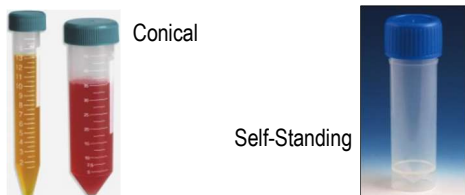


Tubes & Vials



Tubes, Centrifuge

- Conical bottom, sterile, white writing patch
RNase-/DNase-/Pyrogen-free
- 15 mL, natural, polypropylene tube/HDPE cap
Sterile Bag/25, Cs/500. **BP1502** \$74.00
Maximum RCF is 12,000 x g
Sterile Rack/25, Cs/500. **BP1501** \$80.00
Maximum RCF is 12,000 x g
- 50 mL, polypropylene tube/HDPE cap
Natural, 20 sterile bags/25, Cs/500. **BP5002** \$98.00
Maximum RCF is 15,500 x g
Black, 10 sterile bags/50, Cs/500. **HS4429** \$186.00
Maximum RCF is 9,500 x g
- Self-Standing (skirted)
30 mL, Cs/500, polypropylene tube
Nonsterile, plain, polypropylene cap. **109220** \$115.00
Dimensions: 23(OD) x 90 mm
Sterile, HDPE cap. **C572-1** \$131.00
Molded-in graduations from 10 to 30 mL in 5 mL increments. Dimensions: 25.3(OD) x 111 mm.

Simport plastic culture tubes with dual-position caps.



Tubes, Culture

- 10 x 75 mm (3 mL)
Glass (Type 1, Class A borosilicate), rimless
Cs/1000. **1503** \$39.20
- 12 x 75 mm (5 mL)
Polystyrene, Sterile, dual-position caps, Simport
Cs/500, 20 sterile bags/25. **T415-2** \$69.15
Cs/1000, 8 sterile bags/125. **T415-3** \$97.50
Polystyrene, Nonsterile, Cs/1000. **110410** \$31.80
Polypropylene, Sterile, dual-position caps, Simport
Cs/500, 20 sterile bags/25. **T415-2A** \$69.15
- 13 x 100 mm (7 mL)
Glass (Type 1, Class A borosilicate), rimless
Cs/1000. **1510** \$59.00
- 17 x 95 mm (14 mL)
Polypropylene, Sterile, dual-position caps, Simport
Cs/500, 20 sterile bags/25. **T416-2A** \$93.15
- 16 x 125 mm (12 mL)
Glass (Type 1, Class A borosilicate), rimless
Cs/1000. **1515** \$88.65
- 16 x 150 mm (15 mL)
Glass (Type 1, Class A borosilicate), rimless
Cs/1000. **1517** \$94.10



RNase/DNase-free

Tubes, Microcentrifuge, Economy, polypropylene

- 0.5 mL, 0.1 mL graduations, natural, Pk/1000. **HS4422** \$33.10
1.5 mL, 0.25 mL graduations, Heathrow
Natural, max RCF is 16,400 x g
Pk/500. **HS4323** \$16.30
Pk/1000. **HS4325** \$30.85
Black, max RCF is 18,000 x g, Pk/500. **HS4323K** \$18.30
5 mL, 2 bags/100, Pk/200. **C1005T5** \$49.50
Maximum RCF is 25,000 x g.



Tubes will withstand centrifugal forces over 30,000 x g and temperatures from -80° to 121°C. Flat, textured caps are pierceable. Free of RNase/DNase.

Tubes, Microcentrifuge, Premium, PP, G-Tube™, Bio Plas, USA

- Amber color protects light sensitive specimens.
- 0.6 mL, Pk/500 \$21.50
Amber. **4048** Lavender. **4047** Natural. **4040**
Mixed (blue, green, orange, pink, & yellow). **4049** \$25.85
- 1.5 mL, 0.5 mL graduations, frosted area on side, Pk/500 \$21.50
Amber. **4038** Blue. **4033** Lavender. **4037** Natural. **4030**
Mixed (blue, green, orange, pink, & yellow). **4039** \$25.85
- 2.0 mL, 0.5 mL graduations, frosted area on side, Pk/500 \$23.10
Amber. **4058** Blue. **4053** Natural. **4050**
Mixed (blue, green, orange, pink, & yellow). **4059** \$27.45

Tubes, Microcentrifuge, Siliconized, G-Tube™, Bio Plas, USA

- 1.5 mL, natural color, Pk/500. **4165SL** \$43.95
Siliconized products should NOT be autoclaved



Inoculation Picks, autoclavable wood, USA

- Mini, 33 mm (1.23"), semi-point, Bx/2000. **HS120009** \$69.55
Fits in closed 1.5 mL tube.

Continued