Tissue Culture

Multiwell Plates



Optically clear or opaque coloured, polystyrene 96-well plates with lid. Sterilised by beta radiation. SBS format ensures compatibility with robotic systems. With choice of well profile; U-, V-, F- (flat), or C- (flat with radiused corners). Plasma surface treatments available.

cellGrade™

Standard surface for culture of adhesive cell lines. Chemical groups on the surface of the plate bind to serum compounds, stimulating immobilised cell growth.

cellGrade™ plus

This surface is a Poly-D-Lysine equivalent, with optimised surface characteristics, enabling culture of the most fastidious cell lines, with comparable growth to Poly-D-Lysine surfaces.

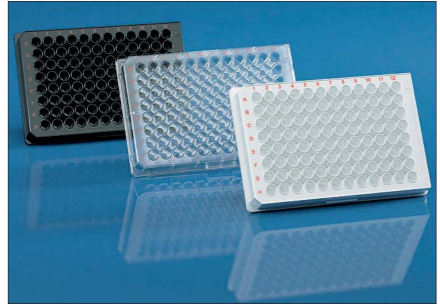
inertGrade™

Inhibits cell binding, ideal for working with cell suspensions or stem cells where cell adhesion is not desired.

As described. Supplied individually sleeved in packs of 50.

	Colour*	Well profile	Well volume, μl	
cellGrade™ s	urface			
TP690-05	T	U	330	
TP690-10	T	V	360	
TP690-15	T	F	350	
TP690-30	W	F	350	
TP690-45	В	F	350	
TP690-55	W/T	F	330	
TP690-60	B/T	F	330	
cellGrade™ p	lus surface			
TP692-15	T	F	350	
TP692-55	W/T	F	330	
TP692-60	B/T	F	330	
cellGrade™ p	remium sur	face		
TP694-15	T	F	350	
TP694-55	W/T	F	330	
TP694-60	B/T	F	330	
inertGrade™	surface			
TP697-05	T	U	330	
TP697-15	T	F	350	
TP697-55	W/T	F	330	
TP697-60	B/T	F	330	

^{*}Key: T = transparent, W = white, B = black, /T = transparent base.



TP690/TP697-series



