

5mL MACROcentrifuge Tubes

An efficient and economic alternative to 15mL conical tubes when working with sample volumes between 2.0mL and 5.0mL.

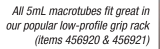
With the same diameter and conical shape as a 15mL tube, the shorter 5.0mL macrocentrifuge tubes:

- Reduce total cost to the lab for purchase and use
- Reduce environmental impact during production and disposal
- Require no special equipment or racks
- Reduce pipet shaft contamination since there is no need to insert the pipettor barrel into the tube to retrieve samples
- Available non-sterile or sterile and are RNase, DNase and pyrogen free
- Spin up to 25,000 x g with proper support in appropriate rotor

5mL Screw Cap Macrocentrifuge Tubes

- Single turn threaded caps seal easily and securely
- Graduated in 0.5mL increments
- Available sterile in bags or foam racks and non-sterile with tubes and caps packed separately
- Suitable for use from -86° to 80° C for low temperature sample storage, general laboratory uses, or boiling procedures
- Polypropylene (PP) with polyethylene (PE) screw cap

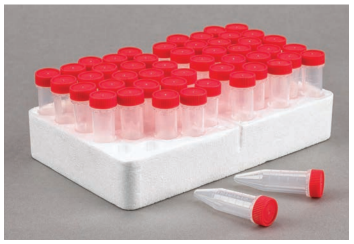
	Item #	Description	Unit
	111580	With red screw cap bagged separately,	500
		non-sterile, 100 each/bag, 5 bags each/case	
	111580RS	Racked with assembled red screw cap,	500
		sterile, 50/rack, 10 racks/case	
	111580S	Bagged with assembled red screw cap,	200
		sterile, 20/bag, 10 bags/case	
	111580RS	non-sterile, 100 each/bag, 5 bags each/case Racked with assembled red screw cap, sterile, 50/rack, 10 racks/case Bagged with assembled red screw cap,	500







Tubes shown actual size



111580RS — Sterile in foam rack

See reverse for 5mL snap cap and locking cap macrocentrifuge tubes >>

5mL Snap Cap Macrocentrifuge Tubes

- Provide convenience of 1.5mL microcentrifuge in a tube that holds larger volumes
- Attached snap cap facilitates one handed opening and closing
- Pierceable cap allows easy access by needle or syringe
- Dual graduation scales in increments of 0.5mL and 0.2mL enable more precise measurement when required
- Suitable for use from -86° to 80° C for low temperature sample storage and general laboratory use
- Seven color options for sample identification and organization
- Polypropylene (PP)

Item #	Description	Unit
111578	Non-sterile, natural, 50/bag, 4 bags/case	200
111578A	Non-sterile, amber, 50/bag, 4 bags/case	200
111578B	Non-sterile, blue, 50/bag, 4 bags/case	200
111578BLK	Non-sterile, black, 50/bag, 4 bags/case	200
111578G	Non-sterile, green, 50/bag, 4 bags/case	200
111578R	Non-sterile, red, 50/bag, 4 bags/case	200
111578Y	Non-sterile, yellow, 50/bag, 4 bags/case	200
111578AST	Non-sterile, assorted, 50/bag, 4 bags/case	200
111578S	Sterile, natural, 20/bag, 10 bags/case	200

5mL Locking Macrocentrifuge Tubes

- Maintains sample integrity with locking cap which prevents accidental cap opening and evaporation during centrifugation
- Suitable for centrifugation, boiling, incubation, freezing and sample storage
- Optimally clear USP Class VI medical grade polypropylene
- Manufactured in a class 100,000 clean room and certified to be free from RNase and DNase, Human DNA, pyrogens, PCR inhibitors, and ATP
- Tubes feature graduations, writing area, pierceable cap, are autoclavable, and are packaged in zip, re-closable bags

Item #	Description	Unit
111582LK	5.0mL, polypropylene (PP), natural	100

Polycarbonate Boxes for 5mL Tubes

- 25-Place box features clear lid with numeric markings for quick sample identification
- · Weep holes in bottom and lid for drainage and evaporation

Item #	Description	Unit
111599B	Polycarbonate (PC) with lid, 25-Place, Blue	Each
111599R	Polycarbonate (PC) with lid, 25-Place, Red	Each
111599Y	Polycarbonate (PC) with lid, 25-Place, Yellow	Each

ALL NEW!



5mL snap cap macrocentrifuge tube colors (amber not shown)



Locking microcentrifuge tubes are also available in 0.5mL, 1.5mL & 2.0mL sizes. Please call for details or samples.





Phone: 1 (800) 394-4562 • 1 (201) 599-1400 • Fax: 1 (201) 599-1406 • E-mail: mail@globescientific.com