

## **CELLSTAR®**

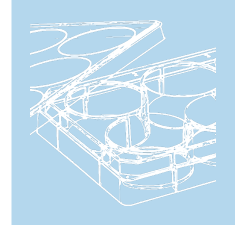
### Cell Culture Multiwell Plates

For both adherent and suspension cell culture, choose Greiner Bio-One's multiwell plates in either 6, 12, 24 or 48 well format. The special chimney wells in conjunction with low evaporation lids significantly reduce the risk of cross-contamination between the wells. The plates are easily stacked, both with and without lids.

Due to their advanced design, the plates still exhibit important features like constant heat and gas exchange even when stacked. Uniform plate dimensions (well depth, diameter and distance between the wells) comply with ANSI standards, enabling easy manual and automated handling. Each plate is sterile, free of detectable DNase, RNase, human DNA, is non-pyrogenic and has a printed lot number for traceability.

#### **KEY FACTS**

- High clarity and low autofluorescence
- / Alphanumeric coding
- With hydrophilic surface (TC surface treatment) for improved cell adhesion
- With hydrophobic surface for suspension cultures and hybridoma cells



#### PRODUCT OVERVIEW

# FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING PLEASE VISIT OUR WEBSITE OR CONTACT US.

#### **Multiwell Plates**

#### 6 / 12 / 24 / 48 Well Format

Bottom: solid, Lid: yes, condensation rings, Sterile: +

Item no.	Well format	Growth area / unit	Raw material	Surface treatment	Product colour	Total volume (well)	Working volume (well)	Sterile	Qty. inner / outer
657160	6	9.6 cm <sup>2</sup>		TC	○ clear	16 ml	2 ml - 5 ml	+	1/100
665180	12	$3.9\mathrm{cm}^2$	PS	TC	○ clear	6.5 ml	2 ml - 4 ml	+	1/100
662160	24	1.9 cm <sup>2</sup>		TC	○clear	3.3 ml	0.5 ml - 1.5 ml	+	1/100
677180	48	1 cm²		TC	○ clear	1.7 ml	0.5 ml - 1 ml	+	1/100
657185	6			suspension	○clear	16 ml		+	1/100
665102	12		PS	suspension	○ clear	6.5 ml		+	1/100
662102	24			suspension	○clear	3.3 ml		+	1/100
677102	48			suspension	○ clear	1.7 ml		+	1/100

#### Multiwell Plates

#### Advanced TC

Bottom: solid, Surface treatment: Advanced TC, Lid: yes, condensation rings, Sterile: +

Item no.	Well format	Growth area / unit	Raw material	Product colour	Total volume (well)	Working volume (well)	Sterile	Oty. inner / outer
657960	6	9.6 cm <sup>2</sup>		○ clear	16 ml	2 ml - 5 ml	+	1/100
665980	12	$3.9\mathrm{cm}^2$	PS	○ clear	6.5 ml	2 ml - 4 ml	+	1/100
662960	24	1.9 cm <sup>2</sup>		○ clear	3.3 ml	0.5 ml - 1.5 ml	+	1/100
677980	48	1 cm <sup>2</sup>		○ clear	1.7 ml	0.5 ml - 1 ml	+	1/100

#### Multiwell Plates

#### CELLCOAT®

Bottom: solid, Surface treatment: CELLCOAT®, Lid: yes, condensation rings

Item no.	Well format	Growth area / unit	Protein coating	Product colour	Total volume (well)	Working volume (well)	Qty. inner / outer
657950	6	9.6 cm <sup>2</sup>	Collagen Type I	○ clear	16.1 ml	2 ml - 5 ml	5/50
662950	24	1.9 cm²	Collagen Type I	○ clear	3.3 ml	0.5 ml - 1 ml	5/50
657940	6	9.6 cm <sup>2</sup>	Poly-D-Lysine	○ clear	16.1 ml	2 ml - 5 ml	5/50
662940	24	1.9 cm <sup>2</sup>	Poly-D-Lysine	○ clear	3.3 ml	0.5 ml - 1 ml	5/50
657930	6	9.6 cm <sup>2</sup>	Poly-L-Lysine	○ clear	16.1 ml	2 ml - 5 ml	5/50
662930	24	1.9 cm²	Poly-L-Lysine	○ clear	3.3 ml	0.5 ml - 1 ml	5/50

#### **Multiwell Plates**

#### Cell-Repellent Surface

Well profile: F-bottom, Bottom: solid, Raw material: PS, Surface treatment: cell-repellent, Lid: yes, condensation rings, Sterile: +

Item no.	Well format	Product colour	Total volume (well)	Working volume (well)	Sterile	Qty. inner / outer
657970	6	○clear	16.1 ml	2 ml - 5 ml	+	1/5
662970	24	○clear	3.3 ml	0.5 ml - 1.5 ml	+	1/5
677970	48	○clear	1.7 ml	0.5 ml - 1 ml	+	1/5