# Microcentrifuge Tubes

Corning offers two styles of microcentrifuge tubes: traditional snap cap tubes for quick access or screw cap tubes for greater sealing security.

## **Snap Cap Polypropylene Microcentrifuge Tubes**

- Costar® microcentrifuge tubes are certified RNase-/DNase-free
- ▶ Supplied nonsterile and are autoclavable
- External graduations and frosted writing spot for easy sample identification
- Positive seal design allows for repeated opening and closing
- Flat cap surface for convenient labeling
- Withstands a maximum RCF of 17,000 xg
- Costar low binding microcentrifuge tubes feature a bonded polymer technology that reduces protein and nucleic acid binding, resulting in better sample recovery

### Snap Cap Polypropylene Microcentrifuge Tubes Ordering Information

Cat. No.	Volume (mL)	Color	Qty/Pk	Qty/Cs
Snap Cap Mi	crocentrifuge Tubes			
3208	0.65	Natural	500	1,000
3209*	0.65	Rainbow*	200	1,000
3620	1.7	Natural	500	500
3621	1.7	Natural	500	5,000
3622*	1.7	Rainbow*	100	500
3213	2.0	Natural	500	1,000
Low Binding	Snap Cap Microcentrift	ige Tubes Ordering Infoi	rmation	
3206	0.65	Natural	500	500
3207	1.7	Natural	250	250

<sup>\*</sup>Rainbow pack includes one bag each of blue, green, yellow, red, and purple tubes.

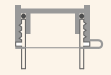
### **Screw Cap Polypropylene Microcentrifuge Tubes**

- Corning® polypropylene microcentrifuge tubes feature screw caps that provide a tight secure seal
- Choice of attached cap with silicone O-ring or unattached rim seal cap
- Withstands a maximum 20,000 RCF
- Sterile



Microcentrifuge Tubes

Micrcoentrifuge Tubes



Attached loop cap allows for optimum one-handed convenience. Silicone O-ring gasket provides a snug seal, safeguarding samples against leakage



 Easy-to-use unattached rim seal cap design twists on or off in a single turn.

## Screw Cap Polypropylene Microcentrifuge Tubes Ordering Information

Cat. No.	Volume (mL)	Cap Style	O-ring	Self Standing	Qty/Cs
430909	1.5	Attached	Yes	No	500
430915	2.0	Attached	Yes	Yes	500
430917	2.0	Unattached	No	Yes	500

#### Can't Find the Products You Need?

Call us at 800.492.1110 or 978.442.2200 to find out about our new range of Axygen® brand Microtubes.