



# **Test Tubes, Caps & Racks**

For 38 years, Globe Scientific has been the trusted source for everyday laboratory essentials like these . . .

### Tubes:

Globe Scientific offers an extensive line of plastic multi-use tubes. They are molded from premium grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents.

- · Polypropylene (PP) or Polystyrene (PS)
- Broad range of sizes from 11mm x 70mm to 17mm x 100mm
- 3mL to 16mL capacities

# Caps:

We offer a variety of caps to fit every tube we sell. Snap caps, flange plug caps, dual position culture tube closures, pierceable stoppers and more. Our popular universal fit caps are suitable for most 12mm, 13mm and 16mm plastic tubes. These may be the only caps your lab ever needs!

#### Racks:

Our newly expanded line of racks now includes over 20 different styles and 200 SKUs! Included in our new offering are the widely used wireless racks in both half-size and full-size configurations.

# Popular Tubes & Suggested Caps

Item #	Description	Unit
89209-796	Test tube, 12 x 75mm (5mL), polystyrene (PS)	1000
89497-814	Test tube, 12 x 75mm (5mL), polypropylene (PP)	1000
60820-140	Flanged plug cap, 12mm, polyethylene (PE)	1000
60819-970	Test tube, 13 x 75mm (5mL), polystyrene (PS)	1000
60819-968	Test tube, 13 x 75mm (5mL), polypropylene (PP)	1000
89206-925	Flanged plug cap, 13mm, polyethylene (PE),	1000
89497-828	Test tube, 16 x 100mm (12mL), Polystyrene (PS)	2000
89497-832	Test tube, 16 x 100mm (12mL), Polypropylene (PP)	2000
89497-846	Flanged plug cap, 16mm, polyethylene (PE),	1000
89209-808	Single tab snap cap, 16mm, polyethylene (PE)	1000
89206-996	Universal snap cap, polyethylene (PE) (fits 12mm, 13mm & 16mm tubes)	1000

## Autoclavable Wireless Racks

Item #	Description	Unit
76170-096	Wireless rack, full-size, for 12mm & 13mm tubes, white	Each
76169-928	Wireless rack, full-size, for 16mm tubes, white	Each

# Autoclavable Grip Rack — One Rack Securely Holds Multiple Tubes Sizes!

Holds various size tubes from 10mm up to 17mm diameter. Low profile rack allows for easy viewing of labels on tubes

Item#	Description	Unit
89498-054	Autoclavable grip rack, blue	Each
89498-056	Autoclavable grip rack, orange	Each

For more information about the full offering of Globe Scientific tubes, caps and racks, please contact your VWR Sales Representative or visit vwr.com.





Single Tab Snap Caps



Flanged Plug Caps



Universal Snap Caps

# 0.5mL, 1.5mL & 2.0mL Microcentrifuge Tubes

# In Self-Standing Bags

Globe Scientific is pleased to offer this line of premium quality microcentrifuge tubes with attached snap caps. The polypropylene (PP) tubes are resistant to most chemical reagents and can be autoclaved at 121°C. Each tube is molded with precise graduation marks for accurate measurements.

These premium microcentrifuge tubes are manufactured from FDA approved resins and are certified to be RNase free, DNase free, DNA free and Pyrogen free.



Item#	Description	Unit
76004-078	0.5mL microcentrifuge tube, polypropylene (PP), natural	500
75845-358	1.5mL, microcentrifuge tube, polypropylene (PP), natural	500
76004-108	2.0mL, microcentrifuge tube, polypropylene (PP), natural	500

<sup>\*</sup>Each size available in 8 colors. Contact your VWR Sales Representative or visit vwr.com

#### REVERSIBLE RACKS FOR MICROTUBES

· Autoclavable polypropylene (PP)

· Excellent rack for benchtop use or freezer storage

80/60 well rack capacities:
80-place for 1.5mL and 2mL tubes
60-place for 0.5mL and 0.2 mL tubes

96 well rack capacities:
96-place for 1.5mL and 2.0mL tubes
96-place for 0.5 mL and 0.2 mL tubes

· 96 well racks have translucent cover

# 80/60 Well Reversible Racks

Item#	Description	Unit
76170-042	Rack for 0.2mL, 0.5mL, 1.5mL & 2.0mL tubes, assorted*	5

#### 96 Well Reversible Racks with Cover

Item#	Description	Unit
76170-050	Rack for 0.2mL, 0.5mL, 1.5mL & 2.0mL tubes, with lid, assorted*	5

\*Assorted pack colors: Blue, green, orange, pink and yellow. Also available in packs of 5 each color. Additional colors available. Contact your VWR Sales Representative or visit wwr.com.





## TRANSPORT TUBES

These popular tubes are designed for the safe storage and transport of biological materials. The transparent polypropylene (PP) vials allow unobstructed viewing of the sample. The vials are shatter-proof and may be exposed to freezing temperatures. They feature leak-resistant screw caps that can be removed or sealed in a single turn.

- Material: Tubes are polypropylene (PP) Screw caps are polyethylene (PE)
- Tube is self-standing with conical bottom Molded graduations

#### 5mL Polypropylene

Cat. No.	Description	Unit
89497-728	5mL transport tube w/white screw cap, unassembled	1000
89497-730	5mL transport tube w/blue screw cap, unassembled	1000
89497-738	5mL transport tube w/attached white screw cap	1000
89497-732	5mL transport tube w/green screw cap, unassembled	1000
89497-734	5mL transport tube w/red screw cap, unassembled	1000
89497-736	5mL transport tube w/yellow screw cap, unassembled	1000
89497-740	5mL transport tube w/attached white screw cap, STERILE	500

#### 10mL Polypropylene

Cat. No.	Description	Unit
89497-742	10mL transport tube w/white screw cap, unassembled	1000
89497-744	10mL transport tube w/blue screw cap, unassembled	1000
89497-754	10mL transport tube w/attached white screw cap	1000
89497-746	10mL transport tube w/green screw cap, unassembled	1000
89497-748	10mL transport tube w/red screw cap, unassembled	1000
89497-750	10mL transport tube w/yellow screw cap, unassembled	1000
89497-756	10mL transport tube w/attached white screw cap, STERILE	500



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.