



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

## Standard 250ml cell culture flasks

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.
26TCF251	Standard 250ml cell culture flasks	250	75,0	standard	100

1/1