Tissue Culture

Multiwell Plates

Multiwell Plates, Corning

Optically clear polystyrene (except TP680-40 which is polypropylene) treated for optimal cell attachment (except TP680-26, -28 and -40 which are untreated). Optically flat. TP680-40 is additionally DMSO-, ethanol- and methanol-resistant. Sterilised by gamma irradiation (except TP680-26, -28 and -40). Each well individually numbered. A raised rim on each cell reduces the risk of accidental contamination. Supplied with non-reversible lids (except TP680-26, -28 and -40) which have condensation rings to reduce evaporation. Sealed in a sterile sleeve within packs, as indicated.

	Ref.	No. of wells	Sleeve qty.	Pack qty.	
Flat bottom we	ell				
TP676-05	3516	6	1	50	
TP676-06	3471**	6	1	24	
TP676-07	3513	12	1	50	
TP676-11	3526	24	1	50	
TP676-13	3473**	24	1	24	
TP676-14	3548	48	1	100	
TP676-18	3595 [†]	96	1	50	
TP676-20	3997	96	10	50	
TP676-22	3598	96	5	100	
TP676-25	3696*	96	1	50	
TP676-27	3474**	96	1	24	
U-bottom well					
TP677-26	3799	96	1	50	
U-bottom well	without lid	. Untreated	d polystyrer	ne	
TP680-26	3795	96	25	100	
TP680-28	3798	96	25	100	
U-bottom well	without lid	. Untreated	d polypropy	lene	
TP680-40	3365	96	25	100	
V-bottom well					
TP682-18	3894	96	1	50	
Lid only for 96	-well plates				
TP650-59	3098		1	100	

[†]Supplied with low-evaporation lid.

Tissue Culture Filters

4, 13 and 25mm Syringe Disc Filters - see FC370 to FC390.

Complete Membrane Filter Units - see FD244.

Microplate Block Heaters and Coolers - see BK205, MN663-14/-18 and MW340

Microplate Incubators – see Microtitration.

Microplate Washers and Reader - see MN615/MN625.

Multichannel Pipettors - see PR160/PR164 series.

Microplate sealing film and sealers – see MN380/MN385 and MN400/MN405.









^{*} This is a 96 half-well plate.

^{**}With ultra-low attachment surface, hydrogel.