



NUNCLON™ SPHERA™ Treatment



Nunc™ Nuclon™ Sphera™ plates allow for the optimization of sphere-shaped culture. They are suitable for different cell types.

► Applications

- Best model for studying tumour progression and the efficacy of anti-cancer agents, thanks to the reproduction of 3D structures during tumour growth
- Superior quality for the formation of embryoid bodies from pluripotent cells with minimal spontaneous differentiation
- Sterile

Flasks

Cat.No.	Type of Flask	Treatment	Type of cap	Units/ bag	Units/ carton	€ Excl. VAT/ carton
056868	25 cm ²	NUCLON™ SPHERA™	Filter	6	18	NC -
056869	75 cm ²	NUCLON™ SPHERA™	Filter	4	24	NC -

Petri dishes

Cat. No.	Diameter (mm)	Treatment	Units/ bag	Units/ carton	€ Excl. VAT/ carton
056865	35	NUCLON™ SPHERA™	5	20	NC -
056866	60	NUCLON™ SPHERA™	5	20	NC -
056867	90	NUCLON™ SPHERA™	5	20	NC -

Plates

Cat.No.	Number of wells	Treatment	Colour	Type of bottom	Units/ bag	Units/ carton	€ Excl. VAT/ carton
056864	6	NUCLON™ SPHERA™	Transparent	Flat	1	7	NC -
056863	12	NUCLON™ SPHERA™	Transparent	Flat	1	7	NC -
056862	24	NUCLON™ SPHERA™	Transparent	Flat	1	7	NC -
056861	96	NUCLON™ SPHERA™	Transparent	Flat	1	8	NC -
056883	96	NUCLON™ SPHERA™	Transparent	Flat	5	50	NC -
056860	96	NUCLON™ SPHERA™	Transparent	Rounded	1	8	NC -



SPL3D™ Cell Floater treatment



- 3D cell culture media Plates
- Promote the formation of animal cell spheroids
- Treatment for low cell adhesion
- In polystyrene
- Sterile

Plates

Cat.No.	Number of wells	Treatment	Colour	Type of bottom	Units/ bag	Units/ carton	€ Excl. VAT/ carton
330189	6	SPL3D™ Cell Floater	Transparent	Flat	1	5	NC -
330190	24	SPL3D™ Cell Floater	Transparent	Flat	1	5	NC -
330191	96	SPL3D™ Cell Floater	Transparent	Flat	1	5	NC -
330192	96	SPL3D™ Cell Floater	Transparent	Rounded	1	5	NC -

Petri dishes

Cat. No.	Diameter (mm)	Treatment	Units/ bag	Units/ carton	€ Excl. VAT/ carton
330186	35	SPL3D™ Cell Floater	10	20	NC -
330187	60	SPL3D™ Cell Floater	10	20	NC -
330188	90	SPL3D™ Cell Floater	10	10	NC -

Flasks

Cat. No.	Type of Flask	Treatment	Type of cap	Units/ bag	Units/ carton	€ Excl. VAT/ carton
330193	25 cm ²	SPL3D™ Cell Floater	Filter	5	10	NC -
330194	75 cm ²	SPL3D™ Cell Floater	Filter	1	3	NC -



Spheroid formation unit



- Promotes the formation and development of spheroids
- Polypropylene tube, HDPE cap, PET insert
- Hydrophobic PTFE filter membrane adhered to an air-permeable cap for improved gas exchange
- Insert with 68 µm thickness and 65 µm porosity
- Dial at the cap for airflow control
- Sterile

Cat. No.	Ø x h (mm)	Total volume (ml)	Units/ bag	Units/ carton	€ Excl. VAT/ carton
330195	17 x 120	15	3	90	NC -