



PAN BIOTECH range - PANSERIN - Multipurpose media without serum

PANSERIN is a complete, serum-free, ready-to-use medium suitable for mammalian cell culture. PANSERIN allows the growth of a large number of cell types without the use of additives.

- Alternative to bovine media and serum
- Ready to use, easy to operate
- Sufficient source for feeding most cells
- Time and cell materials saving

- Very good batch-to-batch reproducibility
- Isolation and purification of cell cultures facilitated for antibody production (e.g. for monoclonal antibodies) through the use of purified proteins
- Low endotoxin levels
- Stable growth characteristics
- Defined medium without protein complex

Désignation	Characteristics	Storage T °C	500 ml	
			Cat. No.	€ Excl. VAT
PANSERIN 401	Standard all cell types	+ 4 °C	500401	NC -
PANSERIN 411	Adherent, suspended, insulin-dependent cells	+ 4 °C	P04-710411	NC -
PANSERIN 411S	Serum-free medium for cytogenetic diagnosis: leukaemia	+ 4 °C	P04-7411S1	NC -
PANSERIN 412	Versatile medium suitable for a variety of adherent cells	+ 4 °C	P04-710412	NC -
PANSERIN 413	Lymphocytes, T-cells and hybridomas	+ 4 °C / - 20 °C	P04-710413*	NC -
PANSERIN 701	For lymphocytes	+ 4 °C	500701	NC -
PANSERIN 801	With 6 supplements for human keratinocytes	+ 4 °C / - 20 °C	P04-710801*	NC -
PANSERIN 802	For human keratinocytes with 7 additives	-	P04-710802K	NC -
PANSERIN 293A	For adherent HEK cells	+ 4 °C	P04-710608	NC -
PANSERIN 293S	For HEK cells in suspension	+ 4 °C	P04-710609	NC -
PANSERIN PX10	For myeloma cells & hybridomas antibody production	+ 4 °C	P04-710PX10	NC -
PANSERIN PX40	For adherent cells (HEK, L929, CHO, MDCK,...)	+ 4 °C	P04-710PX40	NC -
PANSERIN H4000	Protein free for myeloma & hybridoma	+ 4 °C	P04-714000	NC -
PANSERIN C6000	Protein free for CHO cells suspension	+ 4 °C	P04-716000	NC -
PANSERIN H8000	Protein free for Hybridoma and Cholesterol dependent Myeloma	+ 4 °C	P04-718000	NC -
PANSERIN PRO VERO	For VERO cells	+ 4 °C	P04-710613*	NC -
ENDOPAN 300 SL	For HUVEC, HUAEC endothelial cells - packaged in kit	+ 4 °C	P04-0065K*	NC -

*References on request.

WEB



Enter the Cat. No. on dulis.nl to display the PANSERIN media selection table

ISF-1 medium

- Medium for hybridoma and monoclonal antibody (mAb) production
- With stable glutamine, recombinant human insulin, sodium bicarbonate (2.438 g/l)
- Facilitates antibody purification
- No addition of growth factors



Cat. No.	Désignation	Vol. (ml)	€ Excl. VAT
P04-995968	ISF-1 medium	500	NC -

Corning® Range - HybriGro SF™ - Versatile medium without serum

CORNING

Developed for serum-free hybridoma culture and antibody production, hybriGro SF is a defined medium, free of animal components.

Cat. No.	Corning Cat. No.	Désignation	Vol. (ml)	Units/carton	€ Excl. VAT/carton
702666	40-215-CVR	HybriGro SF medium with Corning Glutogro supplement™	500	6	NC -

TIP



Find information and technical documentation for this range on dulis.nl

Corning® Range - PF Multipurpose medium without serum

CORNING

Cat. No.	Corning Cat. No.	Désignation	Vol. (ml)	Units/carton	€ Excl. VAT/carton
702664	40-200-CV	PF medium	500	6	NC -

For CHO, serum-free and protein-free medium, contains no hormones and no growth factors.
For CHO and mouse hybridoma (AE-1) suspension for example.

Serum-free medium for lymphocytes (T-cell) Corning®

CORNING

Cat. No.	Corning Cat. No.	Volume	€ Excl. VAT
702778	88-551-CM	1 l	NC -
702779	88-581-CM	1 l	NC -

The use of T-cells in immunotherapy is emerging as a tool in the treatment of cancers and other clinical applications. Corning's serum-free Lymphocyte Medium (88-551-M) supports proliferation and activation of lymphocytes (including TIL Tumor Infiltrating Lymphocyte, CIK Cytokine-Induced Killer and NK Natural Killer).