

Oxford BenchMate Microcentrifuge Tubes

High-Quality Material, Premium Performance

Reliable Performance

Oxford Lab Products BenchMate Microcentrifuge Tubes are made from US FDA approved Virgin Polypropylene to ensure that the tubes are durable enough to withstand the strenuous applications they might endure. The material and swiss-made diamond finish mold ensures that these tubes are able to withstand up to 20,000 xg.

Sample Protection

The design of BenchMate Microcentrifuge Tubes ensures that the lid remains sealed and leak-proof to prevent any accidental spillage. Furthermore, the tubes can withstand temperatures ranging from -80C up to 121C. They are certified DNase, RNase, endotoxin, pyrogen, and Human DNA free. All of these features are standard and quality certified to ensure that samples remain safe and secure throughout centrifugation, storage, isolation, and sample prep procedures.

Flexible Configurations

Oxford Lab Products BenchMate Microcentrifuge Tubes are available in common configurations. Tubes are available in 0.5mL, 1.7mL (1.5mL compatible), and 2.0mL capacities. The 1.7mL size is most commonly used and is available as sterile or sterile and low-retention.



Cat. No.	Description	Tubes/Pack	Packs/Case
OMT-005B	Oxford BenchMate Microcentrifuge Tubes - 0.5mL Graduated, Bulk Packaging.	1000	10
OMT-017B	Oxford BenchMate Microcentrifuge Tubes - 1.7mL Graduated, Bulk Packaging.	500	10
OMT-017B-S	Oxford BenchMate Microcentrifuge Tubes - 1.7mL Graduated, Sterile, Bulk Packaging.	500	10
OMT-017B-SL	Oxford BenchMate Microcentrifuge Tubes - 1.7mL Graduated, Sterile, Low Retention, Bulk Packaging.	500	10
OMT-020B	Oxford BenchMate Microcentrifuge Tubes - 2.0mL Graduated, Bulk Packaging.	500	10

