## **Corning® Extracellular and Synthetic Matrices**

#### >A solution for many cell culture problems

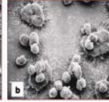
> Extracellular matrix proteins improve adhesion, proliferation and differentiation of many cell types (hepatocytes, endothelial cells, neurons...)

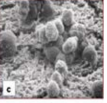
There are also directly coated culture plates (see "Adherent cell culture" range)

Cat. No.	Description	Quantity	€ Excl. VAT
354237	Extracellular matrix, human placenta	1 mg	NC -
354231	Collagen I, bovine skin	30 mg	NC -
354265	Collagen I, human placenta	10 mg	NC -
354243	Collagen I, human placenta	250 µg	NC -
354249	Collagen I, rat tail, high concentration	100 mg	NC -
354236	Collagen I, rat tail	100 mg	NC -
356236	Collagen I, rat tail	1 g	NC -
354257	Collagen II, bovine	5 mg	NC -
354244	Collagen III, human placenta	250 µg	NC -
354245	Collagen IV, human placenta	250 µg	NC -
354233	Collagen IV, mouse tumour	1 mg	NC -
356233	Collagen IV, mouse tumour	10 mg	NC -
354246	Collagen V, human placenta	250 µg	NC -
354261	Collagen VI human placenta	0.5 mg	NC -
354239	Laminin Ultra Pure without entactin	1 mg	NC -
354259	Laminin entactin complex, high concentration, mouse tumour	10.5 mg	NC -
354008	Fibronectin, human plasma	1 mg	NC -
356008	Fibronectin, human plasma	5 mg	NC -
356009	Fibronectin, human plasma	25 mg	NC -
354210	Poly D Lysine	20 mg	NC -
354238	Human Vitronectin	250 µg	NC -
354256	Osteopontin source human milk 100 µg/ml in PBS solution	50 µg	NC -









Collagen I (2D thin coat)

Collagen I (3D gel)

Matrigel <sup>©</sup> matrix (3D gel)

## Corning<sup>®</sup> Cell-Tak

Used to adhere cells or tissue fractions to all types of substrates (e.g. plastic, glass, Teflon and biological materials).

Cat.No.	Description	Packaging	€ Excl. VAT
354240	Corning Cell-Tak	1 mg	NC -
354241	Corning Cell-Tak	5 mg	NC -
354241	Corning Cell-Tak	10 mg	NC -



### Corning<sup>®</sup> Synthemax<sup>™</sup> II-SC

Easy to use self-coating material to create a unique synthetic surface that mimics the natural cellular environment. This surface supports the adhesion and expansion of stem cells in their undifferentiated state and the directed differentiation into specialised cell types.

#### Easy to use

- > For plastic and glass surfaces
- ►Irradiated
- > Quality tested for batch-to-batch consistency

Store at -20°C

Cat. No.	Packaging	€ Excl. VAT
003535	10 mg	NC -

#### PAN BIOTECH range - Attachment factors -Extra-cellular matrices

# PAN

<b>C</b> · N	<b>D</b>			
Cat. No.	Description	Vol.	€ Excl. VAT	
Po6-20030	Collagen A	1 x (6 x 5 ml)	NC -	
Po6-20166	Collagen R (type I) sterile 0.2% solution	20 ml	NC -	
Po6-20410	Gelatin solution 0.1% PBS	500 ml	NC -	
Po6-25200	Gelatin solution 2% PBS	100 ml	NC -	
2705005	Fibronectin	5 mg	NC -	
27050019	Fibronectin solution	1 mg/ml	NC -	

13