

MICREWUBE® WITH O-RING SEAL SCREW CAP

T332

WITH O-RING SEAL SCREW CAP AND ATTACHMENT LOOP

Made of polypropylene

The o-ring secured in the top of the cap ensures a positive leakproof seal, time after time, keeping the integrity of small samples under even the most adverse conditions. This series of tubes is available either plain or with printed graduations and white marking area for sample identification. **Caps are supplied with attachment loops**, and allow them to remain attached to the tube in order to prevent mix-up and contamination. These microcentrifuge tubes have all the other fine features stated in the general description. Perfect for cryogenic work. Non skirted tubes can be centrifuged up to 17,000g.

Will withstand temperatures from -196 °C to +121 °C.



T334

WITH O-RING SEAL SCREW CAP

Made of polypropylene

Similar to the T332 Series but without the "tethered cap" feature. This series of tubes is available either plain or with printed graduations and white marking area for sample identification. **The caps do not have the attachment loops** for users who prefer to remove the caps completely from the tubes when filling or sampling. These microcentrifuge tubes have all the other fine features stated in the general description. Perfect for cryogenic work. Non skirted tubes can be centrifuged up to 17,000g.

Will withstand temperatures from -196 °C to +121 °C.



T335

WITH O-RING SEAL AND FLAT SCREW CAP

Made of polypropylene

This series of tubes is also available either plain or with printed graduations and white marking area for sample identification. O-ring seal screw caps are unattached but **incorporate a flat top** which provides a writing surface. These flat surfaced tubes can be used with automatic capping machines in packaging industries. Closures are supplied in natural color. Perfect for cryogenic work. Non skirted tubes can be centrifuged up to 17,000g.

Will withstand temperatures from -196 °C to +121 °C.

