PET/PETG Square Media Bottles





It is mainly used for storing and sampling active pharmaceutical ingredients, bulk intermediates, and also for preparing, storing buffers, culture solutions or long-term storage of pH sensitive liquids.

It can be used to store reagents but cannot be used as heating vessels.

Features

- Smooth surface, not easy to residue, easy to clean.
- Good chemical resistance, suitable for sample collection of various liquid particle size test, high clean reagents, particle standard materials and standard samples.
- With scale, white enamel marking area, durable. Excellent physical and mechanical properties over a wide temperature range.

 The bottle body is square, easy to hold, easy to store. Unique external thick collar design for easy sealing operation in experiments.
- Sterilized by E-beam, SAL=10-6.
- · DNase/RNase/Pyrogen free.
- PETG Bottles are suitable for handling and reagents and medium storing critical(protein/ vaccine etc.
- PET Bottles are used for storage of culture medium, serum, buffer and long-term storage of PH-sensitive liquid. Excellent physical and mechanical properties over a wide temperature range.
- Temperature Range: from -80 °C to 50 °C.

	PETG Cat.No.	PET Cat.No.	Description	/Pack	/Case
NEW PRODUCTS	354511	1	60mL Square Shape Media Bottle	6	48
	353511	353611	125mL Square Shape Media Bottle	6	48
	352511	352611	250mL Square Shape Media Bottle	6	48
	333511	333001	500mL Square Shape Media Bottle	4	24
	334511	334001	1000mL Square Shape Media Bottle	4	12

Note: do not autoclave.