MICROCENTRIFUGE TUBES

T361T



MICREWTUBE® with Molded Ridges

These new tubes have molded ridges matching serrations on racks such as the Simport T360 OneHand™ Microtube Rack on page 121, thus allowing the removal of caps with one hand. All Simport Micrewtube® closures (below and on page 120) can be used on these tubes. Made of polypropylene.







Tubes with ribs lock in place when engaged in serrated holes. For details on OneHand™ Microtube Rack, see page 121.





Cat. #	Style	Volume (ml)	Qty/Pk
T361-2T	Self-standing	0.5	1000
T361-4T	Self-standing	1.5	1000
T361-5T	Conical bottom		1000
T361-6T	Self-standing	2.0	1000
T361-7T	Conical bottom		1000



T361TPR MICREWTUBE® Graduated

Cat. #	Style	Volume (ml)	Qty/Pk
T361-2TPR	Self-standing	0.5	1000
T361-4TPR	Self-standing		1000
T361-5TPR	Conical bottom	1.5	1000
T361-6TPR	Self-standing	2.0	1000
T361-7TPR	Conical bottom	2.0	1000



T361TBR MICREWTUBE® For Light Sensitive Material

Cat. #	Style	Volume (ml)	Qty/Pk
T361-2TBR	Self-standing	0.5	1000
T361-4TBR	Conical bottom	1.5	1000
T361-5TBR	Without skirt	1.5	1000
T361-6TBR	Conical bottom	2.0	1000
T361-7TBR	Without skirt		1000



T347AQX

Septum Screw Cap For Microcentrifuge Tubes



Made of polypropylene

The T347AQX screw cap incorporates a pierceable septum made of chemically resistant PTFE on the outside and silicone on the inside, both components being stable over a broad range of temperatures. The septum also acts as a silicone o-ring for better sample protection. It is especially made to fit and be used with all Simport Microw[™] Microcentrifuge Tubes. The cap is pierceable with pipet tips as well as with syringe needles.

Cat. #	Description	
T347AQX	Septum Screw Cap for Micrew Microcentrifuge Tubes	250