SAMPLE TUBES

T501



Sample Tubes with External Threads

Made of polypropylene

Designed for the storage and transportation of biological material. Manufactured from non-toxic polypropylene, the tube provides strength and clarity and exhibits some unique design features. The vial has external threads, providing a smooth and uniform inner surface, thus reducing the risk of contamination. Tubes can be autoclaved (121 °C) in upright position with caps loosened. Height of tube is with cap. Round bottom tubes only can be centrifuged up to 17,000g. Order caps separately.

Tubes only, not printed

Cat. #	Vol. (ml)	Style	Size (mm)*	Qty/Pk
T501-1AT	1.2	Self standing	12.5 x 43	1000
T501-2T	2.0	Round bottom	12.5 x 48	1000
T501-2AT	2.0	Self standing	12.5 x 49	1000
T501-3AT	3.0	Self standing	12.5 x 72	1000
T501-4T	4.0	Round bottom	12.5 x 75	1000
T501-4AT	4.0	Self standing	12.5 x 76	1000
T501-5T	5.0	Round bottom	12.5 x 92	1000
T501-5AT	5.0	Self standing	12.5 x 93	1000
			4	

*For size only, cap is included.



These leakproof tubes with silicone washer screw caps Series T502 are tested at 13.8 PSI (95 kPa).





Tubes only, gra	duated and with white writing area Vol. (ml) Style		*For size only, cap is included. Size (mm)* Qty/Pk		
T501-1ATPR	1.2	Self standing	12.5 x 43	1000	
T501-2TPR	2.0	Round bottom	12.5 x 48	1000	
T501-2ATPR	2.0	Self standing	12.5 x 49	1000	
T501-3ATPR	3.0	Self standing	12.5 x 72	1000	
T501-4TPR	4.0	Round bottom	12.5 x 75	1000	
T501-4ATPR	4.0	Self standing	12.5 x 76	1000	
T501-5TPR	5.0	Round bottom	12.5 x 92	1000	
T501-5ATPR	5.0	Self standing	12.5 x 93	1000	

Polypropylene inner lip ensures a leakproof seal.

With a lip seal					
Cat. #	Color	Qty/Pk	Cat. #	Color	Qty/Pk
T501N	Natural	1000	T5010	Orange	1000
T501B	Blue	1000	T501R	Red	1000
T501DG	Dark Green	1000	T501W	White	1000
T501GY	Gray	1000	T501Y	Yellow	1000
T501L	Lilac	1000			

T501 & T502

Screw Caps for Sample Tubes

Made of polypropylene

Caps are available either with or without a silicone washer between the cap and the tube to ensure a positive leakproof seal at all temperatures. As for tubes, these closures are also made of polypropylene, providing the same coefficient of expansion for both, which further enhances the leakproof qualities of the vials at changing temperatures. The cap features a long skirt and a super-fast thread design that allows it to be removed or sealed with a single turn.



Specially designed silicone washer for increased safety.

With a silicone washer						
Cat. #	Color	Qty/Pk	Cat. #	Color	Qty/Pk	
T502N	Natural	1000	T5020	Orange	1000	
T502B	Blue	1000	T502R	Red	1000	
T502DG	Dark Green	1000	T502W	White	1000	
T502GY	Gray	1000	T502Y	Yellow	1000	
T502L	Lilac	1000				