Falcon® non-treated transparent plates and microplates

- > The non treated growth surface is more hydrophobic than the tissue culture surface
- >Sterilised by gamma irradiation
- > Lid for stable stacking on the bench or in the incubator
- >Optical clarity for visualisation of all cell monolayers

Cat. No.	Number of wells	Bottom type	Units/ bag	Units/ carton	€ Excl. VAT/ carton
351146	6	Flat	1	50	NC -
351143	12	Flat	1	50	NC -
351147	24	Flat	1	50	NC -
351178	48	Flat	1	50	NC -
351172	96	Flat	1	50	NC -
351177	96	Rounded	1	50	NC -



Corning® non-treated transparent plates and microplates

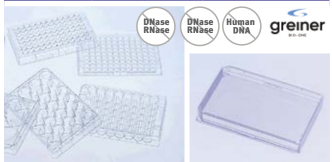
- >The non treated growth surface is more hydrophobic than the tissue culture surface
- >Sterilised by gamma irradiation
- >Lid for stable stacking on the bench or in the incubator
- >Optical clarity for visualisation of all cell monolayers

Cat. No.	Number of wells	Bottom type	Units/ bag	Units/ carton	€ Excl. VAT/ carton
003736	6	Flat	5	100	NC -
003737	12	Flat	5	100	NC -
003738	24	Flat	5	100	NC -
003370	96	Flat	20	100	NC -
003788	96	Rounded	20	100	NC -

For plates that inhibit Ultra Low Attachment cell adhesion , see the Corning 3D range on page 2.

CORNING

Greiner Bio-One non-treated transparent plates and microplates



Polystyrene plates, with lid, non-treated, suitable for suspension cell culture, hybridomas, embryonic stem cells.

- ➤ High transparency, low autofluorescence
- ➤ Peelable packaging
- >Alpha-numeric tracking
- > FourWell plates are designed to accommodate microscope slides, with notches for easy removal
- **≻**Sterile
- ➤ Non-cytotoxic

Cat. No.	Number of wells	Bottom type	Units/ bag	Units/ carton	€ Excl. VAT/ carton
1670190	1	Flat	8	32	NC -
073045	4	Flat	8	32	NC -
657185	6	Flat	1	100	NC -
665102	12	Flat	1	100	NC -
662102	24	Flat	1	100	NC -
677102	48	Flat	1	100	NC -
650185	96	Rounded	1	60	NC -
655185	96	Flat, chimney wells	1	60	NC -

For plates that inhibit all cell adhesion, see the Greiner Bio-One 3D Cell-Repellent range on page 4.

Nunc[™] Non-treated transparent plates and microplates



Non-treated sterile culture plates for all applications that do not require anchoring of cells to the bottom of the plates (suspension).

- **≻**With lic
- Standard footprint for multi-well plates for use in conventional equipment

Cat. No.	Number of wells	Bottom type	Units/ bag	Units/ carton	€ Excl. VAT/ carton
056275	1 (rectangular)	Flat	10	100	NC -
056277	4 (rectangular)	Flat	10	100	NC -
056279	8 (rectangular)	Flat	10	100	NC -
055617	4	Flat	120	120	NC -
055618	6	Flat	5	75	NC -
055619	12	Flat	1	75	NC -
055620	24	Flat	1	75	NC -
055621	48	Flat	1	75	NC -
056877	96	Flat	25	100	NC -
056367	96	Conical	10	80	NC -
056837	96	Rounded	10	160	NC -

For plates that inhibit all cell adhesion, see the Nunc™ Nunclon Sphera® range on page 10.