Corning® Extracellular Matrices (ECMs)



Extracellular matrices are used in a wide range of applications, from enabling cell attachment, to promoting cell differentiation in an environment that is closer to that found *in vivo*. Corning® provides a wide range of ECMs and attachment factors used for self coating of cell cultureware in advanced cell culture applications.

- Stringent quality control measures and documentation
- · Designed to meet the needs of drug discovery and biotechnology applications



Code	Description	Source	Pack	Price
354008	Fibronectin	Human plasma	1mg	£138.00
356008	Fibronectin	Human plasma	5mg	£457.00
356009	Fibronectin	Human plasma	25mg (5 x 5mg)	£1615.00
354210	Poly-D-Lysine	Synthetic molecule	20mg	£132.00
354243	Collagen I	Human placenta	0.25mg	£320.00
354265	Collagen I	Human placenta	10mg	£347.00
354231	Collagen I	Bovine	30mg	£176.00
354236	Collagen I	Rat tail	100mg	£203.00
356236	Collagen I	Rat tail	1g (10 x 100mg)	£1437.00
354249	Collagen I, high concentration	Rat tail	100mg	£234.00
354232	Laminin	Mouse EHS tumour	1mg	£206.00
354259	Laminin/Entactin Complex, high concentration	Mouse EHS tumour	10.5mg	£629.00
354239	Ultra-pure Laminin, entactin-free	Mouse EHS tumour	1mg	£213.00
354245	Collagen IV	Human placenta	0.25mg	£472.00
354233	Collagen IV	Mouse EHS tumour	1mg	£152.00
356233	Collagen IV	Mouse EHS tumour	10mg (10 x 1mg)	£1165.00
354237	Human Extracellular Matrix	Human placenta	1mg	£259.00
354238	Vitronectin	Human plasma	0.25mg	£617.00
354240	Corning® Cell-Tak™ cell and tissue adhesive	Mytilus edulis	1mg	£285.00
354241	Corning® Cell-Tak™ cell and tissue adhesive	Mytilus edulis	5mg	£1211.00
354244	Collagen III	Human placenta	0.25mg	£399.00
354246	Collagen V	Human placenta	0.25mg	£425.00
354250	Corning® PuraMatrix® Peptide Hydrogel	Synthetic peptide	5mL	£282.00
354256	Osteopontin	Human milk	50µg	£389.00
354257	Collagen II	Bovine	5mg	£372.00
354261	Collagen VI	Human placenta	0.5mg	£649.00

Weigh up our range of balances!

Including portable, analytical and precision balances from OHAUS.

See pages 32-59



