

# Cell Culture Products



# **OVERVIEW**



P. 14 Order | P. 15 Payment terms | P. 15 Product warranty



## Fetal Bovine Serum

Product	Vol.	Cat.No.	*
Fetal Bovine Serum Advanced,	100 ml	FBS-11B	*
Collected in South America	500 ml	FBS-11A	
Fetal Bovine Serum,	100 ml	FBS-12B	*
Collected in South America	500 ml	FBS-12A	
Fetal Bovine Serum,	100 ml	FBS-22B	*
Origin USA	500 ml	FBS-22A	
Fetal Bovine Serum,	100 ml	FBS-52B	*
Origin Australia (available on request)	500 ml	FBS-52A	
Fetal Bovine Serum Bioprocess,	100 ml	FBS-24B	*
Origin USA	500 ml	FBS-24A	
Fetal Bovine Serum,	100 ml	FBS-CS-12B	*
Collected in South America, Charcoal Stripped	500 ml	FBS-CS-12A	
Fetal Bovine Serum,	100 ml	FBS-DIA-12B	*
Collected in South America, Dialysed	500 ml	FBS-DIA-12A	
Fetal Bovine Serum,	100 ml	FBS-DL-12B	*
Collected in South America, Delipidated	500 ml	FBS-DL-12A	
Fetal Bovine Serum,	100 ml	FBS-ES-12B	*
Collected in South America, ES cell pre-tested	500 ml	FBS-ES-12A	
Fetal Bovine Serum, Collected in South America, Exosome Depleted	20 ml 50 ml 100 ml	FBS-ED-12G FBS-ED-12F FBS-ED-12B	*
Fetal Bovine Serum,	100 ml	FBS-LE-12B	*
Collected in South America, Low Endotoxin	500 ml	FBS-LE-12A	
Fetal Bovine Serum,	100 ml	FBS-IG-12B	*
Collected in South America, IgG Depleted	500 ml	FBS-IG-12A	
Fetal Bovine Serum,	100 ml	FBS-GI-12B	*
Collected in South America, Gamma Irradiated	500 ml	FBS-GI-12A	
Fetal Bovine Serum Advanced,	100 ml	FBS-HI-11B	*
Collected in South America, Heat Inactivated	500 ml	FBS-HI-11A	
Fetal Bovine Serum,	100 ml	FBS-HI-12B	*
Collected in South America, Heat Inactivated	500 ml	FBS-HI-12A	
Fetal Bovine Serum,	100 ml	FBS-HI-22B	*
Origin USA, Heat Inactivated	500 ml	FBS-HI-22A	
Fetal Bovine Serum, Tetracycline Negative,	100 ml	FBS-TET-12B	*
Collected in South America	500 ml	FBS-TET-12A	
Fetal Calf Serum,	100 ml	FCS-62B	*
Iron supplemented Bovine Serum	500 ml	FCS-62A	



#### Other Animal Sera

Product	Vol.	Cat.No.	*
Donor Horse Serum	100 ml 500 ml	DHS-1B DHS-1A	*
Horse Serum	100 ml 500 ml	HOS-1B HOS-1A	*
Goat Serum	100 ml 500 ml	GOA-1B GOA-1A	*
Mouse Serum	100 ml	MOU-1B	*
Porcine Serum	100 ml 500 ml	POR-1B POR-1A	*
Rabbit Serum	100 ml	RAB-1B	*
Rat Serum	100 ml	RAT-1B	*



#### Other Bovine Sera

Product	Vol.	Cat.No.	*
Adult Bovine Serum	100 ml 500 ml 1000 ml	ABS-1B ABS-1A ABS-1D	*
Calf Serum	100 ml 500 ml	CS-1B CS-1A	*
Calf Serum, Heat Inactivated	500 ml	CS-HI-1A	*
Newborn Calf Serum	100 ml 500 ml	NCS-1B NCS-1A	*
Newborn Calf Serum, Heat Inactivated	100 ml 500 ml	NCS-HI-1B NCS-HI-1A	*

#### Human Sera





# Cell Culture Media

## Classical Media, liquid

Product	Vol.	Cat.No.	*
DMEM Low Glucose (1 g/l), w/o L-Glutamine, with Sodium Pyruvate	500 ml	DMEM-LPXA	
DMEM Low Glucose (1 g/l), with L-Glutamine, with Sodium Pyruvate	500 ml	DMEM-LPA	
DMEM Low Glucose (1 g/l), with Stable Glutamine, with Sodium Pyruvate	500 ml	DMEM-LPSTA	
DMEM High Glucose (4.5 g/l) Advanced, w/o L-Glutamine	500 ml	DMEM-ADV-500ML	
DMEM High Glucose (4.5 g/l), w/o L-Glutamine	500 ml	DMEM-HXA	
DMEM High Glucose (4.5 g/l), w/o L-Glutamine, with Sodium Pyruvate	500 ml	DMEM-HPXA	
DMEM High Glucose (4.5 g/l), w/o L-Glutamine, w/o Phenol Red	500 ml	DMEM-HXRXA	
DMEM High Glucose (4.5 g/l), with L-Glutamine	500 ml	DMEM-HA	
DMEM High Glucose (4.5 g/l), with L-Glutamine, with Sodium Pyruvate	500 ml	DMEM-HPA	
DMEM High Glucose (4.5 g/l), with Stable Glutamine, with Sodium Pyruvate	500 ml	DMEM-HPSTA	
DMEM High Glucose (4.5g/l), with Stable Glutamine, with 25 mM HEPES	500 ml	DMEM-HHSTA	
DMEM/Ham's F-12, w/o L-Glutamine, with 15 mM HEPES	500 ml	DMEM-12-HXA	
DMEM/Ham's F-12, with L-Glutamine	500 ml	DMEM-12-A	
Ham's F-12, with L-Glutamine	500 ml	HAM-12-A	
IMDM, with L-Glutamine, without Supplements	500 ml	IMDM-A	
Leibovitz's L-15 Medium, w/o L-Glutamine	500 ml	L15-XA	

# Cell Culture Media

## Classical Media, liquid

ol.	Cat.No.	*
00 ml	MCC-A	
00 ml	M199-A	
00 ml	MEM-XA	
00 ml	MEM-A	
00 ml	MEM-STA	
00 ml	MEMA-XRXA	
00 ml	MEMA-RXA	
00 ml	RPMI-ADV-500ML	
00 ml	RPMI-XA	
00 ml	RPMI-HXA	
00 ml	RPMI-XRXA	
00 ml	RPMI-A	
00 ml	RPMI-HA	
00 ml	RPMI-STA	
	0 ml	0 ml         MCC-A           0 ml         M199-A           0 ml         MEM-XA           0 ml         MEM-A           0 ml         MEM-STA           0 ml         MEMA-XRXA           0 ml         MEMA-RXA           0 ml         RPMI-ADV-500ML           0 ml         RPMI-XA           0 ml         RPMI-HXA           0 ml         RPMI-ARXA           0 ml         RPMI-A           0 ml         RPMI-HA

## Classical Media, powder

Product	Vol.	Cat.No.	*
DMEM High Glucose (4.5 g/l) powder medium, with L-Glutamine, w/o Sodium Bicarbonate	10 L 50 L	DMEM-HA-P10 DMEM-HA-P50	
DMEM High Glucose (4.5 g/l) powder medium, with L-Glutamine, with Sodium Pyruvate, w/o Sodium Bicarbonate	10 L 50 L	DMEM-HPA-P10 DMEM-HPA-P50	



## Classical Media, powder

Product	Vol.	Cat.No.	*
DMEM Low Glucose (1 g/l) powder medium, with L-Glutamine, with Sodium Pyruvate, w/o Sodium Bicarbonate	10 L 50 L	DMEM-LPA-P10 DMEM-LPA-P50	
MEM with Earle's Salts, powder medium, with L-Glutamine, w/o Sodium Bicarbonate	10 L 50 L	MEM-A-P10 MEM-A-P50	
RPMI 1640, powder medium, with L-Glutamine, w/o Sodium Bicarbonate	10 L 50 L	RPMI-A-P10 RPMI-A-P50	
RPMI 1640, with L-Glutamine, powder medium, with 25 mM HEPES, w/o Sodium Bicarbonate	10 L 50 L	RPMI-HA-P10 RPMI-HA-P50	-





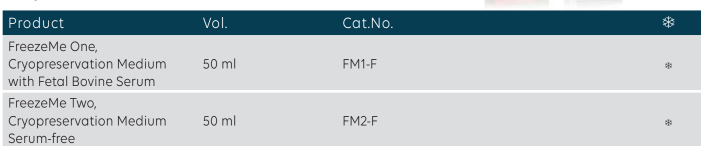
Product	Vol.	Cat.No.	*
TumorPlus 263 Complete Medium for Tumor Cells, with L-Glutamine	500 ml	TP-A	*
HybridomaPlus, Protein-free Complete Medium for Hybridoma Cells	500 ml	HY-A	
EndoPrime, Complete Medium for Endothelial Cells	100 ml 500 ml	EPR-B EPR-A	*
CHO ONE A, Adaptation Medium, w/o Insulin, w/o L-Glutamine, with Pluronic ™	500 ml	CHOA-500ML	
CHO ONE E, Expression Medium, w/o Insulin, w/o L-Glutamine, with Pluronic ™	500 ml 1000 ml	CHOE-500ML CHOE-1000ML	

# Cell Culture Media

### Special Media

Product	Vol.	Cat.No.	*
CHO ONE Feed 1, Supplement for CHO cells, w/o Insulin, w/o L-Glutamine	100 ml 500 ml	CHOF1-100ML CHOF1-500ML	
CHO ONE Feed 2, Supplement for CHO cells, w/o L-Glutamine	10 ml 50 ml	CHOF2-10ML CHOF2-50ML	
CHO ONE Starter Kit	-	CHO-K1	
HEK ONE T, Chemically Defined Medium for Transient Expression, w/o L-Glutamine, with Growth Hormones	1000 ml	HEKT-1000ML	
HEK ONE S, Chemically Defined Medium for Stable Expression, w/o L-Glutamine, with Growth Hormones	1000 ml	HEKS-1000ML	
HEK ONE Feed, Chemically Defined Feeding Supplement, w/o L-Glutamine	1000 ml	HEKF-1000ML	
VeroVax, Serum-Free Medium, w/o L-Glutamine	500 ml 1000 ml	VEV-500ML VEV-1000ML	
VeroPrime, Chemically Defined Medium, w/o L-Glutamine	500 ml 1000 ml	VEP-500ML VEP-1000ML	
BHK-Prime, Chemically Defined Medium, w/o L-Glutamine, with Pluronic	1000 ml	BHK-1000ML	

#### Cryopreservation Media





# Cell Culture Reagents

## Supplements and Additives

Product	Vol.	Cat.No.	*
N2 Supplement (100x), Serum-free	5 ml	N2-K	*
NCS21 Supplement (50x), Serum-free	10 ml	C21-H	*
ITS (100x), Insulin, Transferrin, Selenium	10 ml	ITS-H	
Hybridoma Supplement, Serum-free	50 ml	HCS-F	*
L-Glutamine (200 mM)	100 ml	GLN-B	*
Stable Glutamine (200 mM)	100 ml	STA-B	*
MEM Nonessential Amino Acids (100x)	100 ml	NEAA-B	
Sodium Pyruvate (100 mM)	100 ml	NPY-B	
Insulin human recombinant Solution (5 mg/ml)	5 ml	INS-K	*
Glucose Solution (250 g/L)	50 ml	GLC-F	



#### **Antibiotics**

Product	Vol.	Cat.No.	*
Amphotericin B Solution (100x)	100 ml	AMP-B	*
Antibiotic/Antimycotic Solution (100x)	100 ml	AAS-B	*
Gentamicin Solution (10 mg/ml)	100 ml	GEN-10B	
MycoXpert, Mycoplasma Removal Reagent (50x)	100 ml	MYX-B	*
Penicillin/Streptomycin (100x)	100 ml	PS-B	*
Penicillin/Streptomycin (100x), with L-Glutamine	100 ml	PSG-B	*

# Cell Culture Reagents

## Cell Separation Media

Product	Vol.	Cat.No.	*
Lymphocyte Separation Medium,	100 ml	LSM-B	
Density 1.077 g/ml	500 ml	LSM-A	

#### Detachment

Product	Vol.	Cat.No.	*
Accutase Cell Detachment Solution	100 ml	ACC-1B	*
AccuMax Cell Detachment Solution	50 ml	ACM-1F	*
Trypsin-EDTA (0.05 %) in DPBS (1x)	100 ml	TRY-1B	*
Trypsin-EDTA (0.5 %) in DPBS (10x)	100 ml	TRY-1B10	*
Trypsin (0.25 %) in DPBS (1x)	100 ml	TRY-2B	*
Trypsin (2.5 %) in DPBS (10x)	100 ml	TRY-2B10	*
Trypsin-EDTA (0.25 %) in HBSS (1x), with phenol red	100 ml	TRY-3B	*
Trypsin-EDTA (0.05 %) in HBSS (1x), with phenol red	100 ml	TRY-4B	*

#### Transfection

Product	Vol.	Cat.No.	*
Blasticidin S, Powder	50 mg 100 mg	BLA-5X BLA-1X	
G-418 Sulfate, Powder	5 g 10 g	G418-Q G418-R	
G-418 Sulfate, Solution, 100 % Activity (50 mg/ml)	10 ml 100 ml	G418-H G418-B	*
Hygromycin B, Solution (50 mg/ml)	10 ml	HYG-H	
Puromycin, Powder	100 mg	PUR-1X	

## Bovine Serum Albumin

Product	Vol.	Cat.No.	*
Bovine Serum Albumin, Standard Grade, pH 7.0, Origin USA	50 g 100 g 500 g	BSA-1U BSA-1S BSA-1T	
Bovine Serum Albumin, Diagnostic Grade, pH 7.0	50 g 100 g 500 g	BSA-DG-50G BSA-DG-100G BSA-DG-500G	
Bovine Serum Albumin, Fatty Acid Free, Origin USA	50 g 100 g	BSA-FAF-1U BSA-FAF-1S	
Bovine Serum Albumin, Protease Free, Origin USA	50 g 100 g	BSA-PF-1U BSA-PF-1S	





# Balanced Salt Solutions

## Buffer and Salt Solutions, liquid

Product	Vol.	Cat.No.	*
Dulbecco's PBS (1x), w/o Ca & Mg, w/o Phenol Red	500 ml	PBS-1A	
Dulbecco's PBS (10x), w/o Ca & Mg, w/o Phenol Red	500 ml	PBS-10XA	
Dulbecco's PBS (1x), with Ca & Mg, w/o Phenol Red	500 ml	PBS-2A	
Hanks' Balanced Salts, with Ca & Mg, w/o Phenol Red	500 ml	HBSS-1A	
Hanks' Balanced Salts, w/o Ca & Mg, w/o Phenol Red	500 ml	HBSS-2A	
Hanks' Balanced Salts, w/o Ca & Mg, with Phenol Red	500 ml	HBSS-3A	
HEPES Buffer Solution (1 M)	100 ml	HEP-B	

### Buffer and Salt Solutions, powder

Product	Vol.	Cat.No.	豢
Dulbecco's PBS (1x), powder, w/o Ca & Mg, w/o Phenol Red	10 L	PBS-1A-P10	
Dulbecco's PBS (1x), powder, w/o Ca & Mg, w/o Phenol Red	50 L	PBS-1A-P50	





# Cytogenetics

Product	Vol.	Cat.No.	*
AmnioPrime Complete Medium for Cultivation of Amnion and Chorionic Villi Cells, CE Marked	100 ml	APR-B	*
LymphoPrime, Medium for Peripheral Blood Lymphocytes, CE Marked	100 ml	LPR-B	*
Colcemid Solution (10 µg/ml) in DPBS, CE Marked	10 ml	COL-H	
MarrowPrime Complete Medium for Bone Marrow Cells, CE Marked	100 ml	MP-B	*
Phytohemagglutin M (PHA-M), CE Marked	5 ml	PHA-K	*



## Virology

Product	Vol.	Cat.No.	*
Viral Transport Medium, formula CDC, CE Marked	500 ml 1000 ml	VTM-500ML VTM-1000ML	
Viral Transport Medium, formula CDC, with Phenol Red, CE Marked	500 ml 1000 ml	VTM-R-500ML VTM-R-1000ML	
Viral Transport Medium, with Phenol Red, with Cryoprotectant, CE Marked	1000 ml	VTMC-R-1000ML	





#### **ORDER**

It is recommended that you fax or e-mail your order to Capricorn Scientific GmbH. Purchase orders by telephone will be also accepted, however we will not be held responsible for any errors in orders.

To place an order, please include the following:

- Your purchase order number and/or quotation number
- 2 Catalogue number and quantities
- Complete ship-to location (also bill-to address, if differing)
- 4 Contact name, customer ID number once assigned
- 5 Orders will be shipped with the company's standard lead-time unless otherwise specified

We will confirm receipt of your order by return fax or email only if requested.

#### CAPRICORN SCIENTIFIC

#### Your Partner in Cell Culture



#### **PAYMENT TERMS**

This price list is intended for transactions between Capricorn Scientific and commercial or institutional customers.

- All prices are in euro (€), ex works and do not include value-added tax. The prices stated in this price list are valid unless otherwise agreed in writing.
- Value-added tax, freight and dry ice costs (where applicable) are to be added.
- Payment is to be effected by bank transfer, without any deduction, within 21 days of receipt of our invoice unless otherwise arranged with Capricorn Scientific GmbH.



#### **DRY ICE**

All frozen products (marked with a 🕸 in this price list) will be shipped in Styrofoam boxes containing dry ice. Please notice that dry ice charges apply to these products. Caution should be taken when opening boxes containing dry ice.



#### **PRODUCT WARRANTY**

The customer is obliged to inspect goods delivered immediately upon receipt for completeness or visible signs of transport damage. Deliveries will be considered accepted if no complaints are made within five working days after receipt of the goods.

Capricorn Scientific GmbH cannot be held responsible for any loss, damage or inconvenience beyond replacement.

Any claim relating to product quality or failure to correspond with product specifications must be submitted in writing within seven (7) days after receipt of goods by customer.

Failure to notify Capricorn Scientific GmbH within this time may nullify product warrantees. Where a valid claim with respect to product quality, specification or delivery is accepted by Capricorn Scientific GmbH, the defective goods will either be replaced free of charge or will be the subject of a credit note.

Capricorn Scientific GmbH cannot be held liable for any claims where the goods supplied have been used in applications other than those specified on the product label or in the Capricorn Scientific catalogue.

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#### WHY US?



Fast and efficient order processing



Costomer-oriented product flexibility



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