CELL CULTURE FLASKS

Corning [®] cell culture flasks





Corning[®] standard non treated cell culture flasks

- Sterilised by gamma rays
- Certified non-pyrogenic
- > Vented caps to reduce contamination of the cell culture due to gas exchange

Moulded gradations

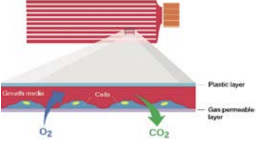
> Frosted areas for marking on both sides

> U-shaped flasks for easy cell recovery

Cat. No.	Surface area (cm²)	Type of Flask	Type of neck	Сар Туре	Units/ bag	Units/ carton	€ Excl. VAT/ carton
00431463	25	Rectangular	Canted	Filter	20	200	NC -
00431464U	75	U-Shaped	Canted	Filter	5	100	NC -
431465	150	U-Shaped	Canted	Filter	5	50	NC -

Corning® HYPERFlask® non treated multi-layer cell culture flasks





➤Sterile

▶10 interconnected trays in one flask

DNase RNase

- ▶ Footprint of a 175 cm² flask
- ➤Gas-permeable cultivation surface
- ▶Bar code
 - > Reduces space in the incubator
- ➤High cell yield

	Cat. No.	Surface area (cm²)	Type of neck	Сар Туре	Units/ bag	Units/ carton	€ Excl. VAT/ carton
_	0010032	1720	Straight	Standard	4	24	NC -

greiner



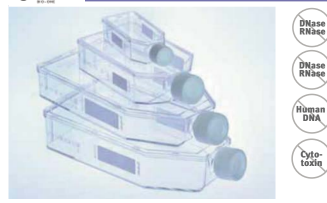
Culture flask with standard or screw cap, hydrophobic surface ideal for suspension cultures, hybridomas and embryonic stem cells.

- Canted neck, sterile and peelable packaging
- Graduation on the sides

>Sterile

Greiner Bio-One CELLSTAR non treated culture flasks

Cat.No.	Surface area (cm²)	Type of neck	Сар Туре	Units/ bag	Units/ carton	€ Excl. VAT/ carton
690190	25	-	Standard	10	200	NC -
658190	75	-	Standard	5	120	NC -
660190	175	Bottom	Standard	5	50	NC -
661190	175	Тор	Standard	4	40	NC -
690195	25	-	Filter	10	200	NC -
658195	75	-	Filter	5	120	NC -
661195	175	Тор	Filter	4	40	NC -



CELLSTAR flasks with standard cap