

Know Your Microcentrifuge Tube Options

MICROCENTRIFUGE TUBE FAMILIES

SNAP CAP MICROCENTRIFUGE TUBES



SuperSlik®

Low Retention
Sizes: 0.5 mL and 1.5 mL



SuperSpin®

Highest Spin Rate – up to 40,000 RCF



ViewPoint™

Thermochromic; Temperature-Sensing



SuperClear®

High Performance & Optically Clear Sizes: 0.5 mL, 1.5 mL, and 2.0 mL

SCREW CAP MICROCENTRIFUGE TUBES



SuperClear®(Conical)

High Performance & Optically Clear Sizes: 0.5 mL, 1.5 mL, and 2.0 mL



SuperClear® (Freestanding)

High Performance & Optically Clear Sizes: 0.5 mL, 1.5 mL, and 2.0 mL



SuperClear® Screw Caps

O-ring or elastomeric ring available

PLUG CAP MICROCENTRIFUGE TUBES



SuperClear® (Capless)

High Performance & Optically Clear 1.7 mL (caps sold separately)



SuperClear® Plug Cap



Quality You Can Trust

With the highest certified spin rates in the industry and extensive quality control testing, you can trust Labcon microcentrifuge tubes to reliably meet the needs of your experiment. For safe centrifugation, the Labcon quality control team performs stress tests beyond product specifications to ensure that our microcentrifuge tubes will meet the stated specifications in your experiments. Labcon also tests for volume line accuracy, tube wall thickness, concentricity, clarity, and leak-resistance to challenging chemicals.

Medical Grade High Quality Resins

- No recycled plastics
- · Free of heavy metals
- Free of DiHEMDA, oleamide, and BPA

Validated Sterility

Sterile microcentrifuge tubes have a guaranteed Sterility Assurance Level (SAL) of 10⁻⁶. This SAL is required internationally for medical and diagnostic devices.

Packaging

Microcentrifuge tubes are packaged in medical grade resealable bags.



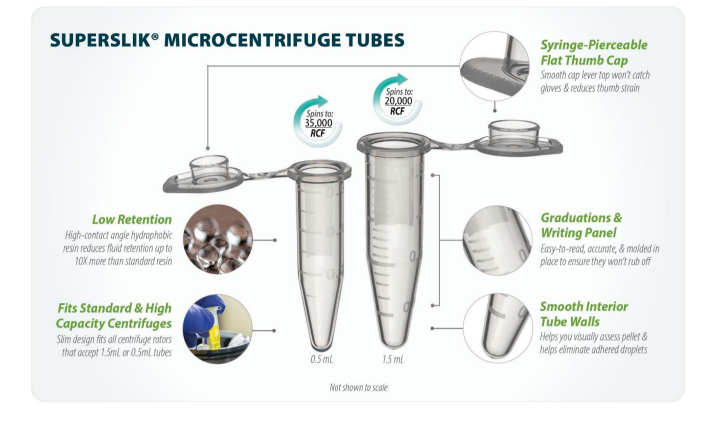












SuperSlik® Microcentrifuge Tubes

SuperSlik® low retention microcentrifuge tubes have a low binding surface that minimizes biomolecule loss during sample manipulation. Ideal for applications such as mass spectrometry (MS), immunoprecipitation (IP), co-immunoprecipitation (Co-IP). Leakproof snap caps may be penetrated by a syringe and will not pop open during boiling. Compatible with many centrifuges and rotors. Excels in high speed centrifugation.

MATERIAL 100% Virgin Polypropylene

GRADE Medical

RATING USP Class VI

APPROVED USES Medical, Research, Industrial, Food & Beverage



Low binding surface minimizes biomolecule loss during sample manipulation

























1.5 mL SuperSpin™ Microcentrifuge Tubes

SuperSpin™ tubes feature an extra thick and durable wall that can withstand high speed centrifugation. The ultra-clear polypropylene resin gives you a clear view of the pellet as well as correct color rendition. They are clear enough to be used in a spectrophotometer and have no extractables at the wavelength ranges used to detect DNA. They can be easily opened and closed many times to add or remove reagents.

MATERIAL 100% Virgin Polypropylene

GRADE Medical

RATING USP Class VI

APPROVED Medical, Research, Industrial,

USES Food & Beverage



SuperClear® 0.5 mL & 1.5 mL Snap Cap Microcentrifuge Tubes















SuperClear® Microcentrifuge Tubes

SuperClear® snap cap microcentrifuge tubes feature an extra thick and durable wall that can withstand high speed centrifugation. Made of ultra-clear polypropylene resin, these tubes provide a clear view of the pellet as well as correct color rendition. Ergonomic caps with smooth surface help prevent repetitive strain injury. Designed to stay closed during boiling to protect your sample. Fit all standard and high capacity microcentrifuge rotors. Packaged in resealable bags: 50 tubes per bag and 10 bags per pack. MATERIAL 100% Virgin Polypropylene

GRADE Medical

RATING USP Class VI

APPROVED Medical, Research, Industrial,

USES Food & Beverage



Maximum G-force and acceptable use can be affected by organic solvents, multiple spin cycles, low temperature storage, or vortexing. Always run a trial before using centrifuge tubes in your procedure. Make sure appropriate cushions, adapters and biohazard containments are in place before proceeding.





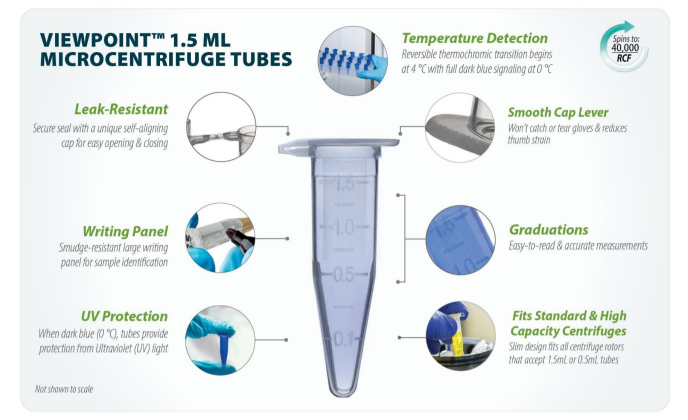






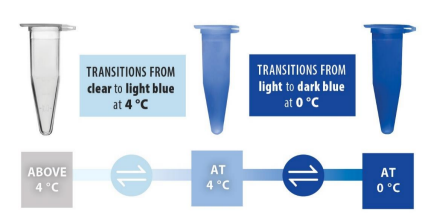






ViewPoint™ Centrifuge Tubes

ViewPoint[™] thermochromic tubes are designed to identify sample temperature to support existing workflows without the need for reworked protocols or equipment. ViewPoint[™] tubes transition from clear to blue when samples reach target cold temperatures. This two step and reversible thermochromic transition offers real-time temperature signaling to indicate that a sample has reached 4°C and 0°C. ViewPoint[™] tubes are designed as a fail-safe cue before a sample has frozen, saving bench scientists time and eliminating generic, inefficient 30-minute incubations. Packaged in resealable bags. 100 per resealable bag/5 bags per pack.



MATERIAL Polypropylene
GRADE Medical
RATING USP Class VI

APPROVED Medical, Research, Industrial, Food & Beverage



Item#	Qty/Pk	Qty/Cs		
3005-840-000-9	500	1000		

15 mL & 50 mL ViewPoint™ tubes can be found on pages 60-61

CENTRIFUGATION

SuperClear® 2.0 mL Snap Cap Microcentrifuge Tubes



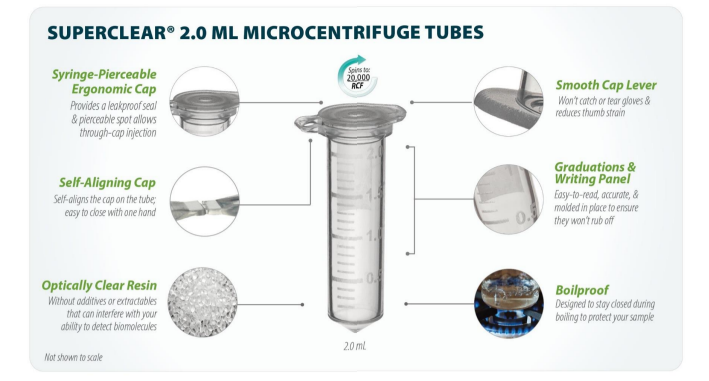












SuperClear® Microcentrifuge Tubes

SuperClear® snap cap microcentrifuge tubes feature extra thick, durable walls that can withstand high speed centrifugation. Made of ultra-clear polypropylene resin, these tubes provide a clear view of the pellet as well as correct color rendition. Ergonomic caps with smooth surface help prevent repetitive strain injury. Designed to stay closed during boiling to protect your sample. Fit all standard and high capacity microcentrifuge rotors. Packaged in resealable bags: 50 tubes per bag and 10 bags per pack.

MATERIAL 100% Virgin Polypropylene

GRADE Medical

RATING USP Class VI

APPROVED USES Medical, Research, Industrial, Food & Beverage



Maximum G-force and acceptable use can be affected by organic solvents, multiple spin cycles, low temperature storage, or vortexing. Always run a trial before using centrifuge tubes in your procedure. Make sure appropriate cushions, adapters and biohazard containments are in place before proceeding.

SuperClear® Screw Cap Microcentrifuge Tubes



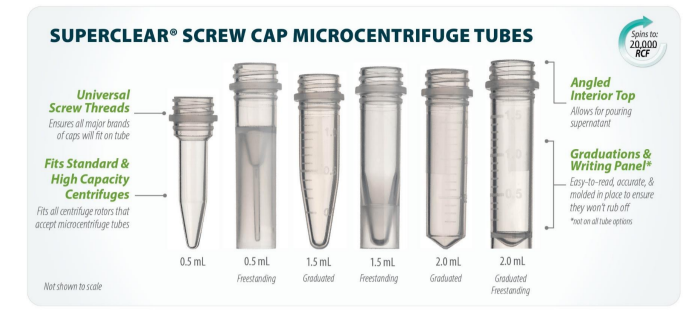












SuperClear® Screw Cap Microcentrifuge Tubes

SuperClear® screw cap microcentrifuge tubes are available freestanding or with a conical bottom. They feature durable tube walls that can withstand centrifugation to 20,000 x G. Made of ultra-clear polypropylene resin, these tubes provide a clear view of the tube contents as well as correct color rendition and fit all standard and high capacity microcentrifuge rotors. Packaged in resealable bags.



AVAILABLE OPTIONS:

- Tubes Only
- Tubes with O-Ring Caps (ethylene propylene)
- Caps Only Tubes with Elastomeric Sealing Ring



Microcentrifuge Tubes Only

	Microcentrifuge Tube	Size	Description	ltem#	Qty/Pk	Qty/Cs
		0.5 mL	Conical	3630-870-000-9	500	5000
FREESTANDING		1.5 mL	Conical graduations writing panel	3610-870-000-9	500	5000
		2.0 mL	Conical graduations writing panel	3660-870-000-9	500	5000
		0.5 mL	Freestanding	3640-870-000-9	500	5000
		1.5 mL	Freestanding	3650-870-000-9	500	5000
		2.0 mL	Freestanding graduations writing panel	3620-870-000-9	500	5000



