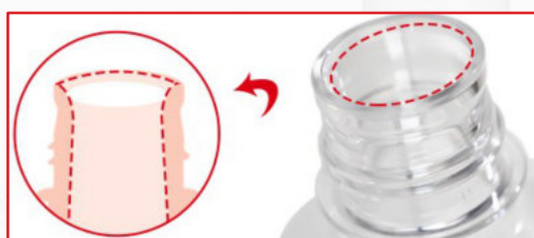
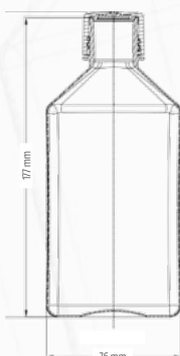


# Cell Culture Transfer Bottle

Secure. Durable. Laboratory-Ready



Angled mouth  
for controlled,  
spill-free pouring



Single-start  
thread  
for smooth,  
secure closure



- DNase, RNase, and Human DNA-free
- Sterile, non-cytotoxic, non-pyrogenic, and non-haemolytic
- **Reagent PET bottle with HDPE cap**  
Square-shaped bottle designed to maximise durability, strength, and space efficiency. PET material ensures excellent clarity and product visibility.
- **Airtight, leak-proof design**  
Maintains sterile conditions and reduces contamination risk.
- **Strong, durable construction**  
Withstands repeated handling and large-volume transfers.
- **Optimised for cell culture**  
Ideal for media preparation, storage, and cell expansion. Designed for the safe transport of reagents and cell culture media.

Part N.	PLP-PET-500-T-J
Material:	PET
Volume:	500 mL
Inner Diameter:	28 mm
Mouth Design:	External thread
Pressure Resistance:	Up to 4 kg/cm <sup>2</sup>
Sterilisation Method:	Irradiation
Operating Temperature:	-80 °C to 60 °C
Pcs/carton:	50
Net Weight:	106 g (with cap)
Max. Volume:	670 mL