

Cell-based research is fast-paced and ever-changing. We've seen breakthroughs in animal and human stem cell research, cancer research, immunology, and gene and cell-based therapies. At Captivate Bio, we are as committed as ever to offering high quality cell culture products and custom solutions to advance life science research. Contact Captivate Bio for more information, custom manufacturing, various packaging, and bulk pricing options.

Classical and Specialty Cell Culture Media

Catalog Number	Description	Size	Catalog Number	Description	Size
DF1201	DMEM/F12, with L-Glutamine	500 mL	MCDB01	MCDB 131, no L-Glutamine	500 mL
DF1201-12	DMEM/F12, with L-Glutamine	12 x 500 mL	MCDB01-12	MCDB 131, no L-Glutamine	12 x 500 mL
DF1201-6	DMEM/F12, with L-Glutamine	6 x 500 mL	MCDB01-6	MCDB 131, no L-Glutamine	6 x 500 mL
DF1301	DMEM/F12, no L-Glutamine	500 mL	MEMA01	MEM Alpha, with L-Glutamine	500 mL
DF1301-12	DMEM/F12, no L-Glutamine	12 x 500 mL	MEMA01-12	MEM Alpha, with L-Glutamine	12 x 500 mL
DF1301-6	DMEM/F12, no L-Glutamine	6 x 500 mL	MEMA01-6	MEM Alpha, with L-Glutamine	6 x 500 mL
DMEM01	DMEM, High Glucose	500 mL	RPMI01	RPMI 1640, with L-Glutamine	500 mL
DMEM01-12	DMEM, High Glucose	12 x 500 mL	RPMI01-12	RPMI 1640, with L-Glutamine	12 x 500 mL
DMEM01-6	DMEM, High Glucose	6 x 500 mL	RPMI01-6	RPMI 1640, with L-Glutamine	6 x 500 mL
DMEM11	DMEM, High Glucose, no L-Glutamine or Phenol Red	500 mL	RPMI11	RPMI 1640, with Glucose, no Phenol Red, no L-Glutamine	500 mL
DMEM11-12	DMEM, High Glucose, no L-Glutamine or Phenol Red	12 x 500 mL	RPMI11-12	RPMI 1640, with Glucose, no Phenol Red, no L-Glutamine	12 x 500 mL
DMEM11-6	DMEM, High Glucose, no L-Glutamine or Phenol Red	6 x 500 mL	RPMI11-6	RPMI 1640, with Glucose, no Phenol Red, no L-Glutamine	6 x 500 mL
DMEM21	DMEM, High Glucose, no L-Glutamine	500 mL	RPMI21	RPMI 1640, no L-Glutamine	500 mL
DMEM21-12	DMEM, High Glucose, no L-Glutamine	12 x 500 mL	RPMI21-12	RPMI 1640, no L-Glutamine	12 x 500 mL
DMEM21-6	DMEM, High Glucose, no L-Glutamine	6 x 500 mL	RPMI21-6	RPMI 1640, no L-Glutamine	6 x 500 mL
EMEM01	EMEM with L-Glutamine	500 mL	RPMI31	RPMI 1640 Medium, with HEPES	500 mL
EMEM01-12	EMEM with L-Glutamine	12 x 500 mL	RPMI31-12	RPMI 1640 Medium, with HEPES	12 x 500 mL
EMEM01-6	EMEM with L-Glutamine	6 x 500 mL	RPMI31-6	RPMI 1640 Medium, with HEPES	6 x 500 mL
IMDM01	IMDM, HEPES	500 mL	RPMN01	RPMI 1640, no L-Glutamine, no Glucose	500 mL
IMDM01-12	IMDM, HEPES	12 x 500 mL	RPMN01-12	RPMI 1640, no L-Glutamine, no Glucose	12 x 500 mL
IMDM01-6	IMDM, HEPES	6 x 500 mL	RPMN01-6	RPMI 1640, no L-Glutamine, no Glucose	6 x 500 mL
LEB001	Leibovitz's L-15 Medium, no L-Glutamine	500 mL	WEM001	Williams' E Medium, no L-Glutamine	500 mL
LEB001-12	Leibovitz's L-15 Medium, no L-Glutamine	12 x 500 mL	WEM001-12	Williams' E Medium, no L-Glutamine	12 x 500 mL
LEB001-6	Leibovitz's L-15 Medium, no L-Glutamine	6 x 500 mL	WEM001-6	Williams' E Medium, no L-Glutamine	6 x 500 mL
M19901	Medium 199, with L-Glutamine	500 mL	CBMS01	RESIVATE MSC Basal Medium	500 mL
M19901-12	Medium 199, with L-Glutamine	12 x 500 mL	CBMSKT	RESIVATE MSC Expansion Media	1 Kit
M19901-6	Medium 199, with L-Glutamine	6 x 500 mL			

Fetal Bovine and Animal Sera

Catalog Number	Description	Size	Catalog Number	Description	Size
FBS1480	FBS, US Origin	500 mL	DDS2800	Donor Donkey Serum	500 mL
FBS1480HA	FBS, US Origin, Heat-Inactivated	500 mL	DGS2000	Donor Goat Serum	500 mL
FBS1490	FBS, US Origin, Standard	500 mL	DHS2700	Donor Horse Serum	500 mL
FBS1490HA	FBS, US Origin, Standard, Heat-Inactivated	500 mL	MAS2500	Mouse Serum	500 mL
FBS1620	FBS, USDA Origin	500 mL	NCS0700	Newborn Calf Serum	500 mL
FBS1620HA	FBS, USDA Origin, Heat-Inactivated	500 mL	NOR0400	Normal Calf Serum	500 mL
FBS162CS	FBS, Charcoal-Stripped	500 mL	NOR0400HA	Normal Calf Serum, Heat-Inactivated	500 mL
FBS162DZ	FBS, Dialyzed	500 mL	RAS3500	Rabbit Serum	500 mL
FBS162LD	FBS, Lipid-Depleted	500 mL			
FBS162TF	FBS, TET-Free	500 mL			
FBS162XD-250	FBS, Exosome-Depleted	250 mL			

Cell Culture Reagents and Water

Catalog Number	Description	Size	Catalog Number	Description	Size
CBL003	CAPTICLEAN™ Solution	100 mL	WTR002-6	Water, Endotoxin-Free	6 x 1000 mL
CBL003-12	CAPTICLEAN™ Solution	12 x 100 mL	WTR012	Water, Cell Culture, WFI	1000 mL
CBL003-4	CAPTICLEAN™ Solution	4 x 100 mL	WTR012-12	Water, Cell Culture, WFI	12 x 1000 mL
CCL003	L-Glutamine Solution (200 mM)	100 mL	WTR012-6	Water, Cell Culture, WFI	6 x 1000 mL
CCL003-12	L-Glutamine Solution (200 mM)	12 x 100 mL	WTR022	Water, DEPC treated	1000 mL
CCL003-24	L-Glutamine Solution (200 mM)	24 x 100 mL	WTR022-12	Water, DEPC treated	12 x 1000 mL
CCPM08	Polyamine Solution 1000X	5 mL	WTR022-6	Water, DEPC treated	6 x 1000 mL
NEAA01	MEM-NEAA (100X)	500 mL	WTR032	Water, Molecular Biology	1000 mL
NEAA03	MEM-NEAA (100X)	100 mL	WTR032-12	Water, Molecular Biology	12 x 1000 mL
WTR002	Water, Endotoxin-Free	1000 mL	WTR032-6	Water, Molecular Biology	6 x 1000 mL
WTR002-12	Water, Endotoxin-Free	12 x 1000 mL			

Buffers and Salt Solutions

Catalog Number	Description	Size	Catalog Number	Description	Size
CBSS01	Normal Saline (0.9%)	500 mL	DPBS21-6	DPBS, with Calcium and Magnesium	6 x 1000 mL
CBSS01-12	Normal Saline (0.9%)	12 x 500 mL	HBS001	HBSS, with Calcium and Magnesium, no Phenol Red	500 mL
CBSS01-6	Normal Saline (0.9%)	6 x 500 mL	HBS001-12	HBSS, with Calcium and Magnesium, no Phenol Red	12 x 500 mL
DPBS02	DPBS, no Calcium, no Magnesium	1000 mL	HBS001-6	HBSS, with Calcium and Magnesium, no Phenol Red	6 x 500 mL
DPBS02-12	DPBS, no Calcium, no Magnesium	12 x 1000 mL	HBS011	HBSS, no Calcium and Magnesium, with Phenol Red	500 mL
DPBS02-6	DPBS, no Calcium, no Magnesium	6 x 1000 mL	HBS011-12	HBSS, no Calcium and Magnesium, with Phenol Red	12 x 500 mL
DPBS12	DPBS, no Calcium, no Magnesium, Endotoxin-Free	1000 mL	HBS011-6	HBSS, no Calcium and Magnesium, with Phenol Red	6 x 500 mL
DPBS12-12	DPBS, no Calcium, no Magnesium, Endotoxin-Free	12 x 1000 mL	PBS102	PBS 1X, no Calcium, no Magnesium	1000 mL
DPBS12-6	DPBS, no Calcium, no Magnesium, Endotoxin-Free	6 x 1000 mL	PBS102-12	PBS 1X, no Calcium, no Magnesium	12 x 1000 mL
DPBS21	DPBS, with Calcium and Magnesium	1000 mL	PBS102-6	PBS 1X, no Calcium, no Magnesium	6 x 1000 mL
DPBS21-12	DPBS, with Calcium and Magnesium	12 x 1000 mL			

Differentiate your cultures with Captivate Bio's broad selection cytokines, growth factors, and research and GMP-grade small molecules. Captivate Bio's small molecules for stem cell research are powerful tools capable of modulating and fine-tuning key pathways and targets within a cell. Small molecules are extensively tested to ensure high purity, biological activity, and stability for optimal performance in stem cell applications. Browse our featured list of research-grade and GMP-grade small molecules below. Custom packaging and molecule sourcing services are also available.

Cytokines, Growth Factors, and Small Molecules

Catalog Number	Description	Size	Catalog Number	Description	Size
CYK01F	Fit3-Ligand, Human, HEK293	100 µg	SML13B	Y27632	10 mg
CYK01H	Fit3-Ligand, Human, HEK293	1 mg	SML13Y	Y27632	25 mg
CYK01K	Fit3-Ligand, Human, HEK293	10 µg	SML13C	Y27632	50 mg
CYK02F	M-CSF, Mouse, E. coli	100 µg	SML13D	Y27632	100 mg
CYK02H	M-CSF, Mouse, E. coli	1 mg	SML13BG	Y27632 (GMP)	10 mg
CYK02K	M-CSF, Mouse, E. coli	10 µg	SML13KG	Y27632 (GMP)	50 mg
CYK03F	SCF, Human, HEK293	100 µg	SML14A	L-685458	5 mg
CYK03H	SCF, Human, HEK293	1 mg	SML14B	L-685458	10 mg
CYK03K	SCF, Human, HEK293	10 µg	SML14C	L-685458	50 mg
CYK04F	SCF, Mouse, E. coli	100 µg	SML15A	DAPT	5 mg
CYK04H	SCF, Mouse, E. coli	1 mg	SML15C	DAPT	50 mg
CYK04K	SCF, Mouse, E. coli	10 µg	SML15BG	DAPT (GMP)	10 mg
CYK05F	TPO Protein, Mouse, CHO	100 µg	SML15KG	DAPT (GMP)	50 mg
CYK05H	TPO Protein, Mouse, CHO	1 mg	SML16B	BIRB796 (Doramapimod)	10 mg
CYK05K	TPO Protein, Mouse, CHO	10 µg	SML17B	SB203580	10 mg
CYK06F	Activin A, Human/Mouse/Rat, HEK293	100 µg	SML18A	Z-VAD-FMK	5 mg
CYK06K	Activin A, Human/Mouse/Rat, HEK293	10 µg	SML18B	Z-VAD-FMK	10 mg
CYK06L	Activin A, Human/Mouse/Rat, HEK293	50 µg	SML19B	Forskolin	10 mg
CYK07K	IL-2 Protein, Human	10 µg	SML19C	Forskolin	50 mg
CYK07L	IL-2 Protein, Human	50 µg	SML20A	Chroman 1	5 mg
CYK09K	IL-4 Protein, Human	10 µg	SML20B	Chroman 1	10 mg
CYK09L	IL-4 Protein, Human	50 µg	SML20C	Chroman 1	50 mg
CYK012K	IL-7 Protein, Human, HEK293	10 µg	SML20H	Chroman 1	1 mg
CYK012L	IL-7 Protein, Human, HEK293	50 µg	SML21A	Emricasan	5 mg
CYK013K	IL-15 Protein, Human	10 µg	SML21B	Emricasan	10 mg
CYK013L	IL-15 Protein, Human	50 µg	SML22A	Trans-ISRIB	5 mg
CYK014K	IL-21 Protein, Human	10 µg	SML22B	Trans-ISRIB	10 mg
CYK014L	IL-21 Protein, Human	50 µg	SML23B	A83-01	10 mg
CYK15K	Betacellulin Recombinant Protein, Human	10 µg	SML23BG	A83-01 (GMP)	10 mg
CYK15L	Betacellulin Recombinant Protein, Human	50 µg	SML23KG	A83-01 (GMP)	50 mg
GTF01F	TGF-beta 1, Human, HEK293	100 µg	SML24B	PD0325901	10 mg
GTF01H	TGF-beta 1, Human, HEK293	1 mg	SML24BG	PD0325901 (GMP)	10 mg
GTF02F	TGF-beta 3, Human, HEK293	100 µg	SML24KG	PD0325901 (GMP)	50 mg
GTF02H	TGF-beta 3, Human, HEK293	1 mg	SML25A	SU5402	5 mg
GTF03F	bFGF (K128N), Human, E. coli	100 µg	SML25B	SU5402	10 mg
GTF03H	bFGF (K128N), Human, E. coli	1 mg	SML26A	Cyclopamine	5 mg
GTF04G	KGF/FGF-7 Protein, Human	500 µg	SML26B	Cyclopamine	10 mg
CET01B	CET Cocktail Kit	1 Kit	SML27A	EC23	5 mg
NSC001	Neuro Cocktail Kit	1 Kit	SML27B	EC23	10 mg
SML01B	CHIR99021	10 mg	SML28A	Purmorphamine	5 mg
SML01BG	CHIR99021 (GMP)	10 mg	SML28B	Purmorphamine	10 mg
SML01KG	CHIR99021 (GMP)	50 mg	SML28BG	Purmorphamine (GMP)	10 mg
SML02B	Compound E	10 mg	SML28KG	Purmorphamine (GMP)	50 mg
SML03B	IWP-2	10 mg	SML29A	Kartogenin (KGN)	5 mg
SML04A	IWP-4	5 mg	SML29B	Kartogenin (KGN)	10 mg
SML05B	LDN193189 (Tetrahydrochloride)	10 mg	SML30M	Dexamethasone	100 mg
SML05BG	LDN193189 (GMP)	10 mg	SML30P	Dexamethasone	500 mg
SML05KG	LDN193189 (GMP)	50 mg	SML31A	SB 216763	5 mg
SML06B	RepSox	10 mg	SML31B	SB 216763	10 mg
SML06BG	RepSox (GMP)	10 mg	SML32B	DBZ	10 mg
SML06KG	RepSox (GMP)	50 mg	SML32K	DBZ	50 mg
SML07P	Retinoic Acid	500 mg	SML33A	TPPB	5 mg
SML07BG	Retinoic Acid (GMP)	10 mg	SML33B	TPPB	10 mg
SML07KG	Retinoic Acid (GMP)	50 mg	SML33H	TPPB	1 mg
SML08B	SANT-1	10 mg	SML34R	L-Carnitine	5 g
SML09B	SB431542	10 mg	SML35P	Trolox	500 mg
SML09BG	SB431542 (GMP)	10 mg	SML36E	Soybean Trypsin Inhibitor	1 g
SML09KG	SB431542 (GMP)	50 mg	SML37R	Valproic Acid	5 g
SML10B	Thiazovivin	10 mg	SML37Z	Valproic Acid	25 g
SML10BG	Thiazovivin (GMP)	10 mg	SML38B	BIO	10 mg
SML10KG	Thiazovivin (GMP)	50 mg	SML38C	BIO	50 mg
SML11P	Triiodothyronine Salt	500 mg	SML39B	StemRegenin 1	10 mg
SML11BG	Triiodothyronine Salt (GMP)	10 mg	SML39C	StemRegenin 1	50 mg
SML11KG	Triiodothyronine Salt (GMP)	50 mg	SML39BG	StemRegenin 1 (GMP)	10 mg
SML12B	XAV-939	10 mg	SML39KG	StemRegenin 1 (GMP)	50 mg
SML12BG	XAV939 (GMP)	10 mg	SML40BG	L-Ascorbic Acid (GMP)	10 mg
SML12KG	XAV939 (GMP)	50 mg	SML40KG	L-Ascorbic Acid (GMP)	50 mg

Custom Reagent Sourcing Needs?

Captivate Bio can save you time by simplifying the sourcing of bulk animal sera, FBS, human platelet lysate, and unique small molecules for your research studies. Let Captivate Bio be your first stop in providing custom reagents for your lab. Through our supplier network, built over a 20-year history, we will rapidly and inexpensively source traditional, custom, and bulk reagents. Contact Captivate Bio today to get started!

Captivate Bio offers the largest portfolio of Human Platelet Lysate (hPL) products in the market. Originally developed out of the Mayo Clinic, PLTGold® and PLTMax® have become the gold standard in cellular research applications. We now also offer PLUS™ hPL for the large-scale production of MSCs. PLUS is a fibrinogen-depleted hPL that is available in bottles, cryobags, as well as custom formats. All our hPL is available in research and GMP-grade formats with a US FDA Master File on record.

Human Platelet Lysate

Catalog Number	Description	Size	Catalog Number	Description	Size
PLTGOLD27GMP	PLTGold® HPL, GMP	27 mL	PLTMAX27GMP-PI	PLTMax® HPL, Pathogen-Inactivated, GMP	27 mL
PLTGOLD100GMP	PLTGold® HPL, GMP	100 mL	PLTMAX100GMP-PI	PLTMax® HPL, Pathogen-Inactivated, GMP	100 mL
PLTGOLD500GMP	PLTGold® HPL, GMP	500 mL	PLTMAX500GMP-PI	PLTMax® HPL, Pathogen-Inactivated, GMP	500 mL
PLTGOLD1000GMP	PLTGold® HPL, GMP	1000 mL	PLTMAX1000GMP-PI	PLTMax® HPL, Pathogen-Inactivated, GMP	1000 mL
PLTGOLD27GMP-GI	PLTGold® HPL, Gamma Irradiated, GMP	27 mL	PLTMAX27R	PLTMax® HPL, Research Grade	27 mL
PLTGOLD100GMP-GI	PLTGold® HPL, Gamma Irradiated, GMP	100 mL	PLTMAX100R	PLTMax® HPL, Research Grade	100 mL
PLTGOLD500GMP-GI	PLTGold® HPL, Gamma Irradiated, GMP	500 mL	PLTMAX500R	PLTMax® HPL, Research Grade	500 mL
PLTGOLD1000GMP-GI	PLTGold® HPL, Gamma Irradiated, GMP	1000 mL	PLTMAX1000R	PLTMax® HPL, Research Grade	1000 mL
PLTGOLD27GMP-PI	PLTGold® HPL, Pathogen-Inactivated, GMP	27 mL	PLSGR-0250	PLUS™ Human Platelet Lysate, Gamma Irradiated (GMP)	250 mL
PLTGOLD100GMP-PI	PLTGold® HPL, Pathogen-Inactivated, GMP	100 mL	PLSGB-0100	PLUS™ Human Platelet Lysate Bottle (GMP)	100 mL
PLTGOLD500GMP-PI	PLTGold® HPL, Pathogen-Inactivated, GMP	500 mL	PLSGB-0250	PLUS™ Human Platelet Lysate Bottle (GMP)	250 mL
PLTGOLD1000GMP-PI	PLTGold® HPL, Pathogen-Inactivated, GMP	1000 mL	PLSGB-0500	PLUS™ Human Platelet Lysate Bottle (GMP)	500 mL
PLTGOLD27R	PLTGold® HPL, Research Grade	27 mL	PLSGB-1000	PLUS™ Human Platelet Lysate Bottle (GMP)	1000 mL
PLTGOLD100R	PLTGold® HPL, Research Grade	100 mL	PLS5	PLUS™ Human Platelet Lysate Cryobag (GMP)	100 mL
PLTGOLD500R	PLTGold® HPL, Research Grade	500 mL	PLS6	PLUS™ Human Platelet Lysate Cryobag (GMP)	250 mL
PLTGOLD1000R	PLTGold® HPL, Research Grade	1000 mL	PLS1	PLUS™ MSC Qualified Human Platelet Lysate (RUO)	100 mL
PLTMAX27GMP	PLTMax® HPL, GMP	27 mL	PLS2	PLUS™ MSC Qualified Human Platelet Lysate (RUO)	250 mL
PLTMAX100GMP	PLTMax® HPL, GMP	100 mL	PLSA-0500	PLUS™ MSC Qualified Human Platelet Lysate (RUO)	500 mL
PLTMAX500GMP	PLTMax® HPL, GMP	500 mL	PLSA-1000	PLUS™ MSC Qualified Human Platelet Lysate (RUO)	1000 mL
PLTMAX1000GMP	PLTMax® HPL, GMP	1000 mL			
PLTMAX27GMP-GI	PLTMax® HPL, Gamma-Irradiated, GMP	27 mL			
PLTMAX100GMP-GI	PLTMax® HPL, Gamma-Irradiated, GMP	100 mL			
PLTMAX500GMP-GI	PLTMax® HPL, Gamma-Irradiated, GMP	500 mL			
PLTMAX1000GMP-GI	PLTMax® HPL, Gamma-Irradiated, GMP	1000 mL			

Trusted by both academic and industry customers, Captivate Bio is the authorized US distributor of Sartorius classical media and reagents. Sartorius cell culture products are available in case packs and bulk sizes. Please contact Captivate Bio's Customer Service team to place an order or request a quote for your next project.

Sartorius Buffers and Salt Solutions

Catalog Number	Description	Size	Catalog Number	Description	Size
01-870-1A-CB	TAE Buffer (50X)	6 x 500 mL	02-017-1A-CB	HBSS, no Calcium, no Magnesium	12 x 500 mL
01-871-1A-CB	TBE Buffer (5X)	6 x 500 mL	02-017-5A-CB	HBSS (10X), no Calcium, no Magnesium	12 x 500 mL
02-010-1A-CB	Earle's Balanced Salt Solution	12 x 500 mL	02-018-1A-CB	HBSS, no Calcium, no Magnesium, no Phenol Red	12 x 500 mL
02-011-1A-CB	EBSS, no Phenol Red	12 x 500 mL	02-020-1A-CB	DPBS, with Calcium and Magnesium	12 x 500 mL
02-015-1A-CB	HBSS, with Phenol Red, 500mL	12 x 500 mL	02-023-1A-CB	DPBS, no Calcium, no Magnesium	12 x 500 mL
02-015-5A-CB	HBSS (10X), with Phenol Red	12 x 500 mL	02-023-5A-CB	DPBS (10X), no Calcium, no Magnesium	12 x 500 mL
02-016-1A-CB	HBSS, no Phenol Red	12 x 500 mL			

Sartorius Classical Media

Catalog Number	Description	Size	Catalog Number	Description	Size
01-050-1A-CB	DMEM, Low Glucose, no Glutamine	12 x 500 mL	01-043-1A-CB	MEM-a, High Glucose, no Nucleosides	12 x 500 mL
01-052-1A-CB	DMEM, High Glucose, with L-Glutamine	12 x 500 mL	01-045-1A-CB	MEM for Suspensions	12 x 500 mL
01-053-1A-CB	DMEM, High Glucose, no Phenol Red	12 x 500 mL	01-100-1A-CB	RPMI 1640, with L-Glutamine	12 x 500 mL
01-055-1A-CB	DMEM, High Glucose, no L-Glutamine	12 x 500 mL	01-101-1A-CB	RPMI 1640, no Glucose, no L-Glutamine	12 x 500 mL
01-055-4A-CB	DMEM, High Glucose (5X)	24 x 500 mL	01-103-1A-CB	RPMI 1640, no L-Glutamine, no Phenol Red	12 x 500 mL
01-055-9A-CB	DMEM, High Glucose (2X)	12 x 500 mL	01-104-1A-CB	RPMI 1640, no Glutamine	12 x 500 mL
01-056-1A-CB	DMEM, High Glucose with Stable Glutamine	12 x 500 mL	01-106-1A-CB	RPMI 1640, with HEPES	12 x 500 mL
01-057-1A-CB	DMEM, no Glucose, no L-Glutamine	12 x 500 mL	01-015-5A-CB	Basal Medium Eagle, Earle's Salts (10X)	12 x 500 mL
01-170-1A-CB	DMEM/F12, with HEPES, Phenol Red, no L-Glutamine	12 x 500 mL	01-058-1A-CB	IMDM, HEPES	12 x 500 mL
01-025-1A-CB	MEM-Eagle, Earle's Salts	12 x 500 mL	01-059-1A-CB	MCDB-153 (Modified) Medium	12 x 500 mL
01-025-5A-CB	MEM-Eagle, Earle's Salts (10X)	12 x 500 mL	01-090-1A-CB	Nutrient Mixture F-10 (Ham)	12 x 500 mL
01-040-1A-CB	MEM-Eagle, Earle's Salts, with NEAA	12 x 500 mL	01-095-1A-CB	Nutrient Mixture F-12 (Ham)	12 x 500 mL
01-042-1A-CB	MEM-a, Low Glucose, no Nucleosides	12 x 500 mL	01-110-1A-CB	Waymouth's MB 752/1 Medium	12 x 500 mL

Sartorius Cell Culture Reagents

Catalog Number	Description	Size	Catalog Number	Description	Size
01-325-1B-CB	MEM Amino Acids Solution (50X)	36 x 100 mL	03-022-1B-CB	L-Alanyl-L-Glutamine, 200mM	24 x 100 mL
01-340-1A-CB	MEM NEAA (100X)	24 x 500 mL	03-025-1B-CB	HEPES Buffer Solution	24 x 100 mL
01-340-1B-CB	MEM NEAA (100X)	24 x 100 mL	03-025-1C-CB	HEPES Buffer Solution	24 x 20 mL
01-357-1B-CB	Yeastolate (50X)	36 x 100 mL	03-040-1B-CB	Sodium Bicarbonate Solution	24 x 100 mL
01-934-1A-CB	Sodium Citrate (0.8%)	6 x 500 mL	03-042-1B-CB	Sodium Pyruvate Solution	24 x 100 mL
02-045-1A-CB	Alsever's Solution	12 x 500 mL	03-048-1C-CB	Soybean Trypsin Inhibitor (50X)	24 x 20 mL
03-020-1A-CB	L-Glutamine Solution (200 mM)	12 x 500 mL	12-005-1A-CB	KCL Solution (0.075M)	12 x 500 mL
03-020-1B-CB	L-Glutamine Solution (200 mM)	24 x 100 mL			
03-020-1C-CB	L-Glutamine Solution (200 mM)	24 x 20 mL			

Sartorius Serum-Free

Catalog Number	Description	Size
03-071-1B-CB	Cell Dissociation Solution (Non-Enzymatic)	12 x 100 mL
CFV3FA4000-CB	4Cell NutriVero Flex 10, with Phenol Red	12 x 500 mL
CFV3FA4001-CB	4Cell NutriVero Flex 10, with Phenol Red	6 x 1000 mL

Sartorius Mycoplasma Detection

Catalog Number	Description	Size
20-700-20	EZ-PCR Mycoplasma Detection Kit	1 Kit

Captivate Bio offers an extensive selection of labware and cultureware, including NEST dishes, flasks, tubes, pipets, plates, and bioprocessing tools. With over 200 products added to our portfolio, all our NEST cell culture plastics are available in various sizes, formats, and surface treatments that are manufactured under strict process controls and designed for your specific application.

Cell Culture Plates - Premium Packaging, Individually Wrapped in Peelable Tyvek Films and Blisters			
Catalog Number	Description	Qty/Pk	Qty/Case
703001	6 Well Cell Culture Plate, Flat, TC, Sterile 1/pk, 50/cs	1	50
712001	12 Well Cell Culture Plate, Flat, TC, Sterile 1/pk, 50/cs	1	50
702001	24 Well Cell Culture Plate, Flat, TC, Sterile 1/pk, 50/cs	1	50
748001	48 Well Cell Culture Plate, Flat, TC, Sterile 1/pk, 50/cs	1	50
701001	96 Well Cell Culture Plate, Flat, TC, Sterile 1/pk, 100/cs	1	100
701301	96 Well Cell Culture Plate, White, Flat bottom, TC, Sterile, 1/pack, 100/cs	1	100
701101	96 Well Cell Culture Plate, U-bottom, TC, Sterile 1/pk, 100/cs	1	100
701201	96 Well Cell Culture Plate, V-bottom, TC, Sterile 1/pk, 100/cs	1	100
703011	6 Well Cell Culture Plate, Flat, Non-Treated, Sterile 1/pk, 50/cs	1	50
712011	12 Well Cell Culture Plate, Flat, Non-Treated, Sterile 1/pk, 50/cs	1	50
702011	24 Well Cell Culture Plate, Flat, Non-Treated, Sterile 1/pk, 50/cs	1	50
748011	48 Well Cell Culture Plate, Flat, Non-Treated, Sterile 1/pk, 50/cs	1	50
701011	96 Well Cell Culture Plate, Flat, Non-Treated, Sterile 1/pk, 100/cs	1	100
701311	96 Well Cell Culture Plate, White, Flat bottom, Non-Treated, Sterile, 1/pack, 100/cs	1	100
701111	96 Well Cell Culture Plate, U-bottom, Non-Treated, Sterile 1/pk, 100/cs	1	100
701211	96 Well Cell Culture Plate, V-bottom, Non-Treated, Sterile 1/pk, 100/cs	1	100
761001	384 Well Cell Culture Plate, clear, flat bottom, TC, Sterile 1/pack, 100/cs	1	100
761011	384 Well Cell Culture Plate, clear, flat bottom, Non-Treated, Sterile 1/pack, 100/cs	1	100
761301	384 Well Cell Culture Plate, Black, Flat bottom, TC, Sterile, 1/pack, 100/cs	1	100
761601	384 Well Cell Culture Plate, White, Flat bottom, TC, Sterile, 1/pack, 100/cs	1	100
761311	384 Well Cell Culture Plate, Black, Flat bottom, Non-Treated, Sterile, 1/pack, 100/cs	1	100
761611	384 Well Cell Culture Plate, White, Flat bottom, Non-Treated, Sterile, 1/pack, 100/cs	1	100
714001	6 Well Low Evap EDGE Plate, Flat Bottom, Non-Treated, Sterile, 1/pk, 50/cs	1	50
713001	96 Well Low Evap EDGE Plate, Flat Bottom, Non-Treated, Sterile, 1/pk, 50/cs	1	100
714011	6 Well Low Evap EDGE Plate, Flat Bottom, TC, Sterile, 1/pk, 50/cs	1	50
713011	96 Well Low Evap EDGE Plate, Flat Bottom, TC, Sterile, 1/pk, 100/cs	1	100
Cell Culture Plates, Individually Plastic-Wrapped			
703003	6 Well Cell Culture Plate, Flat, TC, Sterile, Individually Plastic-Wrapped, 1/pk, 50/cs	1	50
712003	12 Well Cell Culture Plate, Flat, TC, Sterile, Individually Plastic-Wrapped, 1/pk, 50/cs	1	50
702003	24 Well Cell Culture Plate, Flat, TC, Sterile, Individually Plastic-Wrapped, 1/pk, 50/cs	1	50
748003	48 Well Cell Culture Plate, Flat, TC, Sterile, Individually Plastic-Wrapped, 1/pk, 50/cs	1	50
701003	96 Well Cell Culture Plate, Flat, TC, Sterile, Individually Plastic-Wrapped, 1/pk, 50/cs	1	100
Cell Culture Plates - Bulk Packaging			
703002	6 Well Cell Culture Plate, flat, TC, Sterile, Bulk, 10/pk, 50/cs	10	50
712002	12 Well Cell Culture Plate, flat, TC, Sterile, Bulk, 10/pk, 50/cs	10	50
702002	24 Well Cell Culture Plate, flat, TC, Sterile, Bulk, 10/pk, 50/cs	10	50
748002	48 Well Cell Culture Plate, flat, TC, Sterile, Bulk, 10/pk, 50/cs	10	50
701002	96 Well Cell Culture Plate, flat, TC, Sterile, Bulk, 10/pk, 100/cs	10	100
Cell Culture Dishes			
706001	35mm Cell Culture Dish, TC, Sterile 20/pk, 500/cs	20	500
705001	60mm Cell Culture Dish, TC, Sterile 20/bag, 500/cs	20	500
704004	100mm Cell Culture Dish, TC, Sterile 5/bag, 300/cs	5	300
704001	100mm Cell Culture Dish, TC, Sterile 20/bag, 300/cs	20	300
715001	150mm Cell Culture Dish, TC, Sterile 5/pk, 100/cs	5	100
706201	35mm Cell Culture Dish, with Gripping Ring, TC, Sterile, 20/pk, 500/cs	20	500
705201	60mm Cell Culture Dish, with Gripping Ring, TC, Sterile, 20/pk, 500/cs	20	500
704201	100mm Cell Culture Dish, with Gripping Ring, TC, Sterile 20/bag, 300/cs	20	300
Cell Culture Flasks - T25, T75, T150, T225			
707001	25cm ² Cell Culture Flask, Plug Seal Cap, TC, Sterile, Maximum Working Volume 50mL, 10/pk, 200/cs	10	200
708001	75cm ² Cell Culture Flask, Plug Seal Cap, TC, Sterile, Maximum Working Volume 250mL, 5/pk, 100/cs	5	100
709001	175cm ² Cell Culture Flask, Plug Seal Cap, TC, Sterile, Maximum Working Volume 750mL, 5/pk, 40/cs	5	40
721001	225cm ² Cell Culture Flask, Plug Seal Cap, TC, Sterile, Maximum Working Volume 950mL, 5/pk, 25/cs	5	25
707003	25cm ² Cell Culture Flask, Vent Cap, TC, Sterile, Maximum Working Volume 50mL, 10/pk, 200/cs	10	200
708003	75cm ² Cell Culture Flask, Vent Cap, TC, Sterile, Maximum Working Volume 250mL, 5/pk, 100/cs	5	100
709003	175cm ² Cell Culture Flask, Vent Cap, TC, Sterile, Maximum Working Volume 750mL, 5/pk, 40/cs	5	40
721003	225cm ² Cell Culture Flask, Vent Cap, TC, Sterile, Maximum Working Volume 950mL, 5/pk, 25/cs	5	25
707011	25cm ² Cell Culture Flask, Plug Seal Cap, Non-Treated, Sterile, Maximum Working Volume 50mL, 10/pk, 200/cs	10	200
708011	75cm ² Cell Culture Flask, Plug Seal Cap, Non-Treated, Sterile, Maximum Working Volume 250mL, 5/pk, 100/cs	5	100
709011	175cm ² Cell Culture Flask, Plug Seal Cap, Non-Treated, Sterile, Maximum Working Volume 750mL, 5/pk, 40/cs	5	40
721011	225cm ² Cell Culture Flask, Plug Seal Cap, Non-Treated, Sterile, Maximum Working Volume 950mL, 5/pk, 25/cs	5	25
707013	25cm ² Cell Culture Flask, Vent Cap, Non-Treated, Sterile, Maximum Working Volume 50mL, 10/pk, 200/cs	10	200
708013	75cm ² Cell Culture Flask, Vent Cap, Non-Treated, Sterile, Maximum Working Volume 250mL, 5/pk, 100/cs	5	100
709013	175cm ² Cell Culture Flask, Vent Cap, Non-Treated, Sterile, Maximum Working Volume 750mL, 5/pk, 40/cs	5	40
721013	225cm ² Cell Culture Flask, Vent Cap, Non-Treated, Sterile, Maximum Working Volume 950mL, 5/pk, 25/cs	5	25
720001	150cm ² U-Shaped Canted Neck Cell Culture Flask, Plug Seal Cap, TC, Sterile 5/pk, 40/cs	5	40
720011	150cm ² U-Shaped Canted Neck Cell Culture Flask, Plug Seal Cap, Non-Treated, Sterile 5/pk, 40/cs	5	40
720003	150cm ² U-Shaped Canted Neck Cell Culture Flask, Vent Cap, TC, Sterile 5/pk, 40/cs	5	40
720013	150cm ² U-Shaped Canted Neck Cell Culture Flask, Vent Cap, Non-Treated, Sterile 5/pk, 40/cs	5	40

Multi-layer Cell Culture Flasks			
Catalog Number	Description	Qty/Pk	Qty/Case
731001	5-Layer Cell Culture Flask, Plug Seal Cap, Straight Neck, TC, Sterile 1/pk, 8/cs	1	8
731002	5-Layer Cell Culture Flask, Vent Cap, Straight Neck, TC, Sterile 1/pk, 8/cs	1	8
731301	3-Layer, Cell Culture Flasks, Plug Seal Cap, TC-Treated, Vent Caps, Sterile, 1/pk, 12/cs	1	12
731302	3-Layer, Cell Culture Flasks, Vent Cap, TC-Treated, Vent Caps, Sterile, 1/pk, 12/cs	1	12
Bioprocessing Systems (BioFactory)			
771001	Nest BioFactory 1 Chamber; 2 Wide Plug Seal Caps; Total culture area: 647cm ² ; TC; Sterile (16 Sterile wide Vent Caps included)	1	8
771101	Nest BioFactory 2 Chamber; 2 Wide Plug Seal Caps; Total culture area: 1279cm ² ; TC; Sterile (16 Sterile wide Vent Caps included)	1	8
771204	Nest BioFactory 5 Chamber; 2 Wide Plug Seal Caps; Total culture area: 3175cm ² ; TC; Sterile (8 Sterile wide Vent Caps included)	1	4
771302	Nest BioFactory 10 Chamber; 2 Wide Plug Seal Caps; Total culture area: 6335cm ² ; TC; Sterile (12 Sterile wide Vent Caps included)	1	6
771403	Nest BioFactory 40 Chamber, 2 Wide Plug Seal Caps; TC, Sterile, 25295cm ² , Sterile (4 Sterile wide Vent Caps included)	1	2
772001	Nest BioFactory 1 Chamber; 2 Narrow Plug Seal Caps; Total culture area: 647cm ² ; TC; Sterile (16 Sterile narrow Vent Caps included)	1	8
772101	Nest BioFactory 2 Chamber; 2 Narrow Plug Seal Caps; Total culture area: 1279cm ² ; TC; Sterile (16 Sterile narrow Vent Caps included)	1	8
772204	Nest BioFactory 5 Chamber; 2 Narrow Plug Seal Caps; Total culture area: 3175cm ² ; TC; Sterile (8 Sterile narrow Vent Caps included)	1	4
772302	Nest BioFactory 10 Chamber; 2 Narrow Plug Seal Caps; Total culture area: 6335cm ² ; TC; Sterile (12 Sterile narrow Vent Caps included)	1	6
772403	Nest BioFactory 40 Chamber; 2 Narrow Plug Seal Caps; Total culture area: 25295cm ² ; TC; Sterile (4 Sterile narrow Vent Caps included)	1	2
773001	Nest BioFactory 1 Chamber; 1 Wide Plug Seal + 1 Narrow Plug Seal Cap, TC, Sterile (8 Sterile wide Vent and narrow Vent Caps included)	1	8
773101	Nest BioFactory 2 Chamber; 1 Wide Plug Seal + 1 Narrow Plug Seal Cap, TC, Sterile, (8 Sterile wide Vent and 8 narrow Vent Caps included)	1	8
773204	Nest BioFactory 5 Chamber; 1 Wide Plug Seal + 1 Narrow Plug Seal Cap, TC, Sterile (4 Sterile wide Vent and 4 narrow Vent Caps included)	1	4
773302	Nest BioFactory 10 Chamber, 1 Wide Plug Seal + 1 Narrow Plug Seal Cap, TC, Sterile (6 Sterile wide Vent and 6 narrow Vent Caps included)	1	6
773403	Nest BioFactory 40 Chamber, 1 Wide Plug Seal + 1 Narrow Plug Seal Cap, TC, Sterile (2 Sterile wide Vent and 2 narrow Vent Caps included)	1	2
771422	Nest Biofactory 40 Chamber with 2 Solid OverCaps, Total Culture Area: 25295 cm ² , TC, Sterile, (4 Sterile Vented OverCaps Included)	1	2
771322	Nest Biofactory 10 Chamber with 2 Solid OverCaps, Total Culture Area: 6335 cm ² , TC, Sterile (12 Sterile Vented OverCaps Included)	1	6
771392	Nest BioFactory Frost Resistant 10 Chamber, 2 Wide Plug Seal Caps, Total Culture Area: 6320 cm ² , TC, Sterile (12 Sterile Vent Caps)	1	6
771503	Nest BioFactory Frost Resistant 15 Chamber, 2 Wide Plug Seal Caps, TC, Sterile (12 Sterile Vent Caps Included)	1	2
C71854-BZD080A	1 Chamber BioFactory with Filter and Transfer Cap, TPE Tube (80cm 1/4" ID 3/8" OD), Heat seal, Vent Filter (0.22 µm 20cm ²), Sterile	1	2
C71954-BZD080A	2 Chamber BioFactory with Filter and Transfer Cap, TPE Tube (80cm 1/4" ID 3/8" OD), Heat seal, Vent Filter (0.22 µm 20cm ²), Sterile	1	2
C71754-BZD080A	5 Chamber BioFactory with Filter and Transfer Cap, TPE Tube (80cm 1/4" ID 3/8" OD), Heat seal, Vent Filter (0.22 µm 20cm ²), Sterile	1	2
C71554-BZD080A	Nest Biofactory 10 Chamber with Vent Filter (0.22 µm 62mm Diameter) and 80 mm Hose (1/4" ID, 3/8" OD) (Previously sold as #774301)	1	2
Chamber Slides			
230101	Nest Cell Culture Chamber Slides, 1 well w/glass slide, Clear, 9.40 cm ² , 2.5-5.5ml, 6/pk, 12/cs	6	12
230102	Nest Cell Culture Chamber Slides, 2 well w/glass slide, Clear, 4.55 cm ² , 1.2-2.5ml, 6/pk, 12/cs	6	12
230104	Nest Cell Culture Chamber Slides, 4 well w/glass slide, Clear, 2.13 cm ² , 0.5-1.3ml, 6/pk, 12/cs	6	12
230108	Nest Cell Culture Chamber Slides, 8 well w/glass slide, Clear, 0.98 cm ² , 0.2-0.6ml, 6/pk, 12/cs	6	12
230121	Nest Cell Culture Chamber Slides, 1 well w/glass slide, White, 9.40 cm ² , 2.5-5.5ml, 6/pk, 12/cs	6	12
230122	Nest Cell Culture Chamber Slides, 2 well w/glass slide, White, 4.55 cm ² , 1.2-2.5ml, 6/pk, 12/cs	6	12
230124	Nest Cell Culture Chamber Slides, 4 well w/glass slide, White, 2.13 cm ² , 0.5-1.3ml, 6/pk, 12/cs	6	12
230128	Nest Cell Culture Chamber Slides, 8 well w/glass slide, White, 0.98 cm ² , 0.2-0.6ml, 6/pk, 12/cs	6	12
230111	Nest Cell Culture Chamber Slides, 1 well w/glass slide, Black, 9.40 cm ² , 2.5-5.5ml, 6/pk, 12/cs	6	12
230112	Nest Cell Culture Chamber Slides, 2 well w/glass slide, Black, 4.55 cm ² , 1.2-2.5ml, 6/pk, 12/cs	6	12
230114	Nest Cell Culture Chamber Slides, 4 well w/glass slide, Black, 2.13 cm ² , 0.5-1.3ml, 6/pk, 12/cs	6	12
230118	Nest Cell Culture Chamber Slides, 8 well w/glass slide, Black, 0.98 cm ² , 0.2-0.6ml, 6/pk, 12/cs	6	12
Cell Strainers			
258369	40µM Cell Strainer, universal, Individually Wrapped, Sterile, 50/case	1	50
258368	70µM Cell Strainer, universal, Individually Wrapped, Sterile, 50/case	1	50
258367	100µM Cell Strainer, universal, Individually Wrapped, Sterile, 50/case	1	50
Cell Scrapers			
710001	Cell scraper, handle 220mm, blade 13mm, Sterile, Individually Wrapped, 1/pk, 100/cs	1	100
710011	Cell scraper, handle 280mm, blade 20mm, Sterile, Individually Wrapped, 1/pk, 100/cs	1	100
Cell Culture Inserts, Tissue Culture Treated, PC Membrane			
723101	6 Cell Culture Inserts+6 Well Plate, 0.4 µm, PC Membrane, Opaque, TC, Sterile, 6/pk, 24/cs	6	24
724101	12 Cell Culture Inserts+12 Well Plate, 0.4 µm, PC Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
725101	12 Cell Culture Inserts+24 Well Plate, 0.4 µm, PC Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
723001	6 Cell Culture Inserts+6 Well Plate, 3.0 µm, PC Membrane, Translucent, TC, Sterile, 6/pk, 24/cs	6	24
724001	12 Cell Culture Inserts+12 Well Plate, 3.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
725001	12 Cell Culture Inserts+24 Well Plate, 3.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
724201	12 Cell Culture Inserts+12 Well Plate, 5.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
725201	12 Cell Culture Inserts+24 Well Plate, 5.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
723301	6 Cell Culture Inserts+6 Well Plate, 8.0 µm, PC Membrane, Translucent, TC, Sterile, 6/pk, 24/cs	6	24
724301	12 Cell Culture Inserts+12 Well Plate, 8.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
725301	12 Cell Culture Inserts+24 Well Plate, 8.0 µm, PC Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
726001	100mm Cell Culture Insert-Dish, 3.0 µm, PC Membrane, Translucent, TC, Sterile, 1/pk, 10/cs	1	10
Cell Culture Inserts, Tissue Culture Treated, PET Membrane			
723121	6 Cell Culture Inserts+6 Well Plate, 0.4 µm, PET Membrane, Opaque, TC, Sterile, 6/pk, 24/cs	6	24
724121	12 Cell Culture Inserts+12 Well Plate, 0.4 µm, PET Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
725121	12 Cell Culture Inserts+24 Well Plate, 0.4 µm, PET Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
723421	6 Cell Culture Inserts+6 Well Plate, 1.0 µm, PET Membrane, Opaque, TC, Sterile, 6/pk, 24/cs	6	24
724421	12 Cell Culture Inserts+12 Well Plate, 1.0 µm, PET Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
725421	12 Cell Culture Inserts+24 Well Plate, 1.0 µm, PET Membrane, Opaque, TC, Sterile, 12/pk, 48/cs	12	48
723021	6 Cell Culture Inserts+6 Well Plate, 3.0 µm, PET Membrane, Translucent, TC, Sterile, 6/pk, 24/cs	6	24
724021	12 Cell Culture Inserts+12 Well Plate, 3.0 µm, PET Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
725021	12 Cell Culture Inserts+24 Well Plate, 3.0 µm, PET Membrane, Translucent, TC, Sterile, 12/pk, 48/cs	12	48
723321	6 Cell Culture Inserts+6 Well Plate, 8.0 µm, PET Membrane, Transparent, TC, Sterile, 6/pk, 24/cs	6	24
724321	12 Cell Culture Inserts+12 Well Plate, 8.0 µm, PET Membrane, Transparent, TC, Sterile, 12/pk, 48/cs	12	48
725321	12 Cell Culture Inserts+24 Well Plate, 8.0 µm, PET Membrane, Transparent, TC, Sterile, 12/pk, 48/cs	12	48

Cell Culture Inserts, Non-Treated, PC Membrane			
Catalog Number	Description	Qty/Pk	Qty/Case
723111	6 Cell Culture Inserts+6 Well Plate, 0.4 µm, PC Membrane, Opaque, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724111	12 Cell Culture Inserts+12 Well Plate, 0.4 µm, PC Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725111	12 Cell Culture Inserts+24 Well Plate, 0.4 µm, PC Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
723011	6 Cell Culture Inserts+6 Well Plate, 3.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724011	12 Cell Culture Inserts+12 Well Plate, 3.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725011	12 Cell Culture Inserts+24 Well Plate, 3.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
724211	12 Cell Culture Inserts+12 Well Plate, 5.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725211	12 Cell Culture Inserts+24 Well Plate, 5.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
723311	6 Cell Culture Inserts+6 Well Plate, 8.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724311	12 Cell Culture Inserts+12 Well Plate, 8.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725311	12 Cell Culture Inserts+24 Well Plate, 8.0 µm, PC Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
Cell Culture Inserts, Non-Treated, PET Membrane			
723131	6 Cell Culture Inserts+6 Well Plate, 0.4 µm, PET Membrane, Opaque, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724131	12 Cell Culture Inserts+12 Well Plate, 0.4 µm, PET Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725131	12 Cell Culture Inserts+24 Well Plate, 0.4 µm, PET Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
723431	6 Cell Culture Inserts+6 Well Plate, 1.0 µm, PET Membrane, Opaque, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724431	12 Cell Culture Inserts+12 Well Plate, 1.0 µm, PET Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725431	12 Cell Culture Inserts+24 Well Plate, 1.0 µm, PET Membrane, Opaque, Non-Treated, Sterile, 12/pk, 48/cs	12	48
723031	6 Cell Culture Inserts+6 Well Plate, 3.0 µm, PET Membrane, Translucent, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724031	12 Cell Culture Inserts+12 Well Plate, 3.0 µm, PET Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725031	12 Cell Culture Inserts+24 Well Plate, 3.0 µm, PET Membrane, Translucent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
723331	6 Cell Culture Inserts+6 Well Plate, 8.0 µm, PET Membrane, Transparent, Non-Treated, Sterile, 6/pk, 24/cs	6	24
724331	12 Cell Culture Inserts+12 Well Plate, 8.0 µm, PET Membrane, Transparent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
725331	12 Cell Culture Inserts+24 Well Plate, 8.0 µm, PET Membrane, Transparent, Non-Treated, Sterile, 12/pk, 48/cs	12	48
Erlenmeyer Flask			
781001	125ml PETG Erlenmeyer Flask, Flat base, Plug Seal Cap, Sterile, 1/pk, 24/cs	1	24
782001	250ml PETG Erlenmeyer Flask, Flat base, Plug Seal Cap, Sterile, 1/pk, 12/cs	1	12
783001	500ml PETG Erlenmeyer Flask, Flat base, Plug Seal Cap, Sterile, 1/pk, 12/cs	1	12
784001	1000ml PETG Erlenmeyer Flask, Flat base, Plug Seal Cap, Sterile, 1/pk, 6/cs	1	6
781011	125ml PETG Erlenmeyer Flask, Flat base, Vent Cap, Sterile, 1/pk, 24/cs	1	24
782011	250ml PETG Erlenmeyer Flask, Flat base, Vent Cap, Sterile, 1/pk, 12/cs	1	12
783011	500ml PETG Erlenmeyer Flask, Flat base, Vent Cap, Sterile, 1/pk, 12/cs	1	12
784011	1000ml PETG Erlenmeyer Flask, Flat base, Vent Cap, Sterile, 1/pk, 6/cs	1	6
Erlenmeyer Flask Accessories			
781925	Seal Cap for 125mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
781935	Vent Cap for 125mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
782925	Seal Cap for 250mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
782935	Vent Cap for 250mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
783925	Seal Cap for 500&1000mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
783935	Vent Cap for 500&1000 mL Erlenmeyer Flasks, 1/pk, 25/cs	1	25
Serological Pipettes, Individually Paper-Wrapped			
324001	1ml Serological Pipette with 0.4ml negative graduation, 1/100 ml graduations, Individually Wrapped, Sterile, 50/bag, 500/pk, 3000/cs	500	3000
325001	2ml Serological Pipette with 0.6ml negative graduation, 1/100 ml graduations, Individually Wrapped, Sterile, 50/bag, 400/pk, 2400/cs	400	2400
326001	5ml Serological Pipette with 2.5ml negative graduation, 1/10 ml graduations, Individually Wrapped, Sterile, 50/bag, 200/pk, 800/cs	200	800
327001	10ml Serological Pipette with 3.0ml negative graduation, 1/10 ml graduations, Individually Wrapped, Sterile, 50/bag, 200/pk, 800/cs	200	800
328001	25ml Serological Pipette with 7.0ml negative graduation, 2/10 ml graduations, Individually Wrapped, Sterile, 25/bag, 200/pk, 800/cs	200	800
329001	50ml Serological Pipette with 6.0ml negative graduation, 5/10 ml graduations, Individually Wrapped Sterile, 25/bag, 100/cs, 600/cs	100	600
329501	100ml Serological Pipette with 0 ml negative graduation, 1 ml graduations, Individually Wrapped Sterile, 25/bag, 50/pk, 300/cs	50	300
325011	2ml Aspirating Pipette, No Printing, No plug, Individually Wrapped, Sterile, 50/bag, 200/pk, 800/cs	200	800
Serological Pipettes, Individually Plastic-Wrapped			
324003	1ml Serological Pipette with 0.4ml negative graduation, 1/100 ml graduations, Individually Plastic-Wrapped, Sterile, 50/bag	500	3000
325003	2ml Serological Pipette with 0.6ml negative graduation, 1/100 ml graduations, Individually Plastic-Wrapped, Sterile, 50/bag	400	2400
326003	5ml Serological Pipette with 2.5ml negative graduation, 1/10 ml graduations, Individually Plastic-Wrapped, Sterile, 50/bag	200	800
327003	10ml Serological Pipette with 3.0ml negative graduation, 1/10 ml graduations, Individually Plastic-Wrapped, Sterile, 50/bag	200	800
328003	25ml Serological Pipette with 7.0ml negative graduation, 2/10 ml graduations, Individually Plastic-Wrapped, Sterile, 25/bag	200	800
329003	50ml Serological Pipette with 6.0ml negative graduation, 5/10 ml graduations, Individually Plastic-Wrapped Sterile, 25/bag	100	600
Serological Pipettes, Bulk Packaging			
324002	1ml Serological Pipette with 0.4ml negative graduation, 1/100 ml graduations, Sterile, 20 per bulk bag, 1000/pk, 3000/cs	1000	3000
325002	2ml Serological Pipette with 0.6ml negative graduation, 1/100 ml graduations, Sterile, 20 per bulk bag, 1000/pk, 3000/cs	1000	3000
326002	5ml Serological Pipette with 2.5ml negative graduation, 1/10 ml graduations, Sterile, 20 per bulk bag, 500/pk, 1500/cs	500	1500
327002	10ml Serological Pipette with 3.0ml negative graduation, 1/10 ml graduations, Sterile, 20 per bulk bag, 500/pk, 1500/cs	500	1500
328002	25ml Serological Pipette with 7.0ml negative graduation, 2/10 ml graduations, Sterile, 20 per bulk bag, 200/pk, 800/cs	200	800
329002	50ml Serological Pipette with 6.0ml negative graduation, 5/10 ml graduations, Sterile, 20 per bulk bag, 100/pk, 600/cs	100	600
Peripheral Blood Lymphocyte Separation Tube			
601852	15mL Peripheral Blood Lymphocyte Separation Tube, 50/pk, 500/cs	50	500
601851	15mL Peripheral Blood Lymphocyte Separation Tube, 50/pk, 150/cs	50	150
602851	50mL Peripheral Blood Lymphocyte Separation Tube, 25/pk, 100/cs	25	100
602852	50mL Peripheral Blood Lymphocyte Separation Tube, 25/pk, 500/cs	25	500
Centrifuge Tubes, 250mL & 500mL			
622001	250 mL PP Centrifuge Tubes with Plug Seal Cap, Sterile, 6/pk, 102/cs	6	102
623001	500 mL PP Centrifuge Tubes with Plug Seal Cap, Sterile, 6/pk, 36/cs	6	36
622002	250 mL PP Centrifuge Tubes with Plug Seal Cap, Racked, Sterile, 6/pk, 24/cs	6	24
623002	500 mL PP Centrifuge Tubes with Plug Seal Cap, Racked, Sterile, 4/pk, 24/cs	4	24

Centrifuge Tubes, Standard				
Catalog Number	Description	Qty/Pk	Qty/Case	
601001	15 mL Centrifuge Tube, Rack (PS Rack), Premium, Sterile, 50/pk, 500/cs	50	500	
601002	15 mL Centrifuge Tube, Bulk, Premium, Sterile, 50/pk, 500/cs	50	500	
602001	50 mL Centrifuge Tube, Rack (PS Rack), Premium, Sterile, 25/pk, 500/cs	25	500	
602002	50 mL Centrifuge Tube, Bulk, Premium, Sterile, 25/pk, 500/cs	25	500	
601051	15ml Centrifuge Tube, PS Rack, Standard, Sterile 50/pk, 500/cs	50	500	
601052	15ml Centrifuge Tube, Bulk, Standard, Sterile 50/pk, 500/cs	50	500	
601151	15ml Centrifuge Tube, Bulk, Standard, Non-Sterile, Caps separated, 50/pk, 500/cs	50	500	
602051	50ml Centrifuge Tube, PS Rack, Standard, Sterile 25/pk, 500/cs	25	500	
602052	50ml Centrifuge Tube, Bulk, Standard, Sterile 25/pk, 500/cs	25	500	
602072	Self-Standing 50ml Centrifuge Tube, Bulk, Standard, Sterile 25/pk, 500/cs	25	500	
601201	15ml Amber Color Centrifuge Tube, Rack(PS Rack), Sterile 50/pk, 500/cs	50	500	
602201	50ml Amber Color Centrifuge Tube, Rack (PS Rack), Sterile 25/pk, 500/cs	25	500	
610001	15ml Centrifuge Tube Rack, Sterile 1/pk, 50/cs	1	50	
610101	50ml Centrifuge Tube Rack, Sterile 1/pk, 50/cs	1	50	
Petri Dishes				
706011	35 x 12 mm Petri Dish, Sterile 20/pk, 500/cs	20	500	
754001	60 x 15 mm Petri Dish, Sterile 20/pk, 500/cs	20	500	
753001	100 x 15 mm Petri Dish, Sterile 20/pk, 500/cs	20	500	
753011	100 x 15 mm Petri Dish, I-Plate (2-section), Stackable, Sterile, 20/pk, 500/cs	20	500	
753021	100 x 15 mm Petri Dish, Y-Plate (3-section), Stackable, Sterile, 20/pk, 500/cs	20	500	
753031	100 x 15 mm Petri Dish, X-Plate (4-section), Stackable, Sterile, 20/pk, 500/cs	20	500	
715011	150 x 15 mm Petri Dish, Stackable, Sterile, 10/pk, 100/cs	10	100	
722311	65 mm Petri Dish, with Safety Lock, Sterile, 20/pk, 500/cs	20	500	
752101	90 x 15 mm Petri Dish, with Safety Lock, Sterile, 20/pk, 500/cs	20	500	
752401	100 x 20 mm Petri Dish, Sterile, 20/pk, 300/cs	20	300	
755001	150 x 25 mm Petri Dish, Sterile, 5/pk, 100/cs	5	100	
722011	65mm RODAC Dish, 20/pk, 500/cs	20	500	
Inoculating Needles/Loops				
716001	Inoculating Needle, White, Individually Wrapped, Sterile 400/pk, 4000/cs	400	4000	
717101	1µl Inoculating Loop, Blue, Individually Wrapped, Sterile 400/pk, 4000/cs	400	4000	
718201	10µl Inoculating Loop, Yellow, Individually Wrapped, Sterile 400/pk, 4000/cs	400	4000	
711001	L Shape Spreader, Individually Wrapped, Sterile, 200/pk, 2000/cs	200	2000	

Ordering Products from Captivate Bio

To order direct, contact the Captivate Bio customer service team by calling (617) 607-4017 or emailing orders@captivatebio.com.

Online Orders

In order to purchase products online, please visit the Captivate Bio website at www.captivatebio.com to set up an account. Customers using credit cards may immediately place orders.

Pricing

Prices shown on the Captivate Bio website reflect our current US list price. For bulk discounts or custom volumes, please contact Captivate Bio directly at orders@captivatebio.com.



CAPTIVATE BIO 465 Waverley Oaks Road, STE 105, Waltham, MA, 02452
(617) 607-4017 | orders@captivatebio.com

Visit www.captivatebio.com for more information.