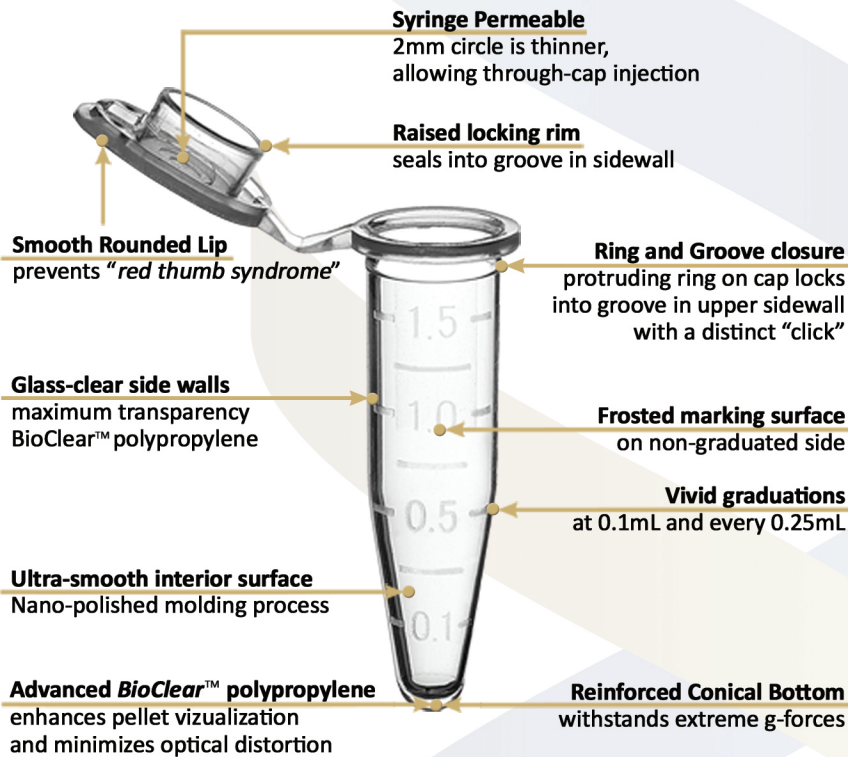


SureSeal™ S MicroTubes



Free Stop-Pops™ in every pack!



Self-Standing ZipLock Bag!

- **Sterile is Standard**
By Electron Beam Radiation
- **Self-Standing Bag**
With Re-Sealable Opening
- **Stop-Pops™ Supplied**
10 Stop-Pop cap-locks in each bag

MTC Bio's **SureSeal S™** microcentrifuge tubes are designed for a broad range of research applications, including enzyme digests, DNA isolation / purification, incubation and general sample storage. With a variety of design advances, **SureSeal Tubes** improve sample visualization, safety, stability and overall ease of use.

SureSeal S tubes are manufactured under clean room conditions, using only **BioClear™** co-polymer, an advanced polypropylene that maximizes clarity, without compromising centrifugal strength (tested up to 28,000xg) or the usable temperature range (-90°C to +121°C).

The oversized cap (with frosted marking surface), combined with the unique ring & groove closure, enhances the security of the liquid-tight seal, while minimizing the required locking forces for a more ergonomic opening/closing of the tube caps.



1.5mL also available in these great colors



C2002
2.0mL Natural Color Tubes



C2007 / C2007-AST
0.5mL in Natural or Assorted



C2000-50AST
Single Color Bags of 50

Cat. No.	Description	Qty
C2000*	1.5mL, sterile, natural	500
C2000-AST	1.5mL, sterile, assorted colors	500
C2000-50	1.5mL, sterile, natural, 10 bags of 50	500
C200-50AST	1.5mL, sterile, assorted, 10 single color bags of 50 (R,G,B,Y,P)	500
C2002	2.0mL, sterile, natural	500
C2007	0.5mL, sterile, natural	500
C2007-AST	0.5mL, sterile, assorted colors	500
C4010	PolyPestle™ dual-sided pestle for microtubes and cell strainers (Page 11)	50

*Please add -B for Blue, -G for Green, -R for Red, -Y for yellow, -O for Orange, -P for purple, or -OB for Opaque Black