

Corning® standard cell culture flasks



430372



00430641U / 0043720U / 00430725U



431081



0043106



WEB

Enter the Cat. No. on dulis.nl to find the guide of recommended cell yield and volume of medium

- > In polystyrene
- > Sterilised by gamma irradiation SAL 10⁻⁵
- > Certified non-pyrogenic
- > Endotoxins Tested < 0,1 EU/ml
- > **CellBIND® Surface**
- > Surface treatment with negative charges, more hydrophilic surface for better cell attachment, which facilitates proliferation

Cat. No.	Type of Flask	Type of neck	Cap Type	Treatment	Units/bag	Units/carton	€ Excl. VAT/carton
----------	---------------	--------------	----------	-----------	-----------	--------------	--------------------

Surface area 25 cm²

430168	Rectangular	Canted	Standard	TC	20	500	NC -
430372	Rectangular	Canted	Phenolic	TC	20	500	NC -
430639	Rectangular	Canted	Filter	TC	20	500	NC -
003289	Rectangular	Canted	Filter	CellBIND®	20	200	NC -

Surface area 75 cm²

00430720U	U-Shaped	Canted	Standard	TC	5	100	NC -
00430641U	U-Shaped	Canted	Filter	TC	5	100	NC -
00430725U	U-Shaped	Canted	Phenolic	TC	5	100	NC -
003290	U-Shaped	Canted	Filter	CellBIND®	5	100	NC -

Surface area 150 cm²

430823	U-Shaped	Canted	Standard	TC	5	50	NC -
430824	U-Shaped	Canted	Phenolic	TC	5	50	NC -
430825	U-Shaped	Canted	Filter	TC	5	50	NC -
003291U	U-Shaped	Canted	Filter	CellBIND®	5	50	NC -

Surface area 175 cm²

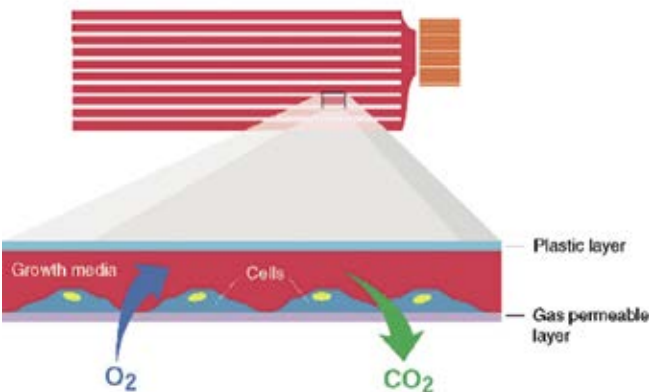
431079	U-Shaped	Angled	Standard	TC	5	50	NC -
431080	U-Shaped	Angled	Filter	TC	5	50	NC -
431085	U-Shaped	Angled	Phenolic	TC	5	50	NC -
00431306*	Rectangular	Angled	Filter	TC	7	84	NC -
00431328*	Rectangular	Angled	Filter	CellBIND®	7	84	NC -

Surface area 225 cm²

431081	Rectangular	Angled	Standard	TC	5	25	NC -
431082	Rectangular	Angled	Filter	TC	5	25	NC -
003293	Rectangular	Angled	Filter	CellBIND®	5	25	NC -

* Barcoded flasks, validated for use with the Selec T™ robotic system

Corning® HYPERFlask® multi-layer cell culture flasks



0010024

- > Sterile
- > 10 interconnected trays in one flask
- > Footprint of a 175 cm² flask
- > Gas-permeable cultivation surface
- > Bar code
- > Reduce space in the incubator
- > High cell yield

Cat. No.	Surface area (cm ²)	Cap Type	Treatment	Units/bag	Units/carton	€ Excl. VAT/carton
----------	---------------------------------	----------	-----------	-----------	--------------	--------------------

HYPERFlask® M specially designed for manual use

0010030	1720	Standard	CellBIND®	1	4	NC -
0010020	1720	Standard	CellBIND®	4	4	NC -
0010034	1720	Standard	CellBIND®	4	24	NC -

HYPERFlask® - select T robotic system

0010024	1720	Standard	CellBIND®	4	24	NC -
---------	------	----------	-----------	---	----	------

Polyethylene cap for HYPERFlask®

Cat. No.	Description	Units/bag	Units/carton	€ Excl. VAT/carton
0010035	Polyethylene cap, non-vented, sterile, Ø 33 mm for HYPERFlask®	1	4	NC -