Snap-Pop Lid Centrifuge Tubes

15mL Centrifuge Tube, Snap-Pop Lid, Self-Standing - Bag, Sterile

Part Number: 229497

- Single piece lid and tube available in conical and selfstanding bottoms
- ▶ Tab on lid enables convenient one-handed opening
- Lid audibly snaps closed, and opens with a 'pop!' so you know when it is sealed
- Ideal for sample storage, collection, and experimental procedures
- Self-standing base for use without a rack

Pack Description 50/Re-sealable Bag Case Quantity 500 Sterile Yes Non-Pyrogenic Yes Autoclavable Yes Primary Color Natural Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000 RNase/DNase Free Yes		
Sterile Yes Non-Pyrogenic Yes Autoclavable Yes Primary Color Natural Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Pack Description	50/Re-sealable Bag
Non-Pyrogenic Yes Autoclavable Yes Primary Color Natural Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Case Quantity	500
Autoclavable Primary Color Natural Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Sterile	Yes
Primary Color Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Non-Pyrogenic	Yes
Primary Material Polypropylene Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Autoclavable	Yes
Maximum Volume 15mL Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Primary Color	Natural
Graduated Yes Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Primary Material	Polypropylene
Graduation Increments (Subdivisions) 0.5mL Max Force (RCF)g 1000	Maximum Volume	15mL
Max Force (RCF)g 1000	Graduated	Yes
	Graduation Increments (Subdivisions)	0.5mL
RNase/DNase Free Yes	Max Force (RCF)g	1000
	RNase/DNase Free	Yes

