Fisherbrand® Centrifuge Tubes and Pipets

Your first choice for quality, consistency and reliability





Fisherbrand Easy Reader Tubes

With conical bottoms. Easy Reader Tubes feature black printed graduations evenly spaced to enhance readability, without sacrificing precision. A large white marking area makes it easy to label samples. 15 and 50 mL tube sizes are available in several configurations to suit virtually any application. Choose from clear polypropylene tubes, which withstand forces to 6000 x g, or clear polyethylene terephthalate (PET) tubes, which can be used up to 3600 x g. All sizes and types are available with a blue plug-seal closure that has a double-start thread design for a tight, secure seal. Most styles and sizes are also available with standard flat-top caps. Tubes are sterilized by gamma radiation. 15 mL PET and 50 mL polypropylene tubes are also available nonsterile. Tubes come packaged in racks for easy handling; 15mL PET and 50 mL polypropylene also come in bulk packs (resealable plastic bags).



15 mL Tubes

Graduated in 0.5 mL increments from 2 to 14.5 mL. Size: 17 mm (O.D.) x 119 mm (L)

Fisher Cat. No.	Max. RCF (x g)	Туре	Closure	Inner Pack	Case Qty	List Price
Polypropyler	ne					
05-539-5	6000	Sterile	Plug Seal	50/rack	500	\$184.05
05-539-12	6000	Sterile	Flat Top	50/rack	500	\$184.34
Polyethylene	Terephth	alate				
05-539-1	3600	Sterile	Plug Seal	50/rack	500	\$175.13

50 mL Tubes

Graduated in 5 mL increments from 5 to 50 mL. Size: 28 mm (O.D.) x 115 mm (L)

Fisher Cat. No.	Max. RCF (x g)	Туре	Closure	Inner Pack	Case Qty	List Price
Polypropyler	ne					
05-539-6	6000	Sterile	Plug Seal	25/rack	500	\$209.31
05-539-7	6000	Sterile	Plug Seal	25/sleeve	500	\$209.31
05-539-8	6000	Sterile	Flat Top	25/rack	500	\$239.65
05-539-13	6000	Sterile	Flat Top	25/sleeve	500	\$211.51
05-539-9	6000	Nonsterile	Plug Seal	25/sleeve	500	\$163.56
Polyethylene	Terephth	nalate				
05-539-10	3600	Sterile	Plug Seal	25/rack	500	\$249.17

Fisherbrand 50 mL Higher-Speed Easy Reader Tubes

With conical bottoms. High-Speed Easy Reader Tubes are made of durable, chemical-resistant, clear polypropylene. Withstand forces to 9400 x g. Black printed graduations are marked in 5 mL increments from 5 to 50 mL; a large white marking area makes labeling samples easy. Choose from blue plug-seal or flat-top caps. Both styles offer secure, leak-resistant seals. Plug-seal closure features double-start thread design for an exceptionally tight seal. Flat-top caps offer faster handling and allow you to label the top of the tube. Tubes are sterilized by gamma radiation. Available packaged in foam racks or in bulk packs (resealable plastic sleeves).

Max. RCF (x g)	Туре	Closure	Inner Pack	Case Qty	List Price
9400	Sterile	Flat Top	25/rack	500	\$228.96
9400	Sterile	Flat Top	25/sleeve	500	\$231.37
9400	Sterile	Plug Seal	25/rack	500	\$228.96
9400	Sterile	Plug Seal	25/sleeve	500	\$230.47
	9400 9400 9400	RCF (x g) Type 9400 Sterile 9400 Sterile 9400 Sterile	RCF (x g) Type Closure 9400 Sterile Flat Top 9400 Sterile Flat Top 9400 Sterile Plug Seal	RCF (x g)TypeClosureInner Pack9400SterileFlat Top25/rack9400SterileFlat Top25/sleeve9400SterilePlug Seal25/rack	RCF (x g)TypeClosureInner PackCase Qty9400SterileFlat Top25/rack5009400SterileFlat Top25/sleeve5009400SterilePlug Seal25/rack500

Sterile, nonwettable pipets are certified nonpyrogenic with an endotoxin level less than 0.5 EU/mL following USP XXII Bacterial Endotoxins Test (85). All pipets are calibrated "To Deliver/Blow Out" with a tolerance of ±2% at full volume and have a plugged mouthpiece. Each pipet lot is tested for sterility, accuracy and endotoxin level.

Serological Pipets with Magnifier Stripe

These pipets are suitable for tissue culture work. Black magnifier stripe runs lengthwise along pipet making meniscus obvious at arm's length—reducing read errors. Pipets have improved optical clarity—high-contrast black markings make volumes easier to read. 5, 10, 25, and 50 mL pipets have ascending and descending graduations. Improved tip design on 25 and 50 mL pipets increases the effect of surface tension to minimize dripping. Individually wrapped pipets are ideal for small-volume use requiring sterility and are available in either a clear, durable all-plastic wrap, or a color-coded paper/plastic wrap. Multipack for larger-volume use permits easy access to several pipets at a time without contaminating unused pipets. Color coding on each pipet and on inner bags for multipack pipets makes it easy to spot the size you need. Inner bags and outer boxes are recyclable.

All Plastic, Individually Wrapped

Fisher Cat. No.	Cap. (mL)	Subdiv. (mL)	Color Code	Inner Qty	Case Qty	List Price
13-676-10G	1	1/100	Yellow	100	1000	\$221.45
13-675-3C	2	1/100	Green	100	500	\$145.95
13-676-10H	5	1/10	Blue	50	200	\$74.22
13-676-10J	10	1/10	Orange	50	200	\$77.98
13-676-10K	25	2/10	Red	50	200	\$186.12
13-676-10R	50	5/10	Purple	25	100	\$195.47

Paper/plastic, Individually Wrapped

Fisher Cat. No.	Cap. (mL)	Subdiv. (mL)	Color Code	Inner Qty	Case Qty	List Price
13-678-11B	1	1/100	Yellow	50	1000	\$217.59
13-678-11C	2	1/100	Green	50	500	\$130.96
13-678-11D	5	1/10	Blue	50	200	\$69.37
13-678-11E	10	1/10	Orange	50	200	\$75.44
13-678-11	25	2/10	Red	25	200	\$164.39
13-678-11F	50	5/10	Purple	25	100	\$207.11

Multipack

Fisher Cat. No.	Cap. (mL)	Subdiv. (mL)	Color Code	Inner Qty	Case Qty	List Price
13-676-10B	1	1/100	Yellow	50	1000	\$204.13
13-675-2C	2	1/100	Green	50	500	\$129.92
13-676-10C	5	1/10	Blue	50	500	\$159.62
13-676-10F	10	1/10	Orange	50	500	\$174.36
13-676-10M	25	2/10	Red	25	200	\$175.65
13-676-10Q	50	5/10	Purple	25	100	\$197.75

Standard Serological Pipets

These standard pipets have negative graduations on all sizes, and ascending and descending graduations on all but the 1 and 2 mL sizes. Standard serological pipets are available in multipacks, which permit easy access to several pipets at a time without contaminating unused pipets. Color-coded pipets and packaging permit easy identification by size using ISO standard colors. Outer packaging is recyclable. Designed from ASTM E 934. Conform to ASTM E 1380 for color-coding.

Fisher Cat. No.	Cap. (mL)	Subdiv. (mL)	Color Code	Inner Qty	Case Qty	List Price
13-678-12B	1	1/100	Yellow	50	1000	\$189.75
13-678-12C	2	1/100	Green	50	500	\$120.97
13-678-12D	5	1/10	Blue	50	500	\$141.90
13-678-12E	10	1/10	Orange	50	500	\$154.04
13-678-14B	25	2/10	Red	25	200	\$151.97
13-678-14C	50	5/10	Purple	25	100	\$208.64



FISHERBRAND® PIPETS: THE ADVANTAGES ARE EASY TO SEE

Larger Bolder Graduations



Fisherbrand pipets feature larger, bolder graduations for easier volume reading and a vertical color-coded magnifying stripe for fast size identification. Bidirectional ascending and descending graduations simplify fluid measuring and dispensing. They are available in 1, 2, 5, 10, 25, 50, and 100 mL sizes.

The Anti-drip Tip



The anti-drip tip on 25, 50, and 100 mL pipets reduces accidental drippage and ensures dispensing accuracy.

Three Packaging Options

New anti-static all-plastic wrap

Features easy opening for aseptic removal and eliminates static cling when wearing latex gloves. You can see the pipet through the clear plastic wrap for instant size identification. Plus, space saving packaging reduces storage requirements, waste, and one material makes it easy to recycle.

Paper/plastic wrap

Allows easy opening by either pop-through or peel-apart techniques. Ideal for sterile tissue culture applications. The paper wrap is color coded for easy product identification.

Bulk pack

Ideal for high volume liquid handling applications and are packaged sterile in a resealable polyethylene bag.





For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com

©2003 Fisher Scientific