

Media Bottles

The media bottles are made of high-transparency PETG, and are suitable for storing and transporting liquid culture medium, buffer and serum.

Material: The bottle body is made of polyethylene terephthalate copolymer (PETG), the bottle cap is made of high-density polyethylene (HDPE), conforming to USP Class VI standards

Specifications: 30mL 60mL 125mL 250mL 500mL 1000mL



Features

- Using USP Class VI standard raw materials, produced in a class 100,000 clean workshop
- The bottles are designed square, and features of easy holding and space saving
- The bottle body is highly transparent with clear and accurate scale
- Ourable and drop-proof, good sealing and leak-proof
- The products have good gas barrier properties, and can reduce the permeability of CO₂ and O₂
- The bottom of the bottle is marked with JET LOGO, with rounded corners for easy cleaning and stable base
- Use temperature: -80°C~+60°C
- Irradiation sterilization, SAL 10-6
- > Free of DNase/RNase, no pyrogen, no endotoxin, no cytotoxicity



Ordering Information

Cat. No.	Capacity (mL)	Characte- ristics	Sterile	Inner Diameter of Bottle Neck (mm)	Outer Diameter (mm)	Height with Cap (mm)	Qty. Per Pallet/Box
SSB010030	30	With cap	Yes	13.8	38.2 square	62.5	24/96
SSB010060	60	With cap	Yes	18	40.4 square	82.5	24/96
SSB010125	125	With cap	Yes	28.6	53 square	106.5	24/96
SSB010250	250	With cap	Yes	28.6	59 square	144	24/96
SSB130500	500	With cap	Yes	28.6	74 square	178.5	24/48
SSB010000	1000	With cap	Yes	28.6	92 square	217	24/24

Package: Plastic pallet, multi-layer packaging



