

Microcentrifuge Tubes



TubeOne® microcentrifuge tubes

TubeOne® tubes stay sealed during boiling, freezing or centrifuging, and are still easy to open afterwards! Optically clear without compromising structural integrity, the tubes feature a frosted writing surface.

TubeOne® tubes are made from pure polypropylene and are manufactured with state of the art production equipment housed in a positive pressure HEPA filtered environment. No processing additives such as slip agents, biocides or antistatic agents are used during production. Your samples remain protected from potential bioactive contaminants.

Features

- ▶ Conservatively rated to 20,000 x g, but will perform to higher specification under optimal conditions
- ▶ Supplied in resealable bags
- ▶ Save on autoclaving with the convenient mini-packs
- ▶ Temperature range: -80°C to 121°C
- ▶ Autoclavable
- ▶ Certified RNase, DNase, DNA and Pyrogen free

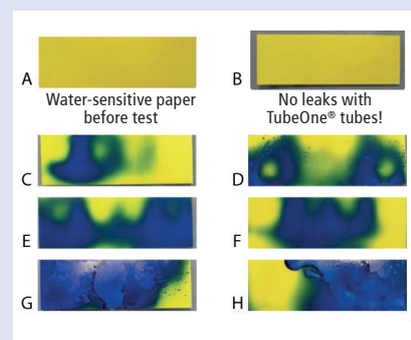


TubeOne®

Microcentrifuge tube leak test

Does your tube maintain a seal while heating? Although a tube may remain closed, evaporation can occur when a seal is incomplete. TubeOne® passes the test with no leaks!

Water-sensitive paper has a special-coated yellow surface that turns blue when exposed to moisture. This indicating paper (A) was placed across the top of TubeOne® (B) and other brands of tube (C–H), all containing 1.0 ml of 50% ethanol and incubated at 95°C for 15 minutes in a dry bath with a tightly closed lid. Tubes C–H showed varying levels of failure.



www.starlab.click/tubeone



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