Corning® CellBIND® Cellware Continued



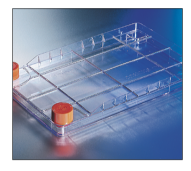


CellBIND® HYPERFlask® M Tissue Culture Vessels

High Yield PERformance Flask Manual (HYPER*Flask® M)* cell culture vessel, designed especially for manual use. Increase cell yield – 10-fold higher cell yield increases productivity and capacity, and reduce processing time and incubator storage space by handling one flask compared to 10 traditional 175cm² flasks.

- Smooth texture on liner cap allows more ergonomic closing and opening of vessel by operator
- Adaptor grid allows for faster filling and emptying while reducing foam generation
- Each individual flask is traceable by a serial number that can be read by the unaided eye or by a handheld barcode reader
- Made with USP Class VI Materials moulded and assembled in a Certified Class 100,000 clean room
- Sterile gamma irradiated to Sterility Assurance Level (SAL) 10-6
- Clean room packaging each pack is double bagged
- 10 interconnected polystyrene growth surfaces

Code	Inner Pack	Pack	Price
10030	1	4	£405.00
10020	4	4	£405.00
10034	4	24	£2267.00



CellBIND® CellSTACK® Culture Chambers

Code	Description	Growth Area, cm ²	Pack	Price
3330	1 chamber	636	8	£1103.00
3310	2 chamber	1272	5	£866.00
3311	5 chamber	3180	2	£742.00
3312	10 chamber	6360	2	£1203.00
3320	10 chamber	6360	6	£3057.00
3321	40 chamber	25440	2	£3677.00

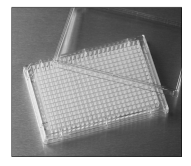
Corning® TC-Treated Cellware



TC-treated products are surface modified by corona discharge or gas plasma treatment which leaves the surface hydrophilic and negatively charged with the addition of media.

- For everyday attachment cell culture needs
- High quality and optically clear polystyrene
- Sterilised by gamma irradiation

- Certified non pyrogenic
- · Printed with lot numbers for ease in traceability



TC-Treated 384 Well Plates

Code	Colour	Description	Well Volume, µL	Inner Pack	Pack	Price
3822	Black	Low volume	50	10	50	£514.00
3542	Black/clear	Low volume	50	10	50	£632.00
3701	Clear	_	112	20	100	£737.00
3570	White	Low flange	112	10	50	£484.00
3571	Black	Low flange	112	10	50	£434.00
3985	Black/clear	Optical imaging	112	20	100	£1712.00