

## Specific media



### AMNIOPAN

Prenatal cytotegenetic medium. For culture of human fetal cells from amniotic fluid or cord biopsy. Ready to use.

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-70100	AMNIOPAN	100 ml	- 20° C	NC -

NB: in 500 ml on request

### ENDOPAN 3: endothelial cell culture medium

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00100	ENDOPAN 3 ready to use	500 ml	+ 2 °C + 8 °C	NC -
P04-0010K	ENDOPAN3 KIT with 9 additives	500 ml	+ 2 °C + 8 °C	NC -

### ENDOPAN MV: culture medium for microvascular endothelial cells

Cat. No.	Désignation	Storage T°	€ Excl. VAT
P04-00200	ENDOPAN MV Ready to use - 500 ml	+ 2 °C + 8 °C	NC -
P04-0020K	ENDOPAN MV kit with 8 additives - 500 ml	+ 2 °C + 8 °C	NC -

### EMEM : medium for fibroblasts

Supplemented with vitamins and amino acids.

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-08049	EMEM	500 ml	+ 4 °C	NC -

### MARROWPAN

For bone marrow and haematopoietic cells. For cytogenetic studies.

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-70200	MARROWPAN	100 ml	- 20° C	NC -

### NEUROPAN BASAL For neuronal cells.

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00900	NEUROPAN BASAL basic medium	500 ml	+ 4 °C	NC -
P07-07010	NEUROPAN 27 additive 20 X	10 ml	- 20° C	NC -
P07-07200	NEUROPAN 27 additive 50 X	100 ml	- 20° C	NC -
P07-07210	NEUROPAN 27 additive 50 X	10 ml	- 20° C	NC -
P07-11010	NEUROPAN 2 additive 100 X	10 ml	- 20° C	NC -

### PANTUM 386

> Defined medium for epithelial cells

> Ready to use

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00386*	PANTUM 386	500 ml	- 20 °C	NC -

### PANTUM 586A

> Defined medium for adherent cells

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00586*	PANTUM 586	500 ml	- 20 °C	NC -

### PANTUM L24

> Defined medium for lymphocytes

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00024*	PANTUM L24	500 ml	- 20 °C	NC -

### PANTUM T64

> Defined medium for tumour cells

Cat. No.	Désignation	Volume	Storage T°	€ Excl. VAT
P04-00064	PANTUM T64	500 ml	- 20 °C	NC -

\*Cat. No. on request

## PAN BIOTECH range - Serum substitutes



### PANEXIN

High quality serum substitute, which allows the adherent and non-adherent cells culture. Easy-to-use, ready-to-use alternative to fetal calf serum, without prior quality testing. Used at a final concentration of 5% (equivalent to 10% SVF). As the effect on cell growth is not

concentration-dependent, it is recommended that tests be carried out at concentrations between 2 and 8% for each cell type.

- > Delivered frozen at - 20 °C
- > Avoid refreezing
- > Keeps for at least 4 weeks after defrosting at 4°C
- > Expiry date : 24 months

### PANEXIN

> Chemically defined serum substitutes

> Based on an innovative and unique technology: a three-dimensional substance (3D-SRS) that provides nutritional support and growth stimulation for a large number of adherent and non-adherent cells

Désignation	100 ml		500 ml	
	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
PANEXIN NTA, for adherent cells.	P04-95700	NC -	P04-95750	NC -
PANEXIN NTS, for non-adherent cells	P04-95800	NC -	P04-95850	NC -

Product	Key Feature	Animal components
Fetal Bovine Serum	For a variety of cell lines	100 %
Panexin Basic	Versatile and affordable	< 2 %
Panexin NTA	Optimized for adherent cells	< 2 %
Panexin CD	Chemically defined	0 %



### PANEXIN BASIC

No more serum tests!  
Replaces serum in your culture media.

- > For adherent and suspension cell cultures
- > Saving time and money
- > Defined composition
- > Reproducible performance

Désignation	500 ml	
	Cat. No.	€ Excl. VAT
PANEXIN BASIC	P04-96950	NC -



Order your free test kit now!  
Cat. No. P04-96090KECH

### PANEXIN CD

> Replacement or reduction of the amount of serum in the culture medium: between 1 - 2.5% SVF

> For adherent or suspended cells

> Contains only chemically defined compounds

> Recombinant proteins, lipids, amino acids, hormones, trace elements

> Does not contain growth factors

Désignation	100 ml	
	Cat. No.	€ Excl. VAT
PANEXIN CD	P04-93100	NC -