



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

Cell culture flasks 250 ml vented

Cell and tissue culture flasks

sterilized by gamma rays
non-pyrogenic
smooth and flawless treated surface: ensures maximum growth area
angled neck for easy access with pipettes and cell scraper
wide support base: guarantees stability
stackable
writing area near the neck
graduated on both sides
reusable packaging with zip closure and self-standing
lot number printed on each package.



Standard closure: polythene cap that guarantees tightness to liquids and gases, rotated by a quarter of a turn can be used in open systems;

 $\label{eq:polythene} \textbf{Ventilated closure}: polythene \ cap \ equipped \ with \ a \ 0.22 \ \mu m \ hydrophobic \ filter \ that \ allows \ gas \ exchange \ and \ prevents \ the \ possibility \ of \ cross-contamination.$

Code	Description	Cap.ml	Growth area cm2	Closure	Pieces per pack.
26TCF252	Cell culture flasks 250 ml vented	250	75.0	ventilated	100

1/1