

NEW Snap-Pop Lid Centrifuge Tubes



- Easily open or seal the tube with one hand
- Audible 'Snap!' gives confidence that the tube is completely closed
- Elongated lip on attached cap prevents contact with tube which reduces cross contamination
- Ideal for sample storage, collection and experimental procedures
- Single-piece design is easy to use in the lab or the field
- Offers savings advantage versus traditional flip-top screw cap
- Available in conical and self-standing bottoms

SNAP-POP LID CENTRIFUGE TUBES CONICAL BOTTOM

S, R/D F, NP, A, PP

Part No.	Product Description	Pack Description	Qty/ Case	Max Force (RCF) g
229496	15mL Centrifuge Tube	50/Re-sealable Bag	500	5500
229498	50mL Centrifuge Tube	25/Re-sealable Bag	500	9000

SNAP-POP LID CENTRIFUGE TUBES SELF-STANDING

S, R/D F, NP, A, PP

Part No.	Product Description	Pack Description	Qty/ Case	Max Force (RCF) g
229497	15mL Centrifuge Tube	50/Re-sealable Bag	500	1000
229499	50mL Centrifuge Tube	25/Re-sealable Bag	500	1000

Sure Cap Centrifuge Tubes

SURE CAP - POLYPROPYLENE & POLYSTYRENE TUBES

- Sure Cap with compressible liner creates a stable seal
- Available in 15 & 50mL **polypropylene** and 15mL **polystyrene** tube
- Polypropylene tubes have same great features as standard tube offering (see page 14)

SURE CAP - POLYSTYRENE TUBES

- Polystyrene tube is optically clear for easy viewing of sample
- Includes molded 15mL graduation line plus 0.5 and 1mL graduations molded into conical bottom allowing for small volume quantification

15mL polystyrene centrifuge tube also available



SURE CAP CENTRIFUGE TUBES - POLYPROPYLENE

S, R/D F, NP, A (Tube Only), PP

Part No.	Product Description	Pack Description	Qty/ Case	Max Force (RCF) g
229401	15mL Centrifuge Tube, Sure Cap	25/Re-sealable Bag	500	12000
229402	50mL Centrifuge Tube, Sure Cap	25/Re-sealable Bag	300	16000

SURE CAP CENTRIFUGE TUBES - POLYSTYRENE

S, R/D F, NP, PS

229491	15mL Centrifuge Tube, Sure Cap	25/Re-sealable Bag	500	3000
--------	--------------------------------	--------------------	-----	------