



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Cell culture flasks with growth area 25-300 cm2, with and without filter

TPP

Absence of heavy metals, cytotoxic agents, DNA / RNA, DNAse / RNase, ATP, BSE / TSE. Pyrogen levels <0.06 EU / ml.

Cap with 0.22 micron PTFE hydrophobic filter. The filter avoids contamination and is water-repellent towards liquids allowing an excellent gas exchange.

Highly uniform activated surface

Extreme transparency of plastic.

Neck geometry that reduces the risk of soil spillage and at the same time guarantees total access to pipettes, scrapers / cell lifters, absence of "dead corners" with consequent recovery of 100% of the cells.

Stable shape, with the possibility of easily stacking multiple flasks.

Bilateral area of clearly visible marking (white rectangle placed on the 2 upper sides of the flask).

Volume graduations shown in white for more precise optical control of fill volume

Click-vent cap: with double position (complete closure or controlled ventilation opening) **Filter cap**: equipped with a hydrophobic membrane in PTFE with porosity $0.22~\mu m$

Code	Description	Growth area cm2	Cap version	Volume ml	Dimensions mm	Pieces per pack.
2790025	Flask 25 cm2, click-vent cap	25	VENT	60	92x51x29	360
2790026	Flask 25 cm2, filter cap	25	FILTRO	60	92x51x29	360
2790075	Flask 75 cm2, click-vent cap	75	VENT	270	155x87x40	100
2790076	Flask 75 cm2, filter cap	75	FILTRO	270	155x87x40	100
2790150	Flask 150 cm2, click-vent cap	150	VENT	690	210x122x50	36
2790151	Flask 150 cm2, filter cap	150	FILTRO	690	210x122x50	36
2790300	Flask 300 cm2, click-vent cap	300	VENT	1360	275x170x50	18
2790301	Flask 300 cm2, filter cap	300	FILTRO	1360	275x170x50	18

THE THE PARTY OF T