fisherbrand



Fisherbrand Cell Culture Workflow

Our Collection Is Growing





Since we started the Fisherbrand[™] collection over 50 years ago, it's always been our goal to offer you the right product at the right value — and be the right partner for you — time after time.

That's why we're excited to announce the Fisherbrand collection of consumables is growing and now includes a complete line of PES bottle top filter units and cell culture-treated dishes, plates and flasks. From media preparation to growing, harvesting and preserving cells, the Fisherbrand collection of consumables and equipment can help to address your cell culture workflow needs.



Table of Contents

Sample Preparation	4-7
Growing	8-10
Harvesting	11-19
Preservation	20-22
Cooling and Freezing Aids	23-24

Sample Preparation

Fisherbrand™ General Purpose Disposable Sterile Syringes

Full line of three-part polypropylene luer slip and luer lock syringes without needles. These syringes are for research purposes only and suitable for use with syringe filters for small volume filtration and aspiration of liquids.

Cat. No.	Capacity	Luer Type	Quantity
14-955-450	1mL	Luer Slip	100/Pack
14-955-451	3mL	Luer Slip	100/Pack
14-955-452	5mL	Luer Slip	100/Pack
14-955-453	10mL	Luer Slip	100/Pack
14-955-454	20mL	Luer Slip	50/Pack
14-955-455	60mL	Luer Slip	50/Pack
14-955-456	1mL	Luer Lock	100/Pack
14-955-457	3mL	Luer Lock	100/Pack
14-955-458	5mL	Luer Lock	100/Pack
14-955-459	10mL	Luer Lock	100/Pack
14-955-460	20mL	Luer Lock	50/Pack
14-955-461	60mL	Luer Lock	50/Pack



Fisherbrand Nonsterile PES Syringe Filters

Ideal for clarifying protein-containing solutions and aqueous or mild organic solvents.

Cat. No.	Capacity	Luer Type	Quantity
09-720-510	0.22µm	33mm	1,500/Pack
09-720-512	0.45µm	33mm	150/Pack
09-720-513	0.45µm	33mm	1,500/Pack



Fisherbrand Sterile PES Syringe Filters

For sterile filtration of protein solutions, tissue culture media, additives, buffers, and water.

Cat. No.	Pore Size	Diameter	Quantity
09-720-511	0.22µm	33mm	50/Pack
09-720-514	0.45µm	33mm	50/Pack



Fisherbrand Disposable PES Filter Units

These single-use vacuum filtration units have a low protein binding PES membrane and are designed to process large volumes of cell culture media and serum. Sterile and individually packaged with sterile screw-top style bottle caps.

Cat. No.	Volume	Pore Size	Diameter	Quantity
FB12566500	150mL	0.20µm	50mm	12/Case
FB12566501	150mL	0.45µm	50mm	12/Case
FB12566502	250mL	0.20µm	50mm	12/Case
FB12566503	250mL	0.45µm	50mm	12/Case
FB12566504	500mL	0.20µm	75mm	12/Case
FB12566505	500mL	0.45µm	75mm	12/Case
FB12566506	100mL	0.20µm	90mm	12/Case
FB12566507	100mL	0.45µm	90mm	12/Case



Fisherbrand Disposable PES Bottle Top Filters

Sterile vacuum bottle-top filters are single use and have bottom screw threads that attach to bottles with 45mm size necks.

Cat. No.	Volume	Pore Size	Diameter	Quantity
FB12566508	150mL	0.20µm	50mm	12/Case
FB12566509	150mL	0.45µm	50mm	12/Case
FB12566510	500mL	0.20µm	75mm	12/Case
FB12566511	500mL	0.45µm	75mm	12/Case
FB12566512	1000mL	0.20µm	90mm	12/Case



Fisherbrand[™] Polystyrene Receiver Flasks

Use these single-use receiver flasks with bottle-top filters or as a replacement storage bottle for filter units.

Cat. No.	Pore Size	Quantity
FB12566513	150mL	24/Case
FB12566514	250mL	24/Case
FB12566515	500mL	12/Case
FB12566516	1000mL	12/Case



Fisherbrand Sterile PETG Media Bottles

An inexpensive and shatterproof alternative to glass media bottles, these disposable PETG bottles provide impact resistance. Bottles are available with or without tamper-evident seals.

Cat. No.	Capacity	Quantity
With tamper-evident sea	ls.	
FBMB30	30mL	48/Case
FBMB60	60mL	48/Case
FBMB125	125mL	24/Case
FBMB250	250mL	24/Case
FBMB500	500mL	12/Case
FBMB1000	1000mL	12/Case
Without tamper-evident	seals.	
FBMB30A	30mL	48/Case
FBMB60A	60mL	48/Case
FBMB125A	125mL	24/Case
FBMB250A	250mL	24/Case
FBMB500A	500mL	12/Case
FBMB1000A	1000mL	12/Case



Fisherbrand Glass Media Bottles

These reusable glass bottles have GL45 screw thread caps, wide openings and replaceable polypropylene pour rings.

Cat. No.	Pore Size	Quantity
FB800100	100mL	10/Case
FB800250	250mL	10/Case
FB800500	500mL	10/Case
FB8001000	1000mL	10/Case
FB8002000	2000mL	1/Case
FB8005000	5000mL	1/Case
FB80010000	10000mL	1/Case



Fisherbrand[™] Isotemp[™] General Purpose Deluxe Water Baths

Easy to use and designed to maintain consistent temperatures for reliable results.

Cat. No.	Volume	Interior Dimensions (D x W x H)	Exterior Dimensions (L x W x H)
FSGPD02	0.5 gal. (2L)	5.4 x 6.1 x 5.99 in. (138 x 155 x 150mm)	9.1 x 7.8 x 9.2 in. (230 x 199 x 233mm)
FSGPD2S	0.5 gal. (2L)	6.1 x 11.8 x 2.69 in. (153 x 300 x 65mm)	9.7 x 14 x 9.1 in. (246 x 355 x 232mm)
FSGPD05	1.3 gal. (5L)	6.1 x 11.8 x 5.99 in. (154 x 300 x 150mm)	9.7 x 14 x 9.1 in. (246 x 355 x 232mm)
FSGPD10	2.6 gal. (10L)	11.9 x 13 x 5.99 in. (301 x 330 x 150mm)	15.5 x 15.1 x 9.2 in. (393 x 383 x 233mm)
FSGPD20	5.3 gal. (20L)	11.7 x 19.7 x 5.99 in. (297 x 500 x 150mm)	15.4 x 21.8 x 9.2 in. (392 x 555 x 233mm)
FSGPD28	7.4 gal. (28L)	11.7 x 19.7 x 7.99 in. (297 x 500 x 200mm)	15.4 x 21.8 x 11.1 in. (392 x 555 x 282mm)
FSGDP15D	1.3 & 2.6 gal. (5 & 10L)	6.1 x 11.8 x 5.99 in. (154 x 300 x 150mm)	15.4 x 23.1 x 9.2 in. (392 x 587 x 233mm)



Growing

Fisherbrand™ Surface-Treated Sterile Tissue Culture Flasks

Perfect for cell growth, these flasks feature flat bottoms, canted necks and blue vented or plug seal closures.

Cat. No.	Capacity	Growth Area	Сар Туре	Quantity
FB012933	25mL	12.5cm ²	Vent	10/Pack; 200/Case
FB012934	25mL	12.5cm ²	Plug Seal	10/Pack; 200/Case
FB012935	50mL	25cm ²	Vent	10/Pack; 200/Case
FB012936	50mL	25cm ²	Plug Seal	10/Pack; 200/Case
FB012937	250mL	75cm ²	Vent	5/Pack; 100/Case
FB012938	250mL	75cm ²	Plug Seal	5/Pack; 100/Case
FB012939	600mL	182cm ²	Vent	5/Pack; 40/Case
FB012940	600mL	182cm ²	Plug Seal	5/Pack; 40/Case
FB012941	850mL	300cm ²	Vent	3/Pack; 18/Case
FB012942	850mL	300cm ²	Plug Seal	3/Pack; 18/Case





Fisherbrand Surface-Treated Sterile Tissue Culture Dishes

Use these dishes for cell growth. All dishes except the 35mm and 150mm dish include a grip ring for easy handling. Each dish includes a stackable lid with ventilation ribs.

Cat. No.	Surface Area	Dimensions (Dia. x H)	Quantity
FB012920	8.5cm ²	35 x 12mm	10/Bag; 960/Case
FB012921	21.2cm ²	60 x 18mm	10/Bag; 600/Case
FB012922	36.3cm ²	70 x 15mm	10/Bag; 600/Case
FB012923	55cm ²	90 x 17mm	10/Bag; 500/Case
FB012924	60.8cm ²	100 x 22mm	10/Bag; 300/Case
FB012925	143cm ²	150 x 22mm	1/Bag; 120/Case



Fisherbrand Surface-Treated Sterile Multiwell Tissue Culture Plates

Choose a four- to 96-well configuration with alphanumeric labels and single-position lids for reduced contamination risk. Each plate is individually packaged in a paper/plastic blister package.

Cat. No.	No. of Wells	Surface Area	Bottom	Well Volume	Quantity
FB012926	4	1.96cm ²	Flat	1.81mL	100/Case
FB012927	6	9.6cm ²	Flat	17mL	100/Case
FB012928	12	3.85cm ²	Flat	6.80mL	100/Case
FB012929	24	1.93cm ²	Flat	3.50mL	100/Case
FB012930	48	0.83cm ²	Flat	1.55mL	100/Case
FB012931	96	0.33cm ²	Flat	0.39mL	100/Case
FB012932	96	0.32cm ²	Round	0.32mL	100/Case



Fisherbrand Variable Speed Nutating Mixers

Deliver gentle, uniform mixing of fluids in tubes, plates, culture flasks, and dishes.

Cat. No.	Certifications/Compliance	Voltage
88-861-043	CSA Certified for Canada and the U.S.	110-240V



Fisherbrand[™] Isotemp[™] CO2 Incubators

Choose direct heat or water-jacketed versions with TC or IR sensors. Direct heat units are available in two sizes.

Cat. No.	Description	Capacity	Sensor Type
11-676-600	Water-Jacketed	184L	Thermal Conductivity
11-676-601	Water-Jacketed	184L	Infrared
11-676-602	Direct Heat	184L	Thermal Conductivity
11-676-603	Direct Heat	184L	Infrared
11-676-604	Direct Heat	150L	Thermal Conductivity
11-676-605	Direct Heat	150L	Infrared



Fisherbrand[™] Shaker Flasks

Sterile, Erlenmeyer-shaped flasks are available with plain or baffled bottoms and vented (0.2µm pore) or non-vented screw caps.

Cat. No.	Bottom Shape	Closure Type	Capacity	Quantity
PBV125	Plain	Vented	125mL	24/Case
PBNV125	Plain	Non-Vented	125mL	24/Case
BBV125	Baffled	Vented	125mL	24/Case
PBV250	Plain	Vented	250mL	12/Case
PBNV250	Plain	Non-Vented	250mL	12/Case
BBV250	Baffled	Vented	250mL	12/Case
PBV500	Plain	Vented	500mL	12/Case
PBNV500	Plain	Non-Vented	500mL	12/Case
BBV500	Baffled	Vented	500mL	12/Case
PBV1000	Plain	Vented	1000mL	6/Case
PBNV1000	Plain	Non-Vented	1000mL	6/Case
BBV1000	Baffled	Vented	1000mL	6/Case
BBV2000	Baffled	Vented	2000mL	4/Case
PBV2000	Plain	Vented	2000mL	4/Case
PBV2800	Plain	Vented	2800mL	4/Case
BBV2800	Baffled	Vented	2800mL	4/Case



Harvesting

Fisherbrand Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripes

These individually wrapped (paper/plastic) pipets offer improved optical clarity and high-contrast black markings to make volumes easier to read.

Cat. No.	Capacity	Graduations	Quantity
13-678-11B	1mL	0.01mL	1,000/Case
13-678-11C	2mL	0.01mL	500/Case
13-678-11D	5mL	0.1mL	200/Case
13-678-11E	10mL	0.1mL	200/Case
13-678-11	25mL	0.1mL	200/Case
13-678-11F	50mL	0.5mL	100/Case



Visit fishersci.com/FBserologicals to see the full line of Fisherbrand Serological Pipets.

Fisherbrand Pipet Controller

This powerful and lightweight ergonomic controller, which fits most commonly used glass or plastic pipets, is portable, battery-operated and rechargeable.

Cat. No.	Description
FB14955202	Pipet Controller, Includes Charger, Desktop Stand, Wall Mount Bracket, 2 Spare Membrane Filters (0.2 and 0.45µm), Batteries, Instruction Manual and Warranty Card



Fisherbrand[™] Easy Reader[™] Conical Centrifuge Tubes

Provide exceptional chemical resistance in a variety of sizes, while imprinted clear black graduations ensure accurate readings.

Cat. No.	Material	Capacity	Sterile	Closure Type	Packaging	Quantity
Regular Spee	ed (up to ⁻	12,000 x g)				
07-200-886	PP	15mL	Yes	Flat Top	25/Sleeve	500/Case
05-539-4	PP	15mL	Yes	Plug Seal	25/Sleeve	500/Case
05-539-12	PP	15mL	Yes	Flat Top	25/Rack	500/Case
05-539-5	PP	15mL	Yes	Plug Seal	25/Rack	500/Case
Regular Spee	ed (up to 1	15,000 x g)				
05-539-9	PP	50mL	No	Plug Seal	25/Sleeve	500/Case
05-539-7	PP	50mL	Yes	Plug Seal	25/Sleeve	500/Case
05-539-13	PP	50mL	Yes	Flat Top	25/Sleeve	500/Case
05-539-6	PP	50mL	Yes	Plug Seal	25/Rack	500/Case
05-539-8	PP	50mL	Yes	Flat Top	25/Rack	500/Case



Fisherbrand[™] Microcentrifuge Tubes with Tether Cap

Attached caps reduce risk of sample contamination. Choose round or free-standing (skirted) bottoms in three sizes.

Cat. No.	Capacity	Sterile	Shape	Quantity
02-707-350	0.5mL	No	Round	5,000/Case
02-707-351	0.5mL	Yes	Round	2,500/Case
02-707-356	0.5mL	No	Skirted	5,000/Case
02-707-357	0.5mL	Yes	Skirted	2,500/Case
02-707-352	1.5mL	No	Round	5,000/Case
02-707-353	1.5mL	Yes	Round	2,500/Case
02-707-358	1.5mL	No	Skirted	5,000/Case
02-707-359	1.5mL	Yes	Skirted	2,500/Case
02-707-354	2.0mL	No	Round	5,000/Case
02-707-355	2.0mL	Yes	Round	2,500/Case
02-707-360	2.0mL	No	Skirted	5,000/Case
02-707-361	2.0mL	Yes	Skirted	2,500/Case



Fisherbrand Microcentrifuge Tubes with Locking Snap Cap

Keep your samples secure with these attached locking caps. They are DNase/RNase- and pyrogen-free, nonsterile, autoclavable and can withstand temperatures to -86°C.

Cat. No.	Capacity	Color	Maximum Force	Quantity
14-666-326	0.5mL	Natural	30,000 x g	4,000/Case
14-666-333	0.5mL	Assorted	30,000 x g	4,000/Case
14-666-319	1.5mL	Natural	26,000 x g	4,000/Case
14-666-318	1.5mL	Natural Pure	26,000 x g	1,000/Case
14-666-325	1.5mL	Assorted	26,000 x g	4,000/Case
14-666-315	2.0mL	Natural	25,000 x g	4,000/Case
14-666-313	2.0mL	Natural Pure	25,000 x g	1,000/Case



Fisherbrand[™] Cell Lifters

The one-piece design of these cell lifters features a chiseled blade that gives you better control and helps to minimize damage when removing cells.

Cat. No.	Description
08-100-240	PE, Handle Length: 7 in., Blade Length: 0.7 in., Sterile (Individually Wrapped), 100/Case



Fisherbrand Cell Scrapers

With their uniquely designed handle and pivoting blade, these cell scrapers reduce cell damage during the harvesting process and make harvesting easier. Sterile and individually wrapped in a peel-open package.

Cat. No.	Size	Handle Length	Blade Length	Quantity
08-100-241	Small	10 in.	0.7 in.	100/Case
08-100-242	Large	15 in.	1.18 in.	100/Case



Fisherbrand Sterile Cell Strainers

Sterile and ready to use for straining stem and primary cells. Compatible with most 50mL centrifuge tubes.

Cat. No.	Mesh Size	Color	Quantity
22-363-547	40µm	Blue	50/Case
22-363-548	70µm	White	50/Case
22-363-549	100µm	Yellow	50/Case



Fisherbrand Sterile Aspirating Pipet, 2mL

Ideal solution for aseptically aspirating liquids using vacuum suction.

Cat. No.	Description	Sterile
14-955-135	Aspirating Pipets, PS, Ungraduated, Sterile (Unplugged), Individually Wrapped	200/Pack



Fisherbrand™ SureOne™ Aerosol Barrier Pipette Tips

These tips help to prevent pipette and cross-contamination and are compatible with single-channel, multichannel, and electronic pipettes. They are sterile and packaged in hinged racks.

Cat. No.	Tip Style	Volume	Quantity
02-707-439	Micropoint	0.1 to 10µL	960/Pack; 5 Packs/Case
02-707-442	Micropoint, Extended Length	0.1 to 10µL	960/Pack; 5 Packs/Case
02-707-470	Low Retention, Micropoint, Extended Length	0.1 to 20μL	960/Pack; 5 Packs/Case
02-707-432	Beveled	2 to 20µL	960/Pack; 5 Packs/Case
02-707-431	Beveled	10 to 100μL	960/Pack; 5 Packs/Case
02-707-430	Micropoint	20 to 200μL	960/Pack; 5 Packs/Case
02-707-471	Micropoint	30 to 300μL	960/Pack; 5 Packs/Case
02-707-404	Micropoint	100 to 1000μL	960/Pack; 5 Packs/Case



Fisherbrand[™] SureOne[™] Micropoint Pipette Tips, Universal Fit

This full line of micropoint universal-fit pipet tips are shrink-wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors, endotoxin and DNA.

Cat. No.	Tip Style	Volume	Sterile	Packaging	Quantity
02-707-454	Nonfiltered	0.1 to 10μL	No	Bulk	1,000/Pack; 10 Packs/Case
02-707-438	Nonfiltered	0.1 to 10µL	No	Reload Deck	960/Pack; 5 Packs/Case
02-707-436	Nonfiltered	0.1 to 10µL	No	Hinged Rack	960/Pack; 5 Packs/Case
02-707-440	Extended Length	0.1 to 10µL	No	Hinged Rack	960/Pack; 5 Packs/Case
02-707-441	Extended Length	0.1 to 10µL	Yes	Hinged Rack	960/Pack; 5 Packs/Case
02-707-437	Nonfiltered	0.5 to 10μL	Yes	Hinged Rack	960/Pack; 5 Packs/Case
02-707-411	Beveled	5 to 300µL	No	Reload Deck	960/Pack; 5 Packs/Case
02-707-409	Beveled	5 to 300µL	No	Hinged Rack	960/Pack; 5 Packs/Case
02-707-410	Beveled	5 to 300μL	Yes	Hinged Rack	960/Pack; 5 Packs/Case
02-707-400	Nonfiltered	100 to 1250μL	No	Bulk	1,000/Pack; 10 Packs/Case
02-707-407	Nonfiltered	100 to 1250μL	Yes	Hinged Rack	960/Pack; 5 Packs/Case
02-707-408	Nonfiltered	100 to 1250μL	No	Rack Insert	960/Pack; 5 Packs/Case



Visit fishersci.com/FBTIPS to see the full line of Fisherbrand SureOne Pipette Tips.

Fisherbrand™ Elite™ Single-Channel Adjustable-Volume Pipettes

The extremely low plunger forces of these fully autoclavable pipettes let you work longer without fatigue and reduce the risk of repetitive stress injuries.

Cat. No.	Volume Range	Increments
FBE00010	1 to 10μL	0.02μL
FBE00020	2 to 20µL	0.02μL
FBE00050	5 to 50μL	0.1µL
FBE00100	10 to 100μL	0.2μL
FBE00200	20 to 200μL	0.2μL
FBE10000	1 to 10mL	0.02mL
FBE05000	0.5 to 5mL	0.01mL
FBE01000	100 to 1000µL	1μL



Fisherbrand Elite Multichannel Adjustable-Volume Pipettes

These fully autoclavable pipettes offer low plunger forces and soft-touch tip ejection to allow you to work longer without fatigue.

Cat. No.	No. of Channels	Volume Range	Increments
FBE800010	8	1 to 10μL	0.02μL
FBE800050	8	5 to 50µL	0.1μL
FBE800300	8	30 to 300µL	1μL
FBE800100	8	10 to 100µL	0.2µL
FBE1200010	12	1 to 10μL	0.02μL
FBE1200050	12	5 to 50µL	0.1μL
FBE1200100	12	10 to 100µL	0.2µL
FBE1200300	12	30 to 300µL	1µL



Fisherbrand[™] Elite[™] Pipette Kits

The kit provides a wide range of fully autoclavable pipettes for multiple applications.

Cat. No	Description
14-388-100	Pipette Kit, Includes Four Pipettes (Sizes 0.2 to 2μL, 2 to 20μL, 20 to 200μL, 100 to 1000μL) and a Five-Place Stand



Fisherbrand AX-500 Series Compound Research Microscopes

Designed for university and research laboratory use. Other configuration and magnification options are available.

Cat. No	Description
11-350-101	Model AX-502A, Includes Binocular Head, Achromat DIN 4X, 10X, 40X and 100X Objectives, IEC Power Cord, Built in Cord Hanger, Dustcover, Allen Key



Fisherbrand[™] Digital Vortex Mixer

Microprocessor-controlled mixer for strong, consistent mixing action in both continuous and touch modes.

Cat. No	Description
02-215-418	Vortex Mixer, Includes Cup Head and 3 in. Head with Cover



Fisherbrand High-Speed Mini Centrifuge

Ideal for most protocols calling for rapid separations, these centrifuges offer a maximum speed of 12,500 rpm for fast spins and quick spin downs.

Cat. No	Description
12-006-900	High-Speed Mini Centrifuge, Holds 12 Microcentrifuge Tubes (0.2 to 2mL Sizes)



Fisherbrand High-Speed Mini Centrifuge

With a maximum speed of 6,000 rpm, these centrifuges offer fast spins for micro-filter cell separations, PCR and HPLC samples.

Cat. No	Description
12-006-901	Standard Mini Centrifuge, Includes Two Interchangeable Rotors (Rotor 1 holds 6 x 1.5/2mL tubes and Rotor 2 has places for two 8 x 0.2mL strips or 16 single tubes.)



Fisherbrand[™] accuSpin[™] Micro 17R Microcentrifuges

Compact and economical, these high-speed refrigerated microcentrifuges are ideal for nucleic acid research and other microliter volume separations. They achieve a maximum speed of 13,300 rpm and can cool from 40° to -9°C.

Cat. No	Description
13-100-675	Micro 17 Centrifuge, Ventilated, Includes a 24-Place Rotor (for 1.5/2mL Tubes)
13-100-676	Micro 17R Centrifuge, Refrigerated, Includes a 24-Place Rotor (for 1.5/2mL Tubes)



Fisherbrand Mini Plate Spinner Centrifuge

Specifically designed for quick and easy microplate centrifugation, these units achieve a maximum speed of 2,500 rpm.

Cat. No	Description
14-100-143	Plate Spinner Centrifuge, Holds Two Standard Microplates (PCR strip tube adapter sold separately.)



Preservation

Fisherbrand[™] Isotemp[™] -86°C Ultra-Low Temperature Chest Freezers

These 3 cu. ft. capacity freezers feature improved compressor technology, user-friendly control panels and standard RS-232 and 4-20mA outputs.

Cat. No.	Electrical Requirements
1903CA	110V/60Hz
1903CV	220V/50Hz



Fisherbrand Isotemp -86°C Ultra-Low Temperature Freezers, 17.3 cu. ft.

These freezers offer programmable microprocessor control to deliver reliable sample protection, superior performance, excellent energy efficiency, and low noise levels.

Cat. No.	Electrical Requirements
IU1786A	115V/60Hz
IU1786D	208-230V/60Hz
IU1786V	230V/50Hz



Visit **fishersci.com/FBULTS** to see our full line of Fisher Scientific Isotemp Ultra-Low Temperature Freezers.

Fisherbrand™ TraceableLIVE™ Ultra-Low Temperature WiFi Datalogging Thermometers

The efficient and reliable way to stay connected to your critical environments from your smartphone, tablet or personal computer, these thermometers measure within a temperature range of -90 to +105°C (130 to +221°F).

Cat. No	Description
15-079-626	With One Stainless-Steel 316 Probe, Includes Quick Start Guide, Batteries, Magnets, Velcro, Wall Mount, and Fisherbrand™ Traceable™ Certificate
15-079-627	With Two Stainless-Steel 316 Probes, Includes Quick Start Guide, Batteries, Magnets, Velcro, Wall Mount, and Fisherbrand™ Traceable™ Certificate



Fisherbrand[™] Sterile Cryogenic Storage Vials

Choose from externally threaded vials with HDPE closures for aseptic technique, or internally threaded vials featuring polypropylene closures with silicone gasket for a tight seal.

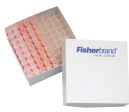
Cat. No.	Closure Material	Capacity	Thread Style	Quantity
10-500-25	HDPE	1.2mL	External	100/Pack
10-500-26	HDPE	2mL	External	100/Pack
10-500-27	HDPE	5mL	External	50/Pack
12-567-500	Polypropylene	1.2mL	Internal	100/Pack
12-567-501	Polypropylene	2mL	Internal	100/Pack
12-567-502	Polypropylene	5mL	Internal	100/Pack



Fisherbrand Cryo/Freezer Boxes and Dividers

Sturdy white cardboard boxes feature drain holes and a special moisture-repellent coating. The dividers are made of white fiberboard and are available in nine configurations to hold anywhere from 16 to 144 tubes.





Fisherbrand™ Hinged Cryo/Freezer Boxes

- Protective coating to prevent water or liquid nitrogen saturation
- Hold 81 (1 to 2mL) cryogenic vials; include dividers
- Choice of four colors
- Fit all standard stainless-steel and polycarbonate storage systems
- Use in mechanical freezers and liquid nitrogen tanks (temperature limit: -196°C)

Cat. No.	Color	No. of Compartments	Compartment Opening Size	External Dimensions (L x W x H)	Quantity
13-131-000	White				
13-131-001	Blue	01	0.5 in (1.0cm)	5 x 5 x 2 in.	Each
13-131-002	Green	81	0.5 in. (1.2cm)	5.1cm)	50/Case
13-131-003	Purple				



Fisherbrand™ Controlled Freeze Cubes

Cubes feature an open central chamber and aluminum alloy ring insert to aid the freezing process.

Cat. No.	Capacity	Dimensions (L x W x H)	Color	Quality
13-131-014			Purple	
13-131-016	12 x 1 or 2mL Tubes	5.3 x 5.2 x 4.5 in.	Green	Each 20/Case
13-131-017			Blue	





Fisherbrand[™] Controlled Freeze Cube XL

The Cube XL offers safety and assurance to freeze cells at a steady cooling rate.

Cat. No.	Capacity	Dimensions (L x W x H)	Color	Quality
13-131-004			Purple	
13-131-005	30 x 1 or 2mL Tubes	8.1 x 6.5 x 5.3 in.	Green	Each 8/Case
13-131-006			Blue	
13-131-007			Purple	
13-131-008	96 x 0.2mL Tubes	8.1 x 6.5 x 5.3 in.	Green	Each 8/Case
13-131-009			Blue	



Fisherbrand[™] Cooling Cartridge

Cartridge offers multiple pre-freeze constant temperature options.

Cat. No.	Temperature Range	Dimensions (L x W x H)	Color	Quality
13-131-010	0.5° to 4°C	6.4 x 4.8 x	Blue	Each
13-131-011	-18° to -4°C	1.7 in.	Green	9/Case



Fisherbrand[™] Cooling Block

Alloy cooling block keeps samples in place prior to and during the freezing process.

Cat. No.	Capacity	Capacity	Color		Quality
13-131-012	30 x 1 or 2mL Tubes	6.4 x 4.8 x		Black	Each
13-131-013	96 x 0.2mL Tubes	1.7 in.		Black	9/Case



Let the Fisher Scientific[™] channel serve as your single source for market-leading cell culture reagents and supplements of the highest quality.

Regardless of whether you are performing cell culture in a research lab or production facility, require a general or specially defined formulation, or are growing cell lines, primary cells, or stem cells, we offer access to the most diverse reagent solutions that deliver reproducibility and performance.



Product Categories

- Fetal Bovine Serum and Other Serum Products
- Classical, Specialty, Serum-Free and Custom Media
- Balanced Salt Solutions and Buffered Salines
- Antibiotics and Selection Agents
- Buffers, Cell Culture Grade Water and Water for Injection (WFI)
- Cell Dissociation Reagents
- Cryopreservation Media
- Growth Factors
- Extracellular Matrices and Attachment Factors
- Stem Cell Culture and Differentiation Reagents
- Neuronal Cell Culture Reagents
- Cancer Research Specific Kits/Reagents
- Primary Cells
- Transfection Reagents

Visit fishersci.com/cellculturereagents or fishersci.ca/cellculturereagents to learn more.



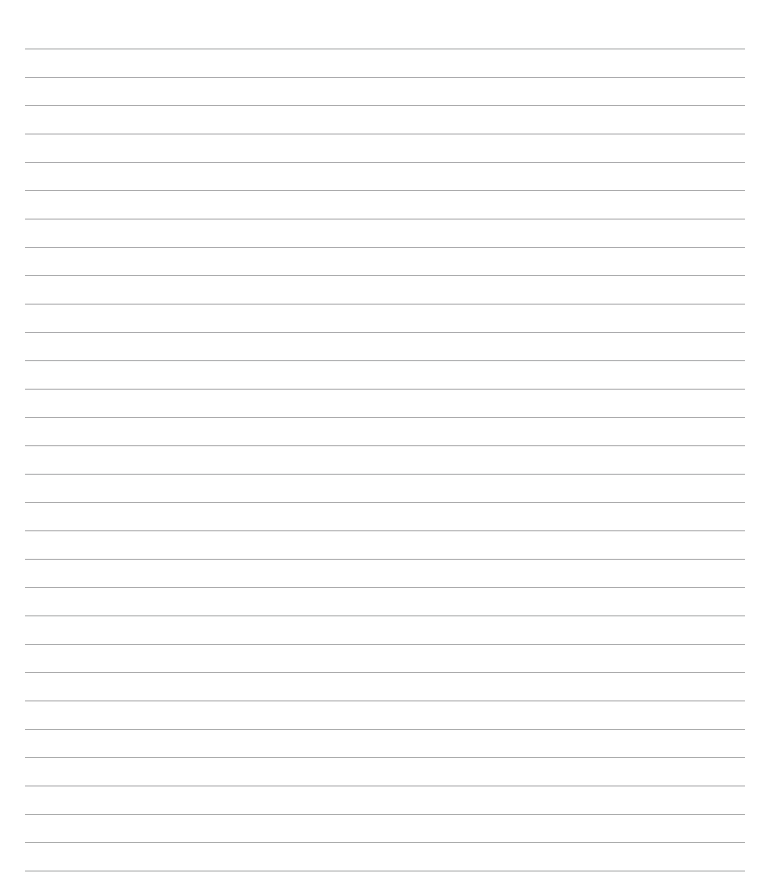














In the United States

Order online: fishersci.com
Fax an order: 1-800-926-1166
Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437



© 2019 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.