-6EA		2L	6 pcs	2 290,00	40%	1 374,00
CLS431252-4EA			4 pcs	1 990,00	40%	1 194,00
CLS431280-6EA		2L	6 pcs	1 550,00	36%	992,00
CLS431282-4EA	Plain fasks, vent cap, PETG, sterile	3L	4 pcs	1 760,00	36%	1 126,00
CLS431284-4EA		5L	4 pcs	2 810,00	20%	2 248,00

Corning® Pre-Assembled Cell Culture Erlenmeyer Flasks With Aseptic Transfer Caps

- PC flask and an aseptic transfer cap, for mitigating the risk of compromising sterility during assembly
- Sterile and arrive individually doubled-bagged and preassembled.
- The preassembled transfer caps have two ports: Venting port with a 0.2 µm filter, and a liquid transfer port, which consists of chemically resistant, heat sealable flexible tubing, with either a male Luer lock or a male MPC connector.
- Resistant molded-in graduations for accuracy

Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS431516-4EA		1L	4 pcs	3 710,00	21%	2 931,00
CLS431518-3EA	Plain flasks, with vent cap, flat bottom. Connector Male MPC	2L	3 pcs	3 720,00	21%	2 939,00
CLS431520-2EA		3L	2 pcs	3 960,00	21%	3 128,00
CLS11501-2EA		5L	2 pcs	4 290,00	21%	3 389,00
CLS431512-3EA	Plain flasks, with vent cap, flat bottom. Connector MLL	2L	3 pcs	4 130,00	21%	3 263,00
CLS431514-2EA		3L	2 pcs	3 830,00	21%	3 026,00
CLS11502-2EA	Baffled flasks, with vent cap. Connector Male MPC	5L	2 pcs	4 420,00	21%	3 492,00



*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Preassembled Closed System Solutions for Corning®

- Individually double-bagged and preassembled
- Transfer caps have two ports. One port ends in a 0.2 µm filter, and the other port is chemically resistant, heat sealable flexible tubing, ending in a Male Luer Lock The dip tube reaches all the way to the bottom of the flask for easy aseptic transfer of your liquid handling processes
- Made from optically clear polystyrene
- Sterilized to SAL 10⁻⁶



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS11650-8EA	Male Luer Lock	150 ml	8 pcs	10 450,00	16%	8 778,00
CLS11655-6EA		250 ml	6 pcs	7 850,00	16%	6 594,00
CLS11651-8EA	Male MPC connector	150 ml	8 pcs	9 650,00	16%	8 106,00
CLS11656-6EA		250 ml	6 pcs	7 320,00	16%	6 149,00
CLS11666-4EA		500 ml	4 pcs	4 700,00	15%	3 995,00
CLS11681-4EA		1 L	4 pcs	4 700,00	15%	3 995,00

Corning® Erlenmeyer flask

- Narrow mouth
- Reusable
- GL-52 PP screw cap



Cat. number	Product Description	Capacity	Pack Size	Cat. Price	Discount	Promo Price*
CLS4990P250-6EA	Polymethylpentene	250 ml	6 pcs	493,00	30%	345,00
CLS4990P500-6EA		500 ml	6 pcs	657,00	30%	460,00
CLS4990P1L-4EA		1 L	4 pcs	551,00	30%	386,00
CLS4985P500-6EA	Polypropylene	500 ml	6 pcs	358,00	30%	251,00
CLS4985P250-6EA		250 ml	6 pcs	311,00	30%	218,00
CLS4985P1L-4EA		1 L	4 pcs	327,00	30%	229,00

Corning® Falcon® Cell Culture Flask

- Vacuum-gas plasma TC treatment for consistent cell attachment, spreading and growth.
- Standard tissue culture Corning® Primaria™ and non-treated PS growth surfaces.
- Secure stacking for stability from accidental tips or spills. Protection against contamination (canted neck flasks)
- Sterilized by irradiation.
- Nonpyrogenic tested to less than 0.1 EU/mL
- Volumetric graduations and writing patch.
- Vented caps incorporate a 0.2 µm hydrophobic membrane to isolate the container it is placed on from the environment while allowing gas exchange and reducing spills.
- Growth area and volume are nominal



Cat. number	Product Description	Growth Area	Volume	Pack Size	Cat. Price	Discount	Promo Price*
CLS353009	Surface Non-treated, Canted Neck Style, Plug Seal	25 cm ²	70 ml	200 pcs	1 530,00	30%	1 071,00
CLS353133		75 cm ²	250 ml	60 pcs	874,00	30%	612,00
CLS353018	Surface TC-treated, Canted Neck Style, Plug Seal	12,5 cm ²	25 ml	100 pcs	1 100,00	30%	770,00
CLS353014		25 cm ²	50 ml	100 pcs	1 490,00	30%	1 043,00
CLS353082		25 cm ²	70 ml	200 pcs	1 490,00	30%	1 043,00
CLS353135		75 cm ²	250 ml	100 pcs	938,00	30%	657,00
CLS355000		150 cm ²	600 ml	40 pcs	1 080,00	30%	756,00
CLS353139		225 cm ²	800 ml	30 pcs	1 580,00	30%	1 106,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Cat. number	Product Description	Growth Area	Volume	Pack Size	Cat. Price	Discount	Promo Price*
CLS353107	Surface TC-treated, Canted Neck Style, Vented	12,5 cm2	25 ml	100 pcs	1 210,00	40%	726,00
CLS353108		25 cm2	50 ml	100 pcs	620,00	30%	434,00
CLS353109		25 cm2	70 ml	100 pcs	922,00	30%	645,00
CLS353136		75 cm2	250 ml	60 pcs	1 100,00	30%	770,00
CLS355001		150 cm2	600 ml	40 pcs	1 200,00	30%	840,00
CLS353138	Surface TC-treated, Straight Neck Style, Plug Seal	225 cm2	800 ml	30 pcs	1 790,00	30%	1 253,00
CLS353024		75 cm2	250 ml	100 pcs	1 550,00	30%	1 085,00
CLS353028		175 cm2	750 ml	40 pcs	1 510,00	30%	1 057,00
CLS353110	Surface TC-treated, Straight Neck Style, Vented	75 cm2	250 ml	100 pcs	1 790,00	30%	1 253,00
CLS353112		175 cm2	750 ml	100 pcs	1 690,00	30%	1 183,00
CLS353808	Surface Corning® Primaria™ TC-treated, Canted Neck Style, Vented	25 cm2	50 ml	100 pcs	1 280,00	35%	832,00
CLS353813	Surface Corning® Primaria™ TC-treated, Canted Neck Style, Plug Seal	25 cm2	50 ml	100 pcs	2 560,00	30%	1 792,00
CLS353824	Surface Corning® Primaria™ TC-treated, Straight Neck Style, Plug Seal	75 cm2	250 ml	100 pcs	2 480,00	40%	1 488,00
CLS353810	Surface Corning® Primaria™ TC-treated, Straight Neck Style, Vented	75 cm2	250 ml	100 pcs	2 480,00	40%	1 488,00

Corning® Roller Bottles

- Made of USP Class VI PS
- Single-use, sterile, feature laser-etched graduations
- Treated for optimal cell attachment
- One piece seamless construction
- Printed lot numbers to aid in product traceability
- Sterility Assurance Level (SAL) of 10⁻⁶
- Nonpyrogenic



Cat. number	Product Description	Growth Area	Cap Style	Pack Size	Cat. Price	Discount	Promo Price*	
CLS430195-40EA	Tissue Culture Treated surface	490 cm2	Plug seal	40 pcs	2 180,00	14%	1 875,00	
CLS431133-20EA		850 cm2	Easy grip	20 pcs	1 670,00	14%	1 436,00	
CLS430849-40EA		850 cm2	Easy grip	40 pcs	2 590,00	15%	2 202,00	
CLS430851-40EA		850 cm2	Easy grip	40 pcs	2 590,00	15%	2 202,00	
CLS431321-44EA		850 cm2	Easy grip	44 pcs	2 830,00	40%	1 698,00	
CLS431198-40EA		850 cm2	Easy grip vent	40 pcs	3 010,00	15%	2 559,00	
CLS431191-20EA		1700 cm2	Easy grip vent	20 pcs	2 940,00	15%	2 499,00	
CLS431135-20EA		1700 cm2	Easy grip	20 pcs	2 560,00	14%	2 202,00	
CLS430852-40EA		1700 cm2	Easy grip	40 pcs	4 060,00	14%	3 492,00	
CLS430853-40EA		1700 cm2	Easy grip	40 pcs	4 060,00	14%	3 492,00	
CLS430699-20EA		1750 cm2	Easy grip	20 pcs	3 200,00	15%	2 720,00	
CLS431329-40EA		850 cm2	Easy grip vent	40 pcs	5 730,00	15%	4 871,00	
CLS431344-44EA		850 cm2	Easy grip	44 pcs	5 520,00	16%	4 637,00	
CLS3907-40EA		CellBIND® Cell Culture Surface	850 cm2	Easy grip	40 pcs	5 460,00	14%	4 696,00
CLS431134-20EA			1700 cm2	Easy grip	20 pcs	5 410,00	16%	4 544,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Corning® Square Bioassay Dishes

- 245 mm
- Made from polystyrene
- Nonpyrogenic
- Packed with lids
- Designed with a stacking bead so that they will stack securely without slipping
- Compatible with automated colony picking instruments

Cat. number	Product Description	Pack Size	Cat. Price	Discount	Promo Price*
CLS431110-16EA	Without handles, TC treated, square	16 pcs	1 410,00	40%	846,00
CLS431301-20EA	Without handles, not TC treated, Low profile	20 pcs	1 620,00	40%	972,00
CLS431272-16EA	Without handles, not TC treated	16 pcs	1 310,00	40%	786,00
CLS431111-16EA	With handles, not TC treated	16 pcs	1 310,00	40%	786,00

Corning® accesories

- Sterile
- Individually wrapped



Cat. number	Product Description	Pack Size	Cat. Price	Discount	Promo Price*
CLS3008-100EA	Cell lifter, blade L 1,9 cm, handle L 18 cm, PE, disposable	100 pcs	1 670,00	40%	1 002,00
CLS3010-100EA	Cell scraper, blade L 1,8 cm, handle L 25 cm	100 pcs	1 820,00	40%	1 092,00

The Next Phase in Cell Monitoring

Your cell culture workflow wouldn't be complete without the tools to help you monitor your cells. With the Scepter™ 3.0 and Millicell® DCI and other connected lab instruments, you can stay connected to your cells and gain access to your data with simplicity and ease.

Millicell® DCI Digital Cell Imager

Measure and assess your cell cultures with ease. The Millicell® DCI Digital Cell Imager provides quick, objective determination of common cell culture parameters including confluency, cell count, and morphology. Save time and conserve precious culture sample with in-vessel measurement. Track and record cell culture data using streamlined data management web tools. Analyze cell growth trends with instant access to historical data for more consistent cell cultures.

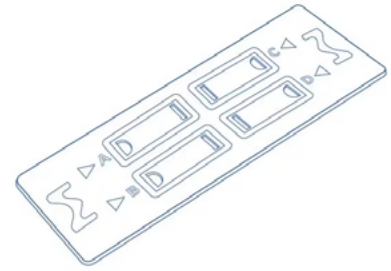


Cat. Number	Product description	Pack size	Cat. Price	Discount	Promo Price*
Confluency assesment Millicell® DCI					
MDCI10000	Millicell® Digital Cell Imager	1 pc	21 590,00	35%	14 034,00
MDCI1T1YR	Millicell® Digital Cell Imager, trail cloud option	N/A	3 890,00	35%	2 529,00
MDCI1T1LIF	Millicell® Digital Cell Imager, lifetime cloud option	N/A	10 800,00	35%	7 020,00

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Millicell® Disposable Hemocytometers

The Neubauer Improved counting chamber consists of 9 large squares, each measuring 1 x 1 mm. Each square has a total volume of 0,1 mm³. The cells are distributed over 3 x 3 large squares, each with 1 mm edge length and with a surface area of 1 mm².



Cat. Number	Product description	Pack size	Cat. Price	Discount	Promo Price*
Millicell® Disposable Hemocytometer, Neubauer counting chamber "improved"					
MDH-2N1-50PK	Millicell® Disposable Hemocytometer, High-precision 2 channel	50 pcs	848,00	30%	594,00
MDH-4N1-50PK	Millicell® Disposable Hemocytometer, High-precision 4 channel	50 pcs	1 450,00	30%	1 015,00

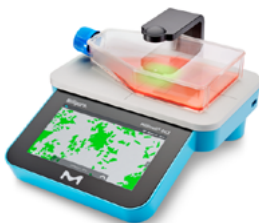
Scepter™ 3.0 Automated Cell Counter

From monitoring cell population during growth to normalizing cell density, simplify your cell counting with an automated, ergonomic, hand-held device – without leaving the culture hood.



The Scepter™ 3.0 instrument is the next generation in cell counting:

- Coulter-based accuracy that enables precise cell counts in less than 30 seconds
- No sample prep, dedicated reagents or hazardous dyes
- Wirelessly transfer results from your instrument directly to your computer or printer



**CONTACT
YOUR LOCAL
REPRESENTATIVE
FOR A SPECIAL
OFFER**

*Please mention promo code when ordering. Promotion may not be combined with other discounts and special offers. The offer is intended for end customers and does not apply to products sold through Merck Life Science resellers or to customers with contracts in place. Prices don't contain taxes and other costs. We reserve the right to modify prices, change the scope of the promotion or terminate it at any time in its sole discretion. In the case of problems with the availability of goods in our warehouses, we reserve the right to extend the lead time or not to fulfill the order.

Merck has brought together the world's leading Life Science brands, so whatever your life science problem, you can benefit from our expert products and services.

To place an order or receive technical assistance:

Merck Life Science Sp. z o.o.

ul. Szelałowska 30

61-626 Poznań

Tel.: +48 61 82 90 100

Fax: +48 61 63 93 837

Offers: oferty@merckgroup.com

Orders: obslugaklienta@merckgroup.com

Technical Support: informacjanaukowa@merckgroup.com

www.SigmaAldrich.com

