

More safety for valuable samples!



Microcentrifuge tubes

with lid closure

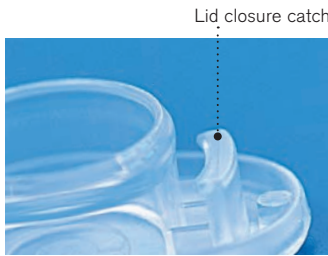
F I R S T C L A S S · B R A N D

These new 1.5 ml microcentrifuge tubes are available with an additional lid closure to achieve especially effective sealing and prevent accidental opening.

- Autoclavable at 121 °C and 2 bar (DIN EN 285)
- Centrifugable up to 30,000 g
- Free of RNase, DNase, DNA and endotoxins

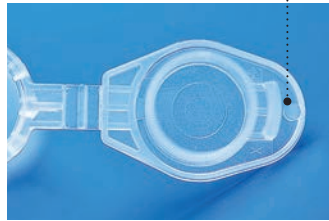


Technical Details



Lid closure catch

The lid closure on the new BRAND 1.5 ml microcentrifuge tube protects against accidental opening of the lid.



Wide lid rim

The wide lid rim facilitates manual handling.

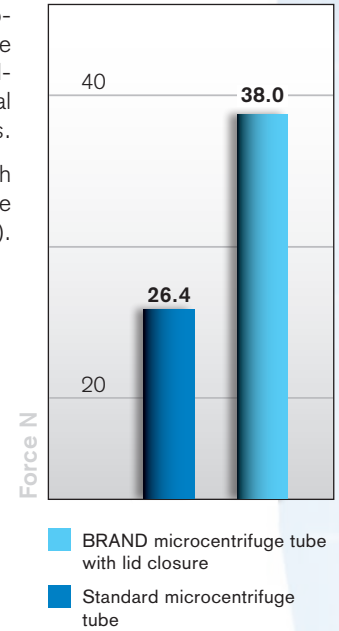
- Produced under cleanroom conditions, ISO 14644-1, Class 8
- Made from high-quality medical-grade polypropylene

- Subdivisions at 0.1, 0.5, 1.0, and 1.5 ml
- Frosted labeling surfaces on the lid and tube

Microcentrifuge tubes are subjected to high stress during the denaturation of samples in boiling water, and under general and thermal demands.

The accompanying graph shows the lid opening force needed, in Newton (N).

Lid opening force



Ordering Information

1.5 ml microcentrifuge tubes for various requirements



1.5 ml microcentrifuge tubes, lid with lid closure

Protects against accidental opening of the lid.

Cat. No. 7805 40

1.5 ml microcentrifuge tubes, lid without lid closure

Description / special requirements	Cat. No.
for standard samples (500 pc)	7805 00
for high-throughput work (6 x 500 pc)	7805 02
for work with light-sensitive reagents, amber-colored	7805 25
for rapid matching of various samples, yellow	7805 21
for rapid matching of various samples, blue	7805 22
for rapid matching of various samples, green	7805 23
for rapid matching of various samples, orange	7805 24
for sensitive applications, sterile BIO-CERT® microcentrifuge tubes, free of endotoxins, DNA, RNase, and ATP	7804 00
without lid	
for rapid operations	7805 05

Further information about BRAND® life science products see www.brand.de

BRAND® is a registered trademark of BRAND GMBH + CO KG, Germany.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 11 55 · 97861 Wertheim · Germany
Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de



4 033378 1468239

