

Diamond® Midi™ 5mL Centrifuge Tubes

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

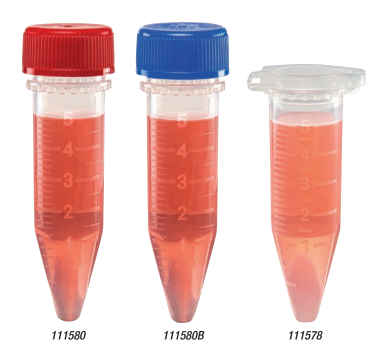
With the same diameter and conical shape as 15mL tubes, these shorter 5.0mL Midi centrifuge tubes:

- 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 when used with proper support in appropriate rotor

Diamond[®] Midi[™] 5mL Screw Cap Centrifuge Tubes

- Single turn threaded caps seal easily and securely
- Graduated in 0.5mL and 0.2mL increments
- Available sterile in bags or recyclable paperboard racks and non-sterile with tubes and caps packed separately
- Suitable for use from -80° to 121°C for low temperature sample storage, general laboratory uses, or boiling procedures
- Polypropylene (PP) with polypropylene (PP) screw cap

Item #	Description	Unit
111580	With red screw cap bagged separately, non-sterile, 100 each/bag, 5 bags each/case	500
111580RS	Racked with assembled red screw cap, sterile, 25/rack, 20 racks/case	500
111580S	Bagged with assembled red screw cap, sterile, 20/bag, 10 bags/case	200
111580B	With blue screw cap bagged separately, non-sterile, 100 each/bag, 5 bags each/case	500
111580BRS	Racked with assembled blue screw cap, sterile, 25/rack, 20 racks/case	500
111580BS	Bagged with assembled blue screw cap, sterile, 20/bag, 10 bags/case	200





Available sterile in environmentally responsible paperboard racks.

See reverse for Diamond[®] Midi[™] snap cap and locking cap centrifuge tubes >>

Diamond[®] Midi[™] 5mL Snap Cap Centrifuge Tubes

- Provides the convenience of a snap cap microcentrifuge tube in a tube that holds larger volumes
- Attached snap cap facilitates one handed operation
- 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 -80° to 121°C for low temperature sample storage and general laboratory use
- Natural tubes include boil proof closure
- Seven color options

• Polypropylene (PP)

Item #	Description	Unit
111578	Non-sterile, natural, 50/bag, 4 bags/case	200
111578A	Non-sterile, amber, 50/bag, 4 bags/case	
111578B	Non-sterile, blue, 50/bag, 4 bags/case	
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	
111578AST	Non-sterile, assorted, 50/bag, 4 bags/case	200
111578S	Sterile, natural, 20/bag, 10 bags/case	200

Diamond® Midi™ 5mL Locking Centrifuge 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

Low Profile Grip Racks — Ideal Companion for ALL 5mL Tubes!

- Polyoxemethylene (POM)
- Autoclavable
- 50-place (5 x 10 configuration)
- Accommodates additional tube sizes up to 17mm

Item #	Description	Unit
456920	Autoclavable grip rack, blue	Each
456921	Autoclavable grip rack, orange	Each





Diamond® Midi™ 5mL snap cap centrifuge 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