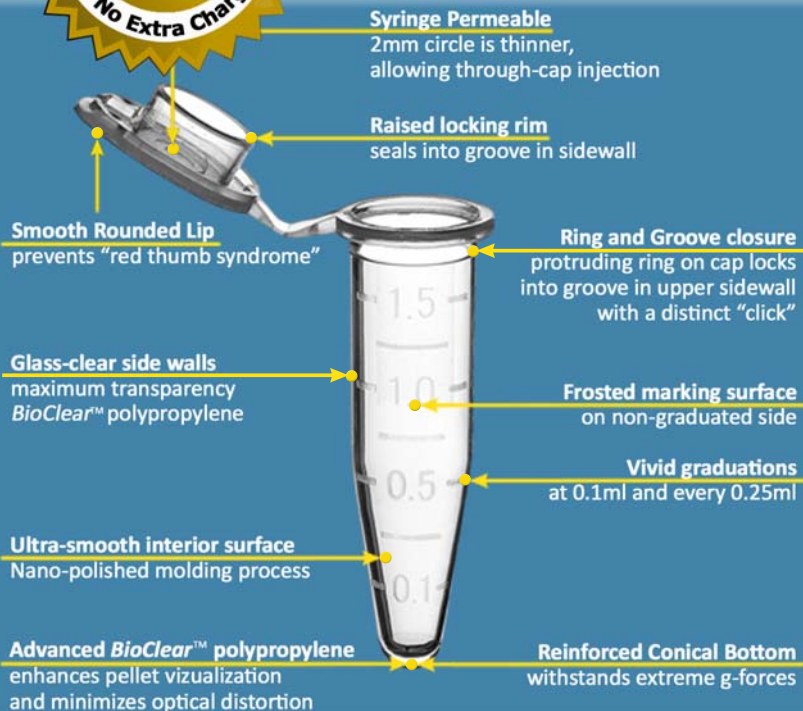


SureSeal S™

1.5mL MicroTubes



- **Sterile comes Standard** by electron beam radiation
- **Self-Standing bag** with gusseted bottom
- **Stop-Pops™ Supplied** 10 Stop-Pop cap locks in every bag



Also available in these great colors!

MTC Bio's **SureSeal S™** microcentrifuge tubes are designed for a broad range of research applications, including enzyme digests, DNA isolation/purification, centrifugation, incubation and general sample/reagent 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. **BioClear** has been formulated to be crystal clear, without compromising centrifugal strength (tested up to 28,000xg) or the usable temperature range (-90°C to +121°C).

The oversized tube 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.

All **SureSeal S** tubes are RNase, DNase and pyrogen free.

Ordering Information

Cat. No.	Description	Qty
C2000*	1.5mL microtube, clear, sterile, self-standing bag, 10 Stop-Pops included	500
C2000-AST	1.5mL microtube, sterile, self-standing bag, 10 Stop-Pops, assorted colors	500
C2002	2.0mL microtube, clear, sterile, self-standing bag, 10 Stop-Pops included	500
C2007	0.5mL microtube, clear, sterile, self-standing bag,	500
C2007-AST	0.5mL microtube, sterile, self-standing bag, assorted colors	500

* Please add (-B) for blue (-R) for red, (-G) for green, (-O) for orange, (-OB) for opaque black, (-P) for purple and (-Y) for yellow