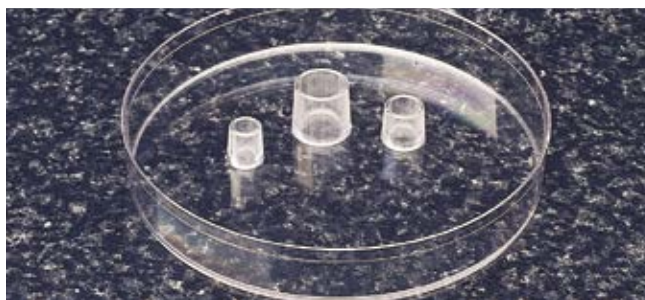


Cloning cylinders

For the isolation of clones from individual cells. Isolation of a clone is done by applying a thin layer of grease to the bottom of the cylinder and placing it on the culture plate.

After addition of a small volume of EDTA or trypsin and incubation at 37°C (which loosens the cells), the cells are recovered from the cylinder and transferred to another plate.



Sterile polystyrene cloning cylinders

The base is slightly wider than the top, providing a good sealing area. Packed in a bag of 5.

Cat. No.	Description	ø x h (mm)	Units/box	€ Excl. VAT/box
085102	Sterile PS cloning cylinder	4.7 x 8	50	NC -
085103	Sterile PS cloning cylinder	6.4 x 8	50	NC -
085104	Sterile PS cloning cylinder	9.5 x 6.2	50	NC -
085105	Assorted sterile PS cloning cylinder	-*	40	NC -

* 4,7 x 8 / 6,4 x 8 / 9,5 x 11

Borosilicate glass cloning cylinders - Excellent sealing.

Cat. No.	Out diameter (mm)	Height (mm)	Units/carton	€ Excl. VAT/carton
209006	6	8	125	NC -
209008	8	8	125	NC -
209010	10	10	125	NC -

Culture plates

Falcon® Culture Plates



> Sterile

- > Made of crystal polystyrene
- > Marking surface
- > Alphanumeric identification
- > Frosted edge for easy identification of the plate during handling
- > Labyrinth lid: greatly reduces evaporation in the peripheral wells minimises the risk of contamination during gas exchange
- > Single or multiple-thermoformed and peelable packaging
- > Ready Stack® packaging: plates arranged side by side in peelable trays

> Corning Primaria®

- > A surface treatment that promotes the attachment and proliferation of cell types that are difficult to grow on a traditional culture plate. The surface treatment is stable over time and homogeneous, particularly suitable for neuronal, endothelial or tumour cells

> PureCoat™ Amine

- > Suitable for cells that exhibit low attachment, this surface promotes adhesion, proliferation and differentiation of a wide range of cells: primary neuronal cells, transfected cells (e.g., HEK-293) or cell lines such as PC12, HepG2
- > Alternative to biological coatings - animal-free surface
- > Stable surface 18 months from date of manufacture



> PureCoat™ Carboxyl

- > Suitable for cells that show poor attachment, this surface promotes adhesion, proliferation and differentiation of a wide range of cells: cartoniomyocytes (rat, mouse), keratinocytes (rat), PC12, HT-1080, MCR-5

- > Alternative to biological coatings - animal-free surface
- > Stable surface 18 months from date of manufacture

> ECM Mimetic Fibronectin Peptide

- > A surface that contains synthetic, biologically active peptides that mimic the cellular attachment usually promoted by extracellular matrix proteins. Suitable for primary cells, stem cells

Cat. No.	Number of wells	Type of bottom	Plate colour	Treatment	Units/bag	Units/carton	€ Excl. VAT/carton
Multi-packaging							
353224	6	Flat	Transparent	TC	6	36	NC -
354721	6	Flat	Transparent	Purecoat™ Amine	5	5	NC -
354773	6	Flat	Transparent	Purecoat™ Carboxyl	5	5	NC -
353225	12	Flat	Transparent	TC	6	36	NC -
353226	24	Flat	Transparent	TC	6	36	NC -
354723	24	Flat	Transparent	Purecoat™ Amine	5	5	NC -
354775	24	Flat	Transparent	Purecoat™ Carboxyl	5	5	NC -
353230	48	Flat	Transparent	TC	6	36	NC -
353075	96	Flat	Transparent	TC	5	50	NC -
353916	96	Flat	Transparent	TC	25	100	NC -
353227	96	Rounded	Transparent	TC	5	50	NC -
354717	96	Flat Transp.	Black	Purecoat™ Amine	5	5	NC -
356717	96	Flat Transp.	Black	Purecoat™ Amine	5	50	NC -

Cat. No.	Number of wells	Type of bottom	Plate colour	Treatment	Units/bag	Units/carton	€ Excl. VAT/carton
Unit packaging							
353046	6	Flat	Transparent	TC	1	50	NC -
353043	12	Flat	Transparent	TC	1	50	NC -
353047	24	Flat	Transparent	TC	1	50	NC -
353078	48	Flat	Transparent	TC	1	50	NC -
353072	96	Flat	Transparent	TC	1	50	NC -
353077	96	Rounded	Transparent	TC	1	50	NC -
356240	6	Flat	Transparent	ECM Mimetic	1	10	NC -
356241	24	Flat	Transparent	ECM Mimetic	1	10	NC -

Ready Stack packaging

353924	6	Flat	Transparent	TC	5	5	NC -
353935	24	Flat	Transparent	TC	10	60	NC -
353936	96	Flat	Transparent	TC	14	84	NC -

Indicative prices. Visit www.dulis.nl



Find all our 384 well and 1356 well Falcon® culture treated plates in our storage and screening section