

CellPro Cell culture Liquid

Our quality assurance team guarantees exceptional quality manufacturing standards, adhering to relevant guidelines and regulatory requirements. The product is manufactured in an ISO 9001- and ISO 13485-certified facility, and our team is dedicated to continuously improving our quality management system.



Shipping Condition: Room Tempature

Storage conditions: 2-8'C

Shelf Life: 1 years

Form: Liquid

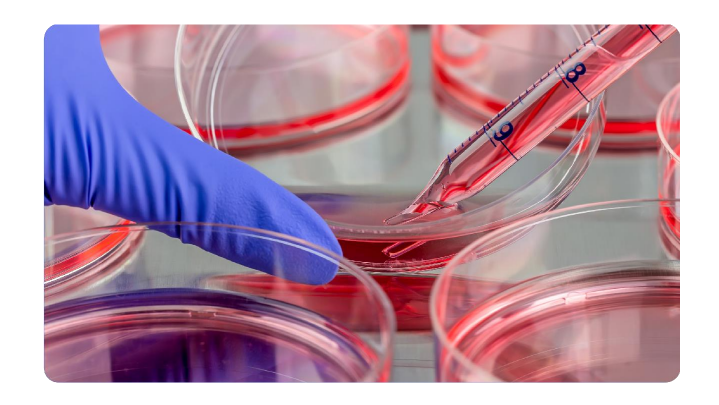
Quantity:500ml

Product Grade: GMP Grade

	r.		
Labpro CellPro	Grade	CellPro Name	Volume(L)
LPCM03007L	GMP Grade	DMEM, With 4.0mM L-glutamine, phenol red, sodium pyruvate, 3.7g/L sodium bicarbonate, 4.5g/L glucose; Without HEPES	0.5L
LPCM03008L	GMP Grade	DMEM, With 4.0mM L-glutamine, phenol red, 3.7g/L sodium bicarbonate, 4.5g/L glucose; Without sodium pyruvate, HEPES	0.5L
LPCM03016L	GMP Grade	DMEM, With 3.7g/L sodium bicarbonate, 4.5g/L glucose; Without L-glutamine, phenol red, sodium pyruvate, HEPES	0.5L
LPCM03009L	GMP Grade	DMEM, With 4.0mM L-glutamine, phenol red, sodium pyruvate, 3.7g/L sodium bicarbonate, 1.0g/L glucose; Without HEPES	0.5L
LPCM03017L	GMP Grade	DMEM, With sodium pyruvate, 3.7g/L sodium bicarbonate, 1.0g/L glucose; Without L-glutamine, phenol red, HEPES	0.5L
LPCM03010L	GMP Grade	αMEM, With 2.0mM L-glutamine, phenol red, sodium pyruvate, 2.2g/L sodium bicarbonate, 1.0g/L glucose, Ribonucleoside, deoxyribonucleoside; Without HEPES	0.5L
LPCM03018L	GMP Grade	αMEM, With 2.0mM L-glutamine, phenol red, sodium pyruvate, 2.2g/L sodium bicarbonate, 4.5g/L glucose, Ribonucleoside, deoxyribonucleoside; Without HEPES	0.5L
LPCM03019L	GMP Grade	αMEM, With 2.0mM L-glutamine, sodium pyruvate, 2.2g/L sodium bicarbonate, 1.0g/L glucose, Ribonucleoside, deoxyribonucleoside; Without phenol red, HEPES	0.5L
LPCM03011L	GMP Grade	IMDM, With 4.0mM L-glutamine, phenol red, sodium pyruvate, 3.0g/L sodium bicarbonate, 4.5g/L glucose, HEPES; Without α- Thioglycerin, 2-mercaptoethanol	0.5L
LPCM03012L	GMP Grade	RPMI 1640, With 2.0mM L-glutamine, phenol red, 2.0g/L sodium bicarbonate, 2.0g/L glucose, HEPES; Without sodium pyruvate	0.5L
LPCM03020L	GMP Grade	RPMI 1640, With 2.0mM L-glutamine, 2.0g/L sodium bicarbonate, 2.0g/L glucose; Without phenol red, sodium pyruvate, HEPES	0.5L
LPCM03021L	GMP Grade	RPMI 1640, With 2.0mM L-glutamine, 1.5g/L sodium bicarbonate, 4.5g/L glucose, phenol red, sodium pyruvate, HEPES;	0.5L
LPCM03013L	GMP Grade	DMEM/F-12, With 2.5mM L-glutamine, phenol red, sodium pyruvate, 1.2g/L sodium bicarbonate, 3.2g/L glucose, HEPES	0.5L
LPCM03014L	GMP Grade	MEM, With 2.0mM L-glutamine, phenol red, 2.2g/L sodium bicarbonate, 1.0g/L glucose, HEPES, Earles equilibrium salt; Without sodium pyruvate, non essential amino acids	0.5L
LPCM03015L	GMP Grade	Ham's F-12K, With 2.0mM L-glutamine, phenol red, sodium pyruvate, 2.5g/L sodium bicarbonate, 1.3g/L glucose; Without HEPES	0.5L



CellPro Cell culture Powder Form





Shipping Condition: Room Tempature

Storage Conditions: 2-8'C

Shelf Life: 3 years

Form: Powder

Quantity:1L *10 Bag

Product Grade: GMP Grade

Labpro CellPro	Grade	CellPro Name	Powder Form
LPCM03080P	GMP Grade	DMEM, With 1.0g/L glucose; Without L-glutamine phenol red sodium pyruvate sodium bicarbonate HEPES	1L x 10bag
LPCM03079P	GMP Grade	DMEM, With 4.5g/L glucose; L-glutamine phenol red; Without sodium pyruvate sodium bicarbonate HEPES	1L x 10bag
LPCM03081P	GMP Grade	αMEM, With 2.0mM L-glutamine 1.0g/L glucose sodium pyruvate; Without phenol red sodium bicarbonate ribonucleosides deoxyribonucleosides HEPES	1L x 10bag
LPCM03082P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` ribonucleosides ` deoxyribonucleosides ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	1L x 10bag
LPCM03083P	GMP Grade	IMDM, With 4.0mM L-glutamine、4.5g/L glucose、HEPES、sodium pyruvate; Without phenol red、sodium bicarbonate、α-Thioglycerol and 2-mercaptoethanol	1L x 10bag
LPCM03084P	GMP Grade	RPMI 1640 Medium, With 2.3mM L-glutamine > 2.1g/L glucose; Without sodium pyruvate > phenol red > sodium bicarbonate > HEPES	1L x 10bag
LPCM03085P	GMP Grade	RPMI 1640 Medium, With 2mM L-glutamine × 2.0g/L glucose; Without sodium pyruvate × phenol red × sodium bicarbonate × HEPES	1L x 10bag
LPCM03086P	GMP Grade	DMEM/F-12 Medium · With 2.5mM L-glutamine · sodium pyruvate · 3.2g/L glucose ; Without phenol red · HEPES · sodium bicarbonate	1L x 10bag
LPCM03087P	GMP Grade	MEM, With 2.0mM L-glutamine > 1.0g/L glucose > phenol red > Earles balanced salt > essential amino acids > non-essential amino acids ; Without sodium bicarbonate > sodium pyruvate > HE	1L x 10bag
LPCM03088P	GMP Grade	MEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` HEPES ` Earles balanced salt ; Without phenol red ` sodium bicarbonate ` sodium pyruvate ` non-essential amino acids	1L x 10bag
LPCM03089P	GMP Grade	Ham's F-12K Medium, With 2.0mM L-glutamine ` 1.3g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	1L x 10bag
LPCM03090P	GMP Grade	M199 · With 0.7mM L-glutamine · 1.0g/L glucose · Hanks'salt · phenol red ; Without sodium pyruvate · sodium bicarbonate · HEPES	1L x 10bag
4			



CellPro Cell culture Powder Form

GMP Grade (Good Manufacturing Practice)

- *Complies with GMP regulations
- *Manufacturing environment is strictly controlled
- *All production processes are documented to ensure traceability.
- *Regular third-party or internal audits are conducted.
- *Raw materials and production equipment must be validated.

Shipping Condition: Room Tempature

Storage Conditions: 2-8'C

Shelf Life: 3 years

Form: Powder Quantity:>10L

Product Grade: GMP Grade

Labpro CellPro	Grade	CellPro Name	Powder Form
LPCM03046P	GMP Grade	DMEM, With 1.0g/L glucose; Without L-glutamine phenol red sodium pyruvate sodium bicarbonate HEPES	10L
LPCM03047P	GMP Grade	DMEM, With 1.0g/L glucose; Without L-glutamine phenol red sodium pyruvate sodium bicarbonate HEPES	50L
LPCM03048P	GMP Grade	DMEM, With 1.0g/L glucose; Without L-glutamine `phenol red `sodium pyruvate `sodium bicarbonate `HEPES	100L
LPCM03049P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` ribonucleosides ` deoxyribonucleosides ` HEPES	10L
LPCM03050P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` ribonucleosides ` deoxyribonucleosides ` HEPES	50L
LPCM03051P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` ribonucleosides ` deoxyribonucleosides ` HEPES	100L
LPCM03052P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` ribonucleosides ` deoxyribonucleosides ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	10L
LPCM03053P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` ribonucleosides ` deoxyribonucleosides ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	50L
LPCM03054P	GMP Grade	αMEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` ribonucleosides ` deoxyribonucleosides ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	100L
LPCM03055P	GMP Grade	IMDM, With 4.0mM L-glutamine \ 4.5g/L glucose \ HEPES \ sodium pyruvate; Without phenol red \ sodium bicarbonate \ α- Thioglycerol and 2-mercaptoethanol	10L
LPCM03056P	GMP Grade	IMDM, With 4.0mM L-glutamine \ 4.5g/L glucose \ HEPES \ sodium pyruvate; Without phenol red \ sodium bicarbonate \ α- Thioglycerol and 2-mercaptoethanol	50L
LPCM03057P	GMP Grade	IMDM,With 4.0mM L-glutamine、4.5g/L glucose、HEPES、sodium pyruvate; Without phenol red、sodium bicarbonate、α- Thioglycerol and 2-mercaptoethanol	100L
LPCM03058P	GMP Grade	RPMI 1640 Medium, With 2.3mM L-glutamine ` 2.1g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	10L
LPCM03059P	GMP Grade	RPMI 1640 Medium, With 2.3mM L-glutamine ` 2.1g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	50L
LPCM03060P	GMP Grade	RPMI 1640 Medium, With 2.3mM L-glutamine ` 2.1g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	100L
LPCM03061P	GMP Grade	RPMI 1640 Medium, With 2mM L-glutamine ` 2.0g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	10L
LPCM03062P	GMP Grade	RPMI 1640 Medium, With 2mM L-glutamine ` 2.0g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	50L
LPCM03063P	GMP Grade	RPMI 1640 Medium, With 2mM L-glutamine ` 2.0g/L glucose ; Without sodium pyruvate ` phenol red ` sodium bicarbonate ` HEPES	100L
LPCM03064P	GMP Grade	DMEM/F-12 Medium · With 2.5mM L-glutamine · sodium pyruvate · 3.2g/L glucose ; Without phenol red · HEPES · sodium bicarbonate	10L
LPCM03065P	GMP Grade	DMEM/F-12 Medium · With 2.5mM L-glutamine · sodium pyruvate · 3.2g/L glucose ; Without phenol red · HEPES · sodium bicarbonate	50L
LPCM03066P	GMP Grade	DMEM/F-12 Medium , With 2.5mM L-glutamine \ sodium pyruvate \ 3.2g/L glucose ; Without phenol red \ HEPES \ sodium bicarbonate	100L
LPCM03067P	GMP Grade	MEM, With 2.0mM L-glutamine 1.0g/L glucose phenol red Earles balanced salt essential amino acids non-essential amino acids; Without sodium bicarbonate sodium pyruvate	10L
LPCM03068P	GMP Grade	MEM, With 2.0mM L-glutamine 1.0g/L glucose phenol red Earles balanced salt essential amino acids non-essential amino acids; Without sodium bicarbonate sodium pyruvate	50L
LPCM03069P	GMP Grade	MEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` phenol red ` Earles balanced salt ` essential amino acids ` non-essential amino acids ; Without sodium bicarbonate ` sodium pyruvate `	100L
LPCM03070P	GMP Grade	MEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` HEPES ` Earles balanced salt ; Without phenol red ` sodium bicarbonate ` sodium pyruvate ` non-essential amino acids	10L
LPCM03071P	GMP Grade	MEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` HEPES ` Earles balanced salt ; Without phenol red ` sodium bicarbonate ` sodium pyruvate ` non-essential amino acids	50L
LPCM03072P	GMP Grade	MEM, With 2.0mM L-glutamine ` 1.0g/L glucose ` HEPES ` Earles balanced salt ; Without phenol red ` sodium bicarbonate ` sodium pyruvate ` non-essential amino acids	100L
LPCM03073P	GMP Grade	Ham's F-12K Medium, With 2.0mM L-glutamine ` 1.3g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	10L
LPCM03074P	GMP Grade	Ham's F-12K Medium, With 2.0mM L-glutamine ` 1.3g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	50L
LPCM03075P	GMP Grade	Ham's F-12K Medium, With 2.0mM L-glutamine ` 1.3g/L glucose ` sodium pyruvate ; Without phenol red ` sodium bicarbonate ` HEPES	100L
LPCM03076P	GMP Grade	M199 · With 0.7mM L-glutamine ` 1.0g/L glucose ` Hanks'salt ` phenol red ; Without sodium pyruvate ` sodium bicarbonate ` HEPES	10L
LPCM03077P	GMP Grade	M199 · With 0.7mM L-glutamine · 1.0g/L glucose · Hanks'salt · phenol red ; Without sodium pyruvate · sodium bicarbonate · HEPES	50L
LPCM03078P	GMP Grade	M199 · With 0.7mM L-glutamine · 1.0g/L glucose · Hanks'salt · phenol red ; Without sodium pyruvate · sodium bicarbonate · HEPES	100L
<i></i>			



CellPro Cell culture FBS

Fetal Bovine Serum (FBS) is the liquid component of clotted fetal blood. It is separated from clotted material through centrifugation and initially stored as raw FBS by dispensing into containers and freezing.

To produce sterile-filtered FBS, the raw serum undergoes a meticulous processing workflow. The frozen raw FBS is thawed, pooled to ensure uniformity, and passed through a series of increasingly fine membrane filters, culminating in a sterile 0.1-micron filter. This sterile filtration process ensures the removal of particles and potential contaminants. Finally, the serum is aseptically dispensed into sterile containers to maintain its integrity and sterility.



FBS undergoes rigorous 3 times 0.1um filtration Contains a broad spectrum of growth factors, proteins, and hormones Low Endotoxin Levels Batch-to-Batch Consistency



Shipping Condition: -18'C Storage Conditions: -18'C

Shelf Life: 5 years

Form: Liquid Quantity:500ml

Product Grade:RUO

Labpro CellPro	Grade	CellPro Name	Volume(L)
UPSP-0001	RUO	LabPRO SA Fetal Bovine Serum Plus-Sterile Filtered	500ml

