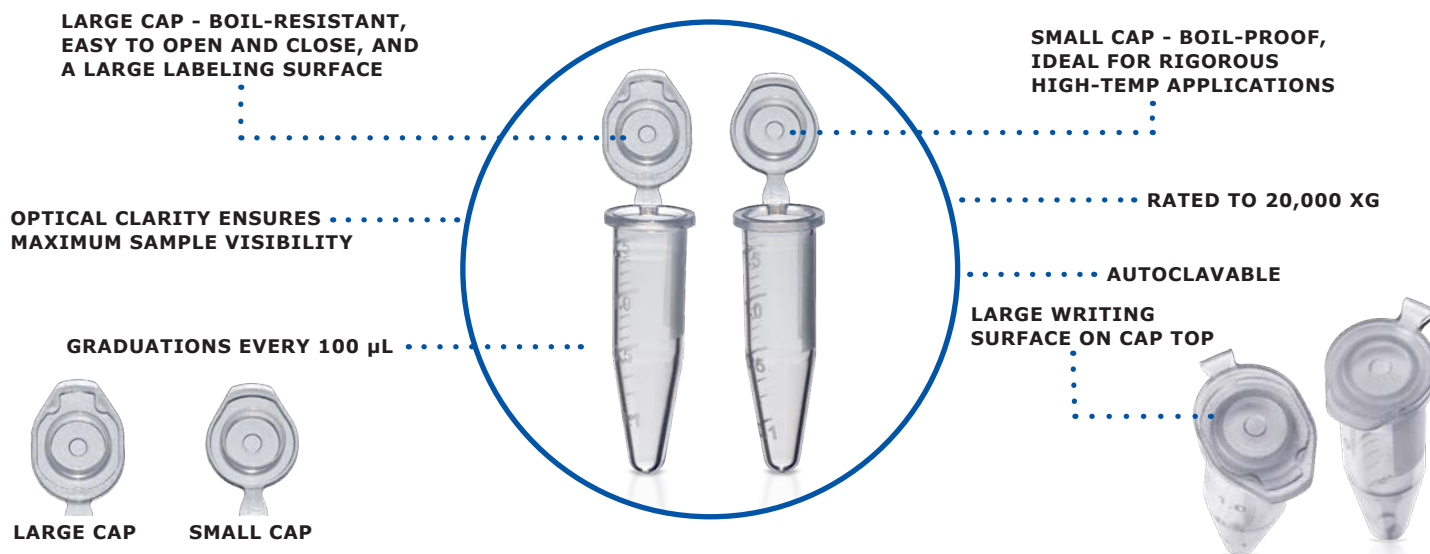


# PR1MA™ Microcentrifuge Tubes

# PR1MA™

- Crystal-clear polymer
- Graduations at every 100 µL for easy volume estimation

- Temperature Range: -80°C to +121°C
- Low Retention: available with proprietary NoStick® resin to ensure maximum sample recovery



Certified free of detectable RNase, DNase, DNA, PCR inhibitors, & tested pyrogen-free. Sterile product is certified pyrogen-free.



## ORDERING INFORMATION

ITEM #	DESCRIPTION	QUANTITY
PR-MCT6	0.5 mL, Natural, Snap Cap, Boil PROOF, Non-Sterile	1,000/bx
PR-MCT6-LR	0.5 mL, Low Retention, Natural, Snap Cap, Boil PROOF, Non-Sterile	500/bx
PR-MCT6-S	0.5 mL, Natural, Snap Cap, Boil PROOF, Sterile	500/bx
PR-MCT15	1.5 mL, Natural, Small Snap Cap, Boil PROOF, Non-Sterile	500/bx
PR-MCT15-LR	1.5 mL, Low Retention, Natural, Small Snap Cap, Boil PROOF, Non-Sterile	250/pk
PR-MCT15-S	1.5 mL, Natural, Small Snap Cap, Boil PROOF, Sterile	250/pk
PR-MCT17	1.7 mL, Natural, Large Snap Cap, Boil RESISTANT, Non-Sterile	500/bx
PR-MCT2	2.0 mL, Natural, Snap Cap, Boil PROOF, Non-Sterile	500/bx
PR-MCT2-LR	2.0 mL, Low Retention, Natural, Snap Cap, Boil PROOF, Non-Sterile	250/pk
PR-MCT2-S	2.0 mL, Natural, Snap Cap, Boil PROOF, Sterile	250/pk

\*For colors & other options call or contact us at [tech@midsci.com](mailto:tech@midsci.com)

**MIDSCI™**  
Laboratory Equipment & Supplies

**ORDER TODAY!** [midsci.com](http://midsci.com) • [custserv@midsci.com](mailto:custserv@midsci.com) • 800.227.9997 • f: 636.225.9998