

Screw Cap Tubes

PApplication

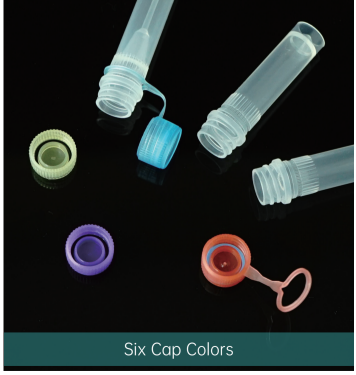
- Antibody, cytokine storage
- Protein storage
- Other small volume reagents for storage or transport

Main Customers

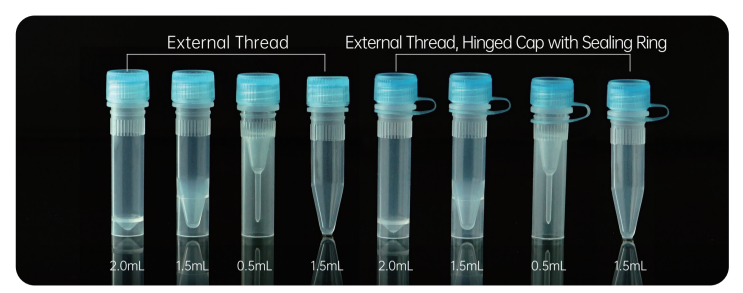
- Kit manufacturers
- Reagent manufacturers such as antibodies, proteinss, mall molecule reagents, and nucleic acid polymerases









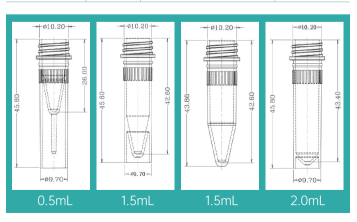


Application

- Caps have 6 color Caps (blue, red, yellow, purple and natural) personalize the identification of different reagents in a fast and convenient way.
- Cap color is encoded in the product code.
- Products are made of transparent polypropylene (PP) which meets USP Class VI standards and is free of heavy metal ions.
- Products can be used in proteomics, drug development, genomics and other fields.
- Special knurling design on the vial body enables the vial to be stuck in the special base and to be tightened with a single hand.
- Silicone O-ring inside the screw caps ensures secure sealing. ADR & IATA compliant, no liquid leakage in negative pressure test under a pressure of -0.95 bar.
- Withstands a maximum centrifugal force up to 20,000 xg.

Sample Vials, without Cap

Volume	Bottom shape	Packing specification	Cat.No.
0.5mL	Self Standing	500/Pack, 4/Case	633901
1.5mL	Self Standing	500/Pack, 4/Case	634901
	Self Standing	500/Pack, 4/Case	634911
2.0mL	Conical	500/Pack, 4/Case	635901



External Thread Cap

Color	Packing	Cat.No.(External Thread Cap)	
Color	Packing specification	1	Hinged Cap
Blue	500/Pcak, 4/Case	633951B	633961B
Red	500/Pcak, 4/Case	633951R	633961R
Yellow	500/Pcak, 4/Case	633951Y	633961Y
Purple	500/Pcak, 4/Case	633951P	633961P
Natural	500/Pcak, 4/Case	633951N	633961N
Green	500/Pcak, 4/Case	633951G	633961G

