



## Description

- Widely used and referenced in laboratory protocols
- Dual position snap-cap prevents sample loss with ease of handling
- Sterile, nonpyrogenicity tested to less than 0.1 EU/mL (Cat. No. 352008 nonsterile)

## The foundation for consistent research results

- Provide reliable containment of laboratory fluid samples
- Polystyrene tubes are best suited for procedures requiring high optical clarity
- Dual-position snap caps, heavier gauge walls, and unique construction provide a secure, positive seal
- Medical-style packaging materials
- 1,400 RCF rating (RCF claims refer to Relative Centrifugal Force measured in g-force for materials with a specific gravity of 1.0, used in an appropriate rotor with correct cushion and safety precautions. Tubes used with organic solvents at temperatures below 0°C may have lower RCF ratings.)
- Tube dimensions and volumes are approximate

## Specifications

Closure Color	Natural
Color	Clear
Disposable	Yes
Packaging	Individually wrapped, 500/Cs.
Closure	Snap Cap
Graduated	No
Material	Polystyrene
Sterility	Sterile

Closure Material	Polyethylene
Description	1400 x G
Includes	Dual position snap cap
Capacity (Metric)	5 mL
Diameter (Metric) Outer	12 mm
Length (Metric)	75 mm
Shape	Round Bottom
Type	Test Tube