



onelab.co.nz · 09 414 5599 · onelab@onelab.co.nz

SAMPLE PREP ESSENTIALS: SSI BIO MICROCENTRIFUGE TUBE RANGE

DESCRIPTIONCODEPACKPRICEMicrocentrifige Tube Cap Opener, Assorted ColoursSSIB1007-09100pcs\$81.00



*Buy 3 packs of Microcentrifuge tubes from the selection below and receive 5 tube openers FREE, to ease fatigue when opening large numbers of Microtubes. Enter PROMO code OPEN to your order to receive your free cap openers.



Microcentrifuge Tube, 0.5 mL Clear Graduated

SSIB1110-00

1000pcs

\$ 32.95

- · Boil-proof caps are ideal for rigorous high-temp applications and tight storage conditions.
- · Crystal-clear polymer facilitates visualization of samples.
- Rated to 20,000 x G.
- Graduations at every 100 μL for easy volume estimation.
- · Available with proprietary NoStick®resin to ensure maximum sample recovery.
- Temperature range: -80 °C to +121 °C.
- · Certified free of detectable RNase, DNase, DNA, PCR inhibitors, and tested pyrogen-free.

1.0

Microcentrifuge Tube, 1.5 mL Clear Graduated Boil Proof SSIB1210-00

500pcs \$ 14.95

500pcs

500pcs

- $\bullet \ \, \text{Boil-proof caps are ideal for rigorous high-temp applications and tight storage conditions}.$
- · Crystal-clear polymer facilitates visualization of samples.
- Rated to 20,000 x G.
- Graduations at every 100 µL for easy volume estimation.
- Available with proprietary NoStick®resin to ensure maximum sample recovery.
- Temperature range: -80 °C to +121 °C.
- For use in medical, pharmaceutical and food industry, and molecular biology.
- Certified free of detectable RNase, DNase, DNA, PCR inhibitors, and tested pyrogen-free.

BEST BUY

\$14.95

\$ 19.70



Microcentrifuge Tube 1.5 mL Easy-Open/Close, Large-cap, Natural Clearskin

SSIB1260-00S10000

1000pcs \$ 21.50

Large Cap Easy Open

Large, boil-resistant caps are easy to open & close, with a large labelling surface.

Crystal-clear polymer facilitates visualization of samples.

Microcentrifuge Tube, 1.5 mL Clear Graduated,

- Rated to 20,000 x G.
- Graduations at every 100 µL for easy volume estimation.
- Available with proprietary NoStick®resin to ensure maximum sample recovery.
- Temperature range: -80 °C to +121 °C.
- For use in medical, pharmaceutical and food industry, and molecular biology.
- · Certified free of detectable RNase, DNase, DNA, PCR inhibitors, and tested pyrogen-free.



- ${\boldsymbol \cdot}$ Large, boil-resistant caps are easy to open ${\boldsymbol \&}$ close, with a large labelling surface
- Crystal-clear polymer facilitates visualization of samples.
- Rated to 20,000 x G.
- \bullet Graduations at every 100 μL for easy volume estimation.

Microcentrifuge Tube, 2.0 mL Clear Graduated

- Available with proprietary NoStick@resin to ensure maximum sample recovery.
- Temperature range: -80 °C to +121 °C.
- · For use in medical, pharmaceutical and food industry, and molecular biology.
- · Certified free of detectable RNase, DNase, DNA, PCR inhibitors, and tested pyrogen-free.