Nunc™ plates (continued)



nunc

UpCell® Nunc™ transparent plates and microplates

Designed to allow rapid dissociation of cells from the surface by simple temperature change.

- ➤ No trypsination: surface proteins and antigens preserved
- ➤ No use of scrapers: good cell viability
- >6-well plates supplied with support membranes that allow the collection of cell sheets, as well as the creation of 3D tissue models
- ➤ With lid

Cat.No.	Number of wells	Type of bottom	Treatment	Units/ bag	Units/ box	€/ box
056711	6	Flat	Upcell	1	6	N/A -
056710	12	Flat	Upcell	1	6	N/A -
056709	24	Flat	Upcell	1	6	N/A -
056708	48	Flat	Upcell	1	6	N/A -
056707	96	Flat	Upcell	1	8	N/A-





Nunc[™] Black and white microplates

Nunc™ black microplates

- > Recommended for fluorescence measurements
- Disperses light and reduces background noise
- ➤ Custom barcodes available

Cat. No.	Number of wells	Type of bottom	Treatment	Units/ bag	Units/ box	€/ box
055210	96	Flat - Black	TC	1	50	N/A -
055212	96	Flat - Black	TC	10	160	N/A -

Nunc[™] white microplates

- > Recommended for luminescence measurements
- >With maximum reflection and minimum autoluminescence
- ➤ Custom barcodes available

Cat. No.	Number of wells	Type of bottom	Treatment	Units/ bag	Units/ box	€/ box
055211	96	Flat - White	TC	1	50	N/A -
055213	96	Flat - White	TC	10	160	N/A -



ClearLine® plates

Clear Line

ClearLine® transparent multi-well plates and microplates

DNase RNase

Endo-

- ➤In polystyrene
- ➤ Sterilised by gamma rays
- ➤Alphanumeric marking
- ➤ Notched corners
- ➤ Certified endotoxin level < 0.5 EU/ml
- ➤ With lid

Cat. No.	Number of wells	Type of bottom	Treatment	Units/ bag	Units/ box	€/ box
131028C	6	Flat	TC	1	100	N/A -
131024C	12	Flat	TC	1	100	N/A -
131020C	24	Flat	TC	1	100	N/A -
131019C	48	Flat	TC	1	100	N/A -
131012C	96	Flat	TC	1	100	N/A-

