



# Laboratory Equipment, Supplies and Consumables for Global Health Initiatives

Phone: 770-871-4725 • Email: [cs.ngo@thermofisher.com](mailto:cs.ngo@thermofisher.com) • Web: [www.fishersci.com](http://www.fishersci.com)







**Contact Information:**

**Dan VanDyke**

Senior Commercial Director, Global Export  
Fisher Scientific  
300 Industry Drive  
Pittsburgh, PA 15275  
Cell: 412-722-4374  
dan.vandyke@thermofisher.com

**Lorraine Lindsay**

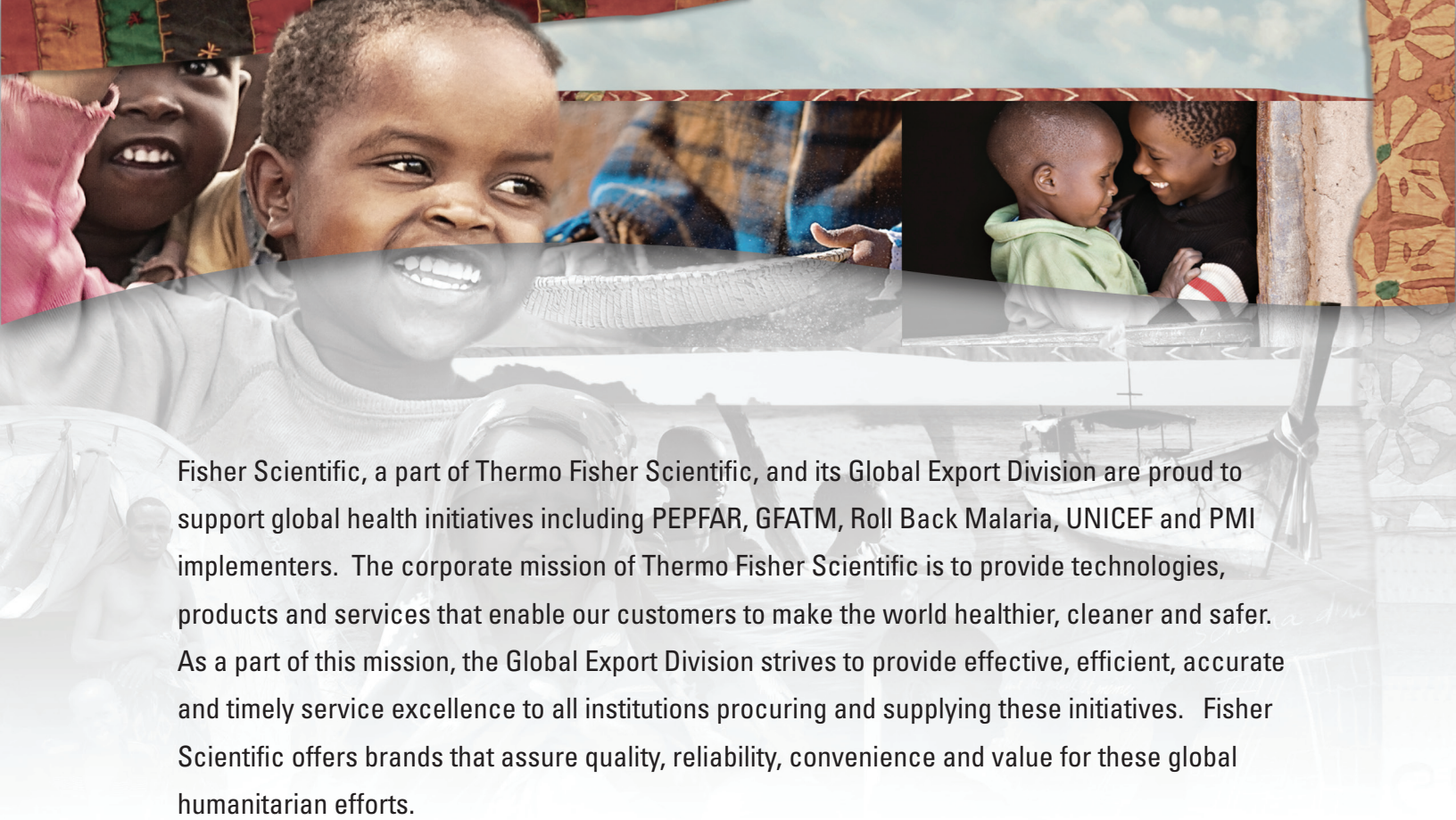
Sales Manager, Global Export  
Fisher Scientific  
3970 Johns Creek Ct., Suite 500  
Suwanee, GA 30024  
Tel: 770-871-4632  
Fax: 770-871-4726  
Cell: 770-235-8440  
lorraine.lindsay@thermofisher.com

**Calla Fasano**

Export Specialist  
NGO/Humanitarian Aid Accounts, Global Export  
Fisher Scientific  
3970 Johns Creek Court  
Suwanee, GA 30024  
Tel: 770-871-4689  
Fax: 770-871-4726  
calla.fasano@thermofisher.com

**Alberto Rivadeneira**

Regional Supply Chain Manager, Global Export  
Fisher Scientific  
3970 Johns Creek Ct. Ste. 500  
Suwanee, GA 30024  
Tel: 770-871-4634  
Fax: 770-871-4726  
Cell: 678-923-0376  
alberto.rivadeneira@thermofisher.com



Fisher Scientific, a part of Thermo Fisher Scientific, and its Global Export Division are proud to support global health initiatives including PEPFAR, GFATM, Roll Back Malaria, UNICEF and PMI implementers. The corporate mission of Thermo Fisher Scientific is to provide technologies, products and services that enable our customers to make the world healthier, cleaner and safer. As a part of this mission, the Global Export Division strives to provide effective, efficient, accurate and timely service excellence to all institutions procuring and supplying these initiatives. Fisher Scientific offers brands that assure quality, reliability, convenience and value for these global humanitarian efforts.

This catalog has been published to assist with the quick selection of items most commonly requested by the participants in these global health initiatives. This is a sampling of the more than 1.2 million items we offer. We invite you to visit our Web site at [www.fishersci.com](http://www.fishersci.com). On our site you will find consumables, equipment, apparatus, chemicals, biologicals, instruments and furniture to supply your laboratories.

We look forward to supporting your in-country missions and encourage you to contact the Fisher Scientific Global Export Division for assistance in selecting the most appropriate technology for your applications.



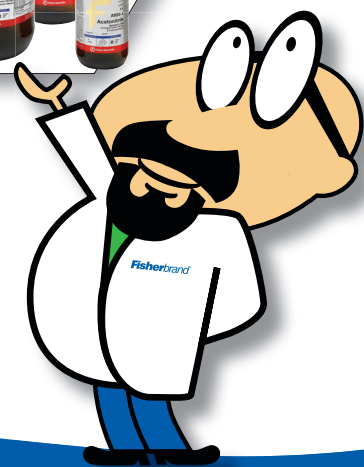


**Put more blue in your lab with Fisher Scientific consumables and equipment ... and get quality, reliability and value every time.**

Hundreds of products in more than 130 product categories—all designed to let you work with confidence. Fisher Scientific products include items you use every day: bags, beakers and bottles; cell scrapers and strainers; chromatography supplies; microplates and Petri dishes; microscope slides and holders; as well as pH meters, hotplates and stirrers, microscopes, ovens, refrigerators, chemicals; and much more. For a complete product listing, visit the Fisherbrand page on [www.fishersci.com](http://www.fishersci.com).

**Why Go Blue?**

- **Quality**—Manufactured with high-grade materials to strict specifications
- **Reliability**—Tested and inspected to stringent performance requirements
- **Value**—Competitive pricing and our guarantee that, if the product does not perform to published specifications, we will replace it—no questions asked
- **Availability**—Readily available and easy to order



accumet<sup>®</sup> accuSpin Castaloy *FisherBiotech<sup>®</sup>* **Fisherbrand<sup>®</sup>**  Fisher Chemical  
*FisherPak* Isotemp<sup>®</sup> Micromaster *PowerGen* Stereomaster **Versa-Clean**



# Table of Contents

	Page		
<b>Apparatus</b>		<b>Biohazard Materials Waste</b>	
Ampule Accessories.....	1	Containers.....	21
Balance Weights.....	1	Bottles.....	21
Cabinets [Safety].....	1	Boxes.....	24
Cans.....	1	Brushes.....	25
Cryogenic Products.....	1	Carboys.....	26
Eyewashes and Showers.....	2	Carboys and Tanks.....	26
Firefighting and Emergency Response.....	2	Cellware [Specialty].....	26
Insulated Containers.....	2	Cleaning Products.....	26
Magnifiers.....	3	Cotton [Nonsterile].....	26
Microbiology Apparatus.....	3	Coverslips.....	26
Mortars and Pestles.....	3	Cuvets and Cells.....	27
Racks.....	3	Cylinders [Laboratory].....	27
Respirators.....	4	Decontaminants and Disinfectants.....	28
Scissors.....	5	Detergents and Cleaners.....	29
Tongs.....	5	Dialysis Supplies.....	29
Trays - Metal.....	5	Dishes.....	29
Trays - Plastic.....	5	Eye Protection.....	30
Tube Racks.....	5	Eye Protection Products.....	30
<b>Biologicals</b>		<b>Facility Maintenance and Sanitation</b>	
Blood and Blood Products.....	7	Products.....	31
Microbiology Media.....	7	Film and Foil Wrapping.....	31
Microbiology Supplies.....	7	Filter Apparatus and Filters.....	32
Nucleic Acids and Components.....	9	First Aid Kits and Supplies.....	33
<b>Chemicals</b>		Flashlights.....	34
Amino Acids [Proteinogenic].....	9	Flasks.....	34
Buffers [BioReagent].....	9	Forceps and Tweezers.....	35
Buffers [Electrochemical].....	10	Funnels.....	36
Desiccants.....	10	Gloves.....	36
Dyes and Stains and Indicators.....	10	Gloves - Chemical Resistant.....	37
Gel Materials for Electrophoresis.....	11	Gloves - Heat Resistant.....	37
Histology Reagents.....	11	Gloves - Industrial.....	37
Inorganic Acids.....	12	Gloves - Sterile.....	38
Inorganics.....	12	Gloves - Thin Wall and Examination.....	38
Organic Acids.....	13	Homogenizer Beads.....	39
Organics.....	13	Hot and Cold Packs.....	39
Solutions for Chemical Testing.....	14	Immersion Oil.....	39
Solvents.....	14	Knives and Knife Blades.....	39
Standards.....	15	Lancing Devices.....	40
Water.....	16	Mailers and Shippers.....	40
Water [H <sub>2</sub> O].....	16	Membranes for Hybridization and	
<b>Consumables</b>		Transfer.....	40
Apparel.....	16	Microplate Covers.....	41
Bags.....	18	Microplates.....	41
Bandages Wraps Dressings.....	19	Microscope Slides.....	42
Beakers.....	20	Pens Pencils Pointers Markers.....	43
Bench Protectors.....	20	Petri Dishes.....	43
		Pipet Cleaning Equipment.....	43

# Table of Contents

---

Pipet Tips.....	44	Counting Devices.....	80
Pipets.....	48	Digestion.....	81
Plastic Tanks.....	50	Dispensers [Liquid].....	81
Reservoirs and Reservoir Liners - Plastic.....	50	Electrophoresis Systems.....	81
Rulers.....	50	Furnaces.....	82
Sharps Collection.....	50	Hoods and Enclosures.....	82
Signs.....	51	Hotplates.....	83
Skin Cleansers and Protection Products.....	51	Incubators.....	83
Spatulas [General Purpose].....	51	Microplate Washers.....	84
Specimen Collection.....	52	Microscope Accessories and Supplies.....	84
Specimen Containers.....	57	Microscopes.....	85
Spill Control.....	58	Microtomy Equipment.....	86
Sponges.....	58	Mills.....	87
Stirring Bars and Rods.....	58	Ovens.....	87
Stoppers.....	59	Photodocumentation Systems.....	87
Storage Tubes.....	59	Pipet Fillers.....	87
Swabs and Applicators.....	60	Pipetters.....	88
Syringes.....	61	Pipetters - Electronic.....	88
Tape, Labels, Labeling Tapes.....	61	Pipetters - Manual.....	88
Tapes and Labels.....	63	Pumps.....	90
Tube Closures.....	63	Refrigerators and Freezers.....	90
Tubes.....	64	Shakers.....	91
Tubing - Plastic.....	69	Slide Warmers.....	93
Tubing - Rubber.....	69	Sterilizer and Autoclave Accessories.....	93
Vials and Vial Inserts.....	69	Sterilizers and Autoclaves - Benchtop.....	93
Waste Disposal Containers.....	70	Tissue Grinders - Plastic.....	93
Wipers.....	70	Tools [Miscellaneous].....	93
Wound and Incision Care Products.....	71	Ultrasonic Cleaners.....	94
Diagnostics		Washers and Dryers for Glassware.....	94
Clinical Controls Calibrators and Standards.....	72	Water Purification.....	94
Clinical Diagnostic Kits and Reagents.....	72	Furniture	
Hematology Stains.....	73	Carts.....	95
Histological and Cytological Stains.....	73	Furniture [Healthcare Exam].....	95
Immunoreagents.....	74	Furniture [Lab].....	95
Molecular Biology Reagents and Kits.....	74	Seating.....	96
Protein Chemistry Reagents and Kits.....	74	Instruments	
Tissue Processing Reagents.....	74	Balances.....	96
Equipment		Blood Glucose Analyzers.....	98
Aspirating Equipment [Patient Care].....	74	Calorimeters.....	98
Bath Accessories.....	74	Coagulation Analyzers.....	98
Baths.....	75	Electrochemistry.....	98
Blenders.....	76	Hematology Analyzers.....	98
Burners.....	76	Hygrometers.....	99
Centrifuge Accessories.....	76	Microplate Instrumentation Software.....	99
Centrifuges.....	77	Microplate Readers.....	99
		Physiology Measurement Instruments.....	99
		Spectrophotometry.....	99



# Table of Contents

---

Thermal Cycling Instruments..... 100  
Thermometers.....100  
Timers.....101  
Turbidity Measuring Instruments..... 102  
Urine Analyzers.....102





# Apparatus

## Ampule Accessories

### Bel-Art\* Break-Safe\* Ampule Opener



**11-391-61** - Ea., Cs. of 12  
Opener, Ampule; Break-Safe; Bel-Art; Copolyester; Clear box snaps ampule necks when lid is closed, keeping sharps away from fingers; Chemical resistant; 9.5L x 7.6W x 8.3cmH (3.75 x 3 x 3.25 in.); Opens up to 3 ampules at a time

## Balance Weights

### Troemner\* Alloy 8 Stainless Steel Precision Weight Sets, ANSI\*/ASTM\* Class 2



**02-216** - Ea.  
Set, Weight Balance; Troemner; ANSI/ASTM class 2; 1mg to 100g; High-precision calibrations and reference; 1mg to 30mg: aluminum; 50 to 500mg: stainless steel; Gram weights: alloy 8; w/Statement of accuracy; Forceps included

## Cabinets [Safety]

### Acids and Corrosives Storage Cabinets

#### Justrite\* Blue Polyethylene Acid Storage Cabinets



**18-999-4413A** - Ea.  
Storage Cabinet, Acid and Corrosives; Justrite; Countertop; Blue; Polyethylene; Acid storage; Without shelves; Removable polyethylene tray; Holds 2 x 4L bottles  
**18-999-4413B** - Ea.  
Undercounter

### Flammables Storage Cabinets

#### Eagle\* Flammables Space-Saver Cabinets



**19-038-436** - Ea.  
Cabinet, Flammable; Eagle; Space saver; Double-wall 18-gauge steel construction; One self-closing door; 24 gal. (91L); 23 in. (58cm) wide; 18L x 23W x 65 in. H

#### Justrite\* Flammables Single-Door Benchtop Cabinet



**17-985-59A** - Ea.  
Cabinet, Benchtop; Justrite; Double-wall; Dual vents with flame arresters; Galvanized 18-gauge reinforced steel; Single, manual door; Capacity: 4 gal. (15L); 17L x 17W x 22 in. H (43 x 43 x 56cm)

## Cans

### Dry and Wet Waste Collection and Disposal Containers

#### Bel-Art\* Scienceware\* Touch Free\* Automatic Waste Cans



**11-394-453** - Ea.  
Container, Waste collection; Scienceware; Touch free; Dry and wet; Cans, automatic waste; Detects motion to open/close lid automatically; 14.5L x 10.5W x 26.5 in. H (37 x 27 x 67.3cm); SS pail w/black ABS plastic top; Cap.: 12 gal. (45.5L)

#### Rubbermaid\* Round Brute\* Containers and Lids



**19-046-677** - Ea.  
Container; Rubbermaid; Brute; Round; Capacity: 44 gal. (167L); Yellow

#### Rubbermaid\* Step-On Waste Containers

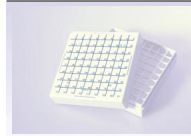


**15-353-23** - Ea.  
Container, Dry/wet waste collection; Rubbermaid; Step-on design for hands-free operation; Puncture-resistant plastic; Tight-fitting lid; Seamless; Color: Red; Capacity: 8 gal. (30.3L); 16.75L x 15.75W x 17.1 in. H (41.3 x 40 x 43.5cm)  
**15-353-25** - Ea.  
Capacity: 18 gal. (68.1L)

## Cryogenic Products

### Cryogenic Storage

#### Fisherbrand\* Cryogenic Vial Storage Boxes



**10-500-28** - Pk. of 4, Cs. of 6  
Rack; Fisherbrand; Cryogenic vial storage box; White polycarbonate; Cover printed with 9 x 9 grid; Autoclavable; Stackable; For internally and externally threaded vials; For 1.2 to 2.0mL vials; Dimensions: 5.25L x 5.25W x 2 in.H

#### Thermo Scientific\* Cryoboxes



**14-175-65** - Cs. of 24  
Box, Cryogenic Storage; Thermo Scientific Nalgene; Holds 81 x 1 to 2mL vials; Temp Range: -196deg. to +121deg.C; Transparent lid with numbered grids for easy viewing; Tough polycarbonate; Autoclavable; Assorted colors  
**03-337-7AA** - Cs. of 10  
Holds 100 x 1.0 to 1.5mL vials  
**12-565-174** - Pk. of 4, Cs. of 6  
Holds 100 x 1.0 to 1.8mL vials

## Eyewashes and Showers

### Eyewash and Eye Facewash Stations

#### Fisher Safety\* Combination Safety Stations



**19-120-2314** - Ea.  
Station, Combination Shower and Eye/Facewash; Fisherbrand; With pop-off spray head covers; Without eye/facewash bowl

#### Fisher Safety\* Wall-Mounted Eye/Facewashes



**19-120-2304** - Ea.  
Station, Eye/Facewash; Fisherbrand; Wall-Mounted; With stainless steel bowl; Push-handle activation; Pop-off sprayhead dust covers; Exceeds minimum water flow of 3 gpm (11.4L/min.) at 30psi; Heavy-gauge aluminum wall bracket and tailpiece

#### Encon Wall-Mount Eye and Eye/Facewashes



**18-999-339E** - Ea.  
Eyewash, Wall Mount; Encon; Stainless-steel bowl; 2.4 gpm Acetal EW heads and BCP Wye; Plastic hinge covers; Dia.: 10.6 in.

### Portable Eyewashes

#### Bel-Art\* Scienceware\* Sterile Eye Wash Solution Stations



**10-029-27** - Ea.  
Station, Safety; Bel- Art; For single sterile eye wash; Wall mountable; Includes one 1000mL bottle containing sterile, isotonic, buffered eye wash solution; w/4 screw holes; 17.5 x 15 in. (44 x 38cm)  
**10-029-29** - Ea.  
Sterile eye wash solution refills; 32 oz. (1000mL)

## Firefighting and Emergency Response

### Fire Protection Blanket

#### Sellstrom Fire Blankets



**17-338-1** - Ea.  
Blanket, Fire; Sellstrom; w/Portable handbag; Use for rescue operations in offices, industries and hospitals; Lightweight; Handbag is made from stain-resistant, heavy-duty vinyl material; 6L x 5 ft. W

## Insulated Containers

#### Fisherbrand\* Polyurethane Ice Buckets



**02-591-44** - Ea.  
Bucket, Ice; Fisherbrand; Polyurethane; Rigid; Molded handles; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Black; Capacity: 4.5L  
**02-591-45** - Ea.  
Color: Blue

#### Bel-Art\* Scienceware\* Cryo-Safe\* Microcentrifuge Tube and Cryogenic Vial Coolers



**03-410-499** - Ea.  
Cooler, Cryo-Safe o Junior; Bel-Art; Benchtop size; Holds twelve 15mL tubes or vials in individual wells below 0C for up to 3 hrs; Polycarbonate body; Clear polycarbonate lid; Folding wire handle; Stackable; 19.7 x 14 x 19cm H  
**03-410-500** - Ea.  
0 C Maxi Cooler, 12 well, 0.5 to 2.0mL tubes  
**03-410-501** - Ea.  
-15 C Maxi Cooler, 12 well, 0.5 to 2.0mL tubes  
**03-410-496** - Ea.  
0C Mini Cooler; 12 wells; 0.5 to 1.5mL tubes  
**03-410-498** - Ea.  
-15 C Mini Cooler, 12 well, 0.5 to 2.0mL tubes

#### Bel-Art\* Scienceware\* Cryo-Safe\* Mini Quick-Freeze Microcentrifuge Tube Cooler



**03-410-497** - Ea.  
Cooler, Cryo-Safe Quick-Freeze; Bel-Art; Polycarbonate cooler body; Rapidly freezes twelve 1.5mL or 0.5mL microcentrifuge tubes or vials; Clear polycarbonate lid; Stackable; Rubber feet; 15.1 x 10.8 x 12.5cm H

#### Bel-Art\* Scienceware\* Magic Touch\* Insulated Lab Pans



**11-675-129** - Ea.  
Pan, Ice, Lab, Magic Touch, Scienceware; Bel-Art; Expanded polymer foam; Superior insulation; Use w/ice, alcohol, dry ice, liquid nitrogen; Lightweight, durable, nonsweating, chemical resistant; Temp range -196° to 93°C; Black, 1.0L  
**11-675-128** - Ea.  
Blue, 1.0L  
**11-675-131** - Ea.  
Green, 1.0L  
**11-675-130** - Ea.  
Red, 1.0L  
**11-676-38B** - Ea.  
Black, 4.0L  
**11-676-38A** - Ea.  
Blue, 4.0L  
**11-676-38D** - Ea.  
Green, 4.0L  
**11-675-125** - Ea.  
Red, 4.0L  
**11-675-58** - Ea.  
Black, 9.0L  
**11-675-123** - Ea.  
Blue, 9.0L  
**11-676-32** - Ea.  
Green, 9.0L  
**11-676-31** - Ea.  
Red, 9.0L



### ThermoSafe\* Insulated Storage and Transport Chests



**11-676-11** - Ea.

Chest, Storage and transport; ThermoSafe; Insulated; Efficient; Nondeteriorating; Resist vapor, water, rust, corrosion; Washable; Interior corners are rounded for easy cleanup; Capacity: 155 lb. (70.4kg)

## Magnifiers

### BigEye\* Magnifier



**S65311** - Ea.

Magnifier; Fisher Scientific; 5 in.; High-quality, crystal-clear Acrylic lens, Big eye; 2X

## Microbiology Apparatus

### Environmental Systems for Microbiology

#### BD\* Diagnostic Systems GasPak\* 100 Systems



**11-814-21** - Ea.

Environmental System, Microbiology; BD Diagnostics; GasPak 100 Systems; Complete; Non-vented; Includes: Clamp/thumbscrew assembly, catalyst chamber, 2 catalyst charges, Petri dish rack, culture tube holder, rubber hose; Autoclavable; 1 Ea.

### Inoculating Loops and Needles

#### Fisherbrand\* Disposable Inoculating Loops and Needles



**22-363-607** - Pk. of 960, Cs. of 10 Loop, Rigid; Fisherbrand; Inoculating; Sterile; Disposable; Volume: 10µL; Color: Yellow; 9600/cs.

**22-363-606** - Cs. of 1000 Volume: 10µ, Color: Yellow; 1000Pk

**22-363-605** - Cs. of 250 Volume: 10µ, Color: Yellow; Individually wrapped; 250PK

**22-363-604** - Pk. of 960, Cs. of 10 Volume: 1µL; Color: Blue

**22-363-603** - Cs. of 250 Volume: 1µL; Color: Blue

**22-363-602** - Pk. of 500, Cs. of 10 Volume: 1µL/10µL; Color: White

### Fisherbrand\* Loops and Needles



**22-363-601** - Cs. of 250

Loop, CombiLoop; Fisherbrand; Flexible; Disposable; Inoculating; Volume: 10/1µL; I.D.: 3.5mm/ 0.58mm; Color: white

**22-363-600** - Cs. of 250

Flexible Loop; Volume: 10µ; Color: Yellow; Individual wrapped

**22-363-599** - Cs. of 1000

Rigid Loop; Volume: 10µL, Light Blue

**22-363-598** - Cs. of 1000

Rigid Loop; Volume: 1µL; Color: Clear

**22-363-597** - Pk. of 960, Cs. of 10

Flexible Loop; Vol.: 10µL; Color: Yellow

**22-363-596** - Pk. of 960, Cs. of 10

Needle; Color: White

**22-363-595** - Pk. of 960, Cs. of 10

Flexible loop; Vol.: 1µL; I.D.: 0.58mm; Color: light blue

### Copan Diagnostics Calibrated Disposable Inoculating Loops and Needles



**14-906-28** - Cs. of 1000

Loop, Inoculating; Copan; Disposable; Calibrated; Rigid; 10µL; Dark blue; Plastic; Ultra smooth surfaces allow easy streaking without cutting or gouging agar surface

## Mortars and Pestles

#### Bel-Art\* Scienceware\* Liquid Nitrogen-Cooled Mini Mortar



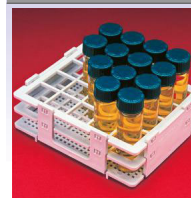
**12-947-975** - Ea.

Mortar, Mini; Bel-Art; Liquid Nitrogen cooled; Inc. 5 in. long stainless steel pestle with 4 in. W (10.2cm) x 3/4 in. D (1.9cm) polyethylene handle; Dimensions: 6 1/2 in. D (16.5cm) x 4 1/2 in. H (11.4cm); suction feet

## Racks

### Bottle Racks and Carriers

#### Bel-Art\* Scienceware\* No-Wire\* Bottle and Vial Racks



**14-791-5A** - Ea., Cs. of 8

Rack, Bottle, Vial; No-wire; Bel-Art; White polypropylene; Sinks in water bath; End plates for labeling; Autoclavable; 130mm x 104mm x 71mm high; Holds 13mm Vials; 42 places, 6 x 7 rows

**14-791-5B** - Ea., Cs. of 8

Holds 16mm Vials/bottles

**14-791-5C** - Ea., Cs. of 8

Holds 20mm Vials/bottles

**14-791-5D** - Ea., Cs. of 8

Holds 25mm Vials/bottles

**14-791-5E** - Ea., Cs. of 8

Holds 30mm Vials/bottles

#### Bel-Art\* Scienceware\* Wash Bottle Carrier



**03-409-24** - Ea.

Rack, Wash Bottle; Scienceware; Polypropylene; With handle; Compact design; Recessed base eliminates sliding bottles; Holds up to six 250 or 500mL bottles; Blue; 11.25L x 7.62W x 8.87 in. H (28.5 x 19.3 x 22.5cm)

## Drying Racks

### Fisherbrand\* Polystyrene Drying Rack



**05-718-40** - Ea.  
Rack, Drying; Fisherbrand; Polystyrene; Holds cylinders and flasks; No. of holes: 72; Size: 17W x 24 in. H (43.1 x 60.9cm)

### Bel-Art\* Scienceware\* Lab-Aire\* II Labware Drying Racks and Pegs



**03-422-214** - Ea.  
Rack, Drying; BelArt Lab-Aire II; Electric; Single-sided wall mount; Holds 19 pegs; Circulates warm air through V-channel pegs; High-med-low heat switch; Automatic safety cut-off

**03-422-212** - Ea.  
Single-sided; Holds 38 pegs

**03-422-213** - Ea.  
Double-sided; Holds 38 pegs

**03-422-211** - Ea.  
Double-sided; Holds 76 pegs

## Freezer Storage Racks

### Fisherbrand\* Freezer Storage Racks

**03-395-487** - Ea.  
Rack, Chest Freezer; Fisherbrand; Stainless steel; For 2 in. boxes; 12 shelves

### Thermo Scientific\* Ultra-low Temperature Freezer Racks



**11-670-18A** - Ea.  
Rack, Vial; Thermo Scientific; Refrigerator accessories; Ultralow-temperature freezer; For storage in liquid nitrogen or mechanical freezers; For 25-vial boxes; Height: 9 in. (22.9cm); 4 shelves; 3.31L x 3.31 in. W

**11-670-19A** - Ea.  
For 81- and 100-vial boxes; Height: 9 in. (22.9cm)

**11-670-19D** - Ea.  
For 81- and 100-vial boxes; Height: 26.5 in. (67.3cm)

## Labware Baskets

### Bel-Art\* Scienceware\* Poxygrid\* Baskets



**22-260389** - Ea.  
Baskets, Poxygrid; Bel-Art; Epoxy-coated; Steel wire baskets; 28cm x 15cm x 9cm; 0.6cm x 2.5cm bottom mesh; Shipping weight: 1.9 lb. (0.9kg)

**22-260390** - Ea.  
36cm x 28cm x 9cm

**22-260391** - Ea.  
51cm x 28cm x 9cm

## Sed Rate Tube Racks

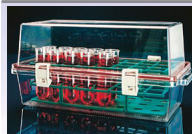
### Chase Scientific\* Glass Racks for Westergren Tubes



**22-295-694** - Ea.  
Rack, Tube; Kimble Chase; 10 Place Erythrocyte Sedimentation Rate (ESR); For Westergren and Wintrobe Tubes; Reduces the chance of bio hazardous contamination

## Special Purpose Racks

### Thermo Scientific\* Nalgene\* BioTransport Carrier



**15-251-2** - Ea., Cs. of 4  
Carrier, Utility; Thermo Scientific Nalgene; BioTransport; 14.5 x 7 x 61.062 in. (36.8 x 17.8 x 17.0cm)

## Respirators

### Air Purifying Respirator Cartridges Canisters and Filters

#### 3M\* P100 Particulate Filters (2000 Series)



**18-999-2573** - Pk. of 2, Cs. of 50  
Respirator, Particulate; 3M; P100 particulate; 2000 series; Approved for 99.97% efficient against solid and liquid aerosols, including oils

### Air Purifying Respirators - Disposable

#### Kimberly-Clark\* N95 Particulate Filter Respirators



**18-999-4812** - Pk. of 50, Cs. of 6  
Respirator, Particulate; Kimberly Clark; w/Surgical mask; N95 Particulate filter; Pouch-style; Large breathing chamber; 2 polyurethane headbands; 95% filtration efficiency of 0.3 micron particles; White; Size: Regular

#### 3M\* 1860/1860S Healthcare Particulate Respirator and Surgical Mask



**18-992** - Pk. of 20, Cs. of 6  
Respirator, Particulate; 3M; w/Surgical Mask; N95; Healthcare; NIOSH-approved; Meet CDC guidelines for TB exposure control; 99% Bacterial Filtration Efficiency against wearer-generated microorganisms; Soft inner shell; Latex-Free; Regular

#### 3M\* 8200 N95 Disposable Particulate Respirators



**19-168-175** - Pk. of 20, Cs. of 8  
Respirator, Particulate; 3M; Disposable; N95; 20/BX; 8 BX/Cs.; Lightweight; Two-straps; Adjustable noseclip

#### 3M\* 9200 Series N95 Filtering Facepiece Particulate Respirators



**19-041-429** - Pk. of 10, Cs. of 12  
Respirator; Particulate; 3M 9200 Series; Disposable; N95; With exhalation valve; Three-panel construction resists collapse; Soft cover web on inner panel feels soft against skin; Adjustable nose clip for custom fit and secure seal

**19-041-427** - Pk. of 20, Cs. of 12  
Without exhalation valve



### 3M\* N95 and P95 Filtering Facepiece Respirators



**19-002-709** - Pk. of 10, Cs. of 8  
Respirator, Facepiece; 3M; General Industrial;  
Filtering; P95; Exhalation Valve; Faceseal; NIOSH  
Approved for Dusts and Mists (TC-84A-1166); M-nose  
clip; Welded strap attachment  
**18-999-473** - Pk. of 20, Cs. of 8  
No faceseal/exhalation valve; With welded strap  
attachment

## Air Purifying Respirators - Half and Full Facepiece

### 3M\* 6000 Series Reusable Full Facepiece



**18-999-4556** - Ea., Cs. of 4  
Respirator, Full-Facepiece; 3M; 6000 Series;  
Includes large lens with scratch-resistant hard  
coating; No retainers or extra parts needed to attach  
filters, cartridges, or dual airline. NIOSH approved;  
Size: Medium

## Scissors

### Fisherbrand\* Delicate Dissecting Scissors



**08-951-5** - Ea., Cs. of 10  
Scissor, Dissecting; Fisherbrand; Forged surgical-  
grade stainless steel; FDA certified material; Can be  
sterilized; Passivated; Autoclavable; Rockwell: HRC  
46-50deg.; Straight; Length: 4.5 in. (11.4cm)

### Fisherbrand\* Sharp-Pointed Dissecting Scissors



**08-935** - Ea., Cs. of 10  
Scissor, Dissecting; Fisherbrand; Sharp-pointed;  
Finely finished; Narrow blades; 1 in. edge; Sharp/  
sharp; FDA-certified material; Sterilizable;  
Passivated; Autoclavable; HRC 46-50 deg.; Curved;  
Length: 4.1 in. (10.4cm)  
**08940** - Ea., Cs. of 12  
Straight; Length: 4.5 in. (11.4cm)

### Fisherbrand\* Standard Dissecting Scissors



**08-951-20** - Ea., Cs. of 10  
Scissor, Dissecting; Fisherbrand; Forged surgical-  
grade stainless steel; FDA certified material; Can be  
sterilized; Passivated; Autoclavable; Rockwell: HRC  
46-50deg.; Straight; Length: 6 in. (150mm)

### Fisherbrand\* Straight-Blade Operating Scissors



**13-806** - Ea., Cs. of 10  
Scissor, Operating; Fisherbrand; Straight-blade;  
Surgical-grade stainless steel; Sterilizable;  
Passivated; Autoclavable; HRC 46-50deg.; Blunt/  
blunt; Length: 4.5 in. (11.4cm)  
**13-806-4** - Ea., Cs. of 10  
Sharp/sharp

### Fisherbrand\* Utility Cutter Short Angled-Blade Scissors



**14-277** - Ea., Pk. of 6  
Scissor, Utility Cutter; Fisherbrand; Short-angled  
stainless steel blade; Polycarbonate handle; 1 blade  
finely serrated; Length: 7 in. (180mm)

### Fisherbrand\* Utility Scissors



**08-945** - Ea., Cs. of 10  
Scissor, Utility; Fisherbrand; For general use; ASTM  
F899-84 stainless steel; FDA-certified material;  
Passivated; Autoclavable; Rockwell: HRC 46-50deg.;  
Sterilizable; Straight; Length: 4.5 in. (11.4cm)

### World Precision Scissors Operating Straight Sharp/Blunt

**50822272** - Ea.  
Scissors, Operating, 14cm, straight, sharp/blunt

## Tongs

### Fisherbrand\* Budget-Priced Crucible Tongs



**15-200** - Ea., Cs. of 12  
Tong, Crucible; Fisherbrand; Budget-Priced;  
Cadmium plated steel; Length: 9 in. (23cm)

## Trays - Metal

### Medical Action\* Stainless-Steel Utility Trays



**13-361A** - Ea., Cs. of 6  
Tray, Utility; Medical Action; Medegen Polar Ware;  
Stainless-steel; Corrosion resistant; Seamless; 10L x  
6.5W x 2 in. H (26 x 17 x 5.2cm)

## Trays - Plastic

### Fisherbrand\* Polymeric Trays



**15-236-1A** - Ea.  
Tray, Polymeric; Fisherbrand; Durable Tray made  
of 4.8mm thick autoclavable polypropylene; Non-  
corrosive; 10L x 15W x 3 in. H (25 x 38 x 7.6cm)  
**15-236-1B** - Ea.  
15L x 20W x 3 in. H (38 x 51 x 7.6cm)  
**15-236-1C** - Ea.  
18L x 18W x 4 in. H (46 x 46 x 10cm)  
**15-236-1E** - Ea.  
20L x 20W x 6 in. H (51 x 51 x 15.25cm)  
**15-236-1D** - Ea.  
22L x 26W x 4 in. H (55.8 x 66 x 10cm)

### Bel-Art\* Scienceware\* Polypropylene Sterilizing Trays with Cover



**15-249A** - Ea.  
Tray, Sterilizing; Scienceware; Polypropylene; w/  
Cover; Steam autoclavable at 121 deg.C; Outward  
taper; Inset covers; Clear; Inside: 7L x 4W x 2.12 in. H  
(18 x 10 x 5.4cm)  
**15-249B** - Ea.  
Inside: 11L x 6W x 3.25 in. H  
**15-249C** - Ea.  
Inside: 11L x 6W x 5 in. H

### Bel-Art\* Scienceware\* Spill Containment Tray

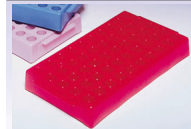


**11-394-301** - Ea.  
Tray, Plastic; Spill containment; Bel-Art; Polystyrene;  
580 x 690 x 12.7mm L x W x H; External flange; For  
use with Labmat sheets as liners

## Tube Racks

### Microtube Racks

### Fisherbrand\* Microtube\* Workstation Rack



**05-669-44** - Cs. of 4  
Rack, Microtube workstation; Fisherbrand;  
Polypropylene; Holds fifty 0.5 to 2.0mL  
microcentrifuge tubes; Autoclavable; Color: Blue

**Fisherbrand\* Microcentrifuge Tube Rack Cover**



**05-541-28** - Pk. of 5, Cs. of 4  
Cover, Rack; Fisherbrand; Microcentrifuge tube;  
Covers slides to stay in place during transportation,  
storage; Accommodates extra height of the screw-  
cap microcentrifuge tubes; Snap on; For 96-well;  
White

**Fisherbrand\* Microcentrifuge Tube Racks**



**05-541-45** - Pk. of 5, Cs. of 4  
Rack, Microcentrifuge Tube; Fisherbrand; Reversible;  
Polypropylene; Capacity: 96 x 0.5mL tubes or 96  
x 1.5 to 2.0mL tubes; Autoclavable; Cone-shaped  
wells; Alphanumeric index; Color: Blue  
**05-541-38** - Pk. of 5, Cs. of 4  
Color: Fluorescent assorted  
**05-541-36** - Pk. of 5, Cs. of 4  
Color: Lavender  
**05-541-44** - Pk. of 5, Cs. of 4  
Color: Nonfluorescent assorted

**Fisherbrand\* Polypropylene Microtube Storage Racks**



**05-541-2** - Pk. of 5, Cs. of 4  
Rack, Storage; Fisherbrand; Microtube;  
Polypropylene; 16 x 5 Array; Numbered wells;  
Autoclavable; Blue; Ideal for freezing; Benchtop use  
**05-541-25** - Pk. of 5, Cs. of 4  
Color: Fluorescent assorted  
**05-541-3** - Pk. of 5, Cs. of 4  
Color: Green  
**05-541** - Pk. of 5, Cs. of 4  
Color: natural  
**05-541-1** - Pk. of 5, Cs. of 4  
Color: Nonfluorescent assorted

**Fisherbrand\* 96-Well PCR Racks**



**05-541-80** - Pk. of 5, Cs. of 4  
Rack, PCR and MCT; FisherBrand; 96-well, 8 x 12  
array; Polypropylene; Includes translucent cover;  
Steam autoclavable at 121°C (250°F); L x W x H: 5 x  
3.50 x 1.375" (12.7 x 8.9 x 3.4 cm); Color: Fluorescent  
blue

**Fisherbrand\* 96-Well Rack for PCR Tubes**



**0344820** - Pk. of 5, Cs. of 40  
Rack, 96-well; Fisherbrand; For PCR tubes; Slip-fit  
top; Reversible; Standard 8 x 12 array; Snap-in-place  
lid; Grid lines on wells; 1.5 to 2.0mL tubes; Assorted  
colors; Molded/raised rungs; 5L x 4W x 1.5 in. H (12.7  
x 10.1 x 3.8cm)

**Multiple Sized Tube Racks**

**Fisherbrand\* Interlocking Four-Way Tube Racks**



**03-448-17** - Pk. of 5  
Rack, Microcentrifuge; Fisherbrand; Interlocking;  
Four-way; Polypropylene; Accommodate tubes from  
0.5 to 50mL; Autoclavable; 2L x 3.5W x 7 in. H (5.08 x  
8.89 x 17.7cm); Assorted colors  
**03-448-12** - Pk. of 5  
Color: Blue  
**03-448-13** - Pk. of 5  
Color: Fluorescent green  
**03-448-16** - Pk. of 5  
Color: Fluorescent orange  
**03-448-14** - Pk. of 5  
Color: Fluorescent pink  
**03-448-15** - Pk. of 5  
Color: Fluorescent yellow  
**03-448-11** - Pk. of 5  
Color: Natural

**Test Tube Racks**

**Fisherbrand\* Floating Test Tube Racks**



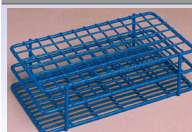
**14-127-44** - Pk. of 10  
Rack, Test Tube; Fisherbrand; Floating; For PCR,  
microtubes and centrifuge tubes; Circle shape; 3.25  
x 0.12 in. (8.3 x 0.95cm)

**Fisherbrand\* Poxygrid\* Half Racks**



**14-792-10** - Ea., Cs. of 24  
Rack, Half; Fisherbrand; Poxygrid; For test tube;  
Blue epoxy-coated wire; Autoclavable; Two decks w/  
square holes; For tubes: 10-13mm; No. of places: 36

**Fisherbrand\* Poxygrid\* Test Tube Racks**



**14-793-2** - Ea., Cs. of 12  
Rack, Test tube; Fisherbrand Poxygrid; Epoxy-coated  
steel; 3 decks; Autoclavable; Resists corrosion,  
organics, acids, alkalis; Withstands temp. up to 121  
deg. C; For tube size: 40mm; 48 places; 4 x 12 rows;  
14 x 10.63 x 3.88 in.; Blue  
**14-793-11** - Ea., Cs. of 12  
For tube size: 16mm; 48 places; 4 x 12 rows  
**14-793-4** - Ea., Cs. of 12  
For tube size: 25 to 30mm; 48 places; 6 x 8 rows  
**14-793-1** - Ea., Cs. of 12  
For tube size: 40mm; 24 places; 3 x 8 rows

### Fisherbrand\* Three-Tier Polypropylene Test Tube Racks



**14-809-A** - Ea., Cs. of 4  
Rack; Test tube; Fisherbrand; Sturdy polypropylene; Stack securely empty or loaded w/ tubes to 10cm long; Alphanumeric rows; Will not shatter/stain; Chemical resistant; Autoclavable; White; Holds 10-13mm tubes; 72 places; 6 x 12 rows

**14-809-AA** - Ea., Cs. of 4  
Holds 13-16mm tubes; 40 places; 4 x 10 rows

**14-809-B** - Ea., Cs. of 4  
Holds 16-20mm tubes; 40 places; 4 x 10 rows

**14-809-C** - Ea., Cs. of 4  
Holds 21-25mm tubes; 40 places; 4 x 10 rows

**14-809-D** - Ea., Cs. of 4  
Holds 26-30mm tubes; 24 places; 3 x 8 rows

### Thermo Scientific\* Nalgene\* Unwire\* Test Tube Racks; ResMer\* Manufacturing Technology



**14-809-41** - Ea., Cs. of 8  
Rack; Test tube; Thermo Scientific Nalgene; Unwire; ResMer resin; Withstand most chemicals and temp. up to 121deg.C; Autoclavable; Molded numbers and letters; For 13mm tubes; 72 places; 7.75L x 4W x 2.25 in. H (20 x 10.2 x 5.7cm); Blue

**14-809-22** - Ea., Cs. of 8  
For 13mm tubes; Holds 72; White

**14-809-43** - Ea., Cs. of 8  
For 16mm Tubes; Holds 72; Blue

**14-809-26** - Ea., Cs. of 8  
For 20mm Tubes; Holds 40; White

### Bel-Art\* Scienceware\* Radioimmunoassay Tube Racks



**14-809-10** - Ea., Cs. of 6  
Rack, Special purpose; Scienceware; Support for Radioimmunoassay Tubes; Polypropylene; Autoclavable; Holds No. of Tubes: 216; For Tubes: 10 to 13mm; 13L x 9.06W x 3 in. H (33 x 23 x 7.6cm)

**14-809-11** - Ea., Cs. of 6  
For tube size: 13 to 16mm

**14-809-12** - Ea., Cs. of 6  
For tube size: 16 to 20mm

### Sarstedt Rack

**M6311200** - Ea.  
Rack, Gripper; Sarstedt; For screw cap microtubes; Polycarbonate; 10.5mm; Notched aperture enables single-handed operation; 48-Place

## Biologicals

### Blood and Blood Products

#### Bovine Sera [Fetal]

### Fisherbrand\* Research Grade Serum



**03-600-511** - Ea.  
Serum; Fisherbrand; Research Grade; Triple 0.1um sterile filtered; Free of viruses including Bluetongue, Bovine Adenovirus, Bovine Parvovirus, Bovine RSV, Rabies and Reovirus; Free of mycoplasma

### Thermo Scientific\* HyClone\* Fetal Bovine Serum, U.S. Origin



**SH3007003HI** - Ea., Cs. of 12  
Serum; Cell Culture; Thermo Scientific HyClone; Fetal Bovine Serum (FBS); Grade: Defined; Heat Inactivated; 500mL; Heated at 56deg.C for 30 minutes

## Microbiology Media

### Dehydrated Microbiology Media

### Fisher BioReagents\* Microbiology Media and Additives



**BP1425500** - Ea., Cs. of 6  
Media, Microbiology; Fisher BioReagents; Dehydrated; LB Agar, miller (granular); Contains 10g of tryptone, 5g of yeast extract, 10g of NaCl, 15g of granulated agar per liter; Packaging: Poly bottle; Quantity: 500g

**BP1426500** - Ea., Cs. of 6  
LB Broth, Miller (granular); 500g

**BP1427-2** - Ea., Cs. of 4  
LB Broth, Lennox; 2kg

### Thermo Scientific\* Remel\* MacConkey Agar



**R453802** - Ea.  
Media; Microbiology; Dehydrated; Remel; MacConkey Agar; Dehydrated; For selective and differential isolation of gram-negative bacilli; Conforms to USP; For laboratory use only; 500g

### Thermo Scientific\* Remel\* Triple Sugar Iron Agar (TSI Agar)

**R454982** - Ea.  
Media; Microbiology; Dehydrated; Remel; Triple Sugar Iron Agar (TSI); Dehydrated; For differentiation of microorganisms on the basis of dextrose, lactose, sucrose fermentation and hydrogen sulfide production; For laboratory use only; 500g

### BD\* BBL\* Dehydrated Culture Media Beginning with C



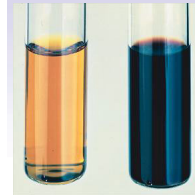
**DF0792-17-3** - Ea.  
Media, Microbiology; BD; Difco; Dehydrated; Columbia Blood agar base; 17.6 oz. (500g)

**L4312-21-8** - Ea.  
Cystine Lactose Electrolyte Deficient (CLED) agar; 17.6 oz. (500g)

## Microbiology Supplies

### Media Additives

### BD\* BBL\*/Difco\* Media Additives/Ingredients/Reagents



**DF0795-73-1** - Pk. of 6  
Media Additive, Microbiology; Difco; Leptospira enrichment; Lyophilized; Size: 100mL



## Microbiology Media - Blood Culture Systems

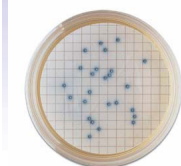
### BD\* Bactec\* Media



**23-025-807** - Pk. of 50  
Media, Microbiology; BD; Bactec; Type: BACTEC Plus Aerobic/F Medium; For use with: Bactec 9240, 9120 And 9050 Systems; 50/Pk.

### Prepared Microbiology Media [Plates]

#### BD\* BBL\*/Difco\* Chromogenic Media



**B14880** - Ea.  
Media; Microbiology; Dehydrated; BD; Modified mTEC agar; Use for testing and monitoring Escherichia coli in fresh and recreational waters, EPA Method 1603; Difco; 500g

### Prepared Microbiology Media [Tubes]

#### BD Diagnostic Systems BBL\* Media Beginning with M

**L98266** - Pk. of 100  
Media, Microbiology; BD Diagnostic; BBL; Prepared; Tubed; Medium: Motility Indole Lysine Sulfide (MILS) Medium deeps; 5mL

#### BD Diagnostic Systems BBL\* Media Tr through Ty

**BB21039** - Pk. of 100  
Agar, TSI (Triple Sugar Iron); BD Diagnostic; BBL; For differentiation of gram-negative enteric bacilli based on carbohydrate fermentation and H<sub>2</sub>S production; Slant tubes

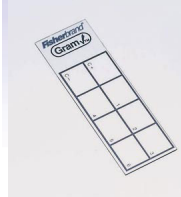
## Stains Dyes Indicators

### Fisherbrand\* AFB✓\* Control Slides



**08-801-5** - Pk. of 50  
Slides, Microbiology; Fisherbrand; Acid-Fast Bacteria Control Slides for Acid-fast testing; Two circle-shaped areas with fixed smears of gram-positive M. kansasii and gram-negative E. coli, Blank oval area for specimen examination; 50/Pk.

### Fisherbrand\* Gram✓\* Control/Test Slides



**08-801** - Pk. of 50  
Slide, Microbiology; Quality Control; Fisherbrand; GramCheck; Eight-grid slide w/six blank grids, two with fixed smears of gram-positive S. aureus and gram-negative E. coli; Use with Gram stain reagents; Individual foil packs; 50/Pk.

### Fisher HealthCare\* PROTOCOL\* Gram Stain Sets



**23-005-83** - Ea.  
Stain set, Microbiology; Fisher Diagnostics PROTOCOL; Gram Stain; Stabilized; Includes: Gram Crystal Violet, Stabilized Iodine, Decolorize and Safranin; 250mL/bottle

### BBL\* Gram Stain Kits



**B12539** - Ea.  
Kit, Gram Stain; BD BBL; 4-Step kit; With stabilized iodine  
**B12524** - Ea.  
With unstabilized iodine

### BD\* Acridine Orange Stain



**B12536** - Ea.  
Stain, Microbiology; BD; Acridine Orange; Detects microorganisms in direct smears by fluorescence; 1 x 250mL; 1 Ea.  
**B12537** - Pk. of 4  
1 x 250mL; 4/Pk.

### BD\* BBL\* Replacement Reagents for Gram Stain Kits



**B12525** - Pk. of 4  
Reagent, Replacement; BD BBL; Crystal Violet; 250mL; For Gram Stain kits; 4/Pk.  
**B12527** - Pk. of 4  
Decolorizer; 250mL  
**B12531** - Pk. of 4  
Safranin; 250mL

### BD\* BBL\*/Difco\* TB Acid Fast Stains



**B12511** - Pk. of 4  
Stain; TB Acid Fast; BD BBL/Difco; Carbofuchsin ZN; Individual Stains; 4 x 250mL  
**B12517** - Pk. of 4  
Decolorizer; 4 x 250mL  
**B12512** - Pk. of 4  
Decolorizer TM; 4 x 250mL  
**B12521** - Ea.  
TB Acid Fast stain kit  
**B12516** - Pk. of 4  
TB Methylene Blue; 250mL

### BD\* Diagnostic Reagent and Stain Droppers



**14-910-14** - Pk. of 50  
Reagent, Diagnostic; BD BBL; Ferric Chloride; Used in the differentiation of organisms capable of phenylalanine deamination; 50/Pk.  
**14-910-56** - Pk. of 50  
India Ink reagent dropper; 50/Pk.  
**14-910-16** - Pk. of 50  
Oxidase; 50/Pk.

### QBC\* Diagnostics F.A.S.T.\* Consumables



**23-900-152** - Pk. of 400 Sticks, Applicator; F.A.S.T.; For transferring sputum samples to F.A.S.T. SureFocus Slides for staining  
**23-900-146** - Ea. Auramine O Stain Kit; 400 tests  
**23-900-148** - Ea. Auramine O Stain Kit; 12,800 tests  
**23-900-149** - Pk. of 5 Quality Control Slides  
**23-900-151** - Pk. of 400 Sputum Collection Cups  
**23-900-153** - Ea. Sputum Digestion Solution; Includes phosphate buffer powder  
**23-900-154** - Pk. of 418 Sterile Sputum Prep Tubes  
**23-900-150** - Pk. of 432 SureFocus Microscope Slides  
**23-900-155** - Pk. of 400 Sterile Transfer Pipettes

### QBC\* Diagnostics F.A.S.T.\* Prepackaged AFB Kits



**23-900-144** - Pk. of 400 Stain Kit, TB; QBC; F.A.S.T. AFB Smear Kit; Complete AFB staining system; Can process smears for review in 3 minutes; Supplies for 400 tests, including F.A.S.T. Auramine O Stain Kit (120mL), 5 Quality Control Slides  
**23-900-145** - Pk. of 400 F.A.S.T. AFB Smear Kit; with Digestion Solution

## Susceptibility Testing Discs

### BD Diagnostic Systems BBL\* Susceptibility Test Discs



**L31682** - Pk. of 10 Disc, Susceptibility; BD Diagnostic; BBL; Azithromycin6; Code AZM-15; 15mcg; Quantity 10

## Nucleic Acids and Components

### Nucleotides

#### Fisher BioReagents\* Nucleotides



**BP2564-4** - Ea. Reagent, PCR; Fisher BioReagents; dNTP Set; Concentration: 100mM solution of dATP, dCTP, dGTP, dTTP; Size: 40umol/tube (400uL/tube); Premixed; Purity: >98% triphosphate; 4 tubes/pack; Primary CAS: 93919-41-6

## Chemicals

### Amino Acids [Proteinogenic]

#### Glycine [Gly] and Derivatives

##### Glycine (White Crystals or Crystalline Powder), Fisher BioReagents\*

Aminoacetic Acid; Aminoethanoic acid; Gyn-Hydralin; Gly  
 56-40-6  $C_2H_5NO_2$  F.W. 75.07 Density: 1.595g/mL  
**Melting Point:** 182° to 236°C  
 98.5 to 101.0 %

**Applications:** Glycine is used in the preparation of Tris-Glycine electrophoresis buffers and culture media.  
 For preparation of Tris-Glycine electrophoresis buffers.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP381-5	Poly Pail	5kg	---	---

### Buffers [BioReagent]

#### Life Science Buffers

##### Tris-Acetate-EDTA, 10X Solution (Electrophoresis), Fisher BioReagents

TAE  
 64-19-7 ; 7732-18-5

**Applications:** Tris-Acetate-EDTA (TAE) is commonly used as a buffer for nucleic acid electrophoresis.

**Components:** Tris (5.0%), Acetic Acid (1.0%), and EDTA (1%).  
 For nucleic acid electrophoresis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP13351	Nalgene Poly Bottle	1L	---	---

##### Tris Base (White Crystals or Crystalline Powder/Molecular Biology), Fisher BioReagents

Trimethylol Aminomethane; Tris(hydroxymethyl)aminomethane  
 $H_2NC(CH_2OH)_3$   
 77-86-1  $(CH_2OH)_3CNH_2$  F.W. 121.14  
**Boiling Point:** 219° to 220°C at 10 mmHg **Melting Point:** 171.2° to 172.3°C  
 ≥99.8 %

**Applications:** Tris Base is a buffer component in molecular biology, tissue culture, and electrophoresis procedures.  
 For molecular biology, tissue culture, and electrophoresis procedures.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1521	Poly Bottle	1kg	---	---
BP152-5	Poly Pail	5kg	---	---

##### Tris-Borate-EDTA, 10X Solution (Extended-Range; Electrophoresis), Fisher BioReagents\*

77-86-1 (Tris) ; 10043-35-3 (Boric Acid)

**Applications:** TBE, Extended-range, is used in nucleic acid electrophoresis and facilitates separation of a wider range of molecular weight samples.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1336-1	Poly Bottle	1 liter	---	---

## Saline Based Buffers

### PBS, 1X Solution, Fisher BioReagents

PBS  
7447-40-7 ; 7558-79-4  
**Melting Point:** >0°C  
pH: pH 7.3 to 7.5

**Applications:** A standard phosphate buffer used in many biomolecular procedures. Standard buffer for many biomolecular procedures.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2438-4	Poly CUBE	4L	---	---

### PBS, 10X Powder Concentrate (White Granular Powder), Fisher BioReagents

PBS  
7647-14-5 (Sodium Chloride) ; 7558-79-4 (Sodium Phosphate Dibasic)

**Applications:** This product provides a convenient way to make a 10X concentrated solution of standard Phosphate Buffer; each pack contains 98.8g for reconstitution in 1L of water.

**Components:** Sodium Chloride (81%), Sodium Phosphate Dibasic (=14%), Potassium Phosphate Monobasic (=3.0%), and Potassium Chloride (=2%). Commonly used buffer.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP665-1	Foil Pack	2 x 1L	---	---

## Buffers [Electrochemical]

### pH Reference Buffers

#### Buffer Solution, pH 4.00, Color-Coded Red (Certified), Fisher Chemical

50-00-0 ; 67-56-1 **Density:** 1g/mL  
**Melting Point:** 0°C  
pH/temperature conversions given on label.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB101-500	Poly Bottle	500mL	---	---

#### Buffer Solution, pH 7.00, Color-Coded Yellow (Certified), Fisher Chemical

7778-77-0 ; 1310-73-2 **Density:** 1g/mL  
**Melting Point:** 0°C  
Potassium Phosphate Monobasic/Sodium Hydroxide.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB107-500	Poly Bottle	500mL	---	---

#### Buffer Solution, pH 10.00, Color-Coded Blue (Certified), Fisher Chemical

7732-18-5 ; 6381-92-6 **Density:** 1.01g/mL  
**Melting Point:** 0°C  
Potassium Carbonate/Potassium Tetraborate/ Potassium Hydroxide/Disodium EDTA Dihydrate.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB115-500	Poly Bottle	500mL	---	---

#### Buffer, Reference Standard, pH 4.00 (Color Coded Red), Ricca Chemical

7732-18-5 ; 877-24-7

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
15-011-6	Plastic	500mL	---	---

#### Buffer, Reference Standard, pH 7.00 ± 0.01 at 25 deg C (Color Coded Yellow), Ricca Chemical

7732-18-5 ; 7558-79-4

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
15-511-6	Plastic	500mL	---	---

#### Buffer, Reference Standard, pH 10.00 (Color Coded Blue), Ricca Chemical

7732-18-5 ; 497-19-8

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
16-011-6	Poly Bottle	500mL	---	---

#### OAKTON pH buffer pouches, Cole-Parmer Instrument Company

7778-77-0  
OAKTON pH buffer pouches; pH 7.00 package of 20 Economical pouches are accurate and convenient. ±0.01 accuracy at 77°F (25°C)

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
13-300-149			---	---

## Desiccants

### Desiccants and Drying Agents

#### Fisherbrand\* Humidity Sponge\* Dessicant

1302-78-9  
Tyvek\* pack contains 10g sodium calcium aluminosilicate hydrate, absorbs 16% moisture by weight, and maintains dry atmosphere in 2 gal. (7.6L) container. Two styles available. **Disposable window type** contains blue gel that turns pink when pack is exhausted. **Reusable type** comes with Relative Humidity Card that changes from blue to pink when pack is exhausted; heat pack at 177°C (350°F) to regenerate. Nontoxic, meets FDA specifications for use in direct contact with food and drugs, and certified as Class M3.5 (Class 100) cleanroom compatible. Shell is resistant to chemicals, abrasion, and aging. Measures 3 x 3 x 1/4" (7.6 x 7.6 x 0.6cm).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
07-580			---	---

## Dyes and Stains and Indicators

### Stains and Dyes and Indicators

#### Eosin Y (Certified Biological Stain), Fisher Chemical

D&C Red No. 22; Acid Red 87  
17372-87-1  $C_{20}H_8Br_4O_5 \cdot 2Na$  **F.W.** 691.85  
For use in histology and compounding of blood stains.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E511-25	Glass Bottle	25g	---	---

### Stains and Dyes and Indicators [Blue]

#### Alcian Blue 8GX, certified, Acros Organics

Ingrain Blue 1  
33864-99-2  $C_{56}H_{68}Cl_4CuN_{16}S_4$  **F.W.** 1298.88  
**Melting Point:** 148°C  
Solubility in water: moderately soluble Other solubilities: Soluble in ethanol, cellosolve, ethylene glycol, Practically insoluble in xylene

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC40046-1000	Glass bottle	100g	---	---

#### Azur eosin methylene-blue, pure, solution according to Giemsa, Acros Organics

51811-82-6 ; 67-56-1 **Density:** 0.99g/mL

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC29559-5000	Glass bottle	500mL	---	---



## Stains and Dyes and Indicators [Indigo Violet Purple]

### Crystal Violet (Certified Biological Stain), Fisher Chemical

Gentian Violet; Basic Violet 3  
548-62-9  $C_{25}H_{30}ClN_3$  F.W. 407.98  
For use in histology, cytology and bacteriology (staining).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C581-100	Glass Bottle	100g	---	---

## Stains and Dyes and Indicators [Tertiary Colors]

### Fuchsin Acid (Certified Biological Stain), Fisher Chemical

Acid Rubin; Acid Magenta; Acid Violet 19  
3244-88-0  $C_{20}H_{17}N_3O_9S_3Na_2$  F.W. 585.54  
For use in histology and in Andrade Indicator.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
F97-25	Glass Bottle	25g	---	---

### Giemsa Stain (Powder/Certified Biological Stain), Fisher Chemical

51811-82-6  
**Melting Point:** 300°C  
Suitable for use in blood staining.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
G146-10	Glass Bottle	10g	---	---

### Wright' Stain (Powder/Certified Biological Stain), Fisher Chemical

68998-92-1  
For use in blood staining.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W35-25	Glass Bottle	25g	---	---

### Giemsa Stain, Ricca Chemical

56-81-5 ; 67-56-1  
Dilute as required. (Class: 3, UN1993, Pkg Grp: II, Flammable Liquid, n.o.s., Contains: Methanol)

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
32-501-6		500 mL	---	---

### Hematoxylin, 85%, Pure, Acros Organics

Natural Black 1; C.I. 75290  
517-28-2  $C_{16}H_{14}O_6 \cdot xH_2O$  F.W. 302.27  
**Melting Point:** 100° to 120°C  
Solubility in water: slightly soluble; Soluble in hot water; Other solubilities: Soluble in hot alcohol, glycerol, borax, alkali, dioxides (aq. solution purple red; becomes blue vi, olett during storage at air).  
85%

**Applications:** Indicator

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC41118-5000	Glass bottle	500g	---	---

### Ninhydrin, Reagent ACS, Acros Organics

1,2,3-Indantrione; 1,2,3-Triketohydrindene; 2,2-Dihydroxy-1H-indene-1,3(2H)-dione; 1H-Indene-1,2,3-trione  
485-47-2  $C_9H_6O_4$  F.W. 178.14  
**Melting Point:** 250°C  
Solubility in water: Soluble. Other solubilities: Soluble in alcohol, slightly soluble in ether and chloroform

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC41572-1000	Glass bottle	100g	---	---

### Papanicolaou Stain, OG-6 Formula, Modified, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure, Ricca Chemical

64-17-5 ; 7732-18-5  
**Boiling Point:** Approx. 80 **Melting Point:** Approx. -130  
Infinite  
pH: pH Approx. 5

**Applications:** Counterstain For use with Hematoxylin Stains in the Papanicolaou Staining Procedure

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
5510-32	Poly natural	1L	---	---

### Wright-Giemsa Stain Mixture, Ricca Chemical

67-56-1 ; 56-81-5  
**Boiling Point:** Approx. 64.5 **Melting Point:** Approx. -98  
Infinite  
pH: pH Approx. 6.4

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
938032	Glass amber	1L	---	---

## Gel Materials for Electrophoresis

### Electrophoresis Gel Materials

#### Agarose (Low-Melting, <1kb DNA/RNA/Genetic Analysis Grade), Fisher BioReagents

9012-36-6  $C_{12}H_{18}O_9$  F.W. 306.12 **Density:** 1.7g/mL

**Applications:** Low melting temperature agarose. RT-recovery of small nucleic acid fragments. Outstanding resolution of PCR and RT-PCR fragments from 50 to 1000bp. In-gel PCR. In-gel ligations/transformations. For recovery and resolution of small DNA fragments (50bp - 1000bp).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1360-100	Poly Bottle	100g	---	---

#### Agarose (Low-EEO/Multi-Purpose/Molecular Biology Grade), Fisher BioReagents

9012-36-6  $C_{12}H_{18}O_9$  **Density:** 1.7g/mL

**Applications:** Routine electrophoresis of DNA and RNA; wide resolution range 500bp to 23kb. High gel strength ideal for Southern and Northern blotting. PCR >1kb. Immunoprecipitation techniques. Baculovirus screening. Colony lifts. For routine electrophoresis of DNA and RNA (wide resolution range 500 bp to 23kb).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP160-500	Poly Bottle	500g	---	---

#### Agarose (Protein Electrophoresis Grade), Fisher BioReagents

9012-36-6  $C_{12}H_{18}O_9$  F.W. 306.12

**Applications:** Typically used in protein electrophoresis applications such as CIEP (counter-immunoelectrophoresis). For counter-immunoelectrophoresis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP164-500	Poly Bottle	500g	---	---

## Histology Reagents

### Fisherbrand\* HistoPrep Chemicals in Bulk Sizes

- 64-17-5
- Eight high-quality solvents packaged in economical 1 gal. polyethylene containers: acetone, ethanol, methanol, 2-propanol, reagent alcohol, and xylenes
  - Molded handle for easier use, helps prevent spills
  - Inner seal in the screw cap prevents leaking
  - Labels contain safety information and meet all current regulatory requirements

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
HC-1000-1GL	---	1 gal. (3.79L)---	---	---

**Fisher HealthCare\* PROTOCOL\* SafeClear\* and SafeClear\* II Xylene Substitutes**

64742-48-9

**SafeClear**

- Nonhazardous, nonflammable clearing and deparaffinization agent specifically designed for use in processing and staining histological/cytological specimens
- Essentially odorless with low toxicity
- Less irritating to the skin than xylene- and d-limonene-based clearants
- Can be used during staining in the same manner as xylene and with a variety of tissue processors
- Not oily like some d-limonene clearing agents
- Will not harden tissues or cause difficulty in producing thin tissue sections

**SafeClear II**

- Similar to SafeClear but with the added chemical behavior of traditional xylene and a quicker drying time
- Essentially odorless with low toxicity
- Less irritating to the skin than xylene- and d-limonene-based clearants
- Can be used during staining in the same manner as xylene

Note: SafeClear II has a lower flash point than SafeClear. Do not use near open flames or ignition sources.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
23-314-629	----	1 gal.	---	---
23-044-192	----	1 gal.	---	---

**TissuePrep\* Embedding Media (Certified), Fisher Chemical**

Paraffin Wax

8002-74-2

Paraffin wax.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T56-5	Carton	5 lb. (2.3kg)	---	---

**TissuePrep\* 2 Micron (Certified), Fisher Chemical**

64742-43-4 ; 9017-27-0

**Boiling Point:** 322°C

A superior embedding compound for 2 micron sectioning.

**Density:** 0.9g/mL

**Melting Point:** 53° to 57°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T555-2	Carton	4.5 lb. (2kg)	---	---

**Acid Alcohol, Orth's Decolorizing Fluid, 3% HCl in 70% Alcohol, Ricca Chemical**

7732-18-5 ; 64-17-5

**Boiling Point:** Approx. 93

Infinite

**Melting Point:** Approx. -50

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
25016	Poly natural	500mL	---	---

## Inorganic Acids

### Phosphomolybdic Acid

**Phosphomolybdic Acid Hydrate (Crystalline/Certified ACS), Fisher Chemical**

Molybdophosphoric Acid Hydrate

51429-74-4

 $H_2Mo_{12}O_{40}P \cdot XH_2O$ 
**F.W.** 1825.25

**Density:** 3.15g/mL

**Melting Point:** 78° to 90°C

DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A237-100	Glass Bottle	100g	---	---

## Sulfuric Acid

**Sulfuric Acid (Certified ACS Plus), Fisher Chemical**

7664-93-9

 $H_2SO_4$ 
**F.W.** 98.08

**Density:** 1.84g/mL

**Boiling Point:** 290° to 338°C

**Melting Point:** 10°C

95.0 to 98.0 w/w %

Suitable for cholesterol determination in regular and "N" methods.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A300500	Glass Bottle	500mL	---	---
A300C-212	Glass Bottle	2.5L	---	---

## Inorganics

### Aluminum Compounds

**Aluminum Potassium Sulfate Dodecahydrate (Powder/USP/FCC), Fisher Chemical**

Potash Alum; Potassium Alum

7784-24-9

 $AlK(SO_4)_2 \cdot 12H_2O$ 
**F.W.** 474.39

**Density:** 1.76g/mL

**Melting Point:** 92°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A605-500	Poly Bottle	500g	---	---

### Barium Compounds

**Barium Chloride Dihydrate (Crystalline/Certified ACS), Fisher Chemical**

10326-27-9

 $BaCl_2 \cdot 2H_2O$ 
**F.W.** 244.26

**Density:** 3.86g/mL

**Boiling Point:** 1560°C

**Melting Point:** 962°C

≥99.0 %

DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B34-100	Poly Bottle	100g	---	---

### Mercury Compounds

**Mercuric Nitrate Monohydrate (Cryst./Certified ACS), Fisher Chemical**

Mercury (II) Nitrate Monohydrate

 $Hg(NO_3)_2 \cdot H_2O$ 

7783-34-8

 $Hg(NO_3)_2 \cdot H_2O$ 
**F.W.** 342.62

**Density:** 4.3g/mL

**Melting Point:** 77° to 79°C

≥98 %

DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M168-500	Glass Bottle	500g	---	---

### Potassium Compounds

**Potassium Chloride (White Crystals), Fisher BioReagents**

7447-40-7

KCl

**F.W.** 74.55

**Density:** 1.99g/mL

**Boiling Point:** Sublimes at 1500°C

**Melting Point:** 773°C

99.0 to 100.5 %

**Applications:** Potassium Chloride is used in buffers for molecular biology and cell culture applications.

For molecular biology and cell culture applications.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP366-500	Poly Bottle	500g	---	---

**Potassium Iodide (Granular, Free Flowing/Certified ACS), Fisher Chemical**

7681-11-0 KI F.W. 166 Density: 3.13g/mL  
**Boiling Point:** 1330°C **Melting Point:** 680°C  
 ≥99 %

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P410-500	Poly Bottle	500g	---	---

**Potassium Phosphate Monobasic (Crystalline/Certified ACS), Fisher Chemical**

Potassium Dihydrogen Phosphate  
 7778-77-0 KH<sub>2</sub>PO<sub>4</sub> F.W. 136.09 Density: 2.34g/mL  
**Melting Point:** 252.6°C  
 ≥99 %

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P285-500	Poly Bottle	500g	---	---

**Potassium Phosphate Monobasic (Crystalline/NF/FCC/EP/BP), Fisher Chemical**

Potassium Acid Phosphate; Potassium Biphosphate; Potassium Dihydrogen Phosphate  
 7778-77-0 KH<sub>2</sub>PO<sub>4</sub> F.W. 136.09

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P386-500	Poly Bottle	500g	---	---

## Sodium Compounds

**Sodium Phosphate Dibasic Dihydrate (USP/FCC/EP/BP), Fisher Chemical**

Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O  
 10028-24-7 Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O F.W. 177.99

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S472-500	Poly Bottle	500g	---	---

## Organic Acids

### Acetic Acid

**Acetic Acid, Glacial (Certified ACS), Fisher Chemical**

CH<sub>3</sub>COOH  
 64-19-7 C<sub>2</sub>H<sub>4</sub>O<sub>2</sub> F.W. 60.05 Density: 1.05g/mL  
**Boiling Point:** 117° to 118°C **Melting Point:** 16.6°C **Flash Point:** 40°  
 ≥99.7 w/w %  
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A38500	Glass	500mL	---	---
A38C-212	Glass	6 x 2.5L	---	---

## Organics

### Chlorodimethyl to Chlorofluorobenze

**4-Chloro-3,5-dimethylphenol 99%, Acros Organics**

4-Chloro-3,5-xyleneol; PCMX  
 ClC<sub>6</sub>H<sub>2</sub>(CH<sub>3</sub>)<sub>2</sub>OH  
 88-04-0 C<sub>8</sub>H<sub>9</sub>ClO F.W. 156.61  
**Boiling Point:** 246°C (at 760mmHg) **Melting Point:** 113-116°C **Flash Point:** 132°C  
 99%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC10906-0025		2.5kg	---	---

## Dimethylaminob to Dimethylaz

**p-Dimethylaminobenzaldehyde (Certified ACS), Fisher Chemical**

Ehrlich's Reagent; 4-Dimethylaminobenzenecarbaldehyde  
 (CH<sub>3</sub>)<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>CHO  
 100-10-7 C<sub>9</sub>H<sub>11</sub>NO F.W. 149.19  
**Boiling Point:** 176° to 177°C at 17 mmHg **Melting Point:** 74°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D71-25	Glass Bottle	25g	---	---

## E1 to Ethoxyb

**Ethambutol, MP Biomedicals**

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
ICN15794925			---	---

## G1 to Glycero

**Glycerol (Certified ACS), Fisher Chemical**

Glycerin; 1,2,3-Propanetriol  
 HOCH<sub>2</sub>CH(OH)CH<sub>2</sub>OH  
 56-81-5 C<sub>3</sub>H<sub>8</sub>O<sub>3</sub> F.W. 92.09 Density: 1.47g/mL  
**Boiling Point:** 290°C **Melting Point:** -6.67°C  
 ≥99.5 %

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
G331	Glass Bottle	1L	---	---

## Lf to Lz

**(+)-Limonene, 96%, stabilized, Acros Organics**

D-Limonene; (+)-Dipentene  
 5989-27-5 ; C<sub>10</sub>H<sub>16</sub> F.W. 136.24 Density: 0.8405g/mL  
 10191-41-0  
**Boiling Point:** 175.4° to 176°C (760mm Hg) **Melting Point:** -74°C **Flash Point:** 48°C  
 Solubility in water: insoluble, miscible with alcohol  
 96%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC17939-5000	Glass bottle	500mL	---	---

## Mi to Mz

**Mineral Oil, Light (NF/FCC), Fisher Chemical**

Paraffin - Liquid; Glymol for Babcock Test; Paraffin Oil, Light; Light Liquid Petrolatum  
 8042-47-5 Density: 0.83g/mL  
 Saybolt viscosity: 158 maximum.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O1211	Glass Bottle	1L	---	---

## Perfluoros to Phenoxyd

**Phenol (Crystals/Certified ACS), Fisher Chemical**

Carbolic Acid; Phenyl Hydroxide; Hydroxybenzene  
 C<sub>6</sub>H<sub>5</sub>OH  
 108-95-2 C<sub>6</sub>H<sub>5</sub>OH F.W. 94.11 Density: 1.07g/mL  
**Boiling Point:** 90.2°C at 25 mmHg **Melting Point:** 43°C  
 ≥99.0 %  
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A92-500	Amber Glass/Poison Pack	500g	---	---



## Propyla to Propynyl

### Propylene Glycol (USP/FCC), Fisher Chemical

 1,2-Propanediol; 1,2-Dihydroxypropane; Methyl Glycol  
 $\text{CH}_3\text{CHOHCH}_2\text{OH}$ 

 57-55-6  $\text{C}_3\text{H}_8\text{O}_2$  F.W. 76.1 Density: 1.03g/mL  
 Boiling Point: 187°C Melting Point: -60°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P355-1	Glass Bottle	1L	---	---

## Pros to Pyridined

### Pyrogallol (Crystalline/Certified ACS), Fisher Chemical

 1,2,3-Benzenetriol; 1,2,3-Trihydroxybenzene; Pyrogallol Acid  
 $\text{C}_6\text{H}_3-1,2,3-(\text{OH})_3$ 

 87-66-1  $\text{C}_6\text{H}_3(\text{OH})_3$  F.W. 126.11 Density: 1.45g/mL  
 Boiling Point: 309°C Melting Point: 133° to 134°C  
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A263-500	Poly Bottle	500g	---	---

## Thiophenec to Tolyh

### Thrombin, MP Biomedicals

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
ICN15416350			---	---

## Solutions for Chemical Testing

### Hydrogen Peroxide, 3% (Certified), Fisher Chemical

 Hydrogen Dioxide; Hyperoxide  
 7722-84-1 ; 7732-18-5  $\text{H}_2\text{O}_2$   
 3.0 to 3.5 %

F.W. 34.01

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H324-500	Glass Bottle	500mL	---	---

### Hydrogen Peroxide, 30% (Certified ACS), Fisher Chemical

 Hyperoxide  
 7722-84-1 ;  $\text{H}_2\text{O}_2$  F.W. 34 Density: 1.110g/mL  
 7732-18-5 Melting Point: -33°C  
 Boiling Point: 108°C  
 30.0 to 32.0 %  
 DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H325500	Poly Bottle	500mL	---	---
H325-4	Poly Bottle	4L	---	---

### Sodium Hypochlorite Solution (5.65-6%/Laboratory), Fisher Chemical

 7681-52-9 ; NaOCl F.W. 74.44 Density: 1.1g/mL  
 7732-18-5 Melting Point: 0°C  
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS290-4	Poly Bottle	4L	---	---

### Copper Sulfate, 10% (w/v) Aqueous Solution, Ricca Chemical

 7732-18-5 ; 7758-99-8  
 Boiling Point: Approx. 100 Melting Point: Approx. 0  
 Infinite  
 pH: pH Approx.4 (0.2 Molar)

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
232016	Poly natural	500mL	---	---

## Solvents

### Acetone

#### Acetone (Certified ACS), Fisher Chemical

2-Propanone; Dimethyl Ketone

 67-64-1  $\text{C}_3\text{H}_6\text{O}$  F.W. 58.08 Density: 0.79g/mL  
 Boiling Point: 56°C Melting Point: -94°C Flash Point: -20°

≥99.5 %

 Meet or exceeds the latest ACS specifications. Actual lot of analysis on label.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A18-1	Glass Bottle	1L	---	---

#### Acetone (Histological), Fisher Chemical

2-Propanone,; Dimethyl Ketone

 $\text{CH}_3\text{COCH}_3$   
 67-64-1  $\text{C}_3\text{H}_6\text{O}$  F.W. 58.08 Density: 0.79g/mL  
 Boiling Point: 56.5°C Melting Point: -94.3°C Flash Point: -20°

≥99.5 %

 Used in histology applications.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A16P4	Poly Bottle	4L	---	---

### Chloroform

#### Chloroform (Ethanol as Preservative/Certified ACS), Fisher Chemical

Trichloromethane

 67-66-3 ; 64-17-5  $\text{CHCl}_3$  F.W. 119.38 Density: 1.49g/mL  
 Boiling Point: 60.5° to 61.5°C Melting Point: -63°C

≥99.8 %

Components: 0.75% Ethanol

 Meet or exceeds the latest ACS specifications. Actual lot of analysis on label.  
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C298-1	Glass Bottle	1L	---	---

### Dimethyl Sulfoxide

#### Dimethyl Sulfoxide (Certified ACS), Fisher Chemical

Methyl Sulfoxide; DMSO

 $(\text{CH}_3)_2\text{SO}$   
 67-68-5  $\text{C}_2\text{H}_6\text{OS}$  F.W. 78.13 Density: 1.10g/mL  
 Boiling Point: 189°C Melting Point: 18.4°C

≥99.9 %

Note: Sold for nonmedical use only. Not to be used or sold as a drug for humans or animals.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D128-4	Glass Bottle	4L	---	---

### Ethanol

#### Ethanol, Absolute (200 Proof), Molecular Biology Grade, Fisher BioReagents\*

Ethyl Alcohol

 $\text{C}_2\text{H}_5\text{OH}$   
 64-17-5  $\text{C}_2\text{H}_6\text{O}$  F.W. 46.07  
 Boiling Point: 78°C Melting Point: -114°C Flash Point: 11°  
 ≥99.5 % (v/v)

**Applications:** Ultrapure molecular biology grade ethanol is used for the purification and precipitation of biomolecules such as nucleic acids and proteins. It is also used in histology to prepare staining and destaining reagents and for dehydrating tissues prior to embedding.

For nucleic acid purification and precipitation.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2818-500	Glass Bottle	500mL	---	---

## Alcohol, Reagent, Histological, Fisher Chemical

64-17-5 ; 67-63-0  
**Boiling Point:** 78.50°C **Melting Point:** -114.11°C **Flash Point:** 12°  
 Ethanol (88to91%), Methanol (4.0to5.0% v/v), Isopropyl Alcohol (4.5to5.5%)  
**Components:** Anhydrous Ethyl Alcohol 90% ±1% v/v; Methyl Alcohol approx. 5% v/v;  
 2-Propanol approx. 5% v/v  
 Maximum container size is 4 liters, under government regulations.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A962P-4	Poly Bottle	4L	---	---
A962-4	Glass Bottle	4L	---	---

## Ethanol, Anhydrous (Histological), Fisher Chemical

Ethyl Alcohol Denatured; Ethanol, Denatured  
 64-17-5 ; 108-10-1  
**Boiling Point:** 77.11°C **Flash Point:** 12°  
**Components:** Ethyl Alcohol, 95.27%; Methyl Isobutyl Ketone, 1.0%; Ethyl Acetate, 1.0%; Hydrocarbon, 1.0%  
 Used in histology, pathology, and cell biology applications.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A405P-4	Poly Bottle	4L	---	---

## Ethyl Alcohol Denatured (Proprietary Solvent), Fisher Chemical

Ethanol, Denatured  
 64-17-5  
 Formulation: Ethyl Alcohol (100 parts); Ethyl Acetate (1 part); Methyl iso-Butyl Ketone (1 part); Aviation Gasoline (1 part)  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A407P-4	Poly Bottle	4L	---	---
A407-500	Glass Bottle	500mL	---	---

## Alcohol, Reagent (Denatured Alcohol), 70% (v/v) Aqueous Solution, Ricca Chemical

64-17-5 ; 7732-18-5  
**Boiling Point:** Approx. 93°C **Melting Point:** Approx. -50°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
25467032	Poly Natural	1L	---	---

## Ethanol, 190 proof, 95%, Reagent ACS, Spectrophotometric Grade, Acros Organics

C<sub>2</sub>H<sub>5</sub>OH  
 64-17-5 ; 7732-18-5 C<sub>2</sub>H<sub>6</sub>O **F.W.** 46.06 **Density:** 0.79g/mL  
**Boiling Point:** 78°C **Melting Point:** -114°C **Flash Point:** 17°C  
 (760mm Hg)  
 Solubility in water: Soluble  
 95%

**Applications:** for UV/VIS spectroscopy

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC61511-0010	EcoSafPak*	1L	---	---

## Ether [Diethyl Ether]

## Diethyl Ether Anhydrous, Certified ACS, Acros Organics

Ether; Ethyl ether  
 (CH<sub>3</sub>CH<sub>2</sub>)<sub>2</sub>O  
 60-29-7 C<sub>4</sub>H<sub>10</sub>O **F.W.** 74.12 **Density:** 0.714g/mL  
**Boiling Point:** 34.6°C **Melting Point:** -116°C **Flash Point:** -45°C  
 (760mm Hg)  
 Solubility in water: 69g/L (20°C) Other solubilities: Soluble in concentrated hydrochloric acid, miscible with lower aliphatic alcohols, benzene, chloroform, petroleum ether and many oils

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC61508-0040		4L	---	---

## Isopropanol [IPA]

## Isopropanol, 70% (v/v) Aqueous Solution, Ricca Chemical

2-Propanol  
 7732-18-5 ; 67-63-0  
**Components:** 70% (v/v) Aqueous Solution

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
42101	Poly natural	4L	---	---

## Methanol

## Methanol (HPLC), Fisher Chemical

MeOH; Methyl Alcohol  
 CH<sub>3</sub>OH  
 67-56-1 CH<sub>4</sub>O **F.W.** 32.04 **Density:** 0.79g/mL  
**Boiling Point:** 64.7°C **Melting Point:** -98°C **Flash Point:** 11°  
 99.9% min by GC  
 HPLC mobile phase for analytical and preparative separations.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A452-1	Glass Bottle	1L	---	---

## Xylenes

## Xylenes (Certified ACS), Fisher Chemical

Xylol; Dimethylbenzene  
 1330-20-7 ; 100-41-4 C<sub>8</sub>H<sub>10</sub> **F.W.** 106.17 **Density:** 0.87g/mL  
**Boiling Point:** 136° to 140°C **Melting Point:** -34°C **Flash Point:** 26°  
 ≥98.5 %  
 This reagent is generally a mixture of the ortho, meta, and para isomers and may contain some Ethylbenzene.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
X5-500	Glass Bottle	500mL	---	---

## Xylenes (Histological), Fisher Chemical

Xylol; Dimethylbenzene  
 C<sub>6</sub>H<sub>4</sub>(CH<sub>3</sub>)<sub>2</sub>  
 1330-20-7 ; 100-41-4 C<sub>8</sub>H<sub>10</sub> **F.W.** 106.17 **Density:** 0.87g/mL  
**Boiling Point:** 136° to 140°C **Melting Point:** -34°C **Flash Point:** 26°  
 Specially filtered for use in tissue processors.  
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
X3P-1GAL	Poly Bottle	1 gal.	---	---

## Standards

## Conductivity and TDS Standards

Conductivity/TDS Standard, 500µS/cm (500µmho/cm) at 25°C, 240ppm as NaCl, Ricca Chemical

**Components:** 240ppm as NaCl

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
224116	Poly natural	500mL	---	---

Conductivity/TDS Standard, 700 µS/cm (700 µmho/cm) at 25°C, 342ppm as NaCl, Ricca Chemical

7732-18-5 ; 7647-14-5  
**Boiling Point:** Approx. 100.1 **Melting Point:** Approx. (-6) -0  
 Infinite

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
224216	Poly natural	500mL	---	---

Conductivity/TDS Standard, 2 mS/cm (2000 µmho/cm) at 25°C, 100ppm as NaCl, Ricca Chemical

7647-14-5 (Sodium Chloride) ; 7732-18-5 (Water, Deionized)

**Boiling Point:** Approx. 100.1 **Melting Point:** Approx. (-6) -0 Infinite

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
224416	Poly natural	500mL	---	---

## Water

### Life Science Water [Cell Culture Grade]

Water, Sterile (For RNA Work) (DEPC-Treated, DNase, RNase free/Mol. Biol.), Fisher BioReagents\*

7732-18-5 **F.W.** 18.02

**Applications:** Diethylpyrocarbonate (DEPC)-treated Water is guaranteed nuclease-free (tested for both DNase and RNase) and is suitable for all RNA work. DEPC-treated and autoclaved.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP5611	Nalgene Poly Bottle	1L	---	---

## Water [H2O]

Water, DIUF, Fisher Chemical

Deionized ultra-filtered water

7732-18-5 H<sub>2</sub>O **F.W.** 18.02 **Density:** 1g/mL

**Boiling Point:** 100°C **Melting Point:** 0°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W2-4	Poly Bottle	4L	---	---

## Consumables

### Apparel

#### Boot and Shoe Covers

##### Fisherbrand\* Antistatic Polyethylene Shoe Covers



**19-098-933** - Cs. of 150  
Shoe Cover; Fisherbrand; Nonskid, Fluid impervious, Antistatic, Seamless bottom, X-Large size; Pair

##### Fisherbrand\* Heavyweight Polypropylene Shoe Covers



**19-098-921** - Pk. of 50, Cs. of 3  
Cover, Shoe; Fisherbrand; Polypropylene; Type: Without Nonskid Surface; Size: Regular

##### Fisherbrand\* Polylatex Shoe Covers



**19-098-927** - Pk. of 50, Cs. of 3  
Cover, Shoe; Fisherbrand; Constructed of blue polylatex fabric; Durable; Skid resistant; Zero particulate; Repels liquids; Elastic ankle; Seamed bottom; Size: Regular  
**19-098-929** - Pk. of 50, Cs. of 3  
Size: X-Large

## Caps Hoods Hairnets

### Fisherbrand\* Latex-Free Polypropylene Bouffant Caps



**19-098-915** - Pk. of 100, Cs. of 5  
Cap, Bouffant; Fisherbrand; Latex-free; Spunbonded polypropylene; Lightweight; Non-linting; Feature synthetic band stitch with soft floss for secure fit; Flat packed; Double polybag; Dia.: 21 in. (53cm); Blue  
**19-098-910** - Pk. of 100, Cs. of 5  
White; Dia.: 18 in. (46cm)  
**19098913** - Pk. of 100, Cs. of 5  
White; Dia.: 21 in. (53cm)  
**19-098-914** - Pk. of 100, Cs. of 5  
White; Dia.: 24 in. (61cm)

### Kimberly-Clark Professional\* KleenGuard\* A20 Breathable Particle Protection Hood



**01-349-8** - Cs. of 100  
Hood, Protection; Kimberly Clark; KleenGuard A20 Select; Breathable proprietary Microforce barrier SMS fabric; Extends over shoulders to fit inside coveralls; Elastic face opening; White

## Coveralls - Controlled Environments

### Coveralls [Single Use] [Non-Sterile]

#### DuPont\* Tyvek\* IsoClean\* Bulk Packed Coveralls with Serged Seams

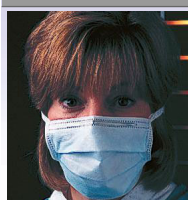


**17-988-052** - Cs. of 25  
Coverall, Bound-Seam; DuPont; Tyvek; IsoClean; 258 Series; Flashspun polyethylene; Non-sterile; Individually packaged; Serged seams; Bound neck; Raglan sleeves; Elastic wrists and ankles; White; Bulk; Large; 25/cs.  
**17-988-053** - Cs. of 25  
Bulk; X-Large  
**17-988-054** - Cs. of 25  
Bulk; 2X-Large

## Facemasks - Controlled Environments

### Facemasks

#### Fisherbrand\* Facemasks



**18-960B** - Cs. of 500  
Facemask; Fisherbrand; With earloops; Thin middle layer of meltblown polypropylene filter media lies between spunbonded polypropylene inner and blue layers ultrasonically welded to reduce particle generation; Filtration efficiency is 99%  
**18-960C** - Cs. of 300  
With ties



## Gowns

### Kappler\* ProVent\* Isolation Gowns



**19-999-344B** - Cs. of 30  
Gown, Isolation; Kappler ProVent; Limited-use; Wraparound Style; Binding at neck; Neck and waist ties; Knit wrists; Passes ASTM F1670; Size: Large

## Lab Coats - General Purpose Lab Coats [Multiple Use]

### Fisherbrand\* Poly/Cotton Bib Apron



**19-168-325** - Ea.  
Apron, Bib style; Fisherbrand; Polyester/Cotton Twill; 7.5 oz.; Waist Ties; 33 in. long; White

### Fisherbrand\* Unisex Lab Coats



**19-166-225** - Ea.  
Coat, Laboratory; Fisherbrand; Unisex; 80% polyester/20% cotton; Notched lapel collar; Knit cuffs; Six-snap closure; One outside left breast pocket, two outside lower pockets; White; Medium  
**19-166-226** - Ea.  
Large  
**19-166-227** - Ea.  
X-large

## Lab Coats - General Purpose Lab Coats [Single Use]

### Tians International Disposable Polypropylene Lab Coat



**19-150-1554** - Cs. of 30  
Coat, Lab; Tians International; Disposable; SMS polypropylene; Snap front; Knit wrist; Knit collar; 1 chest and 2 side pockets; Blue; Size: Medium  
**19-150-1555** - Cs. of 30  
Large

### High Five\* SMS Lab Coats



**19-167-630** - Cs. of 30  
Coat, Lab; High Five; SMS; Powder-Free; Knit collar and cuffs; 5-snap closure; 3 pockets; Gives protection from dry particulates and water-based liquids; Breathable; Blue; Large  
**19-167-925** - Cs. of 30  
SMS; White; Size: Medium  
**19-167-926** - Cs. of 30  
SMS; White; Size: Large  
**19-167-927** - Cs. of 30  
SMS; White; Size: XL

### Kimberly-Clark\* Basic\* Plus Lab Coats



**19-022-846** - Cs. of 25  
Coat, Laboratory; Basic Plus; Knit collar; Knit cuffs; Five snaps; Three reinforced pockets; Neck loop; Size/name label; Blue; Medium; Size 36-40

### Kimberly-Clark Professional\* KleenGuard\* A2o Lab Coat with Knit Cuffs



**19-999-975** - Cs. of 15  
Jacket; Professional; KleenGuard A2o; 3-layer SMS polypropylene fabric; Mandarin collar; Snap front; Triple-stitched; Knit cuff; Medium; Denim blue  
**19-999-976** - Cs. of 15  
Large; Denim blue

### Tians Epic SMS Polypropylene Lab Coats

**191501554A** - Cs. of 30  
Coat, Lab; Tians; Epic; SMS Polypropylene; Snap front; Knit and collar; Three pockets; White; Size: Small

### Tians International \* Polypropylene Lab Coats



**19-038-440** - Pk. of 10, Cs. of 5  
Coat, Lab; Tians International; Disposable; Polypropylene fabric; Breathable, low-lint; Fabric knit wrist; Folded collar; Snap front; No pockets; For cleanroom use; White; Large

### ValuMax\* Extra-Safe\* Lab Coats—White



**23-900-519C** - Pk. of 10, Cs. of 10  
Coat, Lab; Extra-Safe; Disposable; Teal; Size: Large

### West Chester Economy Polypropylene Lab Coat

**19-130-1293C** - Cs. of 30  
Coat, Lab; West Chester; Economy Polypropylene; Snap front; Chest and hip pockets; White; Size: Large

## Shirts - General Purpose Shirts [Single Use]

### DuPont\* Tyvek\* Shirts and Pants

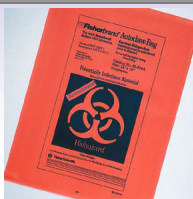


**01-361-18C** - Cs. of 50  
 Shirt, HDPE; Dupont; Three-snap front; Full-length sleeves; Open cuffs; Size: Large

## Bags

### Autoclaving Bags

#### Fisherbrand\* Orange Autoclave Bags With Sterilization Indicator



**01-814A** - Pk. of 200  
 Bag, Autoclave; Fisherbrand; HDPE; With sterilization indicator; Printed in English and Spanish w/OSHA-compliant graphics; Max. temp: 125deg.C; Supplied with wire closure; Orange; Size: 9L x 14 in. W (22.8 x 35.5cm)

**01-814B** - Pk. of 200  
 With wire tie closures; Size: 23L x 19 in. W

**01-814C** - Pk. of 200  
 With wire tie closures; Size: 35L x 25 in. W

#### Fisherbrand\* Orange Autoclave Bags without Sterilization Indicator



**01-815-1** - Pk. of 100, Cs. of 10  
 Bag, Autoclave; Fisherbrand; HDPE; With sterilization indicator; Printed in English and Spanish w/OSHA-compliant graphics; Max. temp: 125deg.C; w/o Wire closure; Orange; Size: 11L x 8.5 in. W (28 x 21.5cm)

**01-815A** - Cs. of 100  
 Without wire tie closures; Size: 24L x 12 in. W

**01-815C** - Cs. of 100  
 Without wire tie closures; Size: 36L x 24 in. W

#### Fisherbrand\* Polyethylene Biohazard Autoclave Bags



**01-827A** - Pk. of 200  
 Bag, Biohazard; Fisherbrand; Polyethylene; Autoclavable; Printed in English and Spanish to conform w/OSHA standard 29CFR1910.1030; Clear; Max. temp: 127deg.C; Pass Dart Impact Resistance Test; Thickness: 1.5mil; Size: 8 x 12 in.

**01-827B** - Pk. of 200  
 Clear; Printed; 1.5mil; Size: 12 x 24 in.

**01-827C** - Pk. of 200  
 Clear; Printed; 1.5mil; Size: 24 x 30 in.

**01-827D** - Pk. of 200  
 Clear; Printed; 1.5mil; Size: 24 x 36 in.

**01-829A** - Pk. of 200  
 Red; Printed; 1.5mil; Size: 8 x 12 in.

**01-829B** - Pk. of 200  
 Red; Printed; 1.5mil; Size: 14 x 19 in.

**01-829D** - Pk. of 200  
 Red; Printed; 1.5mil; Size: 25 x 35 in.

**01-829E** - Pk. of 100  
 Red; Printed; 1.5mil; Size: 38 x 48 in.

**01-831A** - Cs. of 100  
 Red; Printed; 4mil; Size: 24 x 36 in.

#### Fisherbrand\* Polyethylene Biohazard Autoclave Bags without Sterilization Indicator

**22-044-562** - Cs. of 200  
 Bags, Biohazard; Fisherbrand; Medical Action Industries; Autoclave; Polyethylene; Without indicators; Red; 1.25mil thick; Size: 14 x 19 in.

**22-044-563** - Cs. of 200  
 Size: 19 x 23 in.; Red

**22-044-560** - Cs. of 100  
 Size: 24 x 36 in.; Clear

#### Fisherbrand\* Polypropylene Biohazard Autoclave Bags



**01-826-1** - Pk. of 200  
 Bag, Biohazard; Fisherbrand; Polypropylene; Autoclavable; Plain; Clear; Max. temp.: 140deg.C; Pass Dart Impact Resistance Test of 165g (using ASTM D1709-85); With elastic closure; Thickness: 2.0mil; Size: 8 x 12 in.

**01-826-2** - Pk. of 200  
 Clear; Plain; Size: 10 x 10 in.

**01-826-3** - Pk. of 200  
 Clear; Plain; Size: 10 x 12 in.

**01-826-6** - Pk. of 200  
 Clear; Plain; Size: 24 x 30 in.

**01-826-7** - Pk. of 200  
 Clear; Plain; Size: 24 x 36 in.

**01-826B** - Pk. of 200  
 Clear; Printed; Size: 24 x 30 in.

**01-826C** - Pk. of 200  
 Clear; Printed; Size: 24 x 36 in.

**01-826D** - Pk. of 200  
 Clear; Printed; Size: 31 x 38 in.

**01-826E** - Pk. of 100  
 Clear; Printed; Size: 37 x 48 in.

**01-830B** - Pk. of 200  
 Red; Plain; Size: 14 x 19 in.

**01-828B** - Pk. of 200  
 Red; Printed; Size: 14 x 19 in.

**01-828C** - Pk. of 200  
 Red; Printed; Size: 19 x 23 in.

**01828D** - Pk. of 200  
 Red; Printed; Size: 25 x 35 in.

**01-828E** - Pk. of 100  
 Red; Printed; Size: 37 x 48 in.

## Hazardous Waste Disposal Bags

### Fisherbrand\* Biohazard Specimen Transport Bags



- 01-800-02** - Cs. of 1000  
Transport Bag, Specimen; Fisherbrand; Polyethylene; Three-wall; With document compartment; Comply with OSHA and NCCLS; No print; Clear; Size: 6 x 9 in. (15.2 x 23cm)
- 01-800-04** - Cs. of 1000  
Printed; Red STAT labeling; Size: 6 x 9 in. (15.2 x 23cm)
- 01-800-05** - Cs. of 500  
Reclosable specimen transport bag; With pad and pouch; Size: 6 x 9 in.
- 01-800-08** - Cs. of 1000  
w/Large printed biohazard graphic; Size: 8 x 10 in.
- 01-800-03** - Cs. of 1000  
w/Large printed biohazard graphic; Size: 6 x 9 in.

### Justrite\* FM-Approved Biohazard Waste Container Replacement Bags

- 19-033-712** - Pk. of 100  
Bag, Biohazard; Replacement; Justrite; Fits both 6- and 10-gal. containers; FM-Approved

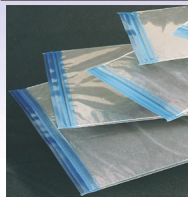
### Maxxim Medical\* Biohazard Waste Bags



- 14-828-326** - Cs. of 500  
Bag, Waste; Medical Action; For biohazard and infectious waste; With biohazard symbol; Gauge: 1.1mil; LLDPE Film; Meet A.S.T.M. dart test requirements; Color: red; Size: 23 x 23; Capacity: 7 to 10 gal. (32 to 46L)
- 14-828-89** - Cs. of 200  
Capacity: 44 gal. (200L)

## Sample Bags

### Fisherbrand\* Bitran\* Specimen Storage Bags



- 19-240-101** - Pk. of 250, Cs. of 4  
Bag, Specimen; Fisherbrand; Bitran; Com-Pac International; Saranex odor control film; For long-term storage; For collecting, transporting, storing tissue specimens; Resealable double-lock zipper closure; Size: 3 x 6 in. (7.6 x 15.2cm)
- 19-240-127** - Pk. of 250, Cs. of 4  
Size: 7 x 8 in.

### Fisherbrand\* Infecon\* Specimen Transport Bags



- 19-028-320** - Pk. of 250, Cs. of 4  
Bag, Specimen Transport; Fisherbrand; Infecon; For collecting, storing, transporting tissue samples; Document pouch keeps paperwork with specimen; Printed with Biohazard Symbol; Double-lock closure makes it liquid tight; 12L x 12 in. W
- 19-075-210** - Cs. of 100  
L x W: 16 x 16 in.

### Fisherbrand\* Lab Blender Bags



- 14-258-201** - Pk. of 250, Cs. of 4  
Bag, Blender; Fisherbrand; Standard; Capacity: 5-80mL; 6.25L x 4 in. W; Fits blender model 80; Resealable bag inside box

### Fisherbrand\* "Zipper" Seal Sample Bags



- 01-816-1A** - Cs. of 1000  
Bag, Zipper-Seal; Fisherbrand; Polyethylene; 2mil thick; 3L x 2 in. W (7 x 5cm)
- 01-816-1B** - Cs. of 1000  
2mil thick; 5L x 3 in. W (13 x 7cm)
- 01-816-1C** - Cs. of 1000  
2mil thick; 6L x 4 in. W (15 x 10)
- 01-816-1D** - Cs. of 1000  
2mil thick; 8L x 5 in. W (20 x 13)
- 01-816-1E** - Cs. of 1000  
2mil thick; 12L x 9 in. W (30 x 23cm)

### Lagasse Resealable Bags

- 502004567** - Cs. of 250  
Bag, Freezer; Lagasse; Ziploc; 2.7mil thick; 1 gal.; 10.5W x 11 in. H

## Waste Disposal Bag Supports

### Bel-Art\* Scienceware\* Clavies\* Biohazard Bag Holders



- 01-816-11** - Ea.  
Bag Holder, Biohazard; Bel Art; Clavies; Stainless-steel wire frame; Orange polypropylene bottom w/ containment tray; Autoclavable; Fits bag 24 x 30 in. (61 x 76cm); Height: 21.5 in. (54.6cm); Bottom tray 14 x 14 in. (35.6 x 35.6cm)
- 01-816-12** - Ea.  
24 x 36 in.

### Bel-Art\* Scienceware\* Poxygrid\* Benchtop Biohazard Bag Holder and Cover



- 01-815-2** - Ea.  
Bag Holder, Biohazard; Clavies; Scienceware; Poxygrid; Bel-Art; Benchtop size; Rectangular frame fits biohazard bag 8.5 in wide (20cm); Orange epoxy coated wire; Size 3.4L x 5W x 8.5 in.H
- 11-394-303** - Ea., Cs. of 12  
Cover for Bag Holder

### Bel-Art\* Scienceware\* Poxygrid\* Biohazard Bag Holders



- 01-815-10A** - Ea.  
Bag Holder, Autoclave; Poxygrid; Bel-Art; Circular wire frame; Accepts 12W x 24 in.H bags.; Orange epoxy-coated wire; Easy-to-use hooked ring secures bag; Dia. x H: 7.3 x 20.5 in.
- 01-815-10C** - Ea.  
Accepts 24 x 36 in. bags

## Bandages Wraps Dressings

### Derma Sciences Adhesive Bandages



- 19-027-207** - Pk. of 100, Cs. of 12  
Bandage, Adhesive; Derma Sciences; Type: Patch; 3L x 2 in. W (7.6 x 5cm)

### Derma Sciences First Aid Adhesive Bandages

- 19-027198** - Pk. of 100, Cs. of 24  
Bandage, Adhesive; NutraMax; Sheer spots; Latex free; 100% Perforations; 0.87 in. (2.2cm); Individually wrapped



# Beakers

## Beakers - Glass

### Fisherbrand\* Reusable Glass Low-Form Griffin Beakers



**FB-100-100** - Pk. of 12, Cs. of 4  
Beaker, Glass; Fisherbrand; Griffin; Reusable; Low form; Graduated 20 to 80mL in 10mL increments; Durable, matte-finish marking area; Capacity 100mL; ASTM Specification E 960 Type I  
**FB-100-150** - Pk. of 12, Cs. of 4  
150mL

### Pyrex\* Vista\* Griffin Beakers



**07-250-058** - Pk. of 6, Cs. of 2  
Beaker, Reusable; Pyrex; Vista; Griffin, w/spout; Glass; Blue Scale; 600mL; Graduation: 50mL; ASTM E960

### ValueWare\* Berzelius Tall Form Beakers



**S00024** - Pk. of 12, Cs. of 4  
Beaker, Berzelius; ValueWare; Tall form with spout; Kimax KG-33 glass; Slightly flared top, reinforced bead; Durable matte-finish marking area; Easy-to-read white scales; 100mL; 20 to 80 graduations; 10mL subdivisions; 12/Pk.

### ValueWare\* Low-Form Griffin Beakers



**S00008** - Pk. of 12, Cs. of 4  
Beaker, Low-Form Griffin; Kimble; ValueWare; With spout designed to have excellent pouring characteristics; KG-33 glass; Durable matte-finish marking area for use w/ordinary pencil; 250mL; 25 to 200mL graduation; 25mL subdivision; 12/Pk.

## Beakers - Plastic

### Fisherbrand\* Intermediate-Form Polypropylene Beakers with Handles



**0259138** - Pk. of 1  
Beaker, Polypropylene; Fisherbrand; Intermediate form; w/Handle; Transparent; Pouring spout; Ergonomic; Non-slide anti-suction base; Blue printed graduations w/50mL sub div.; Autoclavable; Top: 90mm dia.; 4.3L x3W x3.8 in.H; Capac.: 250mL  
**02-591-40** - Pk. of 1  
Capacity: 1000mL  
**0259142** - Pk. of 1  
Capacity: 3000mL

### Fisherbrand\* Low-Form Polypropylene Beakers



**02-591-27** - Pk. of 10  
Beaker, Polypropylene; Fisherbrand; Low-form; w/Blue printed graduations; Shatter resistant; Withstands temperature up to 121deg.C; Smooth, tapered and w/anti-lock feature; Autoclavable; No Flame symbol; Capacity: 100mL  
**02-591-28** - Pk. of 10  
Capacity: 250mL  
**02-591-30** - Pk. of 10  
Capacity: 500mL  
**02-591-31** - Pk. of 5  
Capacity: 600mL  
**02-591-32** - Pk. of 5  
Capacity: 1000mL

### Fisherbrand\* Low-Form Polypropylene Beakers with Handles



**02-543-36B** - Cs. of 24  
Beaker, Low Form; Fisherbrand; Polypropylene; With handle; Capacity: 500mL

### Fisherbrand\* Polypropylene Disposable Beakers



**01-291-10** - Pk. of 100, Cs. of 10  
Beaker, Disposable; Fisherbrand; Polypropylene; Rib construction; Unbreakable; Dripless lip; Base; Graduated in mL and oz.; Capacity: 50mL; Graduations: 5mL/0.25 oz.  
**01-291-11** - Pk. of 100, Cs. of 10  
Capacity: 150mL; Graduations: 5mL  
**01-291-12** - Pk. of 50, Cs. of 10  
Capacity: 400mL; Graduations: 25mL

### Fisherbrand\* Tri-Cornered Polypropylene Beakers



**14-955-111D** - Cs. of 100  
Beaker, Disposable; Fisherbrand; Tri-cornered lip; Polypropylene; 400mL; Resistant to commonly used acids, alkalis and solvents; Graduated; Autoclavable  
**14-955-111F** - Cs. of 100  
Capacity: 1000mL

## Bench Protectors

### Fisherbrand\* Absorbent Surface Liners



**14-127-46** - Cs. of 6  
Liner, Bench; Fisherbrand; Absorbent multilayers; Waterproof polypropylene backing; Size: 20 in. x 50 ft.; Dispenser box  
**14-127-47** - Cs. of 1  
Size: 20 in. x 300 ft. roll

### Fisherbrand\* Absorbent Underpads



**14-206-62** - Pk. of 50, Cs. of 5  
Underpad, Absorbent; Fisherbrand; Cushioned surface; Chemical-resistant polyethylene backing; Spunbond top layer; Absorb up to 750mL/m2; Mat; L x W: 20 x 24 in.  
**14-206-65** - Cs. of 1  
Roll in dispenser pack; L x W: 20 in. x 250 ft.

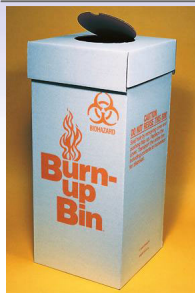
**Scienceware\* LabMat\* Bench Liners**


**11-999-20** - Pk. of 100  
Liner, Bench; Bel-Art; LabMat; Absorbent surface; Flexible plastic film backing; Polyethylene; Non-skid; Disposable; Color: white; L x W: 24 x 20 in. (61 x 50.8cm)  
**11-999-19** - Ea., Cs. of 6  
Color: orange; L x W: 50 ft. x 20 in.  
**11-999-18** - Ea., Cs. of 6  
Color: white; L x W: 50 ft. x 20 in.

**Thermo Scientific\* Nalgene\* Versi-Dry\* Surface Protectors; absorbent fiber with PE backing**


**14-206-32** - Cs. of 350  
Bench, Protector; Thermo Scientific Nalgene; Versi-Dry; Cellulose fibers; Cushioned surface prevents breakage; Chemical-resistant polyethylene backing; Absorb up to 750mL/m<sup>2</sup>; Mat size: 18 x 20 in. (46 x 51cm)

## Biohazard Materials Waste Containers

**Fisherbrand\* Burn-up Bin\* Biohazard Waste Boxes**


**12-009-8A** - Cs. of 6  
Waste Box, Biohazard; Fisherbrand; Burn-Up Bin; Floor model; Single-use; 2mm polyliner; Lid with flap; Corrugated cardboard; 12L x 12W x 27 in. H (30 x 30 x 69cm)

**Bel Art\* Scienceware\* Benchtop Biohazard Waste Disposal Bags**


**03-410-591** - Pk. of 100  
Bags, Biohazard; Bel Art; Autoclavable; Bright red; Polyethylene; Biohazard symbol; Sterilizaton indicator patch; One long flap for easy opening; Can be used on benchtops and desks; W x H: 8.5 x 11 in. (22 x 28cm); 100 per pack

**Bel-Art\* Scienceware\* Benchtop Biohazard Disposal System**


**14-809-210** - Ea., Cs. of 12  
Can, Biohazard Disposal; Bel-Art Scienceware; Bench-top; Stainless steel; Swing lid; Holds pipet tips, wipes, tubes and more; Use with 10 x 10 in. autoclave bag; Dia. x H: 5 x 7.5 in.; Biohazard label

**Eagle\* Step-On Biohazard Waste Containers**


**18-880A** - Ea.  
Can, Biohazard Waste; Eagle; Step-On; Polyethylene; Red; Hands-free operation; ; 16.5L x 13.5W x 16 in.H; Capacity: 6 gal.  
**18-880B** - Ea.  
Capacity: 10 gal.  
**18-880C** - Ea.  
Capacity: 14 gal.

## Bottles

### Dispensing Bottles - Plastic

**Thermo Scientific\* Nalgene\* Autoclavable Dispensing Bottle; PPCO, blue PP dropping closure and cap**


**03-007-1C** - Cs. of 6  
Bottle, Dispensing; Nalgene; Screw Cap Size: 24mm-400; Capacity: 8 oz. (250mL); Dispense sterile solutions; Linerless, non-contaminating w/captive spout caps; Autoclave w/tips uncapped; Leakproof; 6/Cs.

### Dropping Bottles - Glass

**Fisherbrand\* Amber Glass Dropping Bottles**


**02-983B** - Cs. of 36  
Bottle, Dropping; Fisherbrand; Amber glass; For light-sensitive chemicals; Half-moon shape prevents rolling; Capacity: 2 oz. (60mL); 36/Cs.

### General Purpose Bottles - Round Glass Narrow Mouth

**Fisherbrand\* Amber Boston Rounds with PTFE-Faced PE-Lined Caps**


**02-911-737** - Cs. of 24  
Bottle, Boston round; Fisherbrand; Amber; Narrow mouth; With attached PTFE faced PE-lined closures; For light sensitive solvents, chemicals and samples; Capacity: 2 oz. (60mL); 20mm-400 screw cap size; 24/cs.  
**02-911-740** - Cs. of 24  
4 oz. (125mL)

**Fisherbrand\* Clear Boston Rounds with Poly-Seal\*-Lined Caps**


**02-911-783** - Cs. of 24  
Bottle, Boston round; Fisherbrand; Clear; Narrow mouth; w/Attached Poly-Seal-lined closure; Capacity: 2 oz. (60mL); 20mm-400 screw cap size; 24/cs.  
**02-911-784** - Cs. of 24  
4 oz. (125mL)  
**02-911-750** - Cs. of 12  
16 oz. (500mL)

## General Purpose Bottles - Round Glass Wide Mouth

### Fisherbrand\* Amber Wide-Mouth Packers with Polyvinyl-Lined Caps



**02-911-434** - Cs. of 24  
Packer, Amber; Fisherbrand; Wide-mouth; With attached polyvinyl-lined closure; 38mm-400 screw cap; Capacity: 4 oz. (125mL); 24/cs.  
**02-911-449** - Cs. of 180  
Capacity: 4 oz. (125mL); 180/cs.

### Fisherbrand\* Amber Wide-Mouth Packers with PTFE-Faced PE-Lined Caps



**02-911-438** - Cs. of 24  
Packer, Wide Mouth; Fisherbrand; Amber; With attached PTFE Faced PE-lined closure; 28mm-400 screw cap size; Capacity: 1 oz. (30mL); 24/cs.  
**02-911-441** - Cs. of 24  
Capacity: 8 oz. (250mL)

## General Purpose Bottles - Round Plastic Wide Mouth

### Fisherbrand\* HDPE Round Bottles



**02-896-2C** - Pk. of 12, Cs. of 6  
Bottle, Round; Fisherbrand; HDPE; Leakproof; Not autoclavable; Chemical resistant; Rigid; Translucent; Capacity: 4 oz. (120mL); 38mm screw cap; 12/pk.  
**02-896-2D** - Pk. of 12, Cs. of 6  
Capacity: 8 oz. (250mL)  
**02-896-2E** - Pk. of 12, Cs. of 4  
Capacity: 16 oz. (500mL)  
**02-896-2F** - Pk. of 6, Cs. of 4  
Capacity: 32 oz. (1000mL)

### Fisherbrand\* LDPE Wide-Mouth Bottles



**02-896-1B** - Pk. of 12, Cs. of 6  
Bottle, LDPE; Fisherbrand; Wide mouth; Ungraduated; Translucent; Max. temp.: 80deg.C (176deg.F); Capacity: 2 oz. (60mL); 28mm screw cap; 12/pk.  
**02-896-1C** - Pk. of 12, Cs. of 6  
Capacity: 4 oz. (125mL)  
**02-896-1D** - Pk. of 12, Cs. of 6  
Capacity: 8 oz. (250mL)  
**02-896-1E** - Pk. of 12, Cs. of 4  
Capacity: 16 oz. (500mL)

### Fisherbrand\* Polypropylene Wide-Mouth Bottles



**02-896A** - Pk. of 12, Cs. of 6  
Bottle, Wide mouth; Fisherbrand; General-purpose; Polypropylene; Chemical resistant; Rigid walls; Capacity: 1 oz. (30mL); 28mm screw cap; 12/pk.  
**02-896C** - Pk. of 12, Cs. of 6  
Capacity: 4 oz. (125mL)  
**02-896E** - Pk. of 12, Cs. of 4  
Capacity: 16 oz. (500mL)  
**02-896F** - Pk. of 6, Cs. of 4  
Capacity: 32 oz. (1000mL)

### Fisherbrand\* Wide-Mouth Field Sample Bottles



**02-895-1A** - Cs. of 500  
Bottle, Wide mouth; Fisherbrand; HDPE; Field-Sample; Bulk-Packaged; Translucent; 38mm screw cap; Capacity: 4 oz. (125mL); 500/Cs.  
**02-895-1C** - Cs. of 125  
16 oz. (500mL)

## Jars - Glass

### Fisherbrand\* Clear Straight-Sided Jars with Polyvinyl-Lined Caps



**02-911-920** - Cs. of 48  
Jar, Straight-sided; Fisherbrand; Clear; Wide-mouth; w/Attached Polyvinyl-lined closure; Capacity: 1 oz. (30mL); 43mm-400 screw cap size; 48/cs.  
**02-911-773** - Cs. of 24  
Capacity: 2 oz. (60mL)  
**02-911-775** - Cs. of 24  
Capacity: 4 oz. (125mL);  
**02-911-776** - Cs. of 12  
Capacity: 8 oz. (250mL)  
**02-911-772** - Cs. of 12  
Capacity: 16 oz. (500mL)  
**02-911-774** - Cs. of 12  
Capacity: 32 oz. (1000mL)

### Fisherbrand\* Clear Straight-Sided Jars with PTFE-Faced PE-Lined Caps



**02-911-912** - Cs. of 48  
Jar, Clear; Fisherbrand; Straight-sided; Wide-mouth; With attached PTFE-faced, PE-lined closure; Screw cap size: 43mm-400; Capacity: 1 oz. (30mL); 48/cs.  
**02-911-791** - Cs. of 144  
2 oz. (60mL); 144/cs.  
**02-911-764** - Cs. of 24  
4 oz. (125mL); 24/cs.  
**02-911-762** - Cs. of 12  
32 oz. (1000mL); 12/cs.  
**02-911-761** - Cs. of 12  
16 oz. (500mL); 12/cs.



## Jars - Plastic

### Fisherbrand\* Wide-Mouth Polypropylene Jars



**02-891C** - Cs. of 36  
Jar; Wide mouth; Fisherbrand; PP; Screw cap size: 70mm; Capacity: 4 oz. (125mL); Handles up to 135deg.C (275deg.F) short periods, 100deg.C (212deg.F) continuously; Chemical resistant; w/PP liner

**02-891D** - Cs. of 36  
Capacity: 8 oz. (250mL)

**02-891E** - Cs. of 24  
Capacity: 16 oz. (500mL)

**02-891F** - Cs. of 24  
Capacity: 32 oz. (1000mL)

## Jugs - Glass

### Fisherbrand\* Clear Glass Jugs



**02-912-279** - Cs. of 6  
Jug, Glass; Fisherbrand; Clear; Narrow mouth; Cap lining: polyvinyl; 64 oz. (2000mL); Screw cap size: 38mm-400

**02-912-275** - Cs. of 6  
Cap lining: rubber; 64 oz. (2000mL)

## Jugs - Plastic

### Fisherbrand\* HDPE Jugs



**02-911-992** - Cs. of 4  
Jug; Fisherbrand; HDPE; Square; Attached foamed PE-lined closure; 1 gal. (4L); Screw cap size: 38mm-400

## Media Bottles - Glass

### Fisherbrand\* Reusable Glass Media Bottles with Cap



**FB-800-250** - Cs. of 10  
Bottle, Media; Fisherbrand; Glass; Reusable; Autoclavable; Polypropylene; Enhanced graduations; Drip-free Polypropylene pour ring; Capacity: 250mL

**FB-800-500** - Cs. of 10  
Capacity: 500mL

## Media Bottles - Plastic

### Fisherbrand\* PETG Media Bottles



**FBMB125** - Cs. of 24  
Media Bottle; Fisherbrand; Made from clear, lightweight, polyethylene terephthalate copolyester (PETG); HDPE closure; 125mL

**FBMB250** - Cs. of 24  
250mL

**FBMB500** - Cs. of 12  
500mL

**FBMB1000** - Cs. of 12  
1000mL

### Thermo Scientific\* Nalgene\* Square Storage Bottles: PETG



**03-312-1** - Cs. of 48  
Bottle, Storage; Thermo Scientific Nalgene; Polyethylene Terephthalate copolyester, Glycol modified PETG; Square; White closure; Sterile; Nonpyrogenic; Leakproof; Tamper-evident seal on closure; Capacity: 4 oz. (125mL)

## Reagent Bottles - Glass

### Wheaton\* Amber Glass Reagent Bottle with Hood Stopper



**02-918B** - Cs. of 10  
Bottle, Reagent; Wheaton; Glass; Narrow mouth; Amber; Fits standard taper apparatus: 24/29; Capacity: 17 oz. (500mL); O.D. x H: 88 x 175mm; 10/ Cs.

## Specific Gravity Bottles

### Kimble\* Kimax\* Specific Gravity Bottles, Pycnometer



**03-230B** - Cs. of 1  
Bottle, Specific Gravity; Kimble Chase; Pycnometer; Capacity: 0.85 oz. (25mL); Mercury thermometer

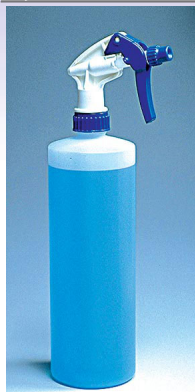
## Spray Bottles - Plastic

### Bel-Art\* Scienceware\* Spray Pump Bottles



**01-189-0101** - Dozen 12, Cs. of 3  
Bottle, Spray Pump; Bel-Art Scienceware; Plunger;  
Low density Polyethylene; Fine mist spray; Capacity:  
16 oz. (500mL)

### Dynalon\* Quick Mist\* HDPE Sprayer Bottles



**03-438-12A** - Pk. of 6, Cs. of 4  
Bottles; Sprayer; Dynalon; Quick Mist; HDPE;  
Reusable hand sprayer; Trigger assembly  
polypropylene with plastic strainer; Easily cleaned;  
Sprays thin liquids; Not for use with food; O.D. x H:  
6.15 x 20cm; 16 oz. (500mL)

## Wash Bottles - Plastic

### Fisherbrand\* 500mL Easy-Squeeze Wash Bottles



**02-897-2** - Cs. of 6  
Bottle, Wash; Fisherbrand; Easy Squeeze; LDPE;  
Drip-free, sputter-free during use; Color-coded; For  
bleach; HDPE natural color, 38-415 size closure w/  
PTFE membrane; 17 oz. (500mL)

**02-897-4** - Cs. of 6

For distilled water

**02-897-8** - Cs. of 6

For saline

**02-897-9** - Cs. of 6

For soap

**02-897-11** - Cs. of 6

For water

### Fisherbrand\* Labeled Wash Bottles



**03-409-23L** - Pk. of 6  
Bottle, Wash; Fisherbrand; Polyethylene; Wide  
Mouth; Color-coded label; For Bleach; 17 oz. (500mL)

**03-409-23K** - Pk. of 6

For distilled water

**03-409-23B** - Pk. of 6

For ethanol

### Fisherbrand\* Translucent White Wash Bottles



**03-409-22A** - Pk. of 6, Cs. of 8  
Bottle, Wash; Fisherbrand; Versatile; LDPE with one-  
piece; Polypropylene cap and nozzle; Tip may be cut  
back to increase flow; Translucent white; Capacity: 4  
oz. (125mL)

**03-409-23T** - Pk. of 6, Cs. of 6

Capacity: 8 oz. (250mL)

**03-409-22C** - Pk. of 6, Cs. of 4

Capacity: 16 oz. (500mL)

**03-409-22D** - Pk. of 4, Cs. of 3

Capacity: 32 oz. (1000mL)

### Thermo Scientific\* Nalgene\* Color-Coded Wash Bottles; LDPE bottle, PP screw closure/stem and draw tube



**03-409-17E** - Pk. of 6, Cs. of 4  
Wash Bottle; Thermo Scientific Nalgene; Color-  
coded; LDPE; Polypropylene screw closure;  
Leakproof closure and stem; Tip may be cut back to  
increase flow; Closure size: 28mm; Capacity: 16 oz.  
(500mL); Color: Blue

**03-409-17D** - Pk. of 6, Cs. of 4  
Green; Capacity: 500mL

**03-409-17C** - Pk. of 6, Cs. of 4  
Red; Capacity: 500mL

**03-409-17F** - Pk. of 6, Cs. of 4  
Yellow; Capacity: 500mL

## Boxes

### Fisherbrand\* Cryo/Freezer Boxes



**03-395-463** - Ea.  
Fiberbox, Cryo; Fisherbrand; With dividers; White; 3  
x 3 x 2"; With 25 cells

**03-395-464** - Ea., Cs. of 100

No. of cells: 81; L x W x H: 12.7 x 12.7 x 5.1cm

**03-395-465** - Ea., Cs. of 100

5 x 5 x 2 in.; With 100 Dividers

**03-395-454** - Ea.

5 x 5 x 4 in.

### Fisherbrand\* Rectangular Storage Boxes



**14-101-A** - Pk. of 72

Box, storage; Fisherbrand; Rectangular; White,  
recyclable cardboard; White interior/exterior for  
marking or labeling; Pack of 72; Dimension: 2.25 x  
1.25 x 1.06 in.

**14-101-D** - Pk. of 72

3.63 x 2.5 x 1.5 in.

## Plastic Boxes

### Fisherbrand\* 81-Place Polypropylene Storage Boxes



**14-081-F** - Pk. of 5, Cs. of 10  
Storage box, Polypropylene; Fisherbrand; 81-place;  
Holds 0.5, 1.5 and 2.0mL microtubes as well as  
vials; For use at -80deg.C to 121deg.C (-112deg.F to  
249.8deg.F); Assorted

### Fisherbrand\* 100-Place Polypropylene Storage Boxes



**14-100-G** - Pk. of 5, Cs. of 10  
Box, Storage; Fisherbrand; Polypropylene; 100-  
place; Holds 0.5, 1.5 and 2.0mL microtubes as well  
as vials; For use at -80deg.C to 121deg.C (-112deg.F  
to 249.8deg.F); Assorted

**14-100-F** - Pk. of 5, Cs. of 10

Black

**14-100-B** - Pk. of 5, Cs. of 10

Blue

**14-100-A** - Pk. of 5, Cs. of 10

Natural

# Brushes

## Fisherbrand\* Adaptable-to-Container Brush



**03-565** - Ea., Pk. of 12  
Brush, Adaptable-to-Container; Fisherbrand; Single-row bristles; Handle with ring for hanging; Heavy wire handle with swivel joint; Overall length: 12 in. (30.48cm); Bristle L x Dia.: 1.5 x 4.25 in. (10.79 x 3.81cm)

## Fisherbrand\* Budget-Priced Brushes



**03-576** - Pk. of 12, Cs. of 12  
Brush, Test tube; Fisherbrand; Galvanized wire handles resist rust, corrosion; Overall length: 9 in. (22.86cm); Bristle L x dia.: 3 x 0.43 in. (7.6 x 1.1cm)

## Fisherbrand\* Tube Brush



**03-608EA** - Pk. of 12, Cs. of 12  
Brush, Centrifuge tube; Fisherbrand; For 15mL tubes; Galvanized wire handle; Tapered bristle portion, 0.5 in. (1.3cm) dia. at tip; Length: 9 in. (22.86cm); Bristle L x dia.: 3.5 x 0.81 in. (8.9 x 2cm)

## Fisherbrand\* Low-Cost Brush



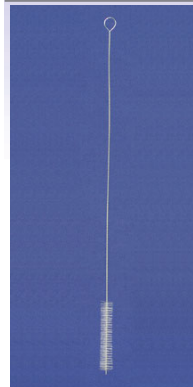
**03-555** - Ea., Pk. of 12  
Brush; Fisherbrand; Low cost; For cleaning beakers; End tuft for cleaning corners; Wooden handle; Two rows of bristles provide slightly oval shape; Overall length: 16 in. (40.64cm); Bristle L x Dia.: 6 x 3 in. (15.24 x 7.6cm)

## Fisherbrand\* Nessler Tube Brushes



**03-621A** - Ea., Pk. of 12  
Brush, Nessler tube; Fisherbrand; For low-form tube; Radial, double-fan tip; Full bristles; Galvanized wire handle; Natural black bristle; Overall length: 12 in. (30cm); Bristle L x dia.: 4 x 1.75 in. (10 x 4.4cm); Small cylinder  
**03-621B** - Ea., Pk. of 12  
Black Nylon bristle; L: 51cm; Bristle L x dia.: 15.2 x 6cm

## Fisherbrand\* Soft Nylon Bristle Brush



**03-636** - Pk. of 12, Cs. of 12  
Brush; Fisherbrand; Soft Nylon bristle; For cleaning funnel stems and capillary tubes; Overall length: 12 in. (30cm); Bristle L x dia.: 2.5 x 0.5 in. (6.3 x 1.3cm)

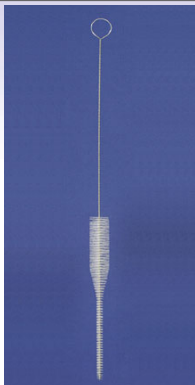


**Fisherbrand\* Stainless-Steel Handled Brushes**



**03-578** - Pk. of 12, Cs. of 12  
Brush; Fisherbrand; SS handled; Stiff, white Nylon bristles; Radial tufted end; Stainless-steel handle is rustproof, corrosion resistant; Overall length: 9 in. (22.86cm); Bristle L x dia.: 3.5 x 0.75 in. (8.9 x 1.9cm)  
**03-572-5** - Pk. of 12, Cs. of 12  
Overall length: 11 in. (27.94cm); Bristle L x dia.: 4 x 1.37 in. (10 x 3.5cm)

**Fisherbrand\* Transfer Pipet Brush**



**03625** - Ea., Pk. of 12  
Brush, Pipet; Fisherbrand; For Transfer pipet; Stiff Nylon Bristles; 17 in. (43cm); Overall length: 17 in. (43cm); Bristle Dia. x L: 7.5 x 0.93 in. (19 x 2.4cm)

**Carboys**

**Thermo Scientific\* Nalgene\* Autoclavable Rectangular Carboys with Spigot; PCO, PP spigot and screw closure, TPE gasket**



**02-963-5A** - Ea., Cs. of 6  
Carboy, Rectangular; Nalgene; Autoclavable; Wide-mouth; With Spigot; Leakproof; With O-Ring; Stainless-steel handle; 2 gal. (9L); Closure Size: 100mm; Polypropylene body/screw closure; Graduations in 5L/1 gal. increments

**Carboys and Tanks**

**Bel-Art\* Scienceware\* Vacuum Aspirator Bottles**



**13-717-24** - Ea.  
Bottle, Vacuum Aspirator; Scienceware; Bel-Art; Heavy wall PP, contained in epoxy coated steel frame; Chemical/corrosion resistant; Included trap protects source from overflow; Compact; Safety release vent prevents implosion; 1 gal.  
**13-717-25** - Ea.  
1 gal. Aspirator Bottle

**Cellware [Specialty]**

**Chambers and Microslides - Glass**

**Fisherbrand\* Coverglass for Growth\* Cover Glasses**



**12-545-82** - Pk. of 1, Cs. of 10  
Coverglass, Circle; Fisherbrand; Promotes Cell Growth; 12mm Dia.  
**12-545-84** - Pk. of 1, Cs. of 10  
18mm Dia.

**Cleaning Products**

**Lens Cleaning Products**

**Fisherbrand\* Lens Paper**



**11-996** - Pk. of 12  
Paper, Lens cleaning; Fisherbrand; Booklet; Will not scratch glass; Lint-free; 4L x 6 in. W (10.1 x 15.2cm); Sheets per book: 50  
**11-995** - Pk. of 12  
6L x 8 in. W (15.2 x 20.3cm); Sheets per book: 100  
**11-997** - Pk. of 2000, Cs. of 18  
Lens cleaning paper dispenser

**Bel-Art\* Scienceware\* Cleanware\* Microscope Optics Cleaning Kit**



**12-599** - Ea.  
Cleaning Kit; Scienceware Cleanware Microscope Optics; Bel-Art; Keeps optics and microscope parts sanitary, clean and clear; 10 cleaning pads, 2 packs antistatic plastic surface wipes, 2 germicide swabs 15.2cm (6 in.); Includes instructions

**Bausch and Lomb\* Sight Savers\* Antifog Lens-Cleaning Tissues**



**19-047-208** - Pk. of 100, Cs. of 10  
Anti-Fog Tissue, Lens Cleaning; Bausch and Lomb; Sight Savers; Pre-moistened; Silicone based, anti-static formula; 5 x 8 in. (12.7 x 20.3cm); Individually-packaged

**Cotton [Nonsterile]**

**Absorbent Sanitary Bulk Cotton**



**07-900** - Ea., Cs. of 25  
Cotton, Sanitary; US Cotton; Absorbent; Bulk; 1 lb. (454g) roll

**U.S. Cotton\* Absorbent Cotton Balls**



**07-886** - Cs. of 4000  
Cotton ball, Absorbent; US Cotton; Nonsterile; Pure natural cotton; Uniform in size and shape

**Coverslips**

**Hemocytometer Coverslips**

**Orbeco\* Cover Glasses for Counting Chambers**

**02-671-35** - Pk. of 12, Cs. of 12  
Cover Glass; Orbeco; Optical quality glass; Extra-hard; Alkali-free; Thickness: 0.016 to 0.024 in.; L x W: 0.8 x 1 in.; Type: rectangular; For counting chamber: double

## Microscope Coverslips - Glass

### Fisherbrand\* Cover Glasses



**12-545E** - Pk. of 1, Cs. of 10  
Glass, Cover; Fisherbrand; Microscope; Optical borosilicate glass; Uniform thickness and size; Corrosion resistant; Lint-free; Rectangles No. 1 to 0.13 to 0.17mm thick; Size: 50 x 22mm

**12-542B** - Pk. of 1, Cs. of 10  
Squares No. 1 to 0.13 to 0.17mm thick; Size: 22mm

**12-541A** - Pk. of 1, Cs. of 10  
Squares No. 1.5 to 0.16 to 0.19mm thick; Size: 18mm

### Fisherbrand\* Superslip Cover Slips



**12-545-87** - Pk. of 1, Cs. of 10  
Coverslip; Fisherfinest; Superslip; Built-in moisture resistance; For use in humid environments; Ideal for automatic cover slip machines; Size: 40 x 24mm; Approximately 78 per 1 oz. Pack

### Fisherfinest\* Premium Cover Glasses



**12-548-5P** - Pk. of 1, Cs. of 10  
Glass, Cover; Fisherfinest; Premium; Crystal-clear, water-white glass; Uniform surface quality; Precise squared edge; Perfect flatness; Exact dimension; Pre-cleaned; 0.13 to 0.17mm thick; In pack of 1 oz.; Size: 60 x 24mm

## Microscope Coverslips - Plastic

### Fisherbrand\* Unbreakable Cover Slips



**12-547** - Pk. of 1000  
Cover Slip; Fisherbrand; Unbreakable; Plastic; Clear; Noncurling; 0.17 to 0.25mm thick; Size: 22 x 22mm

## Cuvets and Cells

### Square or Rectangle Cuvets and Cells - Glass

#### Fisherbrand\* by Hellma Quartz, Silica and Glass Standard Cells



**14-385-902B** - Pk. of 2  
Cell, Standard; Fisherbrand; By Hellma; Quartz, silica and glass; For spectrophotometer; With Suprasil quartz windows; Rectangular; Cell: 7.5L x 12.5mm W; Lightpath: 5mm; Capacity: 1.5mL; Height: 45mm; With PTFE cover; 2/pk.

**14-385-904D** - Pk. of 4  
With Suprasil quartz windows; Lightpath: 10mm; PTFE stopper

**14-385-906C** - Pk. of 2  
With Suprasil 300 quartz windows; Lightpath: 10mm; PTFE cover

## Cylinders [Laboratory]

### Graduated Cylinders - Plastic

#### Fisherbrand\* Polymethylpentene Graduated Cylinders



**03-007-30** - Ea., Cs. of 24  
Cylinder, Graduated; Fisherbrand; Polymethylpentene; Calibrated To Contain/To Deliver; Autoclavable; Capacity: 10mL; Subdivisions: 0.2mL

**03-007-32** - Ea., Cs. of 18  
Capacity: 50mL; Subdivisions: 1mL

**03-007-33** - Ea., Cs. of 12  
Capacity: 100mL; Subdivisions: 1mL

**03-007-34** - Ea., Cs. of 12  
Capacity: 250mL; Subdivisions: 2mL

**03-007-35** - Ea., Cs. of 8  
Capacity: 500mL; Subdivisions: 5mL

#### Fisherbrand\* Polypropylene Graduated Cylinders



**0300738** - Ea., Cs. of 12  
Cylinder, Graduated; Fisherbrand; Polypropylene; Calibrated To Contain/To Deliver; Autoclavable; Capacity: 10mL; Subdivisions: 0.2mL

**0300741** - Ea., Cs. of 8  
Capacity: 100mL; Subdivisions: 1mL

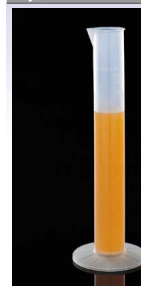
**0300742** - Ea., Cs. of 8  
Capacity: 250mL; Subdivisions: 2mL

**0300743** - Ea., Cs. of 6  
Capacity: 500mL; Subdivisions: 5mL

**0300744** - Ea., Cs. of 4  
Capacity 1000mL; Subdivisions 10mL

**0300745** - Ea., Cs. of 2  
Capacity: 2000mL; Subdivisions: 20mL

#### Thermo Scientific\* Nalgene\* Economy Graduated Cylinders; PP



**08-572-6F** - Ea., Cs. of 8  
Cylinder, Graduated; Thermo Scientific Nalgene; Economy Polypropylene; Calibrated TC/TD; Capacity: 500mL; Subdivisions: 5mL

#### Thermo Scientific\* Nalgene\* Graduated Cylinder; Teflon\* PFA



**08-572-8D** - Cs. of 1  
Cylinder, Graduated; Nalgene; 3666; PFA; Autoclavable; PFA-fluorocarbon resin; 2mL divisions with numbered graduations every 10mL; -270deg. to +250deg.C (-454deg. to 482deg.F) Molded-in spout; 100mL

## Graduated Cylinders Rated To Contain - Glass

### Fisherbrand\* Serialized Class A Cylinders with Certificate of Traceability



**08-559B** - Ea., Cs. of 6  
Cylinder, Graduated; Fisherbrand; Serialized Class A; w/Certificate of Traceability; Calibrated To Contain; Borosilicate glass; White scale; Capacity: 25mL; Subdivisions: 0.5mL

**08-559C** - Ea., Cs. of 6  
Calibrated To Contain; Capacity: 50mL

**08-559D** - Ea., Cs. of 6  
Calibrated To Contain; Capacity: 100mL

### Fisherbrand\* Standard Class B Graduated Cylinders

**08-557-1B** - Ea., Cs. of 18  
Cylinder, Graduated; Fisherbrand; Class B Glass; Calibrated To Contain; White-ceramic graduations; Handy pouring spouts; Capacity: 25mL; Subdivisions: 0.5mL

**08-557-1C** - Ea., Cs. of 18  
Capacity: 50mL; Subdivisions: 1mL

**08-557-1D** - Ea., Cs. of 12  
Capacity: 100mL; Subdivisions: 1mL

**08-557-1E** - Ea., Cs. of 12  
Capacity: 250mL; Subdivisions: 2mL

**08-557-1F** - Ea., Cs. of 8  
Capacity: 500mL; Subdivisions: 5mL

**08-557-1G** - Ea., Cs. of 4  
Capacity: 1000mL; Subdivisions: 10mL

**08-557-1H** - Ea., Cs. of 4  
Capacity: 2000mL; Subdivisions: 20mL

### ValueWare\* Graduated Cylinders, "To Contain"



**S00038** - Cs. of 1  
Cylinder; Kimble; ValueWare; To Contain; With hexagonal base flat ground for added stability; Graduated; 25mL; 140mm Height; 3 to 25mL graduations; 0.5mL subdivisions; Tolerance +/-0.3mL

**S00039** - Cs. of 12  
50mL; 3 to 50mL graduations; 190mm Height

**S00040** - Cs. of 12  
100mL; 5 to 100mL graduations; 255mm Height

**S00041** - Cs. of 6  
250mL; 10 to 250mL graduations; 330mm Height

**S00042** - Cs. of 4  
500mL; 25 to 500mL graduations; 375mm Height

## Graduated Cylinders Rated To Deliver - Glass

### Fisherbrand\* Serialized Class A Cylinders with Certificate of Traceability



**08-557C** - Ea., Cs. of 6  
Cylinder, Graduated; Fisherbrand; Serialized Class A; w/Certificate of Traceability; Calibrated To Deliver; Borosilicate glass; White scale; Molded hexagonal base; Capacity: 50mL; Subdivisions: 1mL

**08-557D** - Ea., Cs. of 6  
Calibrated To Deliver; Capacity: 100mL; Subdivisions: 1mL

**08-557E** - Ea., Cs. of 4  
Calibrated To Deliver; Capacity: 250mL; Subdivisions: 2mL

### Fisherbrand\* Standard Class B Graduated Cylinders

**08-550A** - Ea., Cs. of 36  
Cylinder, Graduated; Fisherbrand; Class B; Borosilicate glass; Calibrated to Deliver; White-ceramic graduations; Heavy round bases; Handy pouring spouts; Capacity: 5mL; Subdivisions: 0.1mL

**08-550B** - Ea., Cs. of 36  
Capacity: 10mL; Subdivisions: 0.2mL

**08-550C** - Ea., Cs. of 36  
Capacity: 25mL; Subdivisions: 0.5mL

**08-550E** - Ea., Cs. of 36  
Capacity: 100mL; Subdivisions: 1mL

**08-550H** - Ea., Cs. of 8  
Capacity: 1000mL; Subdivisions: 1mL

## Decontaminants and Disinfectants

### Current Technologies Bleach-Rite\* Disinfecting Spray with Bleach



**14-412-66** - Cs. of 6  
Spray, Disinfecting; Current Technologies Bleach-Rite; EPA registered; Prediluted to 0.525%, the 1:10 dilution; Spill proof cap and trigger enclosed; 32 oz. bottles (1L)

**14-412-53** - Cs. of 4  
Refill; 128 oz. (3.8L)

### Molecular BioProducts\* RNase AWAY\* Surface Decontaminant



**21-236-21** - Ea., Cs. of 12  
Decontaminant, Surface; Molecular BioProducts; RNase AWAY; For RNase surface decontamination; Reduces dependency on carcinogenic DEPC treatments; Nonabrasive; Size: 8.5 oz. Bottle

**14-754-41** - Ea., Cs. of 16  
Wipes; Individually wrapped; 35/Box

### Steris\* Vesphene\* Ise Nonsterile Disinfectant Cleaner



**14-415-11** - Ea., Cs. of 4  
Cleaner, Disinfectant; Steris Vesphene; Ise; Contains phenols blended w/detergents and builders; Effective against a broad spectrum of bacteria, fungi and viruses; For disinfecting blood spills; Nonsterile; 1 gal. (3.8L)



## Detergents and Cleaners

### Fisherbrand\* Sparkleen\* 1 Detergent



**04-320-4** - Ea., Cs. of 12  
Detergent; Fisherbrand; Sparkleen 1; For manual washing; Removes organic and inorganic deposits; Contains phosphates; 3.33 lb. (1.5kg)

### Fisherbrand\* Sparkleen\* 2 Detergent



**04-320-6** - Ea., Cs. of 12  
Detergent; Fisherbrand; Sparkleen 2; For automated glassware washers; Concentrated; Chlorinated; Contains phosphates; 3.25 lb. (1.5kg)

### Fisherbrand\* Versa-Clean\* Concentrate



**04-342** - Ea., Cs. of 12  
Cleaner; Fisherbrand; Versa-Clean; For use in ultrasonic cleaners, high-pressure sprayers, scrubbers/soak tanks; For use on plastics, glass, rubber, vinyl, and most metals; Phosphate free; Non-toxic; Non-caustic; 33.87 oz. (1L)  
**04-343** - Ea., Cs. of 4  
1-1.06 gal. (4L)

### Fisherbrand\* Versa-Clean\* Multipurpose Concentrate



**S70115** - Ea., Cs. of 12  
Cleaner, Liquid; Fisherbrand; Versa-Clean; Multipurpose concentrate; For ultrasonic cleaners, high-pressure sprayers, scrubbers, soak tanks; Plastics, glass, rubber, vinyl, metals; Biodegradable; Phosphate-free; Non-toxic; Non-caustic; 1L

### Decon\* Contrad\* 70 Liquid Detergent



**04-355-1** - Ea., Cs. of 4  
Detergent, Liquid; Decon Contrad 70; Concentrated; Nontoxic; Phosphate-free, Chlorine-free; Cleans glass, plastic, ceramic and ferrous metals; For soaking, scrubbing, or ultrasonic cleaning; 1.33 gal. (5L)

## Dialysis Supplies

### Fisherbrand\* Regenerated Cellulose Dialysis Tubing



**21-152-7** - Ea.  
Tubing, Dialysis; Fisherbrand; Type: T3 Membranes; 12,000 to 14,000 Dalton MWCO; Regenerated cellulose membrane; Dia. x Length: 6.37mm x 15m; Flat width: 10mm; Vol./cm: 0.32mL  
**21-152-3** - Ea.  
Flat Width: 23mm  
**21-152-9** - Ea.  
Flat Width: 46mm  
**21-152-6** - Ea.  
Flat Width: 50mm

## Dishes

### Staining Dishes - Glass

#### Fisherbrand\* Glass Staining Dishes for 10 Slides, with Ground Glass Cover



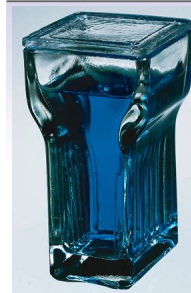
**08-815** - Ea., Pk. of 12  
Dish, Staining; Fisherbrand; For 10 slides; Holds standard 3 x 1 in. (75 x 25mm) slides; Heavy molded glass Coplin; Cover O.D.: 2.38 in. (60mm); Overall height, 4.31 in. (110mm); With ground glass cover

#### Fisherbrand\* Glass Staining Dishes for 10 Slides, with Screw Cap



**08-816** - Ea., Pk. of 12  
Dish, Staining; Fisherbrand; For 10 slides; With screw cap; Holds standard 3 x 1 in. (75 x 25mm) slides; Heavy molded glass Coplin; Rectangular body with five grooves; Cover O.D.: 2.38 in. (60mm); Overall height, 4.31 in. (110mm)

#### Fisherbrand\* Glass Staining Dishes for 16 Slides



**08-817** - Ea., Pk. of 12  
Dish, Staining; Fisherbrand; For 16 slides; Holds standard 3 x 1 in. (75 x 25mm) slides; Heavy molded glass Coplin; Eight grooves, each wide enough to hold two slides back-to-back; With molded glass cover

**Wheaton Glass 20 Slide Staining Dish with Removable Rack**



**08-812** - Ea., Cs. of 6  
Dish, Staining; Wheaton; Glass; For 20 slides; With removable rack; Includes cover; Holds slides measuring 3 x 1 in. (75 x 25mm), 3 x 1.5 in. (75 x 38mm), and 3 x 2 in. (75 x 51mm); Overall 4.12L x 2.75W x 3.38 in. H (105 x 70 x 85mm)

**Wheaton Glass Staining Dishes for 50 Slides**



**08-813A** - Cs. of 6  
Dish, Staining; Wheaton 810; Glass; With removable stainless steel rack; Holds: Up to 50 slides horizontally; Includes: dish, cover; Size: 20L x 10.5W x 8.3cm H

**Wheaton Staining Jars**



**22-309-247** - Cs. of 6  
Jar, Staining; Wheaton; Holds 8 single 75mm x 25mm slides vertically or 16 slides back-to-back; With cover; 42L x 26W x 85mm D

**Staining Dishes - Plastic**

**Simport Plastics EasyDip\* Slide Staining System**



**22-038-489** - Cs. of 6  
Jar, Staining; Simport Plastics EasyDip Slide Staining System; For slides; Color: blue; 6/Cs.  
**22-038-490** - Cs. of 6  
Color: green; 6/Cs.  
**22-038-491** - Cs. of 6  
Color: pink; 6/Cs.  
**22-038-492** - Cs. of 6  
Color: white; 6/Cs.  
**22-038-493** - Cs. of 6  
Color: yellow; 6/Cs.

**Weighing Dishes**

**Fisherbrand\* Hexagonal Polystyrene Weighing Dishes**



**02-202-100** - Pk. of 500, Cs. of 8  
Dish, Weighing; Fisherbrand; Hexagonal; Flat bottom with sloping sides; Polystyrene; For solids or liquids; Top I.D.: 3.6cm; Base I.D.: 2.4cm; Depth: 0.95cm; Approx. wt.: 0.6g; 500/Pk., 8 Pk./Cs.  
**02-202-101** - Pk. of 500, Cs. of 6  
Top I.D.: 6.4cm; Base I.D.: 4.7cm; Depth: 1.5cm

**Fisherbrand\* Low-Nitrogen Weighing Paper**



**09-898-12B** - Pk. of 500, Cs. of 12  
Paper, Weighing; Fisherbrand; Low nitrogen; Sufficient body to support sample; Smooth textured; Does not absorb moisture; 4 x 4 in. (100 x 100mm); 500 sheets per pack

**Fisherbrand\* Polystyrene Antistatic Weighing Dishes**



**08-732-112** - Pk. of 500, Cs. of 8  
Dish, Weighing; Fisherbrand; Anti-Static; 12mil thick Polystyrene; Standard Style; Natural; disposable; Flat bottom; 1.625L x 1.625W x 0.312 in. H (4.12 x 4.12 x 0.79cm)  
**08-732-113** - Cs. of 500  
Standard style; 3.5L x 3.5W x 1 in. H  
**08-732-115** - Cs. of 500  
Standard style; 5.5L x 5.5W x 1 in. H

**Disposable Polystyrene Weighing Dishes**



**S40293** - Cs. of 500  
Dish, Weighing; Disposable; Polystyrene; Pouring spout formed by squeezing; Ideal for staining or destaining electrophoresis mini-gels; 14 x 2.2cm

**Eye Protection**

**Lens Cleaning Products**

**Fisherbrand\* Lens Paper**



**11-996** - Pk. of 12  
Paper, Lens cleaning; Fisherbrand; Booklet; Will not scratch glass; Lint-free; 4L x 6 in. W (10.1 x 15.2cm); Sheets per book: 50  
**11-995** - Pk. of 12  
6L x 8 in. W (15.2 x 20.3cm); Sheets per book: 100  
**11-997** - Pk. of 2000, Cs. of 18  
Lens cleaning paper dispenser

**Bel-Art\* Scienceware\* Cleanware\* Microscope Optics Cleaning Kit**



**12-599** - Ea.  
Cleaning Kit; Scienceware Cleanware Microscope Optics; Bel-Art; Keeps optics and microscope parts sanitary, clean and clear; 10 cleaning pads, 2 packs antistatic plastic surface wipes, 2 germicide swabs 15.2cm (6 in.); Includes instructions

**Bausch and Lomb\* Sight Savers\* Antifog Lens-Cleaning Tissues**



**19-047-208** - Pk. of 100, Cs. of 10  
Anti-Fog Tissue, Lens Cleaning; Bausch and Lomb; Sight Savers; Pre-moistened; Silicone based, anti-static formula; 5 x 8 in. (12.7 x 20.3cm); Individually-packaged

**Eye Protection Products**

**Faceshields and Visors**

**Fisherbrand\* Full- and Mid-Size Faceshields**



**19-460-102** - Pk. of 25, Cs. of 4  
Faceshield, Full; Fisherbrand; Optically clear, distortion-free 7mil film; Stretch strap; Latex-free, hypoallergenic foam band

**Fisherbrand\* Polycarbonate Faceshield**


**18-999-4542** - Ea., Cs. of 10  
Faceshield, Polycarbonate; Fisherbrand; Economy;  
Features: large 8 in. high (20.3cm) molded  
polycarbonate window for splash protection and  
100% UV protection up to 380nm

**Bel-Art\* Scienceware\* Large Weighted Safety Shield**


**22-388421** - Ea.  
Shield, Safety; Bel-Art; Large weighted; 4.7mm  
thick clear polycarbonate barrier; Three sided  
construction; Steel perimeter base; 25mm x 48mm;  
Green epoxy; Plated steel bolts, nuts and washers;  
76cm height; 8.4kg

**Splash Shield\* Short Shield\***

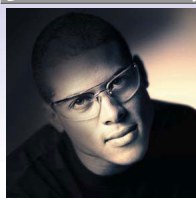

**19-020-201** - Pk. of 24, Cs. of 12  
Short Shield; Splash Shield; Lightweight; Optically  
clear; For face; w/Anti-fog properties

**Safety Glasses**
**Fisherbrand\* 200 Series Spectacles**


**19-130-2088** - Pk. of 12, Cs. of 10  
Spectacle, Safety; Fisherbrand; 200 Series; One-  
piece lens styling; Molded-in sideshields and  
browguards; Adjustable spatula temples; Black  
frame; Clear Hardcoat lens; Absorbs >99.9% of UV  
light  
**19-130-2089** - Pk. of 12, Cs. of 10  
Blue frame

**3M\* Lexa\* Safety Eyewear**


**19-033-439B** - Ea., Cs. of 20  
Eyewear, Safety; 3M; AOSafety Lexa; Polycarbonate  
lenses; DX antifog lens coating; Three lens angles,  
and four temple lengths; Lens Tint: Clear; Temples:  
Blue; Size: Medium

**3M\* Metaliks\* Eyewear**


**19-051-434** - Ea., Cs. of 20  
Spectacles; Safety; 3M; Metaliks; Silverized frame;  
Polished; Half-frame; Clear antifog lens

**Uvex\* Astrospec 3000\* Spectacles with Spatula Temples**


**17-985-30A** - Ea., Pk. of 10  
Spectacle, Safety; Uvex Astrospec 3000; Spatula  
temples; Frame color: Black; Lens tint: Clear UD;  
ANSI Z87.1-2003 and CSA Z94.1-1999 compliant  
**19-025-318** - Ea., Pk. of 10  
Lens tint: Clear XTR

**Safety Goggles**
**Fisherbrand\* Chemical Splash and Impact Goggles**


**19181504** - Ea., Pk. of 12  
Goggles, Chemical Splash; Fisher Scientific;  
Soft, green PVC frame; Elastic strap w/adjustable  
fit; High-impact Polycarbonate lens; w/Antifog,  
antiscratch coating; Four indirect vents; Meet  
requirements of ANSI Z87.1

**Facility Maintenance and Sanitation Products**
**Dusters**
**Blow-Hard\* Scienceware\* Blow-Hard\* O.S. Extra\* Dust Removing Spray**


**15-232-18** - Ea.  
Cleaner, Dust removing spray; Bel-Art; Blow-Hard  
O.S.; Tetrafluoroethane; Non-flammable; Size: 10 oz.  
(295mL)

**Odor Control**
**Bel-Art\* Scienceware\* OdoClave\* Deodorant Autoclave Pads**


**14-488-32** - Pk. of 100, Cs. of 10  
Pad, Deodorant; Bel-Art Scienceware; Odo-Clave;  
Protective cover melts in autoclave, allowing  
deodorant to be heat activated; 32mm Square;  
Cherry scent; 100/Pk.  
**14-488-30** - Pk. of 100, Cs. of 10  
32mm Squares; Clove scent  
**14-488-31** - Pk. of 100, Cs. of 10  
Triple strength; 57mm Squares; Clove scent  
**14-488-33** - Cs. of 1000  
32mm square; Pine scent

**Film and Foil Wrapping**
**Fisherbrand\* Aluminum Foil**


**01213100** - Ea., Cs. of 24  
Foil, Aluminum; Fisherbrand; Standard-gauge  
roll; Width: 12 in. (30.4cm); Length: 25 ft. (7.62m);  
Thickness: 0.018mm; Individual packaging;  
Dispenser box with cutter bar

**Fisherbrand\* Clear Plastic Lab Wrap**


**22305654** - Ea.  
Wrap, Plastic; Fisherbrand; High-cling and low-  
tangle properties; 100% polyethylene; Ultraclean;  
Carton with metal tear-off bar; Clear; Roll W x L: 12  
in. x 100 ft.



**Parafilm M\* Laboratory Wrapping Film**



**13-374-12** - Ea., Cs. of 12  
 Film, Wrapping; Pechiney Plastics; Parafilm M; Lab; Waterproof; Moisture-proof; Can be folded repeatedly; Stretches 200 pct. lengthwise at 21deg.C (70deg.F); Interlined with paper; 4 in. W x 250 ft. Long (10cm x 76m); Cardboard dispenser

**Thermo Scientific\* Nalgene\* Rapid-Flow\* Sterile Disposable Filter Units with SFCA Membrane**



**09-740-36M** - Pk. of 12, Cs. of 6  
 Filter Unit; Thermo Scientific Nalgene; MF75; all-in-one; polystyrene housing; cellulosic-plugged side arm; tubing adapter; graduated; SFCA membrane; Capacity: 115mL; pore size: 0.2µm; membrane dia.: 50mm; low profile

**Filter Apparatus and Filters**

**Bottle Top and Filter Units**

**Corning\* Disposable Sterile Filter Systems**



**09-761-141** - Cs. of 12  
 Bottle Top and Filtration Unit; Corning; Filter System; 70mm Membrane diameter; CA membrane; 500mL Funnel; 1000mL Receiver; Pore size: 0.22µm; Orange color-coded adapter; Sterile; Non-pyrogenic

**Qualitative Filter Paper**

**Fisherbrand\* Fluted Qualitative Filter Paper Circles**



**09-790-14D** - Pk. of 100  
 Paper, Filter; Fisherbrand; Fluted; Qualitative circles; Diameter: 12.5cm; Grade: P8--Fluted  
**09-790-14F** - Pk. of 100  
 Diameter: 18.5cm

**Centrifugal Filter Devices**

**Millipore\* Amicon\* Ultra-4 and Amicon Ultra-15 Centrifugal Filter Units**



**UFC9-030-96** - Pk. of 96  
 Unit, Filter; Centrifugal; Amicon Ultra-15; Regenerated cellulose membrane; Swinging bucket; 4mL capacity; 30,000 NMWL; 22.7dia. x 124mm L; 96/Pk.  
**UFC9-050-24** - Pk. of 24  
 50,000 NMWL; 24/PK  
**UFC9-050-96** - Pk. of 96  
 50,000 NMWL; 96/PK

**Fisherbrand\* Qualitative Grade Plain Filter Paper Circles and Sheets - P2 Grade**



**09-803-5F** - Pk. of 100  
 Filter Paper, Qualitative; Fisherbrand; Grade plain circles and sheets; P2; Cellulose fiber; Particle retention: 1 to 5µm; Porosity: fine; Filtration speed: 1400 seconds (Herzberg); Flowrate: slow 5mL/min.; Circles; 15.5cm dia.

**Millipore\* Amicon\* Ultra-0.5 and Ultra-2.0 Centrifugal Filter Units**



**UFC505096** - Pk. of 96  
 Unit, Filter; Millipore; Amicon; Centrifugal; Ultra; NMWL 50,000; Sample Vol.: 0.5mL; Final conc. vol.: 20µL; 4.99cm L; Regenerated Cellulose; Max. force 14,000 x g for conc. spin; 1000 x g for reverse spin; Filtration area: 1cm<sup>2</sup>; N

**Fisherbrand\* Qualitative Grade Plain Filter Paper Circles and Sheets - P5 Grade**



**09-801G** - Pk. of 100  
 Filter Paper, Qualitative; Fisherbrand; Grade P5; Cellulose fiber; Particle retention: 5 to 10µm; Porosity: medium; Filtration speed: 230 seconds (Herzberg); Flowrate: slow 60mL/min.; Circles; 24cm dia.

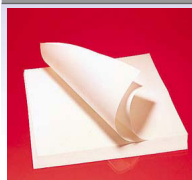
**Filter Units**

**Thermo Scientific\* Nalgene Rapid-Flow Sterile Disposable Filter Units with CN Membrane**



**09-740-25A** - Cs. of 12  
 Filter Unit; Thermo Scientific Nalgene; Rapid-Flow; All-in-one; Polystyrene; Cellulosic-plugged side arm; Tubing adapter; Graduated; CN membrane; Green collar; Membrane/Grid: White/None; 500mL; Pore size: 0.2µm; Membrane dia.: 75mm  
**09-740-3A** - Cs. of 12  
 1000mL; Pore Size: 0.20µm; Color/Grid: White/None

**Fisherbrand\* Qualitative Grade Plain Filter Paper Circles and Sheets - P8 Grade**



**09-795A** - Pk. of 100  
 Filter Paper, Qualitative; Fisherbrand; Grade P8; Cellulose fiber; Particle retention: 20 to 25µm; Porosity: coarse; Filtration speed: 55 seconds (Herzberg); Flowrate: fast 160mL/min.; Circles; 5.5cm dia.  
**09-795E** - Pk. of 100  
 12.5cm dia.  
**09-795F** - Pk. of 100  
 15cm dia.

**Thermo Scientific\* Nalgene\* Rapid-Flow\* Sterile Disposable Filter Units with Nylon Membrane**



**09-740-32** - Cs. of 12  
 Filter Unit; Thermo Scientific Nalgene; Rapid-Flow; All-in-one; Polystyrene; Cellulosic-plugged side arm; Tubing adapter; Graduated; Nylon membrane; Red collar; 500mL; Pore size: 0.2µm; Membrane dia.: 75mm

**Fisherbrand\* Wet-Strengthened Qualitative Filter Paper Circles**



**09-790-12E** - Pk. of 100  
 Paper, Filter; Qualitative; Fisherbrand; Wet-Strengthened; Circles; Coarse cellulose fiber; Creped surface; Fast flowrate; Particle Retention >25µm; Diameter: 12.5cm  
**09-790-12F** - Pk. of 100  
 Diameter: 15cm  
**09-790-12G** - Pk. of 100  
 Diameter: 18.5cm

### Whatman\* Qualitative Circles and Sheets - Grades 4, 5, and 6



**09-825E** - Pk. of 100  
Paper, Filter; Whatman; Qualitative; Circles and sheets; Grade 4; Retains coarse particles; Gelatinous precipitates; Particle retention: >20-25um; Surface: Smooth; Porosity: Coarse; Filtration speed: Herzberg, 37 seconds; Dia.: 150mm

### Whatman\* Qualitative Grade Plain Circles and Sheets - Grade 1



**09-805E** - Pk. of 100  
Paper, Filter; Whatman; Grade 1; Qualitative; Circles and sheets; Particle retention: >11um; Surface: smooth; Porosity: medium; Filtration speed: 40 seconds (ASTM), 150 seconds (Herzberg); Diameter: 11cm

**09-805G** - Pk. of 100  
Diameter: 15cm

### Whatman\* Qualitative Grade Plain Circles and Sheets - Grade 3



**09-820P** - Pk. of 100  
Filter Paper, Qualitative; Whatman; Grade 3; <6um Particle retention; Medium fine porosity; Filtration speed: 90 seconds (ASTM), 325 seconds (Herzberg); Smooth/grained surface; 46 x 57cm

### Whatman\* Wet-Strengthened Qualitative Circles



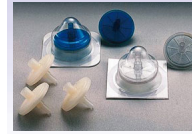
**09-833G** - Pk. of 100  
Paper, Filter; Whatman; Grade 114; Particle retention: >30um; Surface: Creped; Porosity: Coarse; Filtration speed: ASTM, 8 seconds; Herzberg, 28 seconds; Dia.: 15cm

**09-833H** - Pk. of 100  
114 Grade; Diameter: 18.5cm

**09-833J** - Pk. of 100  
114 Grade; Diameter: 24cm

## Syringe and Syringeless Filters

### Fisherbrand\* Syringe Filters



**09-719A** - Pk. of 50  
Filter, Syringe; Fisherbrand; MCE membrane; Sterile; Pore Size: 0.22um; Diameter: 25mm; Low hold-up volume

**09-719B** - Pk. of 50  
MCE membrane; Sterile; Pore Size: 0.45um; Diameter: 25mm

**09-719C** - Pk. of 50  
Nylon; Sterile; Pore size: 0.2um; Diameter: 25mm

**09-719D** - Pk. of 50  
Nylon; Sterile; Pore size: 0.45um; Diameter: 25mm

**09-719-007** - Pk. of 50  
Nylon; Nonsterile; Pore size: 0.45um; Diameter: 33mm; 50/Pk.

**09-719-009** - Pk. of 1500  
Nylon; Nonsterile; Pore Size: 0.45um; Diameter: 33mm; 1500/Pk.

**09-719G** - Pk. of 50  
PTFE; Nonsterile; Pore size: 0.22um; Diameter: 25mm

**09-719H** - Pk. of 50  
PTFE; Nonsterile; Pore size: 0.45um; Diameter: 25mm; 50/Pk.

**09-719-7** - Pk. of 1000  
PTFE; Nonsterile; Pore size: 0.45um; Diameter: 25mm; 1000/Pk.

**09-730-19** - Pk. of 150  
PTFE; Nonsterile; Pore size: 0.2um; Diameter: 25mm; In Wall-Mount Dispenser

**09-730-21** - Pk. of 150  
PTFE; Nonsterile; Pore Size: 0.45um; Diameter: 25mm; In Wall-Mount Dispenser

**09-720-3** - Pk. of 100  
PVDF; Sterile; Pore size: 0.22um; Diameter: 13mm

**09-720-4** - Pk. of 100  
PVDF; Sterile; Pore size: 0.45um; Diameter: 13mm

### Thermo Scientific\* Nalgene\* Syringe Filters - 13mm Diameter



**09-740-50** - Cs. of 50  
Filter, Syringe; Thermo Scientific Nalgene; For sample volumes from 2 to 10mL; Acrylic housing; Membrane: PES; Pore size: 0.2um; Diameter: 13mm; Sterile; Hydrophilic; Higher flowrates; Lower protein binding

## First Aid Kits and Supplies

### Fisher Safety\* First Aid Kits



**17-987-97B** - Ea., Cs. of 12  
Kit, First Aid; Fisher Safety; Stocked with standard items from major manufacturers; Contents are individually packaged and color coded for easy identification, even in dimly lit areas; 9.5L x 6.75W x 2.625 in. H; Size: 16

### Certified Safety XXV Bulk First Aid Kit



**19-035-114** - Ea., Cs. of 20  
Kit, First Aid; Certified Safety; ANSI XXV Deluxe; Poly white; 16 Unit; 3D x 10W x 7 in. H (7.6 x); 25 Person

**North Safety Products First Aid Kits**

**17-986-552** - Cs. of 10  
Kit, First Aid; North Safety Products; Metal; Bulk; 10 person  
**17-986-551** - Cs. of 10  
Plastic; Bulk; 10 person

**North\* First Aid Kit Refills**



**17-986-498** - Pk. of 100  
Wipe, Alcohol; North; Saturated with 70% isopropyl alcohol; Help prevent infection onwounds, scrapes, cuts and abrasions; Individually sealed

## Flashlights

**Rayovac\* Roughneck\* Flashlights**



**19-120-159** - Cs. of 6  
Flashlight, Roughneck; Rayovac; Polypropylene tough case resists water gas grease oil impact; Adjustable spot to flood focus; Brighter whiter krypton bulb; Full lifetime warranty; 2D

## Flasks

### Erlenmeyer Flasks - Plastic

**Thermo Scientific\* Nalgene\* Erlenmeyer Flasks; PP**



**10-041-10E** - Pk. of 2, Cs. of 3  
Flask, Erlenmeyer; Thermo Scientific Nalgene; Polypropylene w/o stopper; 1000mL; Translucent; Stopper No.: 8

**Thermo Scientific\* Nalgene\* Erlenmeyer Flasks with Screw Closures; PMP, PP closure**



**10-042-5J** - Pk. of 2, Cs. of 3  
Flask, Erlenmeyer; Thermo Scientific Nalgene; Polymethylpentene with screw caps; 53mm; 1000mL; Clear; Autoclavable

### Flat Sided Cell Culture Flasks [Single Chamber]

**Thermo Scientific\* Nunc\* EasYFlasks, Cell Culture Treated**



**12-565-348** - Cs. of 200  
Flask, Cell culture; Thermo Scientific Nunc; Nunclon Delta; EasYFlask; PS material; Sterile; Flat-sided; HDPE vent/close cap; 25cm<sup>2</sup> culture area; Angled neck; 7mL working vol.; Frosted writing surfaces on neck; 200/Cs.

**Corning\* Cell Culture Treated Flasks**



**10-126-30** - Cs. of 500  
Flask, Cell Culture; Corning; Wide neck; Stackable; Polystyrene; Sterile; Optically clear surfaces; Printed lot number; Nonpyrogenic; Canted necks (with antitip skirt); Culture area: 25cm<sup>2</sup>; Cap type: plug seal; Volume: 70mL

### Glass Erlenmeyer Flasks

**Pyrex\* Brand Flasks with Reinforced Tooled Top**



**10-040Q** - Ea., Cs. of 4  
Flask, Erlenmeyer; Corning; Pyrex; With reinforced tooled top; Thick wall; Graduated scale accurate to +/-5%; Marking area; For stopper No. 10 (not included); 6000mL

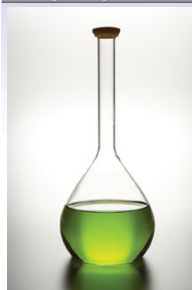
**ValueWare\* Narrow-Mouth Erlenmeyer Flasks**



**S00140** - Pk. of 12, Cs. of 4  
Flask, Erlenmeyer; ValueWare; Narrow mouth; 25mL; 10 to 25mL graduations; 5mL subdivisions; Stopper size 0  
**S00141** - Pk. of 12, Cs. of 4  
50mL; 20 to 50mL graduations, 10mL subdivisions; Stopper size 1  
**S00143** - Pk. of 12, Cs. of 4  
125mL; 50 to 125mL graduations, 25mL subdivisions; Stopper size 5  
**S00144** - Pk. of 12, Cs. of 4  
250mL; 50 to 225mL graduations, 25mL subdivisions; Stopper size 6  
**S00145** - Pk. of 6, Cs. of 6  
500mL; 100 to 500mL graduations, 50mL subdivisions; Stopper size 7  
**S00146** - Pk. of 6, Cs. of 4  
1000mL; 250 to 1000mL graduations, 50mL subdivisions; Stopper size 9

### Volumetric Flasks - Glass

**Fisherbrand\* Reusable Glass Class A Volumetric Flasks with Snap Caps**



**10-200A** - Ea., Cs. of 12  
Flask, Volumetric; Fisherbrand; Reusable; Class A; Glass; White graduation line; 25mL; Std. taper No.16; Without stopper  
**10-200B** - Ea., Cs. of 12  
50mL  
**10-200C** - Ea., Cs. of 12  
100mL



**Fisherbrand\* Reusable Glass Class A Volumetric Flasks with Stopper**


**10-205B** - Ea., Cs. of 12  
Flask, Volumetric; Fisherbrand; Glass; Reusable; Class A; White line; With standard taper; Stopper No. 9; Capacity: 50mL; Tolerance: +/-0.05mL

**10-205C** - Ea., Cs. of 12  
100mL

**10-205D** - Ea., Cs. of 12  
250mL

**Corning\* Pyrex\* Class A Flasks with Snap Cap**


**10-202A** - Pk. of 6, Cs. of 2  
Flask, Volumetric; Corning Pyrex; Class A; With snap-cap; Calibrated To Contain; Machine-blown body; heavy-beaded, heavy-tubing neck, tooled for snap-cap fit; Sharp graduation line; 50mL

**10-202B** - Pk. of 6, Cs. of 2  
100mL

**10-202D** - Pk. of 6, Cs. of 2  
250mL

**10-202F** - Ea., Cs. of 6  
1000mL

**10-202G** - Ea., Cs. of 4  
2000mL

**Kimax\* Heavy-Duty RAY-SORB Glass Class A Volumetric Flasks with Glass Stoppers**


**13-756-702** - Cs. of 6  
Flask; Kimax; Class A Volumetric; Wide mouth; Ray-sorb glass; Glass stopper No. 13; Capacity: 20mL

## Forceps and Tweezers

**Fisherbrand\* Curved, Serrated or Smooth Tip Microforceps**


**08-953D** - Ea.  
Microforcep; Fisherbrand; Patterned grip handles; FDA-certified material; Autoclavable; Passivated; Length: 7.87 in.; Curved, serrated tip

**08-953B** - Ea.  
Length: 8 in.; Smooth jaw

**Fisherbrand\* Dissecting Blunt-Pointed Forceps**


**08895** - Ea., Cs. of 10  
Forcep, Dissecting; Fisherbrand; Blunt-pointed; Length: 4.12 in. (10.4cm); Style: Straight; 10/Cs.

**08-887** - Ea., Cs. of 12  
Length: 5 in.; Style: Curved

**08-890** - Ea., Cs. of 10  
Length: 5 in.; Style: Straight

**Fisherbrand\* Dissecting Cushing Delicate Thumb Forceps**


**08-953C** - Ea.  
Forcep, Dissecting; Fisherbrand; FDA certified stainless-steel construction; Autoclavable; Patterned grip handles; Length: 7 in. (17.8cm)

**Fisherbrand\* Dissecting Dressing Forceps**


**1381239** - Ea., Cs. of 12  
Forcep, Dressing; Fisherbrand; Forged, surgical-grade stainless-steel; Corrosion resistant treating; Serrated Tips; Length: 4.5 in. (11.4cm)

**13-812-40** - Ea., Cs. of 12  
Length: 6 in.

**Fisherbrand\* Dissecting Extra-Fine-Pointed Splinter Forceps**


**13-812-42** - Ea., Cs. of 4  
Forcep, Splinter; Fisherbrand; Extra-fine pointed; Treated for increased resistance to corrosion; Passivated; Surgical-quality stainless-steel; Hand polished; Latex-free; Length: 4.5 in. (11.4cm)

**Fisherbrand\* Dissecting Fine-Pointed Forceps**


**08-875** - Ea., Cs. of 12  
Forcep, Dissecting; Fisherbrand; Fine-Pointed; Stainless-steel; Passivated; Style: Curved, Serrated; 4.5 in. (114mm)

**08-880** - Ea., Cs. of 12  
Straight

**Fisherbrand\* Dissecting Sharp-Pointed Forceps**


**08-902** - Ea., Cs. of 10  
Forcep, Dissecting; Fisherbrand; Chrome; Straight

**Fisherbrand\* Dissecting Tissue Forceps**


**13-812-41** - Ea., Cs. of 4  
Forcep, Tissue Dissecting; Fisherbrand; Stainless-steel; Straight, serrated; Length: 4.5 in. (11.4cm); Rockwell hardness (HRC): 40-45; Autoclavable up to 135deg.C; Latex-free; 1 x 2 teeth grip tissue securely; Patterned handles

**13-812-36** - Ea., Cs. of 4  
Length: 5.5 in. (14cm)

**13-812-38** - Ea., Cs. of 4  
Length: 8 in. (20.3cm)

**Fisherbrand\* Medium-Pointed Forceps**


**08-885** - Ea., Cs. of 12  
Forcep, Medium-pointed; Fisherbrand; Stainless-steel; Highly polished; Serrated tips with guide pins; Corrugated handles; Style: Straight; ASTM standard; 4.5 in. long (11.4cm)

**Fisherbrand\* General-Purpose Broad-Tipped Forceps**


**10300** - Ea., Cs. of 10  
Forcep, General-purpose; Fisherbrand; Broad-tipped; Highly polished, ASTM standard stainless-steel; Grooved handles; Latex-free; Autoclavable; Passivated; Length: 4.5 in. (11.4cm)

**Fisherbrand\* General-Purpose Extra-Long Forceps**


**10-316A** - Ea., Cs. of 12  
Forcep, General-Purpose; Fisherbrand; Extra-Long; Chromium-plated steel; Autoclavable; Length: 7.87 in. (20cm)

**Fisherbrand\* General-Purpose Offset-Tipped Forceps**



**10295** - Ea., Cs. of 12  
Forcep, General-purpose; Fisherbrand; Offset-tipped; FDA certified stainless-steel; Grooved handles; Latex-free; Length: 4.37 in. (11.1cm)

**Fisherbrand\* General-Purpose Pinning Forceps**



**10-270** - Ea., Cs. of 12  
Forcep, Pinning; Fisherbrand; Stainless-steel; Extra-passivated; Style: Curved, Serrated; Length: 4.5 in. (11.4cm)

**Fisherbrand\* General-Purpose Student Forceps**



**10-280** - Pk. of 10  
Forcep, General-purpose; Fisherbrand; For students; Straight; Length: 5 in. (12.7cm)

**Thermo Scientific\* Nalgene\* Scissor-Type Forceps; PP**



**10-309** - Pk. of 12, Cs. of 6  
Forcep, Polypropylene; Thermo Scientific Nalgene; Durable; Double-action living hinges; Interlocking teeth jaws; Scissor-type handles; Handy clamp; Blue; 12/Pk.

## Funnels

### Filling Funnels - Plastic

**Fisherbrand\* Heavy-Duty/Utility Funnels**



**10-500-5** - Pk. of 12, Cs. of 6  
Funnel, Utility; Fisherbrand; Polypropylene; External ridge/ribbing prevent vapor lock; Autoclavable; Top dia. x H: 65 x 90mm; Capacity: 40mL  
**10-500-7** - Pk. of 12, Cs. of 6  
Capacity: 140mL

**Fisherbrand\* Large LDPE Funnels**



**10-349A** - Ea., Cs. of 6  
Funnel, Filling; Fisherbrand; LDPE; Large; For transferring liquids; Top Dia.: 194mm; Stem length: 89mm

**Fisherbrand\* Long-Stem Analytical Funnels**



**10-500-17** - Pk. of 4, Cs. of 6  
Funnel, Filtering; Fisherbrand; Long stem; Polypropylene; External ridge/ribs prevent vapor lock; Ribbed inside slopes 58deg.; Autoclavable; Uses standard filter paper; Top dia. x stem L: 104 x 99mm; Height: 177mm; Capacity: 225mL

**Fisherbrand\* Powder Funnels**



**10-500-1** - Pk. of 12, Cs. of 3  
Funnel, Powder; Fisherbrand; Polypropylene; External ribbing prevents vapor lock; Parallel stem; Autoclavable; Top dia. x H: 75 x 84mm; Capacity: 100mL  
**10-500-2** - Pk. of 6, Cs. of 4  
Capacity: 225mL  
**10-500-3** - Pk. of 4, Cs. of 6  
Capacity: 750mL

## Separatory Funnels - Glass Squibb Pear Shaped

**Corning\* PYREX\* Economy Squibb Separatory Funnel, Polyethylene Standard Taper Stopper, Replaceable Standard PTFE Stopcock**



**104449** - Cs. of 4  
Funnel, Separatory; Corning; Economy; Squibb; Polyethylene stopper; Replaceable PTFE stopcock, tip; Material: Pyrex; Screw thread locking nut, collar; Tip: 7mm O.D. stem; 500mL; Stopper No. 27; Stopcock Plug Size: 4; L: 319mm; 4/Cs.

## Weighing Funnels - Glass

**Fisherbrand\* Weighing Funnels**



**14-353B** - Pk. of 5  
Funnel, Weighing; Fisherbrand; Borosilicate glass; Tapered pouring neck; Flat Bottom; Use in temperatures to 454 deg.C (849 deg.F); Dia. x L: 15 x 40mm  
**14-353D** - Pk. of 5  
Dia.x L: 25 x 55mm  
**14-353F** - Pk. of 5  
Dia.x L: 10 x 35, 15 x 40, 20 x 45, 25 x 55 and 32 x 68mm

## Gloves

### Glove Liners

**Fisherbrand\* Cotton Inspection Gloves**



**19-013-538** - Dozen 12, Cs. of 100  
Gloves, Inspection; Fisherbrand; Cotton; Lightweight and ambidextrous; With two-piece construction; Style: Women's; Length: 8 in. (20cm); Size: Medium

## Latex Thin Wall Industrial Gloves

**Fisherbrand\* Latex Gloves**



**S473382** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Natural rubber latex; Powdered, lightly dusted; Disposable; Puncture/tear resistant; Flexible; Textured fingers; Beaded cuff; Ambidextrous; Nonsterile; 5mil thick; 9.5 in. (24cm) long; White; Small; 100/Pk.  
**S473381** - Pk. of 100, Cs. of 10  
Powdered; Medium  
**S473391** - Pk. of 100, Cs. of 10  
Powdered; Large  
**S473383** - Pk. of 100, Cs. of 10  
Powder-free; Small  
**S473384** - Pk. of 100, Cs. of 10  
Powder-free; Medium  
**S473385** - Pk. of 100, Cs. of 10  
Powder-free; Large

## Nitrile Thin Wall Industrial Gloves

### Ansell\* TNT\* Blue Economy Nitrile Gloves



**19-050-132B** - Pk. of 100, Cs. of 10  
Gloves, Exam; Ansell; TNT Blue; Style 92-675; Nitrile;  
Economy; Powder-free; Textured fingers; Thickness:  
5mil; Size: Medium; 100/pk.

### High Five\* Industrial Nitrile Gloves



**19-167-14** - Pk. of 100, Cs. of 10  
Gloves, Industrial; High Five; Nitrile; Textured  
finish; Beaded cuff; Powdered; 9.5 in. long (24cm);  
Thickness: 4mil; Blue; Large

### Showa Best\* Nitrile Disposable Gloves



**19-130-0343A** - Pk. of 100, Cs. of 10  
Gloves; Showa Best; Disposable; Nitrile; Powder-  
free; Length: 9.5 in. (24cm); Thickness: 4mil; Small  
**19-130-0343B** - Pk. of 100, Cs. of 10  
Medium

## Tactical Gloves

### Sperian\* Nomex\* Flight Gloves



**19-816-628** - Pair 1, Cs. of 12  
Gloves; Nomex; Flight; Grade A; Chrome-tanned;  
Sheepskin leather palms; Sage green; Size 9  
**19-816-629** - Pair 1, Cs. of 12  
Size 10

## Gloves - Chemical Resistant

### Chemical Resistant Gloves - Latex

#### PIP Assurance Unsupported Latex Gloves



**19-100-572** - Dozen 12, Cs. of 12  
Gloves, Latex; Assurance; Unsupported; Unlined;  
Hand protection; Chemical resistant; 17mil; Straight  
cuff; Natural; Diamond grip; Medium; 12 DZ

## Gloves - Heat Resistant

### Heat Protection Gloves - Welders

#### Wells Lamont\* Industrial Kelklave\* Autoclave Gloves



**19-013-586** - Dozen 12, Cs. of 4  
Gloves, Temperature resistant; Wells Lamont;  
Kelklave; Terry cloth; Maintains flexibility;  
Autoclavable; Protects up to temperature of  
121deg.C; Clute cut; Launderable; 11 in. (28cm)  
gauntlet cuff styles; Size: Large

## Gloves - Industrial

### Work Industrial Gloves - Leather

#### Fisherbrand\* Standard Leather Palm Gloves



**19-013-461** - Dozen 12, Cs. of 10  
Gloves, Leather palm; Fisherbrand; Standard;  
Traditional striped fabric back and cuff with split  
cowhide palm; Clute cut; Standard palm; Shoulder  
leather; Knitwrist; Women size; Red  
**19-013-463** - Dozen 12, Cs. of 10  
Clute cut; Standard palm; Knitwrist; Men size; Brown  
**19-013-453** - Dozen 12, Cs. of 10  
Clute cut; Standard palm; Safety cuff; Men size;  
Brown  
**19-053-924** - Dozen 12, Cs. of 6  
Gunn cut; Standard palm; Gauntlet cuff; Large;  
Brown  
**19-013-465** - Dozen 12, Cs. of 10  
Gunn cut; Standard palm; Safety cuff; Small; Red  
**19-013-466** - Dozen 12, Cs. of 10  
Gunn cut; Standard palm; Safety cuff; Large; Brown  
**19-816-871** - Dozen 12, Cs. of 10  
Gunn cut; Standard palm; Safety cuff; X-Large; Blue  
**19-816-873** - Dozen 12, Cs. of 6  
Gunn cut; Double-reinforced jointed palm; Safety  
cuff; Large; Brown



# Gloves - Sterile

## Sterile Gloves - Latex

### PIP\* Powdered and Powder-Free Latex Medical Gloves



- 19-146-401** - Cs. of 200  
Gloves, Latex; PIP; Medical Grade; Sterile; Pre-powdered; 5 Mil.; Beaded cuff; Color: Natural; 11 in. Length; Size: 6.0; 200/Cs.
- 19-146-402** - Cs. of 200  
Pre-powdered; Size: 6.5
- 19-146-403** - Cs. of 200  
Pre-powdered; Size: 7.0
- 19-146-404** - Cs. of 200  
Pre-powdered; Size: 7.5
- 19-146-405** - Cs. of 200  
Pre-powdered; Size: 8.0
- 19-146-406** - Cs. of 200  
Pre-powdered; Size: 8.5
- 19-146-407** - Cs. of 200  
Pre-powdered; Size: 9.0
- 19-146-409** - Cs. of 200  
Powder free; Size: 6.5
- 19-146-413** - Cs. of 200  
Powder free; Size: 8.5
- 19-146-414** - Cs. of 200  
Powder free; Size: 9.0

# Gloves - Thin Wall and Examination

## Thin Wall Gloves - Latex

### Fisherbrand\* Powdered and Powder-Free Latex Exam Gloves



- 11-394-4AA** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Latex; Powdered; Ambidextrous; White; Single-use; Length, 9.5 in. (24cm); Thickness: 5.5mil (fingers), 5.0mil (palm), 4.5mil (cuff); X-Small
- 11-394-4A** - Pk. of 100, Cs. of 10  
Powdered; Small
- 11-394-4B** - Pk. of 100, Cs. of 10  
Powdered; Medium
- 11-394-4C** - Pk. of 100, Cs. of 10  
Powdered; Large
- 11-394-4D** - Pk. of 100, Cs. of 10  
Powdered; X-Large
- 11-394-5A** - Pk. of 100, Cs. of 10  
Powder-Free; Small
- 11-394-5B** - Pk. of 100, Cs. of 10  
Powder-Free; Medium
- 11-394-5C** - Pk. of 100, Cs. of 10  
Powder-Free; Large
- 11-394-5D** - Pk. of 100, Cs. of 10  
Powder-Free; X-Large

### Fisherbrand\* Powder-Free Latex Gloves with Aloe



- 19-050-548A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Latex; Powder-free; Ambidextrous; Nonsterile; Natural color; Beaded cuff, Medically approved 510K; Meets ASTM standards; Aloe coating inside glove; Length: 9.5 in. (24cm); Wall thickness: 5.6mm; Small
- 19-050-548B** - Pk. of 100, Cs. of 10  
Medium
- 19-050-548C** - Pk. of 100, Cs. of 10  
Large
- 19-050-548D** - Pk. of 100, Cs. of 10  
X-Large

### Microflex\* Diamond Grip\* Plus Powder-Free Latex Exam Gloves



- 19-050-080B** - Pk. of 100, Cs. of 10  
Gloves, Exam; Microflex; Latex; Powder-free; Diamond Grip Plus; Ambidextrous; Single use; Nonsterile; Textured exterior; Beaded cuff; Tested per ASTM D 3578-00; 9.4 in. long; Small
- 19-050-080C** - Pk. of 100, Cs. of 10  
Medium
- 19-050-080D** - Pk. of 100, Cs. of 10  
Large

### Safety Choice\* Economical Powder-Free Latex Exam Gloves



- 19-058-801B** - Pk. of 100, Cs. of 10  
Gloves, Exam; Safety Choice; Latex; Amber; Powder-free; Beaded cuffs; Ambidextrous; Color: natural; Single-use; Small
- 19-058-801C** - Pk. of 100, Cs. of 10  
Medium
- 19-058-801D** - Pk. of 100, Cs. of 10  
Large

### Safety Choice\* Economical Powdered Latex Exam Gloves



- 19-058-800C** - Pk. of 100, Cs. of 10  
Gloves, Exam; Safety Choice; Latex; Powdered; Beaded cuffs; Ambidextrous; Color: natural; Single-use; Medium

## Thin Wall Gloves - Nitrile

### Fisherbrand\* Nitrile Gloves with Aloe



- S66383** - Pk. of 100, Cs. of 10  
Glove, Nitrile; Fisherbrand; High Five; w/Aloe; Odor free; Powder free; Nonsterile; Ambidextrous; Mint green color; Length: 9.5 in. (24cm); Thickness: 5 to 6mil; Medium

### Fisherbrand\* Powder-Free Nitrile Exam Gloves



- S79585XS** - Pk. of 100, Cs. of 10  
Glove, Exam; Fisherbrand; Powder-free; Nitrile; Latex-free; Nonsterile; Textured surface; Beaded cuff; Ambidextrous; 4mil thick fingertip; Length: 9.5 in. (24cm); Blue; X-Small
- S79585S** - Pk. of 100, Cs. of 10  
Blue; Small
- S79585M** - Pk. of 100, Cs. of 10  
Blue; Medium
- S79585L** - Pk. of 100, Cs. of 10  
Blue; Large
- S79585XL** - Pk. of 100, Cs. of 10  
Blue; X-Large
- S79585XXL** - Pk. of 100, Cs. of 10  
Blue; XX-Large

**Fisherbrand\* Powder-Free Nitrile Exam Gloves**


**19-130-1597A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Powder-free; Nitrile;  
Odor-free; Beaded cuff for easier donning; Latex-  
free; Nonsterile; Ambidextrous; Length: 9.5 in.  
(240mm); 6mm (0.23 in.) thickness at fingertip; X-  
Small  
**19-130-1597B** - Pk. of 100, Cs. of 10  
Small  
**19-130-1597C** - Pk. of 100, Cs. of 10  
Medium  
**19-130-1597D** - Pk. of 100, Cs. of 10  
Large  
**19-130-1597E** - Pk. of 100, Cs. of 10  
X-Large  
**19-130-1597F** - Pk. of 100, Cs. of 10  
XX-Large

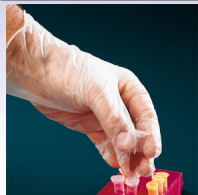
**Fisherbrand\* Powder-Free Nitrile Exam Gloves with Aloe**


**19-050-550A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Nitrile; Powder-free;  
Ambidextrous, Nonsterile; Mint green color;  
Beaded cuff, Medically approved 510K; Meets ASTM  
standards, Aloe coating inside glove; Length: 9.5 in.;  
Wall thickness: 5.6mm thick; Small  
**19-050-550B** - Pk. of 100, Cs. of 10  
Medium  
**19-050-550C** - Pk. of 100, Cs. of 10  
Large  
**19-050-550D** - Pk. of 100, Cs. of 10  
X-large

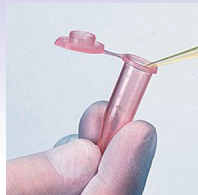
**Microflex\* Supreno\* SE Powder-Free Nitrile Exam Gloves**


**19-048-723A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Microflex Supreno SE; Nitrile; Powder-  
free; Supreno SE; Ambidextrous; Single use;  
Nonsterile; Textured exterior; Beaded cuff; Odorless;  
9.4 in. long; Tested per ASTM D 6319-99  
**19-048-723AA** - Pk. of 100, Cs. of 10  
Supreno XS

## Thin Wall Gloves - Vinyl

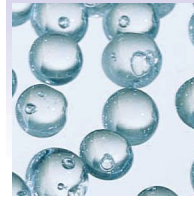
**Fisherbrand\* Powder-Free Vinyl Exam Gloves**


**S04552A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Vinyl; Powder-  
Free; Nonsterile; Medical-grade; Smooth finish;  
Ambidextrous; Exceed FDA minimum requirements;  
Size: X-Small  
**S04552B** - Pk. of 100, Cs. of 10  
Small  
**S04552C** - Pk. of 100, Cs. of 10  
Medium  
**S04552D** - Pk. of 100, Cs. of 10  
Large  
**S04552E** - Pk. of 100, Cs. of 10  
X-Large

**Fisherbrand\* Powdered Vinyl Exam Gloves**


**19-041-189A** - Pk. of 100, Cs. of 10  
Gloves, Exam; Fisherbrand; Vinyl; Powdered;  
Nonsterile; Smooth finish; Ambidextrous; Size: X-  
Small  
**19-041-189B** - Pk. of 100, Cs. of 10  
Size: Small  
**19-041-189C** - Pk. of 100, Cs. of 10  
Size: Medium  
**19-041-189D** - Pk. of 100, Cs. of 10  
Size: Large  
**19-041-189E** - Pk. of 100, Cs. of 10  
Size: X-Large

## Homogenizer Beads

**Corning\* Pyrex\* Solid Glass Beads for Distillation Columns**


**11-312-10D** - Pk. of 1, Cs. of 4  
Bead, Glass; Corning Pyrex; Solid; Spherical; For  
distillation columns; 1 lb. (0.4kg); Diameter: 6mm

## Hot and Cold Packs

**Tegant\* ThermoSafe\* PolarPack\* Foam Bricks**


**03-530-011** - Cs. of 36  
Ice, Refrigerant pack; Tegant; ThermoSafe;  
PolarPack; Foam bricks; Reuseable semi-rigid gel  
pack; Freezes at odeg.C (32deg.F); L x W x D: 4.5 x 4  
x 1.5 in.; Weight: 15 oz.; 36/cs

## Immersion Oil

**Cargille Immersion Oil**


**12-370A** - Ea., Cs. of 12  
Oil, Immersion; Cargille: Type A Low-viscosity; 4 fl.  
oz.  
**12-369A** - Ea., Cs. of 12  
Type B High-viscosity; 1 fl. Oz.

## Knives and Knife Blades

### Blades

**Fisherbrand\* Razor Blades**

**12-640** - Pk. of 100, Cs. of 50  
Blade, Razor; Fisherbrand; Single-edged carbon steel blade; Cutting edge  
on each blade protected by paper shell; 100/Pk.

**Fisherbrand\* Stainless-Steel Blades for Dissecting Knife  
Handles**


**08-916-5A** - Pk. of 100, Cs. of 100  
Blade, Knife handle; Fisherbrand; Surgical quality,  
stainless steel; Sterile; Individually foil-wrapped;  
Strong and uniformly sharp; For handle sizes 3, 5, 7;  
Blade size: 10; Length: 1.562 in. (4cm)  
**08-916-5B** - Pk. of 100, Cs. of 100  
Blade size: 11; Length: 1.562 in. (4cm)  
**08-916-5C** - Pk. of 100, Cs. of 100  
Blade size: 12; Length: 1.375 in. (3.5cm)  
**08-916-5D** - Pk. of 100, Cs. of 100  
Blade size: 15; Length: 1.375 in. (3.5cm)  
**08-918-5A** - Pk. of 100, Cs. of 100  
Blade size: 20; Length: 1.562 in. (4cm)  
**08-918-5B** - Pk. of 100, Cs. of 100  
Blade size: 21; Length: 1.562 in. (4cm)  
**08-918-5C** - Pk. of 100, Cs. of 100  
Blade size: 22; Length: 1.375 in. (3.5cm)  
**08-918-5D** - Pk. of 100  
Blade size: 23; Length: 1.375 in. (3.5cm)

## Handles

### Fisherbrand\* Disposable-Blade Dissecting Knife Handles



**08-913-5** - Ea.  
Blade, Disposable; Fisherbrand; Flat with corrugated grip; For dissecting knife handles; Re-usable handles; Length: 4.87 in.; Size: 3

## Knives

### Fisherbrand\* Heavy-Duty Knives



**08-921E** - Ea.  
Knife, Heavy duty; Fisherbrand; Hard, high-carbon, no-stain surgical-grade chromium steel; Polypropylene handles; w/Textured surface ensures nonslip grip; Type: General; Blade Length: 8 in. (20.3cm)

## Scalpels

### Fisherbrand\* Single-Use Scalpels



**089275B** - Pk. of 20, Cs. of 50  
Scalpel, Single-use; Fisherbrand; Sterile, surgical quality; Disposable; Stainless-steel blade attached to plastic handle; Plastic guard protects cutting edge and prevents package puncture; Includes Blade No.: 11  
**08-927-5C** - Pk. of 20, Cs. of 50  
Includes Blade No.: 15

## Lancing Devices

### Fingerstick Lancing Devices

#### Fisherbrand\* Safety Lancets



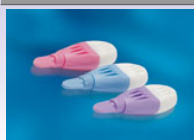
**02-675-160** - Pk. of 150, Cs. of 24  
Lancet, Safety; Fisherbrand; Normal Flow; Built-in 1.8mm needle control depth; Sterile lancet needle hidden inside cartridge automatically retracts after use; Proprietary spring technology inhibits access to lancet after use; Green  
**02-675-161** - Pk. of 150, Cs. of 24  
Low Flow; Blue  
**02-675-165** - Pk. of 150, Cs. of 24  
High Flow; Yellow

#### Fisherbrand\* Unistik\* 2 Disposable Fingerstick Lancet Devices



**22-029-27** - Pk. of 200, Cs. of 20  
Device, Lancet; Fisherbrand; Unistik 2; Fingerstick; Disposable; Spring-loaded; Normal Penetration for normal skin types and standard sample sizes for tests; 21G needle; Used in ICUs and laboratory settings; 200/pk.

#### BD Micro-Fine\* Contact-Activated Lancet



**02-657-102** - Pk. of 200, Cs. of 10  
Lancet, Microtainer; BD Micro-Fine; Contact-Activated; Single blood drop volume; Automatic and permanent needle retraction; Blue; Sterile; 2.0mm depth; 1.5mm width blade; Single use  
**02-657-101** - Pk. of 200, Cs. of 10  
Pink

## Mailers and Shippers

### Fisherbrand\* Side-Opening Five-Slide Plastic Microscope Slider Mailers and Transporters



**12-587-17B** - Cs. of 200  
Mailer, Microscope slide; Fisherbrand; Plastic; Hold 3 x 1 in. (75 x 25mm) slides; Rigid container; 5-slide holder; Top opening

### Fisherbrand\* Polypropylene Slide Mailers

**22-363-901** - Pk. of 25, Cs. of 8  
Mailer, Microscope slide; Fisherbrand; Polypropylene; Hold 3 x 1 in. (75 x 25mm) slides; Rigid container; 5-slide holder; side opening

### Tegrant\* ThermoSafe\* LabMailer Sleeves for Tube and Slide Mailers



**03-530-10** - Cs. of 200  
Mailing Sleeve; Tegrant; ThermoSafe; For tubes and slide mailers; Sturdy white cardboard with reverse-tuck closure; For use with 03-530-5; With blood legend

### Tegrant\* ThermoSafe\* Medical Transporter Qualified Medical Shippers



**03-531-57** - Cs. of 1  
Mailer, Qualified Medical Transporter; Tegrant ThermoSafe; Inside 40L x 27.3W x 32.cm H; Outside L x W x H: 45L x 32.3W x 34.9cm H; Includes transporter, wire basket, 5 liners, 3 PolarPak bottles, 2 gel packs, qualification report

### Tegrant ThermoSafe\* Storage/Transport Chests Under 5 Cu. Ft.



**0353041** - Ea.  
Shipper, Storage and Transport chest; Tegrant; ThermoSafe; Hard-cased insulated; Dry ice capacity: 0.7 cu. ft.; ID: 11.31L x 10.25W x 12.06 in. H; OD: 15L x 14.06W x 13.37 in. H; Wall thickness: 1.75 in.  
**11-676-10** - Ea.  
Fiberboard case with strap (no handles); Dry ice capacity: 1.0 cu. ft.

## Membranes for Hybridization and Transfer

### Whatman\* Grade GBoo3 Blotting Paper



**09-301-194** - Pk. of 50  
Paper, Blotting; GE Healthcare; Whatman; Grade GBoo3; Pure cellulose; General purpose paper used as membrane gel support; Thickness: 0.8mm; Sheets: 10 x 10cm



## Microplate Covers

### Microplate Sealing Films and Tapes

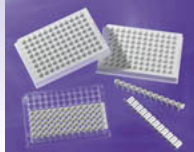
#### Fisherbrand\* Silicone Plate Seals



**03-396-49** - Pk. of 10 Seal, Plate; Fisherbrand; Silicone; Clear; Lightweight; Easy to use; Storage; Type: nonslit; Autoclavable; Fits Costar 96-well polypropylene plates and assay blocks; 7mm; 10/Pk.

**03-396-51** - Pk. of 10  
8.6mm

#### Thermo Scientific\* Microtiter\* Plate Sealer



**14-245-18** - Pk. of 100 Seal, Microplate; Thermo Scientific Nunc; Acetate; 100/pk.

#### Thermo Scientific\* Nunc\* Sealing Tapes



**12-565-171** - Cs. of 50 Tape, Microplate Sealing; Thermo Scientific Nunc; Opaque; White seal; Luminescent assays; White vinyl; Acrylic adhesive; Non-sterile; Non pierceable; Temperature range: -40deg. to +80deg.C

## Microplates

### Assay Microplates - 96-Well

#### Fisherbrand\* 96-Well Plates



**21-377-203** - Cs. of 50 Microplate; Assay; Fisherbrand; 96-Well; Polystyrene; Flat well; Nonsterile; 450uL well vol.; Reduced well-to-well contamination; Stacked plates; High hydrophobic/partially hydrophobic molecules binding; Clear; Certified

**21-377-204** - Cs. of 50  
Not certified

#### Fisherbrand\* Polystyrene 96-Well Plates



**12-565-501** - Cs. of 80 Microplate, 96-Well; Fisherbrand; Polystyrene; Flat well; Untreated; Stackable; Nonsterile; Working volume: 350uL; Clear

**12-565-500** - Cs. of 80  
Round wells

#### Thermo Scientific\* Immuno Plates Clear



**21-377-270** - Cs. of 50 Plate, Immunoassay; Thermo Scientific Nunc; Microtiter; 96-Well; Clear; Flat wells; PS; Nonsterile; w/o lid; Enhanced binding; High-binding irradiated surface for hydrophobic complexes, proteins; Well vol.: 450uL; Surface: 3.2cm<sup>2</sup>; 50/cs.

**14-245-61** - Pk. of 50 Immulon, Flat-bottom, 2 HB, High Flange, 330uL

**14-245-153** - Pk. of 50 Immulon, Flat-bottom, 4 HBX, High Flange, 330uL

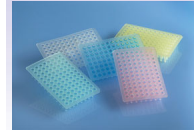
#### Thermo Scientific\* Nunc\* 96-Well Polystyrene Conical Bottom Microwell Plates



**12-565-216** - Cs. of 180 Plate, Microwell; Thermo Scientific Nunc; 96-Well; Polystyrene Conical Bottom; Clear; Non-treated; Conical-bottom; 300uL; w/o Lid; Non-Sterile; Total volume: 300uL/well

### Genomic Microplates - 96-Well

#### Fisherbrand\* 96-Well Nonskirted PCR Plates



**14-230-232** - Cs. of 25 Microplate, PCR; Fisherbrand; 96-Well; Raised rim; Virgin polypropylene; Nonskirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced; Capacity: 300uL

#### Thermo Scientific\* ABgene\* Thermo-Fast\* 96-Well Unskirted, Low-Profile PCR Plates



**AB-0700** - Pk. of 25 Microplate; PCR; ABgene; Thermo Scientific; 96-Well; Non-Skirted; Clear; Cleanroom Produced; Virgin Polypropylene; RNase, DNase, Endotoxin Free; PCR Certificate; Thin-Walled; Raised-Rim Evaporation Protection; 25 Plates

### Specialty Microplates - Cell Culture

#### BD Falcon\* Tissue Culture Plates



**08-772-2C** - Cs. of 50 Microplate, Tissue Culture; BD Falcon; Labyrinth lid design; Deep skirt; Serrated edge; Frosted writing ends; Treated; 96-well; Well shape: flat; Well volume: 0.37mL; Well surface area: 0.32cm<sup>2</sup>; Sterile; Individually wrapped

### Specialty Microplates - Filtering

#### Millipore\* MultiScreen\* 96-Well Assay Plates for ELISPOT Assays



**S2EM 004 M99** - Pk. of 10 Microplates, Filtering; Millipore; Multiscreen-IP; ELISPOT assays; Acrylic; Sterile; Membrane type: Immobilon-p PVDF; 96-well; Pore size: 0.45um; Color: white

### Storage Microplates - Plastic

#### Fisherbrand\* 384-Well Polypropylene Plates



**12-565-507** - Cs. of 120 Microplate, 384-Well; Fisherbrand; Storage; Polypropylene; Nonsterile; Chemical resistant; Withstands temps from -80deg. to +80deg.C; Natural; Well vol.: 120uL

#### Fisherbrand\* 96-Well DeepWell\* Polypropylene Microplates

**12-566-120** - Cs. of 50 Microplates, 96-Well; Fisherbrand; DeepWell; Storage; Polypropylene; Non-sterile; Working volume: 50-1000uL; Well capacity: 1mL; Natural

**12-566-121** - Cs. of 60 Working volume: 50-1900uL; Well capacity: 2mL

#### Fisherbrand\* Round-Bottom 96-Well Polypropylene Plates



**12-565-502** - Cs. of 80 Microplate, 96-Well; Fisherbrand; Storage; Polypropylene; Nonsterile; Minimum binding; Chemical resistant; Round bottom; Withstand temps from -80deg. to +121deg.C; Vol.: 500uL; Natural

**Thermo Scientific\* Nunc\* 96-Well Polypropylene MicroWell Plates**

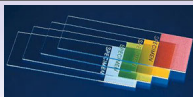


**12-565-368** - Cs. of 120  
Microplate; Storage; Thermo Scientific Nunc; Polypropylene; Microwell; 96-well; Round bottom; Nonsterile; Chemical resistant; Autoclavable; Automation-friendly standard plate format; Well volume: 500uL; Natural

## Microscope Slides

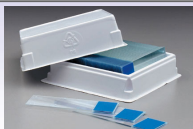
### Microscope Slides - Glass

**Fisherbrand\* ColorFrost\* Disposable Microscope Slides**



**22-037-077** - Pk. of 144, Cs. of 10  
Slide, Microscope; Fisherbrand; ColorFrost; Disposable; Plain corners; Chemical-resistant; Easy marking and reading; Size: 25 x 75mm; Color: Aqua  
**22-037-079** - Pk. of 144, Cs. of 10  
Color: Burnt orange  
**22-037-080** - Pk. of 144, Cs. of 10  
Color: Gold  
**22-037-081** - Pk. of 144, Cs. of 10  
Color: Lilac  
**22-037-078** - Pk. of 144, Cs. of 10  
Color: Tan

**Fisherbrand\* Colormark\* Slide Cartridges for SHUR/Mark\* Labeling Systems**



**22-035-815** - Pk. of 144, Cs. of 10  
Cartridge, Microscope slide; Fisherbrand; Colormark; For SHURMARK labeling systems; Brightly coated with contrasting background color; Self-contained packages; Ready to load into SHURMARK slide labeling system; Blue  
**22-035-816** - Pk. of 144, Cs. of 10  
Green  
**22-035-814** - Pk. of 144, Cs. of 10  
White  
**22-035-818** - Pk. of 144, Cs. of 10  
Yellow

**Fisherbrand\* Economy Plain Glass Microscope Slides**

**12-550-A3** - Pk. of 144, Cs. of 10  
Slide, Microscope; Fisherbrand; Plain Glass; Economy; Corrosion resistant; Precision ground edges on all four sides; 75 x 25mm; 1.0mm thick

**Fisherbrand\* Frosted Microscope Slides**



**12-552-5** - Gross 144, Cs. of 10  
Slide, Microscope; Fisherbrand; Frosted area on two sides; 0.9 x 2.9 in. (25 x 75mm); 144/Pk.; 10Pk./Cs.  
**12-550-343** - Pk. of 144, Cs. of 10  
3 x 1 in. (76 x 25.4mm); Frosted at one end; 10Pk./Cs.

**Fisherbrand\* Plain Glass Microscope Slides**

**02-678-1** - Cs. of 1440  
Slide, Microscope; Fisherbrand; Plain; Glass; Thickness: 1mm (0.90 to 1.10mm); Size: 3 x 1 in. (7.6 x 2.5cm)

**Fisherbrand\* Plain Glass Microslides**



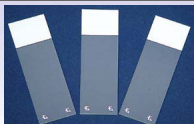
**12-550D** - Gross 144, Cs. of 10  
Microslide, Plain glass; Fisherbrand; Clear; Corrosion-resistant; Flat surfaces and ground edges; Approximately 1mm thick; Size: 25 x 75 x 1mm; Precleaned; 144/Pk.

**Fisherbrand\* Superfrost\* Disposable Microscope Slides**



**12-550-123** - Pk. of 144, Cs. of 10  
Slide, Microscope; Fisherbrand; Superfrost; 3 x 1 in. x 1mm; 144/GR  
**12-550-143** - Pk. of 144, Cs. of 10  
25 x 75 x 1mm

**Fisherbrand\* Superfrost\* Excell\* Microscope Slides**



**22-034-985** - Pk. of 144, Cs. of 10  
Slides; Microscopy; Fisherbrand; Superfrost; Excell; Superior adhesion and wettability; For immunochemistry laboratory applications; Adhesion surface for heat induced epitope retrieval; Uniform hydrophilic surface; Regular corners

**Fisherbrand\* Superfrost\* Plus and ColorFrost\* Plus Microscope Slides**



**22-230-890** - Pk. of 144, Cs. of 10  
Slide, Microscope; Fisherbrand; ColorFrost Plus; For frozen sections, cytocentrifuge preparations, standard Pap. smears; No tissue loss during staining; Colored marking surface; Size: 75 x 25mm; Color: Aqua  
**12-550-17** - Gross 144, Cs. of 10  
Colorfrost Plus; Blue; Size: 75 x 25mm  
**22-230-892** - Pk. of 144, Cs. of 10  
ColorFrost Plus; Burnt orange; Size: 75 x 25mm  
**22-230-891** - Pk. of 144, Cs. of 10  
ColorFrost Plus; Gold; Size: 75 x 25mm  
**12-550-18** - Gross 144, Cs. of 10  
Colorfrost Plus; Green; Size: 75 x 25mm  
**12-550-16** - Pk. of 144, Cs. of 10  
Superfrost Plus; Lilac; Size: 75 x 25mm  
**12-550-19** - Gross 144, Cs. of 10  
Colorfrost Plus; Pink; Size: 75 x 25mm  
**12-550-16A** - Pk. of 144, Cs. of 10  
Superfrost Plus; Tan; Size: 75 x 25mm  
**12-550-15** - Gross 144, Cs. of 10  
Superfrost Plus; White; Size: 75 x 25mm  
**12-550-20** - Gross 144, Cs. of 10  
Colorfrost Plus; Yellow; Size: 75 x 25mm

**Fisherfinest\* Premium Clipped-Corner Microscope Slides**



**22-038-105** - Pk. of 144, Cs. of 10  
Slide, Microscope; Fisherfinest; Premium; Clipped corner; For manual blood smears; w/Color-coded frosted tab; White; Size: 75 x 25mm; Thickness: 1mm; 144/Pk.; 10/Cs.  
**22-038-104** - Pk. of 144, Cs. of 10  
No tab  
**22-038-103** - Pk. of 144, Cs. of 10  
Superfrost tab

**Fisherfinest\* Premium Plain Glass Microscope Slides**



**12-544-1** - Gross 144, Cs. of 10  
Slide, Microscope; Fisherfinest; Premium; Type: plain glass; Clear; White-water glass; Precleaned; Ready to use; Size: 3 x 1 in. (7.6 x 2.5cm)

**Thermo Scientific\* Gold Seal\* Beveled Microslides**



**12-518-104B** - Cs. of 3600  
Slide, Microscope; Thermo Scientific; Gold seal; Beveled edges; Frosted; Pure white glass; Clipped corners; 1mm thick; Diamond-ground edges; Optimum feathering; Easy to handle; Size: 3 x 1 in. (7.6 x 2.5cm)

**Thermo Scientific\* Gold Seal\* Plain Microslides**

**12-518-100B** - Pk. of 144, Cs. of 25  
Microslide; Thermo Scientific Gold Seal; Plain; Ground and polished edges; Packaged in Moisture-Barrier carton; Colorless, noncorrosive glass; Precleaned; Size: 75 x 25mm; Thickness: 0.97 to 1.07mm; 144/Pk.

### Thermo Scientific Microscope Slides

**22-034-486** - Pk. of 144, Cs. of 10  
Slide, Microscope; Thermo Scientific ERIE; Glass; L x W: 25 x 75mm; 144/  
pk.  
**12-552-3** - Pk. of 144, Cs. of 10  
Microscope slide; L x W: 75 x 25mm; 144/Pk.

## Pens Pencils Pointers Markers

### Fisherbrand\* Fine Tip Marking Pens



**13-379-4** - Pk. of 10  
Pen, Marking; Fisherbrand; Fine tip; Fast drying;  
Odorless; Ink is permanent on plastic, wood, and  
ceramic; Ink color: black; 10/Pk.  
**13-379-6** - Pk. of 10  
Ink color: blue

### Fisherbrand\* Permanent Markers



**13383C** - Pk. of 6  
Marker, Permanent; Fisherbrand; Writes on all  
surfaces; Instant drying; Black; Line width, 0.3mm  
**13383D** - Pk. of 6  
Red

### Fisherbrand\* Securine\* Marker II Pens



**14-905-30** - Pk. of 10  
Pen, Marking; Fisherbrand; Securine Marker II; Ink  
is resistant to many normal laboratory solutions;  
Line width: 0.015 in.; Black  
**14-905-35** - Pk. of 10  
Red

### Bel-Art\* Scienceware\* Autoradiography Pens



**13-380-1A** - Ea., Cs. of 6  
Marker; Autoradiography; Bel-Art; Scienceware;  
Normal-Energy-Level; Phosphorescent; Bright  
green; Does not glow in the dark; Visible w/normal  
light and X-ray film; Nontoxic; Spectral peak:  
5600Angstroms; 4-1/2 in. long (11.4cm)  
**13-380-1B** - Ea., Cs. of 6  
High Energy Level

### Bel-Art\* Scienceware\* Captor\* Pen Holder



**01-816-13** - Pk. of 3  
Pen Holder; Captor; Bel-Art; Scienceware; Black  
polycarbonate; Fits Sharpie markers or similar pens  
with a pocket clip; Adhesive back; Attaches with  
press-fit Dual Lock reclosable fastener; 1L □ 1W □ 2  
in. H (2.5 □ 2.5 □ 5.1cm)

### Bel-Art\* Scienceware\* Glascribe\* Pen



**22-186-171** - Ea., Cs. of 12  
Pen; Glascribe; Scienceware; Bel-Art; inscribes  
on glass, ceramics, plastic; Retractable tungsten  
carbide tip; Mohs Hardness of 9; Pocket clip

## Petri Dishes

### Petri Dishes - Plastic

#### Fisherbrand\* Disposable Petri Dishes and Pad Dishes



**09-720-500** - Pk. of 150  
Petridish; Fisherbrand; Disposable; Molded  
polystyrene; Sterilized; Dishes only; Tight fitting lid  
prevents dehydration; Can be used with solid agar  
medium; Dia.: 47mm; 150/Pk.  
**09-720-501** - Pk. of 150  
Dishes with pads; 150/Pk.  
**09-720-502** - Pk. of 600  
Dishes only; 600/Pk.  
**09-720-503** - Pk. of 600  
Dishes with pads; 600/Pk.

#### Fisherbrand\* Media-Miser\* Disposable Petri Dishes



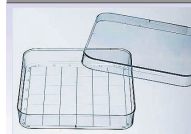
**08-757-11YZ** - Cs. of 500  
Petri Dish, Disposable; Fisherbrand; Media-Miser;  
Polystyrene; Smaller size saves media; Clear tops;  
Snug fit lids; Venting ribs; Raised, straight ridge for  
stacking; Radiation-sterilized; Dia. x H (approx): 35 x  
10mm  
**08-757-13A** - Cs. of 500  
Dia. x H (approx): 60 x 15mm  
**08-757-14G** - Cs. of 500  
Dia. x H (approx): 95 x 15mm

#### Fisherbrand\* Petri Dishes with Clear Lids



**08-757-13** - Cs. of 500  
Petri dish; Fisherbrand; With clear lid; Radiation-  
sterilized; Polystyrene; Beveled ridge; 100 O.D. x  
15mm H; Square edges; Three venting ribs in lid;  
Slippable; Disposable; 25/sleeve  
**08-757-12** - Cs. of 500  
Raised ridge; 100 O.D. x 15mm H; 25/Sleeve  
**08-757-14** - Cs. of 100  
No ridge; 150 O.D. x 15mm H; 10/Sleeve

#### Fisherbrand\* Square Disposable Petri Dish with Grid



**08-757-11A** - Cs. of 500  
Petri Dish, Square; Fisherbrand; Disposable; w/  
Grid of thirty-six 13 x 13mm squares; Polystyrene;  
Radiation sterilized; L x W x H: 100 x 100 x 15mm; 10  
per polyethylene sleeve

## Pipet Cleaning Equipment

#### Thermo Scientific\* Nalgene\* Pipet Washers/Rinsers for 16 and 24 in. Pipets; HDPE




**15-350-95B** - Ea., Cs. of 4  
Washer/Rinser, Pipette; Thermo Scientific Nalgene;  
HDPE; One-piece; Leakproof; Size: E; Max. Pipette  
Length: 24 in. (61cm); Overall Height: 38 in.  
(96.5cm); 4/Cs.



# Pipet Tips


## Pipetter Tips - Filtering

### Fisherbrand\* Aerosol-Barrier Tips



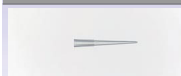
**02-707-39** - Pk. of 960, Cs. of 5  
Pipette tips, Filtering; Fisherbrand; Aerosol-barrier; Permit no contaminated sample recovery; RNase- or DNase- free; Autoclavable; Color: natural; Volume: 100uL; Length: 2 in. (5cm); Packaging: HRS, 10 x 96

### Fisherbrand\* Aerosol-Barrier Tips: 200–5000µL




**02-707-51** - Pk. of 1000, Cs. of 5  
Pipette tips, Filtering; Fisherbrand; Aerosol-barrier; Permit no contaminated sample recovery; RNase- and DNase- free; Autoclavable; Color: natural; Volume: 1000 to 1300uL; Length: 3.1 in. (8cm); Packaging: LRS, 10 x 100

### Fisherbrand\* Pipetter-Specific Tips



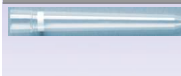
**02-707-63** - Pk. of 960, Cs. of 5  
Tip, Pipette; Fisherbrand; Specialty; Style: titertek; Volume: 5 to 300uL; Length: 2.12 in. (5.4cm); Color: natural; Packaging: lift-off rack (LR), 10 x 96; Designed to fit distinctive pipetters

### Molecular BioProducts\* ART\* Softfit\*-L Tips



**21-403-01** - Pk. of 960, Cs. of 5  
Pipette tip; Molecular BioProducts; ART Softfit-L Tips; ART 200L; 200µL Softfit-L; Ergonomic; Racked, 96 tips/tray, 10 trays/pack

### Molecular BioProducts\* ART\* Tips



**21-236-3** - Pk. of 960, Cs. of 5  
Pipette tip; Molecular BioProducts; ART Tips; ART 10; 10uL; MicroPoint; Sterile; Racked, 96 tips/tray, 10 trays/pack  
**21-236-4** - Pk. of 960, Cs. of 5  
ART 20; 20uL  
**21-236-8** - Pk. of 960, Cs. of 5  
ART 100E; 100uL; MicroPoint; Low retention; Sterile  
**21-236-1** - Pk. of 960, Cs. of 5  
ART 200; 200uL  
**21-236-2A** - Pk. of 800, Cs. of 4  
ART 1000E; 1000uL


## Pipetter Tips - Specialty

### Fisherbrand\* Dispenser Tips




**13-683-62A** - Pk. of 100  
Pipette Tips, Dispenser; Fisherbrand; Polypropylene; Inner plunger of polyethylene; Designed to fit Eppendorf Repeater Pipetter; Dispense from 8 to 48 times without refilling; Sterile; 0.5mL  
**13-683-62C** - Pk. of 100  
Sterile; 2.5mL  
**13-683-62D** - Pk. of 100  
Sterile; 5.0mL  
**13-683-62E** - Pk. of 100  
Sterile; 12.5mL  
**13-683-62F** - Pk. of 100  
Sterile; 50mL  
**13-683-61B** - Pk. of 100  
Nonsterile; 1.25mL  
**13-683-61D** - Pk. of 100  
Nonsterile; 5.0mL  
**13-683-61E** - Pk. of 100  
Nonsterile; 12.5mL

### Fisherbrand\* Low-Retention Pipet Tips




**02-717-160** - Pk. of 1000, Cs. of 5  
Tips, Low Retention; Fisherbrand; For Eppendorf Pipetters; Filtered; Sterile; Racked; Natural; 20uL; 10 x 100  
**02-717-161** - Pk. of 960, Cs. of 5  
20uL; Beveled; Graduated; Filtered; Sterile; Racked; 10 x 96, universal fit  
**02-717-162** - Pk. of 960, Cs. of 5  
50uL; Beveled; Graduated; Universal fit; Filtered; Sterile; Racked; 10 x 96  
**02-717-163** - Pk. of 960, Cs. of 5  
100uL; Beveled; Universal fit; Graduated; Filtered; Sterile; Racked; 10 x 96  
**02-717-164** - Pk. of 960, Cs. of 5  
150uL; Universal fit; Beveled; Graduated; Sterile; Racked; 10 x 96  
**02-717-165** - Pk. of 960, Cs. of 5  
200uL; Universal fit; Beveled; Graduated; Filtered; Sterile; Racked; 10 x 96  
**02-717-166** - Pk. of 1000, Cs. of 5  
1000uL; Extended Length; Filtered; Universal fit; Sterile; Racked; 10 x 100

### Fisherbrand\* SureFit\* Ergo-F Pipet Tips



**02-681-474** - Pk. of 960, Cs. of 5  
Pipette Tips; Fisherbrand SureFit Ergo-F; 10 to 200uL; 10 racks of 96 each; Hinged rack; With aerosol barrier at 20uL; Sterile; Unit quantity: 960, 5 units=4,800  
**02-681-473** - Pk. of 960, Cs. of 5  
Filter; 20 to 200uL; Hinged rack; Sterile; With aerosol barrier at 100uL  
**02-681-475** - Pk. of 1000, Cs. of 5  
Filter; 100 to 1000uL; Hinged rack; Sterile  
**02-681-469** - Pk. of 1000, Cs. of 10  
Nonfilter; 10 to 200uL; Bulk pack  
**02-681-478** - Pk. of 960, Cs. of 5  
Nonfilter; 10 to 200uL; Hinged rack  
**02-681-479** - Pk. of 960, Cs. of 5  
Nonfilter; 10 to 200uL; Hinged rack; Sterile  
**02-681-483** - Pk. of 480, Cs. of 10  
Nonfilter; 10 to 200uL; Rack inserts  
**02-681-470** - Pk. of 1000, Cs. of 10  
Nonfilter; 100 to 1000uL; Bulk pack  
**02-681-471** - Pk. of 1000, Cs. of 5  
Nonfilter; 100 to 1000uL; Bulk pack; Reload stacks  
**02-681-480** - Pk. of 1000, Cs. of 5  
Nonfilter; 100 to 1000uL; Hinged rack  
**02-681-481** - Pk. of 1000, Cs. of 5  
Nonfilter; 100 to 1000uL; Hinged rack; Sterile

### Fisherbrand\* SureOne\* Aerosol Barrier Pipette Tips



**02-707-431** - Pk. of 960, Cs. of 5  
Tips, Pipette; Fisherbrand; SureOne; Disposable; Aerosol Barrier; Beveled; Reference; Sterile; Volume: 10-100uL; Length: 2 in. (5cm); Natural; Hinged rack, 960/Pk.

**Corning\* IsoTip\* Filtered Pipet Tips**


**07-200-308** - Cs. of 960  
Filtered Tips, Pipette; Corning; IsoTip; Volume Range: 0.1-2.0uL; Polypropylene; Natural; Sterile; RNase-, DNase-free; Nonpyrogenic; Racked; Fit: Gilson and Other Ultramicro Pipetters; 96 Tips/Rack; 10 Racks/Case

**07-200-502** - Cs. of 960  
0.5-10uL; 1000/Cs.

**07-200-267** - Cs. of 960  
1-200uL; Graduated; 960/Cs.

**07-200-503** - Cs. of 1000  
100-1000uL; Graduated; 1000/Cs.

**Eppendorf\* Combitips\* Plus Pipet Tips**


**21-381-340** - Cs. of 100  
Tips, Pipet; Eppendorf; Combitip Plus; For Repeater Plus; Volume: 10mL; Range: 100 to 2000uL; Increments: 100uL; Sterile; Positive-displacement system; Polyethylene plunger; Polypropylene cylinder

**21-381-117** - Cs. of 100  
Volume: 25mL; Dispensing range: 250uL to 5mL; Sterile

**Molecular BioProducts\* ART\* Specialty Tips**


**2123635** - Pk. of 960, Cs. of 5  
Pipette tip; Molecular BioProducts; ART Specialty Tips; ART 10 REACH; 10uL; Extended length; Racked, 96 tips/tray, 10 trays/pack

**21-402-482** - Pk. of 960, Cs. of 5  
ART 10 REACH; 10uL MicroPoint; Extended length; Low retention; Sterile

**21-236-2B** - Pk. of 768, Cs. of 4  
ART XLP; 180uL MicroPoint, extended length, sterile tip

**21-236-85** - Pk. of 800, Cs. of 4  
ART 1000; 1000uL SoftFit, sterile tip

**Pipetter Tips - Universal**
**Fisherbrand\* Redi-Tip\* Pipette Tips**


**02-681-157** - Pk. of 1000, Cs. of 10  
Tips, Pipette; Fisherbrand; Redi-Tip; Universal fit for research grade pipetters; Reference; Volume: 0 to 300uL; Length: 2 in. (5cm); Natural; Bulk pack

**02-707-504** - Pk. of 1000, Cs. of 10  
Volume: 1 to 200uL; Length: 2 in.; Natural; Packaging; 1000/Pk.

**02-681-158** - Pk. of 960, Cs. of 5  
Volume: 1 to 300uL; Length: 2 in. (5cm); Natural; Lift-off rack, 960/Pk.

**02-707-507** - Pk. of 1000, Cs. of 10  
Volume: 101 to 1000uL; Length: 2.75 in. (7cm); Blue; 1000/Pk.

**02681151** - Pk. of 1000, Cs. of 10  
Graduated; Volume: 1 to 200uL; Length: 2 in. (5cm); Yellow; 1000/Pk.

**02-681-455** - Pk. of 960, Cs. of 5  
Graduated; Volume: 1 to 300uL; Length: 2 in. (5cm); Natural; Lift-off rack, 960/Pk.

**02-681-170** - Pk. of 1000, Cs. of 5  
Graduated; Volume: 101 to 1000uL; Length: 2 in. (5cm); Natural; 1000/Pk.

**02-681-163** - Pk. of 1000, Cs. of 10  
Graduated; Volume: 101 to 1000uL; Length: 2.75 in. (7cm); Blue; 1000/Pk.

**02-681-168** - Pk. of 1000, Cs. of 10  
Graduated; Volume: 101 to 1000uL; Length: 2.75 in. (7cm); Natural; 1000/Pk.

**Fisherbrand\* Stack-Rack Space-Saver Tips**


**02-707-112** - Pk. of 480, Cs. of 10  
Tips, Pipette; Fisherbrand; Stack-Rack; Space-Saver; Beveled; Natural; Volume: 1-200uL; Length: 2 in.; 5 Racks of 96; For Pipetters: Pipetman, Eppendorf, Oxford BenchMate, Costar OnePette and 8 and 12 Pette, Finnpipette, Socorex, Titert

**02-707-113** - Pk. of 480, Cs. of 10  
Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; 5 Racks of 96

**02-707-105** - Pk. of 1000, Cs. of 10  
Beveled; Natural; Volume: 1-200uL; Length: 2 in.; 5 Racks of 200

**02-707-106** - Pk. of 1000, Cs. of 10  
Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; 5 Racks of 200

**02-707-114** - Pk. of 480, Cs. of 10  
Beveled; Natural; Volume: 1-200uL; Length: 2 in.; Graduated; 5 Racks of 96

**02-707-115** - Pk. of 480, Cs. of 10  
Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; Graduated; 5 Racks of 96

**02-707-110** - Pk. of 480, Cs. of 10  
Standard; Natural; Volume: 1-200uL; Length: 2 in.; 5 Racks of 96

**02-707-111** - Pk. of 480, Cs. of 10  
Standard; Yellow; Volume: 1-200uL; Length: 2 in.; 5 Racks of 96

**02-707-100** - Pk. of 1000, Cs. of 10  
Standard; Natural; Volume: 1-200uL; Length: 2 in.; 5 Racks of 200

**02-707-101** - Pk. of 1000, Cs. of 10  
Standard; Yellow; Volume: 1-200uL; Length: 2 in.; 5 Racks of 200

**02-707-108** - Pk. of 1000, Cs. of 5  
Standard; Blue; Volume: 101-1000uL; Length: 2.75 in.; 2 stacks/5 Racks of 100

**02-707-107** - Pk. of 1000, Cs. of 5  
Standard; Natural; Volume: 101-1000uL; Length: 2.75 in.; 2 stacks/5 Racks of 100

**Fisherbrand\* Standard Pipette Tips**

**02-681-4** - Pk. of 1000, Cs. of 5  
 Tips, Pipette; Fisherbrand; Standard; Blue; Bagged; Rack, 10 x 100;  
 For use with: Pipetman, Costar, Eppendorf, Finnpiquette, Nichiryo,  
 Oxford-Benchmate, Rainin EDP2, SMI Airpettor, Socorex, Titertek, Volac;  
 101-1000uL

**02-681-2** - Pk. of 1000, Cs. of 10  
 Yellow; 1 to 200uL

**Fisherbrand\* Standardization Pipet Tips**



**21-375G** - Pk. of 1000, Cs. of 10  
 Pipette Tips, Standardization; Fisherbrand; Small  
 MLA-style; Pliable top opening; Universal fit for  
 research grade pipetters; Volume: 0-200uL; Length:  
 2 in. (5cm); Natural; Bulk Packaging

**02-681-135** - Pk. of 960, Cs. of 5  
 Volume: 0-200uL; Length: 2 in.; Natural; Lift-off rack,  
 10 x 96

**21-375-12** - Pk. of 960, Cs. of 5  
 Volume: 0-200uL; Length: 2 in.; Natural; Lift-off rack,  
 Sterile, 10 x 96

**02-681-134** - Pk. of 1000, Cs. of 10  
 Volume: 0-200uL; Length: 2 in.; Natural; Bulk  
 Packaging

**02-681-141** - Pk. of 960, Cs. of 5  
 Volume: 0-200uL; Length: 2 in.; Yellow; Lift-off Rack,  
 10 x 96

**02-681-142** - Pk. of 960, Cs. of 5  
 Volume: 0-200uL; Length: 2 in.; Yellow; Lift-off Rack,  
 Sterile, 10 x 96

**21-197-27** - Pk. of 1000, Cs. of 10  
 Volume: 0-200uL; Length: 2 in.; Yellow; Stack Rack,  
 5 x 200

**02-681-140** - Pk. of 1000, Cs. of 10  
 Volume: 0-200uL; Length: 2 in.; Yellow; Bulk  
 Packaging

**02-681-145** - Pk. of 1000, Cs. of 10  
 Volume: 1-200uL; Length: 2 in.; Natural; Bulk  
 Packaging

**02-707-118** - Pk. of 480, Cs. of 10  
 Volume: 1-250uL; Length: 2 in. thin wall; Natural;  
 Rack Insert; 5 x 96

**02-707-103** - Pk. of 960, Cs. of 5  
 Volume: 1-250uL; Length: 2 in.; Natural; Hinged  
 Rack, 10 x 96

**02-707-117** - Pk. of 960, Cs. of 5  
 Volume: 1-250uL; Length: 2 in. thin wall; Natural;  
 Hinged Rack, Sterile; 10 x 96

**02-707-102** - Pk. of 1000, Cs. of 10  
 Volume: 1-250uL; Length: 2 in.; Natural; Bulk  
 Packaging

**02-681-161** - Pk. of 600, Cs. of 10  
 Volume: 0-1000uL; Length: 3.4 in., combo; Natural;  
 Stack rack, 3 x 200

**02-681-160** - Pk. of 750, Cs. of 10  
 Volume: 200-1000uL; Length: 3.43 in.; Natural; Bulk  
 Pack

**02-681-173** - Pk. of 1000, Cs. of 5  
 Volume: 200-1300uL; Length: 3.13 in.; Blue; 10 racks  
 of 100

**22-282-202** - Pk. of 1000, Cs. of 5  
 Volume: 200-1300uL; Length: 3.13 in.; Blue; Lift-off  
 rack, sterile, 10 x 100

**02-681172** - Pk. of 1000, Cs. of 10  
 Volume: 200-1300uL; Length: 3.13 in.; Blue; Bulk  
 Pack

**02-681-176** - Pk. of 1000, Cs. of 5  
 Volume: 200-1300uL; Length: 3.13 in.; Natural; Lift-  
 Off Rack; 10 x 100

**02-681-177** - Pk. of 1000, Cs. of 5  
 Volume: 200-1300uL; Length: 3.13 in.; Natural; Lift-  
 off Rack, Sterile

**22-023-350** - Pk. of 1000, Cs. of 10  
 Volume: 200-1300uL; Length: 3.13 in.; Natural; Bulk  
 pack



**Fisherbrand\* SureGrip\* Pipet Tip Reload System**


**05-408-185** - Cs. of 10  
Tip, Pipet; Fisherbrand; Reload System; SureGrip; Empty cellracks; Certified DNase, RNase, Human DNA and PCR inhibitor free; Color: natural; 10uL; Racked; 10/Cs.

**05-408-186** - Pk. of 960, Cs. of 5  
Color: natural; 10uL; Racked; 960/pk.

**05-408-187** - Pk. of 960, Cs. of 5  
Long reach; Color: natural; 10uL

**05-408-188** - Pk. of 960, Cs. of 5  
Long Reach; Color: natural; Volume: 10uL; Racked

**05-408-184** - Pk. of 960, Cs. of 5  
Color: natural; 100uL

**05-408-189** - Pk. of 960, Cs. of 5  
True tip; Color: natural; 200uL

**05-408-190** - Pk. of 960, Cs. of 5  
Color: natural; 200uL; Racked

**05-408-191** - Pk. of 960, Cs. of 5  
Color: yellow; Volume: 200uL

**05-408-192** - Pk. of 960, Cs. of 5  
Color: yellow; Volume: 200uL; Racked

**05-408-193** - Cs. of 10  
Long Reach; Color: 200uL

**05-408-194** - Pk. of 768, Cs. of 5  
Color: natural; 1250uL; 768/Pk.

**05-408-195** - Cs. of 8  
Certified DNase, RNase, Human DNA and PCR inhibitor free; Color: natural; 1250uL; 8/Cs.

**05-408-196** - Pk. of 768, Cs. of 5  
Certified DNase, RNase, Human DNA and PCR inhibitor free; Color: natural; Volume: 1250uL; 768/Pk.

**Fisherbrand\* SureOne Beveled Pipet Tips, Universal Fit**


**02-707-422** - Pk. of 960, Cs. of 5  
Tips, Pipet; Fisherbrand; SureOne; Nonfilter; Yellow; Sterile; Size: 1-200uL; Length: 2 in.; Packaging: Hinged Rack/960 EA; Beveled Tip

**Fisherbrand\* SureOne Micropoint Nano Pipet Tips, Universal Fit**


**02-707-146** - Pk. of 1000, Cs. of 10  
Tips, Pipette; Fisherbrand; SureOne; Micropoint; Nano; Volume: 0.1-10uL; Length: 1.25 in.; Sterile; Bulk pack; 1000/Pk.

**21-277-2B** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL; Length: 1.25 in.; Nonsterile; Hinged rack, 10 x 96

**02-707-147** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL; Length: 1.25 in.; Nonsterile; Lift rack, 10 x 96

**21-277-2A** - Pk. of 1000, Cs. of 10  
Volume: 0.1-10uL; Length: 1.25 in.; Nonsterile; Bulk pack

**21-197-2E** - Pk. of 960, Cs. of 5  
Volume: 0.5-10uL; Length: 1.81 in.; Sterile; Hinged rack, 10 x 96

**21-197-2F** - Pk. of 1000, Cs. of 10  
Volume: 0.5-10uL; Length: 1.81 in.; Nonsterile; Bulk pack

**02-707-135** - Pk. of 480, Cs. of 10  
Volume: 0.1-10uL, 1-1/4 in.; RI, 5 x 96; Sterile; 480/Pk.

**02-681-437** - Pk. of 960, Cs. of 5  
Vol.: 0.1-10uL, 1-11/16 in. Reach; HRS, 10 x 96; Sterile; 960/Pk.

**02-681-440** - Pk. of 960, Cs. of 5  
Sterile; Vol.: 0.1-10uL, 1.25 in.; HRS, 10 x 96; 960/Pk.

**02-707-136** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL, 1-11/16 in. Reach; HR, 10 x 96; Non-Sterile; 960/Pk.

**02-707-137** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL; Sterile; Hinged Rack; 10 x 96

**Fisherbrand\* SureOne\* Micropoint Pipet Tips, Universal Fit**


**02-707-422** - Pk. of 960, Cs. of 5  
Tips, Pipet; Fisherbrand; SureOne; Nonfilter; Yellow; Sterile; Size: 1-200uL; Length: 2 in.; Packaging: Hinged Rack/960 EA; Beveled Tip

**02-707-403** - Pk. of 960, Cs. of 5  
100-1250uL; Color: Clear; Reload stack

**Fisherbrand\* SureOne Tip Hinged Rack Inserts**

**02-707-135** - Pk. of 480, Cs. of 10  
Pipette Tips; Fisherbrand Micro; Volume: 0.1-10uL, 1-1/4 in.; RI, 5 x 96; Sterile; 480/Pk.

**Fisherbrand\* SureOne Ultra Micropoint Pipet Tip, Universal Fit**


**02-681-437** - Pk. of 960, Cs. of 5  
Tip, Pipet; Fisherbrand; Micro; Volume: 0.1-10uL, 1-11/16 in.; HRS, 10 x 96; Sterile; 960/Pk.

**02-681-440** - Pk. of 960, Cs. of 5  
Sterile; Vol.: 0.1-10uL, 1.25 in.; HRS, 10 x 96; 960/Pk.

**02-707-136** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL, 1-11/16 in. Reach; HR, 10 x 96; Non-Sterile; 960/Pk.

**02-707-137** - Pk. of 960, Cs. of 5  
Volume: 0.1-10uL; Sterile; Hinged Rack; 10 x 96

**02-707-149** - Pk. of 1000, Cs. of 10  
Volume: 0.1-10uL, 1-11/16 in. Reach; BP; Sterile; 1000/Pk.

**Thermo Scientific\* Finntip\* Pipet Tips**



**21377511** - Cs. of 270  
 Tips, Pipette; Thermo Scientific; Finntip; Uniformly smooth, hydrophobic surfaces inside/outside tip prevent liquid retention; Accurate; Precise, Volume range 0.5 to 5mL; Length: 14.7cm; Green; Sterile  
**21-377-2** - Pk. of 960  
 Finntip 250; Vol: 0.5-250µL; Packaging: 10x96/rack; Yellow  
**21-377-45** - Pk. of 1000  
 Finntip 250; Vol: 0.5-250µL; Packaging: 1000/bag; Yellow

**Eppendorf\* epTIPS\* Filter Tips**

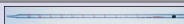


**05-403-17** - Cs. of 960  
 Pipetter tips; Universal; Eppendorf; epTIPS; Filter; Drop contour design; Finely tapered and extended; Fine graduations; Soft, flexible tip cone; PCR clean and sterile; Volume: 2 to 20uL, large; Packaging: racks, 10 x 96  
**05-403-18** - Cs. of 960  
 Volume: 2 to 100uL  
**05-403-20** - Cs. of 960  
 Volume: 50 to 1000uL

**Pipets**

**Measuring Pipets**

**Fisherbrand\* Measuring (Mohr) Standard-Taper Pipets**



**13-665M** - Cs. of 12  
 Pipette, Measuring; Fisherbrand; Standard-Taper; Borosilicate glass; Reusable; Permanent amber markings; Capacity: 10 in 1/10mL; Accuracy: +/-0.06mL; Color Code: Orange  
**13-665N** - Cs. of 12  
 Capacity: 25 in 1/10mL; Accuracy: +/-0.10mL

**Pasteur Pipets**

**Fisherbrand\* Disposable Borosilicate Glass Pasteur Pipets**



**13-678-20A** - Cs. of 720  
 Pipette, Pasteur; Fisherbrand; Disposable; Borosilicate glass; Tips held to close diameter tolerances; Square cut ends; Designed from ASTM E 732 specifications; Without plugs; Approx. length: 5.75 in. (146mm)  
**13-678-20B** - Cs. of 1440  
 Approx. length: 5.75 in. (146mm); 1440/Cs.  
**1367820CPK** - Cs. of 720  
 Approx. length: 9 in. (229mm)  
**13-678-20D** - Cs. of 1440  
 Approx. length: 9 in. (229mm); 1440/Cs.

**Fisherbrand\* Disposable Controlled-Drop Pasteur Pipets**



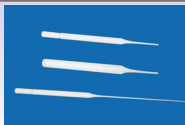
**13-678-30** - Cs. of 1000  
 Pipette, Pasteur; Fisherbrand; Disposable; Controlled-Drop; Borosilicate glass  
**13-678-6C** - Cs. of 1000  
 Flint glass

**Fisherbrand\* Disposable Cotton-Plugged Borosilicate-Glass Pasteur Pipets**



**13-678-8A** - Pk. of 250, Cs. of 4  
 Pipette, Pasteur; Fisherbrand; Disposable; Cotton-Plugged; Borosilicate-glass; Plugged; Approx. Length: 5.75 in. (14.6cm)  
**13-678-8B** - Pk. of 250, Cs. of 4  
 Approx. Length: 9 in.

**Fisherbrand\* Pasteur Pipets**



**22042816** - Pk. of 250, Cs. of 4  
 Pipet, Pasteur; Fisherbrand; 5.75 in.; 250/Cs.  
**22-042-817** - Pk. of 250, Cs. of 4  
 9 in.; 250/Cs.

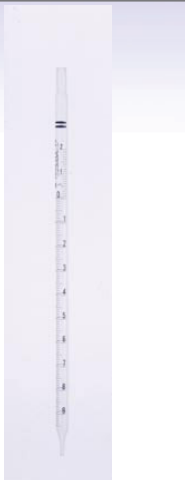
**Serological Pipets - Glass**

**Fisherbrand\* Borosilicate Glass Disposable Serological Pipets with Regular Tip, Short Length**



**13-678-36C** - Cs. of 200  
 Pipette, Serological; Fisherbrand; Borosilicate glass; Disposable; With regular tip; Short length; Capacity: 10mL; Subdivisions: 2/10mL; Sterile and Plugged; Individually Wrapped

**Fisherbrand\* Borosilicate Glass Disposable Serological Pipets with Regular Tip, Standard Length**



**13-678-27B** - Cs. of 1000  
 Pipette, Serological; Fisherbrand; Borosilicate glass; Disposable; With regular tip; Standard length; Capacity: 1mL; Subdivisions: 1/10mL; Sterile and plugged; Packaging: Individually Wrapped  
**13-678-25A** - Cs. of 1000  
 Sterile; Capacity: 1mL; Subdivisions: 1/10mL; Multipack  
**13-678-31E** - Cs. of 1000  
 Nonsterile; Capacity: 1mL; Subdivisions: 1/10mL  
**13-678-27D** - Cs. of 500  
 Sterile; Capacity: 2mL; Subdivisions: 1/100mL; Individually wrapped  
**13-678-27E** - Cs. of 500  
 Sterile; Capacity: 5mL; Subdivisions: 1/10mL; Individually wrapped  
**13-678-25D** - Cs. of 500  
 Sterile; Capacity: 5mL; Subdivisions: 1/10mL; Multipack

**Fisherbrand Borosilicate Glass Disposable Serological Pipets with Regular Tip, Standard Length**



**13-678-31J** - Cs. of 500  
 Pipet, Serological; Fisherbrand; Borosilicate Glass; Disposable; with regular tip; Standard Length; Capacity: 10mL; Subdivisions: 1/10mL

## Serological Pipets - Plastic

### Fisherbrand\* Sterile Polystyrene Disposable Serological Pipettes with Magnifier Stripe



- 13-678-11D** - Cs. of 200  
Pipette, Serological; Fisherbrand; Polystyrene; Disposable; Black magnifier stripe; Sterile; Nonwetable; Paper/plastic; Blue; Capacity: 5mL; Subdivisions: 1/10mL; Tolerance: +/-0.1mL; Individually packed
- 13-676-10J** - Cs. of 200  
All plastic; Orange; Capacity: 10mL; Individually packed
- 13-678-11E** - Cs. of 200  
Paper/plastic; Orange; Capacity: 10mL; Individually packed
- 13-676-10M** - Cs. of 200  
Red; Capacity: 25mL; Multipack

### BD Falcon\* Disposable Polystyrene Serological Pipettes



- 13-675-17** - Cs. of 1000  
Pipette, Serological; BD Falcon; Disposable; Clear polystyrene; Gamma irradiated; Cotton-plugged; Individually wrapped in paper/plastic package; Standard tip; Color code: Green; Capacity: 2mL; Subdivisions: 0.01mL; Overfill: 0.8mL; 1000/Cs.
- 13-675-22** - Cs. of 200  
Blue; Capacity: 5mL; 200/Cs.
- 13-675-20** - Cs. of 200  
Red; Capacity: 10mL; 200/Cs.
- 13-668-2** - Cs. of 200  
Purple; Capacity: 25mL; 200/Cs.
- 13-675-27** - Cs. of 100  
Black; Capacity: 50mL; 100/Cs.

## Transfer Pipets

### Fisherbrand\* Blood Bank Disposable Transfer Pipettes



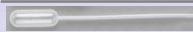
- 13-711-5AM** - Pk. of 500, Cs. of 10  
Pipette, Transfer; Fisherbrand; Polyethylene; One-piece; LDPE; Disposable; Blood bank; Unbreakable; 5.75 in. (14.6cm) long; 5mL capacity; 2.0mL bulb draw; 24 to 26 drops/mL

### Fisherbrand\* Disposable Graduated Transfer Pipettes



- 13-711-20** - Pk. of 500, Cs. of 8  
Pipette, Transfer; Fisherbrand; Polyethylene; One piece; With 0.25mL graduations; Length: 6 in. (15.4cm); Capacity: 5.8mL; Bulb Draw: 3.1 to 3.2mL; Sterile; Individually-wrapped
- 13-711-9BM** - Pk. of 500, Cs. of 8  
Capacity: 5.8mL; Sterile; 500/Pk.
- 13-711-9AM** - Pk. of 500, Cs. of 10  
Capacity: 5.8mL; Nonsterile

### Fisherbrand\* Narrow-Stem Disposable Transfer Pipettes



- 13-711-6M** - Pk. of 500, Cs. of 10  
Pipette, Transfer; Fisherbrand; Disposable; Narrow stem; Capillary tip; One-piece; 5.87 in. (15cm) long; Capacity: approximately 4.6mL; Single squeeze draws up to 3.3mL

### Fisherbrand\* Standard Disposable Transfer Pipettes



- 13-711-9D** - Pk. of 500, Cs. of 10  
Pipette, Transfer; Fisherbrand; Disposable; Standard; Polyethylene; One-piece; Graduated; Length: 6 in. (15.2); Capacity: 7.5mL; Unbreakable; Single squeeze draws up to 3.2mL
- 13-711-7M** - Pk. of 500, Cs. of 10  
Nongraduated; Length: 5.875 in.; Capacity: 7.7mL

### Thermo Scientific\* Samco\* Extra Long Transfer Pipets



- 13-711-37** - Pk. of 400, Cs. of 10  
Pipet, Transfer; Thermo Scientific; Samco; 6.0mL Extra Long Transfer Pipets, 9", Non-sterile (400/Pack, 4000/Case)

### Thermo Scientific\* Samco\* Fine Tip Transfer Pipettes



- 13-711-31** - Pk. of 500, Cs. of 10  
Pipet, Transfer; Thermo Scientific; Samco; 5.8mL Extended Fine Tip Transfer Pipets, Standard Bulb, Non-sterile (500/Pack, 5000/Case)
- 13-711-28** - Pk. of 500, Cs. of 8  
5.8mL Fine Tip Transfer Pipets, Standard Bulb, Sterile, 20/Pk (20 x 20 /Pack, 4000/Case)

### Thermo Scientific\* Samco\* General-Purpose Transfer Pipets



- 1371121** - Pk. of 500, Cs. of 8  
Pipet; Transfer; Thermo Scientific; Samco; 7.7mL General purpose; Standard bulb; Sterile; Individually Packed; 500/Pk.; 4000/Cs.
- 13-711-22** - Pk. of 500, Cs. of 8  
7.7mL General Purpose Transfer Pipets, Standard Bulb, Sterile, Bags of 20 (20x25/Pack, 4000/Case)
- 13-711-23** - Pk. of 400, Cs. of 10  
8.0mL General Purpose Large Bulb Transfer Pipets (400/Pack, 4000/Case)



**Thermo Scientific\* Samco\* Graduated Transfer Pipets**



**13-711-24** - Pk. of 500, Cs. of 10  
Pipet, Transfer; Thermo Scientific; Samco; 3.9mL Graduated Transfer Pipets, Small Bulb, Non-sterile (500/Pack, 5000/Case)  
**22030320** - Cs. of 4000  
7.5mL Graduated Transfer Pipets  
**1371150** - Cs. of 4000  
7.5mL Graduated; Large Bulb; Bags of 20

**BD Plastic Disposable Transfer Pipets**



**13-680-50** - Pk. of 500, Cs. of 2  
Pipette, Transfer; BD Falcon; Polyethylene; With 1mL and 2mL graduations; Length: 6 in. (15.2cm); Capacity: 3mL; Nonsterile; 500/Cs.

**Volumetric Pipets**

**Fisherbrand\* Reusable Class A Volumetric Pipets**



**13-650-2Y** - Cs. of 12  
Pipette, Volumetric; Fisherbrand; Reusable; Class A; Borosilicate glass; Type: Standard; Capacity: 2.5mL  
**13-650-2M** - Ea., Cs. of 12  
Type: Standard; Capacity: 15mL  
**13-650-2N** - Ea., Cs. of 12  
Type: Standard; Capacity: 20mL  
**13-650-2P** - Ea., Cs. of 12  
Type: Standard; Capacity: 25mL  
**13-650-2S** - Ea., Cs. of 12  
Type: Standard; Capacity: 50mL  
**13-650-2T** - Ea., Cs. of 12  
Type: Standard; Capacity: 75mL  
**13-650-2U** - Ea., Cs. of 12  
Type: Standard; Capacity: 100mL  
**13-650-3A** - Cs. of 6  
Type: Serialized; Capacity: 0.5mL  
**13-650-3B** - Cs. of 6  
Type: Serialized; Capacity: 1mL  
**13-650-3E** - Cs. of 6  
Type: Serialized; Capacity: 4mL

**Plastic Tanks**

**Plastic Tanks [Rectangular]**

**Thermo Scientific\* Nalgene\* Rectangular Polypropylene Tank with Cover; PP**



**14-831-110** - Cs. of 1  
Tank, Rectangular; Nalgene; Polypropylene; Suitable for use with many organic chemicals; Autoclavable; With cover; Capacity: 2 gal. (7.6L); 8L x 8W x 8 in. H (20.3 x 20.3 x 20.3cm)

**Reservoirs and Reservoir Liners - Plastic**

**Fisherbrand\* Autoclavable Pipet Basins**



**13-681-801** - Cs. of 50  
Basin, Pipet; Fisherbrand; Autoclavable; 12-Channel; Polypropylene; Nonsterile; w/Lid; 5L x 2.25W x 1 in. H (12.7 x 5.7 x 2.5cm); Individually bagged

**Fisherbrand\* Disposable Pipette Basins**



**13-681-500** - Cs. of 100  
Basin, Pipette; Fisherbrand; Disposable; PVC; Nonsterile; 5.75L x 2.75W x 1 ft. H (175.2 x 83.8 x 30.4cm); 1.6 oz. (50mL); Bulk packaging

**Thermo Scientific\* Nalgene\* Biohazard Waste Containers**



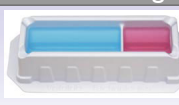
**14-293-63A** - Cs. of 1  
Container, Biohazardous Waste; Nalgene; Autoclavable; For secondary containment; One-step sterilization; One-hand disposal; Rust, dent, puncture-proof; 110.D. x 17 in. H (28 x 43cm); Capacity: 5 gal. (19L)

**Costar\* Sterile Disposable Reagent Reservoirs**



**07-200-127** - Cs. of 200  
Reservoir, Reagent; Corning; Costar; Disposable; Modified Polystyrene; Accommodate 1-, 8-, or 12-channel pipettors; Capacity: 50mL; Color: White

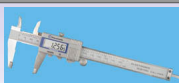
**VistaLab Reagent Reservoirs**



**21-381-27A** - Cs. of 100  
Reservoir, Reagent; VistaLab Technologies; Pyrogen-free; RNase/DNase certified; Sterile; Volume: 100mL; Bulk packaged; 10/bag x 10; 100/cs.

**Rulers**

**Fisherbrand\* Traceable\* Digital Calipers**



**14-648-17** - Ea.  
Caliper, Digital; Fisherbrand; SS; Measure outside, inside, depth; Jumbo display; Ergonomic body, thumb roller; Zero button; Traceable to NIST; Reading: 0 to 6 in. (0 to 150mm); 9 x 3 in. (22.8 x 7.62cm); 5 oz. (0.14kg)

**Sharps Collection**

**Fisherbrand\* Sharps-A-Gator\* Sharps Containers**



**14-827-63** - Ea., Cs. of 32  
Container, General-Purpose; Fisherbrand; Sharps-A-Gator; Puncture-resistant polypropylene; Clear locking lid; Marked with biohazard label; Can be autoclaved or incinerated; Meets OSHA standards; Capacity: 1 gal. (3.8L)  
**22-037-959** - Ea., Cs. of 20  
Capacity: 2 gal. (7.5L)  
**14-827-104** - Ea., Cs. of 10  
Capacity: 7 gal. (26.5L)  
**14-827-71** - Ea., Cs. of 6  
Capacity: 10 gal. (38L)

### Fisherbrand\* Sharps-A-Gator\* Point-of-Use Sharps Containers



**14-827-129** - Ea., Cs. of 10  
Container, Sharps; Fisherbrand; Sharps-A-Gator; Point-of-use; Low top; Puncture-resistant, durable PP; Autoclavable; w/Biohazard label; Capacity: 3.5 gal. (13.2L); Translucent red color; 8L x 14.25W x 13.5 in. H (20.3 x 36 x 34.3cm); 10/cs.  
**14-827-122** - Ea., Cs. of 30  
High Top; Red color; Capacity: 5 qt. (4.5L)

### Fisherbrand\* Sharps-A-Gator\* Sharps Container for Phlebotomy



**22-037-970** - Ea., Cs. of 18  
Container, Phlebotomy; Fisherbrand; Sharps-A-Gator; Facilitates the disconnection of multi-sample needles from needle holders; Color: Red; Capacity: 1 qt. (946mL)

## Signs

### Biohazard Signs

#### Whatman\* US Protein Saver Card 903

**05-715-121** - Pk. of 100  
Card, Protein Saver; Whatman; 903 collection paper; Contains 5 half in. circles holding 75-80µl sample; Wraparound cover w/spaces for name and date of collection; Imprinted with universal biohazard symbol; For US; Research use; 100/Pk.

## Skin Cleansers and Protection Products

### Soaps and Sanitizers

#### Thermo Scientific\* AlcoSCRUB\* Instant Antiseptic Hand Cleanser



**14-379-34** - Ea., Cs. of 12  
Cleanser, Hand; Instant Antiseptic; Thermo Scientific AlcoSCRUB; 32 oz. (946mL); Pump Bottle; 99.99% effective against a broad spectrum of microorganisms within 15 seconds

#### Thermo Scientific\* SoftCIDE\* Extra-Mild Antimicrobial Handwash



**12-544-22** - Ea., Cs. of 4  
Handwash, Antimicrobial; Thermo Scientific SoftCIDE Extra-mild; Refill Jug; 1% PCMX as an active ingredient; Effective against a broad spectrum of microorganisms; 1 gal. (3.8L)

#### Decon\* Bacdown\* Gel No-Rinse Skin Cleanser



**04-355-53** - Ea., Cs. of 6  
Cleanser, Hand; Bacdown; No-rinse gel; 62% ethyl alcohol and emollients; Meets OSHA requirements for hand washing; 16 oz. (473mL) pump pack  
**04-355-306** - Ea., Cs. of 8  
32 oz. Bag (946mL) for use with hands-free dispenser  
**04-355-46** - Ea., Cs. of 4  
1 gal. refill (3.8L)

#### Decon\* Bacdown\* Hand Soap



**04-355-16** - Ea., Cs. of 12  
Soap, Hand; Decon; Bacdown; Formulated specifically for laboratory personnel; Active ingredient triclosan; Will not dry skin; 34 oz. (1L) Pump bottle

## Spatulas [General Purpose]

#### Fisherbrand\* Chemi-Scraper\* Spatulas



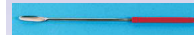
**14-373** - Ea., Pk. of 12  
Spatula; Fisherbrand; Chemi-Scraper; Type 18-8 nickel stainless steel with bright satin finish; One rounded and one square end; Length: 7 in. (18cm)

#### Fisherbrand\* Disposable Sterile Spoons



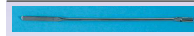
**14-375-256** - Cs. of 200  
Spoon, Sterile; Fisherbrand; Disposable; Capacity: 1 tsp.; Length: 7 in.; Flat bottom; Polystyrene; Extra-long handle

#### Fisherbrand\* Handi-Hold\* Microspatula



**21-401-15** - Pk. of 12, Cs. of 12  
Spatula, Micro; Fisherbrand; Handi-Hold; Length: 5.5 in. (14cm); Spoon-like stainless-steel blade; Cushion-grip vinyl handle for easy holding; Blade: 0.75L x 0.18 in.W (19 x 4.8mm); 12/Pk.

#### Fisherbrand\* Hayman Style Microspatula



**21-401-25A** - Ea., Pk. of 12  
Spatula, Micro; Fisherbrand; Hayman style; Nickel stainless steel blade; Spatula end: 1.25L x 0.125 in. W (32 x 3.2mm); Spoon end: 0.5L x 0.125 in.W (13 x 3.2mm); Stem dia.: 0.103 in. (2.6mm); Length: 6.25 in. (16cm)

#### Fisherbrand\* Microspatula




**21-401-10** - Pk. of 12, Cs. of 12  
Spatula, Micro; Fisherbrand; Stainless-steel blade; Double ended; One end tapered to 0.125 in., one end rounded; Blades approx.: 2L x 0.31 in. W; Length: 8 in. (20cm); 12/pk.

#### Fisherbrand\* Spatula with Stainless-Steel Blade




**14-365A** - Ea., Pk. of 12  
Spatula; Fisherbrand; With stainless steel, non-stick blade; Bright finish; Riveted hardwood handle; Rust and corrode resistant; Blade length: 3 in. (7.6cm)  
**14-365B** - Ea., Pk. of 12  
Blade length: 4 in. (10.16cm)  
**14-365C** - Ea., Pk. of 12  
Blade length: 5 in. (12.7cm)  
**14-365D** - Ea., Pk. of 12  
Blade length: 6 in. (15.24cm)  
**14-365E** - Ea., Pk. of 12  
Blade length: 8 in. (20.32cm)  
**14-365F** - Ea., Pk. of 12  
Blade length: 10 in. (25.4cm)  
**14-365G** - Ea., Pk. of 12  
Blade length: 12 in. (30.48cm)

**Fisherbrand\* Spoonula\* Lab Spoon**



**14-375-10** - Pk. of 6, Cs. of 12  
Spoon, Lab; Fisherbrand; Polished stainless steel; For transferring crystalline materials, crushing lumps, scraping or chopping; Snag-free; Spoon end: 1.25L x 0.56 in. W; Spatula end: 2L x 0.31 in. W; Length: 9 in. (23cm); 6/Pk.

**Fisherbrand\* Spoonulet\* Lab Spoon**




**1437520** - Ea., Pk. of 12  
Spatula, Double ended; Fisherbrand; Polished stainless steel; Spoon end: 1.25L x 0.56 in. W (32 x 14mm); Spatula end: 2L x 0.31 in. W (51 x 7.9mm); Length: 7.25 in. (18.4cm)

## Specimen Collection


### 24 Hour Urine Specimen Collection Containers

**Fisherbrand\* 24-Hour Urine Container**



**14-375-248** - Cs. of 40  
Container, Urine; Fisherbrand; 24-hour; Polyethylene; Amber; Plastic cap with extra thick liner; Convenient carrying handle; Inert to normal preservatives; 3000mL graduation range; 40/cs.


**Fisherbrand\* SAFE-D-Spense\* 24-Hour Urine Container**



**02-540-32** - Cs. of 40  
Container, Urine; Fisherbrand SAFE-D-Spense; 24-hour; Dripless pour spout; Polyethylene; Amber; 3000mL; Graduated

### Blood Serum Filters

**Fisherbrand\* DISPENSE Filter System**



**22-288-431** - Pk. of 100, Cs. of 40  
System, Filter; Fisherbrand; DISPENSE; Blood collection; Closed; w/Combination filter, transfer pipet, cap; Maintains sample integrity, eliminates transfer error; Plunger dia.: 13mm; Qualitative drop size: Approx. 1mL; 100/pk.; 40/cs.  
**22-288-430** - Pk. of 100, Cs. of 40  
Plunger dia. 16mm

**Fisherbrand\* IB\* Model Serum Filters**



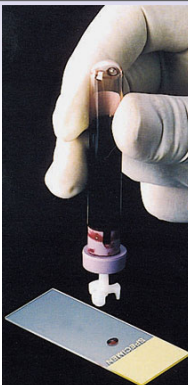
**02-681-65** - Pk. of 100, Cs. of 40  
Filter, Serum; Fisherbrand; IB model; Stores serum up to seven days; Use with glass or plastic collection tubes; Dia.: 13mm; L: 2.75 in.; 100/pk.  
**02-681-62** - Pk. of 100, Cs. of 40  
Dia.: 16mm; L: 2.75 in.

**Fisherbrand\* Standard Serum Filters**

**02-681-50** - Pk. of 100, Cs. of 40  
Filter, Serum; Fisherbrand; Standard; Disposable; Used when filtered serum can be immediately poured off for analysis; For use only with glass collection tubes; Length: 4 in.; O.D.: 13mm; 100/pk.  
**02-681-52** - Pk. of 100, Cs. of 40  
Length: 6 in.; O.D.: 16mm

### Blood Smear Devices


**Alpha Scientific\* DIFF-SAFE\* Blood Dispenser for Blood Smears**



**22-026-396** - Pk. of 1000, Cs. of 10  
Dispenser, Blood; Alpha Scientific; DIFF-SAFE; For Blood Smears; 21G x 0.5 in. needle; 1,000/Pk; 10,000/Cs.

### Blood Specimen Collection Prepping Kits

**Fisherbrand\* Alcohol Prep Pads**



**06-669-62** - Cs. of 4000  
Pad, Alcohol Prep; Fisherbrand; Sterile; Measures: 2.62L x 118 in. W (67 x 30mm); With single fold



**Purdue Products Betadine Surgical Scrub**


**19-027132** - Ea., Cs. of 12  
Scrub, Surgical; Purdue; Betadine; With dispenser;  
For presurgical skin prep and bacteria reduction;  
Antiseptic sudsing skin cleanser; 7.5% Povidone-  
iodine; 16 oz. (473.1mL)

## Blood Tube Holders

**BD Vacutainer\* Blood Collection Tube Holders**


**02-661** - Pk. of 10, Cs. of 10  
Holder, Blood collection tube; BD Vacutainer; For  
ribbed pediatric size; Single-use; Sterile; Compatible  
w/Eclipse Blood Collection Needles, Safety-Lok  
Blood Collection Sets, Push Button Blood Collection  
Sets, and Multi Sample Luer Adapter

## Capillary Blood Collection Tubes

**Fisherbrand\* Color-Coded Capillary Tubes**


**22-260-943** - Ea., Cs. of 12  
Tube, Capillary; Fisherbrand; Color-coded; Non-  
heparinized; Low-taper soft glass; Blue tip; 70uL;  
1.1 to 1.2 I.D x 75mmH; 0.2mm thick wall; Packed in  
plastic vial with reclosable snap-lock cap  
**22-260-950** - Pk. of 100, Cs. of 12  
Heparinized; Red band

**Fisherbrand\* Micro Blood Collecting Tubes**


**02-668-10** - Pk. of 100, Cs. of 6  
Tube, Blood collecting; Fisherbrand; Micro; Tapered  
bottom tips; Color-coded tops; Natelson; Ammonium  
heparin; Red; 250uL; 100/Pk.

**BD Microtainer\* Capillary Blood Collector and BD  
Microgard\* Closure**


**02-669-33** - Pk. of 50, Cs. of 4  
Blood Collector, Capillary; BD Microtainer; With BD  
Microgard closure; Textured inner surface and large  
tube diameter; Type: EDTA

**BD Microtainer\* Plastic Capillary Blood Collectors**


**02-675-181** - Pk. of 50, Cs. of 4  
Capillary Tube, Blood Collector; BD Microtainer;  
Plastic; FloTop collector; Color-coded stoppers;  
FloCoat process for dispensing EDTA; Volume-level  
lines; Type: Serum; Additive: None; Color: Red;  
Capacity: 400uL

**Greiner\* Vacuette\* MiniCollect\* Capillary Blood Collection  
System (Tubes)**


**22-030-403** - Pk. of 100, Cs. of 10  
Tube, Blood Collection; Greiner Vacuette MiniCollect;  
Proprietary closure; Fits into 13 x 75mm carrier tube;  
Additive: K<sub>3</sub> EDTA; Cap color: Lavender; Fill volume:  
0.5mL; 100/Pk., 1000/Cs.

**QBC\* Diagnostics ParaLens\* Advance E-Z Prep Capillary  
Tube**

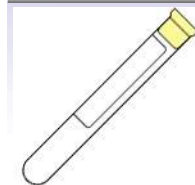
**23-900-101** - Pk. of 100  
Tubes, Capillary; QBC; E-Z Prep; Packaged with a ventilated stopper, pre-  
inserted float within the tube; Also includes a plastic stylus to ensure  
proper float placement; Box of 100

## Compresses

**Fisherbrand\* Infant Heel Warmers**


**22-024-647** - Pk. of 25, Cs. of 4  
Warmer, Infant Heel; Fisherbrand; Gel; Nontoxic  
heat; Consistent 40deg.C temperature provides  
optimal warming; Feather-edges will not scratch  
infant's foot; Flex-disk activation; Hypoallergenic  
medical tape  
**22-024-646** - Pk. of 25, Cs. of 4  
Liquid

## Evacuated Blood Tubes

**BD Vacutainer\* Glass Blood Collection Tubes with Acid  
Citrate Dextrose (ACD)**


**02-684-29** - Pk. of 100, Cs. of 10  
Tubes, Blood Collection; Vacutainer; Sterile; Paper  
Label; Material: Glass; Additive: ACD Solution B;  
Size: 13 x 100mm; Draw; 6mL; Closure: Yellow,  
Conventional

**BD Vacutainer\* Plasma Preparation Tube (PPT)**


**22-204-418** - Pk. of 100, Cs. of 10  
Evacuated Tube, Blood Collection; BD Vacutainer;  
Plastic; Sterile; PPT Plasma Preparation; Additive:  
K<sub>2</sub>EDTA, 15.8mg; Draw: 8.5mL; Size: 16 x 100mm;  
Pearl white; Mylar label; Hemogard closure; 100/pk,  
1000/cs

**BD Vacutainer\* Plastic Blood Collection Tubes No Additives**


**23-021-010** - Pk. of 100, Cs. of 10  
Evacuated Tube, Venous Blood/Urine Collection; BD  
Vacutainer; Plastic tubes; No additive; Dimensions:  
13 x 100mm; Capacity: 6mL; Clear closure;  
Hemogard; 100/pk, 1000/cs

**BD Vacutainer\* Plastic Blood Collection Tubes with Fluoride**



**02-688-47** - Pk. of 100, Cs. of 10 Tube, Plasma; BD Vacutainer; With glycolytic inhibitor; Evacuated; Sterile; Color coded stoppers; Plastic; Light gray; Hemogard stopper; Draw: 4.0mL; Size: 13 x 100mm; Label type: paper; Potassium oxalate (8 mg)/sodium fluoride (10mg)

**Greiner\* Vacuette\* Coagulation K<sub>2</sub> EDTA Evacuated Tubes**



**22-040-161** - Pk. of 50, Cs. of 24 Tubes, Coagulation; K<sub>2</sub> EDTA; Vacuette; Evacuated; Fill Volume: 6mL; Safety pull lavender cap; Black ring; 13 x 100mm

**BD Vacutainer\* Plastic Blood Collection Tubes with K<sub>2</sub>EDTA**



**02-689-4** - Pk. of 100, Cs. of 10 Evacuated Tube, Blood Collection; BD Vacutainer; Plastic; Whole blood tube; Additive: K<sub>2</sub> EDTA, 7.2mg; Dimensions: 13 x 75mm; Capacity: 4mL; Lavender cap; Paper label; Conventional closure; 100/Pk., 1000/Cs.

**02-687-107** - Pk. of 100, Cs. of 10 K<sub>2</sub> EDTA, 7.2mg; 13 x 75mm; 4mL; See thru label; Hemogard closure

**02-683-99D** - Pk. of 100, Cs. of 10 K<sub>2</sub> EDTA, 10.8mg; 13 x 100mm; 6mL; Paper label; Hemogard closure

**Greiner\* Vacuette\* Hematology K<sub>2</sub> EDTA Evacuated Tubes**



**22-040-095** - Pk. of 50, Cs. of 24 Tubes, Evacuated Blood; Greiner Vacuette; With K<sub>2</sub> EDTA; Closure Color: Lavender; Closure Type: Pull cap; Volume: 4mL; O.D. x L: 13 x 75mm

**BD Vacutainer\* Plastic Blood Collection Tubes with Lithium Heparin**



**02-687-95** - Pk. of 100, Cs. of 10 Tube, Plasma; BD Vacutainer; w/Spray coated lithium heparin; Evacuated; Sterile; Color-coded stoppers; Plastic; Green; Hemogard stopper; Draw: 4.0mL; Size: 13 x 75mm; Label type: paper; Lithium heparin (60 USP)

**02-687-97** - Pk. of 100, Cs. of 10 Draw: 6.0mL

**Greiner\* Vacuette\* Hematology K<sub>3</sub> EDTA Evacuated Tubes**



**22-040-129** - Pk. of 50, Cs. of 24 Tubes, Evacuated Blood; Greiner Vacuette; w/K<sub>3</sub>E/EDTA K<sub>3</sub>; Lavender pull cap; Black ring; Fill volume: 0.20 oz. (6mL); 0.51O.D. x 3.93L in. (13 x 100mm)

**22-040-162** - Pk. of 50, Cs. of 24 Pink safety skirted cap; Molded; Unbreakable

**22-040-159** - Pk. of 50, Cs. of 24 White safety skirted cap; Black ring

**BD Vacutainer\* Venous Blood Collection Tubes: SST\* Serum Separation Tubes**



**0268397** - Pk. of 100, Cs. of 10 Tube, Blood Collection, Evacuated; BD Vacutainer; Serum Separation (SST) with Polymer gel/Silica activator; Sterile; Material: Plastic; Label: Paper; Closure: Hemogard; Closure Color: Gold; Size: 13 x 100mm; Draw: 5mL

**0268396** - Pk. of 100, Cs. of 10 Red/gray; Conventional stopper

**Greiner\* Vacuette\* Serum Clot Activator Tubes**



**22-040-008** - Pk. of 50, Cs. of 24 Serum Tubes, Evacuated; Greiner Vacuette Serum Clot Activator Tubes; Molded to be unbreakable; Size: 13 x 75mm; Cap: Red with black ring; Closure: Non-ridged pull cap; Volume: 4mL; Packed 50 pcs/rack; 1200/carton

**22-040-074** - Pk. of 50, Cs. of 24 Size: 13 x 100mm; Cap: Red with black ring; Closure: Non-ridged pull cap; Volume: 6mL

**BD Vacutainer\* Venous Blood Collection Tubes: Vacutainer Plus\* Serum Tubes, Silicone-Coated**



**02-685-111** - Pk. of 100, Cs. of 10 Tubes, Evacuated; BD Vacutainer; For Blood Collection; Plastic; Serum tube; Additive: clot activator; Silicone coated; Red cap; Paper label; Hemogard closure; Dimensions: 13 x 75mm; Capacity: 4mL; 100/pk, 1000/cs

**02-687-94** - Pk. of 100, Cs. of 10 Dimensions: 13 x 100mm; Capacity: 5mL

**02-683-94** - Pk. of 100, Cs. of 10 Dimensions: 13 x 100mm; Capacity: 6mL

**Microbiological Specimen Collection and Transport Systems**

**Fisherbrand\* Swab/Tube Applicators**



**22-363-581** - Pk. of 200 Specimen Collection and Transport Systems, Microbiological; Applicators; Fisherbrand; Swab in a tube; Sterile; Disposable; Compact; Individually wrapped; Type: Single; Tube size: 16 x 150mm; Cotton tip; Closure: Screw Cap

### Fisherfinest\* Transport Swabs



- 14-907-10** - Pk. of 100, Cs. of 5  
Swab, Transport; Fisherfinest; Medium: none; Swab style: single; White cap; Gamma radiation sterilized; Wrapped in convenient peel pouch format; Tipped with inert, non-toxic rayon; 100/pk. or 5/cs.
- 14-907-11** - Pk. of 100, Cs. of 5  
Medium: none; Style: double; White cap
- 14-907-12** - Pk. of 50, Cs. of 10  
Medium: Amies clear; Blue Cap
- 14-907-13** - Pk. of 50, Cs. of 10  
Medium: Amies clear; Double swab style, Blue cap
- 14-907-17** - Pk. of 50, Cs. of 10  
Medium: Amies clear; Style: double; White cap
- 14-907-26** - Pk. of 10, Cs. of 10  
Medium: Amies clear; Style: Double Rayon; Black Cap
- 14-907-14** - Pk. of 50, Cs. of 2  
Medium: Amies clear; Style: wire; Orange cap
- 14-907-15** - Pk. of 50, Cs. of 2  
Medium: Amies clear; Style: flexible wire; Yellow cap
- 14-907-19** - Pk. of 50, Cs. of 2  
Medium: Amies charcoal; Style: flexible wire; Blue cap
- 14-907-18** - Pk. of 50, Cs. of 2  
Medium: Amies charcoal; Style: short wire; Orange cap
- 14-907-16** - Pk. of 50, Cs. of 10  
Medium: Amies charcoal; Style: single; Black cap
- 14-907-23** - Pk. of 50, Cs. of 10  
Medium: Liquid amies; Style: Single; White Cap
- 14-907-24** - Pk. of 50, Cs. of 10  
Medium: Liquid Amies; Style: double; Red Cap
- 14-907-25** - Pk. of 50, Cs. of 2  
Medium: Liquid Amies; Style: wire; Orange cap
- 14-907-20** - Pk. of 50, Cs. of 10  
Medium: Liquid stuarths; Style: Single
- 14-907-21** - Pk. of 50, Cs. of 10  
Medium: Liquid stuarths; Style: Double
- 14-907-22** - Pk. of 50, Cs. of 2  
Medium: Liquid stuarths; Style: wire; Green cap
- 14-907-27** - Cs. of 100  
Medium: Multi-collection, transport; Style: single, female; Blue cap
- 14-907-28** - Cs. of 100  
Medium: multi-collection, transport; Style: single, male; Blue cap

### BD\* BBL\* CultureSwab EZ\* and CultureSwab EZ II\*



- B220144** - Pk. of 100  
Specimen Collection and Transport System, Microbiological; BD BBL; CultureSwab EZ; Media-free; Polyurethane sponge swab on plastic shaft secured to a cap; Inserted into a plastic transport tube; Single swab; Plastic shaft

### BD\* Universal Viral Transport Kits



- B220529** - Pk. of 50  
Kit, Viral transport; BD Universal; For collection, transport of clinical specimens; Includes 3mL vial, one sterile nylon flocked minitip swab with scored plastic shaft; 50/carton
- 2203115** - Pk. of 50  
Universal viral transport standard kit

### Remel\* BactiSwab\* Gel Collection and Transport Swabs: Amies Clear



- R723000** - Cs. of 500  
Swabs, Transport; Remel; Bacti-Swab Gel; Rayon-tipped swab mounted in plastic tube w/spiral media chamber; Recover a wide range of bacteria; 1 Tube/Envelope; Media: Amies Clear; Single Swab Single plastic-shaft; Blue Cap; 500/Pk

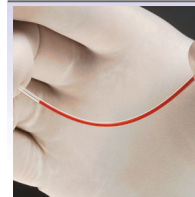
## Microhematocrit Tubes

### Fisherbrand\* Microhematocrit Capillary Tubes



- 22-362-574** - Pk. of 200, Cs. of 5  
Tube, Capillary; Fisherbrand; Microhematocrit; Plain; 75mm+/-0.02mm L; 70uL; Blue; Low-taper, soft glass; Ends sealed by flame; Color-coded tube tips and labels; 200 tubes per vial
- 22-362-566** - Pk. of 200, Cs. of 5  
Heparinized; Red; Tube capillary

### Fisherbrand\* Plastic Microhematocrit Tubes



- 22-315-790** - Pk. of 100, Cs. of 10  
Tube, Microhematocrit; Fisherbrand; Blood Collection; Plastic; Heparinized; 75mm; Volume: <40uL

### StatSpin\* Glass Microhematocrit Tubes



- 22-269245** - Pk. of 100, Cs. of 10  
Tube, Microhematocrit; Iris; StatSpin; Glass; Heparinized for fingersticks

## Phlebotomy Trays

### Bel-Art\* Scienceware\* The Collector\* Blood Collection Tray



- 15-252** - Ea., Cs. of 4  
Tray, Collection; Bel-Art; Collector; Polypropylene; Holds two tube supports, one 18-capacity slide holder and a large requisition section and movable partitions for supplies; 14 x 11.5 x 2 in.

## Stool Specimen Collection

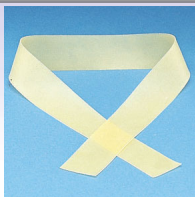
### Globe Scientific\* Screw Cap Container with Spoon

- 23-005-100** - Cs. of 500  
Container; Globe Scientific; Stool Specimen; Screw cap with spoon; Transparent; Polystyrene; Without label; Fully assembled and ready to use; 30mL



## Tourniquets

### Fisherbrand\* Natural Latex Disposable Tourniquets



**19-165-001** - Pk. of 250, Cs. of 4  
Tourniquets, Disposable; Fisherbrand; Natural Latex; Smooth surface for easy tying and untying; 18L x 1 in. W (45.72 x 2.54cm); Thickness: 0.025 in.; 1000/Case (10 Packs of 100)

### Fisherbrand\* Nonlatex Disposable Tourniquet



**19-156-103** - Pk. of 100, Cs. of 10  
Tourniquets, Disposable; Non-Latex; Fisherbrand; Polyisoprene; Blue; Smooth surface; Flat packaged; 1000/Cs

### Hygienic\* Latex Disposable Tourniquet Straps



**15-235-1** - Pk. of 250, Cs. of 4  
Strap, Tourniquet; Hygienic; Latex; Disposable; Individually precut to measure 1 x 18 x 0.025 in. (2.5 x 46 x 0.06cm); 250/Pk.

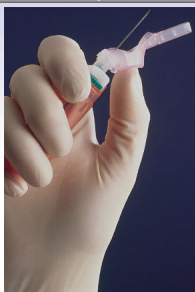
### Propper Velket\* Tourniquets



**15-234-2** - Ea., Pk. of 12  
Tourniquets; Velket; Hook-and-loop tape closure adjusts to various sizes; Reinforced for durability; Material; Natural rubber; Dimensions: 8.5 x 1 in.; Size: Child  
**15-234** - Ea., Pk. of 12  
Adult size

## Tube Needles

### BD\* Eclipse Blood Collection Needle



**02-683-101** - Pk. of 48, Cs. of 10  
Needle, Blood Collection; BD Eclipse; Integrated; Single-use; Double-locking system; With audible click to ensure needle is shielded properly; Needle size: 21 gauge  
**02-683-102** - Pk. of 48, Cs. of 10  
Needle size: 22 gauge

### BD\* PrecisionGlide\* Needles



**14-826C** - Pk. of 100, Cs. of 10  
Needle, Hypodermic; BD; PrecisionGlide; Fits any Luer-Lok, slip tip, or eccentric tip syringe; Disposable; Stainless-steel; Regular wall type and regular bevel; Gauge: 21; O.D.: 0.81mm; Length: 1 in. (25mm); Cannulae are siliconized; Green  
**14-826-5B** - Pk. of 100, Cs. of 10  
Regular wall type and regular bevel; Gauge: 21; Length: 1.5 in.  
**14826-B** - Pk. of 100, Cs. of 10  
Regular wall type and regular bevel; Gauge: 22; Length: 1 in.  
**14-826A** - Pk. of 100, Cs. of 10  
Regular wall type and regular bevel; Gauge: 23; Length: 1 in.  
**14-826-6B** - Pk. of 100, Cs. of 10  
Thin wall type and regular bevel; Gauge: 23; Length: 1 in.

### Greiner\* Vacuette\* Multi-Sample Blood Collection Needles



**22-040-064** - Pk. of 100, Cs. of 20  
Needle, Blood collection; Greiner Vacuette; Single use; Multi-sample blood collection; 21G x 1.5 in.; Green protective cap; 100 per box; 20 boxes per case

## Tube Readers

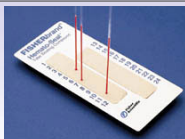
### Covidien\* Microhematocrit Tube Reader



**22-260-984** - Ea.  
Tube reader, Microhematocrit; Covidien; For 75mm tubes; Vinyl-laminated plastic

## Tube Sealers

### Fisherbrand\* Hemato-Seal\* Capillary Tube Sealant



**02-678** - Pk. of 10, Cs. of 10  
Sealant, Capillary Tube; Fisherbrand; Hemato-Seal; Nondrying, nonhardening, nontoxic compound; Light color for sharper reading contrast

## Urine Collection and Analysis Systems

### Fisherbrand\* Standard UriSystem\* Tubes



**14-377-252** - Cs. of 500  
Tube, Standard; Fisherbrand; UriSystem; Urine specimen collection; Disposable; Polystyrene; Crack-resistant; Snap-on caps sold separately; Graduated to 12mL; Dia.: 15mm; Withstands centrifugal forces to 1750xG; Capacity: 15mL; 500/cs.  
**14-377-253** - Cs. of 1000  
1000/cs.

**Fisherbrand\* UriSystem\* DeciSlide\* 10-Test Slide**


**14-377-259** - Pk. of 100, Cs. of 10 Slide, 10-Test; Fisherbrand; UriSystem; DeciSlide; Urine Sedimentation; Acrylic slide with integrated coverslip; Recessed channels; 0.005 in. depth of field; Reduces cross-contamination while standardizing volume per area; 100/Pk.

**Fisherbrand\* Urine Collection Nonsterile Tube Caps**

**12-565-400** - Cs. of 1000

Cap; Fisherbrand; For Lab-Tek urine collection tube; Polyethylene; Non sterile; 1000/cs.

**Globe Scientific Urine Collection Cups**


**22-170-143** - Cs. of 100 Container, Specimen; Globe Scientific; Urine collection; With EZ-Turn lid; Sterile; With tamper seal and patient label; Size: 4 oz.; Individually wrapped

## Winged Needle Collection Set

**Greiner Vacuette\* Winged Safety Blood Collection Set Plus Holder**


**22-040-189** - Pk. of 24, Cs. of 10 Blood Collection Set, Winged; Greiner; With tube holder; Sterile; Needle Size: 21G x 0.75 in.; Tubing Length: 19cm; Packaging: 24 inner, 240 outer  
**22-040-190** - Cs. of 240  
 Needle size: 23G x 0.75 in.

**Greiner\* Winged Safety Blood Collection Sets with Luer Adapter**


**22-040-138** - Pk. of 50, Cs. of 20 Blood Collection Set, Winged; Greiner; With luer adapter; Sterile; Needle Size: 23G x 0.75 in.; Tubing Length: 30cm; Packaging: 50 inner, 1000 outer

## Specimen Containers

**Fisherbrand\* 4 oz. Polypropylene Specimen Containers**


**14-828-320** - Cs. of 100 Container, Specimen; Fisherbrand; Polypropylene; Secure screw-on lids; Sterile; Blue cap; Identification labels are provided with each case; Capacity: 4 oz./100cc; Packaging: individually wrapped

**Fisherbrand\* 4 oz. Specimen Containers**


**16-320-730** - Cs. of 100 Container, Specimen; Fisherbrand; Translucent; Polypropylene; Sterile; Blue cap; 4 oz. (120mL); Individually wrapped with integrity seals

**Fisherbrand\* Histology Buckets**


**23-111-250** - Cs. of 20 Bucket, Histology; Fisherbrand; Opaque polypropylene; Resists cracking; Resistant to freezing and boiling; Autoclavable; Stackable; Flip-top snap-on lid; w/Lid; Volume: 0.5 gal. (2L)  
**23-111-251** - Cs. of 10  
 1.3 gal. (5L)  
**23-111-252** - Cs. of 10  
 2.1 gal. (8L)

**Fisherbrand\* Multipurpose Specimen Storage Containers**


**14-955-116B** - Cs. of 100 Container, Specimen; Fisherbrand; Multipurpose; Autoclavable; Thick-walled; Material: HDPE; With LDPE lids (not autoclavable); White; Tall/Thin; O.D x H: 3.07 x 3.39 in.; Capacity: 8 oz.

**Fisherbrand\* Screw Top Polypropylene Histology Containers**


**22-026-312** - Cs. of 24 Containers, Specimen; Fisherbrand Screw Top Polypropylene Histology Containers; Designed for the transport and storage of laboratory specimens; Clarified polypropylene; Attached leak-resistant screw cap; Capacity: 8 oz.; 24/cs.  
**22-026-314** - Cs. of 24  
 Capacity: 16 oz.; 24/cs.  
**22-026-315** - Cs. of 12  
 Capacity: 32 oz.; 12/cs.

**Thermo Scientific\* Samco\* Wide Mouth Bio-Tite\* Specimen Containers - 120mL (4 oz.) 53mm**


**13-711-56** - Cs. of 300 Containers, Specimen; Thermo Scientific; Samco; Bio-Tite; Virgin polypropylene; Leak-resistant; Dual-threaded caps; Stackable; Positive grip knurls; 120mL (4 oz.); Opening: 53mm; Pre-assembled; Sterile; Tabbed label; Orange caps

**Parter Medical\* Sterile Specimen Containers**


**22-150-334** - Cs. of 500 Containers, Specimen; Parter Medical; Straight sides; Leak-resistant; Graduated; Tamper-evident label; Material: Clarified PP; Opening: 48mm; Sterile (Irradiated); Closure: Natural PE; Size: 60mL (2 oz.); 500/cs (5 bags of 100)

# Spill Control

## Spill Control - Infectious Materials

### North\* Bloodborne Pathogen Response Kits



**19-130-2508** - Ea.  
Kit; Bloodborne Pathogen Response; North; Provides necessary supplies to clean up a spill containing bloodborne pathogens, such as blood, vomit and other bodily fluids; 16-unit

## Sponges

### Fisherbrand\* Cellulose Sponge



**14-417** - Pk. of 12  
Sponge, Cellulose; Fisherbrand; For general-duty cleaning; Synthetic; Wood-fiber material; Greater uniformity, absorption, wear resistance than natural sponge; 6L x 3.5W x 1 in. H (15 x 8.9 x 2.5cm); Individually packed; 12/Pk.

### Bel-Art\* Scienceware\* Cleanware\* Stainless-Steel Glassware Sponge



**03-641** - Pk. of 2, Cs. of 24  
Sponge, Stainless Steel; Cleanware; Bel-Art; 430 steel wool; For glassware and stainless steel, with or w/o detergent; No sharp edges; No damaged surfaces or irritated hands, flexible for hard to reach areas; Approx 2.5 x 4 in.; Bag of 2

## Stirring Bars and Rods

### Stir Bars [Magnetic]

#### Fisherbrand\* 8-Agon Stir Bars



**14-512-145** - Ea., Cs. of 50  
Stir Bar, Magnetic; Fisherbrand; 8-Agon; Octagonal; PTFE; Blue; 8dia. x 12.7mm L

**14-512-146** - Ea., Cs. of 50  
8dia. x 16mm L

**14-512-147** - Ea., Cs. of 50  
8dia. x 22mm L

**14-512-148** - Ea., Cs. of 50  
8dia. x 25.4mm L

**14-512-149** - Ea., Cs. of 50  
8dia. x 38mm L

#### Fisherbrand\* Magnetic Micro Stirring Bars



**14-513-63** - Ea., Cs. of 50  
Stir Bar, Magnetic; Fisherbrand; Micro; PTFE; Packaged in snap-cap polyethylene vial; Dia.: 0.07 in. (2mm); Length: 0.27 in. (7mm)

**14-513-65** - Ea., Cs. of 50  
Dia.: 0.13 in. (3mm); Length: 0.38 in. (10mm)

#### Fisherbrand\* Magnetic Stirring Bars



**14-512-130** - Pk. of 22, Cs. of 6  
Stir Bar, Magnetic; Fisherbrand; Assortments; PTFE; Round; 22 bars

### Fisherbrand\* Octagonal Magnetic Stir Bars



**14-513-58** - Ea., Cs. of 50  
Bar, Stirring; Fisherbrand; Magnetic; Octagonal with pivot rings; Coating: Flat surface; Alnico-V magnet encased in PTFE; Color: White; Dia. x L: 0.31 x 0.5 in. (0.8 x 1.2cm)

**14-513-62** - Ea., Cs. of 50  
Dia. x L: 0.31 x 0.624 in. (1.58 x 0.8cm)

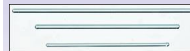
**14-513-51** - Ea., Cs. of 50  
Dia. x L: 0.37 x 1 in. (0.9 x 2.5cm)

**14-513-66** - Ea., Cs. of 50  
Dia. x L: 0.37 x 2 in. (1 x 5cm)

**14-513-67** - Ea., Cs. of 50  
Dia. x L: 0.37 x 2.5 in. (1 x 6.3cm)

**14-513-52** - Ea., Cs. of 50  
Dia. x L: 0.38 x 1.5 in. (1 x 3.8cm)

### Fisherbrand Soft Glass Stirring Rods



**11-380C** - Pk. of 72  
Rod, Stirring; Fisherbrand; Soft Glass; With rounded and fire-polished ends; Diameter: 0.18 in. (4.5mm); Length: 8 in. (2.3mm)

**11-380D** - Pk. of 72  
Diameter: 0.25 in. (6.3mm); Length: 10 in. (25.4mm)

### Fisherbrand\* Spinbar\* Octagonal Magnetic Stir Bar Kit



**14-513-82** - Pk. of 16, Cs. of 6  
Kit, Stir Bar; Fisherbrand; Magnetic; 16 assorted; Includes 12 bars with pivot ring and 4 microbars; Alnico-V magnets coated w/PTFE

## Stir Bar [Magnetic] Retrievers

### Fisherbrand\* Stir Bar Retrievers



**14-513-69** - Ea., Cs. of 36  
Retriever, Stir bar; Fisherbrand; Polypropylene w/ Alnico-V magnet at one end and hanging loop at other; Dia.: 0.375 in.; Length: 12 in.

**14-513-70** - Ea., Cs. of 36  
Length: 18 in.



# Stoppers

## Rubber Stoppers

### Fisherbrand\* Turnover Septum Stoppers



**FB-686-80** - Pk. of 10  
Stopper, Rubber; Fisherbrand; Easily perforated with hypodermic needles; No size number; For I.D openings: 7.75 to 8.25mm; 9mm overall; 6.5mm plug diameter; Cream

**FB-686-81** - Pk. of 10  
Cream; 13mm overall

**FB-686-82** - Pk. of 10  
Cream; 17mm overall

**FB-686-83** - Pk. of 10  
Cream; 21mm overall

**FB-686-84** - Pk. of 10  
Cream; 25mm overall

**FB-686-85** - Pk. of 10  
Cream; 29mm overall

**FB68686** - Pk. of 10  
Cream; 33mm overall

**FB-686-87** - Pk. of 10  
Cream; 37mm overall

**FB-686-88** - Pk. of 10  
Cream; 41mm overall

**FB68689** - Pk. of 10  
Cream; 45mm overall

**FB-686-90** - Pk. of 10  
Cream; 49mm overall

**FB-686-91** - Pk. of 10  
Cream; 53mm overall

**FB-578-72** - Pk. of 10  
Red; 9mm overall

**FB-578-73** - Pk. of 10  
Red; 13mm overall

**FB-578-74** - Pk. of 10  
Red; 17mm overall

**FB-578-75** - Pk. of 10  
Red; 21mm overall

**FB57876** - Pk. of 10  
Red; 25mm overall

**FB-578-77** - Pk. of 10  
Red; 29mm overall

**FB-578-78** - Pk. of 10  
Red; 33mm overall

**FB-578-79** - Pk. of 10  
Red; 37mm overall

**FB-578-80** - Pk. of 10  
Red; 41mm overall

**FB57881** - Pk. of 10  
Red; 45mm overall

**FB-578-82** - Pk. of 10  
Red; 49mm overall

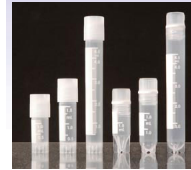
**FB-578-83** - Pk. of 10  
Red; 53mm overall

**FB-578-84** - Pk. of 10  
Red; 57mm overall

# Storage Tubes

## Cryogenic Storage Tubes and Vials

### Fisherbrand\* Externally and Internally Threaded Cryogenic Storage Vials



**10-500-25** - Pk. of 100, Cs. of 10  
Vial, Cryogenic Storage; Fisherbrand; Externally threaded; 1.2mL; Polypropylene; Self standing; HDPE closure; Graduations in 0.5mL increments; Large white marking area

**10-500-26** - Pk. of 100, Cs. of 10  
Externally threaded; 2.0mL

**12567501** - Pk. of 100, Cs. of 10  
Internally threaded; 2.0mL; Round-style bottom

**12567502** - Pk. of 100, Cs. of 10  
Internally threaded; 5.0mL; Round-Style bottom

### Thermo Scientific\* Nalgene\* General Long Term Storage Cryogenic Tubes



**03-337-7X** - Cs. of 500

Vial, Cryogenic; Thermo Scientific Nalgene; Working volume: 1.0mL; O.D. x H: 15/32 x 1.5 in.

### Thermo Scientific\* Nunc\* Biobanking and Cell Culture Cryogenic Tubes



**12-565-163N** - Pk. of 450, Cs. of 4

Vial, Cryogenic; Thermo Scientific Nunc; Externally threaded; With deep-skirted PE screw caps; Sterile; Nontoxic; Nonmutagenic; Nonpyrogenic; 1.8mL; Round bottom; Self-standing; With writing surface; O.D. x H: 12.5 x 48mm; 450/Pk.

### Corning\* Disposable Plug Seal Cryogenic Vial



**03-374-6** - Cs. of 500

Vial, Cryogenic; Corning; Polypropylene; Sterile, nonpyrogenic; Round bottom; Seals with inc. orange plug cap; Capacity: 2.0mL; O.D.x H: 12.2 x 43mm

### Corning\* Externally Threaded and Internally Threaded Cryogenic Vials



**09-761-71** - Cs. of 500

Vial, Cryogenic; Corning; Polypropylene; Externally threaded; Black graduations; Large white marking spot; Sterile; Silicone washer for secure seal; Round bottom; Self-standing; 2.0mL; O.D. x H: 12.7 x 48.7mm

### Corning\* Internally Threaded Cryogenic Vials



**03-374-20** - Cs. of 500

Vial, Cryogenic; Corning; Internally threaded; Polypropylene; Sterile, certified nonpyrogenic and Dnase/RNase-free; Graduated; Self-standing; Can be locked into cryogenic rack and tray; Silicone washer for secure seal; Conical bottom; 1.2mL

**03-374-21** - Cs. of 500

Round bottom, self-standing; Capacity: 2.0mL

# Swabs and Applicators

## Fisherbrand\* Calcium Alginate Swabs



**14-959-77** - Pk. of 100, Cs. of 10 Swab, Calcium Alginate; Fisherbrand; For throat cultures, gynecological screening, industrial surfaces; Non-irritating and non-sensitizing; Shaft: Aluminum, 0.9mm; No. in envelope: 1  
**1495979** - Pk. of 100, Cs. of 10 Shaft: Plastic; No. in envelope: 1  
**1495980** - Pk. of 200, Cs. of 10 Shaft: Plastic; No. in envelope: 2  
**14-959-81** - Pk. of 100, Cs. of 10 Shaft: Wood; No. in envelope: 1  
**14-959-82** - Pk. of 200, Cs. of 10 Shaft: Wood; No. in envelope: 2  
**1495978** - Pk. of 100, Cs. of 10 Shaft: Ultrafine aluminum, 0.6mm; No. in envelope: 1

## Fisherbrand\* Cotton-Tipped Applicators



**23-400-101** - Pk. of 1000, Cs. of 10 Applicator Stick; Fisherbrand; Cotton-tipped; Nonsterile; Autoclavable; Wooden shaft; Ideal for cleaning hard-to-reach areas; Length: 6 in.

## Fisherbrand\* Foam-Tipped Swabs



**14-960-3E** - Pk. of 50, Cs. of 10 Swab, Foam-Tipped; Fisherbrand; With polypropylene handle; Nonlinting and nonscratching; Length: 3 in.; 50/pk.  
**14-960-3L** - Pk. of 50, Cs. of 10 Polypropylene handle; Length: 5 in.  
**14-960-3J** - Pk. of 50, Cs. of 10 Polypropylene handle; Length: 6 in  
**14-960-3G** - Pk. of 50, Cs. of 10 Foam tip; Wooden handle; Length: 6 in.  
**14-960-3H** - Pk. of 50, Cs. of 10 Absorbent foam-over-cotton tip; Wooden handle; Length: 6 in.

## Fisherbrand\* Plain-Tipped Applicators



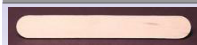
**23-400-102** - Pk. of 864, Cs. of 12 Applicator, Plain-tipped; Fisherbrand; Smooth white birch; For stick test in blood banks and routine laboratory chores; Dimensions: 0.083 dia. x 5.87 in. L; 864/Pk.; 12 Pk./Cs.  
**23-400-112** - Pk. of 1000, Cs. of 20 0.083 dia. x 6 in. L  
**23-400-104** - Pk. of 1000, Cs. of 12 0.083 dia. x 12 in. L  
**23-400-122** - Pk. of 100, Cs. of 10 Polyester tip/Plastic shaft; Sterile; 1 per envelope

## Fisherbrand\* Synthetic-Tipped Applicators



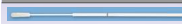
**23-400-122** - Pk. of 100, Cs. of 10 Applicator; Fisherbrand; Polyester tip; Plastic shaft; Sterile; 6 in.; 1 per envelope; 100/pk.; 10pk./cs.

## Fisherbrand\* Tongue Depressors



**23-400-121** - Cs. of 1000 Tongue Depressor, Splinter-free; Fisherbrand; Sterile; 6 x 0.75 in.; Made of taste-free, straight-grained smooth white birch; Individually wrapped (1/envelope, 100 envelopes/pack, 10 packs/cs); Case of 1000  
**11-700-555** - Pk. of 500, Cs. of 10 Nonsterile; Pack of 500

## Copan Diagnostics Nylon Flocked Dry Swabs in Peel Pouches



**23-600-952** - Pk. of 100 Swab, Specimen collection; Copan Diagnostics; Nylon flocked dry swabs in peel pouches; Sterile; Applicator: Plastic; Tip: Flexible nasopharyngeal; Breakpoint: 100mm; Individually wrapped; 100 swabs/box; 10 box/Cs (1000 swabs/cs)

## Dynarex Alcohol Prep Pads



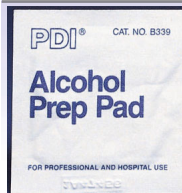
**19-027047** - Pk. of 100, Cs. of 20 Pads, Alcohol Prep; Dynarex; For antiseptic skin preparation prior to injection or venipuncture; Impregnated with 70% isopropyl alcohol; Medium; Box of 100

## Medical Packaging Swab-Pak\* Swabs



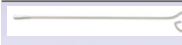
**22-281-659** - Pk. of 100, Cs. of 5 Swab, Dacron tip; Medical Packaging; Swab-Pak; For general-use; Contained in a sterile, plastic transport tube with a tamper-evident label; Shaft: plastic; Dual swab

## PDI\* Alcohol Prep Pads



**06-669-73** - Pk. of 200, Cs. of 10 Pads; Alcohol; PDI; Alcohol Prep Pads - Medium; For skin cleansing prior to injection and venipuncture; Saturated with 70% isopropyl alcohol; Individually sealed; Sterile; 2 x 2 in.; 200/box, 10 box/cs.

## Puritan\* Polyester-Tipped Applicators



**22-029-505** - Cs. of 500 Swab; Puritan; Polyester; Aluminum; 500/Cs.

## Whatman\* OmniSwab\*



**09-923-376** - Pk. of 100 Omniswab, Sterile, with ejectable head, designed for the collection of buccal cells, individually packaged for single use

# Syringes

## General Purpose Syringes

### BD\* Disposable Detachable Needle Syringes



**14-827-48** - Pk. of 100, Cs. of 4  
Syringe, General purpose; BD; Luer-Lok; Capacity: 5mL; With 21G x 1.5 in. PrecisionGlide detachable needle; Regular bevel, regular wall; Sterile; Green hub

### BD\* Disposable Syringes without Needles



**14-823-2A** - Pk. of 100, Cs. of 4  
Syringe, General-purpose; BD; Disposable; Without needle; With tip shield; Capacity: 10mL; Point style: Luer-Lok; 1/5mL graduations

### BD Safety-Lok\* Syringes



**14-829-36** - Pk. of 100, Cs. of 8  
Syringe; BD; Safety-Lok; Capacity: 3mL; 21G and 1.5 in. detachable needle  
**14-829-35** - Pk. of 100, Cs. of 8  
23G and 1 in. detachable needle  
**14-829-33** - Pk. of 100, Cs. of 8  
25G and 0.62 in. detachable needle

### BD Vacutainer\* Luer-Lok\* Disposable syringes with Luer-Lok\* Tips



**14-829-45** - Pk. of 125, Cs. of 4  
Syringe; BD Vacutainer; General purpose; Luer-Lok; Sterile; Disposable; 0.2mL graduation; Clear, polypropylene barrel; Bold markings; Tapered plunger rod; Type: Tuberculin; DNR latex free; Volume: 5mL

### BD Vacutainer\* Needle



**14-820-22A** - Pk. of 100, Cs. of 4  
Needle; BD Vacutainer; BD PrecisionGlide needle combination; Detachable; 22 G x 1.5 in. long; Regular bevel; Regular wall; Capacity: 5mL; Sterile; Clear barrel with boldly marked scale

## Insulin Syringes

### BD\* Insulin Syringe with Detachable Needle



**1482028** - Pk. of 100, Cs. of 8  
Syringe, Insulin; BD; Capacity: 1mL; 26G and 0.5 in. detachable needle

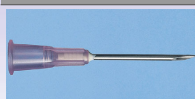
### Exel International Insulin Syringes



**14-841-31** - Pk. of 100, Cs. of 5  
Syringes, Insulin; Exel International; w/Permanently attached needle; Sterile; Non-toxic; Non pyrogenic; Smooth plunger action for greater filling accuracy; Capacity: 1cc; Needle: U-100 28G x 1/2 in.

## Syringe Replacement Needles and Plungers

### BD\* PrecisionGlide\* Single-use Needles



**14-821-13D** - Pk. of 100, Cs. of 10  
Needle, Syringe; BD; PrecisionGlide; Single-use; Stainless-steel; With X-3 points; Have translucent, polypropylene hubs; Autoclavable after removal from package; 25 G x 1 in. L; Blue; Regular bevel, regular wall

### BD\* SafetyGlide\* Syringes with Needles



**14-826-103** - Pk. of 50, Cs. of 8  
Syringe; BD; SafetyGlide; Safety-engineered hypodermic needle and syringe with shielding mechanism; With detachable 22G and 1.5 in. length intramuscular injection needle; Regular bevel; Regular wall; Sterile; Capac.: 3mL  
**14-826-105** - Pk. of 50, Cs. of 8  
22G and 1.5 in. length; Intramuscular type; Capac.: 10mL  
**14-826-100** - Pk. of 50, Cs. of 8  
25G and 0.62 in. length; Subcutaneous type; Capac.: 1mL  
**14-826-101** - Pk. of 50, Cs. of 8  
25G and 0.62 in. length; Subcutaneous type; Capac.: 3mL

### Exel International Disposable Hypodermic Needles



**14-840-93** - Pk. of 100, Cs. of 20  
Needle, Hypodermic; Exel International; Disposable; Siliconized, Autoground needle points; Latex-free; Sterile; Nontoxic; Individually packaged; Gauge x L: 21G x 1.5 in.

## Tape, Labels, Labeling Tapes

### Fisherbrand\* Biohazard Labels



**15-927** - Pk. of 500  
Label, Biohazard; Fisherbrand; Pressure-sensitive adhesive; 3L x 2 in. W (7.6 x 5.1cm); 500/Pk.  
**15-928** - Pk. of 250  
5L x 5 in. W (12.7 x 12.7cm)



**Fisherbrand\* Colored Label Tape: 0.5" Wide**



**15-901H** - Pk. of 6, Cs. of 4  
Tape, Label; Fisherbrand; Colored; Water/oil/acid resistant; Withstand temperatures from -23deg. to +121deg.C; Stick to most surfaces; Write on with pen, pencil, permanent marker; Aqua; 13 x 13mm

**15-901G** - Pk. of 6, Cs. of 4  
13 x 13mm; Blue

**15-901J** - Pk. of 6, Cs. of 4  
13 x 13mm; Copper

**15-901K** - Pk. of 6, Cs. of 4  
13 x 13mm; Gray

**15-901C** - Pk. of 6, Cs. of 4  
13 x 13mm; Green

**15-901L** - Pk. of 6, Cs. of 4  
13 x 13mm; Lavender

**15-901M** - Pk. of 6, Cs. of 4  
13 x 13mm; Lime

**15-901F** - Pk. of 6, Cs. of 4  
13 x 13mm; Orange

**15-901D** - Pk. of 6, Cs. of 4  
13 x 13mm; Pink

**15-901E** - Pk. of 6, Cs. of 4  
13 x 13mm; Red

**15-901N** - Pk. of 6, Cs. of 4  
13 x 13mm; Rose

**15-901Q** - Pk. of 6, Cs. of 4  
13 x 13mm; Violet

**15-901A** - Pk. of 6, Cs. of 4  
13 x 13mm; White

**15-901B** - Pk. of 6, Cs. of 4  
13 x 13mm; Yellow

**15-901-15H** - Pk. of 6  
13 x 55mm; Aqua

**15-901-15G** - Pk. of 6  
13 x 55mm; Blue

**15-901-15J** - Pk. of 6  
13 x 55mm; Copper

**15-901-15K** - Pk. of 6  
13 x 55mm; Gray

**15-901-15C** - Pk. of 6  
13 x 55mm; Green

**15-901-15L** - Pk. of 6  
13 x 55mm; Lavender

**15-901-15M** - Pk. of 6  
13 x 55mm; Lime

**15-901-15F** - Pk. of 6  
13 x 55mm; Orange

**15-901-15D** - Pk. of 6  
13 x 55mm; Pink

**15-901-15E** - Pk. of 6  
13 x 55mm; Red

**15-901-15N** - Pk. of 6  
13 x 55mm; Rose

**15-901-15Q** - Pk. of 6  
13 x 55mm; Violet

**15-901-15A** - Pk. of 6  
13 x 55mm; White

**15-901-15B** - Pk. of 6  
13 x 55mm; Yellow

**Fisherbrand\* Colored Label Tape: Rainbow Pack**



**15-901R** - Cs. of 24  
Tape, Colored Label; Fisherbrand; Strong; Durable; Oil, acid resistant; Includes 3 blue, 3 pink, 3 green, 3 red, 4 yellow, 3 orange, 5 white; Width: 0.50 in. (13mm); 14 yd. (13m) rolls; Rainbow pack of 24 tapes

**15-901-10R** - Cs. of 12  
Colored label tape; Width: 1 in. (25mm)

**15-901-5R** - Cs. of 16  
Colored label case; Width: 0.75 in. (19mm); 14 yd. (13m) rolls

**Fisherbrand\* Hazard Communication Labels**



**15-960** - Pk. of 125  
Label, Hazard Communication; Fisherbrand; Type: (CORROSIVE); Label dimensions: 0.50 x 4 in. (1.3 x 10.2cm); Rolls are 500 ft. (12.7m) in length; Black/Orange; 125/Pk.

**Fisherbrand\* Labeling Tape**



**15-950** - Ea.  
Tape, Label; Fisherbrand; Colored; Water/oil/acid/temperature resistant; Can be written; Stick to most surfaces; White; 2 in. x 14 yd. (5cm x 13m)

**Fisherbrand\* Large Biohazard Labels**



**18-999-936** - Ea.  
Label, Biohazard; Fisherbrand; Made from bright red fluorescent paper for maximum visibility; Meet OSHA requirements; Large; Size: 3 x 3 in. (7.6 x 7.6cm); 320/roll

**Fisherbrand\* Self-Adhesive Labels**



**11-863B** - Pk. of 1000, Cs. of 10  
Label, Self adhesive; Fisherbrand; Mark with pencil, pen, marker; L x W: 0.75 x 0.50 in. (19 x 13mm); Type: Rectangular plain white

**11-863C** - Pk. of 1000, Cs. of 10  
Rectangular plain white; L x W: 0.87 x 0.87 in. (22 x 22mm)

**11-863D** - Pk. of 1000, Cs. of 10  
Rectangular plain white; L x W: 1 x 0.75 in. (25 x 19mm)

**11-863E** - Pk. of 500, Cs. of 10  
Rectangular plain white; L x W: 1.50 x 0.75 in. (38 x 19mm)

**11-870** - Pk. of 1200  
With blue border; L x W: 1 x 1 in. (25 x 25mm)

**11-850F** - Pk. of 1080  
White with red border; L x W: 1 x 0.75 in. (25 x 19mm)

**11-850E** - Pk. of 900  
White with red border; L x W: 1.25 x 1 in. (32 x 25mm)

**11-850D** - Pk. of 720  
White with red border; L x W: 1.37 x 1 in. (35 x 25mm)

**11-850C** - Pk. of 720  
White with red border; L x W: 1.62 x 1.25 in. (41 x 32mm)

**11-850B** - Pk. of 540  
White with red border; L x W: 2 x 1.50 in. (51 x 38mm)

**11-850A** - Pk. of 360  
White with red border; L x W: 3 x 1.75 in. (76 x 44mm)

**Micryo\* Dots and Strips for Cryo Storage**



**03-391-106** - Pk. of 1700  
Label, Cryo Storage; Micryo; Strips for laser printer; White; 1.5 and 2mL tubes; 1.25 x 0.5 in.; 85 labels/sheet; Use in temps. as low as -196° C; Suitable for use on microcentrifuge tubes, cryovials, racks, boxes, and microtiter plates

**03-391-110** - Pk. of 600  
Strips for laser printer; White; Racks/boxes; 2-5/8 x 1 in.

### Micryo Labels for Laser Printers



**S91003B** - Pk. of 2125  
Label; Micryo; Agros; For laser printer; Multi-color; Unique adhesive formulated to adhere to laboratory glass and plastic ware; Use with 1.5 to 2.0mL tubes; 33 x 13mm; 85 Labels/sheet, 25 sheets/Pk.

## Tapes and Labels

### Temperature Indicator Tapes

#### Fisherbrand\* Autoclave Indicator Tape



**11-889-11** - Ea., Cs. of 48  
Tape, Indicator; Fisherbrand; Strate-Line; Autoclavable; For steam sterilization; Crepe-embossed paper with pressure-sensitive adhesive; White stripes turn black; 0.75 in. x 60 yd.(1.9cm x 55.5m); 48/Cs.

#### Fisherbrand\* White Autoclave Tapes



**15-903** - Ea.  
Tape, Autoclavable; Fisherbrand; For steam sterilization; White steam-sensitive stripes turn black indicating sterilization; No residue; Size: 60 yd. L x 0.50 in. W (55m x 1.2cm)

**15-904** - Ea.  
Size: 60 yd. L x 0.75 in. W (55m x 1.9cm)

**15905** - Ea.  
Size: 60 yd. L x 1 in. W (55m x 2.5cm)

## Tube Closures

### Blood Collection Tube Caps

#### Fisherbrand\* Color-Coded TrainerTop\* Safety Closures



**14-376-64** - Pk. of 1000, Cs. of 10  
Closure, Safety; Fisherbrand; TrainerTop; Color-coded; Label area; Provides liquid-tight seal; Not autoclavable; Do not require precutting; For 10mm culture tubes; Color: Blue

**14-376-62** - Pk. of 1000, Cs. of 10  
For 10mm culture tubes; Color: Lavender

**14-376-61** - Pk. of 1000, Cs. of 10  
For 10mm culture tubes; Color: Red

**14-376-60** - Pk. of 1000, Cs. of 10  
For 10mm culture tubes; Color: White

**14-376-73** - Pk. of 1000, Cs. of 10  
For 13mm Culture Tubes; Color: Blue

**14-376-71** - Pk. of 1000, Cs. of 10  
For 13mm Culture Tubes; Color: Lavender

**14-376-70** - Pk. of 1000, Cs. of 10  
For 13mm Culture Tubes; Color: Red

**14-376-69** - Pk. of 1000, Cs. of 10  
For 13mm Culture Tubes; Color: White

**14-376-78** - Pk. of 1000, Cs. of 10  
For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: Blue

**14-376-79** - Pk. of 1000, Cs. of 10  
For 12mm Culture Tubes and 13mm Blood Collection tubes; Color: Gray

**14-376-77** - Pk. of 1000, Cs. of 10  
For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: Green

**14-376-76** - Pk. of 1000, Cs. of 10  
For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: Lavender

**14-376-75** - Pk. of 1000, Cs. of 10  
For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: Red

#### Fisherbrand\* Sav-It\* Tube Closures



**02-707-13** - Pk. of 1000, Cs. of 10  
Closure, Tube; Fisherbrand Sav-It; Leak-resistant seal; Can be punctured; Will not crack or fall off; 0.923mm closures; Color: blue

**02-707-11** - Pk. of 1000, Cs. of 10  
0.923mm Closures; Lavender

**02-707-9** - Pk. of 1000, Cs. of 10  
0.923mm Closures; Color: Red

**02-707-3** - Pk. of 1000, Cs. of 10  
16mm Closures; Lavender

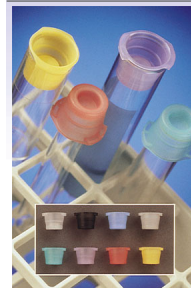
**02-707-1** - Pk. of 1000, Cs. of 10  
16mm Closures; Red

#### Fisherbrand\* Serum Filter Caps

**02-681-57** - Pk. of 500, Cs. of 20

Cap, Serum Filter; Fisherbrand; For storage or transport; Not for use with flared serum filters; Fits: 10.25-, 13-, 16-mm

#### Fisherbrand\* VersaClosure\* Tube Closures



**02-707-17** - Pk. of 1000, Cs. of 10  
Closure, Tube; Fisherbrand VersaClosure; Universal; Seals most 16-, 13-, 12- and 10mm tube closures; Color: clear

**02-707-19** - Pk. of 1000, Cs. of 10  
Lavender

**02-707-18** - Pk. of 1000, Cs. of 10  
Red

## Tube Snap Caps

### Fisherbrand\* Snap Caps for Nonsterile Plastic Tubes

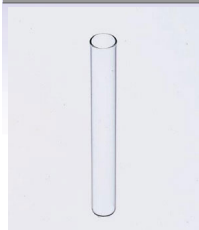


**14-956-15** - Pk. of 1000, Cs. of 5  
Cap, Snap; Fisherbrand; Material: polyethylene; For nonsterile plastic tubes; 17mm  
**14-956-14** - Pk. of 1000, Cs. of 5  
Material: polystyrene

## Tubes

### Cell Culture Tubes - Glass

#### Fisherbrand\* Disposable Borosilicate Glass Tubes with Plain End



**14-961-25** - Cs. of 1000  
Tube, Culture; Fisherbrand; Disposable; Borosilicate glass; Round bottom; Plain end; Rim top; Chemical resistance against sodium leaching; O.D. x L: 10 x 75mm  
**14-961-27** - Cs. of 1000  
O.D. x L: 13 x 100mm  
**14-961-28** - Cs. of 1000  
O.D. x L: 15 x 85mm  
**14-961-32** - Cs. of 500  
O.D. x L: 18 x 150mm

#### ValueWare\* Culture Tubes with Rubber Lined Phenolic Caps



**S00205** - Cs. of 100  
Tube, Culture; Kimble; ValueWare; KG-33 borosilicate glass; With rubber lined phenolic cap; Screw thread finish; Reusable; Mineral-filled cap; Cap not attached; With uniform wall thickness; 16mL; O.D. X L: 16 x 125mm; 100/Cs.  
**S00209** - Cs. of 100  
50mL; O.D. X L: 25 x 150mL

## Centrifuge Tubes - Glass

#### Corning\* Conical-Bottom Glass Centrifuge Tubes



**20-183C** - Cs. of 12  
Tubes, Centrifuge; Corning; Glass; Pyrex; Conical bottom; 0.5O.D. x 3.9 in. L (13 x 101mm); Capacity: 0.16 oz. (5mL)  
**05-496** - Ea., Cs. of 12  
0.6O.D. x 4.72 in. L (17 x 120mm); Capacity: 0.40 oz. (12mL)  
**05-543-5** - Ea., Cs. of 12  
1.14O.D. x 4.5 in. L (29 x 116mm); Capacity: 1.35 oz. (40mL)

#### Kimble\* Conical-Bottom Glass Centrifuge Tubes



**0553841C** - Cs. of 125  
Tube, Centrifuge; Kimble; Disposable; Snap Cap; Plain; Borosilicate glass; Conical bottom; O.D. x L: 0.6 x 4.4 in. (16 x 114mm); Cap size: 2; Max RCF: 2980xG; Capacity: 0.3 oz. (10mL)

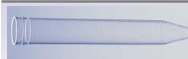
## Centrifuge Tubes - Plastic

#### Fisherbrand\* Easy Reader\* Plastic Centrifuge Tubes



**05-539-1** - Cs. of 500  
Tubes, Centrifuge; Fisherbrand; Easy Reader; Polyethylene terephthalate; Black print; Graduations: 0.5mL subdivisions from 2 to 14.5mL; Conical bottom; Plug seal closure; Max. RCF: 3,600 x g; O.D. x L: 17 x 119mm; 15mL; Sterile  
**05-539-10** - Cs. of 500  
50mL; Polyethylene teraphthalate (PET); Plug seal closure  
**05-539-12** - Cs. of 500  
15mL; Polypropylene; Flat top closure  
**05-539-5** - Cs. of 500  
15mL; Polypropylene; Plug seal closure  
**05-539-6** - Cs. of 500  
50mL; Polypropylene; Plug seal closure  
**055399** - Cs. of 500  
50mL; Polypropylene; Plug seal closure; In sleeves

#### Fisherbrand\* 15mL Graduated Polystyrene Centrifuge Tubes



**05-527-45** - Cs. of 1000  
Tube, Centrifuge; Fisherbrand; Polystyrene; Graduated 0.1mL increments to 1mL and 0.5 between 1-15mL; Max. RCF 1800xG; Capacity: 15mL; O.D. x L: 17.5 x 119.5mm

#### Fisherbrand\* 50mL Graduated Polypropylene Centrifuge Tube



**14-375-150** - Cs. of 500  
Tube, Centrifuge; Fisherbrand; Polypropylene; Conical bottom; Graduated; Chemical resistant; Sterile; With blue plastic plug-seal caps; Capacity: 50mL; O.D. x L: 29.5 x 113.8mm



**Fisherbrand\* Higher-Speed Easy Reader\* Plastic Centrifuge Tubes**



**06-443-18** - Cs. of 500  
 Tube, Centrifuge; Fisherbrand; Easy Reader; Polypropylene; Graduated in 5mL increments from 5 to 50mL; Flat top closure; Sterile; Capacity: 50mL; O.D. x L: 28 x 115mm; Max. RCF: 9400xG; 25/Rack  
**06-443-20** - Cs. of 500  
 Plug seal closure

**Argos Technologies\* Litesafe Centrifuge Tubes**



**03-395-119** - Pk. of 50  
 Tube, Centrifuge; Litesafe Centrifuge Tubes; Argos Technologies; Disposable polypropylene tubes with recessed HDPE lid to prevent leaking; Sterile and RNase/DNase free; Can be stored in freezers to -100°C; 15mL  
**03-395-120** - Pk. of 50  
 50mL

**BasiX Centrifuge Tubes**

**05-539-800** - Cs. of 500  
 Tubes, Centrifuge; Fisher Scientific; Polypropylene with Flat Cap; 15mL capacity; Case of 500, Packed 25 per Sleeve  
**05-539-801** - Cs. of 500  
 15mL, Case of 500, 50 per Rack

**BD Falcon\* 15mL Conical Centrifuge Tubes**



**14-959-49D** - Cs. of 500  
 Tube, Centrifuge; BD Falcon; Conical bottom; Graduated; White writing area; Sterile; Nonpyrogenic; With polyethylene dome-seal screw cap; Polystyrene; O.D. x L: 17 x 120mm; 15mL; Max. RCF: 1800xG; w/Rack blue max Jr.  
**14-959-70C** - Cs. of 500  
 Polypropylene; O.D. x L.: 17 x 120mm; Max. RCF: 12,000xG; 500/Rack  
**14-959-49B** - Cs. of 500  
 Polypropylene; O.D. x L.: 17 x 120mm; Max. RCF: 12,000xG; Bulk pack; 500/Bag

**BD Falcon\* 50mL Conical Centrifuge Tubes**



**14-959-49A** - Cs. of 500  
 Tube, Centrifuge; BD Falcon; Conical bottom; Graduated; White writing area; Sterile; Nonpyrogenic; With polyethylene flat-top screw cap; Polypropylene; O.D. x L: 30 x 115mm; 50mL; 25/rack, 500/Cs.

**Corning\* Premium Quality 50mL Graduated Plastic Centrifuge Tubes**



**05-538-55** - Cs. of 500  
 Tube, Centrifuge; Corning; Premium Quality; Polypropylene; Graduated; Conical bottom; Sterile; w/Plug seal cap; O.D. x L: 28 x 115mm; Max. RCF: 15,500xG; Capacity: 50mL; 25/Rack

**Immunology Tubes**

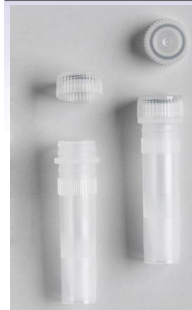
**Corning\* Costar\* Brand Cluster Tube System**



**07-200-317** - Cs. of 960  
 Tubes, Cluster; Corning; Costar; Material: polypropylene; 96-well; With clear round bottom wells; Individual tube format; Non-treated; Nonsterile; Without rack, lid; Capacity: 1.2mL; Clear

**Micro Tubes**

**Fisherbrand\* Free-Standing Microcentrifuge Tubes with Screw Caps**



**02-682-557** - Pk. of 500, Cs. of 10  
 Tube, Microcentrifuge; Fisherbrand; Plastic; Autoclavable; Screw-cap; Free-standing; Polypropylene; With cap; Max. force: 20,000xG; Capacity: 1.5mL  
**02-682-558** - Pk. of 500, Cs. of 10  
 Capacity: 2.0mL

**Fisherbrand\* Locking-Lid Microcentrifuge Tubes with Polypropylene Snap-Cap\***



**02-681-281** - Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene; With attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Mixed colors  
**02-681-273** - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Natural  
**02-681-282** - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Blue  
**02-681-290** - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Mixed colors  
**02-681-284** - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Natural  
**02-681-286** - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Red  
**02-681-291** - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Natural

**Fisherbrand\* Microcentrifuge Tubes with Tether Cap**



**02-707-350** - Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; With removable tether cap; Natural-colored polypropylene; Ultrahigh polypropylene cap w/ethylene/propylene o-rings; Frosted writing area; Max. RCF: 20,000 x G; Round bottom; Nonsterile; 0.5mL  
**02-707-351** - Pk. of 500, Cs. of 5 0.5mL conical-bottom; Sterile tube  
**02-707-352** - Pk. of 500, Cs. of 10 1.5mL conical-bottom; Nonsterile tube  
**02-707-353** - Pk. of 500, Cs. of 5 1.5mL conical-bottom; Sterile tube  
**02-707-354** - Pk. of 500, Cs. of 10 2.0mL conical-bottom; Nonsterile tube  
**02-707-355** - Pk. of 500, Cs. of 5 2.0mL conical-bottom; Sterile tube  
**02-707-356** - Pk. of 500, Cs. of 10 0.5mL skirted-bottom; Nonsterile tube  
**02-707-357** - Pk. of 500, Cs. of 5 0.5mL skirted-bottom: Sterile tube  
**02-707-358** - Pk. of 500, Cs. of 10 1.5mL skirted-bottom; Nonsterile tube  
**02-707-359** - Pk. of 500, Cs. of 5 1.5mL skirted-bottom; Sterile tube  
**02707360** - Pk. of 500, Cs. of 10 Graduated; Nonsterile tube  
**02-707-361** - Pk. of 500, Cs. of 5 Graduated; Sterile tube

**Fisherbrand\* Snap-Cap\* Flat-Top Graduated Microcentrifuge Tubes**



**02-681-5** - Pk. of 250, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Snap-cap with flat top; Graduated in 0.5mL increments; Polypropylene; Frosted writing area on tube and cap; Sterile; 1.5mL; Natural; Individually wrapped  
**02-681-255** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Amber; 1000/Pk.  
**02-681-256** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Assorted; 1000/Pk.  
**02-681-250** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Blue; 1000/Pk.  
**02-681-251** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Green; 1000/Pk.  
**02-681-268** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 0.6mL; Natural; Individually wrapped  
**02-681-257** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Natural; 1000/Pk.  
**02-681-253** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Orange; 1000/Pk.  
**02-681-249** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Red; 1000/Pk.  
**02-681-254** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Violet; 1000/Pk.  
**02-681-252** - Pk. of 1000, Cs. of 10 Nonsterile; Capacity: 0.6mL; Yellow; 1000/Pk.  
**02-682-556** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Assorted  
**02-682-551** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Blue  
**02-682-552** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Green  
**02-682-550** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Natural; 500/Pk.  
**02-682-553** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Red  
**02-682-554** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Violet  
**02-682-555** - Pk. of 500, Cs. of 10 Nonsterile; 1.5mL; Yellow  
**02-681-265** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Amber; 500/Pk.  
**02-681-266** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Assorted; 500/Pk.  
**02-681-261** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Blue; 500/Pk.  
**02-681-262** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Green; 500/Pk.  
**02-681-271** - Pk. of 250, Cs. of 10 Nonsterile; Capacity: 2.0mL; Natural; Individually wrapped  
**02-681-258** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Natural; 500/Pk.  
**02-681-259** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Red; 500/Pk.  
**02-681-264** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Violet; 500/Pk.  
**02-681-260** - Pk. of 500, Cs. of 10 Nonsterile; Capacity: 2.0mL; Yellow; 500/Pk.

**Fisherbrand\* Snap-Cap\* Microcentrifuge Tubes: Flat Top**


**02-681-248** - Pk. of 1000, Cs. of 10  
Tube, Microcentrifuge; Fisherbrand; Snap-cap with flat top; Polypropylene; 30,000 x G; Nonsterile; O.D. x L: 0.394 x 0.181 in. (10 x 30mm); Capacity: 0.6mL; Assorted

**02-681-242** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Blue

**02-681-243** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Green

**02-681-240** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Natural

**02-681-245** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Orange

**02-681-241** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Red

**02-681-246** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Violet

**02-681-244** - Pk. of 1000, Cs. of 10  
Capacity: 0.6mL; Yellow

**02-681-10** - Pk. of 500, Cs. of 10  
Capacity: 1.5mL; Assorted

**02-681-8** - Pk. of 500, Cs. of 10  
Capacity: 1.5mL; Blue

**02-681-272** - Pk. of 500, Cs. of 10  
Capacity: 1.5mL; Natural

**Fisherbrand\* Sterile Microcentrifuge Tubes with Screw Caps**


**02-681-370** - Pk. of 500, Cs. of 5  
Tube, Microcentrifuge; Fisherbrand; Screw cap; Autoclavable; Sterilized; With O-ring; Frosted writing area; Polypropylene; Skirted bottom; Max. RCF: 30,000xG; Capacity: 0.5mL; Natural

**02-681-373** - Pk. of 500, Cs. of 5  
Capacity: 1.5mL; Conical bottom; Max. RCF: 30,000xG

**02-681-372** - Pk. of 500, Cs. of 5  
Capacity: 1.5mL; Skirted-bottom; Max. RCF: 18,000xG

**02-681-375** - Pk. of 500, Cs. of 5  
Capacity: 2.0mL; Conical bottom; Max. RCF: 25,000xG

**02-681-374** - Pk. of 500, Cs. of 5  
Capacity: 2.0mL; Skirted bottom; Max. RCF: 18,000xG

**Costar\* Microcentrifuge Tubes**


**07-200-185** - Cs. of 1000  
Tube, Microcentrifuge; Corning; Costar; Polypropylene; External graduations; Frosted writing surface; Withstand forces of 17,000xG; Nonsterile; Autoclavable; Snap cap; Certified RNase- and DNase-free; Capacity: 0.65mL; Color: Natural

**07-200-534** - Cs. of 500  
Capacity: 1.7mL

**Eppendorf\* Snap-Cap Microcentrifuge Safe-Lock\* Tubes**


**05-402-18** - Pk. of 500  
Tube, Microcentrifuge; Eppendorf; Snap-cap; Safe-Lock; Polypropylene; Flat top with writing surface; 25,000 x g; Graduated; Autoclavable; Capacity: 0.5mL; 9 x 33mm; Natural

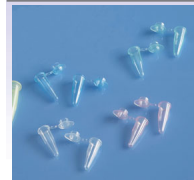
**05-402-25** - Pk. of 500  
Capacity: 1.5mL; Color: natural

**05-402-10** - Cs. of 500  
Capacity: 2mL; Color: green

**05-402-7** - Cs. of 500  
Capacity: 2.0mL; Color: natural

**Molecular BioProducts Snap-Cap Graduated Centrifuge Tubes**


**21-402-902** - Pk. of 50, Cs. of 10  
Tube, Microcentrifuge; Thermo Scientific; MBP; Graduated; With frosted flat cap and side; Color: Clear; Type: Non-sterile; Capacity: 1.5mL

**PCR Tubes**
**Fisherbrand\* 0.2mL Flat- and Domed-Cap PCR Tubes**


**14230225** - Cs. of 1000  
Tube, PCR; Fisherbrand; Virgin polypropylene; Thin-wall design; Cleanroom produced; With integral (snap shut) cap; Flat cap; Natural; 0.2mL

**Axygen\* 8-Strip PCR Tubes**


**14-222-251** - Pk. of 125, Cs. of 10  
Cap, PCR; Axygen; Strip format; 8 Domed caps per strip; Volume: 0.2mL; Color: MaxyClear; 125 Strips/Pk.; 10 Packs/Cs.

**Costar\* PCR Tubes**


**07-200-252** - Cs. of 1000  
Tubes, PCR; Corning; Costar; Polypropylene; Thin-wall; Withstands centrifugation to 10,000xG; Certified to be RNase- and DNase-free; Color: natural; Nonsterile; Autoclavable at 121deg.C (250deg.F); Cap style: flat; Capacity: 0.5mL

**Eppendorf\* PCR Cooler**


**05-403-01** - Ea.  
Set, Starter; Eppendorf; PCR cooler; Capacity: 96-well plates or PCR tubes; Tube size: 0.2mL and 0.5mL; Includes: one pink unit, one blue unit

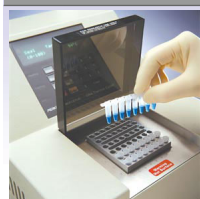


**Eppendorf\* Thin-Walled PCR Tubes**



**E0030-124-260** - Cs. of 1000  
Tubes, PCR; Eppendorf; Thin-wall; High transparency; Tight sealing; Can be used in most thermal cyclers with heated lids; Individual; 0.2mL

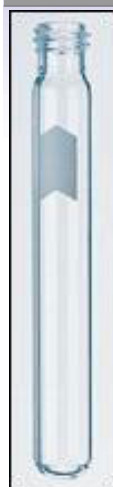
**Molecular BioProducts\* PCR 8-Tube Strips**



**21-402-169** - Pk. of 960  
Strip, Tube; Molecular BioProducts; PCR; 8-well; Polypropylene; Thin wall; Certified RNase-, DNase-, DNA, and pyrogen-free; With domed strip caps; PurePak packaging; Capacity: 0.2mL; Orange

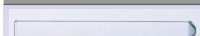
**Test Tubes - Disposable Glass**

**Fisherbrand\* Disposable Borosilicate Glass Tubes with Threaded End**



**14-959-35A** - Cs. of 1000  
Test Tube; Fisherbrand; Disposable; Borosilicate glass; Threaded end; Round bottom; Closure: none; Style: With marking spot; O.D. x L: 16 x 125mm

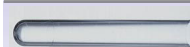
**Fisherbrand\* Disposable Flint Glass Tubes with Plain End**



**14-958A** - Cs. of 1000  
Tube, Test; Fisherbrand; Disposable; Flint glass; Plain end; O.D. x L: 6 x 50mm; 500/tray  
**14-958B** - Cs. of 1000  
O.D. x L: 10 x 75mm; 250/tray  
**14-958C** - Cs. of 1000  
O.D. x L: 12 x 75mm; 250/tray  
**14-958D** - Cs. of 1000  
O.D. x L: 13 x 100mm; 250/tray

**Test Tubes - Disposable Plastic**

**Fisherbrand\* Nonsterile Plastic Culture Tubes**



**14-961-13** - Cs. of 5000  
Test Tube; Fisherbrand; Disposable; Nonsterile; Round bottom; Clear polystyrene; Special molding avoids leaks and cracks; Cap supplied: none; O.D. x L: 12 x 75mm; 5mL  
**14-961-20** - Cs. of 1000  
Clear polystyrene; O.D. x L: 12 x 75mm; With snap cap  
**14-956-8E** - Cs. of 1000  
Clear polystyrene; O.D. x L: 13 x 100mm; Cap supplied: none  
**14-956-8G** - Cs. of 1000  
Clear polystyrene; O.D. x L: 16 x 125mm; Cap supplied: none  
**14-956-8J** - Cs. of 1000  
Clear polystyrene; O.D. x L: 17 x 100mm; Cap supplied: none  
**14-961-10A** - Cs. of 1000  
Polystyrene; O.D. x L: 12 x 75mm; Cap supplied: none  
**14-959-16A** - Cs. of 1000  
Translucent polypropylene; O.D. x L: 12 x 75mm; Cap supplied: none  
**14-959-16** - Pk. of 1000, Cs. of 4  
Translucent polypropylene; O.D. x L: 12 x 75mm; Cap supplied: none; Heavy wall  
**14-959-10AA** - Cs. of 1000  
Translucent polypropylene; O.D. x L: 12 x 75mm; With snap cap  
**14-956-7A** - Cs. of 1000  
Translucent polypropylene; O.D. x L: 13 x 100mm; Cap supplied: none  
**14-956-7C** - Cs. of 1000  
Translucent polypropylene; O.D. x L: 16 x 125mm; Cap supplied: none  
**14-956-7E** - Cs. of 1000  
Translucent polypropylene; O.D. x L: 17 x 100mm; Cap supplied: none

**Fisherbrand\* Sterile Plastic Culture Tubes**



**14-956-3D** - Cs. of 1000  
Tube Material; Fisherbrand; Material: polystyrene; Clear; Cap supplied: snap; O.D. x L: 12 x 75mm; 125/bag

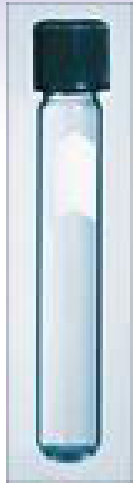
**BD Falcon Round-Bottom Polystyrene Tubes**



**14-959-5** - Cs. of 1000  
Tubes, Test; BD Falcon; Disposable; Round-bottom; Polystyrene; No cap; O.D. x L: 12 x 75mm; Non-Sterile; Bulk Packaged  
**14-959-2A** - Cs. of 1000  
O.D. x L: 12 x 75mm; Closure: snap cap  
**14-959-38B** - Cs. of 1000  
O.D. x L: 16 x 125mm; Closure: screw cap  
**14-959-1B** - Cs. of 500  
O.D. x L: 17 x 100mm; Closure: snap cap

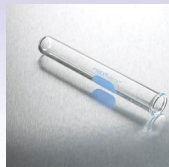
## Test Tubes - Reusable Glass

### Fisherbrand\* Reusable Glass Tubes with Phenolic Screw Caps



**14-959-25F** - Cs. of 500  
 Test Tube; Fisherbrand; Reusable; Material: borosilicate glass; Closure: Black phenolic screw cap; With white rubber liner; With marking spot; O.D. x L: 20 x 150mm

### Pyrex\* Vista\* Reusable Test Tubes with Beaded Rim



**07-250-113** - Pk. of 50, Cs. of 4  
 Test Tubes; Pyrex vista; Fire-polished; Beaded rim; With blue marking spot; Well annealed and resistant to heat; Chemically stable; O.D. x L: 0.47 x 2.9 in. (12 x 75mm); 0.16 oz. (5mL)  
**07-250-114** - Pk. of 50, Cs. of 4  
 O.D. x L: 0.5 x 3.9 in. (13 x 100mm); 0.30 oz. (9mL)

## Tubing - Plastic

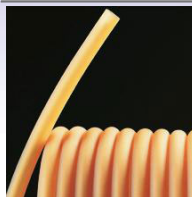
### Fisherbrand\* Clear PVC Tubing



**14-169-7B** - Pk. of 50  
 Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.19 in.; Wall Thickness: 0.06 in.; O.D.: 0.31 in.; Length: 50 ft.  
**14-169-7C** - Pk. of 50  
 I.D.: 0.25 in.; Wall thickness: 0.06 in.; O.D.: 0.38 in.  
**14-169-7E** - Pk. of 50  
 I.D.: 0.25 in.; Wall thickness: 0.13 in.; O.D.: 0.5 in.  
**14-169-7F** - Pk. of 50  
 I.D.: 0.31 in.; O.D.: 0.44 in.; Wall thickness: 0.06 in.  
**14-169-7G** - Pk. of 50  
 I.D.: 0.38 in.; O.D.: 0.5 in.; Wall thickness: 0.06 in.  
**14-169-7J** - Pk. of 50  
 I.D.: 0.5 in.; O.D. 0.63 in.; Wall thickness: 0.06 in.

## Tubing - Rubber

### Fisherbrand\* Natural Rubber Latex Tubing on 50ft. (15.2m) Reel



**14-178-2AA** - Ea.  
 Tubing, Rubber; Fisherbrand; Amber; Thick wall; Talc free; Nontacky; Autoclavable; I.D.: 1/8 in. (3.2mm); Length: 50 ft.  
**14-178-2B** - Ea.  
 Thin wall; I.D.: 3/16 in. (4.8mm)  
**14-178-2BB** - Ea.  
 Thick wall; I.D.: 3/16 in. (4.8mm)  
**14-178-2C** - Ea.  
 Thin wall; I.D.: 1/4 in. (6.4mm)  
**14-178-2CC** - Ea.  
 Thick wall; I.D.: 1/4 in. (6.4mm)  
**14-178-2D** - Ea.  
 Thin wall; I.D.: 5/16 (7.9mm)

## Vials and Vial Inserts

### Sample Vials - Glass

#### Fisherbrand\* Class A Clear Glass Threaded Vials



**03-339-25A** - Pk. of 144, Cs. of 16  
 Vial, Sample; Fisherbrand; Type I, class A borosilicate glass; Low alkali content; Closure: black phenolic screw cap; Liner: white rubber; GPI thread finish: 8-425; Capacity: 0.5 dr. (1.8mL); O.D. x L: 12 x 35mm  
**03-339-25B** - Pk. of 144, Cs. of 16  
 Capacity: 1 dr. (3.7mL); O.D. x H: 15 x 45mm  
**03-339-25E** - Pk. of 144, Cs. of 8  
 Capacity: 4 dr. (14.8mL); O.D. x L: 21 x 70mm

#### Fisherbrand\* Class A Clear Glass Threaded Vials with Attached Caps



**14-955-317** - Cs. of 144  
 Vial, Sample; Fisherbrand; Type I, Class A borosilicate glass; Closure: Black phenolic screw cap; Liner: PTFE-faced white 14B rubber; Capacity: 4 dr. (16mL); O.D. x L: 21 x 70mm; GPI Thread: 18-400

#### Fisherbrand\* Class B Clear Glass Threaded Vials



**03-339-22A** - Pk. of 144, Cs. of 16  
 Vial, Sample; Fisherbrand; Type I, class B clear borosilicate glass; Closure: black phenolic screw top; Liner: white rubber; GPI thread finish: 8-425; Capacity: 0.5 dr. (1.8mL); O.D. x L: 12 x 35mm  
**03-339-22C** - Pk. of 144, Cs. of 16  
 1.5 dr. (5.5mL); O.D. x L: 16 x 50mm; Liner: white rubber  
**03-339-22G** - Pk. of 144, Cs. of 6  
 6 dr. (22.2L); O.D. x L: 23 x 85mm; Liner: white rubber

#### Fisherbrand\* Class B Clear Glass Threaded Vials



**03-339-21C** - Pk. of 144, Cs. of 16  
 Vial, Sample; Fisherbrand; Type I, class B clear borosilicate glass; Closure: black phenolic screw cap; Liner: polyvinyl-faced pulp; GPI thread finish: 13-425; Capacity: 1.5 dr. (5.5mL); O.D. x L: 16 x 50mm

**Fisherbrand\* Class B Clear Glass Threaded Vials with Closures Attached**



- 03-338A** - Pk. of 144, Cs. of 16 Vial, Sample; Fisherbrand; Type I, class B borosilicate glass; With attached cap; Closure: black phenolic screw cap; Liner: polyvinyl-faced pulp; GPI thread finish: 13-425; Capacity: 1 dr.; O.D. x L: 15 x 45mm
- 03-338D** - Pk. of 144, Cs. of 12 Capacity: 3 dr.; O.D. x L: 19 x 65mm
- 03-338E** - Pk. of 72, Cs. of 10 Capacity: 4 dr.; O.D. x L: 28 x 57mm
- 03-338L** - Pk. of 72, Cs. of 6 Capacity: 11 dr.; O.D. x L: 28 x 108mm

**Sample Vials - Plastic**

**Fisherbrand\* Polystyrene Containers**



- 03-338-3A** - Cs. of 144 Container, Polystyrene; Fisherbrand; With snap-on caps; Ideal for storing dry materials, powders, tablets; Capacity: 3 dr. (11.1mL); I.D. x H: 19 x 48mm
- 03-338-3B** - Cs. of 144 5 dr. (18.5mL); I.D. x H: 22 x 48mm
- 03-338-3C** - Cs. of 144 7 dr. (25.9mL); I.D. x H: 26 x 51mm
- 03-338-3D** - Cs. of 144 10 dr. (37.0mL); I.D. x H: 26 x 82mm
- 03-338-3E** - Cs. of 144 13 dr. (48.1mL); I.D. x H: 30 x 56mm
- 03-338-3F** - Cs. of 144 15 dr. (55.5mL); I.D. x H: 32 x 64mm
- 03-338-3G** - Cs. of 144 20 dr. (74mL); I.D. x H: 38 x 64mm
- 03-338-3H** - Cs. of 72 30 dr. (111mL); I.D. x H: 45 x 76mm
- 03-338-3J** - Cs. of 72 40 dr. (148mL); I.D. x H: 45 x 102mm

**Scintillation Vials - Plastic**

**Fisherbrand\* 7mL HDPE Scintillation Vials**



**03-337-1** - Cs. of 1000 Vial, Scintillation; Fisherbrand; HDPE; Wide mouth; Closure: white polyethylene; Liner: none; Resists swelling; GPI thread: 15-425; O.D. x H: 17 x 54mm; Capacity: 7mL

**Waste Disposal Containers**

**Waste Disposal Container Accessories**

**Bel-Art\* Scienceware\* Clavies\* Biohazard Bag Holder Cover**



**03-410-600** - Ea., Cs. of 8 Cover, Biohazard Bag Holder; Bel Art; Dishwasher safe; Autoclavable at 121°C (250°F); L x W: 12.5 x 12.5 in.; Label area: 4 x 4 in. (10.1 x 10.1cm) area; Orange

**Wipers**

**Disinfectant Wipes**

**Fisherbrand\* BloodBloc\* Biohazard Wipes**



**06-670-5** - Pk. of 200, Cs. of 10 Wipes, Biohazard; Fisherbrand; BloodBloc; Absorbent, nonlinting, nonwoven cellulose with flexible orange backing that prevents leaks; Impermeable to strong chemicals; Super Absorbency; 4 x 4 in.  
**06-670-15** - Pk. of 50, Cs. of 8 8 x 9 in.

**General Purpose Wipers**

**Fisherbrand\* Certified Cheesecloth**

**22-055053** - Pk. of 1 Wiper, Cheesecloth; Fisherbrand; Certified; 100% pure cotton; Bleached; Grade 10 mesh size; Brilliant white; Clean any optical grade surface; 36 in. x 100 yd. bolt

**Fisherbrand\* Cheesecloth Miniwipes**



**06-665-28** - Pk. of 200 Wiper, Cheesecloth; Fisherbrand; Certified 100% reagent-grade cotton; Will not scratch sensitive surfaces; For microscopes, optical surfaces, glassware, pH electrodes; Absorb 6 times weight; Size: 12 x 12 in.; Folded to 4 in. squares

**Fisherbrand\* Cheesecloth Wipers**



**06-665-29** - Pk. of 2 Wipers, Cheesecloth; Fisherbrand; Certified 100% reagent-grade cotton; Will not scratch sensitive surfaces; Can be used on microscopes, optical surfaces, glassware, pH electrodes; Absorb 6 times weight; Size: 18 x 36 in.

**Fisherbrand\* Optik-Wipes\* Wipers**



**15-077-63** - Ea. Wipers, General-purpose, Fisherbrand; Optik-Wipes; Premoistened nonwoven cellulose/polyester cloth; Will not rip apart; Remove oil, grease, lint from glass or plastics; 6 x 9 in.; Recloseable container with 100 wipes



**Fisherbrand\* Premoistened Wipes**



**06-664-14** - Pk. of 100  
Wipes, Disinfectant; Fisherbrand; Dry; Cleanroom grade cellulose/polyester blend cloth; Safe for cleaning optics; Will not scratch surfaces or fall apart; Recloseable pop-up canister; Size: 6 x 9 in.  
**06-665-23** - Pk. of 100  
Premoistened with deionized water

**Fisherbrand\* Premium Delicate Task Wipers**



**07301005**  
Wiper, Task; Fisherbrand; Premium; 100% Virgin Fiber; Low Lint; 1-ply; Small; Dimension: 4.5 x 7.9 in.  
**07301004**  
1-ply; Large; Dimension: 15 x 16.70 in.  
**07301003**  
3-ply; Large; Dimension: 15 x 16.70 in.

**Fisherbrand\* Premium Plus Delicate Task Wipers**



**07301002**  
Wiper, Task; Fisherbrand; Premium Plus; 40% Microfiber, 60% Virgin Fiber; Low Lint; 1 ply; Small; Dimension: 4.5 x 7.9 in.  
**07301001**  
Large; Dimension: 15 x 16.70 in.

**Fisherbrand\* Recycled Delicate Task Wipers**



**07301008**  
Wiper, Task; Fisherbrand; Recycled; 100% Recycled fiber; Low Lint; 1-ply; Small; Dimension: 4.5 x 7.9 in.  
**07301007**  
1-ply; Large; Dimension: 15 x 16.70 in.  
**07301006**  
3-ply; Large; Dimension: 15 x 16.70 in.

**Kimberly-Clark\* Kimtech Science\* Kimwipes\* Delicate Task Wipers**



**06-666A** - Pk. of 280, Cs. of 60  
Wiper, General-purpose; Kimwipes; For delicate tasks; Nonabrasive, soft, low lint cellulose fibers; Single wiper dispenser; White; 1-ply; 4.4 x 8.4 in. (11.2 x 21.3cm)  
**06-666-1A** - Cs. of 2940  
Size: 11.8 x 11.8 in.  
**06666C** - Pk. of 140, Cs. of 15  
Size: 14.7 x 16.6 in.

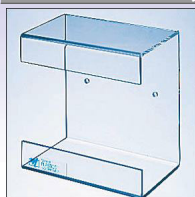
**Kimtech Science\* Precision Wipes\* Tissue Wipers**



**06-677-70** - Pk. of 280, Cs. of 60  
Wipers, Precision; Kimtech; Tissue; 1-ply; 4.5 x 8.4 in. (11.4 x 21.3cm); 280 sheets/box

**Wiper Dispensers**

**Fisherbrand\* Acrylic Dispenser for Wipes**



**06-666-50** - Ea.  
Dispenser, Wiper; Fisherbrand Kimwipes; For Ex-L Kimwipe; Clear; Wall-mountable or freestanding; Small

**Wound and Incision Care Products**

**Elastic Bandages**

**Fisherbrand\* Latex Cohesive Wrap Bandages**



**22-270-314** - Cs. of 36  
Bandages, Wrap; Fisherbrand; Cohesive; 2 in. width; nonslip support; Light Blue; 5 yds.; Excellent pressure bandage without cutting off circulation

**Fisherbrand\* Latex-Free Cohesive Flexible Bandages**



**22-363-137** - Cs. of 24  
Bandage, Flexible; Fisherbrand; Latex-free; Cohesive; 5 yd. L x 3 in. W (4.6m x 7.6cm); Assorted colors

**Graham-Field Grafco\* Bandages**



**19-062-518** - Ea., Pk. of 10  
Bandage, Cotton/Poly Blend, Heat-Resistant Latex Rubber, Non-Sterile, 3"(7.6cm)

**Gauze Bandages**

**Fisherbrand\* Gauze Sponges**



**22-362-178** - Pk. of 200, Cs. of 25  
Sponge, Gauze; Fisherbrand; Nonsterile; U.S.P. Type VII gauze; Made of 100% cotton; Cut edges folded in; Provide bulk, loft, and high absorption; 12-ply; Dimensions: 2 x 2 in.; 200/Pk.  
**22-415-469** - Pk. of 100, Cs. of 12  
Sterile; 4 x 4 in.; 12-ply  
**22-246-069** - Cs. of 2000  
4 x 4 in.; 4-Ply  
**13-761-52** - Pk. of 200, Cs. of 10  
Nonsterile; 4 x 4 in.; 12-ply

**Dukal\* Sterile Gauze Sponges**



**22-415-506** - Cs. of 1200  
Sponge, Gauze; Dukal; Sterile; 4 x 4 in.; 8-ply; White

**Kendall Healthcare Curity\* Sterile Gauze Sponges**



**22-037-902** - Pk. of 50, Cs. of 24  
Sponges; Kendall Healthcare; Sterile; Gauze; 4 x 4 in.; 8 ply; Sealed in two's in Peel-Back Package

# Diagnostics

## Clinical Controls Calibrators and Standards

### Hematology Parameter Controls

#### QBC\* Hematology Controls



**23-900-106** - Pk. of 12 Hematology Controls; QBC; L1 and L2; For use with Autoread Plus Hematology system

## Clinical Diagnostic Kits and Reagents

### Blood Bank Reagents

#### Ortho\* Anti-D Sera and Rh-hr Typing Reagents

**23-287-321** - Ea. Reagents, Anti-D and Rh-hr Typing; Ortho Clinical Diagnostics; BioClone; Anti-e; 5mL  
**23-287-320** - Ea. Anti-E; 5mL

### Clinical Chemistry Reagents

#### Abaxis Piccolo\* xpress Test Panels



**22-024-851** - Pk. of 10, Cs. of 12 Panel, Comprehensive Metabolic; Abaxis Piccolo Xpress; CLIA waived; ALB, ALP, ALT, AST, BUN, CA, CL-, CRE, GLU, K+, NA+, TBIL, TCO<sub>2</sub>, TP; Self-contained plastic disc with reagents; Intelligent QC; Bar coded calibration

### Diabetes Testing Test Strips

#### Lifescan\* OneTouch\* Ultra\* Test Strips

**22-029-291** - Pk. of 100, Cs. of 12 Test Strips, Blood Glucose; OneTouch; Ultra; Use with OneTouch Ultra family of meters and OneTouch Ping Meter remote; 100 test strips per box

### Glucose Monitor Testing

#### Lifescan\* OneTouch\* Ultra\* Blood Glucose Monitoring System

**22-029-293** - Ea., Cs. of 4 Monitor, Blood Glucose; Lifescan; OneTouch; Ultra; Fast and easy blood glucose monitoring system; Five second test; For use w/OneTouch Ultra test strips

### HSV Testing

#### Fisher HealthCare\* Sure-Vue\* HSV-2 Rapid Test<sup>1</sup>



**23-046-395** - Pk. of 20 Clinical Diagnostic Kits, HSV Testing, HSV-2 Kit; Sure-Vue; 20 tests; Two-reagent system for detection of herpes simplex virus type 2 antibodies; CLIA complexity: Moderate; Sample Size: 50uL fingerstick blood or serum; Results in 7-10 min.

### Immunoassay Testing

#### Thermo Scientific\* Remel\* Agglutinating Sera, Shigella boydii Polyvalent

**R30163901** - Ea. Agglutinating Sera; Remel; Shigella boydii Polyvalent 1 (1 to 6); 2mL/vial  
**R30164001** - Ea. Shigella boydii Polyvalent 2 (7 to 11)

#### Thermo Scientific\* Remel\* BactiDrop Indole, Kovac's



**R21522** - Pk. of 50 Reagents; Remel; BactiDrop; Indole, Kovacs; For determination of the ability of microorganisms, primarily Enterobacteriaceae, to split indole from tryptophan molecule; For use with Indole Broth; Dropper dispenser tip; 0.75mL/Ampule; 50/Pk.

#### QBC Malaria Test



**23-900-131** - Ea. System; Malaria Test; QBC; Includes ParaLens Advance Fluorescence Attachment, Microscope, and Centrifuge  
**23-900-132** - Ea. Test System with ParaLens Advance and Centrifuge  
**23-900-134** - Pk. of 2000 QBC Malaria Test; 2000 tests  
**23-900-138** - Pk. of 100 Lancets; Blade Length: 1.8mm  
**23-900-139** - Pk. of 100 Lancets; Blade Length: 2.3mm

### Mononucleosis Testing

#### Fisher HealthCare\* Sure-Vue\* Signature Mono Test Kit



**23-200-275** - Pk. of 25, Cs. of 18 Kit, Mono Test; Fisher HealthCare; Sure-Vue Signature; Sensitivity: 100%; Specificity: 100.0%; Test time: five min.; Sample types: Serum, plasma, whole blood

### Rubella Testing

#### Fisher HealthCare\* Sure-Vue\* SELECT Rubella Latex Test



**23-038-060** - Pk. of 100 Kit, Latex Test; Inova; Sure-Vue; SELECT; For Rubella; Latex test; Rapid latex agglutination test for the qualitative and semi-quantitative detection of IgG and IgM anti-rubella virus antibodies in serum; 100 tests  
**23-038-062** - Pk. of 500 500 tests

### Staphylococcus Testing

#### Fisher HealthCare\* Sure-Vue\* Color Staph ID Latex Test Kit



**23-046-500** - Pk. of 150 Kit, Clinical Diagnostic; Fisher HealthCare; Staphylococcus Testing, Color Staph ID Test Kit; Sure-Vue; 150 tests; Latex agglutination slide test for the qualitative detection of Staphylococcus aureus from primary cultures  
**23-046-501** - Pk. of 300 300 tests

## Streptococcus Testing

### Fisher HealthCare\* Sure-Vue\* Signature Strep A Test Kit



**23-200-276** - Pk. of 50, Cs. of 18 Test Kit; Fisher HealthCare; Sure-Vue Signature; Strep A Test; For throat swabs; Sensitivity: 95.7%; Specificity: 100.0%; Test time: 5 min.; Built-in and external controls; Room temp. storage; Shelf life: 12 months from date of manufacture

## Syphilis Testing

### Fisher HealthCare\* Sure-Vue\* RPR Test Kit



**23-038-009** - Pk. of 100 Kit, Clinical Diagnostic; Fisher HealthCare; Sure-Vue; Syphilis Testing, RPR Test Kit; 100 Tests; Results in eight minutes

**23-038-010** - Pk. of 500 RPR Test Kit, 500 tests

**23-029-966** - Ea. RPR titer control, 1:16; 1 Ea.

## Urinalysis Reagent Strips

### Fisherbrand\* Urine Reagent Strips



**23-111-262** - Pk. of 100, Cs. of 24 Strip, Test; Fisherbrand; Urine Reagent; CLIA Waived; Rapid qualitative results; Read visually or with CT-101 Analyzer; Manufactured in USA; 24-month shelf life; 10 parameters tested; 24/Cs.

### Germaine\* Labs AimStrip\* Urinalysis Reagent Test Strips

**23-111-255** - Pk. of 100, Cs. of 12

Strip, Test; AimStrip; Urine Reagent; 2-Parameter; Qualitative test for Glucose and Protein; Read visually or on instrumentation

### Arkray\* DiaScreen\* Reagent Strips for Urinalysis



**02-675-277** - Ea., Cs. of 10 Urine reagent strips; Arkray DiaScreen 2GK; Dip-and-read test; For testing glucose and ketone; 100/Pk.

**02-675-278** - Ea., Cs. of 10 Arkray DiaScreen 2GP

**02-675-279** - Ea., Cs. of 10 Arkray DiaScreen 3

**02-675-283** - Ea., Cs. of 10 Arkray DiaScreen 5

**02-675-284** - Cs. of 1000 Arkray DiaScreen 6

**02-675-286** - Cs. of 10 Arkray DiaScreen 8

**02-675-287** - Ea., Cs. of 10 Arkray DiaScreen 9

**02-675-288** - Ea., Cs. of 10 Arkray DiaScreen 10

### Siemens Healthcare Diagnostics\* Multistix\* and Uristix\* Reagent Strips



**23-042-310** - Ea. Strip, Reagent; Siemens Healthcare; Multistix 7; Blood, Glucose, Leukocytes, Ketones, Nitrite, pH, Protein; Read visually or by instrument; 100 Strips per plastic vial

## Urine Sediment Testing

### Fisherbrand\* Urine Sedimentation System



**14-375-561** - Cs. of 500 Tube; Fisherbrand; Economy; For Fisherbrand KOVA-style urine sedimentation system; 15mL; 500/Cs.

**14-375-562** - Cs. of 500 15mL Super Tubes; 500/cs.

**14-375-249** - Cs. of 1000 15mL tubes with caps; 1000/cs.

**14-375-238** - Cs. of 1000 Caps for urine tubes; 1000/cs.

**14-375-560** - Pk. of 500, Cs. of 10 Bulb Decanting Pipetter; 500/cs.

## Hematology Stains

### Fisher HealthCare\* PROTOCOL\* Hema 3\* Manual Staining System



**22-122-911** - Pk. of 3, Cs. of 10 Stain, Hematology; Fisher HealthCare PROTOCOL; Hema 3 System; 3 x 500mL; Includes fixative and solutions I and II; For manual staining; 30-second, three-step staining comparable to the Wright-Giemsa method

### Eng Scientific May-Grunwald Stain Kit; Stock Giemsa, Solution II

**ES-3420** - Pk. of 2

Stain; Eng Scientific; Solution II; Giemsa stock; For In Vitro diagnostic use; Staining time: 3 minutes; 1 Pack (2 bottles); Volume: 250mL

## Histological and Cytological Stains

### Fisher HealthCare\* PROTOCOL\* Papanicolaou Stains



**23-245-662** - Ea., Cs. of 12 Stain, Papanicolaou; Fisher Healthcare PROTOCOL; EA-50; CAS: 12067-99-1; 1L

### Fisher Scientific\* Gill's Modified OG-6 Papanicolaou Stain

**CS406-4D** - Ea., Cs. of 4

Stain, Papanicolaou; Fisher Scientific; Gill's Modified; OG-6; EcoSafPak; 4L; Primary CAS: 12067-99-1

### EM Diagnostics Harleco\* Histology and Papanicolaou Stains



**23-750067** - Ea. Stain; Harleco; EM Diagnostics; Histology and Papanicolaou Stains; Papanicolaou, EA-36; Cytoplasmic counterstain for Pap staining technique; Mixture; Poly bottle: 4L

**23-750-069** - Ea. Papanicolaou, EA-50; 4L

**23-750-064** - Ea. Papanicolaou, EA-65; 4L

**23-750061** - Ea. Papanicolaou, OG-6; 4L

### Eng Scientific Bennhold's Congo Red Stain Kit

**ES9240** - Pk. of 2

Stain; Eng Scientific Bennhold's; Solution 2; Harris Alum Hematoxylin for Bennhold's Congo Red Stain; 2 x 250mL



## Immunoreagents

### Buffers Media and Diluents

Alsever's Solution, 500mL, MP Biomedicals

ICN2801154 - Ea.

Alsever's Solution, 1X; MP Biomedicals; 500mL

## Molecular Biology Reagents and Kits

### DNA Extraction and Purification

Whatman\* FTA\* Cards



09-923-340 - Pk. of 100

Card, Classic; Whatman; FTA; Non indicating; DNA extraction and purification; 4 sample areas; Overall W x L: 3 x 5 in. (7.6 x 13cm); Max. volume/sample area: 125uL; Holds up to 500uL blood or 100uL plant homogenate

Whatman\* FTA\* Purification Reagent



09-923-348 - Pk. of 1

Reagent; DNA Purification; Whatman; FTA; For rapid purification of DNA from blood, cells, tissue, yeast, bacteria; Size: 500mL

## Protein Chemistry Reagents and Kits

### Western Blotting, ELISA and Cell Imaging - Substrates for ELISA Detection

Kirkegaard and Perry Labs Elisa Detection Systems

50-674-21 - Ea.

Kit, Substrate; Kirkegaard and Perry Lab; TMB 2-component microwell peroxidase; Storage: 2° To 8°C; Size: 600mL

## Tissue Processing Reagents

### Tissue Embedding Media

Fisher Scientific\* Tissue Path\* Paraplast\* Tissue Embedding Media



23-021-399 - Cs. of 8

Media, Tissue Embedding; Fisher Scientific Tissue Path Paraplast; 56 deg. C melting point; 4microm cut size; Provides better tissue infiltration and superior quality sections than other embedding media; Case of 8 (1kg containers)

## Tissue Fixatives

Thermo Scientific\* Richard-Allan Scientific\* Cytoseal\* 60 and 280



23-244257 - Ea., Cs. of 12

Fixative, Tissue; Thermo Scientific; Richard-Allan Scientific; Cytoseal 60; Clear, colorless, toluene-based; Low-viscosity medium that dries quickly and allows for rapid, even spreading; Will not crack/discolor with age; 16 oz.; 12/Cs.

BD\* SprayCyte\* Fixative



12-569 - Ea., Pk. of 12

Fixative; Cytological; BD Diagnostic System; Spray-Cyte; Regular size; 44 cc (1.5 oz.); Quantity: 12

## Equipment

### Aspirating Equipment [Patient Care]

#### Portable Suction Units [Patient Care]

Bel-Art\* Scienceware\* Vacuum Aspirator Collection System



13-717-260 - Ea.

Collection System; Vacuum Aspirator; Scienceware; Bel-Art; Chemical/corrosion resistant PP bottle; 1.0 gal w/pump, low noise, min. vibration, compact; Safety release vent prevents implosion; Replaceable filter protects from overflow

137-172-61 - Pk. of 12

Replacement Hydrophobic Filters

## Bath Accessories

### Bath Covers

Fisher Scientific\* Isotemp\* Economy Water Bath Concentric Ring Covers



15-462-30Q - Ea.

Cover, Water Bath; Fisher Scientific Isotemp; Concentric ring covers; Economy; Number of holes: 4; For model 110

15-462-31Q - Ea.

6 holes

### Fisher Scientific\* Isotemp\* Gable Covers for Water Baths

- 15-462-32Q** - Ea.  
Cover, Water Bath; Fisher Scientific Isotemp; Gable cover; Stainless steel;  
For Fisher Scientific Isotemp 2L water baths
- 15-462-33Q** - Ea.  
For 2L shallow form and 5L water baths
- 15-462-34Q** - Ea.  
For 10L water baths
- 15-462-35Q** - Ea.  
For 20L and 28L water baths

## Baths

### Circulating Baths

#### Thermo Scientific\* Lindberg/Blue M\* General-Purpose Circulating Water Baths



- 15-453-423** - Ea.  
Water Bath, Circulating; Lindberg/Blue M; General purpose; Capacity: 26.5L; Ambient +5C to 100C; Stainless-steel gable; 1440w; 208/240V 50/60Hz; UL/CUL Listed

### Shaking Baths

#### Thermo Scientific\* Precision\* Reciprocating Shaker Baths



- 15-455A** - Ea.  
Bath, Shaker; Thermo Scientific Precision; Reciprocating; Model 25; Capacity: 3.9 gal (14.5L); 230V 50/60Hz, 1000w, 4.4A

#### Thermo Scientific\* Shaking Water Bath SWB25



- 13-874-369** - Ea.  
Water Bath, Shaking; Thermo Scientific; Haake SWB25; Heating; 22deg. to 90deg.C range (20deg. to 90 deg.C with tap water cooling); +/-0.2 deg.C stability; Capacity: 26L; Tank material: stainless steel; Capacity: 26L; 115V, 60Hz

## Water Baths

#### Fisher Scientific\* Isotemp\* Digital-Control Water Baths



- 15-462-3Q** - Ea.  
Waterbath, General Purpose, Fisher; Isotemp Digital Model 202; Hinged acrylic cover; Capacity: 2L; PID control; Ambient to 100deg.C; +/-0.24deg.C uniformity; +/-0.5deg.C accuracy/stability at 37deg.C; 230V 60Hz, 1.7A
- 15-462-5Q** - Ea.  
Capacity: 5L
- 15-462-6Q** - Ea.  
Capacity: 5L; Hinged acrylic cover
- 15-462-16Q** - Ea.  
Dual capacity: 5L/10L; Hinged acrylic cover; 230V 60Hz, 8.3A
- 15-462-11Q** - Ea.  
Capacity: 10L; Hinged acrylic cover
- 15-462-20Q** - Ea.  
Capacity: 20L; Hinged acrylic cover; 120V 50/60Hz, 8.3A
- 15-462-21Q** - Ea.  
Capacity: 20L; Hinged acrylic cover; 230V 60Hz, 8.3A
- 15-462-28Q** - Ea.  
Capacity: 28L; Hinged acrylic cover

#### Fisher Scientific\* Isotemp\* Economy Water Baths



- S63076Q** - Ea.  
Isotemp Bath, Economy; Thermo Scientific; Analog-control water bath model: 105; General purpose; Ambient temp: +5deg.C to 75deg.C, to 100deg.C with cover; Uniformity/stability: (+/-)0.2deg.C at 37deg.C; Capacity: 5L

#### Fisher Scientific\* Isotemp\* Economy Analog-Control Water Baths



- 15-460-2Q** - Ea.  
Waterbath; Fisher Scientific Isotemp; Model 102; General purpose; Analog-control; Capacity: 2L; Ambient +5deg.C to 85deg.C, to 100deg.C with cover; Uniformity/Stability: +/-0.2deg.C
- 15-460-2SQ** - Ea.  
Capacity: 2L; Shallow form; With acrylic cover
- 15-460-52Q** - Ea.  
Capacity: 2L; With stainless-steel cover
- 15-460-52SQ** - Ea.  
Capacity: 2L; Shallow form; With stainless-steel cover
- 15-460-5Q** - Ea.  
Capacity: 5L; With acrylic cover
- 15-460-55Q** - Ea.  
Capacity: 5L; With stainless-steel cover
- 15-460-515Q** - Ea.  
Capacity: 5L/10L; Dual chamber
- 15-460-15Q** - Ea.  
Capacity: 5L/10L; Dual chamber; With acrylic cover
- 15-460-10Q** - Ea.  
Capacity: 10L; With acrylic cover
- 15-460-510Q** - Ea.  
Capacity: 10L; With stainless-steel cover
- 15-460-20Q** - Ea.  
Capacity: 20L; With acrylic cover
- 15-460-520Q** - Ea.  
Capacity: 20L; With stainless-steel cover
- 15-460-28Q** - Ea.  
Capacity: 28L; With acrylic cover
- 15-460-528Q** - Ea.  
Capacity: 28L; With stainless-steel cover

#### Fisher Scientific\* Isotemp\* Economy Analog Control Water Baths 230V Models



- 15-460-3Q** - Ea.  
Water Bath; Fisher Scientific Isotemp; Model: 102; Electrical Requirements: 230V 50/60Hz, 0.8A
- 15-460-11Q** - Ea.  
Model 110
- 15-460-21Q** - Ea.  
Model 120

#### Thermo Scientific\* Precision\* General-Purpose Water Baths



- 15-474-26** - Ea.  
Water Bath, General Purpose; Thermo Scientific Precision; Model: 183; Capacity: 12L; With Analog Control; 230V 50/60Hz, 1.8A

## Blenders

### Blenders [Standard]

Seward\* Stomacher\* Model 400C Circulator Lab Blender, 220V



**14-285-30** - Ea.  
Blender, Lab; Seward Stomacher; Model 400C; Capacity: 80-400mL; Variable speed; 5 rpm adjustments; Durable; Hands-free auto-run; Removable door; Fast, reliable paddle action; Improved organism recovery; No cross contamination; 220V

### Immersion Blenders [Ultrasonic]

Fisher Scientific\* Model 705 Sonic Dismembrator



**FB-705-110** - Ea.  
Dismembrator, Sonic; Fisher Scientific; Model 705; Ultra high power with advanced programming; DNA shearing/ChIP and all liquid processing applications; Voltage: 117V, 50/60Hz  
**FB-705-220** - Ea.  
Sonic Dismembrator, Model 705; 230V, 50/60Hz

## Burners

### Alcohol Burners

Wheaton\* Alcohol Burner



**04-245-1** - Cs. of 6  
Burner, Alcohol; Wheaton; From soda-lime glass; For use with isopropyl or denatured ethyl alcohol; Low-heat flame; w/Ground glass stopper; 100mL

Wickless Leakproof Burner



**S41877** - Ea.  
Burner, Leakproof; Che Scientific; Wickless

### Gas Burners

Fisher Scientific\* Economy Burners



**03-917Q** - Ea.  
Burner, Economy; Fisher Scientific; Natural gas; Heat value: 800-1200BTU/ft.<sup>3</sup> (29.8-44.7MJ/msuperscript3); O.D x H: 0.5 x 6.5 in. (13 x 165mm)

Humboldt Bunsen Burner

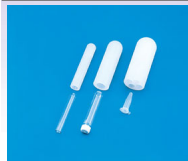


**22-043-141** - Ea.  
Burner, Bunsen; Humboldt; Basic; For Natural Gas type; Nonferrous, rust proof construction long life; Tapered, serrated gas connection prevents tubing disconnection; Two large adjustable air inlets produce clear, blue, efficient flame

## Centrifuge Accessories

### Buckets and Adapters for Centrifuges

Thermo Scientific\* 6-Place Fixed-Angle Highconic\* Rotor Adapters



**76-002-905** - Ea.  
Adapter; Sorvall; For six-place fixed-angle rotors; 4 x 1.5mL; 24 Tubes

Thermo Scientific\* Round Buckets for 4-Place Swinging Bucket Rotor

**75-007-555** - Ea.  
Bucket, Round; Sorvall; For use with swinging rotors; Capacity: 100mL

Thermo Scientific\* Sorvall\* Microplate Carrier



**75-006-449** - Ea.  
Carrier, Microplate; Thermo Scientific; For use with Sorvall four-place swinging bucket rotors 75-006-441 and 75-006-446; Capacity: 4 x 4 standard microplates; One carrier (order 4 to equip rotor)

Thermo Scientific\* Sorvall\* Tube Adapters for Six-Place Fixed-Angle Rotors



**75-003-091** - Ea.  
Adapter; Sorvall; For 3.5mL round bottom tubes; 4 place  
**75-003-092** - Ea.  
For 6.5mL round bottom tubes  
**75-003-095** - Ea.  
For 15mL conical bottom tubes

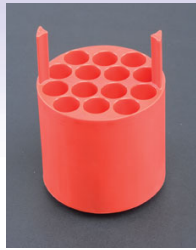
Thermo Scientific\* TX-200 Rotor Tube Adapters



**75-003-808** - Ea.  
Adapter, Tube; Thermo Scientific, For Round Buckets with TX-200 Swinging Bucket Rotor; 10mL Blood Collection or 15mL Corex\*/Kimble\*; Max. Capacity: 28 x 10/15mL; Max. O.D. x L: 17 x 121mm; Set of 4  
**75-003-785** - Ea.  
5/7mL Blood Collection tube



### Thermo Scientific\* TX-400 Rotor Adapters



**75-003-681** - Ea.  
Adapter, Tube; Thermo Scientific; For Round Buckets with TX-400 Swinging Bucket Rotor; 10mL Blood Collection or 15mL Corex\*/Kimble\*; Max. Capacity: 56 x 10/15mL; Max. O.D. x L: 15 x 113mm; Set of 4  
**75-003-680** - Ea.  
5/7mL Blood Collection

### Thermo Scientific\* TX-750 Round Bucket Adapters



**75-003-723** - Pk. of 4  
Adapter, Tube; Thermo Scientific; For Round Buckets with TX-750 Swinging Bucket Rotor; 5/7mL; Blood collection; Max. Capacity: 108 x 5/7mL; Max. O.D. x L: 13 x 116mm; Set of 4  
**75-003-719** - Pk. of 4  
Capacity: 84 x 15mL

### Eppendorf\* 5804/5810 Series Four-Place Swinging Bucket Aerosol-Tight Bucket Covers

**05-400-109** - Pk. of 2  
Lid, Aerosol-tight; Eppendorf; For 100mL rectangular buckets; For models 5804 and 5810 series four-place swinging bucket centrifuges

### Eppendorf\* 5810 Series Four-Place Swinging Bucket Tube Adapters

**05-400-66** - Pk. of 2  
Adapter; Tube; Eppendorf; For model 5810 series four-place swinging bucket rotor; Maximum 25 tubes/adapter; Capacity: 1.2 to 5mL tubes; Maximum tube length with or without cap: 115 to 123mm; Bore diameter: 11mm; 2/Pk.

### Eppendorf\* 5810 Series Four-Place Swinging Bucket Tube Adapters

**05-400-69** - Pk. of 2  
Adapter, Rotor; Eppendorf; 12-place; For Eppendorf models 5810; For 3.0 to 15.0mL tubes; For 4-place 250mL swing-bucket rotor; 2/Pk.

### Eppendorf\* Tube Adapters

**05-400-99** - Pk. of 2  
Adapter, Tube; Eppendorf; For Swing-bucket rotor; For 6 x 17mL tubes; For 4-place 100mL Swing-bucket rotor; Set of 2

## General Centrifuge Accessories

### Eppendorf\* 5810 Series Four-Place Swinging Bucket Aerosol-Tight Bucket Covers

**05-400-65** - Pk. of 2  
Lid, Aerosol-tight; Eppendorf; For 250mL buckets; For swing-bucket rotor models 5810 and 5810R; Set of 2

## Centrifuges

### Benchtop Centrifuges [Compact]

#### Thermo Scientific\* Medilite\* Centrifuge



**05-375-90** - Ea.  
Centrifuge, Benchtop; Thermo Scientific; Medilite; With 6-place rotor; Maximum O.D. x L: 16 x 125mm; Capacity: 6 x 15mL; 120V 60Hz  
**05-375-93** - Ea.  
With 12-Place Rotor; 240V 50Hz

### Thermo Scientific\* Sorvall\* Stratos Centrifuge Series



**75-005-294** - Ea.  
Centrifuge, Tabletop; Sorvall; Stratos; Refrigerated; High speed; 4 x 180mL; 200/208V, 50/60Hz

## Clinical Centrifuges

### Fisher HealthCare\* 614 Series Centrifuges



**22-029-380** - Ea.  
Centrifuge; Fisher HealthCare; Single-speed; 614B Basic; For blood separations; 6-place fixed-angle rotor; Footprint less than 1 sq. ft.; 3150rpm; 1200xG; Spins tubes up to 15mL (17mm x 125mm); Lid safety switch; Includes: rotor, three tube holders

### StatSpin\* CritSpin\* Microhematocrit System



**22-269-292** - Ea.  
Centrifuge; StatSpin CritSpin Microhematocrit System; Complete cell packing; 2 preset 2-min. spin cycles; Cover interlock; Fiber-optic light; Incl. 12-place rotor, lid, digital reader, capillary tubes, sealing clay, power supply, cable  
**22-269-291** - Ea.  
CritSpin Centrifuge  
**22-269-294** - Ea.  
CritSpin Digital Hematocrit Reader  
**22-305-276** - Ea.  
Replacement 12-Place Hematocrit rotor with lid

### StatSpin\* CytoFuge\* 2 Personal Cytocentrifuge System



**22-001-1** - Ea.  
System, Cytocentrifuge; Iris Sample Processing; StatSpin; CytoFuge 2; Rotor capacity: 1 to 4 slides; Cover interlock; Auto acceleration; Concentrates cells from body fluids; 4 filter concentrators w/clips; 4000rpm/1060xG; 110/240V

## General Purpose Centrifuges

### Thermo Scientific\* Sorvall\* Legend\* X1 Centrifuge and Rotor Packages



**75-618-382** - Ea.  
Centrifuge Package, Cell Culture; Thermo Scientific; Sorvall Legend X1R (refrigerated); 120V; Includes: TX-400 Swinging Bucket Rotor, 400mL Round Buckets (set of 4), 4 x 50mL and 9 x 15mL conical adapters (set of 4 each)

**Thermo Scientific\* Sorvall\* Legend\* X1 Centrifuge Series**



**75-004-260** - Ea.  
Centrifuge, Benchtop; Thermo Scientific; Sorvall Legend X1R; Refrigerated; Capacity: 1L; Max. Speed/RCF 15,200rpm/25,830 x g; CFC-free cooling -10C to +40C; 230V 50/60Hz (US and Canada)

**Thermo Scientific\* Sorvall\* Legend\* XT/XF Centrifuge Series**



**75-004-520** - Ea.  
Centrifuge, Benchtop; Thermo Scientific; Sorvall Legend XTR (Refrigerated); Capacity: 3L; Max. Speed/RCF 15,200rpm/25,314 x g; CFC-free cooling -10C to +40C; 230V 50Hz

**75-004-506** - Ea.  
Sorvall Legend XT (Ventilated), 120V 60Hz  
**75-004-505** - Ea.  
Sorvall Legend XT (Ventilated), 230V 50Hz

**Thermo Scientific\* Sorvall\* ST 16 Centrifuge Series**



**75-004-381** - Ea.  
Centrifuge, Benchtop; Thermo Scientific; Sorvall ST 16R; Refrigerated; Capacity: 4 x 400mL; Max. Speed/RCF 15,200rpm/25,830 x g; 120V 60Hz

**Eppendorf\* 5804/5810 Series Multipurpose Centrifuges**



**05-400-90** - Ea.  
Centrifuge, Multipurpose; Eppendorf; Model 5804; 115V 60Hz, 15A; Capacity: 4 x 100mL; Max. Speed: 14,000rpm (20,800xG); Non-refrigerated; 22L x 19W x 13 in. H

**05-400-92** - Ea.  
220V 50Hz, 15A (International); Refrigerated; 22L x 25W x 13 in. H

**05-400-63** - Ea.  
220V, 50Hz, 15A (International); Refrigerated; 24L x 28W x 13 in. H

**05-400-62** - Ea.  
220V 50Hz, 15A (International); Non-refrigerated; 21L x 24W x 13 in. H

**05-400-91** - Ea.  
220V 50Hz, 15A (International); Non-refrigerated; 22L x 19W x 13 in. H

**Eppendorf 5810 Series Centrifuge with Rotor Packages**



**05-413-111** - Ea.  
Centrifuge, Benchtop; Eppendorf; Model: 5810; With swing bucket rotor; Capacity: 4 X 250mL; 120V

**StatSpin Express\* 3 Centrifuge**



**22-269-304** - Ea.  
Centrifuge; StatSpin Express 3; Iris Sample Processing; 7200 rpm/4440xG; Holds eight 1.5 to 10mL tubes; Includes 8-place rotor, removable chamber liner, eight each 10mL and 5mL inserts, power cord; 100-240V, 50/60Hz, 3.0A

**StatSpin\* MP Multipurpose Centrifuge**



**22-314-934** - Ea.  
Centrifuge, Multipurpose; StatSpin MP; For microhematocrit and prep of urine sediment; Includes 12-place hematocrit rotor, reader; 2-Place tube rotor; HCT tubes, sealant pad; Applied in Hematology, chemistry, urine analysis

**Microcentrifuges**

**Fisher Scientific\* accuSpin\* Micro 17/Micro 17R Microcentrifuges**



**13-100-676** - Ea.  
Microcentrifuge; Fisher Scientific accuSpin; Micro 17R; Refrigerated; 24 x 1.5/2.0mL; Max. Speed/Force 13,300rpm/17,000xg; Variable speed/rcf control; Timer (1 min. to 99 min.); w/24-place rotor and bio lid; 9.5Lx8.9Wx13.8 in.H; 120V, 60Hz

**13-100-675** - Ea.  
Ventilated

**Fisher Scientific\* Minicentrifuge**



**05-090-100** - Ea., Cs. of 10  
Microcentrifuge; Fisher Scientific Mini; Maximum speed/force: 6600rpm/2200xG; Supplied with 2 rotors: fixed angle (6 x 1.5/2.0mL) and strip (16 x 0.2mL); With ON/OFF switch; Color: off-white; 6.37L x 6.25W x 4 in. H; 115/240V, 50/60Hz

**Thermo Scientific\* Sorvall\* Legend\* Micro 17 and 21 Microcentrifuge Series**



**75-002-430** - Ea.  
Microcentrifuge; Thermo Scientific; Sorvall Legend Micro 17; Ventilated; Includes 24 x 1.5/2.0mL rotor; w/Click seal Biocontainment lid; Max speed 13,300rpm; Max. force 17,000xg; Electrical requirements: 230V 50/60Hz

**75-002-493** - Ea.  
Sorvall Legend Micro 17 Microcentrifuge; Includes hematocrit rotor

**75-002-440** - Ea.  
Sorvall Legend Micro 17R Microcentrifuge

**75-002-435** - Ea.  
Sorvall Legend Micro 21 Microcentrifuge

**75-002-489** - Ea.  
Sorvall Legend Micro 21R Microcentrifuge

## Eppendorf\* MiniSpin\* and MiniSpin Plus\* Microcentrifuges



**05-401-08** - Ea.  
Centrifuge, Automatic Lid Release; Eppendorf; MiniSpin Plus; w/Polypropylene snap-top rotor cover; Set speed in Timed or Short Spin mode or Select continuous centrifugation operation; G-Force display; 220V

## Eppendorf\* Model 5418 Microcentrifuges



**05-403-91** - Ea.  
Microcentrifuge; Eppendorf; Model 5418; With 18-place aerosol-tight rotor; Ventilated; 230V; 0.6 x 0.06 oz. (18 x 2.0mL)

## Eppendorf\* 5424/5424R Microcentrifuges



**05-403-92** - Ea.  
Centrifuge; Eppendorf; Model: 5424; Knob control; With rotor and lid; 120V, 50/60Hz  
**05-400-002** - Ea.  
Model 5424; 230V, 50 Hz  
**05-401-210** - Ea.  
Model 5424R (Refrigerated); 230V

## Eppendorf\* Model 5430/5430R Microcentrifuges



**05-401-501** - Ea.  
Microcentrifuge; Eppendorf; Model 5430; Keypad control; Max. speed/RCF: 17,500rpm/30,130xG; Without rotor; 230V 50Hz; Capacity 2.02 oz. (60mL)

## Rotors for Benchtop Centrifuges [Compact]

## Thermo Scientific\* 6 x 94 Fixed Angle Rotor



**75-003-334** - Ea.  
Rotor, Fixed angle; Thermo Scientific; Angle: 26°; Max. speed/RCF: 10500/12000rpm/12450/16260xG; Capacity: 6 x 94mL (0.5L); Biocontainment approved; Aerosol tight

## Thermo Scientific\* 16 x 16 Fixed Angle Rotor



**75-003-336** - Ea.  
Rotor, Fixed angle, Sorvall, 16 x 16mL, 23° Angle, Aerosol tight

## Thermo Scientific 24 x 1.5/2.0mL Fixed Angle Rotor



**75-003-332** - Ea.  
Rotor, Sorvall, Microliter, 24 x 1.5/2mL, 45° Angle, Biocontainment approved, Autoclavable.

## Thermo Scientific\* 4 x 100mL Swinging Bucket Rotor



**75-007-591** - Ea.  
Rotor, Swinging bucket; Thermo Scientific; For Heraeus Primo/Primo R; Max. speed: 4000rpm; Max. RCF: 2585xG; Fully autoclavable; Capacity: 4 x 100mL

## Rotors for Benchtop Centrifuges [General Purpose]

## Thermo Scientific\* BIOLiner\* Swinging Bucket Rotor

**75-003-667** - Ea.  
Rotor, Swinging bucket; Thermo Scientific BIOLiner; For use with Sorvall Legend XT/XTR centrifuge series; Angle: 90deg.; Max. speed/RCF: 3500rpm/2739 x g; Net wt.: 16 lb. (7.3kg); Capacity: 4 x 750mL (3L)  
**75-003-668** - Ea.  
BIOLiner Buckets (Set of 4)  
**75-003-670** - Ea.  
Microplate Carrier, Set of 4

## Thermo Scientific\* CLINIConic\* Fixed-Angle Rotor



**75-003-623** - Ea.  
Rotor, Fixed-angle; Thermo Scientific CLINIConic; For use with Thermo Scientific Sorvall Legend X1 Series, Sorvall ST 16, Heraeus Megafuge 16, Heraeus Multifuge 16, SL 16; Capacity: 30 x 15mL (0.45L); Max. speed/RCF: 5650rpm/4997 x g;

## Thermo Scientific\* Fiberlite\* F15-6x100y Fixed-Angle Rotor



**75-003-698** - Ea.  
Rotor, Fixed-Angle; Thermo Scientific; Fiberlite F15-6x100y; Capacity: 6 x 250mL; Angle: 25deg.; Max. speed/RCF: 15,000rpm/24,652 x g

## Thermo Scientific\* Fiberlite\* F21-48x2 Fixed-Angle Rotor



**75-003-664** - Ea.  
Rotor, Fixed-angle; Thermo Scientific Fiberlite; For use with Thermo Scientific Sorvall Legend X1, X3, Sorvall ST 40, Heraeus Multifuge X1, X3, Heraeus Megafuge 40, SL40; Max. speed/RCF: 15,200rpm/25,055 x g; Capacity: 48 x 2mL

## Thermo Scientific\* Microliter 30 x 2mL Sealed Aluminum Fixed-Angle Rotor



**75-003-652** - Ea.  
Rotor, Fixed-angle; Thermo Scientific Microliter; For use with Thermo Scientific Sorvall Legend X1, Sorvall ST 16, Heraeus Megafuge 16, Multifuge X1, SL 16 Series; Capacity: 30 x 2mL (0.06L); Max. speed/RCF: 15,200rpm/25,830 x g



**Thermo Scientific TX-200 Swinging Bucket Rotor-READY**



**75-003-660** - Ea.  
Rotor Lid, ClickSeal Biocontainment; Thermo Scientific; For TX-200 Round Bucket 75003659; Set of 4

**Thermo Scientific\* TX-400 Swinging Bucket Rotor**



**75-003-655** - Ea.  
Rotor Bucket, Round; Thermo Scientific; For TX-400 Rotor; Capacity: 4 x 400mL; Max. Speed/RCF: 5000rpm/4696 x g; 90°; Accepts 75003656 lid; Set of 4  
**75-003-629** - Ea.  
TX-400 Swinging Bucket Rotor

**Thermo Scientific\* TX-750 Swinging Bucket Rotor**



**75-003-607** - Ea.  
Rotor; Thermo Scientific; TX-750; For Sorvall LegendXT/XF and Sorvall ST 40 Centrifuge Series; Maximum capacity: 4 x 750mL; Max. Speed/RCF: 4700rpm/4816xg; 90deg. angle; Rotor body only (Order buckets and lids separately)  
**75-003-608** - Pk. of 4  
750mL Round Buckets for TX-750 Rotor (set of 4)  
**75-003-609** - Pk. of 4  
ClickSeal Biocontainment Lids for Round Buckets (set of 4)

**Eppendorf\* 5804/5810 Series 30-Place Fixed-Angle Rotor**



**05-400-89** - Ea.  
Rotor, Fixed-angle; Eppendorf; 5804/5810 Series; 30-Place; Capacity: 30 x 2.0mL; Lid Type: Aerosol-tight

**Eppendorf\* 5804/5810 Series Deep-Well Swinging Bucket Rotor**



**05-401-04** - Ea.  
Rotor, Centrifuge; Eppendorf; Deep-well swinging bucket; For 5804/5810 Series Multipurpose Centrifuges; With Two Buckets; Produces speeds to 3600rpm, with forces to 1900xG

**Eppendorf\* 5804/5810 Series Four-Place Swinging Bucket Rotor**



**05-400-94** - Ea.  
Rotor, Swing bucket; Eppendorf; Four-place; For Models 5804 and 5810 Series; For volumes up to 100mL; Max. speed: 4500xG (5000rpm)

**Eppendorf\* 5810 Series Four-Place Swinging Bucket Rotor**



**05-400-64** - Ea.  
Rotor, Centrifuge; Eppendorf; Four-place, swinging bucket; For 5804/5810 Series Multipurpose Centrifuges; Capacity: 4 x 250mL; Max. speed: 3200xG (4000rpm)

**Eppendorf\* 5810 Series Super High-Capacity Four-Place Swinging Bucket Rotor**



**04-987-252** - Ea.  
Rotor, Centrifuge; Eppendorf; For Model 5810 and 5810R; Four-place swinging bucket; Four 400mL buckets included; Spins up to 48 x 15mL or 20 x 50mL conical tubes; Max rpm: 4,000; Capacity: 4 x 500mL

**Rotors for Centrifuges**

**24-Place Fixed-Angle Rotors with Covers**



**75-007-593** - Ea.  
Rotors, Microliter; Sorvall; Fixed angle: 45deg.; Biocontainment certified; Autoclavable; Capacity: 24 x 1.5/2mL

**Eppendorf\* Model 5424 Microcentrifuge Rotors and Lids**



**05-400-012** - Ea.  
Kit, Rotor; Eppendorf; Fixed angle; 18-Place Miniprep spin column; For model 5424 microcentrifuge; w/ Extra high rimmed lid  
**05-400-008** - Ea.  
Rotor; Includes aerosol-tight rotor lid  
**05-400-010** - Ea.  
Rotor; Includes aerosol-tight, coated rotor lid  
**05-400-011** - Ea.  
Rotor lid; Coated; Special; Aerosol-tight  
**05-400-014** - Ea.  
PCR strip rotor; For 5424 model

**Counting Devices**

**Calculators**

**Fisher Scientific\* Pocket-Sized Scientific Calculator**



**12-099-21** - Ea.  
Calculator, Scientific; Fisher Scientific; Pocket-sized; Three-key memory, Forever memory store data when the unit is off; Includes backup battery and instructions; 5L x 3W x 0.5 in.H (12.7 x 7.6 x 1.3cm); Net wt.: 1.5 oz. (43g)

**Fisher Scientific\* Solar-Powered, Big-Digit Calculator**



**12-099-20** - Ea.  
Calculator, Big digit; Fisher Scientific; Solar-powered; Features memory, percent, floating decimal point; Includes pocket carrying case; 4.25L x 2.37W x 0.25 in. H (10.8 x 6.0 x 0.6cm); Weight: 2 oz. (57g)

**Differential Cell Counters**

**Tip Industries Lab Counters with Six Counting Units**



**02-670-13** - Ea.  
Counter, Lab; Tip Industries; With six counting units; Five units record 0 to 999; Two reset knobs; Rings bell at 100 increments

## Hemocytometers

### Hausser\* Bright-Line\* and Hy-Lite\* Counting Chambers



**02-671-10** - Ea.  
Chamber, Counting; Hausser Bright-Line; Milled from glass; 2 chambers for counting white, red blood cells and platelets; Double Neubauer rulings w/400 small squares in central 1mm square; With two 0.4mm cover glasses

**02-671-5** - Ea.  
Reichert Bright-Line

### Hemocytometer



**S17040** - Ea.  
Hemocytometer; Hausser Scientific; With case; Includes: two Thoma diluting pipettes, one each for red and white cells, two hemocytometer cover glasses, case

## Parts Counters

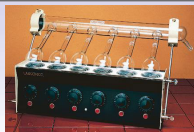
### Fisherbrand\* Hand Tally Counter



**07-905-6** - Ea.  
Counter, Hand Tally; Fisherbrand; Chrome-finished metal construction for reliability, long life, and hard usage; Tallies to 9999; Resets to 0; Pocket size

## Digestion

### Labconco\* Kjeldahl Micro Digestor



**21-131-5** - Ea.  
Digestor, Micro; Labconco; For Kjeldahl digestions; Holds 100mL flasks; Individual 200w electric heaters w/adjustable controls; Includes 6-port manifold; 2 Rear brackets, six 100mL flasks; 115VAC 50/60Hz, 12A

## Dispensers [Liquid]

### Bottle-Top Dispensers [Analog]

#### Fisherbrand\* Bottle-Top Dispensers



**03-692-178** - Ea.  
Dispenser, Bottle-Top; Fisherbrand; Jencons Scientific; Borosilicate glass; Accuracy: +/-0.7%; Repeatability: +/-0.1%; Autoclavable to 121deg.C; Low-profile amber reservoirs; Range: 0.1 to 5mL; Increments: 0.1mL

**03-692-179** - Ea.  
Range: 0.2 to 10mL; Increments: 0.2mL

**03-692-181** - Ea.  
Range: 1 to 50mL; Increments: 1mL

### BRAND\* Dispensette\* III Bottle-Top Dispensers from BrandTech\*



**13-688-232** - Ea.  
Dispenser, Bottle-top; BrandTech; BRAND Dispensette III; Analog adjustable-volume model; Integral SafetyPrime valve; Borosilicate glass, Al<sub>2</sub>O<sub>3</sub> ceramic, platinum-iridium, PTFE, ETFE, FEP, PFA flowpath; Range: 10-100mL

## Electrophoresis Systems

### Electroblotting Equipment

#### Thermo Scientific\* Owl\* HEP Series Semidry Electroblotting Systems



**OWHEP3** - Ea.  
System, Electroblotting; Thermo Scientific Owl; Semi dry; Includes: base, lid, power supply leads, heavy-duty knobs; Transfer area: 13.7 x 17.7 in. (35 x 45cm); 19.88L x 15.63W x 2 in. H (50.4 x 39.7 x 5.08cm)

#### FisherBiotech\* Horizontal Electrophoresis Systems



**FB-SB-710** - Ea.  
Electrophoresis Systems, Horizontal; FisherBiotech; Midigel; 7 x 10cm gel size; Buffer volume: 400mL; Type: Standard; 6.25L x 3.75W x 3.12 in. H

**FB-SB-2318**  
Wide-Format System; Runs 25 to 250 samples simultaneously

**FB-SB-2025** - Ea.  
Large Gel System; 20 x 25cm gel size

**FB-SB-1316** - Ea.  
Midigel System; Standard; 13 x 16cm gel size

#### FisherBiotech\* Vertical Electrophoresis Systems



**FB-VE20-1**  
Vertical Electrophoresis Systems; FisherBiotech; 20 x 20cm gel size; 1150mL; 6.5L x 12W x 9.5H in.; Lower Buffer Chamber; Safety lid; Gaskets; 4 clamp assemblies; 4 blank and 4 notched glass plates

**FB-VE16-1**  
16 x 14cm gel size

**FB-VE10-1**  
10 x 10cm gel size

#### FisherBiotech\* Electrophoresis Power Supplies



**FB300-1Q** - Ea.  
Power supplies; FisherBiotech; 240V; Compact; Maximum voltage: 3000V; Maximum current: 400mA; Maximum power: 75w; No of jacks: 3; Modes: voltage or current; Timer: 99 hr. 59 min.; 12L x 10.75W x 5.25 in. H (31 x 27 x 13.3cm)

**FB3000-1Q**  
240V; Maximum voltage: 3000V

**FB1000-1Q**  
240V; Maximum voltage: 1000V

**FB3000Q** - Ea.  
Maximum voltage: 3000V

**FB300Q** - Ea.  
Maximum voltage: 300V

**FB200Q** - Ea.  
Maximum voltage: 200V

**FB1000Q** - Ea.  
Maximum voltage: 1000V

## Furnaces

### Muffle Furnaces

Thermo Scientific\* Thermolyne\* Small Benchtop Muffle Furnaces



**10-552** - Ea.  
Furnace, Muffle; Thermo Scientific Thermolyne; Small; Benchtop; 100 to 1100deg.C; Single setpoint; Capacity: 0.07 cu.ft.; 120V 50/60Hz, 12.0A, 1450W

## Hoods and Enclosures

### Biosafety Cabinets [Class II]

Labconco\* Purifier\* Cell Logic\* Type A2 and B2 Biological Safety Cabinets, Class II



**16-317-107** - Ea.  
Cabinet, Biological Safety; Labconco; Purifier; Cell Logic; Class II; Type A2; Nominal width: 4 ft.; Built in options: Temp-Zone, UV Light, 1 fixture; Exhaust Volume: 304-333 CFM; 115V, 60Hz, 12A, Domestic; D x W x H: 31.2 x 54.3 x 61.4 in.

### Biosafety Cabinets [Class II] [NSF 49 Certified]

Thermo Scientific\* 1300 Series A2 Class II, Type A2 Biological Safety Cabinet Packages



**13-261-306** - Ea.  
Cabinet, Biosafety; Thermo Scientific; 1300 Series A2 Class II; Chamber material: smart coat; Filter: H14 HEPA EN 1822, 99.99% MPPS; Max. opening height: 21 in.; Capacity: 50kg; 31.5L x 51.2W x 61.8H in.; Window: 72 x 10 in.; 120V, 50/60Hz

Thermo Scientific\* Accessories for Series 1300 Class II, Type A2 Biological Safety Cabinets



**15-474-203** - Ea.  
Stand, Manual adjustable; Thermo Scientific 1300 Series; A2 Biosafety Cabinet; For 6 ft.; Work surface height: 30-37 in. (75-95cm); Adjustable in 1 in. increments for seated or standing applications; Included in 1380 series package

## Fume Hoods

Labconco\* Basic\* 47 and 70 Hoods - International Models



**16-080-22** - Ea.  
Fume Hood, Labconco; Basic 47; At 100 fpm, exhausts 720 CFM at 0.25 in. H<sub>2</sub>O static pressure; Nominal width: 4 ft.; Integral blower included; Benchtop; 25D x 47W x 53 in. H; 220V, 50Hz, 5.6A, International

Labconco\* Fiberglass 30 Fume Hoods - International Models



**16-316** - Ea.  
Fume Hood, Labconco; Fiberglass 30; Standard; Static pressure loss: </=0.12 in. H<sub>2</sub>O; Includes: fiberglass liner, tempered glass sash; 100W incandescent light; 0.1hp blower; 30L x 30W x 48 in. H; 230V, 50Hz

Labconco\* Protector\* Acid Digestion Hoods



**16-307-7** - Ea.  
Hood, Acid digestion; Labconco; Protector; Static pressure loss: </=0.20 in. H<sub>2</sub>O at 100fpm face velocity/</=0.30 in. H<sub>2</sub>O at 125fpm face velocity; PVC interior w/integral work surface, drainage trough; 48 W x 39.2 D x 59 in.

## Hoods and Enclosures Accessories - Enclosure Stands and Accessories

Labconco\* Telescoping Base Stands



**16-108-307** - Ea.  
Stand; Labconco; Base stand, telescoping; Adjustable height; 4 fixed leveling feet; For Labconco protector vs ventilation stations; ADA compliant; Supports load up to 1000 lb.; 24W x 29 in. L (61 x 73.7cm); 27.5 to 33.5 in. high; 45kg

## Laminar Flow

Labconco\* Purifier\* Logic\* Biological Safety Cabinets



**09-681-138** - Ea.  
Cabinet, Biological safety; Labconco; Class II, Type B; UV light and service fixture; Angled, fully-closing tempered safety glass sash: 8 in.; 4 ft. nominal width; 230V, 50/60Hz; British (UK) plug and receptacle type



### Labconco\* XPert\* Nano Enclosures



**22-167-527** - Ea.  
Enclosure, XPert Nano; Labconco; Contains hazardous powders and particulates; 2ft. wide; 100/115V 60Hz

## PCR Enclosures

### Fisher Scientific\* PCR Workstation



**09-681-202** - Ea.  
Workstation, PCR; Fisher Scientific; Class 5; 2 ft. wide; Digital timer for UV light; 254nm UV lamp; 10deg. angled hinged sash locks to loading height of 20 in.; 9.4 in. high sash opening; Glare-free fluorescent light; 115V 60Hz, 3A, 83w  
**09-681-203** - Ea.  
2 ft. wide; 230V 50Hz, 2A, 45w

### Labconco\* 3ft. Purifier\* Filtered PCR Enclosures



**16-108-275** - Ea.  
PCR Enclosure, Filtered; Labconco; Purifier; 3 ft. W; Provides ISO Class 5 conditions; 230V 50/60Hz 2A, International; 9.4 in. Sash; Fluorescent, variable timed UV lighting; w/UV Timer, Guardian Air Monitor; 28.6D x 36W x 36.8 in. H

### UVP\* UV PCR Workstation



**UVP95-0367-01** - Ea.  
Workstation, PCR; UVP; UV; Control potential PCR contamination with the built-in UV for inactivation of DNA between experiments in microbial research

## Hotplates

### Standard Heating Hotplates

#### Fisher Scientific\* Isotemp\* Basic Hotplates



**11-100-49H** - Ea.  
Hotplate; Fisher Scientific; Isotemp; Ceramic top; 7 x 7in. heating surface; Temp. control to 540deg.C; 120V 60Hz  
**11-202-49H** - Ea.  
Aluminum top; 7 x 7 in.; 230V 50/60Hz

## Stirring Hotplates

### Fisher Scientific\* Isotemp\* Basic Stirring Hotplates



**11-102-49SH** - Ea.  
Hotplate, Stirring; Fisher Scientific; Isotemp; Ceramic top; 7 x 7 in. (17.7 x 17.7cm) heating surface; Temp. control to 540deg.C; Stirring range 0 to 1200rpm; 230V 50/60Hz  
**11-102-100SH** - Ea.  
10 x 10 in. (25.4 x 25.4cm)

### Thermo Scientific\* Cimarec\* Digital Stirring Hotplates



**11-675-909Q** - Ea.  
Hotplate, Digital Stirring; Thermo Scientific; Cimarec; Stirring range: 60 to 1200rpm; Capacity: 15 lb. (6.8kg); Ceramic heating surface; 4.25 x 4.25 in.; Maximum temperature: 540deg.C; Maximum volume: 1L; 120V, 50/60Hz, 395w, 3.3.A

## Incubators

### Carbon Dioxide Incubators

#### Thermo Scientific\* Forma\* Series II 3110 Water-Jacketed CO<sub>2</sub> Incubators



**13-998-075** - Ea.  
Incubator, CO<sub>2</sub>; Water Jacketed; Thermo Scientific Forma 3110; 6.5 cu. ft.; HEPA Filtered; Single Chamber; TC Sensor; 230V 50/60 Hz

### Dry Bath Incubators

#### Fisher Scientific\* Isotemp\* Digital and Analog Dry Bath Incubators



**11-715-125DQ** - Ea.  
Incubator, Dry Bath; Fisher Scientific; Isotemp; Model: 125DQ; Digital; 2-block; Temperature range: 5 ° to 130 °C 8.6L x 8.4W x 3.4 in. H; 120V, 50/60Hz  
**11-715-146DQ** - Ea.  
Isotemp Digital 4-Block Model 145DQ  
**11-718Q** - Ea.  
Analog; 1-block

#### Eppendorf\* Thermomixer\* R



**05-400-206** - Ea.  
Thermomixer R; Eppendorf; Model: Thermomixer R; Without block; Power Requirements: 220V 50/60Hz; 10L x 9W x 5 in. H (25.4 x 22.8 x 12.7cm)

## Low Temperature Incubators

### Fisher Scientific\* Isotemp\* Undercounter Refrigerated Incubator



**97-995EN** - Ea.  
Incubator, Undercounter; Fisher Scientific; Isotemp Model 146E; Refrigerated; Capacity: 6.1 cu. ft.; Temp. range -10deg. to +60 deg.C; Door-mounted microprocessor controller; 230V 50Hz, 5.8A; White; 24.5L x 24W x 34.5 in. H

## Standard Incubators

### Fisher Scientific\* Isotemp\* Standard Lab Incubators

**11-690-651D** - Ea.  
Incubator, Standard Lab, Fisher; Isotemp; Large Model; Chamber capacity: 5.0 cu. ft.; Temp. Range: 30 to 75degC; Uniformity, +/-0.7degC at 37degC; Resolution, 0.1degC; Control; 240V 50/60Hz, 320W, 1.4A

### Fisher Scientific\* Isotemp\* Standard Lab Incubators



**11-690-625D** - Ea.  
Incubator, Standard Lab, Fisher; Isotemp Small Model; Chamber capacity: 2.5 cu. ft.; Temp. Range: 30 to 75°C; Uniformity, ±0.7°C at 37°C; Resolution, 0.1°C; Control

### Thermo Scientific\* Heratherm Advanced Protocol Security Microbiological Incubators



**51-028-111H** - Ea.  
Incubator, Microbiological; Thermo Scientific; Heratherm Advanced Protocol Security Model; Dual convection; Coated steel exterior; 180L; 120V/60Hz

### Thermo Scientific\* Heratherm\* General Protocol Microbiological Incubators



**51-028-063H** - Ea.  
Incubator, Microbiological; Thermo Scientific; Heratherm; General protocol model; Coated exterior; Gravity convection; Capacity: 60L; 120V/60Hz

### Thermo Scientific\* Isotemp\* Standard Incubators

**11690638D** - Ea.  
Incubator, Standard; Thermo Scientific Isotemp; 3.7 cu. Ft.; 220V

### Thermo Scientific\* Precision\* High-Performance Incubators

**11-475-115** - Ea.  
Incubator, High-Performance; Thermo Scientific Precision; Mechanical convection; Two doors; Microprocessor; 11.2 cu. ft.; Ambient +5 to 75C; 240V

### Digital Incubators



**S68782B** - Ea.  
Incubator

## Microplate Washers

### Fisher Scientific\* Wellwash\* Microplate Washers



**14-430-201** - Ea.  
Washer, Microplate; Fisher Scientific; Wellwash Versa

### BioTek\* ELx50\* Microplate Strip Washer



**BT-ELX508** - Ea.  
Washer, Microplate; Bio-Tek ELx50; Standard strip washer; Automatic; 8-well Strip; 16L x 14W x 6.5 in.H (40 x 35 x 16.25cm); 100-250V 50/60Hz; Syringe-drive fluid delivery system for precise control  
**BT-ELX5016** - Ea.  
16-Well Strip

## Microscope Accessories and Supplies

### General Microscope Accessories

### Fisherbrand\* Optical Lens Cleaner



**22-143-974** - Pk. of 6, Cs. of 8  
Cleaner, Optical lens; Fisherbrand; Removes oil and smudges from objectives or any optical surface; Non-flammable; 2 oz. (59mL)

### Microscope Slide Holders

### Fisherbrand\* Cardboard Tray for 20 Slides



**12-587-10** - Ea., Cs. of 72  
Tray, Microscope slide; Fisherbrand; Cardboard; Holds 20 slides; For 3 x 1 in. or 75 x 25mm slides; Spaces numbered; Doors are hinged for 360deg. opening

### Fisherbrand\* Color-Coded ABS Plastic Boxes for 25 or 100 Slides



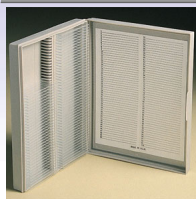
**03-448-6** - Ea., Cs. of 72  
Box, Slide; Fisherbrand; Microscope; Color-coded; ABS plastic; Hold 3 x 1 in. and 75 x 25mm slides; With hinged lid; Numbered slide partitions; Stackable; Capacity: Hold 25 Slides; Color: Blue  
**03-448-7** - Ea., Cs. of 72  
Capacity: 25 Slides; Color: Green  
**03-448-10** - Ea., Cs. of 72  
Capacity: 25 slides; Color: White  
**03-448-1** - Ea., Cs. of 72  
Capacity: 100 slides; Color: Blue  
**03-448-2** - Ea., Cs. of 72  
Capacity: 100 Slides; Color: Green  
**03-448-3** - Ea., Cs. of 72  
Capacity: 100 Slides; Color: Red  
**03-448-4** - Ea., Cs. of 72  
Capacity: 100 Slides; Color: Yellow  
**03-448-5** - Ea., Cs. of 72  
Capacity: 100 Slides; Color: White

### Fisherbrand\* Microslide Holder



**12-587-16** - Pk. of 36, Cs. of 12  
Mailer/Holder, Microslide; Fisherbrand; Heavy cardboard; Holds two 3 x 1 in. or 75 x 25mm slides with or without cover glasses; Thumb groove

### Fisherbrand\* Microscope Slide Boxes with Numbered Slots



**03-446** - Ea.  
Box; Slide; Fisherbrand; Microscope; Polypropylene; Holds 3 x 1 in. or 75 x 25mm slides; Molded-hinged Living lid; Printed index card included; Numbered slots; Capacity: 100 slides

### Fisherbrand\* Polystyrene Microscope Slide Storage Box



**22-267-294** - Ea., Cs. of 48  
Box, Slide; Fisherbrand; Microscope; Polystyrene; Holds 3 x 1 in. slides in individual slots numbered from 1-100; Cork pad base; Index inside cover; Spring latch; Steel-pin hinges; Black; 6.75D x 8.75W x 1.3 in. H (17 x 22.2 x 3.3cm)

### Fisherbrand\* StainFrame Slide Holder



**23-500-50** - Ea., Cs. of 12  
Holder, Slide; Fisherbrand; StainFrame; Holds up to 14 slides for staining and decolorizing; Chemical-resistant ABS plastic construction

## Microscope Slide Storage Cabinets

### Fisherbrand\* Micro Slide Storage Cabinets and Bases



**07-212-100** - Ea.  
Cabinet, Storage; Fisherbrand; Microscope Slide; Dark Beige; Holds up to 4500 3 x 1 in. or 75 x 25mm slides; D x W x H: 18.75 x 15.75 x 4.75 in.

## Microscopes

### Compound Microscopes - Inverted

#### Fisher Scientific\* Micromaster\* Inverted Microscopes with Infinity Optics



**12-575-251** - Ea.  
Microscope, Inverted; Fisher Scientific; Micromaster; With infinity optics; Trinocular body; With camera port; Objectives: 4X, 10X, 20X; 115V

## Compound Microscopes - Inverted Digital

### QBC\* Diagnostics F.A.S.T.\* AFB Detection Systems



**23-900-141** - Ea.  
Detection System, AFB; QBC; F.A.S.T. AFB; Complete transmission light microscope, epi-fluorescence microscopy system for AFB staining, review; Includes microscope, ParaLens Advance, centrifuge (115V, 60Hz), smear kit w/digestion soln.

**23-900-140** - Ea.  
Includes microscope, ParaLens Advance, centrifuge (230V, 50Hz), smear kit w/digestion soln.

**23-900-142** - Ea.  
Includes ParaLens Advance, centrifuge (230V, 50Hz), smear kit w/digestion soln.

### QBC\* Diagnostics ParaLens\* Advance Accessories and Consumables



**23-900-205** - Ea.  
Accessory, ParaLens Advance; QBC; 12V Battery Clip to Lighter Adapter; To power the ParaLens Advance light source using a 12V battery; Includes positive and negative terminal clips, 12V lighter socket; Can be used w/Lighter Adapter

**23-900-204** - Ea.  
3.5mm to Light Source Cable

**23-900-206** - Ea.  
Lighter Adapter to Light Source Cable

**23-900-200** - Ea.  
Portability Pack

**23-900-201** - Ea.  
Replacement Solar Cell Battery Pack

**23-900-202** - Ea.  
Replacement wall charger

### QBC ParaLens Advance\* Fluorescence Microscope System



**23-900-113** - Ea.  
Fluorescence System, Microscope; QBC; ParaLens Advance; Microscope attachment that utilizes an LED light source to provide fluorescence capabilities to any light microscope; Complete Fluorescence System with Portability Pack

**23-900-114** - Ea.  
QBC ParaLens Advance with 60X Objective

**23-900-116** - Ea.  
QBC ParaLens Advance with 100X Objective

**23-900-123** - Ea.  
RMS to M25 plus 15mm Ring Adapter

**23-900-122** - Ea.  
RMS to M27 Ring Adapter

**23-900-127** - Ea.  
QBC ParaLens Advance Filter Set Arm (Blue)

**23-900-117** - Ea.  
QBC ParaLens Advance 20X (Dry) Objective

**23-900-118** - Ea.  
QBC ParaLens Advance 40X (Dry) Objective

**23-900-119** - Ea.  
QBC ParaLens Advance 60X (Oil) Objective

**23-900-120** - Ea.  
QBC ParaLens Advance 100X (Oil) Objective

**23-900-137** - Ea.  
Immersion Oil (Type B)

**23-900-126** - Ea.  
QBC ParaLens Advance Main Body

**23-900-135** - Ea.  
ParaViewer (Clear)

**23-900-136** - Ea.  
Workstation



## Compound Microscopes - Upright Digital

### Swift Optical\* M10 Series High Resolution Built-in Digital Camera Compound Microscopes



**S95264H** - Ea.  
Microscope, Compound; Swift Optical; Built-in digital camera; High resolution; Illuminated by a corded; Variable intensity; 3w LED system; Allows to capture, store, manipulate, measure and annotate images; Binocular; Semi-plan

### Swift Optical\* M10L Series Digital Compound with LCD Screen Microscopes

**S95264M** - Ea.  
Microscope, Compound; Swift Optical; w/LCD screen; Digital; 20mm eyepieces; 3w LED illumination system; Built-in SD card reader/writer, low-drive mechanical stage; Wider base; Enhanced stability; 5 megapixel images; Binocular; Plan

## Compound Upright Microscopes

### Fisher Science Education\* Advanced+ Compound Microscopes



**S90005B** - Ea.  
Microscope, Compound Upright; Fisher Scientific; Binocular inclined head; Objectives; 40X, 100X, 400X, 1000X; Mechanical stage; Tungsten Lamp; Fixed Koehler illumination; Iris diaphragm; HS; Corded; Coaxial Mechanical stage; Eco-friendly

### Fisher Science Education\* University Compound Microscopes



**S90009A** - Ea.  
Microscopes, Compound Upright; Fisher Scientific; Education university 1000 series; 4X, 10X, 40X, 100X; Binocular inclined; Rotating head; Mechanical stage; Rack and pinion Abbe condenser; University; Corded; 6V/20W halogen bulb w/dimmer  
**S90009B** - Ea.  
Binocular USB/Analog inclined head

### Fisher Scientific\* Micromaster\* II Microscopes



**12-561-4M** - Ea.  
Compound Microscope, Upright; Fisher Scientific Micromaster II; Objectives: 4X, 10X, 40X, 100X oil immersion; Body: Monocular; Eyepiece: 10X wide-field, DIN standard; Dimensions: 9.5L x 7W x 14 in.H (24 x 18 x 35.5cm); For 110V 50/60Hz  
**12-561-4B** - Ea.  
Objectives: 4X, 10X, 40X, 100X oil immersion; Binocular  
**12-561-3D** - Ea.  
Objectives: 4X, 10X, 40X; Dual-view

### Fisher Scientific\* Micromaster\* III Microscopes



**12-561-1D** - Ea.  
Microscope, Compound; Fisher Scientific; Micromaster III; Dual-view body; Heads are rotatable 360deg. and are inclined at 45deg.; Triple nosepiece; Magnification: 4X, 10X, 40X

### Swift Optical\* M10 Series Non-Digital Compound Microscopes

**S95264D** - Ea.  
Microscope, Compound; Swift optical; w/o digital camera; 20mm eyepieces; Binocular head; Semi-plan; Built-in low-drive mechanical stage; 1.25 abbe; Rack and pinion; Iris; Variable; Corded 3w; LED; M10B-S

### QBC\* Diagnostics; ParaLens Advance Accessories



**23-900-112** - Ea.  
Configuration, Advance; QBC Diagnostics; ParaLens; With 20x and 40x objectives; Includes main body assembly, LED light source, detachable filter set arm, power pack, ParaViewer, flat blade screwdriver, preventative maintenance kit

## Stereo Microscopes

### Fisher Science Education\* Advanced Stereomicroscopes



**S90014** - Ea.  
Binocular, Inclined; Advanced Microscopy Group; Fixed objective; Dual tungsten illumination; Light source: incidental/transmitted; Magnification: 10X, 20X; Corded; Includes: dust cover, black and white stage plate  
**S90014B** - Ea.  
Inclined binocular; 10X, 30X; Dual tungsten illumination  
**S90014E** - Ea.  
Inclined binocular; 10X, 40X; Halogen illumination  
**S90014F** - Ea.  
Inclined binocular; 20, 40X; Dual fluorescent illumination

### Fisher Science Education\* Advanced StereoZoom\* Microscopes



**S90015** - Ea.  
Binocular; Advanced Microscopy Group; Inclined/rotating; 7 to 45X; Illumination: three way illumination; Light source: incidental/transmitted; Corded; Includes: dust cover, black and white stage plate; Pole type  
**S90015B** - Ea.  
Binocular; 7 to 45X; Solid type  
**S90015A** - Ea.  
Digital binocular; 7 to 45X; Pole type

## Microtomy Equipment

### Blades and Knives [Microtomy]

#### Fisher Scientific\* Tissue Path\* High-Profile Microtome Blades

**22-030-530** - Ea.  
Blade, Microtome; Fisher Scientific; For use with Tissue Path High-Profile Microtomes; Thickness: 0.012 in. (0.3mm); Heat-treated; High carbon; Thicker for greater rigidity

### Thermo Scientific\* MX35 Premier Disposable Low-Profile Microtome Blades



**30-518-35** - Cs. of 50 Blades; Microtome; Thermo Scientific MX35; Shandon; Disposable; Premier; Low profile; For sectioning hard tissues and high-quality thin sections; 3.2 x 0.3 x 0.01 in. (80 x 8 x 0.25mm); Cutting angle: 34deg.

## Mills

### Thomas\* Wiley\* Mini-Mill



**08-338** - Ea. Mill, Mini; Thomas Scientific; Wiley; 1/4 hp (186.5w) motor; With 2.5 in. dia. Stainless-steel hopper w/ cover, wooden plunger, 3 delivery tubes with Monel metal sieve tops; 120V, 60Hz; 11D x 14W x 12 in. H

## Ovens

### Heating and Drying Ovens

#### Thermo Scientific\* Heratherm\* General Protocol Ovens



**51-028-113H** - Ea. Oven; Thermo Scientific; Heratherm; General Protocol Model; Gravity convection; 100L

#### Thermo Scientific\* Precision\* Compact Gravity Convection Ovens



**11-475-152** - Ea. Oven, Gravity Convection; Thermo Scientific Precision Compact; Bimetallic thermostat temp. control; Chamber dimensions: 16W x 16.2H x 11.5D in. (41 x 41 x 29cm); One fixed, two adjustable shelves; 120V 800w 6.7A; 1.7 cu. ft. (48L)

## Vacuum Ovens

#### Thermo Scientific\* Isotemp\* Pregravity Ovens

**13-247-738G** - Ea. Oven, Pregravity; Thermo Scientific Isotemp; 3.7 cu. Ft.; 240V

## Photodocumentation Systems

#### UVP\* PhotoDoc-It\* Imaging Systems



**UVP97027404** System, Imaging; UVP PhotoDoc-It; 115V; Transilluminator M-20, 20 x 20cm; 302nm; For fluorescent, colorimetric imaging; Acquire gel images with high resolution megapixel digital color camera; Includes camera, hood, EB filter, color printer

**UVP97027404** 115V; Transilluminator M-20

#### UVP PhotoDoc-It\* Imaging System Accessories



**UVP96016401** - Ea. Kit, Paper/Ink; UVP; Accessory for PhotoDoc-It imaging systems; 108 prints

## Pipet Fillers

### Motorized Pipet Fillers

#### Fisherbrand\* Motorized Pipet Fillers/Dispensers



**03-692-171** - Ea. Fillers, Pipet, Motorized; Fisherbrand; Model: Standard Powerpette; Color: Blue  
**03-692-175** - Ea. Standard Powerpette; Blue-Green  
**03-692-174** - Ea. Standard Powerpette; Mauve  
**03-692-176** - Ea. Standard Powerpette; Mint  
**03-692-164** - Ea. Powerpette Plus Turbo: Blue  
**03-692-168** - Ea. Powerpette Plus Turbo: Pink  
**03-692-170** - Ea. Powerpette Plus Turbo: Green

#### Drummond\* Pipet-Aid\* Filler/Dispensers



**13-681-10** - Ea. Pipet-Aid, Complete; Drummond; With tissue culture nosepiece, four extra filters, dual pump filtration unit; 1 to 150mL; Positive-action check valve; Autoclavable handle; 220V, CE, Euro

#### Drummond\* Portable Pipet-Aid\* Filler/Dispensers



**13-681-19** - Ea. Pipet-Aid, Portable; Drummond Scientific; Safe; Cordless; With power built into the handle, self-locking Filter in nosepiece; With 110V recharger, four replacement filters, Ni-MH battery and holster/wall bracket  
**13-681-08** - Ea. With 220V (CE, Euro) recharger

#### Drummond Scientific Pipet-Aids

**13-681-16A** - Ea. Pipet-Aid; Drummond Scientific; With dual pump filtration unit; 220V

## Pipet Bulbs

#### Fisherbrand\* Bulbs for Small Pipettes



**03-448-21** - Pk. of 72 Bulb, Latex; Fisherbrand; For small Pipets; Flexible; Easy-to-attach; Amber; Capacity: 1mL; Length: 1.5 in. (38mm)  
**03-448-22** - Pk. of 72 Capacity: 2mL; Length: 2.25 in. (57mm)

**Fisherbrand Dropper Bulbs for Pasteur Pipets**



**03-448-25** - Pk. of 24  
Bulb, Dropper; Fisherbrand; Rubber; For Pasteur pipets; Capacity: 1mL; Length: 1.14 in. (29mm); Dia. of Opening: 0.265 in. (7mm)

**Fisherbrand Safety Bulb Pipet Filler**



**0344823** - Pk. of 3  
Filler, Pipet; Fisherbrand; Safety rubber bulb attaches to white polypropylene attachment with conical silicone adapter that fits small pipets through the largest volumetrics; Color: Red

**Fisherbrand\* Silicone Bulb-Type Safety Pipet Fillers**



**13-681-102A** - Ea.  
Filler, Pipet; Fisherbrand; Safety silicone bulb; Chemical-resistant; Resilient; With glass valves; Color: red

**Pipet Filler Accessories**

**Drummond Scientific Tissue Culture Nosepiece Kits for Pipet-Aids**



**13-681-18C** - Pk. of 5  
Filter, Replacement; Drummond Scientific; Self-locking; For Tissue culture nosepiece; For all Drummond Pipet-Aids except Elites; 5/Pk.

**Pipetters**

**Pipetter Accessories**

**Fisherbrand\* Electronic Pipetters, Accessories**



**21-165-91** - Ea.  
Stand, Charging; Fisherbrand; Single place; With AC adaptor

**Eppendorf\* Adapters for Combitips Plus Pipet Tips**



**21-381-308** - Cs. of 7  
Adapter, Pipet tips; Eppendorf; For 25mL Biopur Combitip Plus bottle top dispenser tips; Color: Blue; 7/Pk.  
**21-380-5** - Ea.  
For 25mL Combitip Plus tips; Color: Blue

**Pipetters - Electronic**

**Multichannel Electronic Pipetters**

**Thermo Scientific\* Matrix\* EXP Electronic Pipetters**



**14387127** - Ea.  
Pipetter, Multichannel; Thermo Scientific Matrix; 8 Channel; Adjustable tip; Trigger-based operation; Electronic; w/expandable tip spacing; Volume: 0.5 to 12.5uL

**Single Channel Electronic Pipetters**

**Fisherbrand\* Electronic Pipetters**



**21-165-79** - Ea.  
Pipetter, Single-channel; Fisherbrand; Electronic; Volume range: 5 to 120uL; Increment: 0.5uL  
**21-165-80** - Ea.  
Volume range: 10 to 300uL

**BRAND\* HandyStep\* Electronic Repeating Pipetter from BrandTech\***



**13-688-401** - Ea.  
Pipet, Electronic; BrandTech; Brand HandyStep; Repeating; Plastic; 3 Modes: Pipette/Dispense/Auto-Dispense; Dispenses between 1.0uL and 50mL

**Pipetters - Manual**

**Multichannel Manual Pipetters [Variable Volume]**

**Fisherbrand\* FinnpiPETte\* II Digital Multichannel Pipetters**



**21-377-827** - Ea.  
Pipetter, Multichannel; Fisherbrand FinnpiPETte II; 8-Channel, Digital, 5-50uL; Soft-touch tip ejection; Super blow-out; Quick-click volume setting; Large display window; Autoclavable  
**21-377-829** - Ea.  
8-Channel; Digital; 50-300uL



**Thermo Scientific\* Finnpiquette\* F2 Multichannel Pipetters**



**14-386-364** - Ea.  
Pipetter; Finnpiquette F2 Multichannel; Variable volume; 12 channel; 5 to 50uL  
**14-386-366** - Ea.  
30 to 300uL

**Eppendorf\* Research plus\* Adjustable Volume Multichannel Pipetters**



**13-690-049** - Ea.  
Pipette, Multichannel; Eppendorf; Adjustable volume; Button color code: Orange; 8-channel; Volume range: 30 to 300uL

**Single Channel Manual Pipetters [Fixed Volume]**

**Fisherbrand\* Finnpiquette\* II Fixed-Volume Pipetters**



**14-487-71** - Ea.  
Pipetters; Fisherbrand; Finnpiquette II; Fixed-volume; Ideal; Comfort; Lightweight handle with finger rest; Fully autoclavable; proprietary soft-touch tip ejector; Easy in-lab calibration and service; Volume: 50uL  
**14-487-76** - Ea.  
Volume: 1000uL

**Single Channel Manual Pipetters [Repeating]**

**Fisherbrand\* Repeating Pipetter**



**13-683-63** - Ea.  
Pipetter, Repeating; Fisherbrand; Up to 48 dispensings of same sample with single filling; Uses disposable liquid reservoirs; Multiple volume selections from 0.05 to 50.0mL; Dispensing Tips and accessory stand ordered separately

**Eppendorf\* Repeater\* Plus Pipetter**



**21-380-9** - Ea.  
Pipetter, Single-channel; Eppendorf Repeater Plus; Positive displacement; Includes: individual Certificate of Conformity, 5mL Combitip Plus tip; Range: 1.0uL to 10mL; Accuracy to +/-0.3%; Precision to </=0.25%

**Single Channel Manual Pipetters [Variable Volume]**

**Fisherbrand\* Finnpiquette\* II Adjustable-Volume Pipetters**



**21-377-815** - Ea.  
Pipetter, Adjustable Volume; Fisherbrand Finnpiquette II; Single-channel; Air displacement; Autoclavable; Ergonomic; Range: 0.5 to 10uL (micro); Color: Gray  
**21377817** - Ea.  
Range: 2 to 20uL; Color: Orange  
**21-377-818** - Ea.  
Range: 5 to 50uL; Color: Orange  
**21-377-819** - Ea.  
Range: 10 to 100uL; Color: Yellow  
**21377820** - Ea.  
Range: 20 to 200uL; Color: Yellow  
**21-377-821** - Ea.  
Range: 100 to 1000uL; Color: Blue  
**21377822** - Ea.  
Range: 200 to 1000uL; Color: Blue

**Fisherbrand\* Finnpiquette\* II Single-Channel Pipetter Set**



**21-377-328** - Ea.  
Set, Pipetter; Fisherbrand; Finnpiquette II; Single-channel; Large; Color coded; Lightweight; Ergonomic design; Calibration certificate included; 4 single-channel pipetters; Volume range: 0.5 to 10, 5 to 50, 20 to 200, and 100 to 1000uL

**Pipetter Racks [Non-Charging]**

**Fisherbrand\* Pipetter Stands**



**06-667** - Ea.  
Stand, Pipetter; Fisherbrand; 4-Place; For single-channel pipetters; Acrylic; w/Non-skid feet; 8D x 8W x 12 in. H (20.32 x 20.32 x 30.48cm)  
**06-666-56** - Ea.  
6-Place; For single-channel pipetters; Acrylic  
**06-667-2** - Ea.  
6-Place; For single-channel pipetters; HDPE

**Fisherbrand\* Pipetter Stand Workstation**



**13-681-24** - Ea.  
Workstation, Pipet Stand; Fisherbrand; White acrylic; With two transparent bins (3L x 8W x 5 in. H); 6.6L x 16.37W x 9 in. H (16.7 x 41.5 x 22.8cm)

**Thermo Scientific\* Finnpiquette\* Focus Carousel Stand**



**21-377-002** - Ea.  
Stand, Pipetter; Thermo Scientific; Finnpiquette; Carousel; Holds six Finnpiquette Focus single-channel or multichannel pipetters

**Thermo Scientific\* Finnpiquette\* Stand**



**14-387-14** - Ea.  
Stand, Pipetter; Thermo Scientific; Finnpiquette; Holds 6 single- and multi-channel pipetters

**Cryopreservation System Accessories**

**Thermo Scientific\* Locator\* Cryogenic Rack & Box Systems**



**11-676-18** - Ea.  
System, Rack/Box; Thermo Scientific; Cryogenic storage; Locator 8; Holds 1800 vials (100/box); Without level monitor

**Laboratory Freezers**

**Fisher Scientific\* Isotemp\* General-Purpose Freezers**



**13-986-154** - Ea.  
Freezer; General-Purpose; Fisher Scientific Isotemp; -20deg. to -12deg.C; 1 hinged solid door; 2 fixed shelves; Capacity: 5 cu. ft.; 115V, 60Hz

**Laboratory Refrigerators**

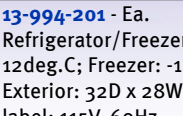
**Thermo Scientific\* Revco\* High-Performance Laboratory Refrigerators w/Solid Doors**



**13-991-52** - Ea.  
Refrigerator, Lab; Thermo Scientific Revco; General-purpose; Capacity: 23.3 cu. ft.; Microprocessor control; Temp. range: 1deg. to 8deg.C; One solid door; 115V 60Hz

**Laboratory Refrigerators [with Freezers]**

**Fisher Scientific\* Isotemp\* Combination Refrigerator/Freezer**



**13-994-201** - Ea.  
Refrigerator/Freezer; Fisher Scientific; Isotemp; CFC-free; Ref.: 1 to 12deg.C; Freezer: -12 to -20deg.C; 2 hinged doors; 2 shelves; 17.6 cu. ft.; Exterior: 32D x 28W x 66.5 in. H; Shipping weight: 225 lbs.; With warning label; 115V, 60Hz

**Liquid Nitrogen Storage Equipment**

**Thermo Scientific\* Arctic Express\* Transport Systems**



**11-676-69** - Ea.  
Container, Dry Shipping; Thermo Scientific; Arctic Express 10; 8-day holding time; Shipping case holds samples upright; 4.3L

**Pharmacy Refrigerators**

**Thermo Scientific\* Revco\* Pharmacy Refrigerators**

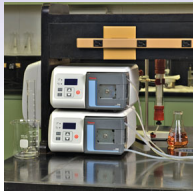


**13-991-133** - Ea.  
Refrigerator, Upright Pharmacy; Thermo Scientific Revco; RPR3004A; Capacity: 29.2 cu. ft.; One glass door; Six drawers; Microprocessor control; Temperature range: 1deg. to 8deg.C; 115V 60Hz

**Pumps**

**Peristaltic Pumps**

**Thermo Scientific\* FH100 and FH100X General-Purpose Peristaltic Pumps**



**13-875-409** - Ea.  
Pump, Tubing; Thermo Scientific; FH100; General purpose; Peristaltic; 400rpm; Flow capacity: 0.5 to 3,000mL/min.; 13, 14, 16, 25, 17, 18 size tubing

**Refrigerators and Freezers**

**Chromatography Refrigerators**

**Fisher Scientific\* Isotemp\* General-Purpose Series Chromatography Refrigerators**



**11-670-215** - Ea.  
Refrigerator, Chromatography, General-purpose; Isotemp; Digital display, Access ports; Capacity: 45 cu. ft.; Two sliding glass doors; 8 Shelves; White exterior and liner; Alarm; Recorder; 115V 60Hz

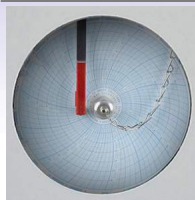
## Refrigerator and Freezer Accessories

### Thermo Scientific\* Temperature Chart Recorders



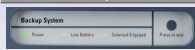
**13-990-217** - Ea.  
Recorder, Temperature; Thermo Scientific; Built in, factory installed; Mounter panel; 7-day Chart; 6 in.; Records -40deg. to +38deg.C

### Chart Recorders for Thermo Scientific\* Ultra-Low Temperature Freezers



**11-676-224** - Ea.  
Recorder, Temperature; Thermo Scientific; Chart Recorder; 6" (15.2mm); Seven day ink recorder, to -150°C; Includes 50 chart papers; Factory Installed; For use with Revco CxF Series (except 390, 350)

### CO<sub>2</sub> and LN<sub>2</sub> Backup Systems for Thermo Scientific\* Ultra-Low Temperature Freezers



**1950445** - Ea.  
CO<sub>2</sub> Backup System; Thermo Scientific; Maintains temperature down to -70°C with CO<sub>2</sub>; Factory Installed; For use with Forma 900, 7000 and 8600 Series; HFU B and HFC Series; Revco CxF Series; TSC Series

## Ultra Low Temperature Freezers [Chest]

### Thermo Scientific\* Forma\* 8600 Series -86°C Chest Ultra-Low Temperature Freezers



**813CD** - Ea.  
Freezer, Chest; Thermo Scientific; Forma; 8600 Series; Ultra-low temp; -86°C; Capacity: 12.7 cu. ft. (359.6L); 208-230V/60Hz; 12A

### Thermo Scientific\* Revco\* CxF Series -86°C Ultra-Low Temperature Chest Freezers



**ULT390-10-V** - Ea.  
Freezer, Chest; Thermo Scientific; Revco; CxF Series; Ultra-low temp; -86°C; Capacity: 3 cu. ft. (84.9L); 230V/50Hz; 5.4A  
**ULT1390-10-V** - Ea.  
Capacity: 12.7 cu. ft. (359.6L); 230V/50Hz; 12A  
**ULT2090-10-V** - Ea.  
Capacity: 20 cu. ft. (566.3L); 230V/50Hz; 12A

## Ultra Low Temperature Freezers [Upright]

### Fisher Scientific\* Isotemp\* -86°C Ultra-Low Temperature Freezers



**IU1386A** - Ea.  
Freezer, Upright; Fisher Scientific; Isotemp; Ultra-low temp.; -86C; 5 inner doors; Capacity: 13 cu. ft. (368.1L); Holds 240 boxes; 115V/60Hz; 16A

### Fisher Scientific\* Isotemp\* Basic -86°C Ultra-Low Temperature Freezers



**IE2386D** - Ea.  
Freezer, Upright; Fisher Scientific; Isotemp Basic; Ultra-low temp; -86°C; 5 inner doors; Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 208-230V/60Hz; 12A  
**IE2386V** - Ea.  
Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 230V/50Hz; 12A

### Thermo Scientific\* Forma\* 900 Series -86°C Upright Ultra-Low Temperature Freezers



**906** - Ea.  
Freezer, Upright; Thermo Scientific; Forma; 900 Series; Ultra-low temp; -86°C; Single door; 4 inner doors; Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 230V/50Hz; 12A

### Thermo Scientific\* Revco\* ExF -86°C Upright Ultra-Low Temperature Freezers



**ExF24086D** - Ea.  
Freezer, Upright; Thermo Scientific; Revco; ExF Series; Ultra-low temp; -86°C; 5 inner doors; Capacity: 13 cu. ft. (368.1L); Holds 240 boxes; 208-230V/60Hz; 12A  
**ExF32086A** - Ea.  
Capacity: 17.3 cu. ft. (489.9L); Holds 320 boxes; 115V/60Hz; 16A  
**ExF32086V** - Ea.  
Capacity: 17.3 cu. ft. (489.9L); Holds 320 boxes; 230V/50Hz; 12A  
**ExF40086D** - Ea.  
Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 208-230V/60Hz; 12A  
**ExF40086V** - Ea.  
Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 230V/50Hz; 12A

## Shakers

### Platform Shakers [Incubated]

#### Fisher Scientific\* Microtube Thermal Mixer



**15-600-115** - Ea.  
Mixer, Shaker/Incubator/Thermal; Fisher Scientific; Benchtop; Speed 250-1400rpm; Orbit: 2mm; Temp. range: Ambient +5deg. to 100deg.C; Timer: 1 min. to 96 hrs; 115/230V, 60Hz, 0.5A



**Eppendorf\* Thermomixer\***



**05-400-200** - Ea.  
Cycler, Thermal; Eppendorf; Thermomixer; Compact; 24-place; With block and 0°C cool pack; Temperature range: 4 to 99°C Mixing speed: 300 to 1400rpm; Tube capacity: 1.5mL; 9.5L x 6.5W x 5.25 in. H; 115V, 50/60Hz  
**05-400-201** - Ea.  
220V 50/60Hz

**Platform Shakers [Orbital]**

**Thermo Scientific\* MaxQ\* 2000 and 3000 Benchtop Orbital Shakers**



**11-675-928** - Ea.  
Shaker, Orbital; Thermo Scientific; MaxQ 2000; Benchtop; Small capacity; Analog control; Variable speed: 40 to 400rpm; 240V, 50/60Hz  
**11-676-090** - Ea.  
Digital control

**Platform Shakers [Reciprocal]**

**Thermo Scientific\* MaxQ\* 2506 Reciprocating Shaker**



**11-675-153** - Ea.  
Shaker, Reciprocating; Thermo Scientific MaxQ; 240V 50/60Hz; Shaking speed 10-250rpm

**Platform Shakers [Rocking]**

**Thermo Scientific\* Vari-Mix\* and Speci-Mix\* Test Tube Rockers**



**12-815-3Q** - Ea.  
Rocker, Test Tube; Thermo Scientific Vari-Mix; Adjustable speed: 2 to 20rpm; Tube capacity: 16 (10-20mm); 7 (22-30mm); 120V 50Hz, 0.08A

**Platform Shakers [Rotating]**

**Thermo Scientific\* Lab Rotators**



**11-671-53Q** - Ea.  
Rotator, Lab; Thermo Scientific; 0.75 in. orbit; Speed range: 40 to 220rpm; Autoclavable nonslip mat; 13.6D x 12.5W x 4.4 in. H (35D x 32W x 11cm H); 12 x 12 in. (30 x 30cm) platform; Weight: 7.7kg (17 lb.); 240V 50/60Hz, 50w, 0.2A

**Fisher Scientific\* Nutating Mixers**



**22-363-152** - Ea.  
Shaker, Rocking/Orbital; Fisher Scientific Nutating; Fixed speed: 24rpm at 20 °C Load capacity: 1.75 lb.; Operating range: 4° to 40 °C Removable dimpled rubber mat; Tray W x D: 9.75 x 5.25 in.; Base footprint; 115V, 60Hz, 0.2A  
**22-363-153** - Ea.  
Fixed Speed; 230V  
**05-450-213** - Ea.  
Variable Speed

**Sieve Shakers**

**W.S. TYLER\* RO-TAP\* Sieve Shakers**



**04-909-2** - Ea.  
Shaker, Sieve; W.S. TYLER; RO-TAP; Has unique 2D operation: Horizontal, circular and vertical, topping motion; Heavy duty, stationary unit; w/digital 99 min. timer, accurate to 0.1 second; No. of Sieves: 19; Sieve Size: 8 in.; 220V (50Hz)

**Vortex Shaker Accessories**

**Fisher Scientific\* Vortex Mixer Accessories**



**02-215-384** - Ea.  
Kit, Foam Microtube and Microwell Plate; Troemner; With retainer; Microtube holder for 48 x 0.25 to 2.0mL microtubes and 96 well or deepwell plates  
**02-215-388** - Ea.  
Foam Tube Holder Kit with Retainer  
**02-215-380** - Ea.  
Cup head  
**02-215-386** - Ea.  
Foam rack; For microtubes  
**02-215-387** - Ea.  
Foam rack; For microwell plates  
**02-215-382** - Ea.  
Head; 3in.  
**02-215-383** - Ea.  
Head cover; 3 in.

**Vortex Shakers**

**Fisher Scientific\* Analog Vortex Mixer**



**02-215-367** - Ea.  
Mixer, Fisher Vortex; Analog; 100 to 3200rpm ± 25rpm Accuracy; 230V 50/60Hz; 75w; Suitable for flasks, beakers, tubes, and microwell plates; Durable; rugged; UK Plug  
**02-215-365** - Ea.  
Analog vortex mixer; 120V, 50/60Hz; 150w  
**02-215-366** - Ea.  
Analog Vortex Mixer; 230V; US

**Fisher Scientific\* Digital Vortex Mixer**



**02-215-372** - Ea.  
Mixer, Fisher Vortex; Digital; 500 to 2500rpm; 230V 50/60Hz; 150w; Suitable for flasks, beakers, tubes, and microwell plates; Durable; rugged; UK  
**02-215-371** - Ea.  
Digital Vortex Mixer; 230V; US

**Fisher Scientific\* Fixed Speed Vortex Mixer**



**02-215-361** - Ea.  
Mixer, Vortex; Fisher Scientific; Fixed-speed; 3200rpm; For flasks, beakers, tubes; Includes cup head and 3 in. head w/cover; 230V 50/60Hz; 150w; US

**Fisher Scientific\* miniRoto Vortexer**


**14-505-513** - Ea.  
Mixer, Vortexing; Fisher Scientific; miniRoto; Tube capacity: 50mL; Tube size 30mm dia.; Shaking motion/range: Orbital/4.5mm; Fixed speed 2800rpm; 100 dia. x 70mmH; IP 4o; With 12V power pack; 230V 50/60Hz

**Fisher Scientific\* Pulsing Vortex Mixer**


**02-215-376** - Ea.  
Mixer, Vortex; Fisher Scientific; Pulsing; Pulse feature reduces heat generation while delivering more effective mixing; Variable speed control from 500 to 2500rpm; 230V 50/60Hz, 150w; US  
**02-215-375** - Ea.  
Pulsing Vortex Mixer; 120V

**Thermo Scientific\* MaxiMix I Vortex Mixer**


**12-815-50** - Ea.  
Mixer, Vortex; Thermo Scientific MaxiMix I; Speed 3000rpm; 4 in. mixing surface; Mixes up to 4 tubes at once or small flasks; 120V 50/60Hz, 0.5A  
**82-94C-27Q** - Ea.  
230V 50/60Hz

**Thermo Scientific\* MaxiMix II Vortex Mixer**


**12-814-5Q** - Ea.  
Mixer, Vortex; Thermo Scientific; MaxiMix II; Varibal speed: 100-3000rpm; Continuous or touch modes; Includes foam pad for flasks and multiple tubes, single-cup tube and power cord; 120V 50/60Hz, 0.75A

## Slide Warmers

**Fisher Scientific\* Slide Warmer with Drying Bars**


**11-474-522** - Ea.  
Slide-Drying Bench; Fisher Scientific; With drying bars; Temperature to 100°C; Capacity 50 (1 x 3") slides; 150w; 230V

## Sterilizer and Autoclave Accessories

### Sterilizer and Autoclave Stands

**Market Forge Sterilimatic\* Sterilizer Stand**


**14-460-12** - Ea.  
Stand, Sterilizer; Market Forge; 31L x 18.75W x 29 in. H (78.7 x 47.6 x 73.6cm)

## Sterilizers and Autoclaves - Benchtop

**Fisher Scientific SterilElite\* Tabletop Autoclaves**


**STE-2422005** - Ea.  
Autoclave, Table Top; Fisher Scientific Kinematica; SterilElite24; Eight pre-installed cycles; custom sterilization cycles are not an option; 120V

**Sterilmatic\* Steam Pressure Sterilizers**


**14-460** - Ea.  
Sterilizer; Sterilmatic; Model: Fixed Temperature; Temperature: 121 deg.C; Chamber: 16 dia. x 26 in. D; Exhaust speed dial; 0-60 timer; Front-mounted controls; Adjustable feet; 208/240V 60Hz; Hard wiring required  
**14-460-10** - Ea.  
Model: Variable Temperature

## Tissue Grinders - Plastic

**Fisherbrand\* Disposable Tissue Grinders**


**02-542-09** - Cs. of 10  
Grinder, Tissue; Fisherbrand; Disposable; Sterile; Preassembled; Polypropylene tube; Conical; 15mL; Closed tissue grinder system minimizes sample contact through aspiration and overflow  
**02-542-07** - Cs. of 10  
Conical; 50mL  
**02-542-10** - Cs. of 10  
Ultra; Conical; 15mL  
**02-542-11** - Cs. of 10  
Ultra; Conical; 50mL

## Tools [Miscellaneous]

**Bel-Art\* Scienceware\* Battery-Powered Engraving Tool**


**08-647-870** - Ea.  
Engraver, Handheld; Bel-Art Scienceware; Battery-powered; Permanently marks most materials: glass, plastic, wood, metal, bone, stone; Nonfading; L: 7 in.; Cordless; Use in-, outdoors; With extra engraving tip; Requires 2 AA batteries  
**08-647-871** - Ea.  
Engraving tool; Battery powered

**Bel-Art\* Scienceware\* SMORC\* Small Orifice Cleaner**

**11-394-302** - Ea., Cs. of 12  
Tool; Bel-Art; SMORC small orifice cleaner; Cleans clogged nozzles, spray bottles, tubing, glass vials, etc; Handle magnet; Pin vise grips SS wire; 10.2cm plus length of wire; Includes assorted wires  
**13-717-12** - Pk. of 30  
30 stainless steel wires

**Bel-Art\* Scienceware\* Test Tube Capper**


**08-647-122** - Ea.  
Tools; Scienceware Test Tube Capper; Bel-Art; PP with vinyl-covered handhold; Eliminates hand and finger fatigue/soreness from repetitive test tube capping; Fits comfortably in palm, tubes in rack or in hand; For recessed center caps

## Ultrasonic Cleaners

### Branson\* Bransonic\* Ultrasonic Cleaners Model 5510



**15-335-27** - Ea.  
Cleaner, Ultrasonic; Branson; Bransonic; Model 3510; With Industrial type transducers; Temperature sensor; Timer: digital (99 min.); w/Heater; 20deg. to 69deg.C; 230V 40kHz; 12 lb.; Tank: 11.5L x 6W x 6D in.; Overall: 16L x 12W x 14.5D in.

**15-335-34** - Ea.  
Mechanical timer; w/Heater; 5.5 gal.

## Washers and Dryers for Glassware

### Bel Art\* Scienceware\* Vakuwash\* Spectrophotometer Cell and Cuvet Washer



**14-385-937** - Ea.  
Washer, Cell; Scienceware Vakuwash; Accessory for Spectrophotometer; Includes 3.5 in. funnel, 500mL polypropylene filtering flask and Vikem stopper and tubing

## Water Purification

### Distillation Accessories

#### Thermo Scientific\* Barnstead\* Mega-pure Bottles

**09-087** - Ea.  
Bottle, Storage; Thermo Scientific Barnstead; Megapure; Glass; Accessory for glass stills; 13L

#### Thermo Scientific Barnstead\* MegaPure\* Still Replacement Parts

**09-090-4** - Ea.  
Element, Heating; Thermo Scientific Barnstead; MegaPure; For all MeagPure glass stills except MP-1; 240V 2500w

### Distillation Systems

#### Water Stills



**S509241** - Ea.  
Still, Water; Jencons Scientific; Economy; SS boiler; Borosilicate glass condenser; Distillate produced at a rate of 4L/hr at 230V and 2L/hr at 110V; Produces a high quality distillate w/conductivity of 0.3um/cm; 110V, 50/60Hz

## Pretreatment and Polishing Systems

### Bel-Art\* Scienceware\* Cleanware\* Aqua-Clear\* Water Conditioner



**23-278339** - Ea.  
Conditioner, Water; Bel-Art Scienceware; Cleanware; Aqua-Clear; Stabilizes and protects against growth of algae, bacteria, molds; 100mL Polyethylene bottle with cap

## Water Purification Stills

### Thermo Scientific\* Barnstead\* MegaPure\* Glass Stills



**09-080** - Ea.  
Still, Glass; Thermo Scientific Barnstead; Megapure; Model: MP-1; 1L/hr. storage bottle; w/6L bottle; Volume output: 1.4L/hr.; 120V, 50/60Hz, 9A; 9.75D x 18W x 34in. H (24.8 x 45.7 x 86.4cm)  
**09-085** - Ea.  
MP-3A; 3.4L/hr.; 240V, 50/60Hz, 11A

## Water Purification System Filters and Cartridges

### Millipore\* Direct-Q\* Ultrapure Water Systems Accessories and Cartridges



**PRoG 000 02** - Ea.  
Cartridge, Water Purification; EMD Millipore; Direct-Q Ultrapure; Progard 2 Pretreatment Pack; Pretreats feedwater; Antiscaling compound for primary purification and RO membrane protection; For use w/ Elix 3/5/10, RIOs 3/5/8/16 systems

## Water Purification System Storage Accessories

### Thermo Scientific\* Barnstead\* Mega-Pure Automatic Collection System (ACS)



**09-069-72** - Ea.  
Unit, Automatic collection system; Thermo Scientific Barnstead; For use with any Mega-Pure glass still; Collects up to 45L of water and controls the still; 16.25D x 16.25W x 38in. H (41.3 x 41.3 x 96.5cm)



## Furniture

### Carts

#### Dollies

##### Fisher Scientific\* Mini-Dolly Folding Cart



**04-681** - Ea.  
Cart, Folding; Fisher Scientific; Mini-Dolly; Load capacity: 265 lb. (120kg); Width: 17.75 in. (45cm); Platform Length: 25.5 in. (64.7cm)

##### ThermoSafe\* Aluminum Dollies



**11-676-24** - Ea.  
Dolly, Aluminum; ThermoSafe; For chest models 302, 303, 306, 307 (11-676-17, 11-676-12, 11-676-11); With brakes and nesting baskets

### Utility and Lab Carts

##### Lakeside\* Standard-Duty Utility Cart



**11-954-750** - Ea.  
Cart, Laboratory; Lakeside; Standard-duty; Stainless steel; 3 fixed shelves; 3.5 in. dia. rubber swivel casters; Load capacity: 300 lb. (136kg); 27.5L x 16.25W x 32.13 in.H (69.85 x 41.2 x 32.13cm)

##### Thermo Scientific\* Sorvall\* Legend\* Centrifuge Carts



**76-000-077** - Ea.  
Cart, Mobile; Thermo Scientific; Benchtop height; With casters; For Legend T series refrigerated centrifuges; 26.2L x 21.7W x 23.6 in. H

##### Utility Cart with Lockable Doors



**S94863** - Ea.  
Cart, Utility; Newell Rubbermaid; Plastic; Enclosed on two sides; w/Lockable doors, sliding drawer; Easy-to-grip handles on each side; 4 in. dia. swivel casters; Capac.: 200 lb. (91kg); 33.63L x 18.63W x 36.63 in. H (85.4 x 47.3 x 93cm)

## Furniture [Healthcare Exam]

##### Fisher Scientific\* Blood Drawing Chair and Cabinet



**950P775B** - Ea.  
Cabinet, Blood Drawing; Fisher; Welded steel frame; Powder gray coating; Adjustable, reversible armrest; Nonslip rubber feet; Two drawers; D x W x H: 15 x 21.50 x 31.50 in. (38 x 54.6 x 80cm)

**950P7760** - Ea.  
Chair Assembly; D x W x H: 18 x 28 x 34.50 in. (45.7 x 71 x 87.6cm)

## Furniture [Lab]

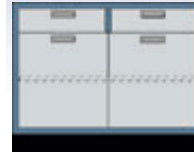
### Cabinets [Base] [Fixed]

##### Thermo Scientific\* Hamilton\* Acid-Storage Cabinets



**HM144H5320B** - Ea.  
Cabinet, Acid Storage; Thermo Scientific Hamilton; Dimensions: 21.62L x 30W x 35.25 in. H (55 x 76.2 x 89.4cm)

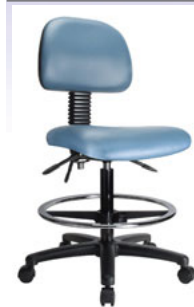
##### Thermo Scientific\* Hamilton\* Standing-Height Base Cabinets with two cupboard doors and two half-width 4 1/2" high (11.4cm) drawers



**HM148H6320B** - Ea.  
Cabinet, floor; Thermo Scientific Hamilton; Base; Standing-height; W/2 cupboard doors and 2 half-width 4.5 in. H drawers; 21.625 D x 35.25 in. H; Double-walled doors; 1 shelf adjustable in 0.5 in. increments; 36 in. W (91cm)

### Chairs and Stools

##### Fisher Scientific\* Pneumatic Laboratory Chairs with Foot-Rest



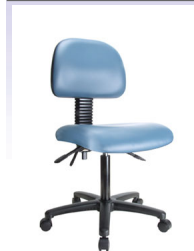
**14359815** - Ea.  
Chair, Laboratory; Fisher Scientific; Pneumatic; Standard; Navy Blue vinyl; Molded polyurethane foam; Antimicrobial; Lumbar support on backrest; Adjustable 20 in. chrome footrest; Dual wheel casters; Height: 53.34 to 71.12cm

##### Fisher Scientific\* Soil-Resistant Chairs



**14-359-320** - Ea.  
Chair, Laboratory; Soil-Resistant; Fisher; Ergonomic; Features roomy 17L x 18W x 1.375 in. thick seat; Backrest adjusts horizontally 3 in. forward and backward; High-Form; 22 to 32 in. seat height; Overall: 23.5 x 23.5 x 44 in.

##### Fisher Scientific\* Upholstered Pneumatic Laboratory Chairs



**14-359-481** - Ea.  
Chair, Pneumatic, Upholstered; Fisher Scientific; Ergonomic with adjustable Backrest; With casters; No armrests; Material: Vinyl; Color: Blue; Seat height: 19 to 24 in.

## Organizers

### Bel-Art Lab Fridge\* Tray Organizers

14-385-936 - Ea.

Cabinet, Lab Fridge Tray Rack, Bel-Art; Scienceware; Refrigerated storage; Holds 3 tray racks on slide rails; Holds small bottles of blood-typing sera, chemistry controls, reagents; 14 x 13.5 x 15.5 in. (36 x 34 x 39cm)

14-385-935 - Ea., Cs. of 6  
8 Channel Tray Rack

### Bel-Art\* Scienceware\* Lab Fridge\* Tray Racks and Cabinet



22-260-527 - Ea., Cs. of 6

Rack, Bottle; Lab Fridge Tray Rack, Bel-Art; Scienceware; Refrigerated storage of small bottles of blood-typing sera, chemistry controls, enzyme and coagulant reagents; 9 channels, 1 in. W; 13 x 13 x 1.75 in.

## Work Surfaces

### Thermo Scientific\* Hamilton\* Linear Work Surfaces without Cutouts

HM21L3096E - Ea.

Work Surfaces; Thermo Scientific Hamilton; Without Cutout; Material: Epoxy Resin; Width: 96 in. (243.8cm); Depth: 30 in. (76.2cm)

## Seating

### Controlled Environments Seating

#### Bevco\* 5000CR Series Cleanroom Chairs

19-037-803 - Ea.

Chair, Industrial; Bevco; Ergonomic; 5000 Series; Model: 5200CR; Heavy 16 gauge tubular steel base with scratch resistant, baked enamel finish; 19 in. (48.3cm) welded chrome footring; Blue

## Instruments

### Balances

#### Balances - Analytical

##### Fisher Science Education\* Analytical Balances



S94790A - Ea.

Balance, Analytical; Fisher Scientific; Capacity: 60g; Readability: 0.1mg; Repeatability: 0.1mg; Linearity: 0.2mg; Weighing units: Grams, Newtons

S94790B - Ea.

Capacity: 100g

##### Denver Instrument\* PI Series Analytical Balances with Internal Calibration



01-914-20 - Ea.

Balance, Analytical; Denver Instrument; PI-114; Pinnacle series; w/Internal calibration; Readability: 0.1mg; Repeatability: 0.1mg; Taring range: 0 to 110g; Linearity: 0.2mg

##### Denver Instrument\* Summit Series Analytical Balances



01-915-11 - Ea.

Balance, Analytical; Denver Instrument; SI-64; With internal calibration; Capacity: 60g; Readability: 0.1mg; Repeatability: 0.1mg; Linearity: 0.2mg; Taring range: 0 to 60g

01-915-24 - Ea.

S-64; Capacity: 60g; Without internal calibration

01-915-12 - Ea.

SI-114; Capacity: 110g; With internal calibration

01-915-25 - Ea.

S-114; Capacity: 110g; Without internal calibration

##### Mettler Toledo\* Classic Light Series Analytical Balances



01-910-154 - Ea.

Balance, Precision; Mettler Toledo; Stored menu settings; Rugged; Durable; Battery backup for use in field; With glass draft shield; Maximum load: 210g; Readability: 0.0001g

##### Mettler Toledo\* NewClassic MS Analytical Balances with Draft Shield



01-910-202 - Ea.

Balance, Analytical; Mettler Toledo; Model: MS304S; Draftshield; Readability: 0.0001g; Repeatability (sd): 0.1mg; Usable height of draft shield: 237mm; Capacity: 320g

##### OHAUS\* Adventurer\* Pro Analytical Balances



01-919-204 - Ea.

Balance, Pro Analytical; OHAUS Adventurer; Readability: 0.1mg; Repeatability: 0.1mg; w/InCal; Linearity: plusminuso.2mg; Weighing range : 0 to 2.2 oz. (0 to 65g)

##### OHAUS\* Discovery Semi-Micro and Analytical Balances



01-920-052 - Ea.

Balance, Analytical; Ohaus; Capacity: 81/210g; Readability: 0.01/0.1mg; SmarText user interface; AutoCal dual-weight internal calibration system

##### OHAUS\* Pioneer\* Analytical Balances



01-918-300 - Ea.

Balance, Analytical; OHAUS; Pioneer; Capacity: 65g

01-918-301 - Ea.

Capacity: 110g

01-918-302 - Ea.

Capacity: 210g

## Balances - Electronic Toploading

### Fisher Science Education\* Portable Balances



**S94792E** - Ea.  
Balance, Portable; Fisher Scientific; LCD Screen; Linearity: +/-0.1g; Weighing modes: Grams, Newtons; Full tare; Capacity: 500g; Readability: 0.1g; Pan: Round, 120mm dia.

### Denver Instrument\* MAXX Toploading Balances



**01-915-04** - Ea.  
Balance, Toploading; Denver Instrument; MAXX; Electronic; Model MX-612; Readability: 0.01g; Weighing range: 0 to 610g; Repeatability: 0.01g; Linearity: 0.02g; Pan size: 5.62 x 5.12 in. (14.2 x 13cm)

### Denver Instrument\* Pinnacle\* Series Toploading Balances with Square Pans



**01-913-96** - Ea.  
Balance, Toploading; Denver; Pinnacle P-2002; Auto calibration; Single range; Weighing range: 0 to 2000g; Readability: 0.01g; Linearity: 0.02g; 115V; Pan size: 7 x 7 in. (178 x 178mm)

### Mettler Toledo\* Excellence XS Series Precision Balances--210g to 1010g



**01-910-405** - Ea.  
Balance, Precision; Mettler Toledo XS Series; Model XS802S; Weighing Range: 0 to 810g; Repeatability: 8mg; Linearity: 20mg; Stabilization Time: 1.2 sec.; Tare Range: 0 to 810g; Pan Size: 17 x 20.5cm

### Mettler Toledo\* NewClassic ML Precision Balances



**01-910-226** - Ea.  
Balance, Precision; Mettler Toledo; NewClassic ML; Model: ML802E; Readability: 0.1mg; Capacity: 820g; Weighing technology: Strain gauge; Repeatability: 0.01g; Linearity: 0.02mg; Pan: 160mm dia.; Balance dimensions: 290L x 184W x 86mm H

### Mettler Toledo\* NewClassic MS Precision Balances



**01-910-213** - Ea.  
Balances, Precision; Mettler Toledo; New Class MS6001S; Readability: 0.1g; Linearity: 0.2g; Capacity: 6200g; Readability: 0.1g; IP54 in use IP protection; 13.6L x 7.6W x 3.7in. H (347 x 194 x 96mm)

### Mettler Toledo\* NewClassic MS Precision 0.01g Balances



**01-910-207** - Ea.  
Balances, Precision; Mettler Toledo; New Class MS1602S; Readability: 0.1g; Linearity: 0.2g; Capacity: 1620g

### OHAUS\* Adventurer\* Pro Precision Electronic Balances



**01-921-17** - Ea.  
Balance, Electronic; Ohaus; Adventurer Pro; AV531; Toploading; Weighing range: 0 to 51g; Repeatability: 0.001g; Linearity: +/-0.002g; Tare range: 0 to 51g; Pan size: 10cm  
**01-919-210** - Ea.  
Weighing range: 0 to 210g

### Ohaus\* Explorer\* Series Precision Balances



**01-920-240** - Ea.

### Ohaus\* Scout\* Pro SP602 Portable Balance



**01-922-15** - Ea.  
Balance, Portable; Ohaus; Scout Pro SP602; Electric; LCD display; Operating Temperature Range: 50 to 104deg.F; Sealed front panel, molded spill ring and removable stainless steel; Capacity: 600g x 0.01g

## Balances - Mechanical

### Ohaus\* Harvard Trip Balances



**02-035SD** - Ea.  
Balance, Harvard Trip; Ohaus; Single beam with plates; Model: Standard; Capacity: 2000g  
**02-037SD** - Ea.  
Double beam with plates

### Ohaus\* Triple-Beam Balances



**02-032** - Ea.  
Balance; Triple-beam; Ohaus; Front beam grad.: 0-10g in 0.1g div.; Center beam grad.: 100-500g in 100g div.; Rear beam grad: 10-100g in 10g div.; Standard model; Platform type: Pan; Capacity: 610g

## Moisture Balances

### Denver Instrument\* IR-60 Moisture Analyzer



**01-914-270** - Ea.  
Analyzer, Moisture; Denver Instrument; IR-60; Quartz coil infrared heating element; Temp steps: 1; Temp: 40deg. to 210deg.C/1deg.C increment; Weight/tare: 0 to 2.1 oz. (0 to 60g); 12.6 x 8.4 x 7.1 in. (320 x 213 x 181mm); 115/230V, 50/60Hz

### OHAUS\* Standard Moisture Analyzers



**01-920-62** - Ea.  
Balance, Moisture Analyzer; Ohaus; Model MB45; Weighing range: 0-45g; Moisture range: 0.01-100%; Temp. range: 50-200deg.C; Timer: 1-120 min.; Halogen heat source w/reflective housing; GLP compliant format; RS 232 port



## Blood Glucose Analyzers

### Blood Glucose Analyzers - Handheld

#### HemoCue\* Hb 201+ Analyzer



**22-601-003** - Pk. of 200 Cuvettes, Analyzer, Hemoglobin; HemoCue; Cuvettes for Hb 201 Analyzer; 200/Pk.

## Calorimeters

#### IKA\* C 2000 Analytical Calorimeters



**14505132** - Ea. Calorimeter, Oxygen Bomb; IKA Works; Model: C2000 basic Version 1; 230V; 50/60Hz; Compact; Modular; For determining calorific values of liquid and solid samples; Includes: C 5010 Decomposition Vessel; w/ console accesses automated feature

## Coagulation Analyzers

#### Roche Diagnostics\* CoaguChek\* XS System



**22-045-961** - Pk. of 48 Strip, Test; Roche Diagnostics; For CoaguChek XS System

## Electrochemistry

### Conductivity Meters - Benchtop

#### Fisher Scientific\* accumet\* Excel XL30 Conductivity Meter



**13-636-XL30A** - Ea. Meter, Conductivity; Fisher Scientific Accumet; For XL30 meter only; For conductivity measurements; Uses 2 or 4 cell probes; Conductivity range: 0 to 5 x 10uS/cm; 110/220V, 50/60Hz; -10deg. to +110degC (14deg to 230degF)

### Dissolved Oxygen Meters - Benchtop

#### Fisher Scientific\* accumet\* Excel XL40 Dissolved Oxygen/BOD/OUR/SOUR Temperature Meter



**13-636-XL40S** - Ea. Meter, Temperature; Fisher Scientific accumet; Dissolved Oxygen/BOD/OUR/SOUR; XL40 meter kit/DO with 21 CFR software; Benchtop; Custom LCD; Temperature range: -10.0-+110.0°C; 110/220V

### Multiparameter Meters - Benchtop

#### Fisher Scientific\* accumet\* Excel XL25 pH/mV/Temperature/ISE Meter



**13-636-XL25** - Ea. Meter, pH/mV/temperature/ISE; Fisher Scientific; Accumet; Excel XL25; Includes meter, w/electrode support; 110/220V

### pH Meters - Benchtop

#### Mettler Toledo\* S40P Pharma pH Meter



**01-913-958** - Ea. Kit, pH meter; Mettler Toledo; S40P Pharma; pH range: 2 to 19.999; BNC, 2mm pin, ATC, PT1000, power; Includes S40 meter, inlab 410 electrode, cable, electrode holder and stand; 10 each of pH 4.01, 7 and 10 buffers

#### Thermo Scientific\* Orion Star A211 pH Benchtop Meter



**13-645-521** - Ea. Kit, pH Meter; Thermo Scientific Orion Star A211; pH/mV/Temp. Meter; Benchtop; pH -2 to 20; +/-2000mV; -5deg. to +105deg.C; w/8302BNUMD ROSS Triode pH/ATC electrode, pH buffers, ROSS storage soln., electrode storage bottle, AC adapter

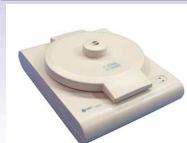
## Hematology Analyzers

#### QBC\* Autoread\* Plus Dry Centrifugal Hematology System



**23-900-108** - Ea. Analyzer, Hematology; QBC; Autoread Plus Centrifugal Hematology System; CBC testing, quantitative; Nine parameters; Complete with analyzer, centrifuge, printer, and accessories  
**23-900-105** - Pk. of 100 AccuTube Blood Collection Tube  
**23-900-100** - Pk. of 100 Capillary Tubes  
**23-900-104** - Pk. of 100 Venous Tubes

#### QBC\* Diagnostics Autoread\* Plus Hematology Analyzers



**23-900-111** - Ea. Accessory, Autoread Plus; QBC; Used to spin all QBC tube (except for the STAR Tube) for testing in the Autoread Plus analyzer; Has 20 tube slot, rotates at 12,000rpm; w/power pack, U.S. and European line cord for 120/230V,50/60Hz

#### QBC\* Diagnostics Star\* Dry Centrifugal Hematology System Accessories

**23-900-115** - Ea. Accessory, Star; QBC; Patient ID Upgrade Kit; Contains a keyboard that can be used to enter Patient and Operator ID numbers into the STAR

### QBC\* Star\* Dry Centrifugal Hematology System



**23-900-107** - Ea.  
Analyzer; Hematology; QBC Star Centrifugal Hematology system; CBC testing; Nine parameters: hematocrit, hemoglobin, MCHC, platelet count, white blood cell count, granulocyte count/percentage, and lymphocyte/monocyte count/percentage  
**23-900-103** - Pk. of 100  
Star Blood collection tube

## Hygrometers

### Fisher Scientific\* Traceable\* Jumbo Thermo-Humidity Meter



**11-661-19** - Ea.  
Meter, Thermo-humidity; Fisher Scientific; Traceable; Jumbo; Chemical- and shock-resistant; RH range: 25 to 95%; Cable length: 3m; 0.62L x 2.62W x 3.87 in.

### Fisher Scientific\* Traceable\* Relative Humidity/ Temperature Meters



**11-661-13** - Ea.  
Meter, Humidity/Temperature; Fisher Scientific; Traceable; Temp. range: 0deg. to 50deg.C (32deg. to 122deg.F); Net weight: 2 oz. (57g); With temperature readout; 0.62L x 2.62W x 37.87 in. H (1.5 x 6.6 x 96cm)

## Microplate Instrumentation Software

### BioTek\* Gen5\* Data Collection and Analysis Software



**11-120-510** - Ea.  
Microplate Software; BioTek; Gen5; For all life science research needs

## Microplate Readers

### Fisher Scientific\* Multiskan\* FC Microplate Reader



**14-387-361** - Ea.  
Reader, Microplate; Thermo Scientific; Multiskan FC Photometer; w/Incubation up to 50°C Inc. filters: 405, 450, 620nm; Reads 96-well plates in 6 sec.; w/ Linear shaking; Auto-calibration; 12.6L x 16.5W x 5.5 in. H; 110V, 50/60Hz  
**14-387-360** - Ea.  
Standard

### BioTek\* ELx800\* Absorbance Microplate Readers



**BTELX800UV** - Ea.  
Reader, Microplate; Bio-Tek; Model ELx800; Universal; 340-750nm; 96 wells in 30 seconds; 100-240V 50/60Hz; Store up to 75 custom assay definitions and eight test results; Microplate Capability: 6-, 12-, 24-, 48-, 96-well  
**BTELX800** - Ea.  
400-750nm

## Physiology Measurement Instruments

### Blood Pressure Monitors

#### Graham-Field Digital Blood Pressure Monitor



**19-027444** - Ea.  
Monitor, Blood pressure; Graham-Field; Digital; Automatic inflation; For home use; Jumbo display; Automatic power-off; Adult

#### Graham-Field Labstar Sphygmomanometer



**19-027449** - Ea.  
Sphygmomanometer; Graham-Field; Labstar; Measures pressure from 20mmHg to 300mmHg; Calibrated Nylon Accumax cuff; Two-tube latex bladder; Lifetime Calibration Warranty; Includes carrying case; Large adult

### Heart Rate Monitors

#### Graham-Field Stethoscopes



**19-027-459** - Ea.  
Stethoscope; Double Head; Graham-Field; Rotating anodized aluminum chestpiece with recessed non-chill ring; Adjustable chrome-plated brass binaurals; 22 in. (56cm) latex-free Y-tubing; Black  
**18-999-437B** - Ea.  
Neon Blue

## Spectrophotometry

### Colorimeters

#### Oakton\* Portable Waterproof Colorimeters



**13-300-255** - Ea.  
Colorimeter; Oakton; Portable; Waterproof; Free Chlorine/Total Chlorine and pH

### Spectrophotometers [UV-Vis]

#### Thermo Scientific\* Evolution\* 60S UV-Visible Spectrophotometer



**14-386-511** - Ea.  
Spectrophotometer, UV-Visible; Thermo Scientific; Evolution 60S; Ideal solution delivering power and flexibility in a compact package; Maximum performance; Maintenance free lamp; 1.0 spectral bandwidth; With local control and printer

**Thermo Scientific\* GENESYS\* 10S UV-Vis Spectrophotometer**



**14-386-520** - Ea.  
Spectrophotometer, 10S Vis; Thermo Scientific; GENESYS; Single beam; Tungsten-halogen lamp; Silicon photodiode; Single/six cell; Internal printer; US line cord; Spectral bandwidth: 5.0nm; 100 to 240V, 50 to 60Hz selected automatically

**Thermo Scientific\* GENESYS\* 20 Visible Spectrophotometer**



**14-385-459** - Ea.  
Spectrophotometer; Thermo Scientific; Genesys 20; With built-in printer; Grating based, 1200 lines/mm; 8nm spectral slit width; Wavelength range: 325 to 1100nm; 120V, 50/60Hz (US line cord)

## Thermal Cycling Instruments

### Thermal Cyclers

**Eppendorf Mastercycler\* pro Control Panel and Repeater Xstream**



**EA950050023** - Ea.  
Cycler, Thermal; Eppendorf; Mastercycler pro PCR Package; Mastercycler pro gradient; Package Includes Control Panel, CAN\_Bus Connection Cable, 3rd year extended warranty

**Eppendorf\* Mastercycler\* pro PCR System**



**E950030010** - Ea.  
Cycler, Thermal; Eppendorf Mastercycler Pro; 96-well; Aluminum block; Temp. Range: 4deg. to 99deg.C; Temp. Accuracy: +/-0.2deg.C; Heating Rate: approx. 4deg.C/sec.; Cooling Rate: approx. 3deg.C/sec.

## Thermometers

### Thermometers - Digital

**Fisher Scientific\* Digital Thermometers with Stainless-Steel Stem**



**06-664-30** - Ea.  
Thermometer, Digital; Fisherbrand; Traceable; Dial; SS stem with protective guard; Resolution: +/-4deg.C from -20deg. to +100deg.C; Accuracy: +/-0.1degC

**15-077-58** - Ea.  
Key-chain; Resolution: +/-1deg.C from -20deg. to +100deg.C; Accuracy: +/-0.1degC

**15-077-59** - Ea.  
Long-stem; Resolution: 0.1deg.C from -20deg. to +200deg.C; Accuracy: +/-1deg.C

**06-664-32** - Ea.  
Rotating digital display; Resolution: 0.1deg.C from -20deg. to +200deg.C; Accuracy: +/-0.4degC

**Fisher Scientific\* Traceable\* Digital Thermometers with Short Sensors**



**15-077-8C** - Ea.  
Thermometer, Digital; Fisherbrand; Traceable; Monitoring; w/Short sensors; Dual scale; Range: -50deg. to +70deg.C (-58deg. to +158deg.F); Resolution: 0.1deg.C; Accuracy: +/-1deg.C

**15-077-17B** - Ea.  
Celsius scale

**Fisher Scientific\* Traceable\* Flip-Stick\* Thermometer**



**06-664-26** - Ea.  
Thermometer; Folding; Fisher Scientific; Flip-Stick; SS probe positions any angle; Folds for storage; Reads F/C; Traceable to NIST; Shockproof to 5 ft.; Range: -58deg to +572degF; Stem dia., 0.14 in.; Stem L., 4.5 in.; Acc., +/-0.3degC

**Fisher Scientific\* Traceable\* Sentry\* Thermometer with Bottle**



**15-077-941** - Ea.  
Thermometer; Fisher Scientific; Traceable; Sentry; Celsius scale; With bottle probe for refrigerator/freezer; Triple display; Range: -50° to +70°C

**Fisher Scientific\* Traceable\* Thermometer with Time/Date, Max/Min Memory**



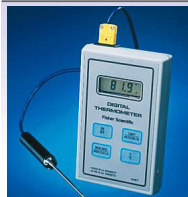
**14-648-26** - Ea.  
Thermometer; Fisher Scientific; Traceable; With time/date, max./min. memory; Range: -40deg. to +80deg.C/-40deg. to +176deg.F

**Fisher Scientific\* Traceable\* Thermometer/Clock/Humidity Monitor**



**06-662-4** - Ea.  
Monitor; Fisherbrand; Traceable; For temperature/clock/humidity measurement; Dual range: 0deg. to 50deg.C (32deg. to 122deg.F); 3-line displays; With NIST traceability

**Fisher Scientific\* Traceable\* Wide-Range Thermometer**



**15-078-2** - Ea.  
Thermometer; Wide-Range; Fisher Scientific; Traceable; Range: -212deg. to +1200deg.C (-350deg. to +2200deg.F)



## Thermometers - Nonmercury Filled

### Fisherbrand\* Blue-Spirit\* Ever-Safe\* Laboratory Thermometers

**15-160-22** - Ea.  
Thermometer, Laboratory; Fisherbrand; Blue-Spirit; Ever-Safe; Partial immersion (76mm); Sub division: 1.00deg.C; Length: 305mm; Range: -20deg.to +150deg.C

### Fisherbrand\* Heavy-Duty Refrigerator/Freezer Thermometer

**15-105S** - Ea.  
Thermometer, Refrigerator/Freezer; Fisherbrand; Heavy-duty; Blue temperature scale on white molding indicates recommended food storage zones; 120mm chrome and clear front; Horizontal; Glass tube: Kerosene-filled; Stainless-steel end clips

### Ludwig Schneider\* Exact-Temp Bottle-Encased Nonmercury Incubator Thermometers

**15-160-1** - Ea.  
Thermometer, Incubator; Ludwig Schneider; Blue-Spirit; Exact-Temp; Bottle-encased; Range: +18deg. to +50deg.C; Length: 135mm; Subdivision: 0.5deg.C; 30mL  
**15-059-329** - Ea.  
Red-Spirit

### Ludwig Schneider\* Exact-Temp Bottle-Encased Nonmercury-Filled Refrigerator Thermometers

**15-160-11** - Ea.  
Thermometer, Refrigerator; Ludwig Schneider; Blue Spirit; Exact-Temp; Bottle encased; Range: -5deg. to +15deg.C; Length: 125; Subdiv.: 0.5deg.C; 30mL  
**15-059-337** - Ea.  
Red-spirit filled; -5° to +15°C

## Thermometers - Special Purpose

### Fisher Scientific\* Traceable\* Refrigerator/Freezer Alarm Thermometers

**06-664-11** - Ea.  
Thermometer, Refrigerator/Freezer Alarm; Control company; Traceable; Monitors temperature in freezers, refrigerators, incubators, heating blocks; Dual range: -50deg. to +70deg.C; Weight: 4 oz.; Size: 2.75 x 4.05 x 0.75 in.  
**06-664-23** - Ea.  
Size: 3.25 x 2.5 x 0.63 in.

## Timers Clocks

### Fisher Scientific\* Traceable\* Clock/Thermometer/Calendar

**14-648-5** - Ea.  
Clock/Thermometer/Calendar; Fisher Scientific; Traceable; 2.125 in. H (5.4cm) LCD; Internal temperature sensor; Timing accuracy: 0.01%; Dimensions: 9.25L x 10W x 1 in. H (23.5 x 25.4 x 2.5cm)

## General Purpose Timers

### Fisherbrand\* Countdown Timers

**14-649-17** - Ea.  
Timer/Stopwatch; Fisher Scientific; Traceable; Four-channel; Accuracy: 0.01%; Timer range: 100 hours; Display: 6-digit 0.75 in. H LCD display; Power supply: 2 year silver oxide; 2 oz. (57g)

### Fisherbrand\* Countdown Timers

**14-649-14** - Ea.  
Timer, Countdown; Traceable; Fisherbrand; Accuracy: 0.01%; Timer range: 99 min., 59 sec. to 1 sec.; Display: 0.37 in.H LCD; Dimensions: 2.25L x 2.5W x 0.5 in.H

### Fisherbrand\* Countdown Timers 1

**06-662-45** - Ea.  
Timer, Countdown; Fisherbrand; Timer range: 24 hours; Accuracy: 0.01%; Display: 0.5 in.H (1.3cm); Power supply: 3 year battery; Net weight: 4 oz. (112g)

### Fisherbrand\* Countdown Timers 2

**15-077-64** - Ea.  
Timer, Countdown; Fisherbrand; Accuracy: 0.01%; Timer range: 100 hours; Display: 0.75 in.H LCD; readable from 20 ft.; Power supply: 2-year "AAA"; Net weight: 5 oz. (141g)

### Fisherbrand\* Countdown Timers 4

**06-662-55** - Ea.  
Timer, Countdown 4; Fisherbrand; Traceable; Timer range: 10 hours; Accuracy: 0.001%; Alarms: 1 minute visual and audible, silenced automatically or manually; LCD display: 0.25 in. H; Power supply: 2-year "AA"; Down  
**06-662-8** - Ea.  
Timer range: 24 hours; LCD display 0.33 in. H (0.8cm)

### Fisher Science Education\* Timer Clock with Magnetic Clip

**S90203** - Ea.  
Clock, Timer; Fisher Science Education; General purpose; Two timing channels; 23 hrs., 59 min., 59 sec.; 60 sec. Loud alarm; w/Magnetic clip; 2.5L x 20.8 in. W (63.5 x 528.3mm)

### Fisher Scientific\* Mechanical Timers

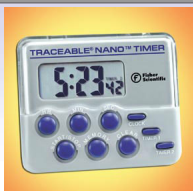
**14-649-57** - Pk. of 3  
Timer, Mechanical; Fisher Scientific; Quick-Timer; Blue/white with magnet on back; Range: 0 to 60 minutes, 1-minute increments; 2.5 dia. x 1 in.H; Weight: 3 oz.; Indicating pointer; ABS plastic case

**Fisher Scientific\* Three-Channel Alarm Timer**



**S40708** - Ea.  
Timer, Three-Channel Alarm; Fisher Scientific; Traceable; Functions as stopwatch and clock; With memory; Alarm duration: 1 min.

**Fisher Scientific\* Traceable\* Nano\* Timer**



**14-649-83** - Ea.  
Timer; Fisherbrand; Traceable; Nano; For repetitive tests; With two-channel memory; Counts down or up to 23 hrs., 59 min., 59 sec.; Accuracy: 0.01%; 0.36 in. high digits may be read from 10 ft.

**Fisher Scientific\* Traceable\* Three-Channel Alarm Timers**



**06-662-5** - Ea.  
Timer, Stopwatch; Fisherbrand; Traceable; Timing: 3 channel, 99 hr., 59 min., 59 sec. to 1 sec.; Accuracy: 0.001%; With AAA battery, case; Traceable to NIST; Dimensions: 1L x 3W x 3.25 in. H

**Fisher Scientific\* Traceable\* Triple-Display Timer**



**06-662-3** - Ea.  
Timer, Triple-Display; Fisherbrand; Traceable; Distinct alarms; Triple line LCD display; 0.5 in. H (13mm); Timing range: 20 hours; Alarm: extra loud; Through zero function; Time-out mode; Memory reset

**Fisher Scientific\* Traceable\* Water-Resistant Timer**



**06-664-40** - Ea.  
Timer, Water-Resistant; Fisher Scientific; Traceable; Flashing; Accuracy: 0.01%; 3 in. dia.; Depth: 0.50 in.

**Stopwatches**

**Fisher Scientific\* Traceable\* Waterproof/Shockproof Stopwatches**



**14-649-11** - Ea.  
Stopwatch, General-Purpose; Fisherbrand; Traceable; Water/shock-resistant; Digits: 0.375 in. H; Dimensions: 2.125L x 2.375W x 0.5 in. H (5.4 x 6 x 1.3cm); Net weight: 1 oz. (28g)

**Timer Controllers**

**ChronTrol\* Controllers and Timers**



**07-750-1** - Ea.  
Controller/Timer; ChronTol; Dimensions: 5L x 8.25W x 4.75 in. H (13 x 21 x 12cm); Outlet model; No. of outlets: 2

**Turbidity Measuring Instruments**

**Turbidity Meters**

**HF Scientific Micro 100 Laboratory Turbidimeter**



**15-393-80** - Ea.  
Turbidimeter, White Light; Micro 100; Auto range: 0 to 1000 NTU; Resolution: 0.01 NTU; Response time: 6sec.; M in sample size: 270mL; Tungsten filament; Auto calibration alert; EPA; Includes: 3 cuvetts, calibration std., power adapter; 120V

**Urine Analyzers**

**Urine Analyzers [Semi-Automated]**

**StatSpin\* CenSlide\* 2000 Urinalysis System**



**22-269-290** - Ea.  
Centrifuge; StatSpin; CenSlide 2000 Urinalysis System; Standardizes urine sediment, volume, centrifuge conditions and technique; Uses CenSlide Tube (combination tube and slide); Concentrates in 60 sec.; No transfer step  
**22-315-774** - Pk. of 120, Cs. of 20  
Tubes; Capacity: 5mL; With caps; 2400/Pk.  
**22-316-043** - Ea.  
Microscope Objective; Short with long working distance; For American Optical microscopes  
**22-316-044** - Ea.  
Microscope Objective; Long with short working distance; For non-American Optical microscopes  
**22-315-773** - Ea.  
StakRak tubes rack  
**22-024-653** - Pk. of 2  
CenSlide tube holder

Cat. No.	Page
01-189-0101.....	24
01-291-10.....	20
01-291-11.....	20
01-291-12.....	20
01-349-8.....	16
01-361-18C.....	18
01-800-02.....	19
01-800-03.....	19
01-800-04.....	19
01-800-05.....	19
01-800-08.....	19
01-814A.....	18
01-814B.....	18
01-814C.....	18
01-815-1.....	18
01-815-10A.....	19
01-815-10C.....	19
01-815-2.....	19
01-815A.....	18
01-815C.....	18
01-816-11.....	19
01-816-12.....	19
01-816-13.....	43
01-816-1A.....	19
01-816-1B.....	19
01-816-1C.....	19
01-816-1D.....	19
01-816-1E.....	19
01-826-1.....	18
01-826-2.....	18
01-826-3.....	18
01-826-6.....	18
01-826-7.....	18
01-826B.....	18
01-826C.....	18
01-826D.....	18
01-826E.....	18
01-827A.....	18
01-827B.....	18
01-827C.....	18
01-827D.....	18
01-828B.....	18
01-828C.....	18
01-828E.....	18
01-829A.....	18
01-829B.....	18
01-829D.....	18
01-829E.....	18
01-830B.....	18
01-831A.....	18
01-910-154.....	96
01-910-202.....	96
01-910-207.....	97
01-910-213.....	97
01-910-226.....	97
01-910-405.....	97
01-913-958.....	98
01-913-96.....	97
01-914-20.....	96
01-914-270.....	97
01-915-04.....	97
01-915-11.....	96
01-915-12.....	96
01-915-24.....	96
01-915-25.....	96
01-918-300.....	96
01-918-301.....	96
01-918-302.....	96
01-919-204.....	96
01-919-210.....	97
01-920-052.....	96
01-920-240.....	97
01-920-62.....	97
01-921-17.....	97
01-922-15.....	97
01213100.....	31
01828D.....	18
02-032.....	97
02-035SD.....	97
02-037SD.....	97
02-202-100.....	30
02-202-101.....	30

Cat. No.	Page
02-215-361.....	92
02-215-365.....	92
02-215-366.....	92
02-215-367.....	92
02-215-371.....	92
02-215-372.....	92
02-215-375.....	93
02-215-376.....	93
02-215-380.....	92
02-215-382.....	92
02-215-383.....	92
02-215-384.....	92
02-215-386.....	92
02-215-387.....	92
02-215-388.....	92
02-216.....	1
02-540-32.....	52
02-542-07.....	93
02-542-09.....	93
02-542-10.....	93
02-542-11.....	93
02-543-36B.....	20
02-591-27.....	20
02-591-28.....	20
02-591-30.....	20
02-591-31.....	20
02-591-32.....	20
02-591-40.....	20
02-591-44.....	2
02-591-45.....	2
02-657-101.....	40
02-657-102.....	40
02-661.....	53
02-668-10.....	53
02-669-33.....	53
02-670-13.....	80
02-671-10.....	81
02-671-35.....	26
02-671-5.....	81
02-675-160.....	40
02-675-161.....	40
02-675-165.....	40
02-675-181.....	53
02-675-277.....	73
02-675-278.....	73
02-675-279.....	73
02-675-283.....	73
02-675-284.....	73
02-675-286.....	73
02-675-287.....	73
02-675-288.....	73
02-678.....	56
02-678-1.....	42
02-681-10.....	67
02-681-134.....	46
02-681-135.....	46
02-681-140.....	46
02-681-141.....	46
02-681-142.....	46
02-681-145.....	46
02-681-157.....	45
02-681-158.....	45
02-681-160.....	46
02-681-161.....	46
02-681-163.....	45
02-681-168.....	45
02-681-170.....	45
02-681-173.....	46
02-681-176.....	46
02-681-177.....	46
02-681-2.....	46
02-681-240.....	67
02-681-241.....	67
02-681-242.....	67
02-681-243.....	67
02-681-244.....	67
02-681-245.....	67
02-681-246.....	67
02-681-248.....	67
02-681-249.....	66
02-681-250.....	66
02-681-251.....	66

Cat. No.	Page
02-681-252.....	66
02-681-253.....	66
02-681-254.....	66
02-681-255.....	66
02-681-256.....	66
02-681-257.....	66
02-681-258.....	66
02-681-259.....	66
02-681-260.....	66
02-681-261.....	66
02-681-262.....	66
02-681-264.....	66
02-681-265.....	66
02-681-266.....	66
02-681-268.....	66
02-681-271.....	66
02-681-272.....	67
02-681-273.....	66
02-681-281.....	66
02-681-282.....	66
02-681-284.....	66
02-681-286.....	66
02-681-290.....	66
02-681-291.....	66
02-681-370.....	67
02-681-372.....	67
02-681-373.....	67
02-681-374.....	67
02-681-375.....	67
02-681-4.....	46
02-681-437.....	47
02-681-437.....	47
02-681-440.....	47
02-681-440.....	47
02-681-455.....	45
02-681-469.....	44
02-681-470.....	44
02-681-471.....	44
02-681-473.....	44
02-681-474.....	44
02-681-475.....	44
02-681-478.....	44
02-681-479.....	44
02-681-480.....	44
02-681-481.....	44
02-681-483.....	44
02-681-5.....	66
02-681-50.....	52
02-681-52.....	52
02-681-57.....	63
02-681-62.....	52
02-681-65.....	52
02-681-8.....	67
02-681172.....	46
02-682-550.....	66
02-682-551.....	66
02-682-552.....	66
02-682-553.....	66
02-682-554.....	66
02-682-555.....	66
02-682-556.....	66
02-682-557.....	65
02-682-558.....	65
02-683-101.....	56
02-683-102.....	56
02-683-94.....	54
02-683-99D.....	54
02-684-29.....	53
02-685-111.....	54
02-687-107.....	54
02-687-94.....	54
02-687-95.....	54
02-687-97.....	54
02-688-47.....	54
02-689-4.....	54
02-707-1.....	63
02-707-100.....	45
02-707-101.....	45
02-707-102.....	46
02-707-103.....	46
02-707-105.....	45
02-707-106.....	45

Cat. No.	Page
02-707-107.....	45
02-707-108.....	45
02-707-11.....	63
02-707-110.....	45
02-707-111.....	45
02-707-112.....	45
02-707-113.....	45
02-707-114.....	45
02-707-115.....	45
02-707-117.....	46
02-707-118.....	46
02-707-13.....	63
02-707-135.....	47
02-707-135.....	47
02-707-136.....	47
02-707-136.....	47
02-707-137.....	47
02-707-137.....	47
02-707-146.....	47
02-707-147.....	47
02-707-149.....	47
02-707-17.....	63
02-707-18.....	63
02-707-19.....	63
02-707-3.....	63
02-707-350.....	66
02-707-351.....	66
02-707-352.....	66
02-707-353.....	66
02-707-354.....	66
02-707-355.....	66
02-707-356.....	66
02-707-357.....	66
02-707-358.....	66
02-707-359.....	66
02-707-361.....	66
02-707-39.....	44
02-707-403.....	47
02-707-422.....	47
02-707-422.....	47
02-707-431.....	44
02-707-504.....	45
02-707-507.....	45
02-707-51.....	44
02-707-63.....	44
02-707-9.....	63
02-717-160.....	44
02-717-161.....	44
02-717-162.....	44
02-717-163.....	44
02-717-164.....	44
02-717-165.....	44
02-717-166.....	44
02-891C.....	23
02-891D.....	23
02-891E.....	23
02-891F.....	23
02-895-1A.....	22
02-895-1C.....	22
02-896-1B.....	22
02-896-1C.....	22
02-896-1D.....	22
02-896-1E.....	22
02-896-2C.....	22
02-896-2D.....	22
02-896-2E.....	22
02-896-2F.....	22
02-896A.....	22
02-896C.....	22
02-896E.....	22
02-896F.....	22
02-897-11.....	24
02-897-2.....	24
02-897-4.....	24
02-897-8.....	24
02-897-9.....	24
02-911-434.....	22
02-911-438.....	22
02-911-441.....	22
02-911-449.....	22
02-911-737.....	21
02-911-740.....	21



Cat. No.	Page
02-911-750	21
02-911-761	22
02-911-762	22
02-911-764	22
02-911-772	22
02-911-773	22
02-911-774	22
02-911-775	22
02-911-776	22
02-911-783	21
02-911-784	21
02-911-791	22
02-911-912	22
02-911-920	22
02-911-992	23
02-912-275	23
02-912-279	23
02-918B	23
02-963-5A	26
02-983B	21
0259138	20
0259142	20
02681151	45
0268396	54
0268397	54
02707360	66
03-007-1C	21
03-007-30	27
03-007-32	27
03-007-33	27
03-007-34	27
03-007-35	27
03-230B	23
03-312-1	23
03-337-1	70
03-337-7AA	1
03-337-7X	59
03-338-3A	70
03-338-3B	70
03-338-3C	70
03-338-3D	70
03-338-3E	70
03-338-3F	70
03-338-3G	70
03-338-3H	70
03-338-3J	70
03-338A	70
03-338D	70
03-338E	70
03-338L	70
03-339-21C	69
03-339-22A	69
03-339-22C	69
03-339-22G	69
03-339-25A	69
03-339-25B	69
03-339-25E	69
03-374-20	59
03-374-21	59
03-374-6	59
03-391-106	62
03-391-110	62
03-395-119	65
03-395-120	65
03-395-454	24
03-395-463	24
03-395-464	24
03-395-465	24
03-395-487	4
03-396-49	41
03-396-51	41
03-409-17C	24
03-409-17D	24
03-409-17E	24
03-409-17F	24
03-409-22A	24
03-409-22C	24
03-409-22D	24
03-409-23B	24
03-409-23K	24
03-409-23L	24
03-409-23T	24

Cat. No.	Page
03-409-24	3
03-410-496	2
03-410-497	2
03-410-498	2
03-410-499	2
03-410-500	2
03-410-501	2
03-410-591	21
03-410-600	70
03-422-211	4
03-422-212	4
03-422-213	4
03-422-214	4
03-438-12A	24
03-446	85
03-448-1	84
03-448-10	77
03-448-11	6
03-448-12	6
03-448-13	6
03-448-14	6
03-448-15	6
03-448-16	6
03-448-17	6
03-448-2	84
03-448-21	87
03-448-22	79
03-448-25	88
03-448-3	84
03-448-4	84
03-448-5	84
03-448-6	84
03-448-7	84
03-530-011	39
03-530-10	40
03-531-57	40
03-555	25
03-565	25
03-572-5	26
03-576	25
03-578	26
03-600-511	7
03-608EA	25
03-621A	25
03-621B	25
03-636	25
03-641	58
03-692-164	87
03-692-168	87
03-692-170	87
03-692-171	87
03-692-174	87
03-692-175	87
03-692-176	87
03-692-178	81
03-692-179	81
03-692-181	81
03-917Q	76
0300738	27
0300741	27
0300742	27
0300743	27
0300744	27
0300745	6
0344820	6
0344823	88
0353041	40
03625	26
04-245-1	76
04-320-4	29
04-320-6	29
04-342	29
04-343	29
04-355-1	29
04-355-16	51
04-355-306	51
04-355-46	51
04-355-53	51
04-681	95
04-909-2	64
04-987-252	80
05-090-100	78

Cat. No.	Page
05-375-90	77
05-375-93	77
05-400-002	79
05-400-008	80
05-400-010	80
05-400-011	80
05-400-012	80
05-400-014	80
05-400-109	77
05-400-200	92
05-400-201	92
05-400-206	83
05-400-62	78
05-400-63	78
05-400-64	80
05-400-65	77
05-400-66	77
05-400-69	77
05-400-89	80
05-400-90	78
05-400-91	78
05-400-92	78
05-400-94	80
05-400-99	77
05-401-04	80
05-401-08	79
05-401-210	79
05-401-501	79
05-402-10	67
05-402-18	67
05-402-25	67
05-402-7	67
05-403-01	67
05-403-17	48
05-403-18	48
05-403-20	48
05-403-91	79
05-403-92	79
05-408-184	47
05-408-185	47
05-408-186	47
05-408-187	47
05-408-188	47
05-408-189	47
05-408-190	47
05-408-191	47
05-408-192	47
05-408-193	47
05-408-194	47
05-408-195	47
05-408-196	47
05-413-111	78
05-450-213	92
05-496	64
05-527-45	64
05-538-55	65
05-539-1	64
05-539-10	64
05-539-12	64
05-539-5	64
05-539-6	64
05-539-800	65
05-539-801	65
05-541	6
05-541-1	6
05-541-2	6
05-541-25	6
05-541-28	6
05-541-3	6
05-541-36	6
05-541-38	6
05-541-44	6
05-541-45	6
05-541-80	6
05-543-5	64
05-669-44	5
05-715-121	51
05-718-40	4
0553841C	64
055399	64
06-443-18	65
06-443-20	65

Cat. No.	Page
06-662-3	102
06-662-4	100
06-662-45	101
06-662-5	102
06-662-55	101
06-662-8	101
06-664-11	101
06-664-14	71
06-664-23	101
06-664-26	100
06-664-30	100
06-664-32	100
06-664-40	102
06-665-23	71
06-665-28	70
06-665-29	70
06-666-1A	71
06-666-50	71
06-666-56	89
06-666A	71
06-667	89
06-667-2	89
06-669-62	52
06-669-73	60
06-670-15	70
06-670-5	70
06-677-70	71
06666C	71
07-200-127	50
07-200-185	67
07-200-252	67
07-200-267	45
07-200-308	45
07-200-317	65
07-200-502	45
07-200-503	45
07-200-534	67
07-212-100	85
07-250-058	20
07-250-113	69
07-250-114	69
07-580	10
07-750-1	102
07-886	26
07-900	26
07-905-6	81
07301001	71
07301002	71
07301003	71
07301004	71
07301005	71
07301006	71
07301007	71
07301008	71
08-338	87
08-550A	28
08-550B	28
08-550C	28
08-550E	28
08-550H	28
08-557-1B	28
08-557-1C	28
08-557-1D	28
08-557-1E	28
08-557-1F	28
08-557-1G	28
08-557-1H	28
08-557C	28
08-557D	28
08-557E	28
08-559B	28
08-559C	28
08-559D	28
08-572-6F	27
08-572-8D	27
08-647-122	93
08-647-870	93
08-647-871	93
08-732-112	30
08-732-113	30
08-732-115	30
08-757-11A	43

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
08-757-11YZ	43	09-801G	32	11-675-128	2	12-561-3D	86
08-757-12	43	09-803-5F	32	11-675-129	2	12-561-4B	86
08-757-13	43	09-805E	33	11-675-130	2	12-561-4M	86
08-757-13A	43	09-805G	33	11-675-131	2	12-565-163N	59
08-757-14	43	09-820P	33	11-675-153	92	12-565-171	41
08-757-14G	43	09-825E	33	11-675-58	2	12-565-174	41
08-772-2C	41	09-833G	33	11-675-909Q	83	12-565-216	1
08-801	8	09-833H	33	11-675-928	92	12-565-348	34
08-801-5	8	09-833J	33	11-676-090	92	12-565-368	42
08-812	30	09-898-12B	30	11-676-10	40	12-565-400	57
08-813A	30	09-923-340	74	11-676-11	3	12-565-500	41
08-815	29	09-923-348	74	11-676-1B	90	12-565-501	41
08-816	29	09-923-376	60	11-676-224	91	12-565-502	41
08-817	29	10-029-27	2	11-676-24	95	12-565-507	41
08-875	35	10-029-29	2	11-676-31	2	12-566-120	41
08-880	35	10-040Q	34	11-676-32	2	12-566-121	41
08-885	35	10-041-10E	34	11-676-38A	2	12-569	74
08-887	35	10-042-5J	34	11-676-38B	2	12-575-251	85
08-890	35	10-126-30	34	11-676-38D	2	12-587-10	84
08-902	35	10-200A	34	11-676-69	90	12-587-16	85
08-913-5	40	10-200B	34	11-690-625D	84	12-587-17B	40
08-916-5A	39	10-200C	34	11-690-651D	84	12-599	26
08-916-5B	39	10-202A	35	11-700-555	60	12-599	26
08-916-5C	39	10-202B	35	11-715-125DQ	83	12-640	39
08-916-5D	39	10-202D	35	11-715-146DQ	83	12-814-5Q	93
08-918-5A	39	10-202F	35	11-718Q	83	12-815-3Q	92
08-918-5B	39	10-202G	35	11-814-21	3	12-815-50	93
08-918-5C	39	10-205B	35	11-850A	62	12-947-975	3
08-918-5D	39	10-205C	35	11-850B	62	12567501	59
08-921E	40	10-205D	35	11-850C	62	12567502	59
08-927-5C	40	10-270	36	11-850D	62	13-100-675	78
08-935	5	10-280	36	11-850E	62	13-100-676	78
08-945	5	10-309	36	11-850F	62	13-247-738G	87
08-951-20	5	10-316A	35	11-863B	62	13-261-306	82
08-951-5	5	10-349A	36	11-863C	62	13-300-149	10
08-953B	35	10-500-1	36	11-863D	62	13-300-255	99
08-953C	35	10-500-17	36	11-863E	62	13-361A	5
08-953D	35	10-500-2	36	11-870	62	13-374-12	32
08895	35	10-500-25	59	11-889-11	63	13-379-4	43
089275B	40	10-500-26	59	11-954-750	95	13-379-6	43
08940	5	10-500-28	1	11-995	26	13-380-1A	43
09-069-72	94	10-500-3	36	11-995	26	13-380-1B	43
09-080	94	10-500-5	36	11-996	26	13-636-XL25	98
09-085	94	10-500-7	36	11-996	26	13-636-XL30A	98
09-087	94	10-552	82	11-997	26	13-636-XL40S	98
09-090-4	94	10295	36	11-997	26	13-645-521	98
09-301-194	40	10300	35	11-999-18	21	13-650-2M	50
09-681-138	82	104449	36	11-999-19	21	13-650-2N	50
09-681-202	83	11-100-49H	83	11-999-20	21	13-650-2P	50
09-681-203	83	11-102-100SH	83	11690638D	84	13-650-2S	50
09-719-007	33	11-102-49SH	83	12-009-8A	21	13-650-2T	50
09-719-009	33	11-120-510	99	12-099-20	80	13-650-2U	50
09-719-7	33	11-202-49H	83	12-099-21	80	13-650-2Y	50
09-719A	33	11-312-10D	39	12-369A	39	13-650-3A	50
09-719B	33	11-380C	58	12-370A	39	13-650-3B	50
09-719C	33	11-380D	58	12-518-100B	42	13-650-3E	50
09-719D	33	11-391-61	1	12-518-104B	42	13-665M	48
09-719G	33	11-394-301	5	12-541A	27	13-665N	48
09-719H	33	11-394-302	93	12-542B	27	13-668-2	49
09-720-3	33	11-394-303	19	12-544-1	42	13-675-17	49
09-720-4	33	11-394-453	1	12-544-22	51	13-675-20	49
09-720-500	43	11-394-4A	38	12-545-82	26	13-675-22	49
09-720-501	43	11-394-4AA	38	12-545-84	26	13-675-27	49
09-720-502	43	11-394-4B	38	12-545-87	27	13-676-10J	49
09-720-503	43	11-394-4C	38	12-545E	27	13-676-10M	49
09-730-19	33	11-394-4D	38	12-547	27	13-678-11D	49
09-730-21	33	11-394-5A	38	12-548-5P	27	13-678-11E	49
09-740-25A	32	11-394-5B	38	12-550-123	42	13-678-20A	48
09-740-32	32	11-394-5C	38	12-550-143	42	13-678-20B	48
09-740-36M	32	11-394-5D	38	12-550-15	42	13-678-20D	48
09-740-3A	32	11-474-522	93	12-550-16	42	13-678-25A	48
09-740-50	33	11-475-115	84	12-550-16A	42	13-678-25D	48
09-761-141	32	11-475-152	87	12-550-17	42	13-678-27B	48
09-761-71	59	11-661-13	99	12-550-18	42	13-678-27D	48
09-790-12E	32	11-661-19	99	12-550-19	42	13-678-27E	48
09-790-12F	32	11-670-18A	4	12-550-20	42	13-678-30	48
09-790-12G	32	11-670-19A	4	12-550-343	42	13-678-31E	48
09-790-14D	32	11-670-19D	4	12-550-A3	42	13-678-31J	48
09-790-14F	32	11-670-215	90	12-550D	42	13-678-36C	48
09-795A	32	11-671-53Q	92	12-552-3	42	13-678-6C	48
09-795E	32	11-675-123	2	12-552-5	42	13-678-8A	48
09-795F	32	11-675-125	2	12-561-1D	86	13-678-8B	48

Cat. No.	Page
13-680-50.....	50
13-681-08.....	87
13-681-10.....	87
13-681-102A.....	88
13-681-16A.....	87
13-681-18C.....	88
13-681-19.....	87
13-681-24.....	89
13-681-500.....	50
13-681-801.....	50
13-683-61B.....	44
13-683-61D.....	44
13-683-61E.....	44
13-683-62A.....	44
13-683-62C.....	44
13-683-62D.....	44
13-683-62E.....	44
13-683-62F.....	44
13-683-63.....	89
13-688-232.....	81
13-688-401.....	88
13-690-049.....	89
13-711-20.....	49
13-711-22.....	49
13-711-23.....	49
13-711-24.....	50
13-711-28.....	49
13-711-31.....	49
13-711-37.....	49
13-711-56.....	57
13-711-5AM.....	49
13-711-6M.....	49
13-711-7M.....	49
13-711-9AM.....	49
13-711-9BM.....	49
13-711-9D.....	49
13-717-12.....	93
13-717-24.....	26
13-717-25.....	26
13-717-260.....	74
13-756-702.....	35
13-761-52.....	71
13-806.....	5
13-806-4.....	5
13-812-36.....	35
13-812-38.....	35
13-812-40.....	35
13-812-41.....	35
13-812-42.....	35
13-874-369.....	75
13-875-409.....	90
13-986-154.....	90
13-990-217.....	91
13-991-133.....	90
13-991-52.....	90
13-994-201.....	90
13-998-075.....	83
13383C.....	43
13383D.....	43
1367820CPK.....	48
137-172-61.....	74
1371121.....	49
1371150.....	50
1381239.....	35
14-081-F.....	24
14-100-A.....	24
14-100-B.....	24
14-100-F.....	24
14-100-G.....	24
14-101-A.....	24
14-101-D.....	24
14-127-44.....	6
14-127-46.....	20
14-127-47.....	20
14-169-7B.....	69
14-169-7C.....	69
14-169-7E.....	69
14-169-7F.....	69
14-169-7G.....	69
14-169-7J.....	69
14-175-65.....	1
14-178-2AA.....	69

Cat. No.	Page
14-178-2B.....	69
14-178-2BB.....	69
14-178-2C.....	69
14-178-2CC.....	69
14-178-2D.....	69
14-206-32.....	21
14-206-62.....	20
14-206-65.....	20
14-222-251.....	67
14-230-232.....	41
14-245-153.....	41
14-245-18.....	41
14-245-61.....	41
14-258-201.....	19
14-277.....	5
14-285-30.....	76
14-293-63A.....	50
14-353B.....	36
14-353D.....	36
14-353F.....	36
14-359-320.....	95
14-359-481.....	95
14-365A.....	51
14-365B.....	51
14-365C.....	51
14-365D.....	51
14-365E.....	51
14-365F.....	51
14-365G.....	51
14-373.....	51
14-375-10.....	52
14-375-150.....	64
14-375-238.....	73
14-375-248.....	52
14-375-249.....	73
14-375-256.....	51
14-375-560.....	73
14-375-561.....	73
14-375-562.....	73
14-376-60.....	63
14-376-61.....	63
14-376-62.....	63
14-376-64.....	63
14-376-69.....	63
14-376-70.....	63
14-376-71.....	63
14-376-73.....	63
14-376-75.....	63
14-376-76.....	63
14-376-77.....	63
14-376-78.....	63
14-376-79.....	63
14-377-252.....	56
14-377-253.....	56
14-377-259.....	57
14-379-34.....	51
14-385-459.....	100
14-385-902B.....	27
14-385-904D.....	27
14-385-906C.....	27
14-385-935.....	96
14-385-936.....	96
14-385-937.....	96
14-386-364.....	89
14-386-366.....	89
14-386-511.....	99
14-386-520.....	100
14-387-14.....	90
14-387-360.....	99
14-387-361.....	99
14-412-53.....	28
14-412-66.....	28
14-415-11.....	28
14-417.....	58
14-430-201.....	84
14-460.....	93
14-460-10.....	93
14-460-12.....	93
14-487-71.....	89
14-487-76.....	89
14-488-30.....	31
14-488-31.....	31

Cat. No.	Page
14-488-32.....	31
14-488-33.....	31
14-505-513.....	93
14-512-130.....	58
14-512-145.....	58
14-512-146.....	58
14-512-147.....	58
14-512-148.....	58
14-512-149.....	58
14-513-51.....	58
14-513-52.....	58
14-513-58.....	58
14-513-62.....	58
14-513-63.....	58
14-513-65.....	58
14-513-66.....	58
14-513-67.....	58
14-513-69.....	58
14-513-70.....	58
14-513-82.....	58
14-648-17.....	50
14-648-26.....	100
14-648-5.....	101
14-649-11.....	102
14-649-14.....	101
14-649-17.....	101
14-649-57.....	101
14-649-83.....	102
14-754-41.....	28
14-791-5A.....	3
14-791-5B.....	3
14-791-5C.....	3
14-791-5D.....	3
14-791-5E.....	3
14-792-10.....	6
14-793-1.....	6
14-793-11.....	6
14-793-2.....	6
14-793-4.....	6
14-809-10.....	7
14-809-11.....	7
14-809-12.....	7
14-809-210.....	21
14-809-22.....	7
14-809-26.....	7
14-809-41.....	7
14-809-43.....	7
14-809-A.....	7
14-809-AA.....	7
14-809-B.....	7
14-809-C.....	7
14-809-D.....	7
14-820-22A.....	61
14-821-13D.....	61
14-823-2A.....	61
14-826-100.....	61
14-826-101.....	61
14-826-103.....	61
14-826-105.....	61
14-826-5B.....	56
14-826-6B.....	56
14-826A.....	56
14-826C.....	56
14-827-104.....	50
14-827-122.....	51
14-827-129.....	51
14-827-48.....	61
14-827-63.....	50
14-827-71.....	50
14-828-320.....	57
14-828-326.....	19
14-828-89.....	19
14-829-33.....	61
14-829-35.....	61
14-829-36.....	61
14-829-45.....	61
14-831-110.....	50
14-840-93.....	61
14-841-31.....	61
14-905-30.....	43
14-905-35.....	43
14-906-28.....	3

Cat. No.	Page
14-907-10.....	55
14-907-11.....	55
14-907-12.....	55
14-907-13.....	55
14-907-14.....	55
14-907-15.....	55
14-907-16.....	55
14-907-17.....	55
14-907-18.....	55
14-907-19.....	55
14-907-20.....	55
14-907-21.....	55
14-907-22.....	55
14-907-23.....	55
14-907-24.....	55
14-907-25.....	55
14-907-26.....	55
14-907-27.....	55
14-907-28.....	55
14-910-14.....	8
14-910-16.....	8
14-910-56.....	8
14-955-111D.....	20
14-955-111F.....	20
14-955-116B.....	57
14-955-317.....	69
14-956-14.....	64
14-956-15.....	64
14-956-3D.....	68
14-956-7A.....	68
14-956-7C.....	68
14-956-7E.....	68
14-956-8E.....	68
14-956-8G.....	68
14-956-8J.....	68
14-958A.....	68
14-958B.....	68
14-958C.....	68
14-958D.....	68
14-959-10AA.....	68
14-959-16.....	68
14-959-16A.....	68
14-959-1B.....	68
14-959-25F.....	69
14-959-2A.....	68
14-959-35A.....	68
14-959-38B.....	68
14-959-49D.....	65
14-959-5.....	68
14-959-70C.....	65
14-959-77.....	60
14-959-81.....	60
14-959-82.....	60
14-960-3E.....	60
14-960-3G.....	60
14-960-3H.....	60
14-960-3J.....	60
14-960-3L.....	60
14-961-10A.....	68
14-961-13.....	68
14-961-20.....	68
14-961-25.....	64
14-961-27.....	64
14-961-28.....	64
14-961-32.....	64
14230225.....	67
14359815.....	95
1437520.....	52
14387127.....	88
14505132.....	98
1482028.....	61
14826-B.....	56
1495978.....	60
1495979.....	60
1495980.....	60
15-011-6.....	10
15-059-329.....	101
15-059-337.....	101
15-077-17B.....	100
15-077-58.....	100



Cat. No.	Page
15-077-59	100
15-077-63	70
15-077-64	101
15-077-8C	100
15-077-941	100
15-078-2	100
15-105S	101
15-160-1	101
15-160-11	101
15-160-22	101
15-200	5
15-232-18	31
15-234	56
15-234-2	56
15-235-1	56
15-236-1A	5
15-236-1B	5
15-236-1C	5
15-236-1D	5
15-236-1E	5
15-249A	5
15-249B	5
15-249C	5
15-251-2	4
15-252	55
15-335-27	94
15-335-34	94
15-350-95B	43
15-353-23	1
15-353-25	1
15-393-80	102
15-453-423	75
15-455A	75
15-460-10Q	75
15-460-11Q	75
15-460-15Q	75
15-460-20Q	75
15-460-21Q	75
15-460-28Q	75
15-460-2Q	75
15-460-2SQ	75
15-460-3Q	75
15-460-5Q	75
15-460-S10Q	75
15-460-S15Q	75
15-460-S20Q	75
15-460-S28Q	75
15-460-S2Q	75
15-460-S2SQ	75
15-460-S5Q	75
15-462-11Q	75
15-462-16Q	75
15-462-20Q	75
15-462-21Q	75
15-462-28Q	75
15-462-30Q	74
15-462-31Q	74
15-462-32Q	75
15-462-33Q	75
15-462-34Q	75
15-462-35Q	75
15-462-3Q	75
15-462-5Q	75
15-462-6Q	75
15-474-203	82
15-474-26	75
15-511-6	10
15-600-115	91
15-901-10R	62
15-901-15A	62
15-901-15B	62
15-901-15C	62
15-901-15D	62
15-901-15E	62
15-901-15F	62
15-901-15G	62
15-901-15H	62
15-901-15J	62
15-901-15K	62
15-901-15L	62
15-901-15M	62
15-901-15N	62

Cat. No.	Page
15-901-15Q	62
15-901-5R	62
15-901A	62
15-901B	62
15-901C	62
15-901D	62
15-901E	62
15-901F	62
15-901G	62
15-901H	62
15-901J	62
15-901K	62
15-901L	62
15-901M	62
15-901N	62
15-901Q	62
15-901R	62
15-903	63
15-904	63
15-927	61
15-928	61
15-950	62
15-960	62
15905	63
16-011-6	10
16-080-22	82
16-108-275	83
16-108-307	82
16-307-7	82
16-316	82
16-317-107	82
16-320-730	57
17-338-1	2
17-985-30A	31
17-985-59A	1
17-986-498	34
17-986-551	34
17-986-552	34
17-987-97B	33
17-988-052	16
17-988-053	16
17-988-054	16
18-880A	21
18-880B	21
18-880C	21
18-960B	16
18-960C	16
18-992	4
18-999-2573	4
18-999-339E	2
18-999-437B	99
18-999-4413A	1
18-999-4413B	1
18-999-4542	31
18-999-4556	5
18-999-473	5
18-999-4812	4
18-999-936	62
19-002-709	5
19-013-453	37
19-013-461	37
19-013-463	37
19-013-465	37
19-013-466	37
19-013-538	36
19-013-586	37
19-020-201	31
19-022-846	17
19-025-318	31
19-027-207	19
19-027-459	99
19-027047	60
19-027132	53
19-027198	19
19-027444	99
19-027449	99
19-028-320	19
19-033-439B	31
19-033-712	19
19-035-114	33
19-037-803	96
19-038-436	1

Cat. No.	Page
19-038-440	17
19-041-189A	39
19-041-189B	39
19-041-189C	39
19-041-189D	39
19-041-189E	39
19-041-427	4
19-041-429	4
19-046-677	1
19-047-208	26
19-047-208	26
19-048-723A	39
19-048-723AA	39
19-050-080B	38
19-050-080C	38
19-050-080D	38
19-050-132B	37
19-050-548A	38
19-050-548B	38
19-050-548C	38
19-050-548D	38
19-050-550A	39
19-050-550B	39
19-050-550C	39
19-050-550D	39
19-051-434	31
19-053-924	37
19-058-800C	38
19-058-801B	38
19-058-801C	38
19-058-801D	38
19-062-518	71
19-075-210	19
19-098-910	16
19-098-914	16
19-098-915	16
19-098-921	16
19-098-927	16
19-098-929	16
19-098-933	16
19-100-572	37
19-120-159	34
19-120-2304	2
19-120-2314	2
19-130-0343A	37
19-130-0343B	37
19-130-1293C	17
19-130-1597A	39
19-130-1597B	39
19-130-1597C	39
19-130-1597D	39
19-130-1597E	39
19-130-1597F	39
19-130-2088	31
19-130-2089	31
19-130-2508	58
19-146-401	38
19-146-402	38
19-146-403	38
19-146-404	38
19-146-405	38
19-146-406	38
19-146-407	38
19-146-409	38
19-146-413	38
19-146-414	38
19-150-1554	17
19-150-1555	17
19-156-103	56
19-165-001	56
19-166-225	17
19-166-226	17
19-166-227	17
19-167-14	37
19-167-630	17
19-167-925	17
19-167-926	17
19-167-927	17
19-168-175	4
19-168-325	17
19-240-101	19
19-240-127	19

Cat. No.	Page
19-460-102	30
19-816-628	37
19-816-629	37
19-816-871	37
19-816-873	37
19-999-344B	17
19-999-975	17
19-999-976	17
19098913	16
191501554A	17
19181504	31
1950445	91
20-183C	64
21-131-5	81
21-152-3	29
21-152-6	29
21-152-7	29
21-152-9	29
21-165-79	88
21-165-80	88
21-165-91	88
21-197-27	46
21-197-2E	47
21-197-2F	47
21-236-1	44
21-236-21	28
21-236-2A	44
21-236-2B	45
21-236-3	44
21-236-4	44
21-236-8	44
21-236-85	45
21-277-2A	47
21-277-2B	47
21-375-12	46
21-375G	46
21-377-002	90
21-377-2	48
21-377-203	41
21-377-204	41
21-377-270	41
21-377-328	89
21-377-45	48
21-377-815	89
21-377-818	89
21-377-819	89
21-377-821	89
21-377-827	88
21-377-829	88
21-380-5	88
21-380-9	89
21-381-117	45
21-381-27A	50
21-381-308	88
21-381-340	45
21-401-10	51
21-401-15	51
21-401-25A	51
21-402-169	68
21-402-482	45
21-402-902	67
21-403-01	44
2123635	45
21377511	48
21377817	89
21377820	89
21377822	89
22-001-1	77
22-023-350	46
22-024-646	53
22-024-647	53
22-024-653	102
22-024-851	72
22-026-312	57
22-026-314	57
22-026-315	57
22-026-396	52
22-029-27	40
22-029-291	72
22-029-293	72
22-029-380	77
22-029-505	60

Cat. No.	Page
22-030-403	53
22-030-530	86
22-034-486	43
22-034-985	42
22-035-814	42
22-035-815	42
22-035-816	42
22-035-818	42
22-037-077	42
22-037-078	42
22-037-079	42
22-037-080	42
22-037-081	42
22-037-902	71
22-037-959	50
22-037-959	
22-037-970	51
22-038-103	42
22-038-104	42
22-038-105	42
22-038-489	30
22-038-490	30
22-038-491	30
22-038-492	30
22-038-493	30
22-040-008	54
22-040-064	56
22-040-074	54
22-040-095	54
22-040-129	54
22-040-138	57
22-040-159	54
22-040-161	54
22-040-162	54
22-040-189	57
22-040-190	57
22-042-817	48
22-043-141	76
22-044-560	18
22-044-562	18
22-044-563	18
22-045-961	98
22-055053	70
22-122-911	73
22-143-974	84
22-150-334	57
22-167-527	83
22-170-143	57
22-186-171	43
22-204-418	53
22-230-890	42
22-230-891	42
22-230-892	42
22-246-069	71
22-260-527	96
22-260-943	53
22-260-950	53
22-260-984	56
22-260389	4
22-260390	4
22-260391	4
22-267-294	85
22-269-290	102
22-269-291	77
22-269-292	77
22-269-294	77
22-269-304	78
22-269245	55
22-270-314	71
22-281-659	60
22-282-202	46
22-288-430	52
22-288-431	52
22-295-694	4
22-305-276	77
22-309-247	30
22-314-934	78
22-315-773	102
22-315-774	102
22-315-790	55
22-316-043	102
22-316-044	102

Cat. No.	Page
22-362-178	71
22-362-566	55
22-362-574	55
22-363-137	71
22-363-152	92
22-363-153	92
22-363-581	54
22-363-595	3
22-363-596	3
22-363-597	3
22-363-598	3
22-363-599	3
22-363-600	3
22-363-601	3
22-363-602	3
22-363-603	3
22-363-604	3
22-363-605	3
22-363-606	3
22-363-607	3
22-363-901	40
22-388421	31
22-415-469	71
22-415-506	71
22-601-003	98
22030320	50
2203115	55
22042816	48
22305654	31
224116	15
224216	15
224416	16
23-005-100	55
23-005-83	8
23-021-010	53
23-021-399	74
23-025-807	8
23-029-966	73
23-038-009	73
23-038-010	73
23-038-060	72
23-038-062	72
23-042-310	73
23-044-192	12
23-046-395	72
23-046-500	72
23-046-501	72
23-111-250	57
23-111-251	57
23-111-252	57
23-111-255	73
23-111-262	73
23-200-275	72
23-200-276	73
23-244257	74
23-245-662	73
23-278339	94
23-287-320	72
23-287-321	72
23-314-629	12
23-400-101	60
23-400-102	60
23-400-104	60
23-400-112	60
23-400-121	60
23-400-122	60
23-400-122	60
23-500-50	85
23-600-952	60
23-750-064	73
23-750-069	73
23-750061	73
23-750067	73
23-900-100	98
23-900-101	53
23-900-103	99
23-900-104	99
23-900-105	98
23-900-106	92
23-900-107	79
23-900-108	98
23-900-111	98

Cat. No.	Page
23-900-112	86
23-900-113	85
23-900-114	85
23-900-115	98
23-900-116	85
23-900-117	85
23-900-118	85
23-900-119	85
23-900-120	85
23-900-122	85
23-900-123	85
23-900-126	85
23-900-127	85
23-900-131	72
23-900-132	72
23-900-134	72
23-900-135	85
23-900-136	85
23-900-137	85
23-900-138	72
23-900-139	72
23-900-140	85
23-900-141	85
23-900-142	85
23-900-144	9
23-900-145	9
23-900-146	9
23-900-148	9
23-900-149	9
23-900-150	9
23-900-151	9
23-900-152	9
23-900-153	9
23-900-154	9
23-900-155	9
23-900-200	85
23-900-201	85
23-900-202	85
23-900-204	85
23-900-205	85
23-900-206	85
23-900-519C	17
232016	14
25016	12
25467032	15
30-518-35	87
32-501-6	11
42101	15
50-674-21	74
502004567	19
50822272	5
51-028-063H	84
51-028-111H	84
51-028-113H	87
5510-32	11
75-002-430	78
75-002-435	78
75-002-440	78
75-002-489	78
75-002-493	78
75-003-091	76
75-003-092	76
75-003-095	76
75-003-332	79
75-003-334	79
75-003-336	79
75-003-607	80
75-003-608	80
75-003-609	80
75-003-623	79
75-003-629	80
75-003-652	79
75-003-655	80
75-003-660	80
75-003-664	79
75-003-667	79
75-003-668	79
75-003-670	79
75-003-680	77
75-003-681	77
75-003-698	79
75-003-719	77

Cat. No.	Page
75-003-723	77
75-003-785	76
75-003-808	76
75-004-260	78
75-004-381	78
75-004-505	78
75-004-506	78
75-004-520	78
75-005-294	77
75-006-449	76
75-007-555	76
75-007-591	79
75-007-593	80
75-618-382	77
76-000-077	95
76-002-905	76
813CD	91
82-94C-27Q	93
906	91
938032	11
950P775B	95
950P7760	95
97-995EN	84
A16P4	14
A18-1	14
A237-100	12
A263-500	14
A300500	12
A300C-212	12
A38500	13
A38C-212	13
A405P-4	15
A407-500	15
A407P-4	15
A452-1	15
A605-500	12
A92-500	13
A962-4	15
A962P-4	15
AB-0700	41
AC10906-0025	13
AC17939-5000	13
AC29559-5000	10
AC40046-1000	10
AC41118-5000	11
AC41572-1000	11
AC61508-0040	15
AC61511-0010	15
B12511	8
B12512	8
B12516	8
B12517	8
B12521	8
B12524	8
B12525	8
B12527	8
B12531	8
B12536	8
B12537	8
B12539	8
B14880	8
B220144	55
B220529	55
B34-100	12
BB21039	8
BP13351	9
BP1336-1	9
BP1360-100	11
BP1425500	7
BP1426500	7
BP1427-2	7
BP152-5	9
BP1521	9
BP160-500	11
BP164-500	11
BP2438-4	10
BP2564-4	9
BP2818-500	14
BP366-500	12
BP381-5	9
BP5611	16
BP665-1	10

Cat. No.	Page
BT-ELX5016	84
BT-ELX508	84
BTELX800	99
BTELX800UV	99
C298-1	14
C581-100	11
CS406-4D	73
D128-4	14
D71-25	13
DF0792-17-3	7
DF0795-73-1	7
E0030-124-260	68
E511-25	10
E950030010	100
EA950050023	100
ES-3420	73
ES9240	73
ExF24086D	91
ExF32086A	91
ExF32086V	91
ExF40086D	91
ExF40086V	91
F97-25	11
FB-100-100	20
FB-100-150	20
FB-578-72	59
FB-578-73	59
FB-578-74	59
FB-578-75	59
FB-578-77	59
FB-578-78	59
FB-578-79	59
FB-578-80	59
FB-578-82	59
FB-578-83	59
FB-578-84	59
FB-686-80	59
FB-686-81	59
FB-686-82	59
FB-686-83	59
FB-686-84	59
FB-686-85	59
FB-686-87	59
FB-686-88	59
FB-686-90	59
FB-686-91	59
FB-705-110	76
FB-705-220	76
FB-800-250	23
FB-800-500	23
FB-SB-1316	81
FB-SB-2025	81
FB-SB-2318	81
FB-SB-710	81
FB-VE10-1	81
FB-VE16-1	81
FB-VE20-1	81
FB1000-1Q	81
FB1000Q	81
FB200Q	81
FB300-1Q	81
FB3000-1Q	81
FB3000Q	81
FB300Q	81
FB57876	59
FB57881	59
FB68686	59
FB68689	59
FBMB1000	23
FBMB125	23
FBMB250	23
FBMB500	23
G146-10	11
G331	13
H324-500	14
H325-4	14
H325500	14
HC-1000-1GL	11
HM144H5320B	95
HM148H6320B	95
HM21L3096E	96
ICN15416350	14

Cat. No.	Page
ICN15794925	13
ICN2801154	74
IE2386D	91
IE2386V	91
IU1386A	91
L31682	9
L4312-21-8	7
L98266	8
M168-500	12
M6311200	7
O1211	13
OWHEP3	81
P285-500	13
P355-1	14
P386-500	13
P410-500	13
PROG 000 02	94
R21522	72
R30163901	72
R30164001	72
R453802	7
R454982	7
R723000	55
S00008	20
S00024	20
S00038	28
S00039	28
S00040	28
S00041	28
S00042	28
S00140	34
S00141	34
S00143	34
S00144	34
S00145	34
S00146	34
S00205	64
S00209	64
S04552A	39
S04552B	39
S04552C	39
S04552D	39
S04552E	39
S17040	81
S2EM 004 M99	41
S40293	30
S40708	102
S41877	76
S472-500	13
S473381	36
S473382	36
S473383	36
S473384	36
S473385	36
S473391	36
S509241	94
S63076Q	75
S65311	3
S66383	38
S68782B	84
S70115	29
S79585L	38
S79585M	38
S79585S	38
S79585XL	38
S79585XS	38
S79585XXL	38
S90005B	86
S90009A	86
S90009B	86
S90014	86
S90014B	86
S90014E	86
S90014F	86
S90015	86
S90015A	86
S90015B	86
S90203	101
S91003B	63
S94790A	96
S94790B	96
S94792E	97

Cat. No.	Page
S94863	95
S95264D	86
S95264H	86
S95264M	86
SB101-500	10
SB107-500	10
SB115-500	10
SH3007003HI	7
SS290-4	14
STE-2422005	93
T555-2	12
T56-5	12
UFC505096	32
UFC9-030-96	32
UFC9-050-24	32
UFC9-050-96	32
ULT1390-10-V	91
ULT2090-10-V	91
ULT390-10-V	91
UVP95-0367-01	83
UVP96016401	87
UVP97027404	87
W2-4	16
W35-25	11
X3P-1GAL	15
X5-500	15







# CONVERSION FACTORS

(To convert from a unit shown in the left column, multiply by the factor listed in the column for the desired unit.)

## VOLUME (METRIC AND U.S. LIQUID MEASURES)

Units	cm <sup>3</sup>	liter	m <sup>3</sup>	in. <sup>3</sup>	ft. <sup>3</sup>	yd. <sup>3</sup>	fl oz.	fl pt.	fl qt.	gal.	bbl. (oil)	bbl. (liq.)
cm <sup>3</sup>	1	0.001	1 x 10 <sup>-6</sup>	0.06102	3.53 x 10 <sup>-5</sup>	1.31 x 10 <sup>-6</sup>	0.03381	0.00211	0.00106	2.64 x 10 <sup>-4</sup>	6.29 x 10 <sup>-6</sup>	8.39 x 10 <sup>-6</sup>
liter	1000	1	0.001	61.02	0.03532	0.00131	33.81	2.113	1.057	0.2642	0.00629	0.00839
m <sup>3</sup>	1 x 10 <sup>6</sup>	1000	1	6.10 x 10 <sup>4</sup>	35.31	1.308	3.38 x 10 <sup>4</sup>	2113	1057	264.2	6.290	8.386
in. <sup>3</sup>	16.39	0.01639	1.64 x 10 <sup>-5</sup>	1	5.79 x 10 <sup>-4</sup>	2.14 x 10 <sup>-5</sup>	0.5541	0.03463	0.01732	0.00433	1.03 x 10 <sup>-4</sup>	1.37 x 10 <sup>-4</sup>
ft. <sup>3</sup>	2.83 x 10 <sup>4</sup>	28.32	0.02832	1728	1	0.03704	957.5	59.84	29.92	7.481	0.1781	0.2375
yd. <sup>3</sup>	7.65 x 10 <sup>5</sup>	764.5	0.7646	4.67 x 10 <sup>4</sup>	27	1	2.59 x 10 <sup>4</sup>	1616	807.9	202.0	4.809	6.412
fl oz.	29.57	0.02957	2.96 x 10 <sup>-5</sup>	1.805	0.00104	3.87 x 10 <sup>-5</sup>	1	0.06250	0.03125	0.00781	1.86 x 10 <sup>-4</sup>	2.48 x 10 <sup>-4</sup>
fl pt.	473.2	0.4732	4.73 x 10 <sup>-4</sup>	28.88	0.01671	6.19 x 10 <sup>-4</sup>	16	1	0.5000	0.1250	0.00298	0.00397
fl qt.	946.4	0.9463	9.46 x 10 <sup>-4</sup>	57.75	0.03342	0.00124	32	2	1	0.2500	0.00595	0.00794
gal.	3785	3.785	0.00379	231.0	0.1337	0.00495	128	8	4	1	0.02381	0.03175
bbl. (oil)	1.59 x 10 <sup>5</sup>	159.0	0.1590	9702	5.615	0.2079	5376	336	168	42	1	1.333
bbl. (liq.)	1.19 x 10 <sup>5</sup>	119.2	0.1192	7276	4.211	0.1560	4032	252	126	31.5	0.7500	1

## MASS

Units	g	kg	oz.	lb.	metric ton	ton
g	1	10 <sup>-3</sup>	0.03527396	2.204623 x 10 <sup>-3</sup>	10 <sup>-6</sup>	1.102311 x 10 <sup>-6</sup>
kg	1000	1	35.27396	2.204623	10 <sup>-3</sup>	1.102311 x 10 <sup>-3</sup>
oz. (avdp)	28.34952	0.02834952	1	0.0625	2.834952 x 10 <sup>-5</sup>	3.125 x 10 <sup>-5</sup>
lb. (avdp)	453.5924	0.4535924	16	1	4.535924 x 10 <sup>-4</sup>	0.0005
metric ton	10 <sup>6</sup>	1000	35273.96	2204.623	1	1.102311
ton	907184.7	907.1847	32000	2000	0.9071847	1

## LENGTH

Units	cm	m	km	in.	ft.	mile
cm	1	0.01	1 x 10 <sup>-5</sup>	0.3937	0.03281	6.214 x 10 <sup>-6</sup>
m	100	1	0.001	39.37	3.281	6.214 x 10 <sup>-4</sup>
km	1 x 10 <sup>5</sup>	1000	1	3.94 x 10 <sup>4</sup>	3281	0.6214
in.	2.540	0.02540	2.540 x 10 <sup>-5</sup>	1	0.08333	1.578 x 10 <sup>-5</sup>
ft.	30.48	0.3048	3.048 x 10 <sup>-4</sup>	12	1	1.894 x 10 <sup>-4</sup>
mile	1.609 x 10 <sup>5</sup>	1609	1.609	6.336 x 10 <sup>4</sup>	5280	1

## AREA

Units	cm <sup>2</sup>	m <sup>2</sup>	km <sup>2</sup>	in. <sup>2</sup>	ft. <sup>2</sup>	mile <sup>2</sup>
cm <sup>2</sup>	1	1 x 10 <sup>-4</sup>	1 x 10 <sup>-10</sup>	0.1550	1.076 x 10 <sup>-3</sup>	3.861 x 10 <sup>-11</sup>
m <sup>2</sup>	1 x 10 <sup>4</sup>	1	1 x 10 <sup>-6</sup>	1550	10.76	3.861 x 10 <sup>-7</sup>
km <sup>2</sup>	1 x 10 <sup>10</sup>	1 x 10 <sup>6</sup>	1	1.55 x 10 <sup>9</sup>	1.076 x 10 <sup>7</sup>	0.3861
in. <sup>2</sup>	6.452	6.452 x 10 <sup>-4</sup>	6.450 x 10 <sup>-10</sup>	1	6.944 x 10 <sup>-3</sup>	2.491 x 10 <sup>-10</sup>
ft. <sup>2</sup>	929.0	9.290 x 10 <sup>-2</sup>	9.290 x 10 <sup>-8</sup>	144	1	3.587 x 10 <sup>-8</sup>
mile <sup>2</sup>	2.590 x 10 <sup>10</sup>	2.590 x 10 <sup>6</sup>	2.590	4.014 x 10 <sup>9</sup>	2.788 x 10 <sup>7</sup>	1

## VELOCITY

Units	cm/sec.	km/hr.	in./sec.	ft./sec.	ft./min.	mile/hr.
cm/sec.	1	3.600 x 10 <sup>-2</sup>	0.3937	3.281 x 10 <sup>-2</sup>	1.968	2.237 x 10 <sup>-2</sup>
km/hr.	27.78	1	10.94	0.9113	54.68	0.6214
in./sec.	2.540	9.143 x 10 <sup>-2</sup>	1	8.333 x 10 <sup>-2</sup>	5	5.682 x 10 <sup>-2</sup>
ft./sec.	30.48	1.097	12	1	60	0.6818
ft./min.	0.5080	1.829 x 10 <sup>-2</sup>	0.2000	1.667 x 10 <sup>-2</sup>	1	1.136 x 10 <sup>-2</sup>
mile/hr.	44.70	1.609	17.60	1.467	88	1

## FLOWRATE

Units	liter/sec.	gal./min.	ft. <sup>3</sup> /sec.	ft. <sup>3</sup> /min.	bbl./hr.	bbl./day
liter/sec.	1	15.85	2.228 x 10 <sup>-3</sup>	2.119	22.66	543.8
gal./min.	6.308 x 10 <sup>-2</sup>	1	3.532 x 10 <sup>-2</sup>	0.1337	1.429	34.30
ft. <sup>3</sup> /sec.	28.32	448.8	1	60	641.1	1.54 x 10 <sup>4</sup>
ft. <sup>3</sup> /min.	0.4719	7.481	1.667 x 10 <sup>-2</sup>	1	10.69	256.5
bbl./hr.	4.415 x 10 <sup>-2</sup>	0.6997	1.56 x 10 <sup>-3</sup>	9.359 x 10 <sup>-2</sup>	1	24
bbl./day	1.84 x 10 <sup>-3</sup>	2.917 x 10 <sup>-2</sup>	6.50 x 10 <sup>-5</sup>	3.90 x 10 <sup>-3</sup>	4.167 x 10 <sup>-2</sup>	1

## INCH EQUIVALENTS

Fraction (in.)	Decimal (in.)	Millimeters	Fraction (in.)	Decimal (in.)	Millimeters	Fraction (in.)	Decimal (in.)	Millimeters
1/64	0.015625	0.3969	5/16	0.3125	7.9375	11/16	0.6875	17.4625
1/32	0.03125	0.7938	3/8	0.375	9.525	3/4	0.75	19.05
1/16	0.0625	1.5875	7/16	0.4375	11.1125	13/16	0.8125	20.6375
3/16	0.125	3.175	1/2	0.50	12.70	5/8	0.875	22.225
9/16	0.1875	4.7625	9/16	0.5625	14.2875	15/16	0.9375	23.8125
1/4	0.25	6.35	3/4	0.625	15.875	1	1.0	25.4

<sup>b</sup>bbl (oil) = 42 gal.





For ownership of trademarks, see <http://www.fishersci.com/trademarks>.



**Fisher Scientific**

Part of Thermo Fisher Scientific

**Fisher Scientific**  
3970 Johns Creek Court • Suite 500  
Suwanee, GA 30024 USA  
Phone: 1-770-871-4725  
Toll Free: 1-800-955-5090  
Email: [exports@thermofisher.com](mailto:exports@thermofisher.com)

©2012 Thermo Fisher Scientific Inc. All rights reserved.