

SAMPLE PREP ESSENTIALS: SSI BIO MICROCENTRIFUGE TUBE RANGE

DESCRIPTION	CODE	PACK	PRICE
Microcentrifuge Tube Cap Opener, Assorted Colours	SSIB1007-09	100pcs	\$ 81.00
 <div style="background-color: #e67e22; color: white; padding: 10px; display: inline-block;"> <p>*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.</p> </div> <p>• Enter PROMO code OPEN to your order to receive your free cap openers.</p>			
 <p>Microcentrifuge Tube, 0.5 mL Clear Graduated</p> <ul style="list-style-type: none"> • 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. 	SSIB1110-00	1000pcs	\$ 32.95
 <p>Microcentrifuge Tube, 1.5 mL Clear Graduated Boil Proof</p> <ul style="list-style-type: none"> • 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. 	SSIB1210-00	500pcs	\$ 14.95
 <p>Microcentrifuge Tube 1.5 mL Easy-Open/Close, Large-cap, Natural Clearskin</p>	SSIB1260-00S10000	1000pcs	\$ 21.50
 <p>Microcentrifuge Tube, 1.5 mL Clear Graduated, Large Cap Easy Open</p> <ul style="list-style-type: none"> • Large, boil-resistant caps are easy to open & close, with a large labelling surface. • 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. 	SSIB1260-00	500pcs	\$ 14.95
 <p>Microcentrifuge Tube, 2.0 mL Clear Graduated</p> <ul style="list-style-type: none"> • Large, boil-resistant caps are easy to open & close, with a large labelling surface. • 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. 	SSIB1310-00	500pcs	\$ 19.70

BEST BUY