

Corning® HTS Transwell® 96 Well Permeable Supports and Plates



- An array of 96 wells with membrane inserts connected by a rigid, robotics friendly tray
- Choice of either polyester (PET) membrane or polycarbonate (PC) membrane
- Optimised for automation, with multichannel feeder ports, improved gripping surface, and standard bar codes
- Reservoir plate allows for simultaneous feeding of 96 wells and comes with a removable media stabiliser to reduce the risk of spills during handling
- Receiver plate isolates each well to enable 96 individual assays
- Sterilised by gamma radiation
- HTS Transwell[®] 96 systems (0.4µm PC and 1.0µm PET) are packaged with the 96 well insert plate in a reservoir plate and includes the 96 well receiver plate with lid
- HTS Transwell® 96 well plates (3.0 and 5.0µm PC, 8.0µm PET) are packaged with
 the 96 well insert plate in the 96 well receiver plate with lid, reservoir plates may be
 purchased separately

Code	Description	Pore Size, µm	Membrane	Inner Pack	Pack	Price
3381	96 system, reservoir and receiver plates with 2 lids	0.4	PC	1	1	£335.00
3391	96 system, reservoir and receiver plates with 2 lids	0.4	PC	5	5	£1589.00
3380	96 system, reservoir and receiver plates with 2 lids	1.0	PET	1	1	£335.00
3392	96 system, reservoir and receiver plates with 2 lids	1.0	PET	5	5	£1589.00
3385	96 well plate, receiver plate and lid, individual	3.0	PC	1	2	£167.00
3386	96 well plate, receiver plate and lid, bulk	3.0	PC	4	8	£663.00
3387	96 well plate, receiver plate and lid, bulk	5.0	PC	4	8	£663.00
3388	96 well plate, receiver plate and lid, individual	5.0	PC	1	2	£187.00
3374	96 well plate, receiver plate and lid, individual	8.0	PET	1	2	£198.00
3384	96 well plate, receiver plate and lid, bulk	8.0	PET	4	8	£670.00
3382	96 receiver plate with lid, TC treated	_	_	10	10	£158.00
3383	96 reservoir plate with removable media stabiliser and lid, not treated	_	_	10	10	£77.00
3583	96 black receiver plate with lid, TC treated	_	_	10	10	£144.00



Corning® 96 Well UV Microplates



- UV transparent well bottom and are ideal for determining protein and/or nucleic acid concentrations
- Certified DNase and RNase free
- UV transparent bottom is moulded directly to an acrylic base for greater strength and maximum leak resistance
- · Total well volume: flat bottom 360μL recommended working volume of 75 to 200μL
- UV half area microplate has a well volume of 205μL; working volume of 25 to 125μL
- Allows UV absorbance readings with low background, especially at 260 to 208nm
- · Lids are available separately
- Flat bottom
- Non sterile

Supplied in packs of 50 (inner packs of 25)

Code	Plate	Price
3635	Standard	£763.00
3679	Half area	£950.00