

PET Storage 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.

Features

1. Break-resistant polyethylene terephthalate (PET) with transparency equivalent to glass. Caps were made of PP (polypropylene).
2. Smooth surface, not easy to residue, easy to clean.
3. Good chemical resistance, suitable for sample collection of various liquid particle size test, high clean reagents, particle standard materials and standard samples.
4. With scale, durable.
5. Excellent physical and mechanical properties over a wide temperature range.
6. The bottle body is square, easy to hold, easy to store.
7. Unique external thick collar design for easy sealing operation in experiments.
8. Sterile, DNase/RNase/Pyrogen free

Description

Material : PET Bottle & PP Cap

Product Range

Thomas No.	Cat. No.	Volume (mL)	Size(mm)		/Pack	/Case
			Bottleneck Diameter	Height		
21A00K735	333001	500ml	34mm	170	8	24
21A00K736	334001	1000ml	34mm	215	4	12

Technical Drawing

