Corning® BioCoat™ Cell Culture Inserts Continued





Growth Factor Reduced Matrigel Invasion Chambers

Code	Description	Growth Area, cm²	Membrane Ø, mm	Pore Size, µm	Pack	Price
354483	Invasion chambers in two 24 well plates	0.3	6.4	8.0	24	£558.00



Matrigel Invasion Chambers

Code	Description	Growth Area, cm ²	Membrane Ø, mm	Pore Size, µm	Pack	Price
354480	Invasion chambers in two 24 well plates	0.3	6.4	8.0	24	£562.00
354481	Invasion chambers in four 6 well plates	4.2	23.1	8.0	24	£646.00

Fibrillar Collagen Multiwell Insert Systems

Code	Description	Growth Area, cm ²	Membrane Ø, mm	Pore Size, µm	Pack	Price
354803	24 multiwell insert system with feeder tray and lid	2	6.4	1.0	1	£277.00
354804	24 multiwell insert system with feeder tray and lid	2	6.4	1.0	5	£1366.00

Corning® CellBIND® Cellware



The unique Corning® CellBIND® surface uses a patented microwave process for incorporating significantly more oxygen into the cell culture surface, rendering it better for cell attachment especially under difficult conditions. CellBIND® quickly adapts cells to reduced serum or serum-free conditions, and improves attachment and yield. No special handling or storage required.

- Better cell attachment leads to increased cell growth and yields
- More consistent and even cell attachment
- More guickly adapts cells to reduced-serum or serum-free conditions
- Reduces premature cell detachment from confluent cultures especially in roller bottles



CellBIND® Flasks with Vented Caps

Code	Shape	Neck Style	Growth Area, cm²	Inner Pack	Pack	Price
3289	Rectangular	Angled	25	20	200	£407.00
3290	Rectangular	Angled	75	5	100	£397.00
3291	Rectangular	Angled	150	5	50	£330.00
3292	Rectangular	Angled	175	5	50	£467.00
3293	Rectangular	Angled	225	5	25	£330.00
431328	Rectangular	Angled	175	7	84	£1154.00