Culture Tubes



- Sterile, RNase, DNase, pyrogen and cytotoxin free
- Available in Polypropylene or Polystyrene
- Dual-Position Plug Caps
- · Compatitble with all standard equipment

These disposable sterile tubes are made of high quality polypropylene (PP) plastic that will withstand temperatures from -190° to +120°C. They are also available in crystal clear polystyrene (PS) with a ange of 0° to 70°C. Caps are made of polyethylene (PE) and have the popular two position design (up/loose for aerobic work and down/sealed for anaerobic cultures). Polystyrene tubes may be centrifuged at up to 2000xg. Polypropylene tubes withstand higher forces, up to 4000xg.

Cat#	Description
T8301	Tube, 5mL, 12 x 75mm PP w/cap, 25/bag, sterile
T8305	Tube, 5mL, 12 x 75mm PS w/cap, 25/bag, sterile
T8320	Tube, 5mL, 12 x 75mm PP w/cap, 125/bag, sterile
T8300	Tube, 5mL, 12 x 75mm PS w/cap, 125/bag, sterile
T8235	Tube, 14mL, 17 x 100mm PP w/cap, 25/bag, sterile
T8260	Tube, 14mL, 17 x 100mm PP w/cap, 1/sterile peel
T8225	Tube, 14mL, 17 x 100mm PS, w/cap, 25/bag, sterile
T8250	Tube, 14mL, 17 x 100mm PS, w/cap, 1/sterile peel
C2595-7	Culture/Centrifuge Tube, PP, with attached cap, 7mL, 15x60mm