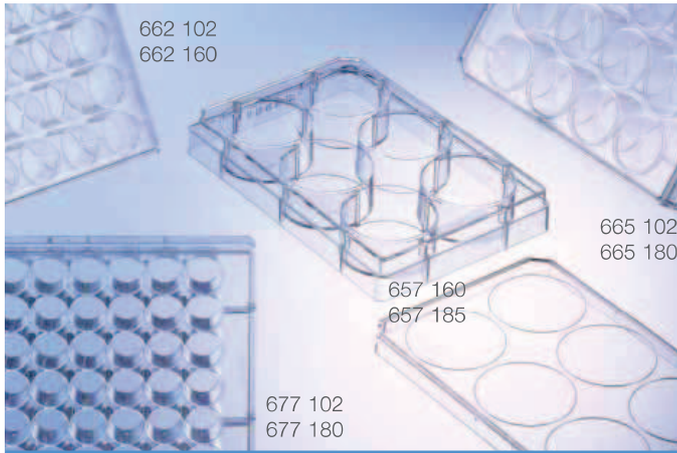


# CELLSTAR® Cell Culture Multiwell Plates



## Cell Culture Multiwell Plates 6, 12, 24, 48 Well Format

▶ Cell Culture Inserts p. 1 | 40 ff.

Cell culture multiwell plates are available in the following versions:

- With hydrophilic surface (TC surface treatment) for improved cell adhesion
- With hydrophobic surface for suspension cultures and hybridoma cells

### Properties

- High clarity and low autofluorescence
- Lid enables optimal gas exchange with the lowest possible evaporation
- Single position lids to prevent cross-contamination
- Alphanumeric well coding

- Compatible with common instruments and automated systems. For further information please visit our website.
- Easy-to-open packaging

**!** For applications with larger working volume, a 6 and 12 well ThinCert™Plate with deeper wells is available → p. 1 | 44

Free of detectable DNase, RNase, human DNA  
non-pyrogenic

non-cytotoxic

### Cell Culture Multiwell Plates for Adherent Cell Cultures

Cat.-No.	657 160	665 180	662 160	677 180
Well format	6 well	12 well	24 well	48 well
Growth area per well [cm <sup>2</sup> ]	9,6	3,9	1,9	1,0
Working volume per well [ml]	2 – 5	2 – 4	0,5 – 1,5	0,5 – 1
TC surface treatment	+	+	+	+
Sterile	+	+	+	+
Lid	+*)	+*)	+*)	+*)
Quantity per bag/case	1/100	1/100	1/100	1/100

### Cell Culture Multiwell Plates for Suspension Cultures

Cat.-No.	657 185	665 102	662 102	677 102
Well format	6 well	12 well	24 well	48 well
Max. volume per well [ml]	16	6,5	3,3	1,7
TC surface treatment	-/suspension	-/suspension	-/suspension	-/suspension
Sterile	+	+	+	+
Lid	+*)	+*)	+*)	+*)
Quantity per bag/case	1/100	1/100	1/100	1/100

\*) with condensation rings