

Microcentrifuge Tubes



by Scientific Specialties, Inc.





Microcentrifuge Tubes

Pirouet Centrifuge Tubes are the trusted choice in laboratories all around the world, for applications ranging from 0.5 mL to 50 mL. It all begins with a proprietary, ultra-pure resin that ensures optimal clarity, purity and strength. Plus, over two decades of research and innovation have been instilled into these tubes, resulting in a product that performs to expectation and provides tremendous value.

Advantages of Pirouet Microcentrifuge Tubes

Clarity.

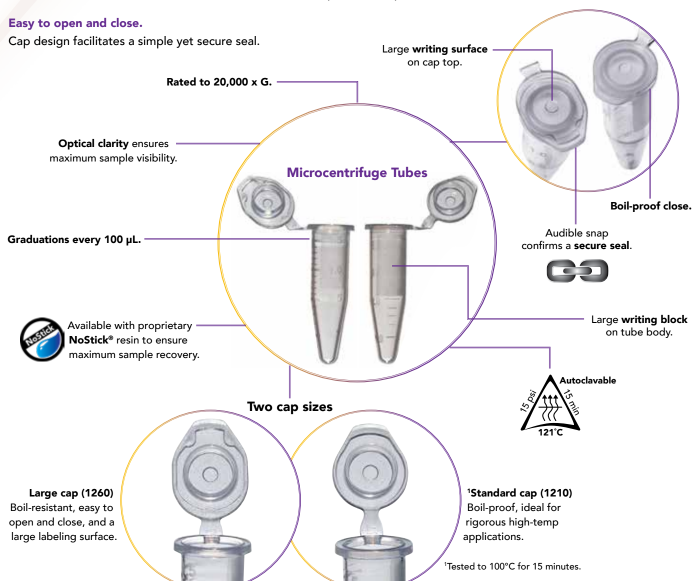
Ultra-Pure, virgin polypropylene delivers crystal clarity and improves visibility.

Graduations.

High-contrast graduations facilitate more accurate volume estimation.

Sample Recovery.

Select styles feature NoStick® resin technology to ensure optimum sample recovery.



Pirouet[™] 0.5, 1.5, and 2 mL Microcentrifuge Tubes

- 2 cap styles to suit customer preference:
 - Boil-proof caps are ideal for rigorous high-temp applications and tight storage conditions.
 - Large, boil-resistant caps are easy to open & close, with a large labeling surface.
- Crystal-clear polymer facilitates visualization of samples.
- Rated to 20,000 x G.
- Graduations at every 100 μL for easy volume estimation.
- Available with proprietary NoStick resin to ensure maximum sample recovery.
- Certified free of detectable DNase, RNase, DNA, and PCR inhibitors. Sterile tubes are also pyrogen-free.

Graduated Microcentrifuge Tubes

Item #	Max Fill	Description	Colors	Packaging
1110-00	0.65 mL	0.5 mL Boil-Proof Cap	-00, -01, -02, -03, -04, -05,	1000/unit, 10 units/case
1210-00	1.7 mL	1.5 mL Boil-Proof Cap	-06, -07, -09, -29	500/unit, 10 units/case
1260-00	1.7 mL	1.5 mL Boil-Resistant Large Cap	-00, -01, -02, -03, -04, -05, -06, -09	500/unit, 10 units/case
1310-00	2.0 mL	2.0 mL Boil-Proof Cap	-00, -01, -02, -03, -04, -05, -06, -07, -09, -29	500/unit, 10 units/case

Graduated Microcentrifuge Tubes, Sterile

1110-S0	0.65 mL	0.5 mL Boil-Proof Cap, Sterile	-00 Clear	1000/unit, 10 units/case
1210-S0	1.7 mL	1.5 mL Boil-Proof Cap, Sterile		500/unit, 10 units/case
1310-S0	2.0 mL	2.0 mL Boil-Proof Cap, Sterile		500/unit, 10 units/case

NoStick®, Graduated Microcentrifuge Tubes

	•			
1110-10	0.65 mL	0.5 mL, NoStick, Boil-Proof Cap	-00 Clear	500/unit, 10 units/case
1210-10	1.7 mL	1.5 mL, NoStick, Boil-Proof Cap	-00 Clear	250/unit, 10 units/case
1310-10	2.0 mL	2.0 mL, NoStick, Boil-Proof Cap	-00 Clear	250/unit, 10 units/case

Microcentrifuge Tubes without Caps

1270-00	1.7 mL	1.5 mL, Capless	-00 Clear	500/unit, 10 units/case
1370-00	2.0 mL	2.0 mL, Capless	-00 Clear	500/unit, 10 units/case



1110-XX





-09 Assorted

-03 - Orange -01 - Blue

-05 - Violet

-04 - Red







Pirouet 5 mL Microcentrifuge Tubes

Pirouet 5 mL microcentrifuge tubes are the perfect intermediate volume option between traditional microcentrifuge tubes and 15 mL conical tubes.

- Suitable for all rotors and racks that hold 15 mL conical tubes—no adapters needed.
- Graduated every 250 µL for easy volume estimation.
- Rated to 25,000 x G for high-speed centrifugation.
- Flat, frosted cap and a writing surface on the side of the tube.
- Temperature range: -80°C to 100°C.
- Certified free of detectable DNase, RNase, DNA, and PCR inhibitors.
 Sterile tubes are also pyrogen-free.

Item #	Max Fill	Description	Colors	Packaging
1410-00	5 mL	Microcentrifuge Tube	Clear	100/unit, 2 units/pack
1410-S0	5 mL	Microcentrifuge Tube, Sterile	Clear	50/unit, 4 units/pack
1410-S7	5 mL	Microcentrifuge Tube, Sterile	Amber	50/unit, 4 units/pack
1410-09	5 mL	Microcentrifuge Tube	Assorted Colors ^{1, 2}	50/unit, 4 units/pack
5415-59	n/a	5 mL Flipper Rack	Assorted Colors ²	4 racks /unit, 4 units/case

¹Assorted colors come in 4 individually-packed, stand-up, resealable pouches for easy access and clean storage.

²**Assorted Colors:** Item #s ending in -09 and -59 include an assortment of 4 colors: blue, green, red, yellow.

15 and 50 mL Centrifuge Tubes, Sterile

- High-clarity, medical-grade polymer.
- Graduations every 1 mL (15 mL tube) or 5 mL (50 mL tube) increments.
- Rated to 15,000 × G.
- Temperature range: -80° to 40°C.
- Sterile and certified free of detectable DNase, RNase, DNA, PCR inhibitors, and pyrogens.

Conical Base Centrifuge Tubes

<u> </u>			
Item #	Description	Packaging	
2830-S0	15 mL Graduated Tube, Sterile	50/unit, 10 units/case	
2831-S0	15 mL Graduated Tube, Sterile	2 racks with 25/unit, 10 units/case	
2930-S0	50 mL Graduated Tube, Sterile	50/unit, 10 units/case	
2931-S0	50 mL Graduated Tube, Sterile	1 rack with 25/unit, 20 units/case	

Skirted Base Centrifuge Tubes

2940-S0	50 mL Skirted, Graduated Tube, Sterile	50/unit, 10 units/case
---------	--	---------------------------

Tube Accessories



Cap Openers

• Ease fatigue when opening and closing large numbers of microtubes.

Item #	Description	Colors	Packaging
1007-09	Cap Openers	Assorted Fluorescent: Blue, Green, Red, Orange, Yellow, Black	100/unit, 10 units/case



Cap Locks

- Securely seal microcentrifuge tubes against the rigors of boiling.
- Large, easy-to-grip tab permits safe insertion and removal from boiling water and heating blocks.
- Bright colors and writing area facilitate easy identification or organization into types.

Item #	Description	Colors	Packaging
1002-39	Cap Lock for 0.5 mL Tubes	Assorted Fluorescent: Blue, Green, Red, Orange, Yellow, Black	100/unit, 10 units/case
1003-39	Cap Lock for 1.5 mL or 2.0 mL Tubes		100/unit, 10 units/case





1003-39

Pestles

- Homogenize cells or resuspend precipitates such as protein or DNA pellets.
- Certified free of detectable DNase, RNase, DNA, and PCR inhibitors.

Item #	Description	Colors	Packaging
1004-39	Pestles for 0.5 mL Tubes	Assorted Fluorescent: Blue, Green, Red, Orange, Violet	10/unit, 40 units/case
1005-39	Pestles for 1.5 mL Tubes		10/unit, 40 units/case











For more than 25 years, Scientific Specialties has focused on bringing innovative, high-quality plasticware to life science. Our founder and CEO is a Ph.D. Biochemist who understands the specific needs and challenges of laboratory research and incorporates that knowledge into products that make your work easier and more successful.

Because of our commitment to innovation and quality, laboratories around the world have come to rely on our plastic consumables for everyday research as well as ground-breaking discoveries.







Scientific Specialties, Inc. 1310 Thurman Street, Lodi, CA USA 95240 Phone: + 1 (209) 333-2120 www.SSIbio.com