



Global Export Fisherbrand Catalog

Phone: +1-770-871-4725 • 800-955-9050 • E-mail: exports@thermofisher.com • Web: www.fishersci.com





Fisher Scientific has been serving science for more than a century. Today, more than 350,000 customers in 150 countries rely on us as their source for products designed to accelerate productivity, efficiency and results. Our portfolio of over 800,000 products includes consumables, chemicals, personal protection, equipment and instruments.

To assist you with quickly selecting the right products for every laboratory application, the Global Export Division has developed this customized catalog featuring the top selling Fisherbrand and Fisher Scientific products at special promotional pricing.

To make product selection a snap, we've have identified the sixty most commonly used laboratory consumables and developed a form that can be used by you or your customers for ordering. Plus - we guarantee the products on this list are always in stock!

To learn more about other products or programs available from Fisher Scientific to support your business please visit www.fishersci.com.

We thank you for your confidence in Fisher Scientific and look forward to working with you!

Questions, comments or orders can be addressed by the Fisher Scientific Customer Service Center listed below that is closest to your location.

Fisher Scientific Global Export

3970 John's Creek Court
Suite 500
Suwanee, GA 30024 USA
Telephone US Toll Free: 1-800-955-5090
Telephone Outside the US: +1-770-871-4725
Fax: +770-871-4726
Email: exports@thermofisher.com

Fisher Scientific – Middle East/Africa/CentralAsia

Office 502
Block 4A
Dubai Airport Free Zone
P.O. Box 54710
Dubai, UAE
Telephone: +971-4-2045557
Fax: +971-4-2045564
Email: rob.drain@thermofisher.com

Authorized Dealers

The Fisher Scientific-authorized Dealer in your country can help you decide on the combination of products and services that best fulfill your requirements. Contact your Dealer for quotations, technical issues, product availability and ordering information.



Fisher Scientific ha estado al servicio de la ciencia desde hace más de un siglo. Hoy en día, más de 350 mil clientes localizados en 150 países, confían en nosotros como el proveedor de productos diseñados para optimizar la productividad, la eficiencia y los resultados. Nuestro catálogo incluye más de 800 mil productos –reactivos, consumibles, artículos para protección personal y equipos e instrumentos de laboratorio.

La División de Exportación Global ha producido el catalogo adjunto, el cual incluye los productos de la marca Fisherbrand que mas se venden y los de Fisher Scientific ofrecidos a precios especiales.

Para promover la venta de los 60 artículos de uso general mas solicitados hemos creado una lista. ¡Le garantizamos que los productos de esta lista siempre estarán disponibles!

Para más información sobre otros productos y promociones especiales, visite www.fishersci.com.

Le damos las gracias por su confianza en Fisher Scientific, y esperamos trabajar con usted.

Favor de dirigir sus preguntas, comentarios y pedidos al Centro de Servicio al Cliente:

Fisher Scientific Global Export

3970 John's Creek Court
Suite 500
Suwanee, GA 30024 USA
Teléfono en EUA 1-800-955-5090
Teléfono fuera de EUA +1-770-871-4725
Fax: +770-871-4726
Email: exports@thermofisher.com

Fisher Scientific – Middle East/Africa/Central Asia

Office 502
Block 4A
Dubai Airport Free Zone
P.O. Box 54710
Dubai, UAE
Telephone: +971-4-2045557
Fax: +971-4-2045564
Email: rob.drain@thermofisher.com

Distribuidores autorizados: Los distribuidores autorizados de cada país pueden asistirlo en la selección de productos y servicios que mejor cumplan con sus requisitos. Contacte a su distribuidor para pedidos de cotización, ayuda técnica, disponibilidad de productos e información sobre órdenes de compra.



Fisher Scientific tem servido a ciência por mais de um século. Hoje, mais de 350.000 clientes em 150 países confiam em nós como sua fonte de produtos para melhorar a produtividade, eficiência e resultados. Nossa gama de produtos inclui mais de 800.000 itens consumíveis, produtos químicos, proteção pessoal, equipamentos e instrumentos.

Para ajudá-lo com a rápida seleção dos produtos certos para cada aplicação de laboratório, a Divisão de Exportação Global desenvolveu este catálogo personalizado com os itens Fisherbrand mais vendidos dos produtos Fisher Scientific a preços promocionais especiais.

Para fazer a seleção de produtos num piscar de olhos, nós identificamos os sessenta consumíveis de laboratório mais geralmente utilizado e desenvolvemos uma forma que pode ser usada por você ou seus clientes para pedidos. Além disso - nós garantimos que os produtos na lista estarão sempre em stock!

Para saber mais sobre outros produtos ou programas de Fisher Scientific para apoiar seus negócios, visite www.fishersci.com.

Ficamos gratos pela sua confiança na Fisher Scientific e estamos ansiosos para trabalhar com você!

Perguntas, comentários ou encomendas podem ser enviadas ao Centro de Atendimento ao Cliente Fisher Scientific indicados na lista abaixo para sua melhor localidade.

Fisher Scientific Global Export

3970 John's Creek Court
Suite 500
Suwanee, GA 30024 USA
Telephone US Toll Free: 1-800-955-5090
Telephone Outside the US: +1-770-871-4725
Fax: +770-871-4726
Email: exports@thermofisher.com

Fisher Scientific – Middle East/Africa/CentralAsia
Office 502
Block 4A
Dubai Airport Free Zone
P.O. Box 54710
Dubai, UAE
Telephone: +971-4-2045557
Fax: +971-4-2045564
Email: rob.drain@thermofisher.com

Distribuidores Autorizados

O Distribuidor Autorizado Fisher Scientific no seu país pode ajudar na definição de produtos e serviços que melhor atenda a suas necessidades. Contate seu Distribuidor para cotações, orientações técnicas, disponibilidade de produto e informações adicionais.

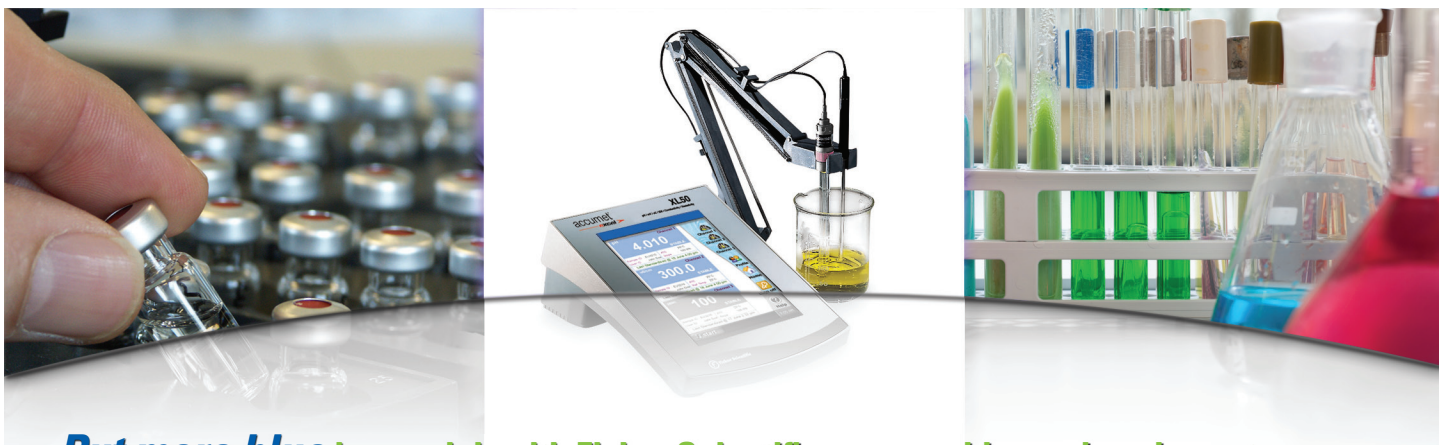
EXPERIENCE THE DIFFERENCE

Quality You Demand, Value You Appreciate

The Fisherbrand products listed below are widely used and perfect for every laboratory application. They are always in stock and readily available assuring that your customers get the product they need when they need it. This form will help you track Fisherbrand products for your next order.

QTY	Cat. No.	Product Name
	13-620-285	Fisher Scientific* accumet* Glass Body Standard Size Combination Electrodes - Mercury-Free
	06-664-11	Fisher Scientific Traceable* Refrigerator/Freezer Alarm Thermometers
	06-662-4	Fisher Scientific Traceable Thermometer/Clock/Humidity Monitor
	13-678-31J	Fisherbrand* Borosilicate Glass Disposable Serological Pipets with Regular Tip, 10mL
	13-678-31H	Fisherbrand Borosilicate Glass Disposable Serological Pipets with Regular Tip, 5mL
	13-681-51	Fisherbrand Rubber Bulb-Type Safety Pipet Fillers
	14-127-47	Fisherbrand Absorbent Surface Liners
	03-448-1	Fisherbrand Color-Coded ABS Plastic Boxes, 100 slide capacity
	12-545-80	Fisherbrand Cover Glasses, 12 mm
	12-545-82	Fisherbrand Coverglass for Growth Cover Glasses, 12mm
	14-961-33	Fisherbrand Disposable Borosilicate Glass Tubes with Plain End, 20 x 150mm
	14-961-31	Fisherbrand Disposable Borosilicate Glass Tubes with Plain End, 16 x 150mm
	14-961-29	Fisherbrand Disposable Borosilicate Glass Tubes with Plain End, 16 x 100mm
	14-961-27	Fisherbrand Disposable Borosilicate Glass Tubes with Plain End, 13 x 100mm
	14-961-26	Fisherbrand Disposable Borosilicate Glass Tubes with Plain End, 12 x 75mm
	14-958C	Fisherbrand Disposable Flint Glass Tubes with Plain End, 12 x 75mm
	13-711-20	Fisherbrand Disposable Graduated Transfer Pipets, Individually wrapped
	05-539-12	Fisherbrand Easy Reader* Plastic Centrifuge Tubes, 15mL, racked
	05-539-9	Fisherbrand Easy Reader Plastic Centrifuge Tubes, 50mL
	05-539-8	Fisherbrand Easy Reader Plastic Centrifuge Tubes, Polypropylene Flip Top, 50mL
	05-539-6	Fisherbrand Easy Reader Plastic Centrifuge Tubes, Polypropylene, 50mL, Racked
	05-539-5	Fisherbrand Easy Reader Plastic Centrifuge Tubes, Polypropylene, 15mL, Racked
	10-500-26	Fisherbrand Externally Threaded Cryogenic Storage Vials, 2.0mL
	21-377-821	Fisherbrand Finnpiptette II Adjustable-Volume Pipetter, 100-1000uL
	09-719-2E	Fisherbrand General Filtration Membrane Filters. 0.45um, 47mm
	01-812-55	Fisherbrand Instant Sealing Sterilization Pouches, 7 x 13"
	02-896-1E	Fisherbrand LDPE Wide-Mouth Bottles, 16 oz.
	09-898-12B	Fisherbrand Low-Nitrogen Weighing Paper, 4 x 4"
	09-898-12A	Fisherbrand Low-Nitrogen Weighing Paper, 3 x 3"
	14-513-61	Fisherbrand Octagonal Magnetic Stir Bars, 2 x 5/16"
	14-513-60	Fisherbrand Octagonal Magnetic Stir Bars, 1/2 x 5/16"

QTY	Cat. No.	Product Name
	01-814C	Fisherbrand Orange Autoclave Bags with Sterilization Indicator, 25W x 35"L
	01-814B	Fisherbrand Orange Autoclave Bags with Sterilization Indicator, 19W x 23"L
	01-815C	Fisherbrand Orange Autoclave Bags without Sterilization Indicator, 24W x 36"L
	08-757-13	Fisherbrand Petri Dishes with Clear Lids, Beveled Ridge, 100 x 15mm
	08-757-12	Fisherbrand Petri Dishes with Clear Lids, 100 x 15mm
	01-828E	Fisherbrand Polypropylene Biohazard Autoclave Bags, 37 x 48"
	01-828D	Fisherbrand Polypropylene Biohazard Autoclave Bags, 25 x 35"
	01-828B	Fisherbrand Polypropylene Biohazard Autoclave Bags, 14 x 19"
	01-826C	Fisherbrand Polypropylene Biohazard Autoclave Bags, 24 x 36"
	11-394-5B	Fisherbrand Powdered and Powder-Free Latex Exam Gloves, Medium
	11-394-5A	Fisherbrand Powdered and Powder-Free Latex Exam Gloves, Small
	19-130-1597D	Fisherbrand Powder-Free Nitrile Exam Gloves, Large
	19-130-1597C	Fisherbrand Powder-Free Nitrile Exam Gloves, Medium
	19-130-1597B	Fisherbrand Powder-Free Nitrile Exam Gloves, Small
	19-050-550C	Fisherbrand Powder-Free Nitrile Exam Gloves with Aloe, Large
	19-050-550B	Fisherbrand Powder-Free Nitrile Exam Gloves with Aloe, Medium
	19-050-550A	Fisherbrand Powder-Free Nitrile Exam Gloves with Aloe, Small
	05-408-129	Fisherbrand Premium Microcentrifuge Tubes, 1.5mL Natural
	FB-800-500	Fisherbrand Reusable Glass Media Bottles with Cap, 500mL
	FB-800-1000	Fisherbrand Reusable Glass Media Bottles with Cap, 1000mL
	14-827-63	Fisherbrand Sharps-A-Gator Sharps Containers, 1 Gallon
	08-757-11A	Fisherbrand Square Disposable Petri Dish with Grid, 100 x 100mm
	13-678-12E	Fisherbrand Sterile Disposable Standard Serological Pipets, 10mL
	13-678-12D	Fisherbrand Sterile Disposable Standard Serological Pipets, 5mL
	13-676-10K	Fisherbrand Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe, 25mL, individually wrapped
	13-676-10J	Fisherbrand Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe, 10mL
	13-676-10H	Fisherbrand Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe, 5mL, individually wrapped
	13-676-10G	Fisherbrand Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe, 1mL, individually wrapped
	12-550-15	Fisherbrand Superfrost* Plus and ColorFrost* Plus Microscope Slides, 25 x 75mm
	03-409-22C	Fisherbrand Translucent White Wash Bottles, 500mL
	12-547	Fisherbrand Unbreakable Cover Slips, 22mm

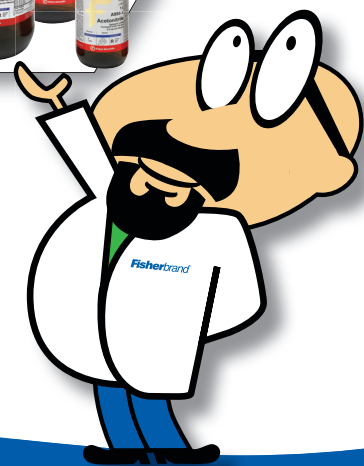


Put more blue in your lab with Fisher Scientific consumables and equipment ...
and get quality, reliability and value every time.

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.

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[®] accuSpin[®] Castaloy[®] FisherBiotech[®] Fisherbrand[®] Fisher Chemical
 FisherPak[®] Isotemp[®] Micromaster[®] PowerGen[®] Stereomaster[®] Versa-Clean[®]

Table of Contents

	Page		
Apparatus		Kjeldahl Tablets and Reagents.....	28
Ampule Accessories.....	1	Liquid Scintillation Counting [LSC]	
Cans.....	1	Cocktails and Reagents.....	28
Charts and Posters.....	1	Metal Alloys.....	28
Clamps.....	1	Molecular Sieves.....	29
Cryogenic Products.....	1	Organic Acids.....	29
Desiccators.....	1	Organics.....	30
Dissecting Equipment.....	2	Polymers.....	36
Dissection Equipment.....	2	Solutions for Chemical Testing.....	37
Embedding Cassette Storage.....	3	Solvents.....	38
Eyewashes and Showers.....	3	Standards.....	47
Gas Accessories.....	3	Water [H ₂ O].....	47
Gauges.....	4	Water Testing Solutions and	
Insulated Containers.....	4	Reagents.....	48
Magnifiers.....	4	Consumables	
Microbiology Apparatus.....	4	Apparel.....	48
Microscope Slide Sets.....	5	Arsenic Testing.....	49
Racks.....	5	Autoradiography Supplies.....	49
Scissors.....	6	Bags.....	49
Sieves.....	7	Beakers.....	51
Supports for Apparatus.....	8	Bench Protectors.....	53
Tongs.....	9	Bins.....	53
Tools.....	10	Biohazard Materials Waste	
Trays - Plastic.....	10	Containers.....	53
Tube Racks.....	10	Bottle Closures.....	53
Biologicals		Bottles.....	54
Enzymes [Modifying].....	12	Boxes.....	59
Microbiology Media.....	12	Brushes.....	59
Microbiology Supplies.....	12	Burets.....	62
Nucleic Acids and Components.....	12	Carboys and Tanks.....	63
Proteins.....	12	Cell Lifters.....	63
Chemicals		Cell Scrapers.....	63
Acids.....	13	Cell Spreaders.....	63
Amino Acids [Proteinogenic].....	13	Cell Strainers.....	63
Antibiotics.....	13	Cellware [Specialty].....	64
Buffers.....	13	Chromatography Columns and	
Caustics.....	15	Supplies.....	64
Desiccants.....	16	Combustion.....	64
Detergents.....	16	Coverslips.....	65
Dyes and Stains and Indicators.....	17	Crucibles.....	65
Filter Aids.....	18	Cuvets and Cells.....	66
Gel Materials for Electrophoresis.....	18	Cylinders [Laboratory].....	67
Histology Reagents.....	19	Detergents and Cleaners.....	69
Histology Reagent[s].....	20	Dialysis Supplies.....	69
Inorganic Acids.....	20	Dishes.....	69
Inorganics.....	22	Dispensers.....	70
Karl Fischer Reagents.....	28	Ear Plugs.....	70
		Embedding Accessories.....	70

Table of Contents

Embedding Cassettes.....	71	Vials and Vial Inserts.....	113
Eye Protection.....	72	Water and Wastewater Testing	
Eye Protection Products.....	72	Supplies.....	116
Facility Maintenance and Sanitation		Wipers.....	117
Products.....	73	Tubing - Plastic.....	117
Film and Foil Wrapping.....	73	Tubing - Rubber.....	117
Filter Apparatus and Filters.....	73	Tubing Connectors.....	118
Filtration Products.....	75	Wound and Incision Care Products.....	119
First Aid Kits and Supplies.....	75	Diagnostics	
Flasks.....	76	Clinical Diagnostic Kits and Reagents.....	119
Forceps and Tweezers.....	77	Electrophoresis Reagents and	
Funnels.....	77	Supplies.....	120
Gloves.....	78	Slide Mounting Media.....	120
Gloves - Heat Resistant.....	78	Tissue Processing Reagents.....	120
Gloves - Industrial.....	78	Equipment	
Gloves - Thin Wall and Examination.....	78	Animal Surgical Devices.....	121
Joint Sleeves - Glass.....	79	Bath Accessories.....	121
Knives and Knife Blades.....	79	Baths.....	121
Lancing Devices.....	80	Blenders.....	122
Lubricants and Adhesives.....	80	Centrifuges.....	123
Mailers and Shippers.....	80	Counting Devices.....	123
Microplates.....	81	Dispensers [Liquid].....	124
Microscope Slides.....	82	Electrical Equipment.....	124
Pens Pencils Pointers Markers.....	83	Electrophoresis Systems.....	124
Petri Dishes.....	84	Furnaces.....	124
Pipet Cleaning Equipment.....	84	Heaters.....	124
Pipet Tips.....	84	Hoods and Enclosures.....	125
Pipets.....	87	Hotplates.....	125
Reservoirs and Reservoir Liners -		Incubators.....	125
Plastic.....	91	Lamps.....	126
Rotary Traps.....	92	Microplate Washers.....	126
Rulers.....	92	Microscope Accessories and Supplies.....	127
Sample Cups.....	92	Microscopes.....	128
Samplers.....	92	Microtomy Equipment.....	129
Sharps Collection.....	93	Ovens.....	129
Spatulas [General Purpose].....	93	Pipet Fillers.....	130
Specimen Collection.....	94	Pipetters.....	131
Specimen Containers.....	96	Pipetters - Electronic.....	131
Spill Control.....	97	Pipetters - Manual.....	131
Stirring Bars and Rods.....	98	Pump Accessories and Replacement	
Stoppers.....	99	Parts.....	132
Storage Tubes.....	101	Pumps.....	132
Swabs and Applicators.....	101	Recorders and Integrators.....	133
Tags.....	102	Refrigerators and Freezers.....	133
Tape, Labels, Labeling Tapes.....	102	Shakers.....	135
Tapes and Labels.....	105	Slide Stainers.....	137
Tube Closures.....	105	Stirrers.....	137
Tubes.....	105	Tissue Grinders.....	137

Table of Contents

Tissue Grinders - Plastic.....	137
Tools [Miscellaneous].....	137
Ultrasonic Cleaners.....	137
Water Purification.....	138
Furniture	
Carts.....	138
Furniture [Healthcare Exam].....	138
Furniture [Lab].....	138
Table Accessories.....	139
Instruments	
Anemometers and Flowmeters.....	139
Balance Accessories.....	139
Barometers.....	139
Density and Specific Gravity Instruments.....	139
Electrochemistry.....	140
Electrode Accessories.....	142
Electrodes.....	142
Hydrometers.....	146
Hygrometers.....	147
Light Meters.....	148
Microplate Readers.....	148
Noise Meters.....	148
Particle Analysis.....	148
Refractometers Polarimeters	
Urinometers.....	148
Tachometers and Stroboscopes.....	148
Thermometers.....	149
Timers.....	151
Viscometry Instruments.....	153

Apparatus

Ampule Accessories

Fisherbrand* SafeSnap* Disposable Ampule Openers



01-216-1 - Pk. of 1000
Opener, Ampule; Fisherbrand; Safesnap; Accessory; Disposable; Polyethylene; Facilitate in opening pre-scored glass ampule; For ampule size: 1 to 4mL

01-216-2 - Pk. of 1000
5 to 10mL

Cans

Dry and Wet Waste Collection and Disposal Containers

Fisherbrand* Wet-Waste Containers

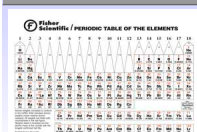


12-009-8 - Ea.
Container, Wet waste collection; Fisherbrand; Acrylic; W/cover; Accepts wide-mouth funnel for easy disposal of liquid radioactive material; Nonskid feet; Full-gauge 0.375 in. thick (0.95cm); 6.5L x 6.5W x 12 in. H (16.5 x 16.5 x 30.5cm)

12-009-17 - Ea.
6.5L x 6.5W x 18.5 in. H

Charts and Posters

Fisher Scientific* Classroom Periodic Charts



S45514 - Ea.
Periodic Table; Two-colored; Conform to IUPAC regulations; 76 x 52 in.; Lecture-size

Clamps

Plastic Clamps

Fisherbrand* Polypropylene Clamp with Flow Control



05-869 - Pk. of 12, Cs. of 12
Clamp; Fisherbrand; White polypropylene; With flow control, Autoclavable; With 15-position control; Rustproof; Fits 0.12 to 0.5 in. (3.2 to 13mm) O.D.; 12/pk; 12/case

Fisherbrand* Tight-Seal* Clamp Assortment

05-815 - Pk. of 65
Clamp; Assortment; Fisherbrand; Tight-seal

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

10-500-29 - Pk. of 4, Cs. of 6
For vials up to 5.0mL

Dewar Flasks - Glass-lined

Fisherbrand* Low-Form Dewar Flasks



10-196-6 - Ea.
Flask, Dewar; Fisherbrand; Low-Form; Cylindrical; Inside height: 75mm; I.D.: 80mm; Capacity: 11.8 oz. (350mL)

10-196-7 - Ea.
850mL

Fisherbrand* Metal-Cased Cylindrical Dewar Flasks



10-196-11 - Ea.
Flasks, Dewar; Fisherbrand; Cylindrical metal-cased; With handle; Capacity: 1.13 qt. (1L); Borosilicate glass with silvered double walls; O.D.: 8.6cm; I.D.: 7cm; 33.7cm H

10-196-9 - Ea.
2 qt. (1.9L)

10-195A - Ea.
0.75 qt. (0.6L)

10-195B - Ea.
1.125 qt. (1L)

10-195C - Ea.
2 qt. (1.9L)

10-195D - Ea.
4.5 qt. (4.3L)

Desiccators

Nonvacuum Desiccators - Glass

Fisherbrand* Heavy Glass Desiccators



08-595C - Ea.
Desiccator, Nonvacuum; Fisherbrand; Heavy annealed glass for durability; With cover, without plate; I.D.: 150mm; Uses 142mm plate

08-595E - Ea.
I.D.: 250mm; Uses 230mm plate

Fisherbrand* Desiccator with Porcelain Plate



08-615A - Ea.
Desiccator, Nonvacuum; Fisherbrand; With porcelain sample plate with 5mm center hole, glaze on one side, and no feet; Inside Dia.: 200mm

08-615B - Ea.
Inside Dia.: 250mm

Nonvacuum Desiccators - Plastic

Fisherbrand* Acrylic Desiccator Cabinets



08-642-23A - Cs. of 1
Cabinet, Desiccator; Fisherbrand; Acrylic; Store anhydrous and hygroscopic biological and chemical compounds; Neoprene gasket on door ensures tight seal; Shelves are removable, adjustable and vented to maximize airflow; No. of shelves: 2

Nonvacuum Desiccators - Special Material

Fisherbrand* Stainless-Steel Desiccator Cabinets



08-645-6 - Ea.
Cabinet, Desiccator; Fisherbrand; Stainless-steel; Airtight door w/neoprene gasket; Full-height hinges; Double-action bar locks; Two stainless-steel shelves, desiccant tray; Standard; L x W x H: 12.25 x 12.5 x 12.25 in. (31 x 32 x 31cm)

Vacuum Desiccators - Plastic

Fisher Scientific* Rectangular Desi-Vac* Container Dessicators



15-077-955 - Ea.
Desiccator, Fisher Scientific; Desi-Vac; with Vacuum Pump; 3000mL Volume; Clear Polycarbonate Body; Metal pump handle; Chemical-resistant ABS plastic pump and cover; no plate required; 8.5 x 7 x 6.5 in.

Dissecting Equipment

Fisherbrand* Dissecting Set

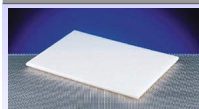


08-855 - Ea., Cs. of 12
Set, Dissecting; Fisherbrand; Dissecting equipment; 8-piece student; Includes forceps, scissors, dissecting knife handle, knife blades, dropping pipet, bent dissecting needle, straight dissecting needle, vinylite ruler: 6 in. (15cm)

Dissection Equipment

Dissection Boards and Trays

Fisherbrand* Cutting Boards



09-002-24D - Ea.
Dissecting equipment; Fisherbrand; Board, cutting; High-density polyethylene; White; 18 x 24 x 0.75 in. (46 x 61 x 1.9cm)

Forceps [Dissection]

Fisherbrand* Curved, Serrated or Smooth Tip Microforceps



08-953D - Ea.
Microforcep; Fisherbrand; Patterned grip handles; FDA-certified material; Autoclavable; Length: 7.87 in.; Curved, serrated tip
08-953B - Ea.
8 in.

Fisherbrand* Dissecting Blunt-Pointed Forceps



08-887 - Ea., Cs. of 12
Forceps, Dissecting Blunt-Pointed; Fisherbrand; Length: 5 in.; Style: curved; Case of: 10
08895 - Ea., Cs. of 10
Length: 4.12 in.; Style: Straight
08-890 - Ea., Cs. of 10
Length: 5 in.; Style: Straight

Fisherbrand* Dissecting Cushing Delicate Thumb Forceps



08-953C - Ea.
Forceps, Dissecting; Fisherbrand; FDA certified stainless-steel construction; Autoclavable; Patterned grip handles; Length: 7 in.

Fisherbrand* Dissecting Dressing Forceps



1381239 - Ea., Cs. of 12
Forceps, Dissecting Dressing; Fisherbrand; Forged, surgical-grade stainless steel; Serrated Tips; Length: 4.5 in.
13-812-40 - Ea., Cs. of 12
Length: 6 in.

Fisherbrand* Dissecting Extra-Fine-Pointed Splinter Forceps



13-812-42 - Ea., Cs. of 4
Forceps, Splinter; Fisherbrand; Extra-fine pointed; Treated for increased resistance to corrosion; Passivated; Surgical-quality stainless steel; Hand polished; Latex-free; 4.5 in. Long

Fisherbrand* Dissecting Fine-Pointed Forceps



08-880 - Ea., Cs. of 12
Forceps; Dissecting; Fine-Pointed; Fisherbrand Style: Straight

Fisherbrand* Dissecting Jewelers Microforceps



08-953F - Ea.
Forceps; Dissecting; Fisherbrand; Jewelers; Microforceps; Length: 4.5; Style: Curved
08-953E - Ea.
Length: 4.5 in.; Style: Straight

Fisherbrand* Dissecting Tissue Forceps



13-812-36 - Ea., Cs. of 4
Forceps; Tissue Dissecting; Fisherbrand; Stainless Steel; Passivated; Style: Straight, Serrated; 5.5 in. (14cm)
08-953G - Ea.
8 in.

Fisherbrand* Hemostats Rankin Forceps



13-812-45 - Ea., Cs. of 4
Forceps, Rankin; Fisherbrand; Stainless steel; Length: 6.25 in.

Fisherbrand* Rochester-Pean Serrated Forceps



13-812-26 - Ea., Cs. of 4
Forceps, Rochester-Pean; Fisherbrand; Serrated jaws; Autoclaveable; Straight; Length: 6.25 in.

Probes [Dissection]

Fisherbrand* Microprobes



08-850 - Pk. of 6
Microprobe; Fisherbrand; Dissecting equipment; Six stainless-steel probes for electronics, dissecting, inspecting, soldering, gluing, and micromanipulation; Material: stainless steel; Hand-honed tips for sharpness; Length: 6 in. (152mm)

Embedding Cassette Storage

Fisherbrand* HistoPrep* Modular File Drawer



15-182-511A - Cs. of 2
File Drawer, Modular; Embedding Cassette Storage; Fisher HistoPrep; Stackable self-contained drawers; High impact plastic; Two drawers hold 250 cassettes or embedding rings; With Color decals; 15-3/4 L x 9 W x 2 in. H; Without cassettes

Fisher Scientific* Tissue Path* Tissue Cassette/Embedding Ring File Drawers



13-989-120 - Ea.
File drawers for Embedding ring/tissue cassette files 21/4H x 91/2W x 165/8D in.

Eyewashes and Showers

Eyewash and Eye Facewash Stations

Fisher Safety* Combination Safety Stations



19-120-2316 - Ea.
Combination Shower and Eye/Facewash Station with Plastic Eye/Facewash Bowl, Fisherbrand, With Pop-Off Spray Head Covers

19-120-2315 - Ea.
Fisherbrand Shower/Eye/Facewash, Stainless Steel Bowl

19-120-2317 - Ea.
Fisherbrand Shower/Eye/Facewash, SS Bowl and Drench Hose

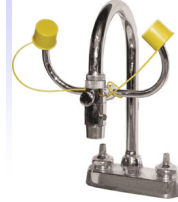
19-120-2314 - Ea.
Fisherbrand Shower/Eye/Facewash; No Bowl

Fisher Safety* Deck-Mounted 90° Swivel Eyewashes with Pop-Off Spray Head Covers



19-120-2308 - Ea.
Eyewash, 90-Degree Swivel; Deck-Mounted; Fisherbrand; Right-side mounted; With pop-off spray head covers; Two outlet heads mounted on chrome-plated brass supply arms; Steady flow under water conditions from 30-90psi

Fisher Safety Faucet-Mount Personal Eyewash



19-150-0470 - Ea.
Eyewash, Faucet-Mount; Fisherbrand; Mounts to botstandard and gooseneck faucets; One-step activation; Supplied w/faucet adapter that replaces aerator, universal identification sign, inspection tag, and full one-year warranty

Fisher Safety* Wall-Mounted Eye/Facewashes



19-120-2304 - Ea.
Eye/Facewash, Wall-Mounted; Fisherbrand; 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

Portable Eyewashes

Fisher Safety* Pressurized Eyewash with Drench Hose



19-120-2322 - Ea.
Eyewash, Portable; Pressurized; Fisherbrand; Drench Hose; Stainless-steel; 10 gal. tank; Flow lasts approx. 15 minutes; 23 lb. Empty

Gas Accessories

Gas Regulators

Fisherbrand* Gas Lecture Bottle Regulators



10-575-103 - Ea.
Regulator, Gas, Fisherbrand; Single-stage; 0 to 100psi delivery range; 1/8 NPT needle valve; Flow capacity to 1000 SCFH; 170 CGA inlet (internal thread). 1/8 NPT valve and body outlet

Fisherbrand* Heavy-Duty Single-Stage Regulators



10-575-107 - Ea.
Regulator, Gas; Fisherbrand; Heavy-Duty; Single-stage; Acetylene; Delivery Range 2-15psi(MPa); outlet needle valve with 0.25 NPT male thread

10-575-108 - Ea.
Air; Delivery Range 2-40psi(MPa); CGA 346

10-575-110 - Ea.
Argon, Nitrogen, Helium; Delivery Range 2-15psi(MPa); CGA 580

10-575-111 - Ea.
Argon, Nitrogen, Helium; Delivery Range 5 to 125psi(MPa); CGA 580

10-575-112 - Ea.
Carbon Dioxide; Delivery Range 2-40psi(MPa); CGA 320

10-575-114 - Ea.
Hydrogen; Delivery Range 2-40psi(MPa); CGA 350

10-575-119 - Ea.
Nitrous Oxide; Delivery Range 2-40psi(MPa); CGA 326

10-575-116 - Ea.
Oxygen; Delivery Range 2-40psi(MPa); CGA 540

10-575-118 - Ea.
Propane; Delivery Range 2-40psi(MPa); CGA 510

Fisherbrand* High-Purity Brass Single-Stage Regulators

10-575-123 - Ea.
Regulator, Gas; Fisherbrand; Single-stage; High Purity; Brass; Delivery Range 2-40psi(MPa); 0.25 NPT outlet port
10-575-124 - Ea.
Delivery Range 5-125psi(MPa)
10-575-126 - Ea.
Delivery Range 20-500psi(MPa)

Fisherbrand* High-Purity Stainless-Steel Single-Stage Regulators



10-575-127 - Ea.
Regulator, Gas; Fisherbrand; Single-stage; High Purity; Stainless Steel; Delivery Range 2-40psi(MPa); 0.25 NPT outlet port
10-575-128 - Ea.
Delivery Range 5-125psi(MPa); specify cylinder outlet connection (CGA) at time of order
10-575-129 - Ea.
Delivery Range 10-300psi(MPa); specify cylinder outlet connection (CGA) at time of order
10-575-130 - Ea.
Delivery Range 20-500psi(MPa); specify cylinder outlet connection (CGA) at time of order

Fisherbrand* Multistage Cylinder Regulators



10-575-131 - Ea.
Regulator, Cylinder; Fisherbrand; Multistage; For acetylene; Neoprene diaphragm, dual-scale gauge; Outlet needle valve with 0.25 NPT male thread; Max. inlet pressure: 400 psig; Delivery gauge range: 1-15 psig; CGA: 510
10-575-134 - Ea.
For air industrial; Delivery P: 1-40 (0.006-0.27)psig; CGA: 590
10-575-135 - Ea.
For Ar, N₂, He; Delivery P: 1-40 (0.006-0.27)psig; CGA: 580
10-575-136 - Ea.
For Ar, N₂, He; Delivery P: 1-125 (0.006-0.8)psig; CGA: 580
10-575-137 - Ea.
For Ar, N₂, He; Delivery P: 1-250 (0.006-1.7)psig; CGA: 580
10-575-138 - Ea.
For Ar, N₂, He; Delivery P: 1-250 (0.006-2.24)psig; CGA: 580
10-575-139 - Ea.
For carbon dioxide; Delivery P: 1-40 (0.006-0.27)psig; CGA: 320
10-575-140 - Ea.
For carbon dioxide; Delivery P: 1-125 (0.006-0.8)psig; CGA: 320
10-575-141 - Ea.
For hydrogen; Delivery P: 1-40 (0.006-0.27)psig; CGA: 350
10-575-142 - Ea.
For hydrogen; Delivery P: 1-125 (0.006-0.8)psig; CGA: 350
10-575-144 - Ea.
For oxygen; Delivery P: 1-40 (0.006-0.27)psig; CGA: 540

Gauges

Fisherbrand* Diaphragm Pressure and Vacuum Gauges



11-282B - Ea.
Gauge, Vacuum; Fisherbrand; Divisions: 5mm; Range: 0-760mmHg; Accuracy: ±1% midrange, ±2 to 3% extreme; Phosphor bronze; Drawn steel case/ ring; 0.25 in. hose connection; Dia.: 2.5 in.

Fisher Scientific* Traceable* Manometer Pressure/Vacuum Gauges



06-664-18 - Ea.
Vacuum gauge, Pressure; Fisherbrand Traceable Manometer; -259 to +259mmHg; Divisions: 0.2mm; Comes with tubing, 9V battery, ABS plastic carrying case, RS-232 port, and certificate to indicate traceability to standards p
06-664-21 - Ea.
Divisions: 1mm
06-664-22 - Ea.
Divisions: 3mm

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; 4.5L
02-591-45 - Ea.
Color: Blue
02-591-46 - Ea.
Color: Red

Magnifiers

Fisher Scientific* Hands-Free Fold-Up Magnifiers



14-648-25 - Ea.
Magnifier; Fisher Scientific; Fisherbrand Hands-Free Fold-Up Magnifiers; Lens Dia. 0.5 in.(1.3cm); Lighted: Yes; Magnification 10.0X; Allow two-handed examination of objects; Yields sharp, crisp, distinct image; Includes: Batteries, with lighted models

Fisher Scientific* Magnifiers



12-071-6A - Ea.
Magnifier; Fisher Scientific; Large; 8.5 Lx 3W x 1 in. H; Weight: 7 oz.; Magnification: 2X w/4X spot

Microbiology Apparatus

Inoculating Loops and Needles

Fisherbrand* Astral* Inoculation Device System



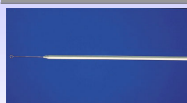
05-664-80 - Cs. of 960
Fisherbrand, Astral Inoculation Device System, 1microliter Loop, Yellow, 96 in a rack, 10 racks in a case
05-664-81 - Cs. of 960
Type: astral loop; 10µL; Blue; 960/Cs.
05-664-84 - Cs. of 960
Type: Clone-Pik; White; 960/Cs.

Fisherbrand* Disposable Inoculating Loops and Needles


- 22-363-604** - Pk. of 960, Cs. of 10
Loop, Rigid; Fisherbrand; Inoculating; Sterile;
Dispoable; Volume: 1µL; Color: Blue
- 22-363-602** - Pk. of 500, Cs. of 10
Volume: 1µL/10µL; Color: White
- 22-363-603** - Cs. of 250
Volume: 1µL; Color: Yellow
- 22-363-605** - Cs. of 250
Volume: 10µ, Color: Yellow; Individually wrapped;
250PK
- 22-363-606** - Cs. of 1000
Volume: 10µ, Color: Yellow; 1000Pk
- 22-363-607** - Pk. of 960, Cs. of 10
Volume: 10µL; Color: Yellow; 9600/Cs.

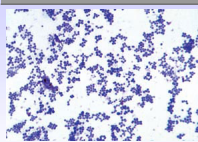
Fisherbrand* Loops and Needles


- 22-363-601** - Cs. of 250
Loop, CombiLoop ; Fisherbrand; Flexible; Disposable;
Inoculating; Volume: 10/1µL; I.D.: 3.5mm/ 0.58mm;
Color: White
- 22-363-608** - Cs. of 250
Flexible Loop; Volume: 1µL; Color: Light Blue
- 22-363-595** - Pk. of 960, Cs. of 10
Flexible loop; Vol.: 1µL; I.D.: 0.58mm; Color: light
blue
- 22-363-597** - Pk. of 960, Cs. of 10
Flexible Loop; Vol.: 10µL; Color: Yellow
- 22-363-600** - Cs. of 250
Flexible Loop; Volume: 10µ; Color: Yellow; Individual
wrapped
- 22-363-598** - Cs. of 1000
Rigid Loop; Volume: 1µL; Color: Clear
- 22-363-599** - Cs. of 1000
Rigid Loop; Volume: 10µL, Light Blue
- 22-363-596** - Pk. of 960, Cs. of 10
Needle; Color: White

Fisherbrand* Nichrome* Inoculating Loop with Handle


- 13-104-5** - Pk. of 12
Loop, Inoculating; Fisherbrand; Platinum-Iridium and
Nichrome Inoculating Loops with Handles, 25 Gauge
with 3-mm Loop (I.D.)

Microscope Slide Sets

Bacteria Basic Slide Set


- S68789** - Ea.
Slide Set, Bacteria, Johannes Lieder

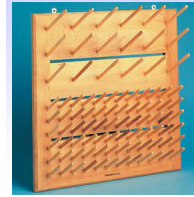
Racks

Bottle Racks and Carriers

Fisherbrand* Polyethylene Safety Bottle Carriers


- 03-439-75C** - Ea.
Carrier, Bottle; Fisherbrand; Heavy duty; HDPE;
14.5 L x 7.5 W x 6.25 in. H (36.8 x 19.1 x 15.9cm); 2
compartments
- 03-439-75B** - Ea.
6 Compartments
- 03-439-75D** - Ea.
8 Compartments
- 03-439-75A** - Ea.
Unpartitioned

Drying Racks

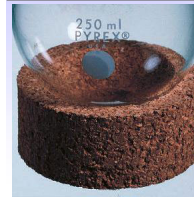
Fisherbrand* Drain/Dry Rack


- 14-782** - Ea.
Rack, Drying; Fisherbrand; Hardwood; 18 large,
72 small wooden pins; Includes: Two brass wall
hangers; No. of Pegs: 90; Dimensions: 20 x 20 in. (51
x 51cm)

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)

Flask Supports

Fisherbrand* Cork Supports


- 07-835AA** - Ea., Pk. of 12
Support, Cork; Fisherbrand; For dishes and round-
bottom flasks; I.D. x O.D.: 30 x 80mm; For flask size:
10 to 100mL
- 07-835A** - Ea., Pk. of 12
For flask size: 200 to 500mL

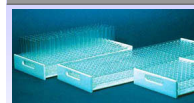
Fisherbrand* Covered Lead Flask Rings


- 05-869-5** - Ea.
Ring, Flask; Fisherbrand; Covered lead flask
accessory; Chemical-resistant coating; Stabilize
Erlenmeyer flasks sizes 125 to 500mL immersed
in water baths; Inside diameter: 1.625 in. (41mm);
Reduces breakage/spilling
- 05-869-6** - Ea.
For 250-1000mL Erlenmeyer flasks
- 05-869-7** - Ea.
For 500 to 2000mL Erlenmeyer flasks

Fisherbrand* Polypropylene Stand


- 10-115** - Pk. of 5
Stand, Polypropylene; Fisherbrand; Flask boiling
accessory; Stackable; For up to 10L round bottom
flasks; Dia. x H.: 6.75 x 2" (17 x 5.1cm); Pack of 5

Freezer Storage Racks

Fisherbrand* Refrigerator/Freezer Storage Racks


- 12-009-43B** - Ea.
Rack, Storage; Fisherbrand; Refrigerator/Freezer;
Clear acrylic; Store 16mm O.D. specimen tubes;
Handgrips for easy carrying; No. of Places: 200; L x
W x H: 18-1/2 x 9-1/2 x 2-1/2 in. (47 x 24.1 x 6.3cm)

Fisherbrand* Stainless-Steel Freezer Racks



03-395-485 - Ea.
 Drawer Rack, Upright Freezer; Fisher Scientific Fisherbrand; For 2 in. boxes; 16 shelves (4 x 4 array); Stainless steel
03-395-494 - Ea.
 For 2 in. boxes; 56.1 x 23.9 x 13.7cm
03-395-472 - Ea.
 For 3" upright freezer boxes; 12 shelves (4 x 3 array)
03-395-490 - Ea.
 For 15 and 50mL centrifuge tube boxes; Holds 78-50mL tubes

Funnel Racks

Fisherbrand* Six-Funnel Support



14-735 - Ea.
 Support, Six-funnel; Fisherbrand; Slotted wood, Allows easy mounting and removing, Adjustable for various funnel lengths; 36L x 4.75W x 5.5 to 10" H (91 x 12 x 14 to 25cm)

Labware Baskets

Fisherbrand* Aluminum Baskets with Tilt-Top Lids



13-807-18 - Ea.
 Basket; Fisherbrand; Aluminum; With Tilt-Top lids; Ideal for rinsing or storing tubes; Rust proof; L x W x H: 12.87 x 9 x 7 in. (32 x 23 x 18cm)

Fisherbrand* Aluminum Baskets without Lids



13-807-21 - Ea.
 Basket, Aluminum; Fisherbrand; Without lids; Test tube; Lightweight; Unharmed by hot air, steam sterilization; Rust proof; L x W x H: 6 x 6 x 6 in. (15 x 15 x 15cm)

Fisherbrand* Molded Polypropylene Baskets



14-965B - Ea., Cs. of 4
 Basket; Fisherbrand; Molded polypropylene; With lid; For incubating or sterilizing tubes; Size: 6-1/2L x 6-1/2W x 6-1/8H in.
14-965C - Ea., Cs. of 4
 Size: 9L x 9W x 9H in.

Fisherbrand* Stainless-Steel Baskets



13-814-56 - Ea.
 Basket, Stainless-Steel; Fisherbrand; Lightweight, strong; Withstands heat, acid and alkali solutions; Spot-welded construction; L x W x H: 10 x 6 x 6 in. (25 x 15 x 15cm)

Petri Dish Racks

Fisherbrand* Easyplate* Petri Dish Racks



14-793-03 - Ea.
 Rack, Petri dish; Fisherbrand; Easyplate; Accessory; Easyplate; Color: blue; Polycarbonate; Autoclavable; Chemical-resistant; 9 in. (22.8cm) rack holds 48, 100mm petri dishes
14-793-00 - Ea.
 Color: natural
14-793-04 - Pk. of 4
 Colors: natural, red, yellow, blue
14-793-02 - Ea.
 Color: yellow

Pipetter Racks [Non-Charging]

Fisherbrand* Pipetter Stands



06-667 - Ea.
 Stand, Pipetter; Fisherbrand; 4-Place; For single-channel pipettors; Acrylic; w/Non-skid feet; 8D x 8W x 12 in. H (20.32 x 20.32 x 30.48cm)

Fisherbrand* Pipetter Stand Workstation



13-681-24 - Ea.
 Pipet Stand Workstation, Fisherbrand, 6-5/8L x 16-3/8W x 9- in. H with Two 3L x 8W x 5in H Bins, White Acrylic with Transparent Bins

Vial Racks

Fisherbrand* Scinti-Rack* System



03-337-43 - Ea.
 System; Fisherbrand; Scinti-rack; Body for scintillation system; High density polypropylene and insert plates; Ideal for transport and storage of vials

Scissors

Fisherbrand* Delicate Dissecting Scissors



08-951-5 - Ea., Cs. of 10
 Scissors, Dissecting; Fisherbrand; Forged surgical-grade stainless steel; FDA certified material; Can be sterilized; Passivated; Autoclavable; Rockwell: HRC 46-50°; 4.5 in.; Straight

Fisherbrand* Heavyweight Long-Blade Scissors



14-275C - Ea., Cs. of 4
 Scissors, Heavyweight; Fisherbrand; Long-blade; Special cutlery steel; Double-plated chrome over nickel; Black enameled handles; 10 in.L; 5.375 in. cut

Fisherbrand* Heavyweight Short-Blade Scissors



14-275B - Ea., Cs. of 4
Scissors, Short-Blade; Heavyweight; Fisherbrand; Overall Length: 8 in.; Cut Length: 4 in.; Hot-hammer forged, hardened and tempered of special cutlery steel; Double-plated chrome over nickel with black enameled handles

Fisherbrand* Sharp-Pointed Dissecting Scissors



08940 - Ea., Cs. of 12
Scissors, Dissecting; Fisherbrand; Sharp-pointed; Finely finished; Narrow blades; 1-in. edge; Sharp/sharp; FDA-certified material; Sterilizable; Passivated; Autoclavable; HRC 46-50 deg.; Straight; 4.5 in.L

Fisherbrand* Standard Dissecting Scissors



08-951-25 - Ea., Cs. of 10
Scissors, Dissecting; Fisherbrand; Forged surgical-grade stainless steel; FDA certified material; Can be sterilized; Passivated; Autoclavable; Rockwell: HRC 46-50°; Length: 5.125 in. (130mm); Curved
08-951-20 - Ea., Cs. of 10
Straight; Length: 6 in. (150mm)

Fisherbrand* Straight-Blade Operating Scissors



13-808-4 - Ea., Cs. of 10
Scissors, Operating; Fisherbrand; Straight-blade; Surgical-grade stainless steel; Sterilizable; Passivated; Autoclavable; HRC 46-50°; Sharp/sharp; Length: 5.5 in.

Fisherbrand* Utility Scissors



08-945 - Ea., Cs. of 10
Scissors, Utility; Fisherbrand; For general use; Straight; ASTM F899-84 stainless steel; FDA-certified material; Passivated; Autoclavable; Rockwell: HRC 46-50°; Sterilizable; 4-1/2 in.L

Sieves

Fisherbrand U.S. Standard Brass Test Sieves, 8" dia. x 2"D



04-881EE - Ea.
Sieve; Fisherbrand; Serialized w/certificate; Meets ASTM E 11 and ISO 3310-1 specs; Brass frame and cloth; 8 dia. x 2 in.D (20.3 x 5cm); Nominal opening 45µm; US Std. No. 325; Tyler No. 325
04-881BB - Ea.
Nominal opening 75µm; US Std. No. 200; Tyler No. 200
04-881Z - Ea.
Nominal opening 106µm; US Std. No. 140; Tyler No. 150
04-881X - Ea.
Nominal opening 150µm; US Std. No. 100; Tyler No. 100
04-881V - Ea.
Nominal opening 212µm; US Std. No. 70; Tyler No. 65
04-881T - Ea.
Nominal opening 300µm; US Std. No. 50; Tyler No. 48
04-881R - Ea.
Nominal opening 425µm; US Std. No. 40; Tyler No. 35
04-881M - Ea.
Nominal opening 850µm; US Std. No. 20; Tyler No. 200
04-881G - Ea.
Nominal opening 2mm; US Std. No. 10; Tyler No. 9
04-881F - Ea.
Nominal opening 2.36; Brass; 8 in. dia. x 2 in. D; US #8 mesh
04-881E - Ea.
Nominal opening 2.8mm; US Std. No. 7; Tyler No. 7

Fisherbrand* U.S. Standard Brass and Stainless-Steel Test Sieve Covers



04-887A - Ea.
Cover, Sieve; Fisherbrand; For U.S. standard test sieve; Stainless-steel; For 8 in. dia. (20.3cm) sieves

Fisherbrand* U.S. Standard Brass and Stainless-Steel Test Sieve Receivers



04-887B - Ea.
Receiver, Sieve; Fisherbrand; For U.S. standard test sieve; Stainless steel; For 8 in. dia. (20.3cm) sieves; Depth: 2 in. (5.1cm)

Fisherbrand U.S. Standard Stainless Steel Sieves, 8" dia. x 2"D



- 04-881-10FF** - Ea.
Sieve; Fisherbrand; Serialized w/certificate; Meets ASTM E 11 and ISO 3310-1 specs; Stainless steel frame and cloth; 8 dia. x 2 in.D (20.3 x 5cm); Nominal opening 38µm; US Std. No. 400; Tyler No. 400
- 04-881-10EE** - Ea.
Nominal opening: 45µm; US standard no. 325
- 04-881-10DD** - Ea.
Nominal opening: 53µm; US standard no. 270
- 04-881-10CC** - Ea.
Nominal opening: 63µm; US std. No. 230; Tyler No. 230
- 04-881-10BB** - Ea.
Nominal opening: 75µm; US standard no. 200
- 04-881-10AA** - Ea.
Nominal opening 90µm; US Std. No. 170; Tyler No. 170
- 04-881-10Z** - Ea.
Nominal opening: 106µm; US std. no. 140
- 04-881-10Y** - Ea.
Nominal opening 125µm; US Std. No. 120; Tyler No. 115
- 04-881-10X** - Ea.
Nominal opening 150µm; US Std. No. 100; Tyler No. 100
- 04-881-10W** - Ea.
Nominal opening: 180µm; US std. no. 80
- 04-881-10V** - Ea.
Nominal opening: 212µm; US std. no. 70
- 04-881-10U** - Ea.
Nominal opening: 250µm; US std. no. 60
- 04-881-10T** - Ea.
Nominal opening 300µm; US Std. No. 50; Tyler No. 48
- 04-881-10S** - Ea.
Nominal opening: 355µm; US std. no. 45
- 04-881-10R** - Ea.
Nominal opening: 425µm; US std. no. 40
- 04-881-10Q** - Ea.
Nominal opening: 500µm; US std. no. 35
- 04-881-10P** - Ea.
Nominal opening: 600µm; US std. no. 30
- 04-881-10N** - Ea.
Nominal opening: 710µm; US std. no. 25
- 04-881-10M** - Ea.
Nominal opening: 850µm; US std. no. 20
- 04-881-10L** - Ea.
Nominal opening 1mm; US Std. No. 18; Tyler No.16
- 04-881-10K** - Ea.
Nominal opening 1.18mm; US Std. No. 16; Tyler No. 14
- 04-881-10H** - Ea.
Nominal opening 1.7mm; US Std. No. 12; Tyler No. 10
- 04-881-10G** - Ea.
Nominal opening 2mm; US Std. No. 10; Tyler No. 9
- 04-881-10D** - Ea.
Nominal opening: 3.35mm; US std. No. 6; Tyler No. 6

Fisherbrand U.S. Standard Stainless Steel Test Sieves, 12" dia. x 3¹/₄"D



- 04-884-1BD** - Ea.
Sieve; Fisherbrand; Serialized w/certificate; Meets ASTM E 11 and ISO 3310-1 specs; Stainless steel frame and cloth; 12 dia. x 3-1/4 in.D (30.5 x 8.3cm); Nominal opening 45µm; US Std. No. 325; Tyler No. 325

Supports for Apparatus

Gas Cylinder Supports

Fisherbrand* Gas Cylinder Support



- 10-595Q** - Ea.
Support, Gas cylinder; Fisherbrand; Holds 4.5 to 11 in. diameter (11.4 to 28cm) cylinders upright; Attach to benches up to 2.25 in. thick (5.7cm)

Glassware Stands

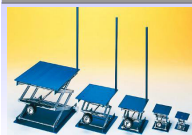
Fisherbrand* Iron-Ring Tripods



- 15-300AQ** - Ea.
Tripods, Iron-ring; Fisherbrand; Ring I.D.: 3 in. (7.6cm); Ring O.D.: 5 in. (13cm)

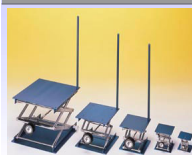
Jacks

Fisherbrand* Lab-Jacks*



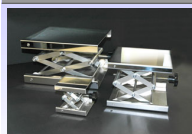
- 14-673-15** - Ea.
Lab-Jack; Fisherbrand; Plate L x W: 3 x 3 in.; Max. height: 3.5 in. (8.2cm); Max. load: 8.8 lb. (4kg)
- 14-673-50** - Ea.
Plate L x W: 4 x 4 in.
- 14-673-51** - Ea.
Plate L x W: 6 x 6 in.
- 14-673-52** - Ea.
Plate L x W: 8 x 8 in.
- 14-673-53** - Ea.
Plate L x W: 12 x 12 in.

Fisherbrand* Lab Jacks



- 563081** - Ea.
Standard, Lab-Jack; Fisherbrand; Platform: 6 x 6 in. (15.24 x 15.24cm); Vertical lift: 2.25 to 10.75 in. (5.7 to 27.3cm); 60 lb. (27.2kg)

Fisherbrand* Stainless-Steel Support Jacks



- 14-955-140** - Ea., Cs. of 16
Jack, Support; Fisherbrand; Stainless-steel; 3.93 x 3.93 in. (10 x 10cm)
- 14-955-142** - Ea., Cs. of 3
20 x 20cm
- 14-955-143** - Ea., Cs. of 3
24 x 24cm

Fisherbrand* Talboys* Heavy-Duty Lab-Lifts



02-214-203 - Ea.
Jack, Lab; Fisherbrand; Lab-Lift; 300 Series stainless-steel; Sure-grip knobs; Autoclavable; Chem resistant; Size, 6 x 6 in. (15.24 x 15.24cm); Max. H, 9.75 in. (24.76cm); Min. H, 3.00 in. (7.62cm); Max Load, 35 lb. (15.88kg)
02-214-205 - Ea.
10 x 10 in.

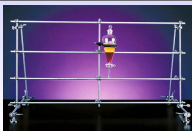
Lattice Supports

Fisher Scientific* Flexaframe* Multiclutch Connectors



14-666-22Q - Ea.
Connectors; Support; Multiclutch; Fisher Scientific Flexaframe; Permits lattice adjustment after construction, Holds rods at 90° angle in lattice, diameter (13mm) holes; metal

Fisher Scientific* Flexaframe* Horizontal or Vertical Mounting Supports



14-666-6Q - Ea.
Set 2, Aluminum lattice, Horizontal or vertical mounting, Castaloy* clamps and holders, Disassemble in minutes, Easy to store

Fisher Scientific* Flexaframe* Large-Capacity Supports



14-666-7Q - Ea.
Set 3, Aluminum lattice, Excellent for complex glassware setups, Castaloy clamps and holders, Disassemble in minutes, Easy to store

Stands and Rings

Fisher Scientific* Cast-Iron Plate



14-750Q - Ea.
Plate, Cast-iron; Fisher Scientific; Can be heated with burner; Can be locked firmly; Plate dia.: 4.75 in. (12cm)

Fisher Scientific* Cast-Iron Rings



14-050AQ - Ea.
Ring; Fisher Scientific; Cast-iron; Ring O.D. x I.D.: 2 x 1.43 in. (51 x 36mm)

Fisher Scientific* Extension Ring Clamps



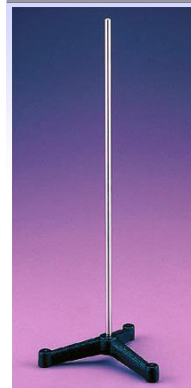
14-055E - Ea., Pk. of 10
Ring, Support; Humboldt; Plated steel wire; I.D.: 6.0 in. (152mm); O.D.: 6.6in. (170mm); Size: 6 in.

Fisher Scientific* Heavy-Duty Rectangular Cast-Iron Support



14-679Q - Ea.
Support; Rectangular Cast-Iron; Fisher Heavy-Duty; 9 3/4 x 9 3/16 in., Cast-iron base, Molded polyethylene tray, Height to top of rod is 35 in. (89cm)

Fisher Scientific* Low-Cost Cast-Iron Tripod-Base Supports



14-675BQ - Ea.
Support, Tripod-base; Fisher Scientific; Low-cost; Cast-iron; Rugged; Rod dia. x length: 0.37 x 20 in.

Fisher Scientific* Needle Holder



11-474-202 - Pk. of 12
Holder, Needle; Fisher Scientific

Fisher Scientific* Tough Rectangular Epoxyn* Stands



14-670A - Ea.
Stands; Fisher Scientific Tough Rectangular Epoxyn; Base Size: 4 x 6 in.; Rod Length: 18 in.; Rod Diameter: 5/16 in.
14-670B - Ea.
Base size: 5 x 8 in.
14-670C - Ea.
Base: 6 x 9 in.; Rod dia. x L: 0.43 x 24 in.
14-670D - Ea.
Base: 6.5 x 11 in.; Rod dia. x L: 0.5 x 36 in.

Tongs

Fisherbrand* Beaker Tongs with Fiberglass*-Covered Jaws



02-620 - Ea.
Tongs, Beaker; Fisherbrand; With Fiberglass-covered jaws; Stainless steel; Handles beakers from 100 - 1500mL; Length: 13 in. (33cm)

Fisherbrand* Deluxe Beaker Tongs with Fiberglas*-Covered Jaws



02-622 - Ea., Cs. of 10
Tong, Beaker; Fisherbrand; Deluxe; With Fiberglas-covered jaws; Handles beakers from 100 to 2000mL; Jaws are 3 in. (7.6cm) lower than handgrip; Hand is a safe 6 in. (15cm) from beaker; Length: 13 in. (33cm)

Fisherbrand* Economical Crucible Tongs



15-193 - Ea.
Tongs, Crucible; Fisherbrand; Stainless Steel; Corrosion resistant; Fastened with a spun rivet; Length: 9 in. (23cm)

Fisherbrand* Flask Tongs



10-062 - Ea., Cs. of 12
Tong, Flask; Fisherbrand; Stainless steel; For Erlenmeyer or Florence flasks taking the number 4 or 8 stopper

Fisherbrand* Julian-Style Crucible Tongs



15-210 - Ea.
Tongs, Crucible; Fisherbrand; Julian-style; Nickel-plated steel; For use in muffle furnaces; Curved ends; Length: 22 in. (56cm)

Fisherbrand* Jumbo Crucible Tongs



15-207 - Ea.
Tongs, Crucible; Fisherbrand; Jumbo; Stainless Steel; Fabricated with integral forefinger and thumb openings; Meets OSHA standards; Length: 18 in. (46cm)

Fisherbrand* Stainless-Steel Crucible Tongs



15-186 - Ea., Cs. of 12
Tongs, Crucible; Fisherbrand; Stainless steel; Tapered/Serrated tips with precision closure; Length: 9 in. (23cm)

Tools

Tools [Miscellaneous]

Fisherbrand* Diamond Tip Pencil

22-268912 - Ea.
Pencil, Diamond-Pointed; Fisherbrand; Ground, polished 90deg point; Aluminum; Point fused to steel stylus; Sharp, clean lines; For glass, plastics, vitreous surfaces, ceramic tiles, metals; For microscopic identification and on x-ray film

Trays - Plastic

Fisherbrand* Polymeric Trays



15-236-2D - Ea.
Trays, Polymeric; Fisherbrand; 0.37 in. thick autoclavable polyethylene; 12 L x 16 W x 8 in. H (30.5 x 40.5 x 20.25cm)
15-236-2E - Ea.
HDPE; L x W x H: 16 x 16 x 8 in. (40.5 x 40.5 x 20.25cm)
15-236-2B - Ea.
HDPE; L x W x H: 18 x 18 x 6 in. (46 x 46 x 15.25cm)
15-236-2C - Ea.
HDPE; L x W x H: 18 x 24 x 6 in. (46 x 61 x 15.25cm)
15-236-2A - Ea.
HDPE; L x W x H: 22 x 26 x 4 in. (56 x 66 x 10cm)
15-236-1A - Ea.
Polypropylene; Inside L x W x D: 25 x 38 x 7.6cm
15-236-1F - Ea.
Polypropylene; L x W x H: 12 x 16 x 8 in. (30.5 x 40.5 x 20.25cm)
15-236-1B - Ea.
Polypropylene; Inside L x W x D: 38 x 51 x 7.6cm
15-236-1C - Ea.
Polypropylene; L x W x H: 18 x 18 x 4 in. (46 x 46 x 10cm)
15-236-1E - Ea.
Polypropylene; L x W x H: 20 x 20 x 6 in. (51 x 51 x 15.25cm)
15-236-1D - Ea.
Polypropylene, 22 L x 26 W x 4 in. H

Tube Racks

Microtube Racks

Fisherbrand* 96-Well Rack for PCR Tubes



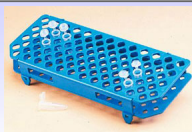
0344820 - Pk. of 5, Cs. of 40
Rack, 96 well; Fisherbrand; For PCR tubes; Slip-fit top; Reversible; Standard 8x12 array; Snap-in-place lid; Grid lines on wells; 1.5 to 2.0mL tubes; Assorted colors; Molded/raised rungs; 5L x 4W x 1.50 in. H

Fisherbrand* Interlocking Four-Way Tube Racks



03-448-17 - Pk. of 5
Rack, Tube; Fisherbrand; Interlocking four-way; Accommodate tubes From 0.5 to 50mL; Autoclavable; Polypropylene; 2L x 3.5W x 7 in. H (5.08 x 8.89 x 17.7cm); Assorted colors
03-448-11 - Pk. of 5
Color: Natural

Fisherbrand* Microcentrifuge Tube Rack



14-810-31 - Cs. of 5
Rack, Microcentrifuge Tube; Fisherbrand; Blue; For 1.5mL Microcentrifuge Tubes; Holds 50 with lid open, 100 with lid closed or no lid

Fisherbrand* Microcentrifuge Tube Racks



05-541-38 - Pk. of 5, Cs. of 4
Rack, Tube; Fisherbrand; Microcentrifuge;
Reversible; Polypropylene; Capacity: 96 to 0.5mL
Tubes or 96 to 1.5 to 2.0mL microcentrifuge tubes;
Fluorescent assorted; Autoclavable; Cone-shaped
wells; Alphanumeric index

05-541-37 - Pk. of 5, Cs. of 4
Color: Black

05-541-45 - Pk. of 5, Cs. of 4
Color: Blue

05-541-39 - Pk. of 5, Cs. of 4
Color: Fluorescent Blue

05-541-40 - Pk. of 5, Cs. of 4
Color: Fluorescent Green

05-541-41 - Pk. of 5, Cs. of 4
Color: Fluorescent Orange

05-541-43 - Pk. of 5, Cs. of 4
Color: Fluorescent Yellow

05-541-46 - Pk. of 5, Cs. of 4
Color: Green

05-541-36 - Pk. of 5, Cs. of 4
Color: Lavender

05-541-29 - Pk. of 5, Cs. of 4
Color: natural

05-541-47 - Pk. of 5, Cs. of 4
Color: Orange

05-541-48 - Pk. of 5, Cs. of 4
Color: Pink

05-541-49 - Pk. of 5, Cs. of 4
Color: Yellow

05-541-44 - Pk. of 5, Cs. of 4
Nonfluorescent Assorted

Fisherbrand* Microcentrifuge Tube Rack Cover



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

Fisherbrand* Polypropylene Micro Test Tube Racks



14-754-32 - Cs. of 6
Rack, Test Tube; Fisherbrand; Micro; Polypropylene;
20 places; For 0.5mL microtubes
1475430 - Ea., Cs. of 6
20 places; For 1.5mL microtubes

Fisherbrand* Polypropylene Microtube Storage Racks



05-541-1 - Pk. of 5, Cs. of 4
Rack, Storage; Fisherbrand; Microtube;
Polypropylene; Numbered wells; Autoclavable;
Assorted color (nonfluorescent); Ideal for freezing;
Benchtop use; 16 x 5 Array

05-541-2 - Pk. of 5, Cs. of 4
Color: blue

05-541 - Pk. of 5, Cs. of 4
Color: natural

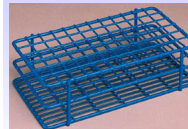
Test Tube Racks

Fisherbrand* Blood Bank Crossmatch Holders



14-810-5 - Ea., Cs. of 6
Holder, Tube; Fisherbrand Blood Bank Crossmatch
Holders; 90-tube capacity; Holds six 16-mm O.D.
donor sample tubes, eighty-four 10- to 13-mm tubes
for donor's serum and cell suspension, ABO, Rh,
antibody grouping and screening; 6/cs.

Fisherbrand* Blue Epoxy-Coated Racks



S68123 - Ea., Cs. of 12
Rack, Tube; Fisherbrand; Blue; Epoxy coated;
Heavy-gauge steel wire racks resist rust, corrosion,
abrasives, organic solvents, acids, and alkalis; No.
of rows: 4 x 10; No. of Places: 40; For Tubes: 25mm

Fisherbrand* Poxygrid* Centrifuge Racks

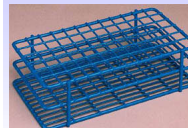


14-791-6A - Ea., Cs. of 12
Rack, Centrifuge; Fisherbrand; Poxygrid; Epoxy-
coated wire; Autoclavable; 30mm square holes hold
50mL tubes; Size: 3L x 5.50W x 3.50 in. H (7.6 x 14 x
8.9cm); No. of Places: 8

14-791-6B - Ea., Cs. of 12
No. of Places: 16

14-791-6C - Ea., Cs. of 12
No. of Places: 36

Fisherbrand* Poxygrid* Test Tube Racks



14-793-14 - Ea., Cs. of 12
Rack, Test tube; Fisherbrand; Autoclavable; Blue
epoxy-coated, heavy-gauge steel wire; Three decks
and no legs; Square holes; Tube size: 13mm; No. of
places: 72; No. of rows: 6 x 12; 7.87 x 4 x 2.12 in. (20
x 10 x 5.4cm)

14-793-15 - Ea., Cs. of 12
L x W x H: 8 x 6.13 x 2.38 in. (20 x 16 x 6cm)

14-793-12 - Ea., Cs. of 12
L x W x H: 9.25 x 4.75 x 2.75 in. (23.5 x 12 x 7cm)

14-793-9 - Ea., Cs. of 12
L x W x H: 9.38 x 3.88 x 3.25 in. (23.8 x 9.8 x 8.3cm)

14-793-11 - Ea., Cs. of 12
L x W x H: 9.5 x 3.38 x 2.5 in. (24.1 x 8.6 x 6.4cm)

14-793-10 - Ea., Cs. of 12
L x W x H: 9.63 x 7.63 x 3 in. (24.4 x 19 x 7.6cm)

14-793-6 - Ea., Cs. of 12
L x W x H: 11.5 x 4.75 x 3.63 in. (29 x 12 x 9cm)

14-793-2 - Ea., Cs. of 12
L x W x H: 14 x 10.63 x 3.88 in. (36 x 27 x 9.8cm)

Fisherbrand* Three-Tier Polypropylene Test Tube Racks



14-809A - Ea., Cs. of 4
Rack, Test Tube; Fisherbrand; Polypropylene; Three-
Tier; Molded; Stackable; Handles for carrying; Rows
are numbered and lettered; Autoclavable to 121°C;
Tube Size: 10 to 13mm; No. of Holes: 72

14-809AA - Ea., Cs. of 4
Tube Size: 13 to 16mm; No. of Holes: 40

14-809B - Ea., Cs. of 4
Tube size: 16-20mm; No. of places: 40; L x W x H:
10-3/8 x 4-3/8 x 5 in. (26 x 11 x 13cm)

14-809C - Ea., Cs. of 4
Tube size: 21-25mm; 32L x 13W x 13cm H

14-809D - Ea., Cs. of 4
For tubes: 26 to 30mm; No. of Holes: 24

Fisherbrand* Two-Tier Polypropylene Test Tube Racks



03213 - Ea., Cs. of 4
Rack, Test tube; Fisherbrand; Polypropylene; Two
tier; Tube Size: 10 to 13mm; No. of places: 72; 9.37 x
4.37 x 3.5 in.; Autoclavable

Fisherbrand* Two-Way Slant Racks



14-796-1 - Ea., Cs. of 12
 Rack, 2-WaySlant; Fisherbrand; Tube Size: 16mm;
 No. of Holes: 40; For incubating liquid cultures on
 slant during tissue culture processes; White, epoxy-
 coated, heavy-gauge steel; 7.75L x 3.25W x 2.5 in. H
 (20 x 8 x 6cm)
14-796-5 - Ea., Cs. of 12
 For tubes: 20mm

Fisherbrand* White Vinyl-Coated Test Tube Racks with Legs



14-790-4 - Ea., Cs. of 12
 Racks, Vinyl-Coated; Fisherbrand; With legs, three
 decks; Epoxy-coated; Heavy-gauge steel wire;
 Autoclavable; No. of Places: 48; For 16mm tubes

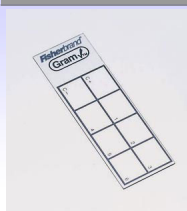
Stains Dyes Indicators

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

Fisherbrand* Gram✓* Control/Test Slides



08-801 - Pk. of 50
 Slides; 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; pack of 50

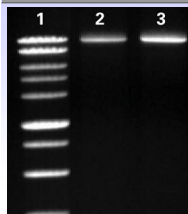
Fisher Diagnostics* PROTOCOL* Individual Gram Stains

23-270-180 - Ea., Cs. of 4
 Stains, Gram; Individual; Fisher Diagnostics PROTOCOL; Crystal Violet;
 Size: 1 gal.; polyethylene bottles; Manufactured with traditional
 formulations used by most laboratories
23-270-183 - Ea., Cs. of 4
 Safranin; 1 gal.; Polyethylene bottles

Nucleic Acids and Components

Nucleotides

Fisher BioReagents* exACTGene* dNTPs



BP2594-250 - Ea.
 dNTP Set; exACTGene*; set of four deoxynucleotides
 in 100mM solutions: dATP, dCTP, dGTP and dTTP;
 250µL of each; ultrapure grade (>99% triphosphate)

Proteins

Proteins A

Fisher BioReagents* Bovine Serum Albumin, Fraction V, Cold-ethanol Precipitated

BP1605100 - Ea., Cs. of 6
 Albumin, Bovine Serum; Fisher BioReagents; Fraction V (cold-ethanol
 precipitated); BSA; Used as a stabilizer for enzymes or enzymatic
 reactions or as a blocker of nonspecific sites; 100g; Poly bottle; CAS:
 9048-46-8

Biologicals

Enzymes [Modifying]

FisherChemical* Pepsin (Powder/Laboratory)

P53-500 - Ea., Cs. of 6
 Pepsin; Powder; CAS Reg.: 9001-75-6; Packaging: Amber Glass; Quantity:
 500g

Microbiology Media

Dehydrated Microbiology Media

Fisher BioReagents* Granulated Agar

BP1423500 - Ea., Cs. of 6
 Agar, Granulated; Fisher BioReagents; Molecular genetics; Microbiological;
 Packaging: poly bottle; Quantity: 500g; Primary CAS: 9002-18-0

Fisher BioReagents* Microbiology Media and Additives



BP1427-2 - Ea., Cs. of 4
 Media; Microbiological; Molecular Genetics; LB
 Broth, Lennox, Contains 10g of tryptone, 5g of yeast
 extract, 5g of sodium chloride per liter, Packaging:
 Poly Pail, Quantity: 2kg; Primary CAS: 7647-14-5
BP1426500 - Ea., Cs. of 6
 Broth Miller; 500g
BP1425500 - Ea., Cs. of 6
 LB Agar, Miller; 500g
BP1420500 - Ea., Cs. of 6
 Peptone; 500g
BP1421500 - Ea., Cs. of 6
 Tryptone; 500g
BP1421-2 - Ea., Cs. of 4
 Tryptone; 2kg

Microbiology Supplies

Media Additives

2xYT Agar (Powder/Molecular Genetics), Fisher BioReagents

BP2466-500 - Ea., Cs. of 6
 2xyt Agar, (Powder/Molecular Genetics), Fisher BioReagents, 500g;
 Primary CAS: 9002-18-0
BP2466-2 - Ea., Cs. of 4
 2kg

Chemicals

Acids

Inorganic Acids

Hydrochloric Acid (Certified ACS Plus), Fisher Chemical

Muriatic Acid		HCl	F.W. 36.46		
7647-01-0					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
A144C212EA			---	---	
A144S212EA			---	---	

Amino Acids [Proteinogenic]

Asparagine [Asn] and Derivatives

L-Asparagine, 99%, Acros Organics

70-47-3		C ₄ H ₈ N ₂ O ₃	F.W. 132.12		
99%					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
AC37160-0025		2.5kg	---	---	

Glycine [Gly] and Derivatives

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

Aminoacetic Acid		C ₂ H ₅ NO ₂	F.W. 75.07		
56-40-6					
Applications: Glycine is used in the preparation of Tris-Glycine electrophoresis buffers and culture media.					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP381-5	Poly Pail	5kg	---	---	

Antibiotics

Amphotericin B (Yellow Powder), Fisher BioReagents

1397-89-3		C ₄₇ H ₇₃ NO ₁₇	F.W. 924.1		
Applications: Amphotericin B is an antibiotic used for controlling microbial contamination in tissue culture applications.					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP928250	Amber Glass	250mg	---	---	

Carbenicillin (Disodium Salt), Fisher BioReagents

α-Carboxybenzylpenicillin			F.W. 422.4		
C ₁₇ H ₁₆ N ₂ O ₆ SNa ₂					
4800-94-6					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP2648-5	Amber Glass	5g	---	---	

Chloramphenicol (Crystalline Powder), Fisher BioReagents

C ₁₁ H ₁₂ Cl ₂ N ₂ O ₅			F.W. 323.13		
56-75-7					
Not for drug use.					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP904-100	Poly Bottle	100g	---	---	

Kanamycin Sulfate (White Powder), Fisher BioReagents

C ₁₈ H ₃₆ N ₄ O ₁₁ ·H ₂ SO ₄			F.W. 582.58		
25389-94-0					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP906-5	Poly Bottle	5g	---	---	

Tel: 770-871-4725

Thimerosal, Fisher BioReagents

Sodium ethylmercurithiosalicylate		C ₉ H ₉ HgO ₂ SNa	F.W. 404.8		
54-64-8					
(anhydrous): ≥97%					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
BP2542-100	Amber Glass	100g	---	---	
BP2542-500	Amber Glass	500g	---	---	

Sulfanilamide (Certified), Fisher Chemical

4-Aminobenzenesulfonamide; P-Anilinesulfonamide			F.W. 172.21		
4-NH ₂ C ₆ H ₄ SO ₂ NH ₂		C ₆ H ₈ N ₂ O ₂ S			
63-74-1					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
O4525-100	Amber Glass	100g	---	---	

Buffers

Buffer Concentrate, pH 7.00 (Certified), Fisher Chemical

7778-77-0		Potassium Phosphate Monobasic/Sodium Hydroxide			
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
SB109-500	Poly Bottle	500mL	---	---	
SB109-1	Poly Bottle	1L	---	---	

Buffer-Pac Color-Coded Solutions (Certified), Fisher Chemical

50-00-0		Pack contains 1 each: SB101-500, pH 4.00 (Red), SB107-500, pH 7.00 (Yellow), SB115-500, pH 10.00 (Blue)			
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
SB105	Poly Bottles	3 × 500mL	---	---	

Buffer Salt, pH 6.86 (Certified), Fisher Chemical

Potassium Phosphate Monobasic/Sodium Phosphate Dibasic		7778-77-0 ; 7558-79-4			
Each packet contains sufficient material to prepare 1 liter of solution with a pH of 6.86 ± 0.02 at 25°C.					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
B78	Envelopes	12 packets per pack	---	---	

Buffer Solution, pH 2.00 (Certified), Fisher Chemical

7447-40-7		DOT Class 8: Corrosive			
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
SB96-500	Poly Bottle	500mL	---	---	

Buffer Solution, pH 4.00 (Certified), Fisher Chemical

877-24-7 (Potassium hydrogen phthalate)					
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
SB98500	Poly Bottle	500mL	---	---	
SB98-1	Poly Bottle	1L	---	---	

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

50-00-0		pH/temperature conversions given on label.			
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price	
SB101500	Poly Bottle	500mL	---	---	
SB101-20	PolyPac*	20L	---	---	
SB101-4	Poly Bottle	4L	---	---	

Buffer Solution, pH 6.00 (Certified), Fisher Chemical				
1310-73-2				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB104-500	Poly Bottle	500mL	---	---

Buffer Solution, pH 7.00 (Certified), Fisher Chemical				
Chlorine Titrimeter Reagent 7778-77-0 Potassium Phosphate Monobasic/Sodium Hydroxide				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB108500	Poly Bottle	500mL	---	---
SB108-1	Poly Bottle	1L	---	---

Buffer Solution, pH 7.00, Color-Coded Yellow (Certified), Fisher Chemical				
1934-21-0 Potassium Phosphate Monobasic/Sodium Hydroxide				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB107-20	PolyPac*	20L	---	---
SB107500	Poly Bottle	500mL	---	---
SB107-4	Poly Bottle	4L	---	---

Buffer Solution, pH 8.00 (Certified), Fisher Chemical				
7778-77-0 Potassium Phosphate Monobasic/Sodium Hydroxide				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB112-500	Poly Bottle	500mL	---	---

Buffer Solution, pH 9.00 (Certified), Fisher Chemical				
7447-40-7 Boric Acid/Potassium Chloride/Sodium Hydroxide				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB114-500	Poly Bottle	500mL	---	---

Buffer Solution, pH 10.00 (Certified), Fisher Chemical				
12228-88-5 Potassium Carbonate/Potassium Tetraborate/Potassium Hydroxide/Disodium EDTA Dihydrate				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB116500	Poly Bottle	500mL	---	---
SB116-1	Poly Bottle	1L	---	---

Buffer Solution, pH 10.00, Color-Coded Blue (Certified), Fisher Chemical				
1310-58-3 Potassium Carbonate/Potassium Tetraborate/ Potassium Hydroxide/Disodium EDTA Dihydrate				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB115500	Poly Bottle	500mL	---	---
SB115-4	Poly Bottle	4L	---	---
SB115-20	PolyPac*	20L	---	---

Buffer Solution, TISAB, Fisher Chemical				
7647-14-5				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SB175-4	Poly Bottle	4L	---	---

HEPES (Fine White Crystals/Molecular Biology), Fisher BioReagents				
N-(2-Hydroxyethyl)piperazine-N'-2-ethanesulfonic Acid 7365-45-9 $C_8H_{18}N_2O_4S$ F.W. 238.3				
Applications: HEPES is commonly used as a buffering agent.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP310500	Poly Bottle	500g	---	---

PBS, 1X Powder Concentrate (White Granular Powder), Fisher BioReagents				
7647-14-5 (Sodium Chloride) ; 7558-79-4 (Sodium Phosphate Dibasic)				
Applications: This product provides a convenient way to make large volumes of standard 1X Phosphate Buffer; each bottle contains 98.9g or 492g for reconstitution in 10L or 50L of water, respectively.				
Components: Sodium Chloride (81%), Sodium Phosphate Dibasic (=14%), Potassium Phosphate Monobasic (=3.0%), and Potassium Chloride (=2%).				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP661-10	Poly Bottle	10L	---	---

PBS, 1X Solution, Fisher BioReagents				
PBS 7647-14-5 (Sodium Chloride) ; 7447-40-7 (Potassium Chloride)				
Applications: A standard phosphate buffer used in many biomolecular procedures. 0.137M Sodium Chloride, 0.0027M Potassium Chloride, and 0.0119M Phosphates.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2438-4	PolyPac*	4L	---	---

PBS, 10X Powder Concentrate (White Granular Powder), Fisher BioReagents				
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%).				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP665-1	Foil Pack	2 x 1L	---	---

Phosphate Buffered Saline, 10X Solution, Fisher BioReagents*				
PBS 7647-14-5 (Sodium Chloride) ; 7447-40-7 (Potassium Chloride)				
Applications: A concentrated, standard phosphate buffer solution.				
Components: 1.37M Sodium Chloride, 0.027M Potassium Chloride, and 0.119M Phosphate Buffer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP3994	PolyPac*	4L	---	---
BP399-1	Poly Bottle	1L	---	---
BP399-20	PolyPac*	20L	---	---

Tris-Acetate-EDTA, 50X Solution (Electrophoresis), Fisher BioReagents				
77-86-1 (Tris) ; 64-19-7 (Acetic Acid)				
Applications: Tris-Acetate-EDTA (TAE) is commonly used as a buffer for nucleic acid electrophoresis.				
Components: Tris (24%), Acetic Acid (5.0%), and EDTA (<2%).				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1332-4	PolyPac*	4L	---	---

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

Trimethylol Aminomethane; Tris(hydroxymethyl)aminomethane
 $H_2NC(CH_2OH)_3$

77-86-1 $C_4H_{11}NO_3$ F.W. 121.14

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

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1521	Poly Bottle	1kg	---	---
BP152-5	Poly Pail	5kg	---	---
BP152500	Poly Bottle	500g	---	---

Tris-Borate-EDTA, 10X Powder (Electrophoresis), Fisher BioReagents

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

Applications: Tris-Borate-EDTA (TBE) is commonly used as a buffer for nucleic acid electrophoresis.

Components: Tris (63.91%), Boric Acid (32.54%), and EDTA (3.55%).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1334-1	Foil Pack	1 Pack	---	---

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

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

Applications: Tris-Borate-EDTA (TBE) is commonly used as a buffer for nucleic acid electrophoresis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1333-1	Poly Bottle	1L	---	---

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	---	---

Tris Hydrochloride (Small White Flakes/Molecular Biology), Fisher BioReagents

Tris(hydroxymethyl)aminomethane Hydrochloride

$H_2NC(CH_2OH)_3 \cdot HCl$

1185-53-1 $C_4H_{11}NO_3 \cdot HCl$ F.W. 157.60

Applications: Tris Hydrochloride is a buffering medium for electrophoresis, molecular biology, and cell culture applications. It may be combined with Tris Base to simplify Tris buffer preparation.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1531	Poly Bottle	1kg	---	---
BP153500	Poly Bottle	500g	---	---

Tris(hydroxymethyl)aminomethane (Cryst./Certified ACS), Fisher Chemical

2-Amino-2-(hydroxymethyl)-1,3-propanediol; Trimethylol Aminomethane; Tris Buffer; Tris; trizma*

$H_2NC(CH_2OH)_3$

77-86-1 $C_4H_{11}NO_3$ F.W. 121.14

Alkalimetric standard

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T395-500	Amber Glass	500g	---	---
T395-1	Amber Glass	1kg	---	---

Caustics

Ammonium Hydroxide

Ammonium Hydroxide (Certified ACS Plus), Fisher Chemical

Aqueous Ammonia

NH_4OH

1336-21-6

F.W. 35.05

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A669500	Glass	500mL	---	---
A669-212	Glass	2.5L	---	---
A669C-212	Glass	6 x 2.5L	---	---
A669S-500	Glass/Safe-Cote*	500mL	---	---
A669S-212	Glass/Safe-Cote*	6 x 2.5L	---	---

Ammonium Hydroxide (Optima*), Fisher Chemical

Aqueous Ammonia

NH_4OH

1336-21-6

F.W. 35.05

Packaged in specially precleaned HDPE bottles to protect product integrity.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A470-250	HDPE Bottle	250mL	---	---

Potassium Hydroxide

Potassium Hydroxide (Pellets/Certified ACS), Fisher Chemical

Caustic Potash; Potassium Hydrate

1310-58-3

KOH

F.W. 56.11

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P250500	Poly Bottle	500g	---	---

Sodium Hydroxide

Sodium Hydroxide (Beads) 1, Fisher Chemical

Caustic Soda

1310-73-2

NaOH

F.W. 40.00

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S612-3	Poly Bottle	3kg	---	---

Sodium Hydroxide (Pellets/Certified ACS), Fisher Chemical

Caustic Soda

1310-73-2

NaOH

F.W. 40.00

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S318-1	Poly Bottle	1kg	---	---
S3183	Poly Bottle	3kg	---	---
S318500	Poly Bottle	500g	---	---

Sodium Hydroxide (Pellets/NF/FCC), Fisher Chemical

Caustic Soda

1310-73-2

NaOH

F.W. 40.00

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S320-10	Poly Pail	10kg	---	---

Sodium Hydroxide Solution (0.1N (N/10)/Certified), Fisher Chemical

Caustic Soda Solution

1310-73-2

A volumetric standard solution, titrated at 25°C to pH 8.6 (phenolphthalein endpoint) against NIST* potassium acid phthalate.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS276-1	Poly Bottle	1L	---	---

Sodium Hydroxide Solution (0.5N (N/2)/Certified), Fisher Chemical

Caustic Soda Solution

1310-73-2

A volumetric standard solution, titrated at 25°C to pH 8.6 (phenolphthalein endpoint) against NIST* potassium acid phthalate.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS270-4	Poly Bottle	4L	---	---

Sodium Hydroxide Solution (1N/Certified), Fisher Chemical

Caustic Soda Solution

1310-73-2

A volumetric standard solution, titrated at 25°C to pH 8.6 (phenolphthalein endpoint) against NIST* potassium acid phthalate.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS266-4	Poly Bottle	4L	---	---

Sodium Hydroxide Solution, 40%, Fisher Chemical

Caustic Soda Solution

1310-73-2

For Kjeldahl nitrogen determinations.

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS411-10	PolyPac*	10L	---	---

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 × 3 × 1/4" (7.6 × 7.6 × 0.6cm).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
07-580-1			---	---

Calcium Chloride (Desiccant, 20 mesh and Finer/Certified), Fisher Chemical

 10043-52-4 CaCl₂ F.W. 110.99

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C77-500	Poly Bottle	500g	---	---

Silica Gel Desiccant (28-200 mesh, Grade 12/Certified ACS), Fisher Chemical

112926-00-8

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S157-212	Poly Pail	2.5kg	---	---

Silica Gel Desiccant (100-200 Mesh/923, Chromatographic Grade), Fisher Chemical

112926-00-8

Silica content: 99% Minimum

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S679-500	Amber Glass	500g	---	---

Silica Gel Desiccant Indicating(Grade 48, 3-8 Mesh/Certified ACS), Fisher Chemical

112926-00-8

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S162-500	Amber Glass	500g	---	---
S162-212	Poly Bottle	2.5kg	---	---

Silica Gel, Grade 47 (10-18 Mesh/Certified ACS), Fisher Chemical

112926-00-8

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S161-212	Poly Bottle	2.5kg	---	---
S161-500	Amber Glass	500g	---	---

Detergents

Detergents and Surfactants

Sodium Dodecyl Sulfate, 20% Solution (Electrophoresis/Molecular Biology), Fisher BioReagents*

CH₃(CH₂)₁₀CH₂OSO₃Na
 151-21-3 C₁₂H₂₅O₄SNa F.W. 288.38
 (as Fatty Alcohol Sulfate): ≥99%

Applications: Sodium Dodecyl Sulfate (SDS) is the most commonly used detergent in protein purification and electrophoresis. It is used as a protein denaturing agent during both extraction procedures and SDS polyacrylamide gel electrophoresis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1311-200	Poly Bottle	200mL	---	---

Sodium Dodecyl Sulfate (White Powder/Electrophoresis), Fisher BioReagents*

Sodium Lauryl Sulfate; SDS
 CH₃(CH₂)₁₀CH₂OSO₃Na
 151-21-3 C₁₂H₂₅O₄SNa F.W. 288.38

Applications: Sodium Dodecyl Sulfate (SDS) is the most commonly used detergent in protein purification and electrophoresis. It is used as a protein denaturing agent during both extraction procedures and SDS polyacrylamide gel electrophoresis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP166500	Poly Bottle	500g	---	---

Triton* X-100 (Electrophoresis), Fisher BioReagents*

Polyethylene Glycol p-tert-Octylphenyl Ether
 4-(C₈H₁₇)C₆H₄(OCH₂CH₂)_nOH (n~10)
 9002-93-1 F.W. 624

Applications: This nonionic detergent is used to solubilize membranes.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP151-500	Poly Bottle, EcoSafPak*	500mL	---	---

Tween* 20, Fisher BioReagents*

Polysorbate 20; Polyoxyethylene-20-sorbitan Monolaurate
 9005-64-5

Applications: This nonionic detergent is used in the isolation of water-soluble membrane proteins.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP337500	Poly Bottle, EcoSafPak*	500mL	---	---

Tween* 80, Fisher BioReagents

Polysorbate 80; Polyoxyethylene-20-sorbitan Monooleate
9005-65-6

Applications: This nonionic detergent is used in the isolation of water-soluble membrane proteins.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP338-500	Amber Glass, EcoSafPak*	500mL	---	---

Aerosol* OT, Solid (Anhydrous), Fisher Chemical

Diocetyl Sulfosuccinate; Docusate Sodium; Sulfobutanedioic Acid
 $\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{Et})\text{CH}_2\text{OC}(\text{O})\text{CH}_2\text{CH}(\text{SO}_3\text{Na})\text{C}(\text{O})\text{OCH}_2\text{CH}(\text{Et})(\text{CH}_2)_3$
 577-11-7 $\text{C}_{20}\text{H}_{37}\text{O}_7\text{SNa}$ F.W. 444 Density: 1.1g/mL
Melting Point: 153° to 157°C
 Specific gravity 1.1

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A349-500	Poly Bottle	500g	---	---

Tween* 80, Fisher Chemical

Polyoxyethylene (20); Polysorbate (80)
9005-65-6

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T164-500	Amber Glass, EcoSafPak*	500mL	---	---

Dyes and Stains and Indicators

Stains and Dyes and Indicators

Brilliant Blue R-250, Fisher BioReagents

Coomassie Blue R-250
 $\text{C}_{65}\text{H}_{44}\text{N}_3\text{O}_7\text{S}_2\text{Na}$
 6104-59-2 F.W. 825.97

Applications: Brilliant Blue R-250 is commonly used for staining proteins in polyacrylamide gels.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP101-25	Amber Glass	25g	---	---

Hematoxylin, Fisher BioReagents

Natural Black I
 517-28-2 $\text{C}_{16}\text{H}_{14}\text{O}_6$ F.W. 302.28

Applications: Hematoxylin is used as a stain in microscopy.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2424-100	Amber Glass	100g	---	---

Bromocresol Green (Certified ACS), Fisher Chemical

3',3',5',5'-Tetrabromo-m-cresol-sulfonephthalein
 76-60-8 $\text{C}_{21}\text{H}_{14}\text{Br}_4\text{O}_5\text{S}$ F.W. 698.04

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B383-5	Amber Glass	5g	---	---

Bromothymol Blue (Certified ACS), Fisher Chemical

3',3'-Dibromothymolsulfonephthalein
 76-59-5 $\text{C}_{27}\text{H}_{28}\text{Br}_2\text{O}_5\text{S}$ F.W. 624.40

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B388-10	Amber Glass	10g	---	---

Bromothymol Blue Solution (0.04%/Certified), Fisher Chemical

34722-90-2
 pH: 6.5 to 7.1 (yellow to blue).

Applications: Solution of bromothymol blue sodium salt for colorimetric determinations.

Components: 0.04%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SL22-500	Amber Glass, EcoSafPak*	500mL	---	---

Crystal Violet (Certified Biological Stain), Fisher Chemical

Gentian Violet; Basic Violet 3
 548-62-9 $\text{C}_{25}\text{H}_{30}\text{ClN}_3$ F.W. 408.00
 For use in histology, cytology and bacteriology (staining).

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

Eosin Y (Certified Biological Stain), Fisher Chemical

D&C Red No. 22; Acid Red 87
 17372-87-1 $\text{C}_{20}\text{H}_6\text{Br}_4\text{Na}_2\text{O}_5$ F.W. 691.91
 For use in histology and compounding of blood stains.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E511-100	Amber Glass	100g	---	---

Fuchsin Acid (Certified Biological Stain), Fisher Chemical

Acid Rubin; Acid Magenta; Acid Violet 19
 3244-88-0 $\text{C}_{20}\text{H}_{17}\text{N}_3\text{Na}_2\text{O}_9\text{S}_3$ F.W. 585.54
 For use in histology and in Andrade Indicator.

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

Fuchsin Basic (Pararosaniline/Certified Biological Stain), Fisher Chemical

Magenta; Pararosaniline
 632-99-5
 For use in histology, Feulgen reactions, and bacteriology (staining and in media).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
F98-10	Amber Glass	10g	---	---

Hematoxylin (Certified Biological Stain), Fisher Chemical

Natural Black 1; Hydroxybrasilin
 517-28-2 $\text{C}_{16}\text{H}_{14}\text{O}_6$ F.W. 302.29
 For use in histology and cytology.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H345-100	Amber Glass	100g	---	---

Light Green SF, Yellowish (Certified Biological Stain), Fisher Chemical

Acid Green 5
 $\text{C}_{37}\text{H}_{34}\text{N}_2\text{Na}_2\text{O}_9\text{S}_3$
 5141-20-8 F.W. 792.85
 Certified for use in histology and cytology.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O-338225	Amber Glass	25g	---	---

Malachite Green Oxalate (Certified Biological Stain), Fisher Chemical

Basic Green 4
 2437-29-8 $\text{C}_{46}\text{H}_{50}\text{N}_4 \cdot 2\text{HC}_2\text{O}_4 \cdot \text{C}_2\text{H}_2\text{O}_4$ F.W. 927.03
 Suitable for use in histology, bacteriology (staining).
 : PoisonDOT Class 6.1

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M-29025	Amber Glass	25g	---	---

Methyl Red, Free Acid (Certified), Fisher Chemical

Acid Red 2; o-(p-Dimethylaminophenylazo)benzoic Acid; Acid Red 2
 $4-(\text{CH}_3)_2\text{N}-\text{C}_6\text{H}_4-\text{N}:\text{N}-2-(\text{CO}_2\text{H})\text{C}_6\text{H}_4$
 493-52-7 $\text{C}_{15}\text{H}_{15}\text{N}_3\text{O}_2$

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M296-10	Amber Glass	10g	---	---

Methyl Red, Sodium Salt (Certified ACS), Fisher Chemical

Acid Red 2, Sodium Salt
 $4-(\text{CH}_3)_2\text{NC}_6\text{H}_4-\text{N}:\text{N}-2-(\text{CO}_2\text{Na})\text{C}_6\text{H}_4$
 845-10-3 $\text{C}_{15}\text{H}_{14}\text{N}_3\text{O}_2\text{Na}$

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M301-10	Amber Glass	10g	---	---

Methylene Blue (Certified Biological Stain), Fisher Chemical

Basic Blue 9
 7220-79-3 $\text{C}_{16}\text{H}_{18}\text{ClN}_3\text{S}\cdot 3\text{H}_2\text{O}$ F.W. 373.90
 For use in histology, bacteriology (staining), compounding of blood stains.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M291-25	Amber Glass	25g	---	---
M291-100	Amber Glass	100g	---	---

Methylene Blue Trihydrate (Crystalline/USP), Fisher Chemical

Basic Blue 9 Trihydrate
 7220-79-3 $\text{C}_{16}\text{H}_{18}\text{ClN}_3\text{S}\cdot 3\text{H}_2\text{O}$ F.W. 373.90

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M235-100	Amber Glass	100g	---	---

p-Naphtholbenzein Indicator Solution, Fisher Chemical

108-88-3 (Toluene) ; 67-63-0 (Isopropanol)
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SN1-500	Amber Glass, EcoSafPak*	500mL	---	---

Orange G (Certified Biological Stain), Fisher Chemical

Acid Orange G; 1-Phenylazo-2-naphthol-6,8-disulfonic Acid Disodium Salt; 7-Hydroxy-8-(phenylazo)-1,3-naphthalenedisulfonic Acid Sodium Salt
 1936-15-8 $\text{C}_{16}\text{H}_{10}\text{N}_2\text{Na}_2\text{O}_7\text{S}_2$ F.W. 452.38
 For use in histology.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O2-672-5	Amber Glass	25g	---	---

Pararosaniline Hydrochloride (Certified Biological Stain), Fisher Chemical

p-Fuchsin
 569-61-9 $\text{C}_{19}\text{H}_{18}\text{N}_3\text{Cl}$ F.W. 323.82
 Suitable for use in histology, Feulgen reactions, bacteriology (staining and in media), and Aldehyde Fuchsin staining procedure.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P389-25	Amber Glass	25g	---	---

Phenolphthalein (Certified ACS), Fisher Chemical

3,3-Bis(p-hydroxyphenyl)-1(3H)-isobenzofuranone; 3,3-Bis(p-hydroxyphenyl) Phthalide
 $\text{C}_6\text{H}_4\text{COOC}(\text{C}_6\text{H}_4-4-\text{OH})_2$
 77-09-8 $\text{C}_{20}\text{H}_{14}\text{O}_4$ F.W. 318.33

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P79-100	Amber Glass	100g	---	---
P79-500	Amber Glass	500g	---	---

Safranin O (Certified Biological Stain), Fisher Chemical

Basic Red 2
 477-73-6 $\text{C}_{20}\text{H}_{19}\text{ClN}_4$ F.W. 350.85
 For use in histology, cytology, bacteriology (staining).

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S670-25	Amber Glass	25g	---	---

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	Amber Glass	25g	---	---

Basic Fuchsin, 88%, Pure, Acros Organics

632-99-5 $\text{C}_{20}\text{H}_{19}\text{N}_3\cdot\text{HCl}$ F.W. 337.85
Melting Point: 250°C **Flash Point:** 200°C
 88%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC41914-0025		2.5kg	---	---

Filter Aids

Filter Aids and Diatomaceous Earth

Celite 545 Filter Aid (Powder), Fisher Chemical

Diatomaceous Earth; Kieselguhr
 61790-53-2
 Not acid-washed.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C212-500	Poly Bottle	500g	---	---

Gel Materials for Electrophoresis

Electrophoresis Gel Materials

Agarose (Broad Separation Range for DNA/RNA/Genetic Analysis Grade), Fisher BioReagents

9012-36-6

Applications: Routine NA electrophoresis; broad resolution range 500 bp to 25kb. Certified for recovery of DNA and RNA. Reliable digestion and ligation of recovered DNA or RNA fragments. Cloning.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1356-100	Poly Bottle	100g	---	---

Agarose (Protein Electrophoresis Grade), Fisher BioReagents

9012-36-6

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

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP164-100	Poly Bottle	100g	---	---

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

9012-36-6

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

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP160-100	Poly Bottle	100g	---	---
BP160-500	Poly Bottle	500g	---	---

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

9012-36-6

Applications: Low melting temperature agarose. Certified recovery of small NA fragments. Outstanding resolution of PCR and RT-PCR fragments from 50 to 1000 bp. In-gel PCR. In-gel ligations/transformations.

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

Agarose (Low-Melting, Nucleic Acid Recovery/Molecular Biology Grade), Fisher BioReagents

9012-36-6

Applications: Original low melting temperature agarose. NA separation from 200 bp to 25kb. Preparative DNA and RNA electrophoresis. Ideally suited for DNA and RNA recovery. Cloning of tissue culture cells and viral plaque assays.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP165-25	Poly Bottle	25g	---	---

Histology Reagents

Fisherbrand* CitriSolv* Clearing Agent

5989-27-5 ; 25013-16-5

- Xylene substitute for use in histology, cytology and parasitology
- Pleasant-smelling, limonene-based solvent derived from citrus
- Soluble with absolute alcohol, paraffin embedding media, and mounting media
- Causes minimal tissue shrinkage and actually enhances some stains
- Dissolves paraffin waxes, glues, and adhesives; dries slowly with no residue
- Can safely be used in most histology, cytology, hematology, and microbiology procedures that require xylene
- Biodegradable

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
22-143-975	----	1 gal.	---	---

CitriSolv* Hybrid Solvent and Clearing Agent, Fisherbrand*

- A mixture of d-limonene and hydrocarbon material
- Reduced citrus aroma
- Increased flash point
- Does not ship/store as flammable
- Alternative to xylene

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
04-355-121	----	1 gal.	---	---

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-800-1GAL	----	1 gal. (3.79L)---	---	---

Cal-Ex* Decalcifier, Fisher Chemical

6381-92-6

Ready-to-use decalcifier for human and animal calcified tissues, bone, cartilage, and other hard specimens; Solution of efficient chelating agent in dilute hydrochloric acid completely removes and binds all calcium in specimen under treatment, with minimal distortion of tissue and loss of structure after decalcification, or interference with subsequent staining; Available in 1L poly bottle or 10L PolyPac* container (semirigid polyethylene container in a sturdy corrugated cardboard carton) DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
CS510-1D	Poly Bottle	1L	---	---

Formaldehyde, 37% by Weight (With Preservative/Certified ACS), Fisher Chemical

Methanal; Methylene Oxide; Oxymethane; Formic Aldehyde; Methylaldehyde

HCHO

50-00-0

CH₂O

F.W. 30.03

Components: Stabilized with 10-15% Methanol

Stabilized with 10-15% Methanol.

DOT Class 3: Flammable Liquid

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

F79-1	Amber Glass, EcoSafPak*	1L	---	---
F79-4	Amber Glass, EcoSafPak*	4L	---	---
F79P-4	Poly Bottle	4L	---	---

PROTOCOL* 10% Buffered Formalin, Fisher Diagnostics

67-56-1

Traditional fixative, buffered to a neutral pH

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

23-245-685	----	5 gal.	---	---
------------	------	--------	-----	-----

Formalin, Buffered, 10% (Acetate Buffer/Certified), Fisher Chemical

127-09-3

Components: 10% w/v (Acetate Buffer)

Specially filtered for use in tissue processors.

DOT Class 9: Miscellaneous

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

SF99-20	PolyPac*	20L	---	---
---------	----------	-----	-----	-----

Formalin, Buffered, 10% (Phosphate Buffer/Certified), Fisher Chemical

50-00-0

Components: 10% w/v (Phosphate Buffer)

Specially filtered for use in tissue processors.

DOT Class 9: Miscellaneous

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

SF100-20	PolyPac*	20L	---	---
----------	----------	-----	-----	-----

Formalin Solution, 10% (Histological), Fisher Chemical

50-00-0

Components: 10% w/v

Specially filtered for use in tissue processors.

DOT Class 9: Miscellaneous

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

SF98-4	Poly Bottle	4L	---	---
--------	-------------	----	-----	-----

TissuePrep* Embedding Media (Certified), Fisher Chemical

Paraffin Wax

8002-74-2

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

T56-5	Carton	5 lb. (2.3kg) ---	---	---
-------	--------	-------------------	-----	-----

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.	---	---

Thermo Scientific* Richard-Allan Scientific* Formalin

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
23-011-120	----	1 gal.	---	---

Histology Reagent[s]

Histology Reagents

Formaldehyde, 37% by Weight (Histological), Fisher Chemical

Methanal; Methylene Oxide; Oxymethane; Formic Aldehyde; Methylaldehyde

HCHO
50-00-0 CH₂O F.W. 30.03
36.5-38.0%

Components: Stabilized with 10-15% (v/v) Methanol

Stabilized with 10 to 15% (v/v) Methanol.

DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
F75F-1GAL	Poly Bottle	1 gal.	---	---

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
F75P-20	PolyPac*, EcoSafPak*	20L	---	---

Inorganic Acids

Boric Acid

Boric Acid (Crystalline/Certified ACS), Fisher Chemical

Orthoboric Acid; Borofax
10043-35-3 H₃BO₃ F.W. 61.83

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A73-1	Amber Glass	1kg	---	---
A73-10	Poly Pail	10kg	---	---

Boric Acid (Powder/Certified ACS), Fisher Chemical

Orthoboric Acid; Borofax
10043-35-3 H₃BO₃ F.W. 61.83

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A74-3	Poly Pail	3kg	---	---

Hydrobromic Acid

Hydrobromic acid, Acros Organics

10035-10-6 HBr F.W. 80.92
Boiling Point: 126° to 128°C(at
760mmHg) **Melting Point:** -11°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC12318-0025		2.5L	---	---

Hydrochloric Acid

Hydrochloric Acid (NF/FCC), Fisher Chemical

Muriatic Acid
7647-01-0 F.W. 36.46
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A481-212	Glass Bottle	2.5L	---	---

Hydrochloric Acid (Technical), Fisher Chemical

Muriatic Acid
7647-01-0 HCl F.W. 36.46
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A142-212	Glass	2.5L	---	---

Hydrochloric Acid (TraceMetal* Grade), Fisher Chemical

Muriatic Acid
7647-01-0 HCl F.W. 36.46
Packaged in specially cleaned flint glass bottles (HDPE for the 4L bottle) to protect product integrity.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A508-212	Glass Bottle	2.5L	---	---
A508-4	HDPE Bottle	4L	---	---
A508-SK212	Glass/Safe-Cote*	2.5L	---	---

Hydrochloric Acid Concentrate, (Certified), Fisher Chemical

Muriatic Acid
7647-01-0
Each bottle contains exact amount of 1N concentrate required to make 1 liter of 0.1N (N/10) solution.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA55	Amber Glass	100mL	---	---

Hydrochloric Acid Solution, 0.1N (N/10) (Certified), Fisher Chemical

7647-01-0
Components: 0.1N (N/10)
Standardized at 25°C to pH 8.2 against sodium hydroxide that has been standardized against NIST potassium acid phthalate.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA54-1	Poly Bottle	1L	---	---

Hydrochloric Acid Solution, 1N (Certified), Fisher Chemical

Muriatic Acid
7647-01-0
Components: 1N
Standardized at 25°C to pH 8.2 against sodium hydroxide that has been standardized against NIST potassium acid phthalate.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA48-1	Poly Bottle	1L	---	---

Nitric Acid

Nitric Acid (42° Be/Technical), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01		
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A198C-212	Glass	2.5L	---	---

Nitric Acid (Certified ACS Plus), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01	Density: about 1.42g/mL	
70%				
Nitric Acid material may darken during storage due to photochemical reaction.				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A200-212	Glass	2.5L	---	---
A200500	Glass	500mL	---	---
A200S-212	Glass/Safe-Cote*	2.5L	---	---

Nitric Acid (NF), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01		
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A483-212	Glass Bottle	2.5L	---	---

Nitric Acid (Optima*), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01		
Packaged in specially manufactured, precleaned FEP fluoropolymer bottles to protect product integrity.				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A467-2	FEP Bottle	2L	---	---
--------	------------	----	-----	-----

Nitric Acid (TraceMetal* Grade), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01		
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A509-212	Glass Bottle	2.5L	---	---
A509-500	Glass Bottle	500mL	---	---
A509-SK212	Glass/Safe-Cote*	2.5L	---	---

Nitric Acid, Fuming (Certified ACS), Fisher Chemical

7697-37-2	HNO ₃	F.W. 63.01		
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A202-500	Glass	500mL	---	---

Perchloric Acid

Perchloric Acid (TraceMetal* Grade), Fisher Chemical

7601-90-3	HClO ₄	F.W. 100.46		
Packaged in specially cleaned flint glass bottles to protect product integrity.				
DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A511-500	Glass Bottle	500mL	---	---
----------	--------------	-------	-----	-----

Phosphoric Acid

o-Phosphoric Acid, 85% (Certified ACS), Fisher Chemical

Orthophosphoric Acid	H ₃ PO ₄	F.W. 98.00	Density: 1.70g/mL	
7664-38-2				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A242SK-212	Glass/Safe-Cote*	2.5L	---	---
A242-1	Amber Glass, EcoSafPak*	1L	---	---
A242-212	Glass	2.5L	---	---

Sulfuric Acid

Sulfuric Acid (70%/Textile), Fisher Chemical

7664-93-9	H ₂ SO ₄	F.W. 98.08		
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA170-4	Poly Bottle	4L	---	---

Sulfuric Acid (Certified ACS Plus), Fisher Chemical

7664-93-9	H ₂ SO ₄	F.W. 98.08	Density: about 1.84g/mL	
Suitable for cholesterol determination in regular and "N" methods.				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A300Sl212	Glass/Safe-Cote* Individual	2.5L	---	---
A300500	Glass	500mL	---	---
A300-212	Glass	2.5L	---	---
A300C-212	Glass	2.5L	---	---

Sulfuric Acid (For Babcock Milk Test), Fisher Chemical

Oil of Vitriol	H ₂ SO ₄	F.W. 98.08		
7664-93-9				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA174-4	Poly Bottle	4L	---	---

Sulfuric Acid (Optima*), Fisher Chemical

Oil of Vitriol	H ₂ SO ₄	F.W. 98.07		
7664-93-9				
Packaged in specially manufactured, precleaned FEP fluoropolymer bottles to protect product integrity.				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price

A468-250	FEP Bottle	250mL	---	---
A468-2	FEP Bottle	2L	---	---

Sulfuric Acid (Technical), Fisher Chemical

Oil of Vitriol	H ₂ SO ₄	F.W. 98.08	Density: 1.84g/mL	
7664-93-9				
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A298-212	Glass	2.5L	---	---

Sulfuric Acid (TraceMetal* Grade), Fisher Chemical

Oil of Vitriol
7664-93-9 H_2SO_4 F.W. 98.08
Packaged in specially cleaned flint glass bottles to protect product integrity.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A510-212	Glass Bottle	2.5L	---	---
A510-500	Glass Bottle	500mL	---	---
A510-SK212	Glass/Safe-Cote*	2.5L	---	---

Inorganics

Aluminum Compounds

Aluminum Potassium Sulfate Dodecahydrate (Crystalline/Certified ACS), Fisher Chemical

Potassium Alum
 $AlK(SO_4)_2 \cdot 12H_2O$
7784-24-9 $AlK_2O_8 \cdot 12H_2O$ F.W. 474.39
Melting Point: 92.5°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A601-500	Poly Bottle	500g	---	---

Ammonium Compounds

Ammonium Acetate (Crystalline/Certified ACS), Fisher Chemical

CH_3COONH_4
631-61-8 $C_2H_7NO_2$ F.W. 77.08
Melting Point: 114°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A637-500	Amber Glass	500g	---	---

Ammonium Acetate (Crystalline/HPLC), Fisher Chemical

Acetic Acid Ammonium Salt
 CH_3COONH_4
631-61-8 $C_2H_7NO_2$ F.W. 77.08
Melting Point: 114°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A639-500	Amber Glass	500g	---	---

Ammonium Molybdate Tetrahydrate (Crystalline/Certified ACS), Fisher Chemical

Ammonium Heptamolybdate Tetrahydrate
 $(NH_4)_6Mo_7O_{24} \cdot 4H_2O$
12054-85-2 F.W. 1235.86

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A674-500	Poly Bottle	500g	---	---

Ammonium Nitrate (Granular/Certified ACS), Fisher Chemical

NH_4NO_3
6484-52-2 F.W. 80.04
Melting Point: 169.6°C
Decomposes at 210°C
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A676-500	Poly Bottle	500g	---	---
A676-212	Poly Bottle	2.5kg	---	---

Ammonium Peroxydisulfate (Crystalline/Certified ACS), Fisher Chemical

Ammonium Persulfate; APS
 $(NH_4)_2S_2O_8$
7727-54-0 F.W. 228.19
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A682-500	Poly Bottle	500g	---	---

Ammonium Phosphate Monobasic (Crystalline/Certified ACS), Fisher Chemical

Ammonium Acid Phosphate; Ammonium Dihydrogen Phosphate
 $NH_4H_2PO_4$
7722-76-1 F.W. 115.03

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A684-500	Amber Glass	500g	---	---

Ammonium Sulfate (Granular/Certified ACS), Fisher Chemical

$(NH_4)_2SO_4$
7783-20-2 F.W. 132.14
Melting Point: 513°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A702500	Poly Bottle	500g	---	---
A7023	Poly Bottle	3kg	---	---
A702-10	Poly Pail	10kg	---	---

Ammonium Sulfate (Laboratory), Fisher Chemical

7783-20-2 $(NH_4)_2SO_4$ F.W. 132.14
Melting Point: 513°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A701-3	Glass	3kg	---	---

Ammonium meta-Vanadate (Certified ACS), Fisher Chemical

7803-55-6 NH_4VO_3 F.W. 116.98
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A713-500	Amber Glass	500g	---	---

Barium Compounds

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

10326-27-9 $BaCl_2 \cdot 2H_2O$ F.W. 244.26
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B34-500	Poly Bottle	500g	---	---

Barium Sulfate (Powder/USP), Fisher Chemical

7727-43-7 $BaSO_4$ F.W. 233.39
Fine white powder, free from grittiness

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B75-500	Poly Bottle	500g	---	---

Bromine Compounds

Bromine (Certified ACS), Fisher Chemical

7726-95-6 Br_2 Density: 3.10g/mL (at 25°C)
Melting Point: -7.3°C
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B385-50	Amber Glass	50mL	---	---

Calcium Compounds

Calcium Carbonate (Powder/Certified ACS), Fisher Chemical

Kalkspar; Carbonic Acid Calcium Salt 471-34-1 CaCO_3 F.W. 100.09				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C64-500	Amber Glass	500g	---	---
C64-3	Poly Pail	3kg	---	---

Calcium Chloride Dihydrate (Certified ACS), Fisher Chemical

10035-04-8 $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ F.W. 147.01				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C79-500	Poly Bottle	500g	---	---

Calcium Chloride Dihydrate (Fine, White Granules/USP/FCC), Fisher Chemical

10035-04-8 $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ F.W. 147.01				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C70-500	Poly Bottle	500g	---	---

Chlorine Compounds

Chloroplatinic Acid Hexahydrate (Certified ACS), Fisher Chemical

Dihydrogen Hexachloroplatinum (IV) Hexahydrate 16941-12-1 $\text{H}_2\text{PtCl}_6 \cdot 6\text{H}_2\text{O}$ DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P154-1	Glass Ampule	1g	---	---

Cobalt Compounds

Cobaltous Chloride Hexahydrate (Crystalline/Certified ACS), Fisher Chemical

Cobalt (II) Chloride 7791-13-1 $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ F.W. 237.93 DOT Class 6.1: Poison				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C371-100	Amber Glass	100g	---	---

Copper Compounds

Cupric Chloride Dihydrate (Laboratory), Fisher Chemical

Copper (II) Chloride 10125-13-0 $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$ F.W. 170.48 DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C454-500	Amber Glass	500g	---	---

Cupric Nitrate Hemipentahydrate (Crystalline/Certified ACS), Fisher Chemical

Copper (II) Nitrate $\text{Cu}(\text{NO}_3)_2 \cdot 2.5\text{H}_2\text{O}$ 19004-19-4 F.W. 232.59 DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C467-500	Poly Bottle	500g	---	---

Cupric Sulfate Anhydrous (Certified), Fisher Chemical

Copper (II) Sulfate Anhydrous 7758-98-7 CuSO_4 F.W. 159.61 DOT Class 9: Miscellaneous				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C495-500	Amber Glass	500g	---	---

Cupric Sulfate Pentahydrate (Fine Crystals/Certified ACS), Fisher Chemical

Vitriol, Blue; Cupric Sulfate; Copper (II) Sulfate Pentahydrate 7758-99-8 $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ F.W. 249.68 DOT Class 9: Miscellaneous				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C493-500	Poly Bottle	500g	---	---

Iron Compounds

Ferric Ammonium Sulfate Dodecahydrate (Crystalline/Certified ACS), Fisher Chemical

Iron Alum; Iron (III) Ammonium Sulfate Dodecahydrate; Ferric Alum $\text{FeNH}_4(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ 7783-83-7 F.W. 482.20				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
I75-500	Amber Glass	500g	---	---

Ferric Chloride Hexahydrate (Lumps/Certified ACS), Fisher Chemical

Iron (III) Chloride 10025-77-1 $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ F.W. 270.30 DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
I88-500	Poly Bottle	500g	---	---

Ferrous Ammonium Sulfate Hexahydrate (Crystalline/Certified ACS), Fisher Chemical

Mohr Salt; Iron (II) Ammonium Sulfate Hexahydrate $\text{Fe}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ 7783-85-9 F.W. 392.14				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
I77-500	Poly Bottle	500g	---	---

Ferrous Sulfate Heptahydrate (Crystalline/Certified ACS), Fisher Chemical

Iron (II) Sulfate 7782-63-0 $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ F.W. 278.01				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
I146-500	Poly Bottle	500g	---	---

Lanthanum Compounds

Lanthanum Oxide (Reagent), Fisher Chemical

1312-81-8 La_2O_3 F.W. 325.81				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3357-250	Amber Glass	250g	---	---

Lead Compounds

Lead(II) Carbonate, -325 Mesh, Extra Pure, Acros Organics

1319-46-6 $\text{C}_2\text{H}_2\text{O}_8\text{Pb}_3$ F.W. 775.63 Melting Point: 400°C				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC22271-0100		10kg	---	---

Lithium Compounds

Lithium Chloride (Certified), Fisher Chemical				
7447-41-8	LiCl		F.W. 42.39	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
L121-500	Poly Bottle	500g	---	---

Lithium Iodide Hydrate, 99%, Extra Pure, Acros Organics				
85017-80-7		LiI·xH ₂ O		
Boiling Point: 1171°C (at 760mmHg)		Melting Point: 73°C		
99%				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC20801-5000		500g	---	---

Magnesium Compounds

Magnesium Acetate Tetrahydrate (Crystalline/Certified ACS), Fisher Chemical				
Acetic Acid Magnesium Salt				
Mg(CH ₃ CO ₂) ₂ ·4H ₂ O				
16674-78-5	C ₄ H ₆ O ₄ Mg·4H ₂ O		F.W. 214.45	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M13-500	Amber Glass	500g	---	---

Magnesium Carbonate (Powder/USP/FCC), Fisher Chemical				
546-93-0	MgCO ₃		F.W. 84.31	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M27-500	Poly Bottle	500g	---	---

Magnesium Sulfate Anhydrous (Powder/Certified), Fisher Chemical				
Bitter Salt				
7487-88-9	MgSO ₄		F.W. 120.37	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M65500	Poly Bottle	500g	---	---

Magnesium Sulfate Heptahydrate (Crystalline/Certified ACS), Fisher Chemical				
10034-99-8	MgSO ₄ ·7H ₂ O		F.W. 246.47	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M63500	Poly Bottle	500g	---	---

Manganese Compounds

Manganese Chloride Tetrahydrate (Crystalline/Certified ACS), Fisher Chemical				
Manganese (II) Chloride				
13446-34-9	MgCl ₂ ·4H ₂ O		F.W. 197.91	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M87-100	Amber Glass	100g	---	---

Manganese Sulfate Monohydrate (Crystalline/Certified ACS), Fisher Chemical				
Manganous Sulfate; Manganese (II) Sulfate Monohydrate				
10034-96-5	MnSO ₄ ·H ₂ O		F.W. 169.02	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M113-500	Poly Bottle	500g	---	---

Mercury Compounds

Mercuric Chloride (Crystalline or Powder/Certified ACS), Fisher Chemical				
Mercury Bichloride; Mercury (II) Chloride				
7487-94-7	HgCl ₂		F.W. 271.50	
DOT Class 6.1: Poison				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M1551-100	Poly Bottle/ Poison Pack	100g	---	---

Potassium Compounds

Potassium Acetate (Crystalline/Certified ACS), Fisher Chemical				
Acetic Acid Potassium Salt				
CH ₃ COOK				
127-08-2	C ₂ H ₃ O ₂ K		F.W. 98.14	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P171500	Poly Bottle	500g	---	---

Potassium Carbonate Anhydrous (Granular Powder/Certified ACS), Fisher Chemical				
Salt of Tartar; Pearl Ash; Carbonic Acid Potassium Salt				
584-08-7	K ₂ CO ₃		F.W. 138.21	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P208500	Amber Glass	500g	---	---

Potassium Chlorate (Crystalline/Certified ACS), Fisher Chemical				
Berthollet's Salt				
3811-04-9	KClO ₃		F.W. 122.55	
DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P212-500	Amber Glass	500g	---	---

Potassium Chloride (Crystalline/Certified ACS), Fisher Chemical				
7447-40-7	KCl		F.W. 74.56	
Potassium chloride for calomel cells				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P217500	Poly Bottle	500g	---	---
P217-10	Poly Pail	10kg	---	---

Potassium Chloride (White Crystals), Fisher BioReagents				
7447-40-7	KCl		F.W. 74.55	
Applications: Potassium Chloride is used in buffers for molecular biology and cell culture applications.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP366-1	Poly Bottle	1kg	---	---

Potassium Chromate (Granular/Certified ACS), Fisher Chemical				
7789-00-6	K ₂ CrO ₄		F.W. 194.19	
DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P220-500	Poly Bottle	500g	---	---

Potassium Dichromate (Crystalline/Certified ACS), Fisher Chemical				
Potassium Dichromate 7778-50-9 $K_2Cr_2O_7$ F.W. 294.18 DOT Class 6.1: Poison				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P188-500	Amber Glass	500g	---	---

Potassium Ferricyanide (Crystalline/Certified ACS), Fisher Chemical				
Potassium Prussiate, Red; Prussiate of Potash, Red; Everitt's Salt $K_3Fe(CN)_6$ 13746-66-2 F.W. 329.25				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P232-500	Poly Bottle	500g	---	---

Potassium Ferrocyanide Trihydrate (Crystalline/Certified ACS), Fisher Chemical				
Potassium Prussiate, Yellow; Prussiate of Potash, Yellow $K_4Fe(CN)_6 \cdot 3H_2O$ 14459-95-1 F.W. 422.39				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P236-500	Amber Glass	500g	---	---

Potassium Iodide (Granular, Free Flowing/Certified ACS), Fisher Chemical				
7681-11-0 KI F.W. 166.01				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P410-500	Poly Bottle	500g	---	---

Potassium Iodide (Granular, Free Flowing/USP/FCC), Fisher Chemical				
7681-11-0 KI F.W. 166.00				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P412-500	Poly Bottle	500g	---	---

Potassium Nitrate (Cryst./Certified ACS), Fisher Chemical				
Saltpeter; Niter 7757-79-1 KNO_3 F.W. 101.10 DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P263-500	Poly Bottle	500g	---	---

Potassium Permanganate (Crystalline/Certified ACS), Fisher Chemical				
7722-64-7 $KMnO_4$ F.W. 158.03 Suitable for determination of mercury. DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P279-500	Amber Glass	500g	---	---

Potassium Persulfate (Certified ACS), Fisher Chemical				
Dipotassium Peroxydisulfate 7727-21-1 $K_2S_2O_8$ F.W. 270.32 Suitable for determination of mercury. DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P282-500	Poly Bottle	500g	---	---

Potassium Phosphate Dibasic (Crystalline Powder/Certified ACS), Fisher Chemical				
Potassium Monohydrogen Phosphate; Dipotassium Hydrogen Phosphate 7758-11-4 K_2HPO_4 F.W. 174.18				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P288500	Amber Glass	500g	---	---

Potassium Phosphate Dibasic (Fine White Crystalline Powder), Fisher BioReagents				
Phosphoric Acid, Dipotassium Salt 7758-11-4 K_2HPO_4 F.W. 174.18				
Applications: This potassium salt is used in buffers for molecular biology and cell culture applications.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP363-1	Poly Bottle	1kg	---	---

Potassium Phosphate Monobasic (Crystalline/HPLC), Fisher Chemical				
Potassium Dihydrogen Phosphate 7778-77-0 KH_2PO_4 F.W. 136.09				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P286-1	Amber Glass	1kg	---	---

Potassium Phosphate Monobasic (Crystalline/NF/FCC), Fisher Chemical				
Potassium Acid Phosphate; Potassium Biphosphate; Potassium Dihydrogen Phosphate 7778-77-0 KH_2PO_4 F.W. 136.09				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P380-500	Poly Bottle	500g	---	---

Potassium Phosphate Monobasic (Crystalline/Certified ACS), Fisher Chemical				
Potassium Dihydrogen Phosphate 7778-77-0 KH_2PO_4 F.W. 136.09				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P285-500	Poly Bottle	500g	---	---
P285-3	Poly Bottle	3kg	---	---

Potassium Phosphate Monobasic (White Crystals), Fisher BioReagents				
Phosphoric Acid, Monopotassium Salt 7778-77-0 KH_2PO_4 F.W. 136.09				
Applications: This potassium salt is used in buffers for molecular biology and cell culture applications.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP362-1	Amber Glass	1kg	---	---

Potassium Sulfate (Crystalline/Certified ACS), Fisher Chemical				
7778-80-5 K_2SO_4 F.W. 174.26 Suitable for determination of nitrogen.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P304-500	Poly Bottle	500g	---	---

Potassium Sulfate (Powder/Certified ACS), Fisher Chemical				
7778-80-5 K_2SO_4 F.W. 174.26 Suitable for determination of nitrogen.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P305-500	Amber Glass	500g	---	---

Potassium Thiocyanate (Crystalline/Certified ACS), Fisher Chemical

Potassium Rhodanate; Potassium Sulfocyanate; Potassium Sulfocyanide; Potassium Isothiocyanate
 333-20-0 KSCN F.W. 97.18

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P317-500	Amber Glass	500g	---	---

Potassium Iodide

KI
 7681-11-0 F.W. 166.01
 Solubility: Soluble

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S93339	Lab Grade - Granular	500g	---	---

Silicon Compounds

Sand, Sea (Washed), Fisher Chemical

14808-60-7

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S253	Poly Bottle	3kg	---	---

Silver Compounds

Silver Nitrate (Crystalline/Certified ACS), Fisher Chemical

7761-88-8 AgNO₃ F.W. 169.87
 DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S181-500	Amber Glass	500g	---	---
S181-25	Amber Glass	25g	---	---

Silver Sulfate (Powder/Certified ACS), Fisher Chemical

10294-26-5 Ag₂SO₄ F.W. 311.80

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S190-25	Amber Glass	25g	---	---

Sodium Compounds

Sodium Acetate Anhydrous (Fused Crystals/Certified ACS), Fisher Chemical

CH₃COONa
 127-09-3 C₂H₃O₂Na F.W. 82.03

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S210500	Amber Glass	500g	---	---

Sodium Acetate Trihydrate (Crystalline/Certified ACS), Fisher Chemical

CH₃COONa·3H₂O
 6131-90-4 C₂H₃O₂Na·3H₂O F.W. 136.08

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S2093	Poly Bottle	3kg	---	---
S209-500	Poly Bottle	500g	---	---

Sodium Acetate Trihydrate (Granular/USP/FCC), Fisher Chemical

CH₃COONa·3H₂O
 6131-90-4 C₂H₃O₂Na·3H₂O F.W. 136.08

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S608-500	Poly Bottle	500g	---	---

Sodium Azide (Granular/Laboratory), Fisher Chemical

Sodium Trinitride
 NaN₃
 26628-22-8 NaN₃ F.W. 65.01
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S2271-100	Amber Glass/ Poison Pack	100g	---	---

Sodium Azide (White Granular Powder), Fisher BioReagents

26628-22-8 NaN₃ F.W. 65.01

Applications: Sodium Azide is used as a preservative in biological solutions.
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP9221-500	Amber Glass/ Poison Pack	500g	---	---

Sodium Bicarbonate (Powder/Certified ACS), Fisher Chemical

Sodium Acid Carbonate; Carbonic Acid Monosodium Salt; Sodium Hydrogen Carbonate
 144-55-8 NaHCO₃ F.W. 84.01

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S233500	Poly Bottle	500g	---	---

Sodium Bisulfite (Powder/Certified ACS), Fisher Chemical

Sodium Hydrogen Sulfite
 7631-90-5 (Sodium Bisulfite); 7681-57-4 (Sodium Metabisulfite)
 Mixture of NaHSO₃ and Na₂S₂O₅

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S654-500	Poly Bottle	500g	---	---
S654-3	Poly Bottle	3kg	---	---

Sodium Carbonate Anhydrous (Powder/Certified ACS), Fisher Chemical

Soda Ash
 497-19-8 Na₂CO₃ F.W. 105.99

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S263500	Poly Bottle	500g	---	---
S263-3	Poly Bottle	3kg	---	---

Sodium Chloride (Crystalline/Biological, Certified), Fisher Chemical

Salt
 7647-14-5 NaCl F.W. 58.44

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S671-500	Poly Bottle	500g	---	---
S671-3	Poly Bottle	3kg	---	---

Sodium Chloride (Crystalline/Certified ACS), Fisher Chemical

Salt
 7647-14-5 NaCl F.W. 58.44

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S2713	Poly Bottle	3kg	---	---
S271-10	Poly Pail	10kg	---	---
S271500	Poly Bottle	500g	---	---

Sodium Chloride (Granular/USP/FCC), Fisher Chemical

Salt
 7647-14-5 NaCl F.W. 58.44

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S640-10	Poly Pail	10kg	---	---

Sodium Chloride, Fisher BioReagents

Salt
7647-14-5 NaCl F.W. 58.44
Applications: Sodium Chloride is a main component of many electrophoresis and molecular biology buffers and media.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP358-212	Poly Bottle	2.5kg	---	---
BP3581	Poly Bottle	1kg	---	---

Sodium Chromate Anhydrous (Powder/Certified), Fisher Chemical

Chromic Acid Disodium Salt
7775-11-3 Na₂CrO₄ F.W. 161.97
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S272-250	Amber Glass	250g	---	---

Sodium Metaphosphate (Powder/Laboratory), Fisher Chemical

Sodium Hexametaphosphate
(NaPO₃)_n, where n = 6
10124-56-8

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S333-500	Amber Glass	500g	---	---

Sodium Nitrate (Crystalline/Certified ACS), Fisher Chemical

Chili Saltpeter; Soda Niter; Nitric Acid Sodium Salt
7631-99-4 NaNO₃ F.W. 84.99
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S343-500	Poly Bottle	500g	---	---

Sodium Nitrate (Granular/Laboratory), Fisher Chemical

7631-99-4 NaNO₃ F.W. 84.99
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S342-3	Amber Glass	3kg	---	---

Sodium Perchlorate Monohydrate (HPLC), Fisher Chemical

7791-07-3 NaClO₄·H₂O F.W. 140.46
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S490-500	Amber Glass	500g	---	---

Sodium Phosphate Dibasic Anhydrous (Granular or Powder/Certified ACS), Fisher Chemical

Monohydrogen Sodium Phosphate; Disodium Hydrogen Phosphate
7558-79-4 Na₂HPO₄ F.W. 141.96

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S374500	Amber Glass	500g	---	---
S374-1	Amber Glass	1kg	---	---

Sodium Phosphate Dibasic Heptahydrate (Crystalline/Certified ACS), Fisher Chemical

Monohydrogen Sodium Phosphate; Disodium Hydrogen Phosphate
7782-85-6 Na₂HPO₄·7H₂O F.W. 268.07

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S373500	Poly Bottle	500g	---	---

Sodium Phosphate Monobasic Anhydrous (Colorless-to-White Crystals), Fisher BioReagents

Sodium Dihydrogen Phosphate
7558-80-7 NaH₂PO₄ F.W. 119.96
Applications: Sodium Phosphate is commonly used in tissue culture and molecular biology applications.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP329-1	Amber Glass	1kg	---	---
BP329-500	Amber Glass	500g	---	---

Sodium Phosphate Monobasic Dihydrate (Crystalline/Certified), Fisher Chemical

Monosodium Orthophosphate; Monosodium Phosphate; Sodium Acid Phosphate; Sodium Biphosphate; Sodium Dihydrogen Phosphate
13472-35-0 NaH₂PO₄·2H₂O F.W. 156.01

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S381-500	Poly Bottle	500g	---	---

Sodium Phosphate Monobasic Monohydrate (Crystalline/Certified ACS), Fisher Chemical

Monosodium Orthophosphate; Monosodium Phosphate; Sodium Acid Phosphate; Sodium Biphosphate; Sodium Dihydrogen Phosphate
10049-21-5 NaH₂PO₄·H₂O F.W. 137.99

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S369500	Poly Bottle	500g	---	---
S369-1	Poly Bottle	1kg	---	---

Sodium Phosphate Tribasic Dodecahydrate (Crystalline/Certified ACS), Fisher Chemical

Phosphoric Acid Trisodium Salt; Trisodium Phosphate
10101-89-0 Na₃PO₄·12H₂O F.W. 380.12
This salt may lose some water of crystallization, which will result in an assay of more than 100% Na₃PO₄·12H₂O.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S377-500	Poly Bottle	500g	---	---

Sodium Sulfate Anhydrous (Granular, 10-60 Mesh/Certified ACS), Fisher Chemical

7757-82-6 Na₂SO₄ F.W. 142.04

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S415212	Amber Glass	2.5kg	---	---

Sodium Sulfate Anhydrous (Granular/Certified ACS), Fisher Chemical

7757-82-6 Na₂SO₄ F.W. 142.04

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S421-500	Amber Glass	500g	---	---
S421-1	Amber Glass	1kg	---	---

Sodium Tetraborate Decahydrate (Crystalline/Certified ACS), Fisher Chemical

Sodium Baborate; Sodium Pyroborate; Borax
1303-96-4 Na₂B₄O₇·10H₂O F.W. 381.37

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S248-500	Amber Glass	500g	---	---
S248-10	Poly Pail	10kg	---	---

Sodium Tetraborate Decahydrate (Powder/Certified ACS), Fisher Chemical

Sodium Baborate; Sodium Pyroborate; Borax
1303-96-4 F.W. 381.37

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S249-500	Glass	500g	---	---

Sodium Thiosulfate Anhydrous (Certified), Fisher Chemical

Sodium Hyposulfite 7772-98-7				
	$\text{Na}_2\text{S}_2\text{O}_3$		F.W. 158.11	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S446-500	Poly Bottle	500g	---	---

Sodium Thiosulfate Pentahydrate (Crystalline/Certified ACS), Fisher Chemical

10102-17-7				
	$\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$		F.W. 248.19	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S445-500	Poly Bottle	500g	---	---

Strontium Compounds

Strontium Nitrate Anhydrous (Crystalline/Certified ACS), Fisher Chemical

Sr(NO ₃) ₂ 10042-76-9				
			F.W. 211.63	
DOT Class 5.1: Oxidizer				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S549-500	Amber Glass	500g	---	---

Tin Compounds

Stannous Chloride Dihydrate (Crystalline/Certified ACS), Fisher Chemical

Tin (II) Chloride Dihydrate 10025-69-1				
	$\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$		F.W. 225.65	
DOT Class 8: Corrosive				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T142-100	Poly Bottle	100g	---	---
T142-500	Poly Bottle	500g	---	---

Zinc Compounds

Zinc Oxide (Powder/USP), Fisher Chemical

1314-13-2				
	ZnO		F.W. 81.39	
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
Z50-212	Poly Bottle	2.5kg	---	---

Karl Fischer Reagents

Aqualine* Standard 1.0, Fisher Chemical

100-66-3 (Anisole) ; 105-13-5 (4-Methoxybenzyl Alcohol) 1mg/mL H ₂ O standard. DOT Class 3: Anisole Solution				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AL2710-40	Amber Glass Ampule	10 × 4mL	---	---

Karl Fischer Reagent Diluent, Fisher Chemical

109-86-4 (2-Methoxyethanol) ; 110-86-1 (Pyridine) For SK ₃ stabilized Karl Fischer Reagent. DOT Class 3: Flammable Liquid				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SK5-1	Amber Glass, EcoSafPak*	1L	---	---

Kjeldahl Tablets and Reagents

Kjel-Sorb* Solution (Certified), Fisher Chemical

10043-35-3 Saturated boric acid solution with indicator for use in Kjeldahl determinations. DOT Class 9: Miscellaneous				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SK15-20	PolyPac*	20L	---	---

Liquid Scintillation Counting [LSC] Cocktails and Reagents

ScintiSafe* Econo 1 Cocktail (Scintanalyzed*), Fisher Chemical

LAB-based (Linear Alkylbenzene) 92-71-7 Nonflammable, biodegradable, nontoxic.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SX20-5	Black Poly Bottle	5L	---	---

ScintiVerse* II Cocktail (Scintanalyzed*), Fisher Chemical

1330-20-7 (Xylene) ; 9036-19-5 (Polyoxyethylated Nonylphenol) General-purpose LSC Cocktail for aqueous, nonaqueous and emulsion counting systems. Pseudocumene base. Higher aqueous counting efficiencies than ScintiVerse* I Cocktail. DOT Class 3: Flammable Liquid				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SX12-4	Amber Glass, EcoSafPak*	4L	---	---

ScintiVerse* BD Cocktail (Scintanalyzed*), Fisher Chemical

67774-74-7 Universal LSC Cocktail for aqueous, nonaqueous and emulsion counting systems. Contains biodegradable linear alkyl aromatic solvent, which can be classified as a nonhazardous liquid by local sewerage regulations.				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SX18-4	Amber Glass, EcoSafPak*	4L	---	---

ScintiVerse* E Cocktail (Scintanalyzed*), Fisher Chemical

1330-20-7 Economical Universal LSC Cocktail for aqueous, nonaqueous and emulsion counting systems. DOT Class 3: Flammable Liquid				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SX16-4	Amber Glass, EcoSafPak*	4L	---	---

Metal Alloys

Devarda's Metal (Alloy) (Certified), Fisher Chemical

Devarda's Alloy 8049-11-4 For reduction. DOT Class 4.1: Flammable Solid				
Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A480-500	Amber Glass	500g	---	---

Molecular Sieves

Molecular Sieves, Grade 514 (Type 4A; 8-12 Mesh Beads), Fisher Chemical

Sodium Aluminosilicate, Aluminum Sodium Silicate
1344-00-9 (Sodium Aluminosilicate); 14808-60-7 (Quartz)
For dehydration of liquids.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M514-500	Amber Glass	500g	---	---

Organic Acids

Acetic Acid

Acetic Acid, Glacial (Aldehyde-Free/Sequencing), Fisher BioReagents*

CH₃COOH
64-19-7 C₂H₄O₂ F.W. 60.05

Applications: Aldehyde-free Acetic Acid is suitable for DNA sequencing and other biological applications.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1185-500	Glass	500mL	---	---

Acetic Acid, Glacial (Certified ACS Plus), Fisher BioReagents

Vinegar Acid
CH₃COOH
64-19-7 C₂H₄O₂ F.W. 60.05

Applications: Acetic Acid, Glacial can be used for several biochemical procedures.
17.4N
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2401-212	Glass	2.5L	---	---

Acetic Acid, Glacial (Certified ACS), Fisher Chemical

CH₃COOH
64-19-7 F.W. 60.05
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A38500	Glass	500mL	---	---
A38-212	Glass	2.5L	---	---
A38C-212	Glass	6 x 2.5L	---	---

Adipic Acid

Adipic Acid (Powder/Certified), Fisher Chemical

1,6-Hexanedioic Acid; 1,4-Butanedicarboxylic Acid
HOOC(CH₂)₄COOH
124-04-9 C₆H₁₀O₄ F.W. 146.15
Boiling Point: 265°C (at 100mmHg)

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A44-500	Amber Glass	500g	---	---

Citric Acid

Citric Acid Anhydrous (Crystalline/Certified ACS), Fisher Chemical

HO₂CCH₂C(OH)(CO₂H)CH₂CO₂H
77-92-9 C₆H₈O₇ F.W. 192.13

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A940-500	Poly Bottle	500g	---	---

Citric Acid Monohydrate (Granular/Certified ACS), Fisher Chemical

(HO₂CCH₂)₂C(OH)·H₂O
5949-29-1 C₆H₈O₇·H₂O F.W. 210.14

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A104-500	Poly Bottle	500g	---	---

Formic Acid

Formic Acid, 88% (Laboratory), Fisher Chemical

HCOOH
64-18-6 CH₂O₂ F.W. 46.03
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A119P-4	Poly Bottle	4L	---	---

Gallic Acid

Gallic Acid Monohydrate (Powder/Certified), Fisher Chemical

C₆H₂(OH)₃COOH·H₂O
5995-86-8 C₇H₈O₆ F.W. 188.14

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A122-500	Amber Glass	500g	---	---

Lactic Acid

Lactic Acid (85% w/w/Certified ACS), Fisher Chemical

2-Hydroxypropanoic Acid
CH₃CH(OH)COOH
50-21-5 C₃H₆O₃
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A162-1	Amber Glass, EcoSafPak*	1L	---	---

Oxalic Acid

Oxalic Acid Dihydrate (Crystalline/Certified ACS), Fisher Chemical

Ethanedioic Acid
HO₂CCO₂H·2H₂O
6153-56-6 C₂H₂O₄·2H₂O F.W. 126.07
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A219-250	Poly Bottle	250g	---	---
A219-500	Poly Bottle	500g	---	---

Salicylic Acid

Salicylic Acid (Crystalline or Powder/Certified ACS), Fisher Chemical

2-Hydroxybenzoic Acid
2-HOC₆H₄COOH
69-72-7 C₇H₆O₃ F.W. 138.12

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A277-500	Amber Glass	500g	---	---

Succinic Acid

Succinic Acid (Crystalline/Certified), Fisher Chemical

Butanedioic Acid; Ethylene Dicarboxylic Acid; Amber Acid

 $\text{HOOCCH}_2\text{CH}_2\text{COOH}$

110-15-6

 $\text{C}_4\text{H}_6\text{O}_4$

F.W. 118.09

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A294-500	Amber Glass	500g	---	---

Tannic Acid

Tannic Acid (Powder/Certified), Fisher Chemical

Tannin; Gallotannic Acid

1401-55-4

 $\text{C}_{76}\text{H}_{52}\text{O}_{46}$

F.W. 1701.18

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A310-500	Amber Glass	500g	---	---

Tartaric Acid

L-(+)-Tartaric Acid (Granular/Certified ACS), Fisher Chemical

2,3-Dihydroxybutanedioic Acid; Dioxysuccinic Acid; Dextrotartaric Acid

 $\text{HOOC}(\text{CHOH})_2\text{COOH}$

87-69-4

 $\text{C}_4\text{H}_6\text{O}_6$

F.W. 150.09

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A314-500	Poly Bottle	500g	---	---

Trichloroacetic Acid

Trichloroacetic Acid (Flakes or Crystals), Fisher BioReagents

Trichloroethanoic Acid; TCA

 CCl_3COOH

76-03-9

 $\text{C}_2\text{HCl}_3\text{O}_2$

F.W. 163.39

Applications: TCA is used to precipitate proteins and nucleic acids from solution.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP555-500	Amber Glass	500g	---	---

Trichloroacetic Acid (Crystalline/Certified ACS), Fisher Chemical

TCA

 CCl_3COOH

76-03-9

 $\text{C}_2\text{HCl}_3\text{O}_2$

F.W. 163.39

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A322-500	Amber Glass	500g	---	---

Trifluoroacetic Acid

Trifluoroacetic Acid (Reagent), Fisher Chemical

TFA

 CF_3COOH

76-05-1

 $\text{C}_2\text{HF}_3\text{O}_2$

F.W. 114.02

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O4901-500	Amber Glass, EcoSafPak*	500mL	---	---

Organics

A1 to Acetone

Acetic Anhydride (Certified ACS), Fisher Chemical

Acetyl Oxide; Acetic Oxide

 $(\text{CH}_3\text{CO})_2\text{O}$

108-24-7

 $\text{C}_4\text{H}_6\text{O}_3$

F.W. 102.09

 Density: 1.08g/mL
at 25°C

Boiling Point: 139°C

Melting Point: -73.1°C

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A10-500	Amber Glass	500mL	---	---
A10-1	Amber Glass, EcoSafPak*	1L	---	---

Allyl to Amino

4-Aminoantipyrine (Crystalline/Certified), Fisher Chemical

Amprone

 $\text{CH}_3\text{NN}(\text{C}_6\text{H}_5)\text{COC}(\text{NH}_2):\text{CCH}_3$

83-07-8

 $\text{C}_{11}\text{H}_{13}\text{N}_3\text{O}$

F.W. 203.25

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O1123-100	Amber Glass	100g	---	---

Aminothia to Amy

Ammonium Oxalate Monohydrate (Crystalline/Certified ACS), Fisher Chemical

Ethanedioic Acid; Diammonium Salt Monohydrate

 $(\text{NH}_4)_2\text{O}(\text{O})\text{C}(\text{O})\text{O}(\text{NH}_4)\cdot\text{H}_2\text{O}$

6009-70-7

 $\text{C}_2\text{H}_8\text{N}_2\text{O}_4\cdot\text{H}_2\text{O}$

F.W. 142.11

DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A679-500	Poly Bottle	500g	---	---

n-Amyl Alcohol (Certified ACS), Fisher Chemical

1-Pentyl Alcohol; 1-Pentanol

 $\text{CH}_3(\text{CH}_2)_4\text{OH}$

71-41-0

 $\text{C}_5\text{H}_{12}\text{O}$

F.W. 88.15

DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A394-500	Amber Glass, EcoSafPak*	500mL	---	---
A394-4	Amber Glass, EcoSafPak*	4L	---	---

Ana to Ara

Antimony Potassium Tartrate Trihydrate (USP), Fisher Chemical

Tartrated Antimony

28300-74-5

DOT Class 6.1: Poison

 $\text{C}_8\text{H}_4\text{K}_2\text{O}_{12}\text{Sb}_2\cdot 3\text{H}_2\text{O}$

F.W. 667.85

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A867-500	Amber Glass	500g	---	---

Arb to Az

L-Ascorbic Acid (Crystalline/Certified ACS), Fisher Chemical

Vitamin C; Ascorbic Acid

 $\text{CH}_2\text{OHCHOHCHCOH}:\text{COHCOO}$

50-81-7

 $\text{C}_6\text{H}_8\text{O}_6$

F.W. 176.13

Not for human use.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A61-100	Amber Glass	100g	---	---

Ascorbic Acid (Powder/USP/FCC), Fisher Chemical

Vitamin C; L-Ascorbic Acid
 $\text{CH}_2\text{OHCHOHCHCOH}\cdot\text{COHCOO}$
 50-81-7 $\text{C}_6\text{H}_8\text{O}_6$ F.W. 176.13
 Not for human use.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A62-500	Poly Bottle	500g	---	---

Bromob to Bromochloroh**Bromobenzene (Certified), Fisher Chemical**

Monobromobenzene; Phenyl Bromide
 108-86-1 $\text{C}_6\text{H}_5\text{Br}$ F.W. 157.02
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B253-1	Amber Glass, EcoSafPak*	1L	---	---

Cap to Carbow**Carbon, Activated (Powder/USP), Fisher Chemical**

7440-44-0
 Fine black powder, free from gritty matter.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C272-500	Poly Bottle	500g	---	---

Carbox to Cetyl**Carnauba Wax (Flakes), Fisher Chemical**

Brazil Wax
 8015-86-9
 Melting Point: 80° to 84°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W30-500	Amber Glass	500g	---	---

Cev to Chloroa**Activated Charcoal, NORIT* SA 2, Decolorizing, Acros Organics**

7440-44-0 C F.W. 12.01
 Melting Point: 3652°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC13437-0250		25kg	---	---

Chole to Cis**Chromotropic Acid Disodium Salt Dihydrate (Certified ACS), Fisher Chemical**

4,5-Dihydroxy-2,7-naphthalene Disulfonic Acid Disodium Salt
 $\text{C}_{10}\text{H}_6\text{Na}_2\text{O}_8\text{S}_2\cdot 2\text{H}_2\text{O}$
 5808-22-0 F.W. 400.28

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C613-25	Amber Glass	25g	---	---

D1 to Decyln**Decane (Certified), Fisher Chemical**

$\text{CH}_3(\text{CH}_2)_8\text{CH}_3$
 124-18-5 F.W. 142.29
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O2128-500	Amber Glass, EcoSafPak*	500mL	---	---

Dichlorotol to Diethoxy**Diethanolamine (Laboratory), Fisher Chemical**

2,2'-Iminodiethanol; Diethylolamine; Bis(hydroxyethyl)amine
 $(\text{HOCH}_2\text{CH}_2)_2\text{NH}$
 111-42-2 $\text{C}_4\text{H}_{11}\text{NO}_2$ F.W. 105.14
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D45-500	Amber Glass	500mL	---	---

Diethyldieth to Diethyloxo**Diethylene Glycol Monoethyl Ether (Laboratory), Fisher Chemical**

Carbitol; 2-(2-Ethoxyethoxy)ethanol; Ethyl Digol
 $\text{C}_2\text{H}_5\text{OCH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{OH}$
 111-90-0 $\text{C}_8\text{H}_{18}\text{O}_3$ F.W. 134.18

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D51-4	Amber Glass, EcoSafPak*	4L	---	---

Sodium Diethyldithiocarbamate Trihydrate (Crystalline/Certified ACS), Fisher Chemical

Diethyldithiocarbamic Acid Sodium Salt
 $(\text{CH}_3\text{CH}_2)_2\text{NCSSNa}\cdot 3\text{H}_2\text{O}$
 $\text{C}_5\text{H}_{10}\text{NNA}_2\text{S}_2\cdot 3\text{H}_2\text{O}$
 20624-25-3 F.W. 225.31
 Due to an inherent reactivity, this reagent will form insoluble oxidation products upon exposure to oxygen. After storage for some time, the reagent may fail to meet the specification for solubility in water.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S287-100	Amber Glass	100g	---	---

Diethylphen to Difluorobenzo**N,N-Diethyl-p-phenylenediamine Oxalate (Reagent), Fisher Chemical**

p-Amino-Diethylaniline Oxalate
 $[(\text{CH}_3\text{CH}_2)_2\text{NC}_6\text{H}_4\text{NH}_2]_2(\text{COOH})_2$
 62637-92-7 $\text{C}_{22}\text{H}_{34}\text{N}_4\text{O}_4$ F.W. 418.55

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O2358-25	Amber Glass	25g	---	---

Dimethylthie to Dinitrob**Dimidium Bromide Monohydrate, 98%, Acros Organics**

37889-60-4 $\text{C}_{20}\text{H}_{18}\text{BrN}_3\cdot\text{H}_2\text{O}$ F.W. 398.30
 Melting Point: 230°C
 98%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC21534-0010		1g	---	---

Dipalm to Diphenylm**Diphenylaminesulfonic Acid Sodium Salt (Crystalline/Certified ACS), Fisher Chemical**

Sodium Diphenylamine-p-sulfonate
 $\text{C}_{12}\text{H}_{10}\text{NNAO}_3\text{S}$ F.W. 271.27

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D141-5	Amber Glass	5g	---	---

Dithie to Doc

Dithiothreitol (White Crystals or Powder/Electrophoresis), Fisher BioReagents

DTT; Cleland's Reagent
 $\text{HSCH}_2\text{CH}(\text{OH})\text{CH}(\text{OH})\text{CH}_2\text{SH}$
 3483-12-3 $\text{C}_4\text{H}_{10}\text{O}_2\text{S}_2$ F.W. 154.25

Applications: Dithiothreitol is used to reduce disulfide bonds in proteins and peptides and is added in low concentrations as an enzyme stabilizer during protein purification and enzymatic reactions.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP172-5	Amber Glass	5g	---	---

E1 to Ethoxy

Ethidium Bromide, Fisher BioReagents

1239-45-8 $\text{C}_{21}\text{H}_{20}\text{N}_3\text{Br}$ F.W. 394.31

Applications: Used for fluorometric detection of double stranded nucleic acids. Also acts as an RNA polymerase inhibitor, and in separation of high molecular weight DNAs.
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP102-5	Amber Glass	5g	---	---

Ethylenediaminetetraacetic Acid, Di K Salt Dihydrate (White Crystalline Powd.), Fisher BioReagents

EDTA, Dipotassium Salt
 $(\text{HOOCCH}_2)_2\text{NCH}_2\text{CH}_2\text{N}(\text{CH}_2\text{COOK})_2 \cdot 2\text{H}_2\text{O}$
 $\text{C}_{10}\text{H}_{14}\text{K}_2\text{N}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$
 25102-12-9 F.W. 404.47

Applications: The dipotassium salt of EDTA is used in place of the disodium salt where sodium would interfere with the reaction.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP119-500	Amber Glass	500g	---	---

Ethylenediaminetetraacetic Acid, Di Na Salt Dihydr. (Crystalline Powd./Electrophor.), Fisher BioReagents

EDTA, Disodium Salt; Sodium Versenate
 $(\text{HO}_2\text{CCH}_2)_2\text{NCH}_2\text{CH}_2\text{N}(\text{CH}_2\text{CO}_2\text{Na})_2 \cdot 2\text{H}_2\text{O}$
 $\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$
 6381-92-6 F.W. 372.24

Applications: The disodium salt of EDTA is a chelating agent for metal ions and is used extensively in molecular biology to minimize metal ion impurities in reaction buffers.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP120500	Poly Bottle	500g	---	---
BP120-1	Poly Bottle	1kg	---	---

Ethanolamine (Laboratory), Fisher Chemical

Monoethanolamine; 2-Aminoethanol; 2-Hydroxyethylamine
 $\text{HOCH}_2\text{CH}_2\text{NH}_2$
 141-43-5 $\text{C}_2\text{H}_7\text{NO}$ F.W. 61.08
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M251-1	Amber Glass, EcoSafPak*	1L	---	---

Ethylenediamine Tetraacetic Acid (Certified ACS), Fisher Chemical

EDTA; (Ethylenedinitrilo)tetraacetic Acid
 $(\text{HOOCCH}_2)_2\text{NCH}_2\text{CH}_2\text{N}(\text{CH}_2\text{COOH})_2$
 60-00-4 $\text{C}_{10}\text{H}_{16}\text{N}_2\text{O}_8$ F.W. 292.25

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E478-500	Amber Glass	500g	---	---

Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Crystalline/Certified ACS), Fisher Chemical

Sodium (Di) Ethylenediamine Tetraacetate Dihydrate; EDTA Disodium Salt; (Ethylenedinitrilo)tetraacetic Acid Disodium Salt Dihydrate
 $(\text{HO}_2\text{CCH}_2)_2\text{NCH}_2\text{CH}_2\text{N}(\text{CH}_2\text{CO}_2\text{Na})_2 \cdot 2\text{H}_2\text{O}$
 6381-92-6 $\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$ F.W. 372.24

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S311-500	Amber Glass	500g	---	---

Formylu to Fz

D-Fructose (Crystalline/Certified), Fisher Chemical

Levulose; Fruit Sugar; β -D-Fructose
 57-48-7 F.W. 180.16

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
L95-500	Amber Glass	500g	---	---

G1 to Glycero

Glycerol (Molecular Biology), Fisher BioReagents*

Glycerin
 $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH}$
 56-81-5 $\text{C}_3\text{H}_8\text{O}_3$ F.W. 92.09

Applications: Glycerol is used for low-temperature storage of enzymes and bacterial cultures, purification of proteins, and as a component in electrophoresis loading buffers.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2291	Amber Glass, EcoSafPak*	1L	---	---
BP229-4	Poly Bottle, EcoSafPak*	4L	---	---

Glycerol (Certified ACS), Fisher Chemical

Glycerin; 1,2,3-Propanetriol
 $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH}$
 56-81-5 $\text{C}_3\text{H}_8\text{O}_3$ F.W. 92.10

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
G33500	Amber Glass, EcoSafPak*	500mL	---	---
G331	Amber Glass, EcoSafPak*	1L	---	---

Glycerol (Clear, Colorless/USP/FCC), Fisher Chemical

Glycerin; 1,2,3-Propanetriol
 $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH}$
 56-81-5 $\text{C}_3\text{H}_8\text{O}_3$ F.W. 92.09

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
G31-500	Amber Glass, EcoSafPak*	500mL	---	---

Glycerol (Spectranalyzed*), Fisher Chemical

Glycerin; 1,2,3-Propanetriol
 $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH}$
 56-81-5 $\text{C}_3\text{H}_8\text{O}_3$ F.W. 92.10
 For use in the ultraviolet range.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
G153-1	Amber Glass, EcoSafPak*	1L	---	---

Glycery to Gz

Guanidine Hydrochloride (Colorless-to-White Crystals), Fisher BioReagents*

Guanidinium Chloride; Guanidine Chloride

H₂NC(NH₂):NH·HCl

50-01-1

CH₅N₃·HCl

F.W. 95.53

Applications: Guanidine Hydrochloride is a strong protein-denaturing agent used in the isolation of RNA from cell extracts. RNase activity is inhibited in the presence of this reagent.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP178-1	Poly Bottle	1kg	---	---

H1 to Heptyla

1-Heptanesulfonic Acid Sodium Salt (HPLC), Fisher Chemical

CH₃(CH₂)₆SO₃Na

22767-50-6

C₇H₁₅O₃Na

F.W. 202.24

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3013-25	Amber Glass	25g	---	---

Heptylb to Hexaketo

Hexadecane (Certified), Fisher Chemical

CH₃(CH₂)₁₄CH₃

544-76-3

C₁₆H₃₄

F.W. 226.45

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3035-500	Amber Glass, EcoSafPak*	500mL	---	---

Hexadecyltrimethylammonium Bromide (Technical), Fisher Chemical

CETAB; Cetyltrimethylammonium Bromide; Cetrimonium Bromide

CH₃(CH₂)₁₅N(CH₃)₃Br

57-09-0

C₁₉H₄₂BrN

F.W. 364.46

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3042-500	Amber Glass	500g	---	---

Hexakis to Hexyll

1-Hexanesulfonic Acid Sodium Salt (HPLC), Fisher Chemical

Sodium Hexanesulfonate

CH₃(CH₂)₅SO₃Na

2832-45-3

C₆H₁₃O₃Na

F.W. 188.22

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3072-25	Amber Glass	25g	---	---

Hexylm to Hydrot

Hydrazine Sulfate (Powder/Certified ACS), Fisher Chemical

NH₂NH₂·H₂SO₄

10034-93-2

H₆N₂O₄S

F.W. 130.12

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H320-500	Amber Glass	500g	---	---

Hydroxyethylpip to Hydroxymethylf

Hydroxylamine Hydrochloride (Suitable for Mercury Determination/Certified ACS), Fisher Chemical

Oxammonium Hydrochloride

NH₂OH·HCl

5470-11-1

H₃NO·HCl

F.W. 69.49

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H330-500	Poly Bottle	500g	---	---
H330-100	Poly Bottle	100g	---	---

I1 to Iodoa

Imidazole (Certified), Fisher Chemical

Glyoxaline; 1,3-Diazole

NHCH:NCH:CH

288-32-4

C₃H₄N₂

F.W. 68.08

DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3196-500	Amber Glass	500g	---	---

Isopropylanil to Az

Isopropyl-β-D-thiogalactopyranoside (IPTG) (Wht. Powd., Dioxane Crystalline), Fisher BioReagents*

IPTG

367-93-1

C₉H₁₈O₅S

F.W. 238.31

Applications: Because IPTG induces β-Galactosidase activity in many bacteria, it is used to maximize the expression of cloned genes under the control of the *lac* operon.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1620-1	Amber Glass	1g	---	---

K1 to Kz

Kaolin (Acid Washed Powder/USP), Fisher Chemical

Aluminum Silicate (Hydrated); Bolus Alba

1332-58-7

H₂Al₂Si₂O₈·H₂O

F.W. 258.20

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
K2-500	Poly Bottle	500g	---	---

Kerosene (Odorless), Fisher Chemical

64742-47-8

DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
K10-4	Amber Glass, EcoSafPak*	4L	---	---

L1 to Lev

Lecithin (Vegetable/Laboratory), Fisher Chemical

Phosphatidylcholine

8002-43-5

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3376-250	Amber Glass	250g	---	---

M1 to Mercaptod

D-Mannitol (White to Off-white Powder), Fisher BioReagents

 69-65-8 C₆H₁₄O₆ F.W. 182.18

Applications: Mannitol is suitable for use in cell culture systems requiring sugar additives.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP686-500	Poly Bottle	500g	---	---

D-Mannitol (Powder/USP), Fisher Chemical

 Mannite; Manna Sugar
 69-65-8 C₆H₁₄O₆ F.W. 182.17

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M124-500	Poly Bottle	500g	---	---

Methylbenzoyl to Methylchloroa

2-Methylbutane (Certified), Fisher Chemical

 Isopentane; 1,1,2-Trimethylethane; 1-Pentane
 (CH₃)₂CHCH₂CH₃
 78-78-4 C₅H₁₂ F.W. 72.15
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3551-4	Amber Glass	4L	---	---

Methyl tert-Butyl Ether (HPLC), Fisher Chemical

 MTBE; tert-Butyl Methyl Ether
 1634-04-4 C₅H₁₂O F.W. 88.14
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E127-4	Amber Glass	4L	---	---

Methylpip to Methylsulfa

N-Methylpyrrolidinone, Fisher BioReagents

 N-Methyl-2-Pyrrolidinone; NMP
 872-50-4 C₅H₉NO F.W. 99.13
 (by GC): ≥99.8%

Applications: N-Methylpyrrolidinone is used in automated oligonucleotide synthesis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP11724	Amber Glass, EcoSafPak*	4L	---	---

1-Methyl-2-pyrrolidinone (Laboratory), Fisher Chemical

 1-Methylpyrrolidinone; N-Methyl-α-Pyrrolidinone; NMP
 872-50-4 C₅H₉NO F.W. 99.13

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3688-4	Amber Glass, EcoSafPak*	4L	---	---

Mi to Mz

Mineral Oil, Heavy (USP/FCC), Fisher Chemical

 Paraffin - Liquid; Paraffin Oil, Heavy; Liquid Petrolatum
 8042-47-5
 Saybolt viscosity: 162 minimum

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O1224	Amber Glass, EcoSafPak*	4L	---	---

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

 Paraffin - Liquid; Glymol for Babcock Test; Paraffin Oil, Light; Light Liquid Petrolatum
 8042-47-5
 Saybolt viscosity: 158 maximum

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O121-4	Amber Glass, EcoSafPak*	4L	---	---

N1 to Naphthyla

Nalidixic Acid, Fisher BioReagents

 Nalidic Acid
 389-08-2 C₁₂H₁₂N₂O₃ F.W. 232.24

Applications: Nalidixic Acid functions as a DNA polymerase inhibitor by interfering with DNA gyrase activity.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP908-25	Poly Bottle	25g	---	---

Perfluoros to Phenoxyd

1,10-Phenanthroline Monohydrate (Certified ACS), Fisher Chemical

 o-Phenanthroline
 5144-89-8 C₁₂H₈N₂·H₂O F.W. 198.23
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P70-10	Amber Glass	10g	---	---

Phenol (Crystals/Certified ACS), Fisher Chemical

 Carboic Acid; Phenyl Hydroxide; Hydroxybenzene
 C₆H₅OH
 108-95-2 C₆H₆O F.W. 94.11
 DOT Class 6.1: Poison

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

Phenol (Fused Crystals/Laboratory), Fisher Chemical

 Carboic Acid; Phenyl Hydroxide; Hydroxybenzene
 C₆H₅OH
 108-95-2 C₆H₆O F.W. 94.11
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A91-212	Amber Glass/ Poison Pack	2.5kg	---	---

Phenol (Liquid/Certified), Fisher Chemical

 Carboic Acid; Phenyl Hydroxide; Hydroxybenzene
 108-95-2
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A931l-500	Amber Glass/ Poison Pack	500mL	---	---
A931l-1	Amber Glass/ Poison Pack	1L	---	---

Piperin to Pras

Potassium Citrate Monohydrate (Crystalline/Certified), Fisher Chemical

 Citric Acid Tripotassium Salt
 KO₂CCH₂C(OH)(CO₂K)CH₂CO₂K·H₂O
 6100-05-6 C₆H₅K₃O₇·H₂O F.W. 324.42

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P222-500	Amber Glass	500g	---	---

Potassium Hydrogen Phthalate (Primary Standard/Meets ACS Specifications), Fisher Chemical

Phthalic Acid Potassium Salt; Potassium Acid Phthalate; Potassium Biphthalate
 1-(HO₂C)-2-(CO₂K)-C₆H₄
 877-24-7 C₈H₅O₄K F.W. 204.23
Note: This reagent is satisfactory for use as a pH standard. For use as an acidimetric standard, this material should be lightly crushed and dried for 2 hours at 120°C to remove any absorbed moisture.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P243-100	Amber Glass	100g	---	---
P243-500	Amber Glass	500g	---	---

Potassium Oxalate Monohydrate (Crystalline/Certified ACS), Fisher Chemical

Oxalic Acid Potassium Salt
 6487-48-5 K₂C₂O₄·H₂O F.W. 184.24
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P273-500	Amber Glass	500g	---	---

Propyla to Propynyl

Propylene Glycol (USP/FCC), Fisher Chemical

1,2-Propanediol; 1,2-Dihydroxypropane; Methyl Glycol
 CH₃CHOHCH₂OH
 57-55-6 C₃H₈O₂ F.W. 76.10

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P355-1	Amber Glass, EcoSafPak*	1L	---	---

Q1 to Qz

Quinoline (Certified), Fisher Chemical

1-Benzazine; Leuconine; Benzo[b]Pyridine
 C₈H₇N:CHCH:CH
 91-22-5 C₉H₇N F.W. 129.16
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
Q35-500	Amber Glass, EcoSafPak*	500mL	---	---

Ribos to Rz

Ridox* Oxygen Scavenger, Fisher Chemical

Aluminum Oxide
 1344-28-1
 Reagent for gas purification.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
R31-500	Amber Glass	500g	---	---

Sodiumci to Stat

Sodium Tartrate Dihydrate (Colorless Crystals), Fisher BioReagents

Disodium Tartrate, Dihydrate
 Na₂C₄H₄O₆·2H₂O
 6106-24-7 F.W. 230.08

Applications: This sodium salt is used in buffers for molecular biology and cell culture applications.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP352-500	Amber Glass	500g	---	---

Sodium Citrate Dihydrate (Granular/Certified), Fisher Chemical

Citric Acid Trisodium Salt Dihydrate
 6132-04-3 C₆H₅Na₃O₇·2H₂O F.W. 294.09

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S2793	Poly Bottle	3kg	---	---
S279-500	Poly Bottle	500g	---	---

Sodium Oxalate (Certified ACS), Fisher Chemical

Ethanedioic Acid Disodium Salt
 NaO₂CCO₂Na
 62-76-0 C₂O₄Na₂ F.W. 134.00
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S487-500	Amber Glass	500g	---	---

Sodium Potassium Tartrate Tetrahydrate (Crystalline/Certified ACS), Fisher Chemical

Seignette Salt; Tartaric Acid Sodium Potassium Salt; Rochelle Salt
 NaKC₄H₄O₆·4H₂O
 6381-59-5 F.W. 282.23

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S387-500	Poly Bottle	500g	---	---

Stau to Sz

D-Sucrose (Molecular Biology), Fisher BioReagents

57-50-1 C₁₂H₂₂O₁₁ F.W. 342.30
Applications: D-Sucrose is suitable for the preparation of density gradients used in purification of proteins and nucleic acids by ultracentrifugation.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP220-212	Poly Bottle	2.5kg	---	---

Sucrose (Crystalline/Certified ACS), Fisher Chemical

Cane Sugar; Saccharose; Sugar
 57-50-1 C₁₂H₂₂O₁₁ F.W. 342.30

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S5500	Poly Bottle	500g	---	---

Sucrose (EP/BP/NF), Fisher Chemical

Cane Sugar; Saccharose; Sugar
 57-50-1 C₁₂H₂₂O₁₁ F.W. 342.30

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S2-500GM	Poly Bottle	500g	---	---

Sulfanilic Acid Anhydrous (Crystalline/Certified ACS), Fisher Chemical

Aniline p-Sulfonic Acid; 4-Aminobenzenesulfonic Acid
 4-NH₂C₆H₄SO₃H
 121-57-3 C₆H₇NO₃S F.W. 173.20

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A296-500	Amber Glass	500g	---	---

T1 to Tetradeca

Tetrachloroethylene (Technical), Fisher Chemical

Carbon Dichloride; Tetrachloroethene; Perchloroethylene; Ethylene Tetrachloride
 CCl₂:CCl₂
 127-18-4 C₂Cl₄ F.W. 165.83
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C182-4	Amber Glass, EcoSafPak*	4L	---	---

1,1,2,2-Tetrachloroethane, 98.50%, Acros Organics

79-34-5 $C_2H_2Cl_4$ F.W. 167.85
 Boiling Point: 147°C(at 760mmHg) Melting Point: -43°C
 98.50%

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
AC14794-0010		1L	---	---

Tetrak to Tetraphenylb

N,N,N',N'-Tetramethyl-p-phenylene-diamine Di HCl (Reagent), Fisher Chemical

$(CH_3)_2NC_6H_4N(CH_3)_2 \cdot 2HCl$
 637-01-4 $C_{10}H_{16}N_2 \cdot 2HCl$ F.W. 237.17

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O4660-5	Amber Glass	5g	---	---

Thiophenec to Tolyh

o-Tolidine Dihydrochloride (Certified ACS), Fisher Chemical

3,3'-Dimethylbenzidine Dihydrochloride
 $(C_6H_3-4-NH_2-3-CH_3)_2 \cdot 2HCl$
 612-82-8 $C_{14}H_{16}N_2 \cdot 2HCl$ F.W. 285.22

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T320-100	Amber Glass	100g	---	---

Trichlorob to Triethylphenyl

Trichloroethylene (Stabilized/Certified ACS), Fisher Chemical

Trichloroethene
 $CHCl_2.CCl_2$
 79-01-6 C_2HCl_3 F.W. 131.39
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T341-4	Amber Glass, EcoSafPak*	4L	---	---

Triethylamine (Reagent), Fisher Chemical

TEA; N,N-Diethylethanamine
 $(C_2H_5)_3N$
 121-44-8 $C_6H_{15}N$ F.W. 101.19
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O4885-1	Amber Glass, EcoSafPak*	1L	---	---

U1 to Uz

Urea (Colorless-to-White Crystals or Crystalline Powder / Mol. Biol.), Fisher BioReagents*

NH_2CONH_2
 57-13-6 CH_4N_2O F.W. 60.06

Applications: Urea is used as a denaturing agent for DNA and proteins.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP169-500	Poly Bottle	500g	---	---

Urea (Certified ACS), Fisher Chemical

Carbamide
 NH_2CONH_2
 57-13-6 CH_4N_2O F.W. 60.06

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
U15-500	Poly Bottle	500g	---	---
U15-3	Poly Bottle	3kg	---	---

Z1 to Zz

Zinc Stearate (Powder/USP), Fisher Chemical

Stearic Acid Zinc Salt; Octadecanoic Acid Zinc Salt
 $Zn(C_{18}H_{35}O_2)_2$
 557-05-1 $C_{36}H_{70}O_4Zn$ F.W. 632.34

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
Z784-500	Amber Glass	500g	---	---

Polymers

Dextran (White to Off-white Powder), Fisher BioReagents

9004-54-0
Applications: Dextran may be used with Polyethylene Glycol under certain conditions in the fractionation of proteins, cells, virus particles, and other macromolecules. Dextran at neutral pH may be autoclaved.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1580-100	Poly Bottle	100g	---	---

Polyethylene Glycol 8000 (PEG), Fisher BioReagents

PEG 8000; Polyethylene Oxide; Carbowax*
 $H(OCH_2CH_2)_nOH$
 25322-68-3 F.W. 7000-8000
Applications: PEG 8000 is suitable as a medium for the fusion of mammalian cells. It is also used to precipitate bacteriophage from lysed cell supernatants.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP233-1	Poly Bottle	1kg	---	---

Carbowax* PEG 400 (NF), Fisher Chemical

Polyethylene Glycol; Macrogol; PEG
 25322-68-3 $(C_2H_4O)_nH_2O$
 Polyethylene Glycol

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P167-1	Amber Glass, EcoSafPak*	1L	---	---

Carbowax* PEG 8000 (Powder), Fisher Chemical

Polyethylene Glycol; Macrogol
 25322-68-3 $(C_2H_4O)_nH_2O$
 Polyethylene Glycol

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P156-3	Bag in Box	3kg	---	---

Methyl Cellulose (Powder/USP/FCC), Fisher Chemical

Cellulose Methyl Ether
 9004-67-5
 4000 centipoise

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M352-500	Amber Glass	500g	---	---

Starch, Soluble (Powder/Certified ACS), Fisher Chemical

9005-25-8 $(C_6H_{10}O_5)_n$
 For iodometry.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S516-500	Amber Glass	500g	---	---

Starch Solution (Stabilized), Fisher Chemical

9005-25-8 $(C_6H_{10}O_5)_n$
 For iodometry.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS408-1	Poly Bottle	1L	---	---

Solutions for Chemical Testing

Ethidium Bromide (1% Solution/Molecular Biology), Fisher BioReagents

1239-45-8 $C_{21}H_{20}N_3Br$ F.W. 394.33

Applications: Ethidium Bromide is an intercalating dye used in the visualization of DNA and RNA in electrophoresis gels and cesium chloride density gradients.
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1302-10	Amber Poly Bottle	10mL	---	---

Phenol/Chloroform/Isoamyl Alcohol (25:24:1 Mixture, pH 5.2±0.3, Liq.), Fisher BioReagents

67-66-3

Applications: This mixture is used for extracting protein from nucleic acid preparations.
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP17531-400	Coated Amber Glass/Poison Pack	400mL	---	---

Phenol/Chloroform/Isoamyl Alcohol (125:24:1 Mixture, pH 4.3, Liq.), Fisher BioReagents

123-51-3
pH: pH 4.3

Applications: This mixture is used to purify total RNA from mixtures containing RNA, DNA, and protein.
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP17541-400	Coated Amber Glass/Poison Pack	400mL	---	---

Phenol, Saturated (pH 4.3, Liq.), Fisher BioReagents

108-95-2

Applications: Phenol saturated with Tris buffer is used for purifying RNA.
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP17511-400	Coated Amber Glass/Poison Pack	400mL	---	---

Ethylenediaminetetraacetic Acid, Disodium Salt, Standard Solution (0.1M/Certified), Fisher Chemical

6381-92-6

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS412-1	Poly Bottle	1L	---	---

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

Hyperoxide
7722-84-1
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H325500	Poly Bottle	500mL	---	---
H325-100	Poly Bottle	100mL	---	---

Hydrogen Peroxide, 50% (Stabilized/Certified), Fisher Chemical

Hydrogen Dioxide; Hyperoxide
7722-84-1 H_2O_2 F.W. 34.01
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H341-500	Poly Bottle	500mL	---	---

Tel: 770-871-4725

Iodine Solution, 0.1N (N/10) (Certified), Fisher Chemical

7553-56-2
Components: 0.1N (N/10)
Standardized volumetrically at 25°C against NIST arsenous acid.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SI86-1	Amber Glass, EcoSafPak*	1L	---	---

Iodine Solution, Wijs, Fisher Chemical

7553-56-2
For determination of iodine absorption number in fats. Approximately 0.22N solution in glacial acetic acid.
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SI106-1	Amber Glass	1L	---	---

Silver Nitrate Concentrate (Certified), Fisher Chemical

$AgNO_3$
7761-88-8 $AgNO_3$ F.W. 169.87
Each bottle contains exact amount of 1N concentrate required to make 1 liter of 0.1N solution.
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS73	Amber Glass	100mL	---	---

Silver Nitrate Solution (0.1N (N/10)/Certified), Fisher Chemical

7761-88-8
Standardized at 25°C against NIST potassium chloride.
DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS72-1	Amber Glass, EcoSafPak*	1L	---	---

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

7681-52-9 $NaOCl$ F.W. 74.44
DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS290-1	Poly Bottle	1L	---	---
SS290-4	Poly Bottle	4L	---	---

Sodium Thiosulfate Pentahydrate Solution (0.1N (N/10)/Certified), Fisher Chemical

10102-17-7
Standardized at 25°C against NIST* potassium dichromate.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS368-4	Poly Bottle	4L	---	---

Tetrabutylammonium Hydroxide Solution (1M in Methanol/Certified), Fisher Chemical

2052-49-5 $C_{16}H_{37}NO$ F.W. 259.48
Packaged under nitrogen.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O4576-100	Amber Glass	100mL	---	---

Solvents

Acetone

Acetone (Certified ACS Grade), Fisher BioReagents

Pyroacetic Ether; 2-Propanone; Dimethyl Ketone

 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08 Density: 0.78
Boiling Point: 56.2°C **Melting Point:** -94°C

Applications: Acetone can be used for biomolecular extraction processes.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2403-4	Amber Glass, EcoSafPak*	4L	---	---

Acetone (Certified ACS), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08 Density: 0.78g/mL
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A18-4	Amber Glass, EcoSafPak*	4L	---	---
A18P-4	Poly Bottle	4L	---	---

Acetone (Electronic), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08
Melting Point: -94.3°C
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A946-4	Amber Glass, EcoSafPak*	4L	---	---

Acetone (Histological), Fisher Chemical

 2-Propanone, Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08
Boiling Point: 56.5°C **Melting Point:** -94.3°C
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A16P4	Poly Bottle	4L	---	---
A16S20	Steel Pail	20L	---	---

Acetone (HPLC), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08
Boiling Point: 56.5°C
 0.2-micron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A949-4	Amber Glass, EcoSafPak*	4L	---	---
A949-1	Amber Glass, EcoSafPak*	1L	---	---

Acetone (Optima*), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08 Density: 0.78g/mL
Boiling Point: 56.5°C
 Packaged under nitrogen. Submicron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A9294	Amber Glass, EcoSafPak*	4L	---	---

Acetone (Pesticide), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08 Density: 0.7857g/mL
Boiling Point: 56.5°C
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A40-4	Amber Glass, EcoSafPak*	4L	---	---

Acetone (Spectranalyzed*), Fisher Chemical

 2-Propanone; Dimethyl Ketone
 CH_3COCH_3
 67-64-1 $\text{C}_3\text{H}_6\text{O}$ F.W. 58.08
Boiling Point: 56.5°C **Melting Point:** -94.3°C
 For use in the ultraviolet and infrared ranges.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A19-1	Amber Glass, EcoSafPak*	1L	---	---

Acetonitrile

Acetonitrile Anhydrous (DNA Synthesis), Fisher BioReagents

 75-05-8 CH_3CN F.W. 41.05
 (by GLC): ≥99.9%

Applications: Acetonitrile Anhydrous is commonly used in DNA or peptide synthesis.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP11704	Amber Glass	4L	---	---

Acetonitrile (Certified ACS), Fisher Chemical

 Methyl Cyanide; Ethanitrile
 CH_3CN
 75-05-8 $\text{C}_2\text{H}_3\text{N}$ F.W. 41.05
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A21-1	Amber Glass, EcoSafPak*	1L	---	---

Acetonitrile (HPLC), Fisher Chemical

 Methyl Cyanide; Ethanitrile
 CH_3CN
 75-05-8 $\text{C}_2\text{H}_3\text{N}$ F.W. 41.05
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A9984	Amber Glass, EcoSafPak*	4L	---	---
A9981	Amber Glass, EcoSafPak*	1L	---	---

Acetonitrile (Optima*), Fisher Chemical

 Methyl Cyanide; Ethanitrile
 75-05-8 $\text{C}_2\text{H}_3\text{N}$ F.W. 41.05 Density: 0.781g/mL
Boiling Point: 81° to 82°C **Melting Point:** -46°C
 Packaged under nitrogen; 0.2-micron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A9964	Amber Glass, EcoSafPak*	4L	---	---

Acetonitrile (Optima* LC/MS), Fisher Chemical

Methyl Cyanide
 CH_3CN
 75-05-8 $\text{C}_2\text{H}_3\text{N}$ F.W. 41.05
 99.9% Min.
 Suitable for LC/MS applications in bio-pharmaceutical, drug discovery, peptide, and protein analysis.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A955-4	Amber Glass, EcoSafPak*	4L	---	---
A955-1	Amber Glass, EcoSafPak*	1L	---	---

Acetonitrile (Pesticide), Fisher Chemical

Methyl Cyanide; Ethanenitrile
 CH_3CN
 75-05-8 $\text{C}_2\text{H}_3\text{N}$ F.W. 41.05
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A999-4	Amber Glass, EcoSafPak*	4L	---	---

Butanol [1-]

1-Butanol (Certified ACS), Fisher Chemical

n-Butyl Alcohol
 $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$
 71-36-3 $\text{C}_4\text{H}_{10}\text{O}$ F.W. 74.12
 Suitable for fluorometric analysis.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A399-4	Amber Glass, EcoSafPak*	4L	---	---
A399-1	Amber Glass, EcoSafPak*	1L	---	---
A399-20	Steel Pail	20L	---	---

1-Butanol (HPLC), Fisher Chemical

n-Propyl Carbinol; n-Butyl Alcohol
 $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$
 71-36-3 $\text{C}_4\text{H}_{10}\text{O}$ F.W. 74.12
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A383-4	Amber Glass, EcoSafPak*	4L	---	---
A383-1	Amber Glass, EcoSafPak*	1L	---	---

Butanol [tert-]

tert-Butanol (Certified), Fisher Chemical

2-Methyl-2-propanol; Trimethyl Carbinol
 $(\text{CH}_3)_3\text{COH}$
 75-65-0 $\text{C}_4\text{H}_{10}\text{O}$ F.W. 74.12
 tert-Butyl Alcohol
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A401-1	Poly Bottle	1L	---	---

Butanone [2-]

Methyl Ethyl Ketone (Certified ACS), Fisher Chemical

Ethyl Methyl Ketone; 2-Butanone
 $\text{C}_4\text{H}_8\text{O}$
 78-93-3 F.W. 72.11
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M209-1	Amber Glass, EcoSafPak*	1L	---	---
M209-4	Amber Glass, EcoSafPak*	4L	---	---

Methyl Ethyl Ketone (Technical), Fisher Chemical

2-Butanone; Ethyl Methyl Ketone
 $\text{CH}_3\text{COC}_2\text{H}_5$
 $\text{C}_4\text{H}_8\text{O}$
 78-93-3 F.W. 72.11
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M208-4	Amber Glass, EcoSafPak*	4L	---	---

Chlorobenzene

Chlorobenzene (Laboratory), Fisher Chemical

Monochlorobenzene; Benzene Chloride
 $\text{C}_6\text{H}_5\text{Cl}$
 108-90-7 F.W. 112.56
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
B254-4	Amber Glass, EcoSafPak*	4L	---	---

Chloroform

Chloroform (Approx. 0.75% Ethanol as Preservative/ Molecular Biology), Fisher BioReagents

67-66-3 ; 64-17-5 (0.75% CHCl_3) F.W. 119.38
 Ethanol)

Applications: This solvent is used in Phenol/Chloroform extractions to remove proteins from DNA or RNA samples.
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1145-1	Amber Glass, EcoSafPak*	1L	---	---

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

Trichloromethane
 CHCl_3
 67-66-3 F.W. 119.38 Density: 1.5g/mL
Boiling Point: 61°C **Melting Point:** -63°C
Components: 0.75% Ethanol
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C298SK-4	Amber Glass/ Safe-Cote*, EcoSafPak*	4L	---	---
C2984	Amber Glass, EcoSafPak*	4L	---	---

Chloroform (Approx. 0.75% Ethanol as Preservative/HPLC), Fisher Chemical

Trichloromethane
 CHCl_3
 67-66-3 F.W. 119.38
Components: Approx. 0.75% Ethanol as Preservative
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C606-4	Amber Glass, EcoSafPak*	4L	---	---

Chloroform (Approx. 50ppm Amylene as Preservative/OPTIMA*), Fisher Chemical

Trichloromethane
67-66-3 CHCl_3 F.W. 119.38 Density: 1.5g/mL
Boiling Point: 61°C Melting Point: -63°C
Components: 50ppm Amylene as Preservative
Packaged under nitrogen. Submicron filtered. Shelf Life: 1 year
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C2974	Amber Glass	4L	---	---

Chloroform (HPLC), Fisher Chemical

Trichloromethane
67-66-3 CHCl_3 F.W. 119.38
Components: Approx. 50ppm Amylene as Preservative
Shelf Life: 1 year
DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C607-4	Amber Glass, EcoSafPak*	4L	---	---

Cyclohexane

Cyclohexane (Certified ACS), Fisher Chemical

Hexahydrobenzene
 $\text{CH}_2(\text{CH}_2)_4\text{CH}_2$
110-82-7 C_6H_{12} F.W. 84.16
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C556-4	Amber Glass, EcoSafPak*	4L	---	---

Cyclohexane (Pesticide), Fisher Chemical

Hexahydrobenzene
 $\text{CH}_2(\text{CH}_2)_4\text{CH}_2$
110-82-7 C_6H_{12} F.W. 84.16
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C553-4	Amber Glass	4L	---	---

Cyclohexane (Spectranalyzed*), Fisher Chemical

Hexahydrobenzene
 $\text{CH}_2(\text{CH}_2)_4\text{CH}_2$
110-82-7 C_6H_{12} F.W. 84.16
For use in the ultraviolet and infrared ranges.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C555-1	Amber Glass	1L	---	---

Cyclohexanone

Cyclohexanone (Certified), Fisher Chemical

Ketohexamethylene; Pimelic Ketone
108-94-1 $\text{C}_6\text{H}_{10}\text{O}$ F.W. 98.15 Density: 0.947g/mL
Boiling Point: 155°C Melting Point: -31°C
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O2109-1	Amber Glass, EcoSafPak*	1L	---	---
O2109-4	Amber Glass, EcoSafPak*	4L	---	---

Cyclohexanone (Laboratory), Fisher Chemical

Ketohexamethylene; Pimelic Ketone
 $\text{CH}_2(\text{CH}_2)_4\text{CO}$
108-94-1 $\text{C}_6\text{H}_{10}\text{O}$ F.W. 98.15
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
C550-4	Amber Glass, EcoSafPak*	4L	---	---

Dichloroethane [1 2-]

1,2-Dichloroethane (Certified ACS), Fisher Chemical

Ethylene Dichloride; Ethylene Chloride
107-06-2 $\text{C}_2\text{H}_4\text{Cl}_2$ F.W. 98.96
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E175-4	Amber Glass, EcoSafPak*	4L	---	---

Dimethyl Sulfoxide

Dimethyl Sulfoxide, Fisher BioReagents*

DMSO
 $(\text{CH}_3)_2\text{SO}$
67-68-5 $\text{C}_2\text{H}_6\text{OS}$ F.W. 78.13

Applications: DMSO is a cryopreservation agent for cells, and may also be used in bacterial transformations.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP231100	Amber Glass	100mL	---	---

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
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
D128500	Amber Glass, EcoSafPak*	500mL	---	---
D1281	Amber Glass, EcoSafPak*	1L	---	---

Dimethyl Sulfoxide (HPLC Grade), 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
≥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
D159-4	Amber Glass	4L	---	---

Dimethylformamide [N N-]

N,N-Dimethylformamide (Synthesis), Fisher BioReagents*

DMF
 $\text{HCONCH}_2\text{CH}_3$
68-12-2 F.W. 73.09

Applications: N,N-Dimethylformamide is commonly used in automated synthesis procedures.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1160-4	Amber Glass	4L	---	---

N,N-Dimethylformamide (Certified ACS), Fisher Chemical

DMF
68-12-2 C_3H_7NO F.W. 73.09 Density: 0.94g/mL
Boiling Point: 153°C Melting Point: -61°C
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D119-1	Amber Glass, EcoSafPak*	1L	---	---

N,N-Dimethylformamide (Spectranalyzed*), Fisher Chemical

DMF
68-12-2 C_3H_7NO F.W. 73.09 Density: 0.94g/mL
Boiling Point: 153°C Melting Point: -61°C
For use in the ultraviolet and infrared ranges.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D1311	Amber Glass, EcoSafPak*	1L	---	---

Ethanol

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

Ethyl Alcohol
 C_2H_5OH
64-17-5

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.

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

Alcohol, Reagent, Histological, Fisher Chemical

64-17-5
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	PolyPac	4L	---	---
A962-4	Amber Glass, EcoSafPak*	4L	---	---
A962S-4	SafeTin*	4L	---	---

Alcohol (HPLC), Fisher Chemical

Ethanol; Ethyl Alcohol; Denatured Alcohol
 CH_3CH_2OH
64-17-5
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
A995-4	Amber Glass, EcoSafPak*	4L	---	---

Ethanol, Anhydrous (Histological), Fisher Chemical

Ethyl Alcohol Denatured
64-17-5 (Ethyl Alcohol) ; 108-10-1 (Methyl Isobutyl Ketone)
Components: Ethyl Alcohol, 95.27%; Methyl Isobutyl Ketone, 1.0%; Ethyl Acetate, 1.0%; Hydrocarbon, 1.0%
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A405-20	Steel Pail	20L	---	---
A405P-4	Poly Bottle	4L	---	---

Ethanol, CDA 19 (Histological), Fisher Chemical

Ethyl Alcohol Denatured
64-17-5 (Ethyl Alcohol) ; 108-10-1 (Methyl Isobutyl Ketone)
Nonvolatile matter, ≤0.003%.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A406P-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	---	---
A407-20	Steel Pail	20L	---	---

Ether [Diethyl Ether]

Ethyl Ether Anhydrous (BHT Stabilized/Certified ACS), Fisher Chemical

Ethyl Oxide; Diethyl Ether
 $C_2H_5OC_2H_5$
60-29-7 $C_4H_{10}O$ F.W. 74.12
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E1384	Aluminum Can	4L	---	---

Ethyl Ether Anhydrous (Stabilized/HPLC), Fisher Chemical

Diethyl Ether; Ethyl Oxide
 $C_2H_5OC_2H_5$
60-29-7 $C_4H_{10}O$ F.W. 74.12
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E198-4	Tin Can	4L	---	---

Ethyl Ether (Pesticide), Fisher Chemical

Ethyl Oxide; Diethyl Ether
 $C_2H_5OC_2H_5$
60-29-7 F.W. 74.12
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E199-4	Amber Glass	4L	---	---

Ethyl Acetate

Ethyl Acetate (Certified ACS), Fisher Chemical

Acetic Acid Ethyl Ester
141-78-6 $C_4H_8O_2$ F.W. 88.10 Density: 0.902g/mL
Boiling Point: 77.5°C Melting Point: -83°C
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E145SK-4	Amber Glass/ Safe-Cote*, EcoSafPak*	4L	---	---
E1454	Amber Glass, EcoSafPak*	4L	---	---
E145-1	Amber Glass, EcoSafPak*	1L	---	---

Ethyl Acetate (HPLC), Fisher Chemical

Acetic Acid Ethyl Ester
 $\text{CH}_3\text{COOC}_2\text{H}_5$
 141-78-6 $\text{C}_4\text{H}_8\text{O}_2$ **F.W. 88.10**
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E195-4	Amber Glass, EcoSafPak*	4L	---	---

Ethyl Acetate (Optima*), Fisher Chemical

Acetic Acid Ethyl Ester
 $\text{CH}_3\text{COOC}_2\text{H}_5$
 141-78-6 $\text{C}_4\text{H}_8\text{O}_2$ **F.W. 88.10**
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E1964	Amber Glass, EcoSafPak*	4L	---	---

Ethyl Acetate (Pesticide), Fisher Chemical

Acetic Acid Ethyl Ester
 $\text{CH}_3\text{COOC}_2\text{H}_5$
 141-78-6 $\text{C}_4\text{H}_8\text{O}_2$ **F.W. 88.10**
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E191-4	Amber Glass, EcoSafPak*	4L	---	---

Ethylene Glycol

Ethylene Glycol (Laboratory), Fisher Chemical

1,2-Ethanediol
 $\text{HOCH}_2\text{CH}_2\text{OH}$
 107-21-1 $\text{C}_2\text{H}_6\text{O}_2$ **F.W. 62.07**

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E177-4	Amber Glass, EcoSafPak*	4L	---	---

Formamide

Formamide (Molecular Biology), Fisher BioReagents

$\text{H}_2\text{NCH}_2\text{O}$
 75-12-7 CH_3NO **F.W. 45.04**

Applications: Molecular Biology-grade Formamide is commonly used in nucleic acid hybridization and sequencing. It requires pretreatment with a mixed-bed resin.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP227500	Amber Glass, EcoSafPak*	500mL	---	---

Formamide (Certified ACS), Fisher Chemical

Methanamide
 HCONH_2
 75-12-7 **F.W. 45.04**

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
F84-1	Amber Glass, EcoSafPak*	1L	---	---

Heptane [n-]

Heptane (Certified), Fisher Chemical

$\text{CH}_3(\text{CH}_2)_5\text{CH}_3$
 142-82-5 (Heptane, 99.4%) C_7H_{16} **F.W. 100.20**
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O3008-4	Amber Glass, EcoSafPak*	4L	---	---

Heptane (HPLC), Fisher Chemical

$\text{CH}_3(\text{CH}_2)_5\text{CH}_3$
 142-82-5 (Heptane) C_7H_{16} **F.W. 100.20**
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H350-4	Amber Glass, EcoSafPak*	4L	---	---
H3501	Amber Glass	1L	---	---

Hexane [n-]

n-Hexane, 95% (Optima*), Fisher Chemical

110-54-3 (n-Hexane, 95%); C_6H_{14} **F.W. 86.17**
 107-83-5 (2-Methylpentane,
 2.3%)
 Suitable for EPA Method 1664
 95%
 Suitable for HPLC, spectrophotometry, and gas chromatography.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H306-4	Amber Glass, EcoSafPak*	4L	---	---

Hexanes

Hexanes (Certified ACS), Fisher Chemical

110-54-3 C_6H_{14} **F.W. 86.17**
 Various Methylpentanes, 4.2%
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H292-4	Amber Glass, EcoSafPak*	4L	---	---

Hexanes (HPLC), Fisher Chemical

110-54-3 C_6H_{14} **F.W. 86.17**
 Submicron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H3024	Amber Glass, EcoSafPak*	4L	---	---
H302-1	Amber Glass, EcoSafPak*	1L	---	---

Hexanes (Optima*), Fisher Chemical

110-54-3 **F.W. 86.17**
 Submicron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H3034	Amber Glass, EcoSafPak*	4L	---	---
H303-1	Amber Glass	1L	---	---

Hexanes (Pesticide), Fisher Chemical

110-54-3 C_6H_{14} **F.W. 86.17**
 Various Methylpentanes, 4.2%
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
H300-4	Amber Glass, EcoSafPak*	4L	---	---

Hexanes (Technical), Fisher Chemical

Naphtha Solvent
 110-54-3 (n-Hexane, 55%); 110-82-7 (Cyclohexane, 3%)
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
N320	Steel Pail	20L	---	---
N3S-4	SafeTin*	4L	---	---

Isooctane

Isooctane (HPLC), Fisher Chemical

2,2,4-Trimethylpentane
540-84-1 C₈H₁₈ F.W. 114.23 Density: 0.69g/mL
Boiling Point: 99°C Melting Point: -107°C
Submicron filtered.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
0296-1	Amber Glass, EcoSafPak*	1L	---	---
0296-4	Amber Glass, EcoSafPak*	4L	---	---

Isooctane (Optima*), Fisher Chemical

2,2,4-Trimethylpentane; Isobutyltrimethylmethane
(CH₃)₃CCH₂CH(CH₃)₂
540-84-1 C₈H₁₈ F.W. 114.23
Packaged under nitrogen. Submicron filtered.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
0301-4	Amber Glass, EcoSafPak*	4L	---	---

Isooctane (Pesticide), Fisher Chemical

2,2,4-Trimethylpentane
(CH₃)₃CCH₂CH(CH₃)₂
540-84-1 C₈H₁₈ F.W. 114.23
Packaged under nitrogen.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
0297-4	Amber Glass, EcoSafPak*	4L	---	---

Isooctane (Spectranalyzed*), Fisher Chemical

2,2,4-Trimethylpentane; Isobutyltrimethylmethane
(CH₃)₃CCH₂CH(CH₃)₂
540-84-1 C₈H₁₈ F.W. 114.23
For use in the ultraviolet and infrared ranges.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
0300-1	Amber Glass, EcoSafPak*	1L	---	---

Isopropanol [IPA]

Isopropanol, 99.9% (HPLC Grade), Fisher BioReagents*

2-Propanol; Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10 Density: 0.785g/mL
Boiling Point: 81° to 83°C Melting Point: -89.5°C
Applications: Isopropanol is used for precipitating nucleic acids.
Submicron Filtered.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP26324	Amber Glass, EcoSafPak*	4L	---	---

2-Propanol (Certified ACS Plus), Fisher Chemical

Isopropanol; Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A416SK-4	Amber Glass/ Safe-Cote*, EcoSafPak*	4L	---	---
A416500	Amber Glass, EcoSafPak*	500mL	---	---
A4164	Amber Glass, EcoSafPak*	4L	---	---
A416P-4	Poly Bottle	4L	---	---
A41620	Steel Pail	20L	---	---
A416-200	Steel Drum	200L	---	---

2-Propanol (HPLC), Fisher Chemical

Isopropanol; Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10 Density: 0.785g/mL
Boiling Point: 81° to 83°C Melting Point: -89.5°C
Submicron filtered.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A451-4	Amber Glass, EcoSafPak*	4L	---	---
A451-1	Amber Glass, EcoSafPak*	1L	---	---

2-Propanol (Laboratory), Fisher Chemical

Isopropanol; Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A415-20	Steel Pail	20L	---	---

2-Propanol (Low Water), Fisher Chemical

Isopropanol, Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.09 Density: 0.785g/mL
Boiling Point: 81° to 83°C
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A520-4	Amber Glass, EcoSafPak*	4L	---	---

2-Propanol (Optima*), Fisher Chemical

Isopropanol; Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10
Certificate of Lot Analysis included with each bottle; UV and other chromatograms available on request.
Packaged under Nitrogen. 0.2-micron filtered.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A464-4	Amber Glass, EcoSafPak*	4L	---	---

2-Propanol (Spectranalyzed*), Fisher Chemical

Isopropanol, Isopropyl Alcohol
(CH₃)₂CHOH
67-63-0 C₃H₈O F.W. 60.10 Density: 0.785g/mL
Boiling Point: 81° to 83°C
Suitable for use in the ultraviolet and infrared ranges.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A419-4	Amber Glass, EcoSafPak*	4L	---	---

IPA (Isopropyl Alcohol), 70% v/v, Fisher Chemical

67-63-0

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A459-4	Poly Bottle	4L	---	---
A459-20	PolyPac*	20L	---	---

Methanol

Methanol (Peroxide-Free/Sequencing), Fisher BioReagents*

CH₃OH
67-56-1 CH₄O F.W. 32.04

Applications: Methanol is used in staining and destaining protein electrophoresis gels, in HPLC, and in other biological applications.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP1105-4	Amber Glass	4L	---	---

Methanol (Certified ACS), Fisher Chemical

Methyl Alcohol
67-56-1 CH₄O F.W. 32.04 Density: 0.791g/mL
Boiling Point: 64.7°C Melting Point: -98°C
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A412-4	Amber Glass, EcoSafPak*	4L	---	---
A41220	Unlined Steel Pail	20L	---	---
A412500	Amber Glass, EcoSafPak*	500mL	---	---
A412-1	Amber Glass, EcoSafPak*	1L	---	---
A412P-4	Poly Bottle	4L	---	---
A434-20	Unichrome Steel Pail	20L	---	---

Methanol (GC Resolv*), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04

Applications: Suitable for organic residue analysis
Suitable for high-resolution gas chromatography and for organic residue analysis.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A457-4	Amber Glass	4L	---	---

Methanol (Histological), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A-433P4	Poly Bottle	4L (approx. 1 gal.)	---	---

Methanol (HPLC), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A4524	Amber Glass, EcoSafPak*	4L	---	---
A452SK4	Amber Glass/Safe-Cote*	4L	---	---
A452-1	Amber Glass, EcoSafPak*	1L	---	---
A452SK-1	Amber Glass/Safe-Cote*	1L	---	---

Methanol (Laboratory), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A411-20	Steel Pail	20L	---	---

Methanol (Low Water), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A935-4	Amber Glass, EcoSafPak*	4L	---	---

Methanol (NF), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A413-4	Amber Glass, EcoSafPak*	4L	---	---

Methanol (Optima*), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A4541	Amber Glass, EcoSafPak*	1L	---	---
A4544	Amber Glass, EcoSafPak*	4L	---	---

Methanol (Optima* LC/MS), Fisher Chemical

Methyl Alcohol
CH₃OH
67-56-1 CH₄O F.W. 32.04
99.9% Min.
Suitable for LC/MS applications in bio-pharmaceutical, drug discovery, peptide, and protein analysis.
DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A456-4	Amber Glass, EcoSafPak*	4L	---	---

Methanol (Pesticide), Fisher Chemical

Methyl Alcohol
 CH_3OH
 67-56-1 CH_4O F.W. 32.04
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A450-4	Amber Glass, EcoSafPak*	4L	---	---

Methanol (Spectranalyzed*), Fisher Chemical

Methyl Alcohol
 CH_3OH
 67-56-1 CH_4O F.W. 32.04
 For use in the ultraviolet range.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A408-4	Amber Glass, EcoSafPak*	4L	---	---

Methyl Isobutyl Ketone

Methyl iso-Butyl Ketone (Certified ACS), Fisher Chemical

Hexone; Isobutyl Methyl Ketone; Isopropylacetone; 4-Methyl-2-Pentanone
 108-10-1 $\text{C}_6\text{H}_{12}\text{O}$ F.W. 100.16
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
M213-1	Amber Glass, EcoSafPak*	1L	---	---
M213-4	Amber Glass, EcoSafPak*	4L	---	---

Methylene Chloride

Methylene Chloride (Optima*), Fisher Chemical

Dichloromethane; DCM
 75-09-2 CH_2Cl_2 F.W. 84.93 Density: 1.32g/mL
 Boiling Point: 39° to 40°C Melting Point: -95°C
 Packaged under nitrogen. Submicron filtered.
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D1514	Amber Glass, EcoSafPak*	4L	---	---

Methylene Chloride (Pesticide), Fisher Chemical

Dichloromethane; DCM
 75-09-2 CH_2Cl_2 F.W. 84.93 Density: 1.32g/mL
 Boiling Point: 39° to 40°C Melting Point: -98°C
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D142-4	Amber Glass, EcoSafPak*	4L	---	---

Methylene Chloride (Stabilized/Certified ACS), Fisher Chemical

Dichloromethane; DCM
 75-09-2 CH_2Cl_2 F.W. 84.93 Density: 1.32g/mL
 Boiling Point: 39° to 40°C Melting Point: -98°C
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D374	Amber Glass, EcoSafPak*	4L	---	---

Methylene Chloride (Stabilized/HPLC), Fisher Chemical

Dichloromethane; DCM
 75-09-2 CH_2Cl_2 F.W. 84.93
 Submicron filtered.
 DOT Class 6.1: Poison

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
D143-4	Amber Glass, EcoSafPak*	4L	---	---

Pentane [n-]

Pentane (Certified), Fisher Chemical

$\text{CH}_3(\text{CH}_2)_3\text{CH}_3$
 109-66-0 C_5H_{12} F.W. 72.15
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
O4062-4	Amber Glass, EcoSafPak*	4L	---	---

Pentane (HPLC), Fisher Chemical

$\text{CH}_3(\text{CH}_2)_3\text{CH}_3$
 109-66-0 C_5H_{12} F.W. 72.15
 Submicron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P399-4	Amber Glass	4L	---	---

Pentane (Pesticide), Fisher Chemical

$\text{CH}_3(\text{CH}_2)_3\text{CH}_3$
 109-66-0 C_5H_{12} F.W. 72.15
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P400-4	Amber Glass	4L	---	---

Petroleum Ether

Petroleum Ether (Certified ACS), Fisher Chemical

Ligroine, B.P. 35° to 60°C; Benzene
 8032-32-4
 Also meets specifications of the American Oil Chemists Society and the National
 Cottonseed Producers Association.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E139-4	Amber Glass, EcoSafPak*	4L	---	---
E139-20	Steel Pail	20L	---	---
E139SK-4	Amber Glass/ Safe-Cote*, EcoSafPak*	4L	---	---

Petroleum Ether (Optima*), Fisher Chemical

Ligroine, B.P. 35° to 60°C; Benzene
 8032-32-4
 Packaged under nitrogen. Submicron filtered.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
E120-4	Amber Glass, EcoSafPak*	4L	---	---

Petroleum Ether (Pesticide), Fisher Chemical

Ligroine, B.P. 35° to 60°C; Benzene
 8032-32-4
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
P480-4	Amber Glass, EcoSafPak*	4L	---	---

Propanol [1-]

1-Propanol (Certified), Fisher Chemical

n-Propyl Alcohol
 $\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$

71-23-8 $\text{C}_3\text{H}_8\text{O}$ F.W. 60.09
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
A414-1	Amber Glass, EcoSafPak*	1L	---	---

Stoddard Solvent

Stoddard Solvent, Fisher Chemical

64742-88-7
 A petroleum distillate used for dry cleaning.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
S457-4	Amber Glass, EcoSafPak*	4L	---	---

Tetrahydrofuran

Tetrahydrofuran (Certified), Fisher Chemical

109-99-9
 Contains about 0.025% butylated hydroxytoluene as a preservative.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T397-1	Amber Glass, EcoSafPak*	1L	---	---

Tetrahydrofuran (HPLC), Fisher Chemical

THF
 $\text{CH}_2(\text{CH}_2)_2\text{CH}_2\text{O}$
 109-99-9 $\text{C}_4\text{H}_8\text{O}$ F.W. 72.11
 Contains no preservatives.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T425-1	Amber Glass, EcoSafPak*	1L	---	---
T4254	Amber Glass, EcoSafPak*	4L	---	---

Tetrahydrofuran (Optima*), Fisher Chemical

THF; Diethylene Oxide
 109-99-9 F.W. 72.11 Density: 0.89g/mL
Boiling Point: 66°C **Melting Point:** -108°C
 Contains no preservatives.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T4274	Amber Glass, EcoSafPak*	4L	---	---
T4271	Amber Glass, EcoSafPak*	1L	---	---

Toluene

Toluene (Certified ACS), Fisher Chemical

Methylbenzene; Toluol; Phenyl Methane
 108-88-3 C_7H_8 F.W. 92.14 Density: 0.87g/mL
Boiling Point: 110.6°C **Melting Point:** -95°C
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T3244	Amber Glass, EcoSafPak*	4L	---	---
T32420	Steel Pail	20L	---	---

Toluene (Histological), Fisher Chemical

Methylbenzene; Toluol
 $\text{C}_6\text{H}_5\text{CH}_3$
 108-88-3 C_7H_8 F.W. 92.14
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T326P-4	Poly Bottle	4L	---	---

Toluene (HPLC), Fisher Chemical

Methylbenzene; Toluol; Phenyl Methane
 108-88-3 C_7H_8 F.W. 92.14 Density: 0.87g/mL
Boiling Point: 110.6°C **Melting Point:** -95°C
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T290-4	Amber Glass, EcoSafPak*	4L	---	---

Toluene (Laboratory), Fisher Chemical

Methylbenzene; Toluol
 $\text{C}_6\text{H}_5\text{CH}_3$
 108-88-3 C_7H_8 F.W. 92.14
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T323-4	Amber Glass, EcoSafPak*	4L	---	---

Toluene (Optima*), Fisher Chemical

Methylbenzene; Toluol; Phenyl Methane
 $\text{C}_6\text{H}_5\text{CH}_3$
 108-88-3 F.W. 92.14
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T2914	Amber Glass	4L	---	---

Toluene (Spectranalyzed*), Fisher Chemical

Methylbenzene; Toluol
 $\text{C}_6\text{H}_5\text{CH}_3$
 108-88-3 C_7H_8 F.W. 92.14
 For use in the ultraviolet and infrared ranges.
 DOT Class 3: Flammable Liquid

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
T330-4	Amber Glass, EcoSafPak*	4L	---	---

Xylenes

Xylenes (Certified ACS), Fisher Chemical

Xylol, Dimethylbenzene
 1330-20-7 C_8H_{10} F.W. 106.16 Density: 0.86g/mL
Boiling Point: 137° to 140°C
 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
X5-4	Amber Glass, EcoSafPak*	4L	---	---
X5P-1GAL	Poly Bottle	1 gal.	---	---
X5SK4	Amber Glass/ Safe-Cote*, EcoSafPak*	4L	---	---

Xylenes (Histological), Fisher Chemical

Xylo; Dimethylbenzene
 $C_6H_4(CH_3)_2$
 1330-20-7 C_8H_{10} F.W. 106.16
 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.	---	---
X3S-20	Steel Pail	20L	---	---
X3S-4	SafeTin*	4L	---	---

Standards

Standard Solutions

Aluminum, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

7784-13-6 (Aluminum Chloride Hexahydrate) ; 7647-01-0 (Hydrogen Chloride)
Components: 1000ppm ±1%
 For atomic absorption.
 (1mL = 1mg Al)
 Solute: Aluminum Chloride Hexahydrate
 Solvent: Dilute Hydrochloric Acid
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SA442-500	Poly Bottle	500mL	---	---

Calcium, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

471-34-1 (Calcium Carbonate) ; 7697-37-2 (Nitric Acid)
Components: 1000ppm ±1%
 For atomic absorption.
 (1mL = 1mg Ca)
 Solute: Calcium Carbonate
 Solvent: Dilute Nitric Acid
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SC191-500	Poly Bottle	500mL	---	---

Chromium, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

7778-50-9 (Potassium Dichromate)
Components: 1000ppm ±1%
 For atomic absorption.
 (1mL = 1mg Cr)
 Solute: Potassium Dichromate
 Solvent: Distilled H₂O

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SC192-500	Poly Bottle	500mL	---	---

Mercury, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

7697-37-2 (Nitric Acid) ; 7783-34-8 (Mercury (II) Nitrate Monohydrate)
Components: 1000ppm ±1%
 For atomic absorption.
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SM114-500	Poly Bottle	500mL	---	---

Potassium, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

7447-40-7
Components: 1000ppm ±1%
 For atomic absorption.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SP351-500	Poly Bottle	500mL	---	---

Silicon, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

6834-92-0 (Sodium Metasilicate)
 For atomic absorption.
 (1mL = 1mg Si)
 Solute: Sodium Silicate
 Solvent: Distilled Water
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS465-500	Poly Bottle	500mL	---	---

Zinc, Reference Standard Solution (1000ppm +/-1%/Certified), Fisher Chemical

1314-13-2 (Zinc Oxide) ; 7697-37-2 (Nitric Acid)
 For atomic absorption.
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SZ13-500	Poly Bottle	500mL	---	---

Water [H₂O]

Water, Sterile (DNA Grade, DNASE, Protease free), Fisher BioReagents

7732-18-5 F.W. 18.02

Applications: DNA-grade Water is DNase- and Protease-free and is suitable for all DNA work.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP24701	Poly Bottle	1L	---	---

Water, Sterile (DNASE, RNASE free), 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.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
BP2484-100	Poly Bottle	100mL	---	---

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	Poly Bottle	1L	---	---

Water, DIUF, Fisher Chemical

Deionized ultra-filtered water
 7732-18-5 H₂O F.W. 18.01

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

Water (HPLC), Fisher Chemical

7732-18-5 H₂O F.W. 18.01 Density: 1g/mL
Boiling Point: 100°C

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W54	Amber Glass, EcoSafPak*	4L	---	---

Water (Optima*), Fisher Chemical

7732-18-5 H₂O F.W. 18.01
 0.5-micron filtered.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W74	Amber Glass, EcoSafPak*	4L	---	---

Water (OPTIMA* LC/MS), Fisher Chemical

7732-18-5 H₂O F.W. 18.01 Density: 1g/mL
Boiling Point: 100°C
 Suitable for LC/MS applications in bio-pharmaceutical, drug discovery, peptide, and protein analysis.

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
W6-4	Amber Glass, EcoSafPak*	4L	---	---

Water Testing Solutions and Reagents

Platinum Cobalt Color Standard Solution (APHA), Fisher Chemical

7791-13-1
 APHA No. 500 Color Standard for water and clear liquids.
 Meets ASTM D1209-00.
 DOT Class 8: Corrosive

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SP120-500	Amber Glass, EcoSafPak*	500mL	---	---

Silver Nitrate Solution (1mL=0.5mg Cl/Certified APHA), Fisher Chemical

Nitric Acid Silver (1+) Salt
 7761-88-8
 For chloride determination in water analysis.
 DOT Class 5.1: Oxidizer

Cat. No.	Packaging	Quantity	Std. Price	Alt. Price
SS82-1	Amber Glass, EcoSafPak*	1L	---	---

Consumables

Apparel

Aprons and Sleeves

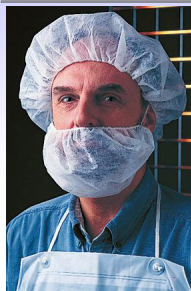
Fisherbrand* Resin-Coated Aprons



01-353B - Ea., Pk. of 12
 Apron; Fisherbrand; Resin-Coated; 46 x 36 in. (117 x 91cm)

Beard Covers

Fisherbrand* Polypropylene Beard Cover



19-098-917 - Pk. of 100, Cs. of 5
 Beard Cover; Fisherbrand; Polypropylene; Nonflammable; Nonparticulating; Elastic seams; Latex-free; White; Regular
19-098-918 - Pk. of 100, Cs. of 5
 Size: X-Large

Boot and Shoe Covers

Fisherbrand* Heavyweight Polypropylene Shoe Covers



19-098-923 - Pk. of 50, Cs. of 3
 Shoe Covers; Polypropylene; Fisherbrand; Type: With Nonskid Surface; Size: Regular
19-098-921 - Pk. of 50, Cs. of 3
 Without Nonskid Surface, Regular

Fisherbrand* Polylatex Shoe Covers



19-098-928 - Pk. of 50, Cs. of 3
 Cover, Shoe; Fisherbrand; Constructed of blue polylatex fabric; Durable; Skid resistant; Zero particulate; Repels liquids; Elastic ankle; Seamless bottom; Size: Regular

Caps Hoods Hairnets

Fisherbrand* Latex-Free Polypropylene Bouffant Caps



19-098-916 - 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.: 24 in. (61cm); Blue
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)

Facemasks

Fisherbrand* Facemask with Polyfiltration Medium



01-361-92 - Cs. of 400
 Facemask, With Polyfiltration Medium; Three-ply; Fisherbrand; Bacterial filtration exceeds 92% at 1.0 micron

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%
- 18-960A** - Cs. of 600
With Earloops and Clip
- 18-960C** - Cs. of 300
With Ties

Lab Coats - General Purpose Lab Coats [Multiple Use]

Fisherbrand* Counter Coats



- 19-166-317** - Ea.
Coat, Counter; Notched lapel collar; Three-button closure; Left breast pocket and two lower pockets; 30-3/4 in. Long; 5 oz. Poplin; White; Large

Fisherbrand* Men's Poly/Cotton Lab Coats



- 19-168-868C** - Ea.
Coat, Laboratory; Mens; 80% Polyester / 20% Cotton; Notched lapel collar; 2 Lower pockets and interior left breast pocket; Snap front closure; Light Blue; Large
- 19-166-260** - Ea.
Interior left breast pocket; White; Small
- 19-166-261** - Ea.
Interior left breast pocket; White; Medium
- 19-166-262** - Ea.
Interior left breast pocket; White; Large

Fisherbrand* Unisex Lab Coats



- 19-166-223** - Ea.
Coat, Laboratory; Unisex; 80% Polyester/20% Cotton; Notched lapel collar; Knit cuffs; Six-snap closure; One outside left breast pocket, two outside lower pockets White; X-Small
- 19-166-224** - Ea.
Small
- 19-166-225** - Ea.
Medium
- 19-166-226** - Ea.
Large
- 19-166-227** - Ea.
X-Large
- 19-166-228** - Ea.
XX-Large
- 19-166-229** - Ea.
3X-Large
- 19-166-233** - Ea.
4X-Large
- 19-166-234** - Ea.
5X-Large

Arsenic Testing

Fisherbrand* Arsine Generator

- 01-405** - Ea.
Generator, Arsine; Fisherbrand; Clear-seal joint; Standard taper 24/40; Scrubber tube; Socket joint; Wheaton 33 low extractable borosilicate glass; Absorber joint; 125mL erlenmeyer flask; Requires Size 12 ball joint clamp

Fisherbrand* Arsine Generator Replacement Parts

- 01-405-10** - Ea.
Unit, Absorber; Fisherbrand; Replacement part for arsine generator

Autoradiography Supplies

Autoradiography Cassettes and Screens

FisherBiotech* Autoradiography Cassettes Series CA

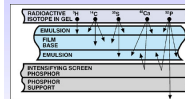


- FB-CA-57** - Ea., Cs. of 10
Cassette, Autoradiography; FisherBioTech CA Series; Solid aluminum; Max. Film Size: 5 x 7 in. (13 x 18cm); Cotton/rayon-covered urethane pads press film and intensifying screen tightly together for better imaging
- FB-CA-810** - Ea., Cs. of 12
8 x 10 in. (20 x 25cm)

FisherBiotech* Autoradiography Cassettes Series CS

- FB-CS-57** - Ea., Cs. of 10
Cassette, Autoradiography; FisherBiotech Series CS; Maximum Film Size: 5 x 7 in. (13 x 18cm); closed channel; structural girder frame construction features butt-welded corners and spot-welded flanges
- FB-CS-810** - Ea., Cs. of 12
Series CS; 8 x 10 in; closed channel

FisherBiotech* Intensifying Screens



- TF-IS-810** - Pk. of 2
Screen, Intensifying; Autoradiography; FisherBiotech; 8 x 10 in.; For use with isotopes that emit high-energy beta particles (e.g., 32P, 45Ca) or gamma particles; cassettes for common film sizes

Bags

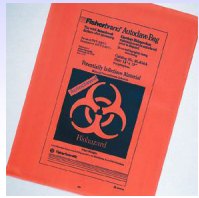
Autoclaving Bags

Fisherbrand* Instant Sealing Sterilization Pouches



- 01-812-50** - Pk. of 200, Cs. of 10
Pouches, Sterilization; Instant sealing; Fisherbrand; 3.5 x 5 in.; Peel off protective strip; triple heat-processed seams; 2mil blue transparent polyester/polypropylene laminate film side
- 01-812-51** - Pk. of 200, Cs. of 20
3.5 x 9 in.
- 01-812-54** - Pk. of 200, Cs. of 10
5.25 x 10 in.
- 01-812-55** - Pk. of 200, Cs. of 5
7 x 13 in.
- 01-812-57** - Pk. of 100, Cs. of 5
10 x 15 in
- 01-812-58** - Pk. of 100, Cs. of 5
12 x 18 in.

Fisherbrand* Orange Autoclave Bags With Sterilization Indicator



- 01-814A** - Pk. of 200
Bag, Autoclave; Fisherbrand; HDPE; Orange, With sterilization indicator; Printed in English and Spanish w/OSHA-compliant graphics; Max. temp: 125°C; Supplied with wire closure; Size: 14 W x 19 in. L
- 01-814B** - Pk. of 200
Size: 19 W x 23 in. L
- 01-814C** - Pk. of 200
Size: 25 W x 35 in. L
- 01-814D** - Pk. of 100
Size: 38 W x 47 in. L

Fisherbrand* Orange Autoclave Bags without Sterilization Indicator



- 01-815-1** - Pk. of 100, Cs. of 10
Bag, Autoclave; Fisherbrand; Printed Orange; High Density; Polyethylene; Use at 121°C (250°F), Size: 8.5 W x 11 in. L; not supplied with wire tie closures
- 01-815A** - Cs. of 100
Size: 12 W x 24 in. L
- 01-815B** - Cs. of 100
Size: 24 x 30 in.
- 01-815C** - Cs. of 100
Size: 24 W x 36 in. L

Fisherbrand* Polyethylene Biohazard Autoclave Bags



- 01-814-2** - Pk. of 200
Bag, Biohazard Autoclave; Fisherbrand; Polyethylene; Plain; Clear; Max. temp: 125°C; Pass Dart Impact Resistance Test of 165g (using ASTM D1709-85); Thickness: 1.5mil; Size: 24 W x 30 in. L
- 01-814-3** - Pk. of 200
Clear; Plain; Polyethylene; Thickness: 1.5mil; Size: 24 W x 36 in. L
- 01-827B** - Pk. of 200
Clear polyethylene; Printed; Size: 12 x 24 in.; 1.5mil
- 01-827C** - Pk. of 200
Clear polyethylene; Printed; Size: 24 x 30 in.; 1.5mil
- 01-827D** - Pk. of 200
Clear polyethylene; Printed; Size: 24 x 36 in.; 1.5mil
- 01-829A** - Pk. of 200
Red polyethylene; Printed; Size: 8 x 12 in.; 1.5mil
- 01-829B** - Pk. of 200
Red polyethylene; Printed; Size: 14 x 19 in.; 1.5mil
- 01-829D** - Pk. of 200
Red polyethylene; Printed; Size: 25 x 35 in.; 1.5mil
- 01-829F** - Pk. of 200
Red polyethylene; Printed; Size: 33 x 30 in.; 1.5mil
- 01-829E** - Pk. of 100
Red polyethylene; Printed; Size: 38 x 48 in.; 1.5mil
- 01-831A** - Cs. of 100
Red polyethylene; Printed; Size: 24 x 36 in.; 4mil

Fisherbrand* Holders for Biohazard Autoclave Bags



- 14-375-176** - Ea., Cs. of 6
Holder, Autoclave bag; Fisherbrand; High-density polyethylene with lid; Capacity: 24 qt.; Accepts bags with minimum width of 16 in.
- 14-375-177** - Ea., Cs. of 6
Capacity: 48 qt.

Fisherbrand* Polypropylene Biohazard Autoclave Bags



- 01-826-3** - Pk. of 200
Bag, Biohazard Autoclave; Fisherbrand; Polypropylene; Plain; Clear; Max. temp.: 140°C; Pass Dart Impact Resistance Test of 165g (using ASTM D1709-85); With elastic closure; Thickness: 2.0mil; Size: 10 x 12 in.
- 01-826-4** - Pk. of 200
Clear polypropylene; Plain; Size: 10 x 15 in.
- 01-826-5** - Pk. of 200
Clear polypropylene; Plain; Size: 12 x 24 in.
- 01-826-6** - Pk. of 200
Clear polypropylene; Plain; Size: 24 x 30 in.
- 01-826-7** - Pk. of 200
Clear polypropylene; Plain; Size: 24 x 36 in.
- 01-826A** - Pk. of 200
Clear polypropylene; Printed; Size: 12 x 24 in.
- 01-826B** - Pk. of 200
Clear polypropylene; Printed; Size: 24 x 30 in.
- 01-826C** - Pk. of 200
Clear polypropylene; Printed; Size: 24 x 36 in.
- 01-826D** - Pk. of 200
Clear polypropylene; Printed; Size: 31 x 38 in.
- 01-826E** - Pk. of 100
Clear polypropylene; Printed; Size: 37 x 48 in.
- 01-830A** - Pk. of 200
Red polypropylene; Plain; Size: 8 x 12 in.
- 01-830C** - Pk. of 200
Red polypropylene; Plain; Size: 19 x 23 in.
- 01-830D** - Pk. of 200
Red polypropylene; Plain; Size: 25 x 35 in.
- 01-830E** - Pk. of 100
Red polypropylene; Plain; Size: 37 x 48 in.
- 01-828A** - Pk. of 200
Red polypropylene; Printed; Size: 8 x 12 in.
- 01-828B** - Pk. of 200
Red polypropylene; Printed; Size: 14 x 19 in.
- 01-828C** - Pk. of 200
Red polypropylene; Printed; Size: 19 x 23 in.
- 01828D** - Pk. of 200
Red polypropylene; Printed; Size: 25 x 35 in.
- 01-828E** - Pk. of 100
Red polypropylene; Printed; Size: 37 x 48 in.

Hazardous Waste Disposal Bags

Fisherbrand* Biohazard Specimen Bags



- 19-075-388E** - Cs. of 1000
Bags, Biohazard Specimen; Fisherbrand; Com-Pac International; Polyethylene; Printed with biohazard graphics; Zipper closure; FDA-approved PE, Pocket for paperwork; 2mil-thick pouch; 1.5mil-thick pocket; Size: 5 x 9 in.
- 19-075-388D** - Cs. of 1000
Size: 6x10 in.
- 19-075-388F** - Cs. of 1000
Size: 10 x 10 in.

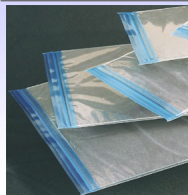
Fisherbrand* Biohazard Specimen Transport Bags



- 01-800-01** - Cs. of 1000
Bags, Specimen; Fisherbrand; Polyethylene; Three-wall; With document compartment and printed biohazard label; Reclosable zipper seal; Comply with OSHA and NCCLS; Size: 6 x 6 in.
- 01-800-03** - Cs. of 1000
Size: L x W: 6 x 9 in. (15.2 x 23cm); Printed
- 01-800-05** - Cs. of 500
Size: L x W: 6 x 9 in. (15.2 x 23cm); Printed; With 3 x 5 in. pad for absorbing water, urine or blood
- 01-800-08** - Cs. of 1000
Size: L x W: 8 x 10 in. (20 x 25cm); Printed
- 01-800-09** - Cs. of 1000
Size: L x W: 12 x 15 in. (30 x 38cm); Printed

Sample Bags

Fisherbrand* Bitran* Specimen Storage Bags



- 19-240-192** - Pk. of 250, Cs. of 4
Bags, Specimen Storage; Fisherbrand; Bitran; Com-Pac International; PE; For short-term storage; For collecting, transporting, storing tissue specimens; Resealable double-lock zipper closure; Size: 6 x 6 in.
- 19-240-093** - Pk. of 250, Cs. of 4
Saranex odor control film; Size: 2 x 4 in.
- 19-240-127** - Pk. of 250, Cs. of 4
Saranex odor control film; Size: 7 x 8 in.

Fisherbrand* Heavy-Paper Lined Sample Bags



- 01-818-11** - Cs. of 500
Sample Bag; Fisherbrand; Heavy-paper; Lined with 1mil polyethylene; Heat sealed; Tin-tie closure; Ideal for collection, shipment or storage of grains; Size: 5 x 3 x 9 in.

Fisherbrand* Lab Blender Bags



- 14-258-205** - Pk. of 250, Cs. of 4
Bag, Blender; Fisherbrand; Square Bottom; Capacity: 80-400mL; W x L: 7 x 12 in.; Fits blender model 400; Resealable bag inside box
- 14-258-205** - Pk. of 250, Cs. of 4
Square Bottom; Capacity: 80-400mL; W x L: 7 x 12 in.; Fits blender model 400
- 14-258-205** - Pk. of 250, Cs. of 4
Square Bottom; Capacity: 80-400mL; W x L: 7 x 12 in.; Fits blender model 400
- 14-258-205** - Pk. of 250, Cs. of 4
Square Bottom; Capacity: 80-400mL; W x L: 7 x 12 in.; Fits blender model 400
- 14-258-206** - Pk. of 100, Cs. of 4
Filtered; Square Bottom; Capacity: 80-400mL; W x L: 7 x 12 in.; fits blender model 400

Fisherbrand* Opaque Sterile Sampling Bag



- 01-002-92** - Pk. of 500, Cs. of 2
Bags, Sample; Opaque; Sterile; Highly resistant; RNase, DNase, and Pyrogen free; With write-on strip; Safety-tab closures; 3.0 mil thickness; 4.5 x 9 in.; 18 oz. capacity; Case of 1000 (2 x 500)

Fisherbrand* Tamper-Evident Adhesive Closure Bags



- 01-813-14** - Cs. of 1000
Bags, Sample; Adhesive closure; Fisherbrand; Tamper evident seal; Non-perforated; Pull away release liner; Saddlepack system; Built-in front and back pouches; 5 x 9 in.

Fisherbrand* "Zipper" Seal Sample Bags



- 01-816-1A** - Cs. of 1000
Bag, Zipper-Seal; Fisherbrand; Polyethylene; 2 mil thick; 3L x 2 in. W (7 x 5cm)
- 01-816-1B** - Cs. of 1000
2 mil 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
2 mil thick; 12L x 9 in. W (30 x 23cm)
- 01-816A** - Pk. of 50, Cs. of 10
4 mil thick; 6L x 4 in.
- 01-816D** - Pk. of 50, Cs. of 10
4 mil thick; 8L x 5 in. W (20 x 13cm)
- 01-816E** - Pk. of 50, Cs. of 5
4 mil thick; 13L x 9 in. W (33 x 23cm)
- 01-816C** - Pk. of 50, Cs. of 5
4 mil thick; 18L x 9 in. W (46 x 23cm)

Fisherbrand* Sterile Sampling Bags with Flat-Wire Closures



- 01-002-53** - Pk. of 250, Cs. of 4
Bag, Sample; Fisherbrand; Polyethylene; Sterile, Clear with flat-wire closure; Hold solids, semi-solids, liquids; Meet FDA reqts.; Capacity: 100 oz.; Thickness: 4mil; Size: 10 x 14 in.

Beakers

Beakers - Glass

Fisherbrand* Reusable Glass Heavy-Duty Low-Form Beakers



- FB-101-250** - Pk. of 12, Cs. of 4
Beaker, Glass; Fisherbrand; Reusable; Heavy-duty; Low form; Capacity 250mL; Graduated 25 to 200mL in 25mL increments; Marking area; ASTM E 960 Type II; Not for use with hotplates
- FB-101-400** - Pk. of 12, Cs. of 4
400mL
- FB-101-600** - Pk. of 6, Cs. of 6
600mL
- FB-101-1000** - Pk. of 6, Cs. of 4
1000mL
- FB-101-2000** - Pk. of 4, Cs. of 2
2000mL
- FB-101-4000** - Ea., Cs. of 4
4000mL

Fisherbrand* Reusable Glass Low-Form Griffin Beakers



FB-100-50 - Pk. of 12, Cs. of 4
Beaker, Glass; Fisherbrand; Griffin; Reusable; Low form; Capacity 50mL; Graduated 10 to 40mL in 10mL increments; Durable, matte-finish marking area; Designed from ASTM Specification E 960 Type I

FB-100-100 - Pk. of 12, Cs. of 4
100mL

FB-100-150 - Pk. of 12, Cs. of 4
Graduated 20 to 140mL in 20mL increments; 150mL

FB-100-250 - Pk. of 12, Cs. of 4
Graduated 25 to 200mL in 25mL increments; 250mL

FB-100-400 - Pk. of 12, Cs. of 4
400mL

FB-100-600 - Pk. of 6, Cs. of 6
Capacity: 600mL

FB-100-1000 - Pk. of 6, Cs. of 4
Graduated 100 to 1000mL in 50mL increments; 1000mL

Fisherbrand* Low-Form Polypropylene Beakers with Handles



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

02-543-36C - Cs. of 24
Capacity: 1000mL

02-543-36D - Cs. of 12
Capacity: 2000mL

02-543-36E - Cs. of 12
Capacity: 3000mL

02-543-36F - Cs. of 12
Capacity: 5000mL

Fisherbrand* Polypropylene Disposable Beakers



01-291-8 - Pk. of 100, Cs. of 10
Beaker, Disposable; Fisherbrand; Polypropylene; Unbreakable; Dripless lip; Rib construction; Base; Graduated in mL and oz.; Capacity: 15mL; Graduations: 5mL/0.125 oz.

01-291-9 - Pk. of 100, Cs. of 10
Capacity: 30mL; Graduations: 5mL/0.25 oz.

01-291-10 - Pk. of 100, Cs. of 10
Capacity: 50mL; Graduations: 5mL/0.25 oz.

01-291-7 - Pk. of 100, Cs. of 10
Capacity: 100mL; Graduations: 50mL/0.5 oz.

01-291-11 - Pk. of 100, Cs. of 10
Capacity: 150mL; Graduations: 5mL/0.5 oz.

01-291-5 - Pk. of 50, Cs. of 10
Capacity: 250mL

01-291-12 - Pk. of 50, Cs. of 10
Capacity: 400mL; Graduations: 25mL/1 oz.

01-291-6 - Pk. of 25, Cs. of 20
Capacity: 600mL; Graduations: 50mL/1 oz.

Beakers - Plastic

Fisherbrand* Intermediate-Form Polypropylene Beakers with Handles



02-591-41 - Pk. of 1
Beaker, Intermediate form; Fisherbrand; Made of Polypropylene; Chemical-resistant with convenient pouring spout; Ergonomic comfortable handle; Blue printed liters and mL graduations; Slide and suction resistant; Autoclavable; Capacity: 2000mL

02-591-42 - Pk. of 1
Capacity: 3000mL

02-591-43 - Pk. of 1
Capacity: 5000mL

Fisherbrand* Low-Form Polypropylene Beakers



02-591-25 - Pk. of 10
Beaker, Polypropylene; Fisherbrand; Low-form; w/Blue printed graduations; Shatter resistant; Withstand temperature up to 121°C; Smooth, tapered and w/anti-lock feature; Autoclavable; "No Flame" symbol

02-591-26 - Pk. of 10
50mL

02-591-27 - Pk. of 10
100mL

02-591-28 - Pk. of 10
250mL

02-591-29 - Pk. of 10
400mL

02-591-30 - Pk. of 10
500mL

02-591-31 - Pk. of 5
600mL

02-591-32 - Pk. of 5
1000mL

02-591-33 - Pk. of 1
2000mL

02-591-34 - Pk. of 1
3000mL

02-591-35 - Pk. of 1
5000mL

Fisherbrand* "Square Ratio" Polypropylene Beaker Set



02-591-16 - Pk. of 5, Cs. of 10
Set, Beaker; Fisherbrand; Polypropylene w/pouring spout; With permanently colored graduation scales and marking areas; Straight sides; Withstand temperatures to 135°C (275°F); Autoclavable; Includes 50, 100, 250, 500 mL

Fisherbrand* Graduated Polystyrene Beakers



08-732-123 - Cs. of 100
Beakers, Disposable; Fisherbrand; Polystyrene; Graduated (mL and oz.); 150mL; Four way pour spout; Base Diameter: 2.17 in. Top Diameter: 3.25 in. Height: 2.56 in.

08-732-124 - Cs. of 100
250mL; Base Diameter: 2.60" Top Diameter: 3.62" Height: 3.19"

08-732-125 - Cs. of 100
800mL; Base Diameter: 3.98" Top Diameter: 5.10" Height: 4.17"

08-732-126 - Cs. of 100
1000mL; Base Diameter: 4.02" Top Diameter: 5.35" Height: 4.25"

Fisherbrand* Tri-Cornered Polypropylene Beakers



14-955-111A - Cs. of 100 Beakers, Disposable; Fisherbrand; Tri-cornered lip; Polypropylene; 50mL; Resistant to commonly used acids, alkalis and solvents; Graduated; Autoclavable

14-955-111B - Cs. of 100 100mL

14-955-111C - Cs. of 100 250mL

14-955-111D - Cs. of 100 400mL

14-955-111E - Cs. of 100 800mL

14-955-111F - Cs. of 100 1000mL

Bench Protectors

Fisherbrand* Absorbent Surface Liners



14-127-46 - Cs. of 6 Bench Liner; Fisherbrand; Absorbent multilayers; Waterproof polypropylene backing; Size: 20 in. x 50 ft.; Dispenser box; 6/case

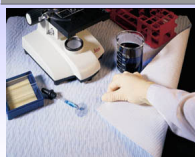
14-127-47 - Cs. of 1 Size: 20 in. x 300 ft. roll

Fisherbrand* Absorbent Surface Protector



14-666-301 - Pk. of 50, Cs. of 4 Protector, Surface; Fisherbrand; Disposable paper sheets with polyethylene backing; Size: 18 x 22.5"

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. (51 x 91cm)

14-206-63 - Pk. of 25, Cs. of 5 Mat; L x W: 20 x 36 in. (51 x 91cm)

14-206-64 - Ea., Cs. of 4 Roll; 20 in. x 100 ft.; Dispenser pack

14-206-65 - Cs. of 1 Roll in dispenser pack; L x W: 20 in. x 250 ft. (51cm x 76m)

Fisherbrand* Lab Matting



14-203A - Ea. Matting, Lab; Fisherbrand; Clear polyethylene; Easy to clean, cut; Ribbed; Reduces glassware breakage; 0.036 in. thick; Protects drawers, shelves, and benches from chemicals, spills, and dirt; Lays flat; 30 in. x 15 ft.

14-203B - Ea. 30 in. x 100 ft. (76 x 30m)

Fisherbrand* Surface Protectors in Rolls



14-666-300 - Ea., Cs. of 2 Protector, Surface; Fisherbrand; Ahlstrom Filtration; Polyshield fluid barrier roll; Super absorbent; Pure cellulose paper with impermeable polyethylene backing; Allows recovery of dry spills; 18 in. x 164 ft. (46cm x 50m); 50 sheets per pack

14-666-302 - Ea. 36 in. x 164 ft. (91cm x 50m)

Bins

Fisherbrand* Workstation Storage/Dispenser Bins

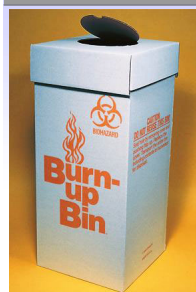


03-340-194B - Ea. Bin, Storage/Dispenser; Fisherbrand; Workstation; Clear acrylic front; Removable top; Front hinged lid; Size: small; 6L x 6.5W x 7.0 in.H (15 x 16.5 x 17.8cm)

03-340-194A - Ea. Size: large; 6L x 6.5W x 14 in.H (15 x 16.5 x 35.5cm)

Biohazard Materials Waste Containers

Fisherbrand* Burn-up Bin* Biohazard Waste Boxes



12-009-8B - Cs. of 6 Box, Biohazard Waste; Fisherbrand, Burn-Up Bin; Benchtop model; Corrugated cardboard; Single-use; 2mm polyliner; Lid with flap; 8L x 8W x 10 in. H (20 x 20 x 25cm)

12-009-8A - Cs. of 6 Floor Model; 12L x 12W x 27 in. H (30 x 30 x 69cm)

Bottle Closures

Bottle Caps

Fisherbrand* PE Cone-Lined Plastic Caps



02-912-062 - Pk. of 12, Cs. of 48 Cap, Plastic; Fisherbrand; LDPE; Poly-Seal-lined; Black; Stress-crack resistant; General-purpose; 33mm-400 screw cap size; 12/pk.

Fisherbrand* Replacement Cap for Glass Media Bottles

FB-800-STD CAP - Cs. of 10 Cap, Glass Media Bottle; Replacement; Autoclavable up to 140°C; Polypropylene; Linerless; Blue

Septa for Bottles

Kimble* Flat Disk Septa for Screw-Thread Closures

03-340-4H - Cs. of 144 Septa, Flat Disk; Kimble; For screw cap thread closures; Septa Materials: PTFE-Faced Silicone Rubber; GPI: 24-400

Bottles

Dispensing Bottles - Plastic

Fisherbrand* LDPE Dispensing Bottles



03-402B - Pk. of 12, Cs. of 4
Bottle, LDPE; Fisherbrand; Dispensing; Sealer snaps; Spout openings: 0.03 in. (0.08cm); 1 oz. (30mL); Screw cap size: 18-400mm; 12/pk.

Dropping Bottles - Glass

Fisherbrand* Amber Glass Dropping Bottles



02-983A - Cs. of 72
Bottle, Dropping; Fisherbrand; Amber glass; For light-sensitive chemicals; Half-moon shape prevents rolling; Capacity: 1 oz. (30mL); 72/cs.
02-983B - Cs. of 36
Capacity: 2 oz. (60mL); 36/cs.

Environmental Bottles - Glass

Fisherbrand* Certified Low-Particulate Graduated Valumetric* Bottles



02-911-865 - Cs. of 48
Bottle, Graduated; Fisherbrand; Certified low-particulate volumetric; With PTFE cap; Containers and caps cleaned with USP purified water; Capacity: 1 oz. (30mL); Screw cap size: 33mm-400
02-911-866 - Cs. of 48
With PTFE cap; Capacity: 2 oz. (60mL)
02-912-039 - Cs. of 24
With PTFE cap; Capacity: 4 oz. (125mL)
02-912-040 - Cs. of 24
With PTFE cap; Capacity: 8 oz. (250mL)
02-911-880 - Cs. of 24
With PTFE cap; Capacity: 16 oz. (500mL)
02-912-315 - Cs. of 24
With PTFE-faced PE-lined cap; Capacity: 8 oz. (250mL)
02-912-316 - Cs. of 24
With PTFE-faced PE-lined cap; Capacity: 16 oz. (500mL)

General Purpose Bottles - Round Glass Narrow Mouth

Fisherbrand* Amber Boston Rounds with Poly-Seal*-Lined Caps



02-911-735 - Cs. of 24
Bottle, Narrow-mouth; Fisherbrand; Amber boston round; With attached poly-seal-lined closures; Type III soda lime glass; Capacity: 4 oz. (125mL); 22mm-400 screw cap size; 24/cs.
02-911-744 - Cs. of 12
Capacity: 32 oz. (1000mL); 12/case
02-911-899 - Cs. of 30
Capacity: 32 oz. (1000mL); 30/case

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



02-911-751 - Cs. of 12
Bottle, Boston round; Fisherbrand; Clear; Narrow mouth; w/Attached Poly-Seal-lined closure; Capacity: 32 oz. (1000mL); 33mm-400 screw cap size; 12/cs.

Fisherbrand* Clear Boston Rounds with Polyvinyl-Lined Caps



02-911-777EA - Cs. of 12
Bottle, Narrow-mouth; Fisherbrand; Boston round; With attached polyvinyl-lined closures; Type III soda lime glass; Clear; Capacity: 16 oz. (500mL); 12/case; 28mm-400 screw cap size
02-911-778 - Cs. of 12
Capacity: 32 oz. (1000mL); 12/case
02-911-781 - Cs. of 12
Capacity: 8 oz. (250mL); 12/case

Fisherbrand* Clear Boston Rounds with Rubber-Lined Caps



02-911-756 - Cs. of 48
Bottle, Boston round; Fisherbrand; Clear; Narrow-mouth; With attached rubber-lined closures; Type III soda lime glass; Capacity: 1 oz. (30mL); 48/case; 20mm-400 screw cap size

General Purpose Bottles - Round Glass Wide Mouth

Fisherbrand* Amber Wide-Mouth Packers with Poly-Seal*-Lined Caps



02-911-444 - Cs. of 24
Packer, Wide mouth; Fisherbrand; Amber; w/Attached poly-seal-lined closure; For light sensitive powders; Easy to fill and remove the contents; Capacity: 1 oz. (30mL); 28mm-400 screw cap size; 24/cs.

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



02-911-852 - Cs. of 720
Packer, Amber; Fisherbrand; Wide-mouth; w/
Attached polyvinyl-lined closure; 20mm-400 screw
cap; Capacity: 0.20 oz. (6mL); 720/cs.
02-911-857 - Cs. of 912
Capacity: 0.27 oz. (8mL); 912/cs.
02-911-437 - Cs. of 12
Capacity: 32 oz. (1000mL); 12/cs.

Amber Wide-Mouth Packers with PTFE-Faced PE-Lined Caps



02-911-440 - Cs. of 24
Packer, Wide mouth; Fisherbrand; Amber; w/
Attached PTFE Faced PE-lined closure; 38mm-400
screw cap size; Capacity: 4 oz. (125mL); 24/cs.
02-911-854 - Cs. of 12
Capacity: 85 oz. (2500mL)

Fisherbrand* Clear Standard Wide-Mouth Bottles with Polyvinyl-Lined Caps



02-911-731 - Cs. of 24
Bottle, Wide-mouth; Fisherbrand; Clear standard;
Type III soda-lime glass; with attached Polyvinyl-
lined closure; For storing dry materials and
specimens; Capacity: 4 oz. (125mL); 48mm-400
screw cap size; 24/cs.

Fisherbrand* Clear Standard Wide-Mouth Bottles with PTFE-Faced PE-Lined Caps



02-911-767 - Cs. of 24
Bottle, Clear; Fisherbrand; Standard wide-mouth;
Type-III soda-lime glass; With attached PTFE
Faced PE-lined closure; Capacity: 16 oz. (500mL);
63mm-400 screw cap size; 24/cs.
02-911-913 - Cs. of 12
Capacity: 32 oz. (1000mL)

Fisherbrand* Graduated Valumetric* Bottles with Foil-Lined Caps



02-911-923 - Cs. of 48
Bottle, Graduated; Fisherbrand; Valumetric; With
attached Foil-lined closures; Wide-mouth; Capacity:
1 oz. (30mL); Screw cap size: 33mm-400

Fisherbrand* Graduated Valumetric* Bottles with Poly-Seal*-Lined Caps



02-911-464 - Cs. of 48
Bottle, Graduated; Fisherbrand; Valumetric; Glass;
Wide mouth; Clear; w/Attached poly-seal-lined
closures; 38mm-400 screw cap size; Capacity: 2 oz.
(60mL); 48/cs.

Fisherbrand* Graduated Valumetric* Bottles with Polyvinyl-Lined Caps



02-911-453 - Cs. of 48
Bottle, Graduated; Fisherbrand; Valumetric; Glass;
Wide mouth; Clear; Round; w/Attached polyvinyl-
lined closures; 33mm-400 screw cap size; Capacity: 1
oz. (30mL); 48/cs.
02-911-456 - Cs. of 24
Capacity: 8 oz. (250mL); 24/cs.

Fisherbrand* Graduated Valumetric* Bottles with PTFE-Faced PE-Lined Caps



02-911-458 - Cs. of 48
Bottle, Graduated; Fisherbrand; Valumetric; Glass;
Wide mouth; Clear; w/Attached PTFE Faced PE-lined
closures; 33mm-400 screw cap size; Capacity: 1 oz.
(30mL); 48/cs.
02-911-461 - Cs. of 24
Capacity: 8 oz. (250mL)
02-911-462 - Cs. of 24
Capacity: 16 oz. (500mL)

Fisherbrand* Safety-Coated Amber Wide-Mouth Packers



02-911-831 - Cs. of 12
Packer, Wide-mouth; Fisherbrand; Safety-coated; Amber glass; Not autoclavable; Shatter-resistance; Nonslip coating; With PTFE-faced PE-lined caps; capacity: 32 oz. (1000mL); 53mm-400 screw cap size; 12/cs.

General Purpose Bottles - Round Plastic Narrow Mouth

Fisherbrand* Amber HDPE Narrow-Mouth Bottles



03-007-48 - Pk. of 12, Cs. of 4
Bottle, Narrow-mouth; Fisherbrand; HDPE; Amber; With PP screw caps; For light-sensitive materials; Capacity: 16 oz. (500mL); Screw cap size: 28mm-400; 12/pk.

Fisherbrand* Narrow-Mouth Field Sample Bottles



02-895A - Cs. of 500
Bottle, Field-Sample; Fisherbrand; HDPE; Narrow mouth; Bulk-packaged; Chemical resistant; Rigid; Translucent; Ideal for field sampling; Capacity: 4 oz. (125mL); Cap size: 24mm; 500/cs.
02-895C - Cs. of 125
Capacity: 16 oz. (500mL)
02-895D - Cs. of 50
Capacity: 32 oz. (1000mL)

General Purpose Bottles - Round Plastic Wide Mouth

Fisherbrand* Amber HDPE Wide-Mouth Bottles



03-007-53 - Pk. of 12, Cs. of 6
Bottle, Wide-mouth; Fisherbrand; HDPE; Amber; PE; Reduces turbulence when filling; w/PP screw cap; Capacity: 8 oz. (250mL); 43mm screw cap size; 12/pk.
03-007-54 - Pk. of 12, Cs. of 4
Capacity: 16 oz. (500mL)

Fisherbrand* Graduated Polypropylene Laboratory Bottles



03-405-31 - Pk. of 12
Bottle, Laboratory; Fisherbrand; Printed graduations; Autoclavable; Polypropylene; Leakproof; Wide mouth; Chemical resistant; With large white marker space; Shrink wrapped; 4 oz. (125mL)
03-405-32 - Pk. of 12
Capacity: 8 oz. (250mL)
03-405-33 - Pk. of 12
Capacity: 16 oz. (500mL)
03-405-34 - Pk. of 6
Capacity: 32 oz. (1000mL)

Fisherbrand* HDPE Round Bottles



02-896-2A - Pk. of 12, Cs. of 6
Bottle, HDPE; Fisherbrand; Round; Leakproof; Not autoclavable; Chemical resistant; Rigid; Translucent; Capacity: 1 oz. (30mL); 28mm screw cap; 12/pk.
02-896-2B - Pk. of 12, Cs. of 6
Capacity: 2 oz. (60mL)
02-896-2C - Pk. of 12, Cs. of 6
Capacity: 4 oz. (125mL)
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* HDPE Wide-Mouth Round Bottles



02-912-038 - Cs. of 12
Bottle, HDPE; Fisherbrand; Translucent; Wide mouth; Used for storing solids or liquids; 32 oz. (1000mL); Screw cap size: 53-400mm; 12/pk.
02-912-036 - Cs. of 4
130 oz. (3840mL); Screw cap size: 89-400mm; 4/pk.

Fisherbrand* LDPE Wide-Mouth Bottles



02-896-1E - Pk. of 12, Cs. of 4
Bottle, LDPE; Fisherbrand; Wide mouth; Ungraduated; Translucent; Max. temp.: 80°C (176°F); Capacity: 16 oz. (500mL); 53mm screw cap; 12/pk.

Fisherbrand* Polypropylene Wide-Mouth Bottles



02-896D - Pk. of 12, Cs. of 6
Bottle, Wide mouth; Fisherbrand; PP; General-purpose; Chemical resistant; Rigid walls; Capacity: 8 oz. (250mL); 45mm screw cap; 12/pk.
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.
02-895-1B - Cs. of 250
8 oz. (250mL)
02-895-1C - Cs. of 125
16 oz. (500mL)
02-895-1D - Cs. of 50
32 oz. (1000mL)

General Purpose Bottles - Square Glass Wide Mouth

Fisherbrand* Clear Glass Tablet Squares



02-911-881 - Cs. of 288
Bottle, Glass; Fisherbrand; Clear; Tablet square; With polyvinyl lined cap; Capacity: 1 oz. (30mL); 33mm-400 screw cap size

General Purpose Bottles - Square Plastic Wide Mouth

Fisherbrand* Graduated Square HDPE Bottles



03-311-3B - Pk. of 10, Cs. of 10
Bottle; Fisherbrand; Graduated square; HDPE; Save space; Wide-mouth; Leakproof; 19mm neck I.D.; Capacity: 1.7 oz. (50mL)

Jars - Glass

Fisherbrand* Amber Straight-Sided Jars



02-912-045 - Cs. of 24
Jar, Straight-sided; Fisherbrand; Type III soda-lime glass; Wide mouth; With PTFE-faced PE-lined cap; Screw cap size: 58mm-400; Capacity: 4 oz. (125mL)
02-911-859 - Cs. of 12
Screw cap size: 70mm-400; Capacity: 8 oz. (250mL); With cap

Fisherbrand* Certified Clean Clear Glass Straight-Sided Jars



02-912-311 - Cs. of 24
Jug, Glass; Fisherbrand; Clear; Straight sided; Certified; 8 oz. (250mL); Screw cap size: 70-400mm
02-912-312 - Cs. of 12
16 oz. (500mL)

Fisherbrand* Clear Glass Testing Jars



02-911-964 - Cs. of 180
Jar, Testing; Fisherbrand; Clear; Glass; With attached PTFE-faced PE-lined closures; Capacity: 2 oz. (60mL); 43mm-400 screw cap size

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



02-911-775 - Cs. of 24
Jar, Straight-sided; Fisherbrand; Clear; Wide-mouth; w/Attached Polyvinyl-lined closure; Capacity: 4 oz. (125mL); 58mm-400 screw cap size; 24/cs.
02-911-776 - Cs. of 12
Capacity: 8 oz. (250mL)
02-911-774 - Cs. of 12
Capacity: 32 oz. (1000mL)

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



02-911-761 - Cs. of 12
Jar, Clear; Fisherbrand; Straight-sided; Wide-mouth; With attached PTFE-faced, PE-lined closure; Screw cap size: 89mm-400; Capacity: 16 oz. (500mL); 12/cs.
02-911-762 - Cs. of 12
32 oz. (1000mL); 12/cs.

Fisherbrand* Safety-Coated Clear Wide-Mouth Jars



02-911-868 - Cs. of 12
Jar; Wide-mouth; Fisherbrand; Clear; Safety-coated; With PTFE-faced PE-lined cap; Capacity: 16 oz. (500mL); 70mm-400 screw cap size; 12/cs.

Jars - Plastic

Fisherbrand* Polystyrene Jars



02-912-267 - Cs. of 48
Jar, Polystyrene; Fisherbrand; Clear; With foamed PE-lined caps; Capacity: 2 oz. (60mL); 53mm-400 screw cap size; 48/cs.

Fisherbrand* Wide-Mouth Polypropylene Jars



02-891A - Cs. of 72
Jar; Wide mouth; Fisherbrand; PP; Screw cap size: 43mm; Capacity: 1 oz. (30mL); Handles up to 135°C (275°F) short periods, 100°C (212°F) continuously; Chemical resistant; w/PP linerle
02-891E - Cs. of 24
16 oz. (500mL)
02-891F - Cs. of 24
32 oz. (1000mL)

Jugs - Glass

Fisherbrand* Clear Glass Jugs



02-912-272 - Cs. of 4
Jug, Glass; Fisherbrand; Clear; Narrow mouth; Cap lining: Poly-Seal; 130 oz. (3840mL); Screw cap size: 38mm-400
02-912-275 - Cs. of 6
Cap lining: rubber; 64 oz. (2000mL)

Jugs - Plastic

Fisherbrand* HDPE Jugs



02-912-115 - Cs. of 40
Jug, HDPE; Fisherbrand; Round; Attached foamed PE-lined closure; 0.5 gal. (2L); Screw cap size: 38mm-400
02-911-992 - Cs. of 4
Square; 1 gal. (4L)

Media Bottles - Glass

Fisherbrand* Reusable Glass Media Bottles with Cap



FB-800-100 - Cs. of 10
Media Bottle, Glass; Fisherbrand; Reusable; Autoclavable; Polypropylene; Enhanced graduations; Drip-free polypropylene pour ring; Capacity: 100mL
FB-800-250 - Cs. of 10
Capacity: 250mL
FB-800-500 - Cs. of 10
Capacity: 500mL
FB-800-1000 - Cs. of 10
Capacity: 1000mL
FB-800-2000 - Cs. of 1
2000mL
FB-800-5000 - Cs. of 1
5000mL
FB-800-10000 - Ea.
10,000mL

Spray Bottles - Plastic

Fisherbrand* Wash Bottles with Adjustable Sprayer



03-405A - Pk. of 3
Bottle, Wash; Fisherbrand; Adjustable spray; Polyethylene; Stainless steel; Double head; Engraved markings to monitor fluid levels; Handles hot/cold, aqueous/solvent-based solutions; 8 oz. (235mL)
03-405 - Ea.
Capacity: 34 oz. (1000mL)

Wash Bottles - Plastic

Fisherbrand* Labeled Wash Bottles

03-409-23A - Pk. of 6
Bottle, Wash; Fisherbrand; Low-Density polyethylene; Wide-Mouth; Color-coded label; 17 oz. (500mL); For Acetone
03-409-23Q - Pk. of 6
Acetone; Capacity: 32 oz. (1000mL)
03-409-23L - Pk. of 6
Bleach
03-409-23M - Pk. of 6
Deionized Water
03-409-23K - Pk. of 6
Distilled Water
03-409-23B - Pk. of 6
For Ethanol; 6/Pk.
03-409-23S - Pk. of 6
Ethyl Ketone
03-409-23C - Pk. of 6
Isopropanol
03-409-23R - Pk. of 6
Machine Oil
03-409-23D - Pk. of 6
For Methanol
03-409-23J - Pk. of 6
Saline
03-409-23P - Pk. of 6
Soap
03-409-23E - Pk. of 6
Toluene
03-409-23N - Pk. of 6
Universal
03-409-23G - Pk. of 6
Water

Fisherbrand* Solvent-Venting Wash Bottles



03-409-37 - Pk. of 3
Bottle, Wash; Fisherbrand; Solvent-venting; LDPE; Wide-mouth; Polypropylene closures are color-coded; Capacity: 16 oz. (500mL); Acetone
03-409-36 - Pk. of 3
Capacity: 16 oz. (500mL); Ethanol
03-409-30 - Pk. of 3
Capacity: 16 oz. (500mL); Ethyl Acetate
03-409-35 - Pk. of 3
Capacity: 16 oz. (500mL); Isopropanol
03-409-33 - Pk. of 3
Capacity: 16 oz. (500mL); Methanol
03-409-31 - Pk. of 3
Capacity: 16 oz. (500mL); Methyl Ethyl Ketone (MEK)
03-409-34 - Pk. of 3
Capacity: 16 oz. (500mL); Unlabeled

Fisherbrand* Translucent White Wash Bottles



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

Fisherbrand* 500mL Easy-Squeeze Wash Bottles



02-897-10 - Cs. of 6
Bottle, Wash; Fisherbrand; Easy Squeeze; LDPE; Drip-free, sputter-free during use; Color-coded; Universal; PP natural color, 38-415 size closure w/ PTFE membrane; 500mL; 6/cs.

02-897-11 - Cs. of 6
Water

Weighing Bottles

Fisherbrand* Weighing Bottles



03-415B - Ea., Cs. of 12
Bottle, Weighing; Fisherbrand; Lamp-blown glass; Sturdy bottoms; 25 I.D. x 40mm H; Tall, Cylindrical form; 0.3 oz. (10mL)

Boxes

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 -80°C to +121°C (-112°F to +249.8°F); Pack of five; Case of ten packs; Assorted

Fisherbrand* 81-Place Polypropylene Storage Boxes



14-081-B - 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 -80°C to +121°C (-112°F to +249.8°F); Pack of five; Case of ten packs; Blue

14-081-A - Pk. of 5, Cs. of 10
Natural

Fiberboard Boxes

Fisherbrand* Crate for 23 cu. ft. Refrigerator

13986212E - Ea.
Crate, Fiberboard; Fisherbrand; Crate for 23 cu. ft. Fisher Scientific refrigerator

Fisherbrand* Cryo/Freezer Boxes



03-395-451 - Ea.
Box, Cryo/Freezer; Fisherbrand; Without dividers; White; 3 x 3 x 2 in.

03-395-463 - Ea.
3 x 3 x 2"; With 25 dividers

03-395-455 - Ea., Cs. of 100
5 x 5 x 2 in.

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

03-395-456 - Ea.
5 x 5 x 3 in.

03-395-454 - Ea.
5 x 5 x 4 in.

Fisherbrand* Dividers for Cryo/Freezer Boxes

03-395-461 - Ea., Dozen 12
Divider, Cell; Fisherbrand; Cryo/Freezer Box; Cryogenic storage; 16 cells; 5.6 x 5.6 x 2.75 in. (22 x 14.22 x 6.98cm); 33.5mm cell opening; 50mL tubes

03-395-450 - Ea., Dozen 12
25 cells; 11.5mm cell opening

03-395-452 - Ea., Dozen 12
25 cells; 24.5mm cell opening

03-395-462 - Ea., Dozen 12
36 cells, 5-3/5 x 5-3/5 x 2-3/4 in.; 20mm cell opening

03-395-460 - Ea., Dozen 12
49 cells; 16.7mm cell opening

03-395-459 - Ea., Dozen 12
64 Cells; 12.7mm Cell opening

03-395-458 - Ea., Dozen 12
81 Cells; 12.7mm Cell opening

03-395-457 - Ea., Dozen 12
100 cells; 11.5mm cell opening

03-395-453 - Ea., Dozen 12
144 cells; 9.8mm cell opening

Fisherbrand* Sterilizer Box for Petri Dishes



03-460 - Ea., Cs. of 15
Box, Sterilizer; Fisherbrand; For petri dishes; Accessories; Stainless steel; Holds 18 dishes; Includes deep telescoping cover, removable rack; 4.25 O.D. x 10.50 in. H (12 x 27cm)

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* Babcock Cream Bottles Brush



03-640 - Ea., Pk. of 12
 Brush, Babcock bottles; Fisherbrand; C&A Scientific; Fan-style tip; Bristle portion on tip, 1.75 dia. x 2 in. L; Upper portion, 0.5 dia. x 3 in. L (1.3 x 7.6cm); Overall length: 11.5 in. (29cm)

Fisherbrand* Buret Brushes



03-614EA - Pk. of 12, Cs. of 6
 Brush, Buret; Fisherbrand; Galvanized wire handle; For Buret Size: 25 x 50mL; Overall length: 36 in. (91cm); Bristle L x Dia.: 3.25 x 0.75 in. (8.2 x 1.9cm); 12/pk

Fisherbrand* Brush with Extension for Flask Curves



03-571-5 - Ea., Pk. of 12
 Brush, Flask; Fisherbrand; Extended bristled end; Plastic shaft, handle; White unbleached hog bristles; Length: 16 in. (40.64cm); Bristle L x Dia.: 4 x 1.5 in. (10.16 x 3.81cm)

Fisherbrand* Centrifuge Tube Brush



03-608EA - Pk. of 12, Cs. of 12
 Brush, Centrifuge tubes; 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* 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)
03-574 - Pk. of 12, Cs. of 12
 Overall length: 24.13cm; Bristle L x Dia.: 8.9 x 1.9cm
03573 - Ea., Cs. of 144
 Overall length: 26.67cm; Bristle Dia. x L: 10 x 3.5cm

Fisherbrand* Flat Camel's Hair Brushes



03665A - Ea., Pk. of 12
 Brush, Flat Camel Hair; Fisherbrand; Hair mounted with metal ferrule; Wooden handle; For dusting sensitive instruments; Overall length: 6.5 in. (17cm); Hair: 0.75L x 0.5W in. (1.9 x 1.3cm)

Fisherbrand* Flexible-Handle Brushes



03-570A - Ea., Pk. of 12
 Brush, Flask; Fisherbrand; Plastic, flexible-handle brush with hanging ring; Overall length: 12 in. (30.48cm); Bristle length x Dia.: 3.5 x 1.37 in. (8.9 x 3.5cm); For 250mL flasks
03-570B - Ea., Pk. of 12
 Bristle Dia. x L: 10 x 3.8cm; For 500mL flask
03-570C - Ea., Pk. of 12
 Bristle Dia. x L: 12.7 x 4.4cm; For 1000mL flask

Fisherbrand* Funnel or Graduate Brush



03-560 - Ea., Pk. of 12
 Brush, Funnel or graduate; Fisherbrand; Two rows of tapered bristles; Bristles securely fastened to flat metal strip which inserts into black plastic handle; Overall length: 13 in. (33cm); Bristle L x Dia.: 6 x 2.25 in. (15.2 x 5.7cm)

Fisherbrand* Low-Cost Brush



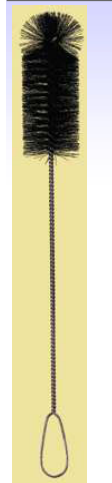
03-555 - Ea., Pk. of 12
 Brush; Fisherbrand; Low cost; For cleaning beakers; End tuft for cleaning corners; Wooden handle; Two rows of bristles provide slightly oval shape; Overall length: 16 in. (40.64cm); Bristle L x Dia.: 6 x 3 in. (15.24 x 7.6cm)

Fisherbrand* Imhoff Settling Cone Brush



03-562 - Ea., Pk. of 12
 Brush, Cone; Fisherbrand; C&A Scientific; Imhoff Settling; Double bristle fan tip flares for increased scrubbing area; Tapered brush head; Smooth wooden handle; Natural and nylon bristles; Overall Length: 26 in.; Bristle L x Dia.: 9.5 in.

Fisherbrand* Nessler Tube Brushes



03-621A - Ea., Pk. of 12
 Brush, Nessler tubes; Fisherbrand; Low-Form; 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, Large Cylinder
03-621B - Ea., Pk. of 12
 For low-form tube; L: 51cm; Bristle L x Dia.: 15.2 x 6cm
03-621C - Pk. of 12
 For low-form tube; L: 76cm; Bristle L x Dia.: 15.2 x 6cm

Fisherbrand* Labware Washer Brushes



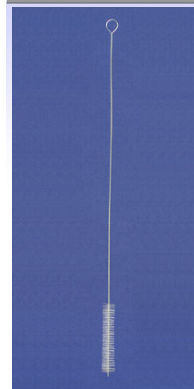
13-641-712 - Ea.
 Brush, Flask; Fisherbrand; Optional accessory brush to the Fisher Scientific Labware washer; Heavy-duty; Stiffer and softer on the sides; 500mL
13-641-707 - Ea.
 Test Tube Brush

Fisherbrand* Round Camel's Hair Brush



03-670 - Pk. of 12, Cs. of 12
 Brush, Round Camel Hair; Fisherbrand; Soft brown hair set into metal ferrule mounted on thin wooden handle; For dusting or painting; Overall Length: 7.75 in. (19cm); Bristle L x Dia.: 0.81 x 0.18 in. (2.1 x 0.5cm)

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



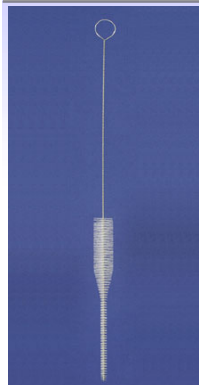
03-578 - Pk. of 12, Cs. of 12
Brush; Fisherbrand; SS handled; Stiff, white nylon bristles; Radial tufted end; Stainless-steel handle is rustproof, corrosion resistant; Overall length: 9 in. (22.86cm); Bristle L x Dia.: 3.5 x 0.75 in. (8.9 x 1.9cm)
03-572-5 - Pk. of 12, Cs. of 12
Length: 27.94cm; Bristle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

Fisherbrand* Stiff Bristled Brushes



03-635EA - Pk. of 12, Cs. of 12
Brush; Fisherbrand; Stiff Bristled; For cleaning tubes of 0.43 in. Dia. (1.1cm); Overall length: 12 in. (30cm); Bristle L x Dia.: 7.6 x 1.3cm

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)

Fisherbrand* White Nylon Bristle Brush

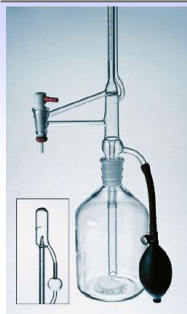


03-536 - Ea., Pk. of 6
Brush; Fisherbrand; White; Nylon Bristle; Wooden handle; Chemical-resistant; For cleaning beakers, jars, similar containers; Overall length 16 in. (40.64cm); Bristle L x Dia.: 5 x 2.87 in. (12.7 x 7.2cm)

Burets

Automatic Burets - Glass

Fisherbrand* Acid-Dispensing Burets



03-846AT - Ea.
Buret; Fisherbrand; Acid-Dispensing; With PTFE stopcock, 1000mL reservoir and aspirator bulb; Capacity: 10mL; Subdivision: 0.05mL; Tolerance: plusminus0.02mL; Reservoir capac.: 1000mL; J: 24/40
03-846BBT - Ea.
Capac.: 25mL; Subdivision: 0.10mL; Tolerance: plusminus0.03mL

Fisherbrand* Automatic Burets for Petroleum Neutralization



03-845AAT - Ea.
Buret, Automatic; Fisherbrand; Class A; For petroleum neutralization; With stopcock, reagent bottle, aspirator bulb; Reservoir capac.: 1000mL; Capac.: 5mL; Subdivision: 0.02mL; Tolerance: ±0.01mL; JJoint No.: 24/40
03-845AT - Ea.
Capac.: 10mL; Subdivision: 0.05mL; Tolerance: ±0.02mL
03-845BBT - Ea.
Capacity: 25mL; Subdivision: 0.10mL; Tolerance: ±0.03mL
03-845BT - Ea.
Capacity: 50mL; Subdivision: 0.10mL; Tolerance: ±0.05mL

Fisherbrand* Automatic Burets with Stopcock



03-842-1A - Ea.
Buret, Automatic; Fisherbrand; With Stopcock; With clear glass reservoir; Reservoir Capacity: 500mL; Capacity: 10mL; Subdivision: 0.10mL
03-842-2B - Ea.
25mL, Amber glass reservoir

Fisherbrand* Automatic Buret



S67535 - Ea.
Buret, Automatic; Fisherbrand; With clear glass reservoir; Reservoir Capacity: 500mL; Capacity: 25mL

Fisherbrand* Clear Automatic Replacement Burets for 03-843 Series



03-843-3B - Ea., Cs. of 12
Buret, Replacement; Fisherbrand; Clear; Automatic; For 03-843-1 and 03-843-2 series; Capacity: 25mL

Buret Accessories

Fisherbrand* Meniscus Reader



03-872 - Ea., Cs. of 12
Meniscus reader, Buret; Fisherbrand; With vinylite reader and transparent front strap with snap to hold reader in place; For dark liquids, illuminate from behind to make meniscus visible; Ordinary illumination for clearer liquids

General Purpose Burets - Glass

Fisherbrand* Manual Student Burets



03-700B - Ea., Cs. of 12
Buret; Fisherbrand; Manual; With blue markings; For students; With straight glass stopcock; Capac.: 25mL; Subdivision: 0.10mL; Tolerance: ± 0.06 mL
03-700C - Ea., Cs. of 12
Capac.: 50mL; Subdivision: 0.10mL; Tolerance: ± 0.10 mL

Glass Automatic Burets

Fisherbrand* Schellbach* Automatic Buret

13-678-602 - Cs. of 1
Buret, Schellbach; Fisherbrand; Kimax borosilicate glass; Black enamel scale w/white Schellbach band, vertical blue stripe; Self-zero; 0.25 in. OD overflow/fill tube; 3-way PTFE stopcock; Cap, 50mL; Grads, 0.1mL; 1.5-5mL, L, 754mm

Carboys and Tanks

Carboys and Tanks

Fisherbrand HDPE Wide-Mouth Carboys without Spigots



12-565-636 - Ea., Cs. of 6
Carboy; Fisherbrand; Without spigot; HDPE; Wide-mouth; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; Capacity: 2.62 gal. (10L)

Fisherbrand* Polypropylene Wide-Mouth Carboys with Spigot



12-565-640 - Ea., Cs. of 4
Carboy; Fisherbrand; Polypropylene; Wide-mouth; With spigot; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; Capacity: 5.25 gal. (20L)

Cell Lifters

Fisherbrand* Cell Lifters



08-100-240 - Cs. of 100
Cell Culture, Cell Lifters and Scrapers; Fisherbrand; Cell lifter; Individually wrapped; 100/cs.

Cell Scrapers

Fisherbrand* Cell Scrapers



08-100-241 - Cs. of 100
Cell Culture, Cell Lifters and Scrapers; Fisherbrand; Cell scraper; Individually wrapped; 100/cs.
08-100-242 - Cs. of 100
Large cell scraper; Handle length: 39cm

Cell Spreaders

Fisherbrand Cell Spreaders, L-Shape

Fisherbrand* Cell Spreaders, L-Shape

14-665-231 - Pk. of 100
Spreader, Cell; Fisherbrand; L-shaped; Pack of 100
14-665-230 - Pk. of 500
Pack of 500

Fisherbrand* Cell Spreaders



08-100-10 - Pk. of 25, Cs. of 4
Cell Spreader; Fisherbrand; Nonsterile; 30mm; Blue; 25/pk.
08-100-11 - Pk. of 25, Cs. of 4
Nonsterile; 60mm; Yellow
0810012 - Pk. of 25, Cs. of 4
30mm; Color: blue
08-100-13 - Pk. of 25, Cs. of 4
Sterile; 60mm; Yellow

Cell Strainers

Fisherbrand* Cell Strainers



22-363-547 - Cs. of 50
Cell Strainer; Fisherbrand; Universal fit for all 50mL conical tubes; Polypropylene frame with nylon mesh; Sterile; Individually packed; Mesh size: 70 μ m; Color: white
22-363-548 - Cs. of 50
70 μ m Color: blue
22-363-549 - Cs. of 50
100 μ m; Color: yellow

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.

12-545-83 - Pk. of 1, Cs. of 10
15mm Dia.

12-545-84 - Pk. of 1, Cs. of 10
18mm Dia.

12-545-85 - Pk. of 1, Cs. of 10
22mm Dia.

12-545-86 - Pk. of 1, Cs. of 10
25mm Dia.

Chromatography Columns and Supplies

Packings for Chromatography Columns

Alumina, 80-200 Mesh, Fisher Chemical

A540-500 - Ea., Cs. of 6
Alumina, 80-200 Mesh; Fisher Chemical; 500g; Amber Glass; Primary CAS: 1344-28-1

Alumina, Acidic, 60-325 Mesh, Fisher Chemical

A948-500 - Ea., Cs. of 6
Alumina, Acidic, 60-325 Mesh; white solid; Fisher Chemical; 500g; Amber Glass; Aluminum oxide; F.W. 101.96; Al₂O₃; CAS: 1344-28-1

Alumina, Neutral, 60-325 Mesh, Fisher Chemical

A950-500 - Ea., Cs. of 6
Alumina, Neutral, 60-325 Mesh, Fisher Chemical; Packaging: Amber Glass; Quantity: 500g; Primary CAS: 1344-28-1

Florisil Adsorbent (60-100 Mesh), Fisher Chemical

F100-500 - Ea., Cs. of 6
Florisil(R) Adsorbent, 60-100 Mesh 500g, Fisherbrand, CAS: 1343-88-0

Silica Gel Sorbent (230-400 Mesh, Grade 633), Fisher Chemical

S733-1 - Ea., Cs. of 4
Packings, Chromatography Column; Silica gel 60; Fisher Chemical; 230-400 mesh; Grade 633; Poly bottle; 1kg; Primary CAS: 112926-00-8

Silica Gel Sorbent (70-230 Mesh, Grade 100), Fisher Chemical

S829-1 - Ea., Cs. of 4
SILICA GEL 100 70-230 1KG, Fisherbrand, CAS: (63231-67-4)

Paper Chromatography Products

Fisherbrand* Pure Cellulose Chromatography Paper



05-714-1 - Pk. of 100
Chromatography Products, Paper; Fisherbrand; Thickness: 0.19mm (thin); Pure Cellulose; 46 x 57cm (18 x 22 in.) sheets

05-714-4 - Pk. of 100
Thickness: 0.35mm

TLC Developing Tanks

Fisherbrand* Rectangular TLC Developing Tank

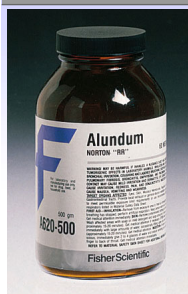


K4161801020 - Cs. of 1
Tank, TLC Developing Tank; Fisher Scientific; Rectangular; Standard lid; Molded glass bricks with clear sides; Beveled edges; Raised ridge inside bottom; Centering baffle; Shorty; Use with plate size 10mm width x 20mm height

Combustion

Combustion Absorbents and Bedding

Fisher Scientific* Alundum* Bedding Material



A620-500 - Ea., Cs. of 6
Alundum Bedding Material; Fisher Chemical; Packaging: Amber Glass; Quantity: 500g; Primary CAS: 1344-28-1

Fisher Scientific* Magnesium Perchlorate



M54-500 - Ea., Cs. of 6
Magnesium Perchlorate Anhydrous 500 GR, Fisherbrand, CAS: (10034-81-8)

Coverslips

Microscope Coverslips - Glass

Fisherbrand* Cover Glasses



12-545-80 - Pk. of 1, Cs. of 10
Cover glass; Fisherbrand; Microscope; Rectangles; Optical borosilicate glass; Uniform thickness and size; Corrosion resistant; Lint-free; Circles No. 1 - 0.13 to 0.17mm thick; Size: 12mm

12-545-100 - Pk. of 1, Cs. of 10
Circles No. 1 - 0.13 to 0.17mm thick; Size: 18mm

12-545-102 - Pk. of 1, Cs. of 10
Circles No. 1 - 0.13 to 0.17mm thick; Size: 25mm

12-546 - Pk. of 1, Cs. of 10
Circles No. 2 - 0.17 to 0.25mm thick; Size: 18mm

12-545E - Pk. of 1, Cs. of 10
Rectangles No. 1 - 0.13 to 0.17mm thick; Size: 50 x 22mm

12545F - Pk. of 1, Cs. of 10
Rectangles No. 1 - 0.13 to 0.17mm thick; Size: 50 x 24mm

12-544C - Pk. of 1, Cs. of 10
Rectangles No. 1.5 - 0.16 to 0.19mm thick; Size: 40 x 24mm

12-544G - Pk. of 1, Cs. of 10
Rectangles No. 1.5 - 0.16 to 0.19mm thick; Size: 60 x 22mm

12-542A - Pk. of 1, Cs. of 10
Squares No. 1 - 0.13 to 0.17mm thick; Size: 18mm

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

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

12-540B - Pk. of 1, Cs. of 10
Squares No. 2 - 0.17 to 0.25mm thick; Size: 22mm

Fisherfinest* Premium Cover Glasses



12548B - 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; Precleaned; 0.13 to 0.17mm thick; In pack of 1 oz.; Size: 22 x 22mm

12-544-10 - Pk. of 1, Cs. of 10
Size: 22 x 22mm; In bulk pack of 4 oz.

12-548-5A - Pk. of 1, Cs. of 10
Size: 30 x 22mm; In pack of 1 oz.

12-548-5G - Pk. of 1, Cs. of 10
Size: 30 x 24mm; In pack of 1 oz.

12-544-12 - Pk. of 1, Cs. of 10
Size: 40 x 24mm; In bulk pack of 4 oz.

12-548-5E - Pk. of 1, Cs. of 10
Size: 50 x 22mm; In pack of 1 oz.

12-548-5M - Pk. of 1, Cs. of 10
Size: 50 x 24mm; In pack of 1 oz.

12-548-5P - Pk. of 1, Cs. of 10
Size: 60 x 24mm; In pack of 1 oz.

Fisherbrand* Superslip Cover Slips



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

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

Crucibles

Glass Crucibles

Fisherbrand* Self-Sealing Quartz Crucibles



10-490-4 - Cs. of 4
Crucibles, Glass; Fisherbrand; Quartz, Self-sealing; O.D. x H: 0.87 x 1.31 in. (22.5 x 34mm)

Metal Crucibles

Fisherbrand* Nickel Chromium Crucible



13-812-120 - Ea.
Crucible, Nickel Chromium; Fisherbrand; One piece; For avolatile matter tests; Withstands temps to 1000degC; 13mL capacity; 26mm ID x 34mm H; Without cover

Fisherbrand* Nickel Crucibles



13-812-126 - Ea.
Crucible, Nickel; Fisherbrand; One piece; For diluting alkalis; Withstands temps to 800°C; 20mL capacity; 38mm ID x 32mm H; Without cover

13-812-127 - Ea.
30mL

13-812-128 - Ea.
50mL

13-812-130 - Ea.
100mL

13-812-131 - Ea.
250mL

Fisherbrand* Nickel Crucibles Covers

13-812-133 - Ea.
Crucible Cover; Fisherbrand; Nickel; For 30mL Nickel Crucible

Fisherbrand* Zirconium Crucibles



13-812-122 - Ea.
Crucible, Zirconium; Fisherbrand; One piece polished; Withstands up to 100 fusions (2-5 min. between 460degC and 900degC); 25mL capacity; 44mm ID x 22mm H)

13-812-124 - Ea.
45mL

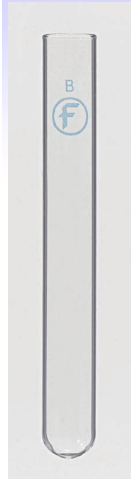
13-812-125 - Ea.
55mL

Cuvets and Cells

Cuvets for Electroporation

Spectroscopy Round or Tube Cells

Fisherbrand* Round Cuvets



14-385-900B - Cs. of 36
Cuvet, Round; Fisherbrand; Borosilicate glass; Top reference mark; For use with Thermo Scientific Spectronic 20; Dia. x H: 13 x 100mm; 36/case

Square or Rectangle Cuvets and Cells - Glass

Fisherbrand* by Hellma Quartz and Glass Micro Cells



14-385-927B - Pk. of 2
Cells, Micro; Fisherbrand; By Hellma; For spectrophotometers; Quartz and glass; With Suprasil quartz windows; Rectangular; Cell: 12.5L x 12.5mm W; Lightpath: 10mm; Capacity: 0.5mL; Height: 25mm; With PTFE cover; 2/pk.
14-385-928A - Pk. of 2
Suprasil quartz windows; Height: 45mm

Fisherbrand* by Hellma Quartz, Silica and Glass Standard Cells



14-385-910A - Pk. of 2
Cell, Standard; Fisherbrand; By Hellma; Quartz, silica and glass; For spectrophotometer; With near-UV glass windows; Rectangular; Cell: 12.5L x 12.5mm W; Tolerance: ± 0.01 mm; Lightpath: 10mm; Capacity: 3mL; Height: 45mm; With PTFE cover; 2
14-385-912A - Pk. of 4
With near-UV glass windows; 4/pk.
14-385-910B - Pk. of 2
With optical glass windows; 2/pk.
14-385-912B - Pk. of 4
With optical glass windows; 4/pk.
14-385-910C - Pk. of 2
With standard silica windows; 2/pk.
14-385-912C - Pk. of 4
With standard silica windows; 4/pk.
14-385-906A - Pk. of 2
With Suprasil 300 quartz windows; Lightpath: 1mm; Glass cover
14-385-906C - Pk. of 2
With Suprasil 300 quartz windows; Lightpath: 10mm; PTFE cover
14-385-908C - Pk. of 4
With Suprasil 300 quartz windows; Lightpath: 10mm; PTFE cover
14-385-908D - Pk. of 4
With Suprasil 300 quartz windows; Lightpath: 10mm; PTFE stopper
14-385-902A - Pk. of 2
With Suprasil quartz windows; Lightpath: 1mm; Glass cover
14-385-902B - Pk. of 2
With Suprasil quartz windows; Lightpath: 5mm; PTFE cover
14-385-902C - Pk. of 2
With Suprasil quartz windows; Lightpath: 10mm; PTFE cover
14-385-904C - Pk. of 4
With Suprasil quartz windows; Lightpath: 10mm; PTFE cover
14-385-904D - Pk. of 4
With Suprasil quartz windows; Lightpath: 10mm; PTFE stopper

Fisherbrand* by Hellma Quartz Ultramicro cells



14-385-928E - Ea.
Cell, Ultramicro; Fisherbrand; By Hellma; Self-masking; Black; Quartz; With Suprasil windows; Rectangular; Cell: 12.5L x 12.5mm W; Lightpath: 10mm; Capacity: 50 μ L; Oustide height: 45mm; Center height: 8.5mm; With PTFE stopper
14-385-928C - Ea.
Center height: 8.5mm; 100 μ L
14-385-928F - Ea.
Center height: 15mm; 50 μ L
14-385-928D - Ea.
Center height: 15mm; 100 μ L

Cylinders [Laboratory]

Graduated Cylinders - Plastic

Fisherbrand* Polymethylpentene Graduated Cylinders



03-007-34 - Ea., Cs. of 12
Cylinder, Graduated; Fisherbrand;
Polymethylpentene; Calibrated To Contain/
To Deliver; Autoclavable; 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
0300739 - Ea., Cs. of 12
Capacity: 25mL; Subdivisions: 0.5mL
0300740 - Ea., Cs. of 12
Capacity: 50mL; Subdivisions: 1mL
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

Graduated Cylinders Rated To Contain - Glass

Fisherbrand* Serialized Class A Graduated Cylinders with Certificate of Calibration



08-559AC - Ea., Cs. of 6
Cylinders, Graduated; Fisherbrand; Class A; w/
traceability/calib.; TC; White scale; 10mL; Subdiv:
0.1mL
08-559BC - Ea., Cs. of 6
25mL
08-559CC - Ea., Cs. of 6
50mL
08-559EC - Ea., Cs. of 4
250mL
08-559FC - Ea., Cs. of 4
500mL
08-559GC - Cs. of 2
1000mL

Fisherbrand* Serialized Class A Cylinders with Certificate of Traceability



08-559E - Ea., Cs. of 4
Cylinder; Fisherbrand; Serialized class A; With
Certificate of Traceability; Borosilicate glass;
Graduated; Calibrated to contain; Capacity: 250mL;
Subdivisions: 2mL; Tolerance: ± 1 mL; Approx. height:
330mm
08-559F - Ea., Cs. of 4
Capacity: 500mL
08-559G - Ea., Cs. of 2
Capacity: 1000mL; Subdiv. 10mL; Tolerance: ± 2.0 mL;
Approx. Height: 460mm
08-559H - Ea.
Capacity: 2000mL

Fisherbrand* Standard Class B Graduated Cylinders

08-557-1A - Pk. of 2, Cs. of 12
Cylinder, Graduated; Fisherbrand; Class B Glass; Calibrated To Contain;
White-ceramic graduations; Handy pouring spouts; Capacity: 10mL;
Subdivisions: 0.2mL
08-557-1B - Ea., Cs. of 18
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

Graduated Cylinders Rated To Deliver - Glass

Fisherbrand* Serialized Class A Cylinders with Certificate of Calibration



08-557AC - Ea., Cs. of 6
Cylinders, Graduated; Fisherbrand; Class A; w/
traceability/calib.; TD; White scale; 10mL; Subdiv:
0.1mL
08-557BC - Ea., Cs. of 6
25mL
08-557CC - Ea., Cs. of 6
50mL
08-557DC - Ea., Cs. of 6
100mL
08-557EC - Ea., Cs. of 4
250mL
08-557FC - Ea., Cs. of 4
500mL
08-557HC - Ea.
2000mL

Fisherbrand* Serialized Class A Cylinders with Certificate of Traceability



- 08-557A** - Ea., Cs. of 6
Cylinders, Graduated; Fisherbrand; Class A; Serialized; With certificate of traceability; Calibrated To Deliver; White scale; Molded hexagonal base; Capacity: 10mL; Subdiv. 0.1mL; Tolerance: ± 0.10 mL; Approx. Height: 175mm
- 08-557B** - Ea., Cs. of 6
Capac.: 25mL; Subdiv.: 0.2mL; Tol.: ± 0.17 mL; Approx. Height: 200mm
- 08-557C** - Ea., Cs. of 6
Capac.: 50mL; Subdiv.: 1mL; Tol.: ± 0.25 mL; Approx. Height: 225mm
- 08-557D** - Ea., Cs. of 6
Capacity: 100mL; Subdivisions: 1mL
- 08-557E** - Ea., Cs. of 4
Capacity: 250mL; Subdivisions: 2mL
- 08-557F** - Ea., Cs. of 4
Capacity: 500mL
- 09-730-30** - Ea., Cs. of 2
Capacity: 1000mL; Subdivisions: 10mL
- 08-557H** - Ea.
Capacity: 2000mL

Fisherbrand* Class B Cylinders with Single Amber Metric Scale



- 08-570A** - Ea., Cs. of 36
Cylinders, Graduated; Fisherbrand; Class B Glass; Calibrated TD; Amber Scale; 5mL; Subdiv: 0.1mL
- 08-570H** - Ea., Cs. of 8
1000mL

Fisherbrand* Standard Class B Graduated Cylinders

- 08-550A** - Ea., Cs. of 36
Cylinder; Fisherbrand; Standard class B; Borosilicate glass; Calibrated to deliver; White-ceramic graduations; Heavy round bases; Handy pouring spouts; Capacity: 5mL; Subdivisions: 0.1mL; Tolerance: ± 0.1 mL; Approx. height: 120mm
- 08-550B** - Ea., Cs. of 36
Capacity: 10mL; Subdiv: 0.2mL
- 08-550C** - Ea., Cs. of 36
Capacity: 25mL; Subdivisions: 0.5mL
- 08-550D** - Ea., Cs. of 36
Capacity: 50mL; Subdivisions: 1mL
- 08-550E** - Ea., Cs. of 36
Capacity: 100mL; Subdivisions: 1mL
- 08-550F** - Ea., Cs. of 18
Capacity: 250mL; Subdiv: 2mL
- 08-550G** - Ea., Cs. of 12
Capacity: 500mL; Subdivisions: 5mL; Tolerance: ± 4.0 mL; Approx. height: 375mm
- 08-550H** - Ea., Cs. of 8
Capacity: 1000mL; Subdivisions: 1mL
- 08-550J** - Ea., Cs. of 6
Capacity: 2000mL; Subdiv: 20mL

Fisherbrand* Class B Cylinders with Double Metric Scales



- 08-555E** - Ea., Cs. of 18
Cylinder, Graduated; Fisherbrand; Class B; Borosilicate glass; Calibrated TD; Dual White Scale; Heavy base; Accuracy assured even at lowest graduations; Pouring lip; Capacity: 250mL; Subdiv: 2mL; Tolerance: ± 2.0 mL; Case of: 18
- 08-555F** - Ea., Cs. of 12
Capacity: 500mL; Subdivisions: 5mL; Tolerance: ± 2.6 mL
- 08-555G** - Ea., Cs. of 8
Capacity: 1000mL; Case of: 8

Fisherbrand* Graduated Cylinders



- S63455** - Ea., Cs. of 36
Cylinders, Graduated; Fisherbrand; 10mL; 0.2mL Subdivisions; Borosilicate Glass; Single Metric Scale in Tough Ceramic Enamel; Heavy Glass Base; Rated To Deliver
- S63456** - Ea., Cs. of 18
25mL
- S63457** - Ea., Cs. of 18
50mL
- S63458** - Ea., Cs. of 12
100mL
- S63461** - Ea., Cs. of 4
1000mL

Graduated Mixing Cylinders - Glass

Fisherbrand* Class B Mixing Cylinders



- 08-565D** - Ea., Cs. of 12
Cylinders, Mixing; Fisherbrand; Calibrated TC; Dual White Scale; 100mL; Subdiv: 1mL; w/stopper, Autoclavable to 121C

Ungraduated Cylinders

Fisherbrand* Borosilicate Cylinders with Pouring Lip



08-530F - Ea., Cs. of 36
Cylinder, Ungraduated; Fisherbrand; Borosilicate glass; With pouring lip; Approx. Capacity: 225mL; O.D.: 41mm

Fisherbrand* Borosilicate Cylinders without Pouring Lip



08-535E - Ea., Cs. of 24
Cylinders, Ungraduated; Fisherbrand; Borosilicate glass; w/o pouring lip; 225mL; O.D.: 41mm

Detergents and Cleaners

Fisherbrand* Sparkleen* 1 Detergent



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

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 plastic, glass, rubber, vinyl, most metals; Biodegradable; Phosphate free; Non-toxic; Non-caustic; 33.87 oz. (1L)
04-343 - Ea., Cs. of 4
1-1.06 gal. (4L)

Dialysis Supplies

Fisherbrand* Regenerated Cellulose Dialysis Tubing



21-152-10 - Ea.
Tubing; Dialysis; Fisherbrand; Type: T1 Membranes; 3500 Dalton MWCO; Dia. x Length: 12.1mm x 15m
21-152-9 - Ea.
Flat Width: 46mm
21-152-3 - Ea.
Flat Width: 23mm
21-152-4 - Ea.
Flat Width: 32mm
21-152-5 - Ea.
Flat Width: 40mm
21-152-6 - Ea.
Flat Width: 50mm
21-152-7 - Ea.
Flat width: 10mm
21-152-18 - Ea.
Flat Width: 25mm
21-152-8 - Ea.
Flat width: 45mm
21-152-16 - Ea.
Flat Width: 25mm
21-152-15 - Ea.
Flat Width: 33mm
21-152-14 - Ea.
Flat Width: 45mm

Dishes

Evaporating Dishes

Fisherbrand* Low- and Tall-Form PTFE Evaporating Dishes



02-617-151 - Ea.
Dish, Evaporating; Fisherbrand; Low form; PTFE; Capacity: 400mL; With heavy walls; Withstands temperatures to 280°C (536°F); 5.1 dia. x 1.41 in. H (130 x 36mm)

Staining Dishes - Glass

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



08-815 - Ea., Pk. of 12
Dish, Glass 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, 4.31in. (110mm); With ground glass cover

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



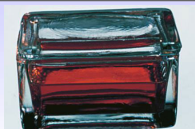
08-816 - Ea., Pk. of 12
Dish, Glass Staining; Fisherbrand; For 10 slides; With screw cap; Holds standard 3 x 1 in. (75 x 25mm) slides; Heavy molded glass Coplin; Rectangular body with five grooves; Cover O.D., 2-3/8 in. (60mm); Overall height, 4-5/16 in. (110mm)

Fisherbrand* Glass Staining Dishes for 16 Slides



08-817 - Ea., Pk. of 12
Dish, Glass 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

Fisherbrand* Glass Staining Dishes for 20 Slides



08-810 - Ea., Pk. of 36
Dish, Staining; Fisherbrand; Glass; With ten grooves for carrying up to 20 slides; With cover; Overall 3.31L x 2.13W x 1.25 in.H (79 x 54 x 32mm)

Weighing Dishes

Fisherbrand* Hexagonal Polystyrene Weighing Dishes



02-202-101 - Pk. of 500, Cs. of 6
Dish, Weighing; Fisherbrand; Hexagonal; Flat bottom with sloping sides; Polystyrene; For solids or liquids; Top I.D: 6.4cm; Base I.D: 4.7cm; Depth: 1.5cm; Approx. wt.: 0.6g; 500/Pk., 6 Pk./Cs.
02-202-102 - Pk. of 500, Cs. of 4
Top I.D: 4 in. (10.2cm); Base I.D: 3.3 in. (8.5cm); Depth: 0.875 in. (2.2cm); Approx. wt.: 0.02 oz. (0.6g)

Fisherbrand* Low-Nitrogen Weighing Paper

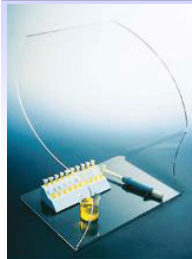


09-898-12A - Pk. of 500, Cs. of 12
Paper, Weighing; Fisherbrand; Low nitrogen; Sufficient body to support sample; Smooth textured; Does not absorb moisture; 3 x 3 in. (76 x 76mm); 500 sheets per pack
09-898-12B - Pk. of 500, Cs. of 12
4 x 4 in. (100 x 100mm)
09-898-12C - Pk. of 500, Cs. of 12
Weighing paper: 6 x 6 in. (152 x 152mm)

Dispensers

Facemask Dispensers

Fisherbrand* Splash Shield*



17-987-421 - Ea.
Shield, Splash; Fisherbrand; Made from 1/4 in. thick (0.6cm) clear acrylic; Lower end of shield: 12 in.W (30.5cm); Nonskid feet

Wiper Dispensers

Fisherbrand* Kimwipes* Acrylic Holders



06-666-50 - Ea.
Dispenser; Wiper; Fisherbrand Kimwipes; For Ex-L Kimwipe; Clear; Wall-mountable or freestanding; Small

Ear Plugs

Fisherbrand* Excel* Ear Plugs

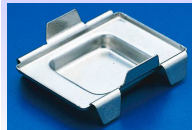


19-067-524 - Pk. of 100, Cs. of 10
Ear Plugs; Fisherbrand Excel; NRR: 30dB; Soil-resistant surface; Attenuation tested in accordance with ANSI S3.19-1974; One size fits all; Corded
19-070-476 - Pk. of 200, Cs. of 10
Uncorded

Embedding Accessories

Base Molds

Fisher Scientific* HistoPrep* Stainless-Steel Base Molds



15-182-505B - Pk. of 12
L x W x H: 15 x 15 x 5mm
15-182-505C - Pk. of 12
24 L x 24 W x 5mm H

Fisher Scientific* Tissue Path* Disposable Embedding Rings



22-038-197 - Cs. of 1000
Fisher Scientific Tissue Path* Disposable Embedding Rings, White

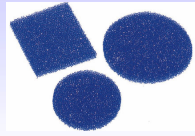
Biopsy Bags

Fisherbrand* Nylon Biopsy Bags

15-182-501 - Pk. of 200
Bags, Biopsy; Nylon; Fisherbrand; Medium; Nylon cloth with precise mesh diameter; 1.8 in. L x 3.0 in. W (45 x 75mm)

Biopsy Pads

Fisherbrand* Biopsy Foam Pads



22-038-221 - Pk. of 1000, Cs. of 10 Pad, Foam; Fisherbrand; Biopsy; Cellular polyester foam; Use to hold samples in place and prevent them from being lost during processing; Rectangular; 32L x 25W x 2mm H; 1000/pk.

Embedding Cassettes

Fisher Scientific* Tissue Path* IV Biopsy Cassettes

22-282-255 - Cs. of 500

Biopsy Cassettes; Fisher Scientific Tissue Path IV; Green; Plastic; Two-piece molded hinge; Three-sided writing surface; Resistant to solvents, decalcifying solutions and compatible with microwave techniques

Fisher Scientific* Tissue Path* IV Tissue Cassettes



22-272-417 - Cs. of 1000

Tissue Cassettes; Fisher Scientific Tissue Path IV; Blue; Plastic; Cassettes fit all sizes of popular base molds, metal and plastic; Three-sided writing surface; Slotted

22-272-420 - Cs. of 1000

Pink

Fisher Scientific* Tissue Path* Microsette* Biopsy Cassettes



15-182-706A - Pk. of 250, Cs. of 4 Fisherbrand* Microsette, No Divisions, White, 250/Pk.

Fisherbrand* Histosette II* Tissue and Biopsy Cassettes



15-182-702L - Cs. of 1500

Biopsy Cassettes; Fisherbrand Histosette II; Combination Lid and Base; Aqua; Plastic; Disposable; cassettes hold tissue specimens during embedding, processing, and storage

15-182-702E - Cs. of 1500

Blue

15-182-702H - Cs. of 1500

Gray

15-182-702C - Cs. of 1500

Biopsy; Combination Lid and Base; Green

15-182-702J - Cs. of 1500

Biopsy; Combination Lid and Base; Lilac

15-182-702K - Cs. of 1500

Orange

15-182-702F - Cs. of 1500

Peach

15-182-701L - Cs. of 1500

Aqua

15-182-701E - Cs. of 1500

Blue

15-182-701J - Cs. of 1500

Lilac

15-182-701F - Cs. of 1500

Peach

15-182-701A - Cs. of 1500

Tissue; Combination Lid and Base; White

Fisherbrand* Histosette II* Tissue and Biopsy Cassettes

15-182-702B - Cs. of 1500

Biopsy Cassettes Fisherbrand Histosette II; Combination Lid and Base; Pink; Plastic; Disposable; cassettes hold tissue specimens during embedding, processing, and storage

15-182-702G - Cs. of 1500

Tan

15-182-702A - Cs. of 1500

Biopsy; Combination Lid and Base; White

15-182-702D - Cs. of 1500

Yellow

15-182-701H - Cs. of 1500

Gray

15-182-701C - Cs. of 1500

Green

15-182-701K - Cs. of 1500

Orange

15-182-701B - Cs. of 1500

Color: pink; Case of 1500

15-182-701G - Cs. of 1500

Tan

15-182-701D - Cs. of 1500

Yellow

15-182-709E - Cs. of 1000

Biopsy; Color: blue; Case of 1000

15-182-709J - Cs. of 1000

Biopsy; Color: blue; Case of 1000

Fisherbrand* Histosette II* Tissue and Biopsy Cassettes

15-182-709B - Cs. of 1000

Cassette, Embedding; Fisherbrand Histosette II; Type: biopsy; Disposable; Plastic; Hold tissue specimens during embedding, processing, and storage; Separate lid and base; Color: pink; Case of 1000

15-182-709A - Cs. of 1000

Biopsy; Separate Lid and Base; White

15-182-709D - Cs. of 1000

Biopsy; Color: yellow; Case of 1000

15-182-708L - Cs. of 1000

Color: aqua; Case of 1000

15-182-708E - Cs. of 1000

Tissue Cassette; Separate Lid and Base; Blue

15-182-708H - Cs. of 1000

Color: gray; Case of 1000

15-182-708C - Cs. of 1000

Color: green; Case of 1000

15-182-708J - Cs. of 1000

Color: lilac; Case of 1000

15-182-708K - Cs. of 1000

Color: orange; Case of 1000

15-182-708B - Cs. of 1000

Color: pink; Case of 1000

15-182-708A - Cs. of 1000

Color: white; Case of 1000

15-182-708D - Cs. of 1000

Color: yellow; Case of 1000

Fisherbrand* Tissue Path* II Cassettes



15-120-400E - Cs. of 1500

Tissue Cassettes; Fisher HealthCare Tissue Path II; High-density polymer resistant to common histologic solvents; Marks easily; Fits securely into standard metal lids; White

Fisherbrand* TRUFLOW* Tissue and Biopsy Cassettes



15-200-403J - Cs. of 1500

Cassettes; Tissue; Fisherbrand; TRUFLOW; Aqua

15-200-403B - Cs. of 1500

Tissue; Pink

15-200-403E - Cs. of 1500

Tissue; White; 1500/Cs.

Eye Protection

Lens Cleaning Products

Fisherbrand* Lens Paper



11-996 - Pk. of 12
Paper, Lens; Cleaning; Fisherbrand; Booklet; 50
Sheets; 4L x 6 in. W; Will not scratch glass; Lint-free
11-995 - Pk. of 12
Sheets per Book: 100
11-997 - Pk. of 2000, Cs. of 18
Dispenser

Eye Protection Products

Faceshields and Visors

Fisherbrand* Full- and Mid-Size Faceshields



19-460-102 - Pk. of 25, Cs. of 4
Faceshield, Full-Face; Fisherbrand; Optically clear,
distortion-free 7mil film; Stretch strap and a latex-
free, hypoallergenic foam band
19-460-101 - Pk. of 25, Cs. of 4
Mid-Faceshield

Fisherbrand* Polycarbonate Faceshield



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

Safety Glasses

Fisherbrand* Racer Series Qualifier Sport Eyewear



19-181-540 - Pk. of 12, Cs. of 10
Glasses, Safety; Fisherbrand Qualifier Sport; Frame-
less single lens design; Soft nose bridge and
temples; Blue lens; Blue frame
19-181-541 - Pk. of 12, Cs. of 10
Clear lens; Blue/black frame
19-181-542 - Pk. of 12, Cs. of 10
Gray lens; Silver/black frame

Fisherbrand* Racer Series Crew Chief Eyewear



19-042-1015 - Pk. of 12, Cs. of 10
Spectacles, Safety; Fisherbrand Racer Series Crew
Chief; 8-base curve, wraparound; Scratch-resistant,
polycarbonate lenses; Block 99.9% of harmful UV
radiation; Dual-lens; Soft nose bridge, rubber-tipped
side arms; Black frames; Clear lens
19-042-1017 - Pk. of 12, Cs. of 10
Black frames; Dark gray lens
19-042-1016 - Pk. of 12, Cs. of 10
Black frames; Flash mirror lens
19-042-1018 - Pk. of 12, Cs. of 10
Silver frames; Clear lens
19-042-1019 - Pk. of 12, Cs. of 10
Silver frames; Dark gray lens

Fisherbrand* Racer Series Qualifier Eyewear



19-042-1000 - Pk. of 12, Cs. of 10
Spectacles, Safety; Fisherbrand Racer Series
Qualifier; 8-base curve, wraparound; Scratch-
resistant, PC lenses; Block 99.9% of harmful UV
radiation; Flared single-lens; Soft nose bridge;
Bayonet-style side arms; Black frame; Clear lens
19-042-1001 - Pk. of 12, Cs. of 10
Black frame; Dark gray lens
19-042-1002 - Pk. of 12, Cs. of 10
Black frame; Flash mirror lens
19-042-1003 - Pk. of 12, Cs. of 10
Red frame; Clear lens
19-042-1004 - Pk. of 12, Cs. of 10
Red frame; Dark gray lens

Fisherbrand* Racer Series Top Fuel Eyewear



19-042-1005 - Pk. of 12, Cs. of 10
Spectacles, Safety; Fisherbrand Racer Series Top
Fuel; 8-base curve, wraparound; Scratch-resistant,
polycarbonate lenses; Block 99.9% of harmful UV
radiation; Soft nose bridge and soft, bayonet-style
side arms; Black frames; Clear lens
19-042-1007 - Pk. of 12, Cs. of 10
Black frames; Colorful mirror lens
19-042-1006 - Pk. of 12, Cs. of 10
Black frames; Dark gray lens
19-042-1008 - Pk. of 12, Cs. of 10
Blue frames; Clear lens
19-042-1009 - Pk. of 12, Cs. of 10
Blue frames; Dark gray lens

Fisherbrand* Racer Series Vortex Eyewear



19-042-1010 - Pk. of 12, Cs. of 10
Spectacles, Safety; Fisherbrand Racer Series Vortex;
8-base curve, wraparound; Scratch-resistant, PC
lens; Block 99.9% harmful UV radiation; High-
visibility unilens; Soft nose bridge; Rubber-tipped
side arms; Black frames; Clear lens
19-042-1011 - Pk. of 12, Cs. of 10
Black frames; Dark gray lens
19-042-1012 - Pk. of 12, Cs. of 10
Silver frames; Clear lens
19-042-1014 - Pk. of 12, Cs. of 10
Silver frames; Colorful mirror lens
19-042-1013 - Pk. of 12, Cs. of 10
Silver frames; Dark gray lens

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
19-181-503 - Ea., Pk. of 12
Impact

Facility Maintenance and Sanitation Products

Controlled Environment Matting

Fisherbrand* Hard Surface Adhesive Mats



19-181-519 - Cs. of 4
Matting; Fisherbrand; For sanitary conditions in cleanrooms; Hard surface adhesive; Moderate tack; Blue sheets on blue mat; No. of sheets: 30; 36 L x 18 in. W (91 x 46cm)

Dusters

Fisherbrand* Super Friendly Air'It* Aerosol Duster



23-022-523EA - Cs. of 6
Duster, Aerosol; Fisherbrand; Super Friendly Air' It; 11 oz.; Gas is triple-filtered to 0.3micron; Noncorrosive, nonflammable, dry, odorless, completely volatile; 5 in. polyethylene snorkel; 11 oz. (312g)

Film and Foil Wrapping

Fisherbrand* Aluminum Foil



01-213 - Ea., Cs. of 12
Foil, Aluminum; Fisherbrand; 0.00045 x 3 in. (0.001 x 7.6cm); 0.50 lb. Roll; Width: 2.9 in. (7.6cm); Length: 314.96 ft. (96m); 0.011mm thick

Fisherbrand* Aluminum Weighing Dish 12-Pack

13-807-23 - Ea.

Dishes, Aluminum; Fisherbrand; Pack of 12

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. (30.5cm x 30.5m)

Fisherbrand* Polyvinyl Wrapping Film



15-610 - Ea.
Film, Wrapping; Fisherbrand; Polyvinyl; Gas permeable; Roll; Pure food-grade polyvinyl chloride film in its own dispenser; 18 in. x 1000 ft. (45cm x 305m)

Filter Apparatus and Filters

Bottle Top and Filter Units

Fisherbrand* Disposable Filter Columns



11-387-50 - Cs. of 1000
Column, Filter; Fisherbrand; Disposable; Polypropylene; Filter out interfering materials from blood serum or urine; Filters 200 to 300um; Graduated in 0.5mL divisions

Centrifugal Filter Devices

Fisherbrand* Single Cytology Funnels



10-355 - Cs. of 500
Funnel, Cytology; Single; Fisherbrand; With White Filter Card; volumes up to 0.4mL or less; sealing caps included; two deposition areas on each slide; For the Shandon CytoSpin Centrifuge; Case
10-354 - Pk. of 50, Cs. of 10
Up to 0.4mL or less; Pack

Glass Fiber Filters and Prefilters

Fisherbrand* Filters for TCLP



09-804-142H - Pk. of 100
Filters; Glass Fiber; Fisherbrand; For TCLP; Binder-free; Borosilicate glass fiber filters; 0.7µm pore size; Ideal for samples with < 10% solids; Diameter: 47mm

Fisherbrand* Glass Fiber Circles



09-804-24C - Pk. of 100
Filters; Glass Fiber Circles; Fisherbrand; Ideal as prefilters and for gravimetric analyses; Fast flow; High retention; Diameter: 24mm; Grade G4
09-804-25D - Pk. of 100
Diameter: 25mm; Grade G8
09-804-55B - Pk. of 100
Diameter: 55mm; Grade G2
09-804-55C - Pk. of 100
Diameter: 55mm; Grade G4
09-804-70A - Pk. of 100
Diameter: 70mm; Grade G6
09-804-110A - Pk. of 100
Diameter: 110mm; Grade G6

Hardware for Filtration

Fisherbrand* Glass Microanalysis Vacuum Filter Holders



09-753A - Ea.
Connection: No. 5 silicone stopper for 125mL flasks.; Filter Type: Glass Microanalysis, 13mm;
Applications: Filtering small liquid volumes in RNA/DNA hybridizations, collecting biological cells and
09-753E - Ea.
Filter Size: 25mm
09-753-1A - Ea.
Filter Size: 47mm
09-753-1E - Ea.
Microan Hld Ss Spt + Ptfе Flng
09-753-1C - Cs. of 1
Filter size: 47mm; Max. capacity: 300mL; with steel support (100 mesh)
09-753G - Ea.
100mL

Fisherbrand* Sterility Test Vacuum Filter Holder



09-753-1G - Ea.
Sterility Test Vacuum Filter Holder. Applications: Sterility testing of antibiotics and pharmaceuticals by bacteria-retentive filter method (*U.S. Pharmacopeia XXIII*). Closed system minimizes contamination, allows vent

Fisherbrand* Vacuum Filter Holder Replacement Parts and Accessories

09-753-26C - Ea.
Funnel; Accessory for vacuum filter holder; For Use with Cat. No.: 09-753-1E; Capacity: 300mL; Graduated; PTFE coated; Diameter: 47mm; Material: Borosilicate Glass
09-753-27B - Ea.
Sintered Support Base, Diameter: 90mm

Microbiological Analysis Filters

Fisherbrand* Water-Testing Membrane Filters



09-719-555 - Pk. of 600
Membrane Filters, Water-Testing, Fisherbrand

Qualitative Filter Paper

Fisherbrand* Fluted Qualitative Circles



09-790-14E - Pk. of 100
Filter Paper; Qualitative Circles; Fisherbrand;
Diameter: 15cm; Grade: P8--Fluted
09-790-14F - Pk. of 100
Diameter: 18.5cm
09-790-14G - Pk. of 100
Diameter: 24cm

Fisherbrand* Qualitative Grade Plain Circles and Sheets - P4 Grade



09-803-6F - Pk. of 100
Filter Papers; Fisherbrand; Qualitative; Grade P4;
Cellulose fiber; Particle retention: 4-8µm; Porosity: Fine; Filtration Speed: Herzberg, 730 seconds;
Flowrate: Slow-25mL/min.; Circles; 12.5cm dia.

Fisherbrand* Qualitative Grade Plain Circles and Sheets - P5 Grade



09-801A - Pk. of 100
Filter Paper, Qualitative; Fisherbrand; Grade P5;
Cellulose fiber; Particle Retention: 5-10µm; Porosity: Medium; Filtration Speed: Herzberg, 230 seconds;
Flowrate: Slow-60mL/min.; Circles; 7cm dia.
09-801C - Pk. of 100
Circles; 11cm dia.
09-802 - Pk. of 500
Sheets; 50 x 50cm
09-801D - Pk. of 100
P5 Grade; Dia: 12.5cm

Fisherbrand* Qualitative Grade Plain Circles and Sheets - P8 Grade



09-795C - Pk. of 100
Filter Paper, Qualitative; Fisherbrand; Grade P8;
Cellulose fiber; Particle Retention: 20-25µm;
Porosity: Coarse; Filtration Speed: Herzberg, 55 seconds; Flowrate: Fast-160mL/min.; Circles; 9cm dia.
09-795D - Pk. of 100
Circles; 11cm dia.
09-795G - Pk. of 100
Circles; 18.5cm dia.
09-804 - Pk. of 100
Circles; 19cm dia.
09-795H - Pk. of 100
Circles; 20.5cm dia.
09-802-1B - Pk. of 100
Sheets; 46 x 57cm
09-800 - Pk. of 500
Sheets; 50 x 50cm
09-795E - Pk. of 100
P8 Grade; Dia: 12.5cm

Quantitative Filter Paper

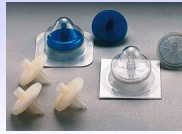
Fisherbrand* Quantitative Grade Circles



09-790-4D - Pk. of 100
Filter Paper; Quantitative; Fisherbrand; Circles;
Grade: Q2; Particle retention: 1-5µm; Porosity: Fine;
Filtration speed: Slow; Surface: Smooth, dense texture; Diameter: 11cm
09-790-2D - Pk. of 100
Grade Q5; Diameter: 11cm
09-790D - Pk. of 100
Grade Q8; Diameter: 11 cm
09-790-4E - Pk. of 100
Grade Q2; Diameter: 12.5cm
09-790-2E - Pk. of 100
Grade Q5; Diameter: 12.5cm
09-790E - Pk. of 100
Grade Q8; Diameter: 12.5cm
09-790-2F - Pk. of 100
Grade Q5; Diameter: 15cm

Syringe and Syringeless Filters

Fisherbrand* Syringe Filters



09-719A - Pk. of 50
Filter, Syringe; Fisherbrand; Low hold-up volume; MCE membrane; Pore Size: 0.22µm; Diameter: 25mm; Sterile

09-719B - Pk. of 50
MCE membrane; Pore Size: 0.45µm

09-719C - Pk. of 50
Nylon membrane; Pore Size: 0.2µm

09-719D - Pk. of 50
Nylon membrane; Pore Size: 0.45µm

09-720-6 - Pk. of 100
Nonsterile; Nylon; Pore Size: 0.45µm; Diameter: 13mm

09-720-7 - Pk. of 100
Nonsterile; PTFE; Pore Size: 0.22µm; Diameter: 13mm

09-719G - Pk. of 50
Nonsterile; PTFE; Pore size: 0.22µm; Diameter: 25mm

09-720-8 - Pk. of 100
Nonsterile; PTFE; Pore size: 0.45µm; Diameter: 13mm

09-719H - Pk. of 50
Nonsterile; PTFE; Pore size: 0.45µm; Diameter: 25mm

09-730-21 - Pk. of 150
Membrane Type: PTFE; Pore Size: 0.45µm

09-720-3 - Pk. of 100
Sterile; PVDF; Pore Size: 0.22µm; Diameter: 13mm

09-719-001 - Pk. of 150
PVDF; Pore Size: 0.22µm; Diameter: 33mm; Pk/150

09-720-4 - Pk. of 100
Sterile; PVDF; Pore Size: 0.45µm; Diameter: 13mm

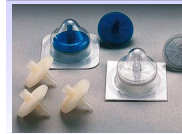
09-719-003 - Pk. of 150
PVDF; Pore Size: 0.45µm; Diameter: 33mm; Pk/150

09-719-009 - Ea.
Nylon; Nonsterile; Pore Size: 0.45µm; Diameter: 33mm; Pk/1500

Filtration Products

Syringe and Syringeless Filters

Fisherbrand* Syringe Filters



09-719A - Pk. of 50
Filter, Syringe; Fisherbrand; Low hold-up volume; MCE membrane; Pore Size: 0.22µm; Diameter: 25mm; Sterile

09-719B - Pk. of 50
MCE membrane; Pore Size: 0.45µm

09-719C - Pk. of 50
Nylon membrane; Pore Size: 0.2µm

09-719D - Pk. of 50
Nylon membrane; Pore Size: 0.45µm

09-720-6 - Pk. of 100
Nonsterile; Nylon; Pore Size: 0.45µm; Diameter: 13mm

09-720-7 - Pk. of 100
Nonsterile; PTFE; Pore Size: 0.22µm; Diameter: 13mm

09-719G - Pk. of 50
Nonsterile; PTFE; Pore size: 0.22µm; Diameter: 25mm

09-720-8 - Pk. of 100
Nonsterile; PTFE; Pore size: 0.45µm; Diameter: 13mm

09-719H - Pk. of 50
Nonsterile; PTFE; Pore size: 0.45µm; Diameter: 25mm

09-730-21 - Pk. of 150
Membrane Type: PTFE; Pore Size: 0.45µm

09-720-3 - Pk. of 100
Sterile; PVDF; Pore Size: 0.22µm; Diameter: 13mm

09-719-001 - Pk. of 150
PVDF; Pore Size: 0.22µm; Diameter: 33mm; Pk/150

09-720-4 - Pk. of 100
Sterile; PVDF; Pore Size: 0.45µm; Diameter: 13mm

09-719-003 - Pk. of 150
PVDF; Pore Size: 0.45µm; Diameter: 33mm; Pk/150

09-719-009 - Ea.
Nylon; Nonsterile; Pore Size: 0.45µm; Diameter: 33mm; Pk/1500

Filtration Membranes [Discs]

Fisherbrand* General Filtration Membrane Filters



09-719-2B - Pk. of 100
Filter; Membrane; Fisherbrand; Diameter: 47mm; Pore Size: 0.2µm

09-719-2E - Pk. of 100
Dia.: 47mm; Pore Size: 0.45µm

09-719-2H - Pk. of 100
Dia. 47mm, Pore Size: 0.8µm

First Aid Kits and Supplies

Fisherbrand* Neutral-Sol* Chemical Burn First Aid Station



10-030-10 - Ea.
Chemical Burn Station; Fisherbrand Neutra-Sol; Sterile 6.9pH solution for emergency treatment for acid/alkaline burns; 32 oz. bottle housed in 17 x 15 in. wall-mount station; Meets OSHA reqts. For drenching/flushing

Fisherbrand* Unitized First Aid Kit



10-021-10 - Cs. of 8
Kit, First Aid; Fisherbrand; Unitized; For five people; Carrying handles for portability; Color-coded cartons for individual sealed unit dose

Fisher Safety* First Aid Kits



17-987-97B - Ea., Cs. of 12
Kit, First Aid; Stocked with standard items from major manufacturers; Contents are individually packaged and color coded for easy identification, even in dimly lit areas; 9-1/2L x 6-3/4W x 2-5/8 in.H; Kit Size: 16

Flasks

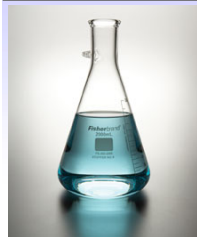
Boiling Flasks - Round Bottom

Fisherbrand* Reusable Glass Round-Bottom Boiling Flasks with T Joint

FB-201-250 - Pk. of 2, Cs. of 6
Flask, Boiling; Fisherbrand; Round bottom glass; Reusable; 24/40 std. taper joint neck; 140 x 83mm; Capacity: 250mL

Filtering Flasks - Glass

Fisherbrand* Reusable Heavy-Wall Filter Flasks



FB-300-250 - Pk. of 6, Cs. of 3
Flask, Heavy Wall; Reusable; side tubulation; capacity scale; Capacity: 250mL
FB-300-500 - Pk. of 6, Cs. of 3
500mL
FB-300-1000 - Pk. of 6, Cs. of 2
1000mL
FB-300-2000 - Ea.
2000mL
FB3004000 - Cs. of 1
4000mL; Filter flask

Glass Erlenmeyer Flasks

Fisherbrand* Reusable Glass Narrow-Mouth Erlenmeyer Flasks



FB-500-25 - Pk. of 12, Cs. of 4
Flask, Glass; Fisherbrand; Reusable; Narrow-mouth; Erlenmeyer; Capacity 25mL; Graduated 10 to 25mL; Stopper number 0; Marking area; ASTM E 1404, Type I
FB-500-250 - Pk. of 12, Cs. of 4
250mL; Stopper number 6; 12/Pk.
FB-500-2000 - Pk. of 4, Cs. of 2
2000mL

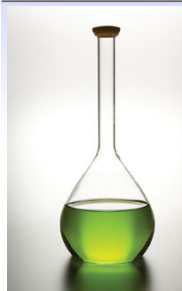
Fisherbrand* Reusable Glass Wide-Mouth Erlenmeyer Flasks



FB-501-125 - Pk. of 12, Cs. of 4
Flask, Glass; Fisherbrand; Reusable; Erlenmeyer; Wide-mouth; Capacity 125mL; Graduated 50 to 125mL; Stopper number 6; Marking spot; ASTM E 1404, Type I, Class 2
FB-501-250 - Pk. of 12, Cs. of 4
250mL
FB-501-500 - Pk. of 6, Cs. of 6
500mL
FB-501-1000 - Pk. of 6, Cs. of 4
1000mL
FB-501-2000 - Pk. of 4, Cs. of 2
2000mL

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
10-200D - Ea., Cs. of 12
200mL
10-200E - Ea., Cs. of 12
250mL
10-200F - Ea., Cs. of 12
500mL
10-200G - Ea., Cs. of 6
1000mL

Fisherbrand* Reusable Glass Class A Volumetric Flasks with Stopper



FB-400-10 - Cs. of 12
Flask, Volumetric; Fisherbrand; Glass; Reusable; Class A volumetric; Capacity: 10mL; Standard taper stopper No. 9; Marking spot; ASTM specification E 288; Unserialized
10-205A - Ea., Cs. of 12
25mL
10-205B - Ea., Cs. of 12
50mL
10-205C - Ea., Cs. of 12
100mL
10-205D - Ea., Cs. of 12
250mL
10-205E - Ea., Cs. of 12
500mL
10-205F - Ea., Cs. of 6
1000mL

Volumetric Flasks - Plastic

Fisherbrand* PFA Flasks with Screw Caps



02-617-152 - Ea.
Flask, Volumetric; Fisherbrand; Class A; PFA Copolymer w/screw caps; 25mL; 115mm Height; Translucent; Autoclavable

02-617-153 - Ea.
50mL

02-617-154 - Ea.
100mL

02-617-155 - Ea.
250mL

02-617-156 - Ea.
500mL

Forceps and Tweezers

Fisherbrand* Filter Forceps



09-753-50 - Ea.
Forcep, Filter; Fisherbrand; Stainless-steel construction; Serrated grip on blades; Will not corrode in acids or acidic atmospheres; Length: 4.5 in.

Fisherbrand* General-Purpose Broad-Tipped Forceps



10300 - Ea., Cs. of 10
Forceps, 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 Curved Forceps



10-275 - Ea., Cs. of 12
Forceps; Fisherbrand; Stainless Steel; Curved; Autoclavable; Length: 5.87 in.

Fisherbrand* General-Purpose Extra-Long Forceps



10-316A - Ea., Cs. of 12
Forceps, General-Purpose Extra-Long; Fisherbrand; Chromium-plated steel; Autoclavable; Length: 7.87 in.

10-316B - Ea., Cs. of 12
Length: 9.87 in.

10316C - Ea., Cs. of 12
Length: 11.81 in.

Fisherbrand* General-Purpose Offset-Tipped Forceps



10295 - Ea., Cs. of 12
Forceps, General-purpose; Fisherbrand; Offset-tipped; FDA certified stainless steel; Grooved handles; Latex-free; Length: 4.37 in. (11.1cm)

Funnels

Filling Funnels - Glass

Fisherbrand* Reusable Glass Long-Stem Funnels

FB-600-5865 - Pk. of 12, Cs. of 4
Funnel, Long Stem; Reusable; Glass; Uniform Walls; Molded Rims; Fire Polished Stems; Top I.D. 65mm; Capacity: 60mL

FB-600-58100 - Pk. of 6, Cs. of 4
185mL

Fisherbrand* Reusable Glass Short-Stem Funnels



FB-601-5845 - Pk. of 6, Cs. of 4
Flask, Short Stem; Reusable; Glass; Uniform Walls; Molded Rims; Fire Polished Stems; Top I.D. 45mm; Capacity: 19mL

FB-601-5865 - Pk. of 12, Cs. of 4
60mL

FB-601-58100 - Pk. of 6, Cs. of 4
225mL

Filling Funnels - Plastic

Fisherbrand* Heavy-Duty/Utility Funnels



10-500-7 - Pk. of 12, Cs. of 6
Funnels; Fisherbrand; Polypropylene; External ridge/ribbing prevent vapor lock; Autoclavable; Top dia. x H: 85 x 115mm; Capacity: 140mL

Fisherbrand* Long-Stem Analytical Funnels



10-500-17 - Pk. of 4, Cs. of 6
Funnels, Filtering; Fisherbrand; Long stem; Polypropylene; External ridge/ribs prevent vapor lock; Ribbed inside slopes 58°; 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

Separatory Funnels - Glass Squibb Pear Shaped

Fisherbrand* Squibb Funnels with † Stopcocks and Stoppers



10-436A - Ea., Cs. of 6
Funnel, Separatory; Fisherbrand; Squibb type; † Stopcock Plug No.: 2; Capacity: 125mL; † Stopper No.: 22

Weighing Funnels - Glass

Fisherbrand* Weighing Funnels



14-353B - Pk. of 5
Funnel, Weighing; Fisherbrand; Borosilicate glass; Tapered pouring necks; Flat Bottom; 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



19-013-540 - Dozen 12, Cs. of 100
Gloves, Inspection; Fisherbrand; Cotton; Lightweight and ambidextrous; With two-piece construction; Style: Men; Large; 8-1/2 in. (22cm) Long

Latex Thin Wall Industrial Gloves

Latex Gloves



5473385 - Pk. of 100, Cs. of 10
Gloves, Exam; Fisherbrand; Natural rubber latex; Powder-free; Disposable; Puncture- and tear-resistant; Flexible; Fully textured; Beaded cuff; Ambidextrous, nonsterile; 5 mil thick; 9.5 in. (24cm) Long; White; Large; 100/Pk.

Gloves - Heat Resistant

Heat Protection Gloves - Welders

Fisherbrand* Hot Mill Gloves



19-013-544 - Dozen 12, Cs. of 10
Gloves; Temperature-resistant; Fisherbrand; Hot mill; Men universal size; Burlap lining; Weight, 28 oz. (795g); Triple-Layer construction; Band top

Gloves - Industrial

Work Industrial Gloves - Leather

Fisherbrand* Premium and Ultra Premium Leather-Palm Gloves



19-059-674 - Dozen 12, Cs. of 10
Gloves, Leather; Fisherbrand; Rubberized cuffs; Leather pull patch, fingertips and index finger; Gunn cut; Side-split; Ultra premium grade; Safety cuff; Single palm; Large; Brown cuff

Fisherbrand* Select Leather Palm Gloves



19-013-471 - Dozen 12, Cs. of 6
Gloves, Leather palm; Fisherbrand; Select; Covers palm, index finger, thumb; Gunn-cut construction; Standard leather palm; 4 in. (10cm) Rubberized gauntlet cuff; Large

Work Industrial Gloves - Leather Driver

Fisherbrand* Leather Driver's Gloves



19-013-349EA - Ea.
Gloves, Leather Drivers; Fisherbrand; Ideal for construction, machine operation, utility work, farming, roping, and other general applications; Launderable; Intermediate Grade; Straight Thumb; Elastic Back; Size: Small; Each

19-013-352EA - Ea.
Intermediate Grade; Straight Thumb; Elastic Back; Medium; Each

19-013-357EA - Ea.
Cuff Color: Brown; Large; 1 Each

19-013-359EA - Ea.
Intermediate Grade; Straight Thumb; Elastic Back; X-Large; Each

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, Latex Exam; Powdered; Fisherbrand; Length, 9-1/2 in. (24cm); Thickness: 5.5mil (fingers), 5.0mil (palm), 4.5mil (cuff); Ambidextrous; White; Single-use; X-Small

113944A - Pk. of 100, Cs. of 10
Powdered; Small

113944B - Pk. of 100, Cs. of 10
Powdered; Medium

113944C - 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

113945D - 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; Small; Ambidextrous; Non-sterile; Natural color; Beaded cuff, Medically approved 510K; Meets ASTM standards; Aloe coating inside glove; Length: 9.5 in. (24cm); Wall thickness: 5.6mm

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

Thin Wall Gloves - Nitrile

Fisherbrand* Comfort Nitrile Exam Gloves



19-041-171B - Pk. of 200, Cs. of 10 Gloves; Fisherbrand; Ultra Soft; Nitrile; Exam; Textured fingers; Latex free; Powder free; Ambidextrous; Nonsterile; Beaded cuff; Small
19-041-171C - Pk. of 200, Cs. of 10 Medium

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 thickness at fingertip; X-Small; 100/Pk.
191301597B - Pk. of 100, Cs. of 10 Small
191301597C - Pk. of 100, Cs. of 10 Medium
191301597D - Pk. of 100, Cs. of 10 Large
191301597E - 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

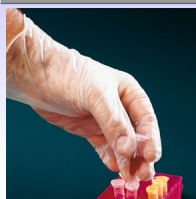
Fisherbrand* Nitrile Gloves with Aloe



S66383 - Pk. of 100, Cs. of 10 Glove, Nitrile; Fisherbrand; High Five; w/Aloe; Odor-free, powder-free, nonsterile, and ambidextrous; Mint green color; Length: 9.5 in. (24cm); Thickness: 5-6mil; Medium
S66384 - Pk. of 100, Cs. of 10 Large

Thin Wall Gloves - Vinyl

Fisherbrand* Powder-Free Vinyl Exam Gloves



19-041-190A - Pk. of 100, Cs. of 10 Gloves, Vinyl Exam; Powder-Free; Fisherbrand; Nonsterile; Medical-grade; Smooth finish; Ambidextrous; Exceed FDA minimum requirements; Size: X-Small
19-041-190B - Pk. of 100, Cs. of 10 Small
19-041-190C - Pk. of 100, Cs. of 10 Medium
19-041-190D - Pk. of 100, Cs. of 10 Large
19-041-190E - Pk. of 100, Cs. of 10 X-Large

Joint Sleeves - Glass

Fisherbrand* Thin PTFE Sleeves



14-320F - Pk. of 6 Sleeves, Glass Joint; Fisherbrand; PTFE; 0.5mm thickness; 24/40 Std. Taper; Use from -75° to +250°C; Tapered PTFE cones fit snugly around glass joints
14-320G - Pk. of 6 29/42 Std Taper Joint

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; Sterile; Individually foil-wrapped; Exceptionally 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)
08-918-5A - 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)

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"; Size: 3
08-917-5 - Ea. Flat with corrugated grip; Length: 5.28"

Knives

Fisherbrand* General-Purpose Lab Knife Set



08-850-5 - Ea. Set, Knife; Fisherbrand; Lab; General-purpose; Highest-grade steel; Ultramicro to heavy-duty cutting edges; Includes 44 blades, eight handles, aluminum oxide wet/dry sharpening stone, plastic carrying case

Scalpels

Fisherbrand* Metal Scalpels



08-920A - Ea., Cs. of 12 Scalpel, Dissecting; Fisherbrand; Material: metal; Easy to clean; Retains cutting edge; Cutting Edge: 1"

Fisherbrand* Single-Use Scalpels



089275A - Pk. of 20, Cs. of 50 Scalpel; Fisherbrand; Single-use; Sterile, surgical quality; Disposable; Stainless-steel blade attached to plastic handle; Plastic guard protects cutting edge and prevents package puncture; Includes Blade No.: 10; 20/Pk.
089275B - Pk. of 20, Cs. of 50 Includes Blade No.: 11
08-927-5D - Pk. of 20, Cs. of 50 Includes Blade No.: 21

Lancing Devices

Fingerstick Lancing Devices

Fisherbrand* Safety Lancets



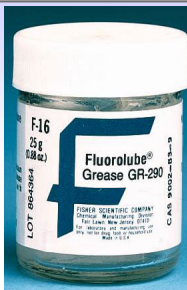
02-675-165 - Pk. of 150, Cs. of 24 Lancet, Safety; Fisherbrand; High Flow; Built-in 1.8mm needle control depth; Sterile lancet needle hidden inside cartridge automatically retracts after use; Proprietary spring technology inhibits access to lancet after use; Yellow

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.
22-029-28 - Pk. of 200, Cs. of 20 Extra Penetration; 21G needle

Lubricants and Adhesives

Fisher Scientific* Fluorolube* Grease, GR-290



F16-25 - Ea., Cs. of 6 Lubricant; Fisher; Fluorolube Grease, GR-290; 25g; For use with acids, ozone, oxidants, and halogens; Has excellent metal-on-metal lubricating properties; Working temperature: -17.8° to +177°C (0° to 350°F); CAS: (9002-83-9)

Fisher Scientific* Maxima* C Plus Pump Oil



01-257-4A - Ea. Pump Oil; Fisher Scientific; For Maxima C Plus Vacuum Pump Series; Size: 0.2 gal. (1L)
01-257-4D - Ea. Size: 5 gal.(19L)

Fisherbrand* 19 Mechanical Pump Oil for Belt-Drive and Direct-Drive Pumps



01-184-150A - Ea., Cs. of 12 Oil, Pump; Fisherbrand; 19 Mechanical; For Belt-drive and Direct-drive pumps; 1L ;Plastic bottle
01-184-150B - Ea., Cs. of 4 4L in plastic bottle
01-184-150C - Ea. 5 gal. in plastic can

Mailers and Shippers

Fisher Scientific* Refrigerator Shipping Crates

13-986-212D - Ea. Shipping Crate, Inventory; Use with 72 cu. ft. Fisher Scientific Isotemp Refrigerators

Fisherbrand* 95kPa Biohazard Mailers



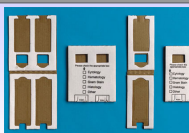
22-130-540 - Cs. of 24 Mailers and Shippers; Dual Mailer System; Fisherbrand; For transport of biological substances; Meet DOT regulations; Multiple Container 95kPa Biohazard Mailer

Fisherbrand* Cardboard Mailing Cartons



03-520B - Cs. of 24 Carton, Mailing; Fisherbrand; Cardboard; Cylindrical; Diameter x Height: 1.75 x 7 in.; Metal bottom and screw cap; For bottles and samples
03-520A - Cs. of 36 Diameter x Height: 2.25 x 5.5 in. (57.15 x 139.7mm); 36/Cs.
03-520C - Cs. of 36 Diameter x Height: 2.25 x 6.75 in.; Case of 36
03-520D - Cs. of 23 Diameter x Height: 3.12 x 7.5 in.; Case of 23

Fisherbrand* Corrugated Slide Mailers/Holder



14-372-72 - Cs. of 1000 Mailer; Fisherbrand; Double slide; Corrugated; 1000/case

Fisherbrand* 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* Infecon* 2000 and 2050 Infectious/Diagnostic Shippers



19-038-299A - Cs. of 6
Shipper, Infectious; Fisherbrand; Infecon 2050; 6 x 6 x 8 in.; 6/case

Fisherbrand* Infecon* 3000 Infectious Substance Shipper



19-037-436 - Pk. of 12
Shipper; Fisherbrand; Infecon 3000; Infectious substance

Microplates

Assay Microplates - 384-Well

Fisherbrand* Clear Polystyrene 384-Well Plates



12-565-511 - Cs. of 180
Microplates, Lid; Fisherbrand; Lid; Clear; Polystyrene; Nonsterile; Untreated; Ideal for low-volume assays such as colorimetric, enzymatic, cloning, replication, array and storage; 180/cs
12-565-506 - Cs. of 90
Plate; Nonsterile; Clear

Assay Microplates - 96-Well

Fisherbrand* 96-Well Plates



21-377-203 - Cs. of 50
Microplates; Assay; 96-Well; Fisherbrand; Microwell; Clear; Polystyrene; Flat well; Nonsterile; 450 µL well vol.; Reduced well-to-well contamination; Stacked plates; High hydrophobic or partially hydrophobic molecules binding; Certified
21-377-204 - Cs. of 50
Nonsterile; Not certified
21-377-205 - Cs. of 40
Sterile; Not certified

Fisherbrand* Clear Polystyrene 96-Well Plates



12-565-501 - Cs. of 80
Microplate, 96-Well; Fisherbrand; Polystyrene; Clear; Untreated; Stackable; Nonsterile; Well shape: Flat; Working volume: 350µL
12-565-500 - Cs. of 80
Round well

Genomic Microplates - 96-Well

Fisherbrand* 96-Well Low-Profile, Skirted PCR Plates



14-230-239 - Cs. of 25
Microplate, PCR; Fisherbrand; 96-Well, Low-Profile; Well Capacity: 200µL; Raised rim; Virgin polypropylene; Skirted; Color: Blue; Cut-away corner; Alphanumeric grid; Cleanroom produced
14-230-240 - Cs. of 25
Green
14-230-237 - Cs. of 25
Natural
14-230-238 - Cs. of 25
Red
14-230-241 - Cs. of 25
Yellow

Fisherbrand* 96-Well Nonskirted PCR Plates



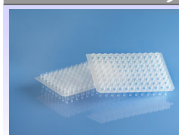
14-230-234 - Cs. of 25
Microplate, PCR; Fisherbrand; 96-Well; Capacity: 300µL; Raised rim; Virgin polypropylene; Nonskirted; Color: Blue; Cut-away corner; Alphanumeric grid; Cleanroom produced
14-230-235 - Cs. of 25
Green
14-230-232 - Cs. of 25
300µL; Color: Natural
14-230-233 - Cs. of 25
Red
14-230-236 - Cs. of 25
Yellow

Fisherbrand* 96-Well Semi-Skirted PCR Plates



14-230-246 - Cs. of 25
Microplate, PCR; Fisherbrand; 96-Well; Capacity: 300µL; Raised rim; Virgin polypropylene; Semi-skirted; Color: Blue; Cut-away corner; Alphanumeric grid; Cleanroom produced
14-230-247 - Cs. of 25
Green
14230244 - Cs. of 25
Natural; 96-Well; PCR microplate
14-230-245 - Cs. of 25
Red
14-230-248 - Cs. of 25
Yellow

Fisherbrand* 96-Well Tall-Chimney PCR Plate



14-230-242 - Cs. of 50
Microplate, PCR; Fisherbrand; 96-well, Tall-Chimney; Capacity: 340µL; Raised well rim; Virgin polypropylene; Nonskirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced

Storage Microplates - Plastic

Fisherbrand* 384-Well Polypropylene Plates



12-565-507 - Cs. of 120
Microplates, 384-Well; Fisherbrand; Storage; Polypropylene; Nonsterile; Chemical resistant; Withstands temps from -80 to +80°C; 120µL well volume; Ideal for storage of compounds and n
12-565-508 - Cs. of 120
384-well; Colour: Red
12-565-509 - Cs. of 120
384-well; Colour: Yellow

Fisherbrand* 96-Well DeepWell* Polypropylene Microplates

12-566-120 - Cs. of 50
Microplates, 96-Well; Fisherbrand; DeepWell; Storage; Polypropylene; Non-sterile; Working volume: 50-1000µL; Well capacity: 1mL; Natural

Fisherbrand* Round-Bottom 96-Well Polypropylene Plates



12-565-505 - Cs. of 80
Microplates, 96-Well; Fisherbrand; Storage; Polypropylene; Nonsterile; Minimum binding; Chemical resistant; Round bottom; Withstand temps from -80 to +121°C; 500µL; Blue

12-565-502 - Cs. of 80
Natural

12-565-503 - Cs. of 80
Red

12-565-504 - Cs. of 80
Yellow

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
Color: Green

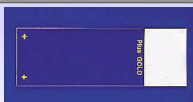
22-035-814 - Pk. of 144, Cs. of 10
White

22-035-818 - Pk. of 144, Cs. of 10
Color: Yellow

Microscope Slides

Microscope Slides - Glass

Fisher Scientific* Tissue Path Superfrost* Plus Gold Slides



22-035-813 - Pk. of 25, Cs. of 20
Slide, Microscope; Fisher Scientific; Tissue Path; Superfrost Plus; Gold; Frozen Tissue Adhesion; For Thick and Hard to Hold Tissues; For special stains, immunocytochemical, in situ DNA hybridization techniques; Pack of 25 in slide box

15-188-48 - Pk. of 144, Cs. of 10
Bulk pack of 144

Fisherbrand* Frosted Microscope Slides



12-552-5 - Gross 144, Cs. of 10
Slide, Microscope; Fisherbrand; 25 x 75mm; Frosted area on two sides; Pack of 144; Case of 10 pack

12-550-343 - Pk. of 144, Cs. of 10
3 x 1"; Frosted at one end; Case of 10 pack

Fisherbrand* Plain Glass Microslides

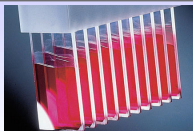


12-550D - Gross 144, Cs. of 10
Microslides, Plain glass; Fisherbrand; Clear; Corrosion-resistant; Flat surfaces and ground edges; Approximately 1mm thick; Size: 25 x 75 x 1mm; Precleaned; Pack of 144

12-550B - Gross 144, Cs. of 5
Size: 75 x 38mm

12-550C - Gross 144, Cs. of 5
Size: 75 x 50mm

FisherBiotech* ProbeOn* and ProbeOn Plus* Slides



22-230-900 - Pk. of 144, Cs. of 10
Slide, Microscope; FisherBiotech; ProbeOn Plus; Gray tab; 144/pk.; 10/cs.

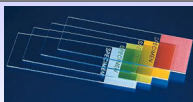
15-188-51 - Pk. of 144, Cs. of 10
ProbeOn Slides

Fisherbrand* Polysine-Coated Adhesion Slide



12-545-78 - Pk. of 144, Cs. of 10
Slide, Adhesion; Fisherbrand; Polysine-Coated; 25 x 75mm; Pack of 144

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; Frost Color: Aqua

12-550-403 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Blue

22-037-079 - Pk. of 144, Cs. of 10
25 x 75mm; Color: Burnt orange

12-550-413 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Green

22-037-080 - Pk. of 144, Cs. of 10
25 x 75mm; Color: Gold

22-037-081 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Lilac

12-550-423 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Pink

22-037-078 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Tan

12-550-433 - Pk. of 144, Cs. of 10
Size: 25 x 75mm; Frost Color: Yellow

22-214-320 - Pk. of 144, Cs. of 10
Size: 3 x 1 in.; Frost Color: Blue

22-214-338 - Pk. of 144, Cs. of 10
3 x 1 in.; Color: Green

22-214-346 - Pk. of 144, Cs. of 10
Size: 3 x 1 in.; Frost Color: Pink

22-214-361 - Pk. of 144, Cs. of 10
Size: 3 x 1 in.; Frost Color: Yellow

Fisherbrand* Superfrost* Disposable Microscope Slides



12-550-143 - Pk. of 144, Cs. of 10
Slide, Microscope; Fisherbrand; Superfrost; 25x75x1mm; 144/PK

12-550-123 - Pk. of 144, Cs. of 10
3x1 in. x1mm;

22-178-277 - Pk. of 144, Cs. of 10
3 x 1 in.; Thickness: 1mm

12-550-133 - Pk. of 144, Cs. of 10
3 x 1 in.

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


12-550-17 - Gross 144, Cs. of 10 Slide, Microscope; Fisherbrand; Superfrost Plus; ColorFrost Plus; Treatment process that electrostatically adheres tissue sections and cells to the glass; Colored marking surface; Size: 75 x 25mm; Blue

12-550-18 - Gross 144, Cs. of 10 Colorfrost Plus; Green; Size: 75 x 25mm

12-550-16 - Pk. of 144, Cs. of 10 Colorfrost Plus; Lilac; Size: 75 x 25mm

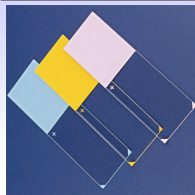
12-550-16A - Pk. of 144, Cs. of 10 Colorfrost Plus; Tan; Size: 75 x 25mm

12-550-15 - Gross 144, Cs. of 10 White; Size: 75 x 25mm; Microscope slide

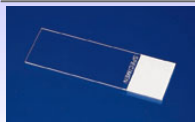
Fisherbrand* Superfrost* Plus Stain Slides

22-034-979 - Pk. of 144, Cs. of 10

Slide, Microscope; Fisherbrand; Superfrost Plus; Permanent positive charge on the slide; Eliminate background staining in standard H and E stains; White

Fisherfinest* Capillary-Gap Slides


12-548-6B - Pk. of 144, Cs. of 10 Slide, Capillary-gap; Fisherfinest; For Ventana TechMate, MicroProbe and Code-On stainers; Color: Lilac; Compatible with toluidine blue, hematoxylin, eosin rapid frozen section stains; Capillary gap width: 100µL

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.

22-038-103 - Pk. of 144, Cs. of 10 Superfrost tab

22-038-104 - Pk. of 144, Cs. of 10 No tab

Fisherfinest* Premium Extra-Thick Frosted Microscope Slides


12-544-6 - Gross 144, Cs. of 10 Slide, Microscope; Fisherfinest Premium; Extra-thick; Highest purity; Corrosion-resistant; Water-white glass; Double frosted coating; Undistorted, true color view of specimen; Packed in cellophane, handy dispenser box; Size: 3 x 1 in.

Fisherfinest* Premium Frosted Microscope Slides


12-544-2 - Gross 144, Cs. of 10 Slide, Microscope; Fisherfinest; Premium; Frosted; Superfrost marking area on one end, one side; Excellent retention of markings in all normal procedures; Size: 75 x 25mm

12-544-3 - Gross 144, Cs. of 10 Size: 3 x 1 in.; Microscope slide

Fisherfinest* Premium Full-Frosted Cytology Microscope Slides


12-544-5CY - Gross 144, Cs. of 10 Slide, Microscopy; Fisherfinest; Premium; Full-frosted; Cytology Slides; Sandblasted frosting on one entire side; Frosting disappears when cover slip is mounted over specimen; 0.097 to 1.07mm thick; Size: 3 x 1 in.

Fisherfinest* Premium Plain Glass Microscope Slides


125444 - Gross 144, Cs. of 10 Slide, Microscope; Fisherfinest; Premium; Type: Plain glass; Clear; White-water glass; Precleaned; Ready to use; Size: 75 x 25mm

12-544-1 - Gross 144, Cs. of 10 Type: Plain glass; Size: 3 x 1 in.

Fisherfinest* Premium Superfrost* Microscope Slides


12-544-7 - Gross 144, Cs. of 10 Slide, Microscopy; Fisherfinest; Premium; Superfrost; Coating allows marking with pencil or pen; Marking area and "SPECIMEN" are frosted on one side; 1mm thick; Size: 75 x 25mm

Microscope Slides - Specialty
Fisherbrand* Hanging Drop Slides


12-560A - Pk. of 12 Slide, Microscope; Fisherbrand; Hanging drop; Medium-thick; For examining living microorganisms in hanging drops; One concavity, 18mm diameter and 0.5mm deep; Ground and polished concavities; Size: 76 x 26mm

Microscope Slides [Glass] [Uncoated]
Fisherbrand* Capillary Gap Slides

23-100-104 - Ea.

Slides, Blood; Fisherbrand; Blood; 100um capillary gap

Pens Pencils Pointers Markers
Fisherbrand* Fine Tip Marking Pens


13-379-4 - Pk. of 10 Pen, Marking; Fisherbrand; Fine tip; Black; Fast drying; odorless; Ink is permanent on plastic, wood, and ceramic; 10/pk.

13-379-6 - Pk. of 10 Ink color: Blue

Fisherbrand* Permanent Markers


13-383 - Pk. of 12 Set, Permanent Marker; Fisherbrand; Assorted; Scientific marking pens; Lines of 0.3mm width; Stainless-steel long leg; Airtight ring seal cap; Waterproof, fadeproof ink; Six opaque black, two vivid red, two blue, and two green pens

13383C - Pk. of 6 Black

Fisherfinest* Chemically Resistant Markers


22-026-700 - Pk. of 12 Marker, Chemical Resistant; Fisherfinest; Ultra fine tip; Smearproof, waterproof, odorless; Resistant to most chemicals; Black; 12/box

Petri Dishes

Petri Dishes - Plastic

Fisherbrand* Compartmentalized Disposable Petri Dishes



- 08-757-150** - Cs. of 500
Dish, Petri; Fisherbrand; Disposable; Sectioned plates; w/Numbered sections; Radiation sterilized; Polystyrene; 25/polyethylene sleeve; Size: 100 dia. x 15mm H; Type: I (2 sections)
- 08-758-2** - Cs. of 500
Type: X (4 sections)
- 08-758-3** - Cs. of 500
Type: Y (3 sections)

Fisherbrand* Disposable Petri Dishes and Pad Dishes



- 09-720-500** - Pk. of 150
Petri Dish, Disposable; Fisherbrand; Molded polystyrene; Dia.: 47mm; Sterilized; Dishes only; Tight fitting lid prevents dehydration; Can be used with solid agar medium; 150/pk.
- 09-720-502** - Pk. of 600
Dishes only; 600/pk.
- 09-720-501** - Pk. of 150
Dishes with pads; 150/pk.
- 09-720-503** - Pk. of 600
Dishes with pads; 600/pk.

Fisherbrand* Extra-Deep Disposable Petri Dishes



- 08-757-11Z** - Cs. of 500
Petri Dish, Disposable; Fisherbrand; Polystyrene; Stackable; Extra-deep for deeper media fills; Ideal for fungal cultures, plant propagation; Radiation sterilized; 20 per polyethylene sleeve; Dia. x H: 100 x 20mm
- 08-757-11** - Cs. of 500
Vented; Dia. x H: 100 x 25mm

Fisherbrand* Media-Miser* Disposable Petri Dishes



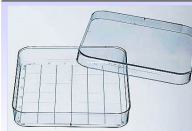
- 08-757-11YZ** - Cs. of 500
Petri Dish, Disposable; Fisherbrand; Media-Miser; Polystyrene; Smaller size saves media; Clear tops; Snug fit lids; Venting ribs; Raised, straight ridge for stacking; Radiation-sterilized; Dia. x H (approx): 35 x 10mm
- 08-757-13B** - Cs. of 500
Slippable lid; Dia. x H: 60 x 15mm
- 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



- 08-757-91** - Cs. of 500
Petri Dish; Fisherbrand; Clear lid; Radiation-sterilized; Polystyrene; Beveled ridge; 100 O.D. x 15mm H; Edges are square; Three venting ribs in lid; Slippable; Disposable; 20/sleeve
- 08-757-13** - Cs. of 500
Beveled Ridge; 100 O.D. x 15mm H; 25/sleeve
- 08-757-9A** - Cs. of 500
Improved Stacking; 100 O.D. x 15mm H; 25/sleeve
- 08-757-90** - Cs. of 500
Raised Ridge; 100 O.D. x 15mm H; 20/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
- 08-757-9B** - Cs. of 500
No Ridge; 100 O.D. x 15mm H; 25/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

Sterile Disposable Dishes



- S33580** - Pk. of 20, Cs. of 25
Petri Dish; Disposable; Sterile; Standard; Stackable; Dia. x H: 100 x 15mm; 20 per sleeve

Pipet Cleaning Equipment

Fisherbrand Pipet Jar



- 15-350-200** - Cs. of 4
Pipet Jar; Fisherbrand; Polyethylene; Dia. x H, 6 x 24 in. (15.2 x 61cm); Watertight; Chemical resistant; Autoclavable at 121°C (250°F)

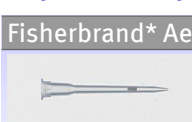
Fisherbrand* Pipet Sterilizing Boxes



- 03-465** - Ea.
Box, Pipet Sterilizing, Stainless Steel, Round 2-1/2 Dia x 16-1/2 in H, Fisherbrand
- 03-475** - Ea.
2 x 2 x 16 1/2 in.
- 03-475-1** - Ea.
2 L x 2 W x 6 in. H
- 03-475-5** - Ea.
For pipet length: 9 in.; 2L x 2W x 9.25 in. H

Pipet Tips

Pipetter Tips - Filtering



Fisherbrand* Aerosol-Barrier Tips

- 02-707-30** - Pk. of 960, Cs. of 5
Pipetter tips; Filtering; Fisherbrand; Aerosol-barrier; Permit noncontaminated sample recovery; RNase- or DNase- free; Autoclavable; Color: natural; Volume: 0.2 to 10µL; Length: 1.25 in. (3.2cm), Micro-P2/P10; Packaging: HRS, 10 x 96
- 02-707-153** - Pk. of 1000, Cs. of 5
Volume: 10µL; Length: 1.7 in., reach; BP
- 02-707-39** - Pk. of 960, Cs. of 5
Volume: 100µL; Length: 2 in.; HRS, 10 x 96

Fisherbrand* Aerosol-Barrier Tips: 200–5000µL



02-707-42 - Pk. of 960, Cs. of 5
Pipetter tips; Filtering; Fisherbrand; Aerosol-barrier; Permit noncontaminated sample recovery; RNase- and DNase- free; Autoclavable; Color: natural; Volume: 200µL; Length: 2 in. (5cm); Packaging: HRS, 10 x 96

02-707-68 - Pk. of 960, Cs. of 5
Vol.: 200µL; Length: 2.3 in., elongated; LRS, 10 x 96

02-707-51 - Pk. of 1000, Cs. of 5
Vol.: 1000-1300µL; Length: 3.1 in.; LRS, 10 x 100

Pipetter Tips - Specialty

Fisherbrand* Dispenser Tips



13-683-61H - Pk. of 100
Pipet Tips, Dispenser; Fisherbrand; Polypropylene; inner plunger of stainless steel; designed to fit Eppendorf Repeater Pipetter; Dispense from 8 to 48 times without refilling; ±2.5% accuracy; long, thin; Nonsterile; 0.05mL

13-683-61A - Pk. of 100
Nonsterile; 0.5mL

13-683-61B - Pk. of 100
Nonsterile; 1.25mL

13-683-61C - Pk. of 100
Nonsterile; 2.5mL

13-683-61D - Pk. of 100
Nonsterile; 5.0mL; Accuracy: ±0.5%; Precision: ≥0.3 to 0.2%

13-683-61E - Pk. of 100
Volume 12.5mL; Nonsterile

13-683-62A - Pk. of 100
Sterile; 0.5mL

13-683-62B - Pk. of 100
Sterile; 1.25mL

13-683-62C - Pk. of 100
Volume 2.5mL; Sterile

13-683-62D - Pk. of 100
Sterile; 5.0mL

13-683-62E - Pk. of 100
Volume 12.5mL; Sterile

Fisherbrand* Gel-Loading Tips



02-707-138 - Pk. of 960, Cs. of 5
Tips, Pipet; Fisherbrand; Gel-loading; Ideal for DNA sequencing or loading electrophoresis gels; Round Tips; Natural color; Packaging: HR, 10 x 96; Volume: 1-200µL; O.D. X L: 0.6mm x 2.75 in.

02707181 - Pk. of 1000, Cs. of 10
Volume: 200µL

02-707-182 - Pk. of 1020, Cs. of 5
Volume: 1-200µL; Lift-Off Rack; 5 x 204

Fisherbrand Large-Orifice Pipet Tips



02-707-140 - Pk. of 1000, Cs. of 10
Pipetter tips; Specialty; Large orifice; Fisherbrand; Volume: 101 to 1000µL; Length 2.6 in. (6.6cm); Color: natural; Packaging: bulk pack (BP); For small volumes of viscous materials; Shearing-free pipetting of fragile samples

Fisherbrand* Low-Retention Pipet Tips



02-717-163 - Pk. of 960, Cs. of 5
Tip, Pipet; Fisherbrand; Low Retention; Natural; 100µL; Beveled, Graduated, Filtered, Sterile, Racked, 10 x 96; universal fit

02-717-165 - Pk. of 960, Cs. of 5
200µL; Beveled, Graduated, Filtered, Sterile, Racked, 10 x 96; universal fit

02-717-166 - Pk. of 1000, Cs. of 5
1000µL; Extended Length, Filtered; Sterile; Racked, 10 x 100; universal fit

02717133 - Pk. of 1000, Cs. of 10
10µL; Non-sterile, Bulk pack; universal fit

02-717-135 - Pk. of 960, Cs. of 5
10µL; Sterile, Racked, 10 x 96; universal fit

02-717-134 - Pk. of 960, Cs. of 5
10µL; Racked, 10 x 96; Non-sterile, universal fit

02-717-136 - Pk. of 1000, Cs. of 10
10µL; Non-sterile, Bulk pack; for Eppendorf pipettors

02-717-137 - Pk. of 960, Cs. of 5
10µL; For Eppendorf Pipettors; Racked, 10 x 96; Non-sterile

02-717-138 - Pk. of 960, Cs. of 5
10µL; For Eppendorf pipettors; Sterile, Racked, 10 x 96

02-717-130 - Pk. of 1000, Cs. of 10
10µL; Extended Length; Non-sterile, Bulk pack, universal fit

02-717-131 - Pk. of 960, Cs. of 5
10µL; Extended length; Non-sterile, 10 x 96; universal fit

02-717-132 - Pk. of 960, Cs. of 5
10µL; Extended length; Sterile, 10 x 96, universal fit

02-717-139 - Pk. of 1000, Cs. of 10
200µL; Beveled; Non-sterile, universal fit; Bulk pack

02-717-142 - Pk. of 1000, Cs. of 10
200µL; Graduated; Non-sterile, Bulk pack, universal fit

02-717-140 - Pk. of 960, Cs. of 5
200µL; Beveled, Non-sterile, Racked, 10 x 96; universal fit

02-717-143 - Pk. of 960, Cs. of 5
200µL; Beveled, Graduated, Non-sterile, Racked, 10 x 96; universal fit

02-717-141 - Pk. of 960, Cs. of 5
200µL; Packaging: HRS, 10 x 96

02-717-144 - Pk. of 960, Cs. of 5
200µL; 10 x 96; Universal fit

02-717-145 - Pk. of 1000, Cs. of 10
200µL; Beveled, Graduated, Non-sterile, Reloads, 5 x 96; universal fit

02-717-146 - Pk. of 1000, Cs. of 10
300µL; Graduated; Non-sterile; For Titertek Pipettors; Bulk pack

02-717-147 - Pk. of 960, Cs. of 5
300µL; For Titertek Pipettors; Graduated, Non-sterile, Racked, 10 x 96

02-717-148 - Pk. of 960, Cs. of 5
300µL; For Titertek Pipettors; Graduated, Sterile, Racked, 10 x 96

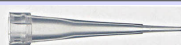
02-717-149 - Pk. of 1000, Cs. of 10
1000µL; Non-sterile, Extended length; Non-sterile; Bulk pack; universal fit

02-717-150 - Pk. of 1000, Cs. of 5
1000µL; Extended Length, Non-sterile; Racked, 10 x 1000; universal fit

02-717-151 - Pk. of 1000, Cs. of 5
1000µL; Extended Length, Sterile; Racked, 10 x 1000; universal fit

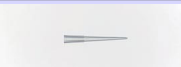
02-717-152 - Pk. of 1000, Cs. of 5
1000µL; Non-sterile; Stack Rack; universal fit

Fisherbrand* SureOne Micropoint Nano Pipet Tips, Universal Fit



- 21-277-2A** - Pk. of 1000, Cs. of 10
Tip, Pipet; Fisherbrand; Micro; Volume: 0.1-10µL, 1-1/4 in.; BP; Nonsterile; 1000/Pk.
- 21-277-2B** - Pk. of 960, Cs. of 5
Vol.: 0.1-10µL, 1.25 in.; HR, 10 x 96; Non-sterile; 1000/Pk.
- 02-681-437** - Pk. of 960, Cs. of 5
Vol.: 0.1-10µL, 1-11/16 in. Reach; HRS, 10 x 96; Sterile; 960/Pk.
- 02-681-440** - Pk. of 960, Cs. of 5
Sterile; Vol.: 0.1-10µL, 1.25 in.; HRS, 10 x 96; 960/Pk.
- 21-197-2E** - Pk. of 960, Cs. of 5
Sterile; Volume: 0.5-10µL, 1.81 in.; HR, 10 x 96; 960/Pk.
- 21-197-2F** - Pk. of 1000, Cs. of 10
Volume: 0.5-10µL, 1.68 in.; BP; Non-Sterile; 1000/Pk.

Fisherbrand* Pipetter-Specific Tips



- 21-197-2D** - Pk. of 1000, Cs. of 10
Tip, Pipet Calibrated Universal 1 to 200 µL, Fisherbrand,
- 21-244-3** - Pk. of 1000, Cs. of 5
Volume: 1 to 200µL; Length: 2.6 in. (6.6cm); Packaging: stack rack (SR), 5 x 200
- 21-375D** - Pk. of 1000, Cs. of 10
Volume: 1 to 200µL; 1-7/8 in; Eppendorf style; Packaging: BP
- 21-374D** - Pk. of 1000, Cs. of 10
Volume: 1 to 200µL; 1-7/8 in; Eppendorf style; Packaging: SR 5 x 200
- 21-375E** - Pk. of 1000, Cs. of 10
101-1000µL; Eppendorf style; Bulk pack

Fisherbrand* Premium Plus Gel-Loading Tips



- 05-408-152** - Cs. of 400
Tip, Gel-loading; Fisherbrand; Premium Plus; MiniFlex; Tip style: flat; O.D.: 0.17mm; Fit ultra-micro pipetters; 45mm long; 2µL graduation; Volume: 0.1 to 10µL; Pack of 200
- 05-408-150** - Cs. of 400
Gel loading tips; O.D.: 0.37mm
- 05-408-153** - Cs. of 400
Tip style: round; O.D.: 0.57mm
- 05-408-151** - Cs. of 400
Volume: 0.5 to 200µL; O.D.: 0.57mm; Pack of 400

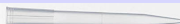
Pipetter Tips - Universal

Fisherbrand* Extended-Length Tips



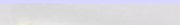
- 02-681-418** - Pk. of 1000, Cs. of 5
Pipetter tips; Universal; Fisherbrand; Extended-length; Color: natural; Reach the bottom of long tubes; Access restricted sample areas; Volume: 1 to 200µL; Length: 3.6 in. (9cm); Packaging: bulk pack (BP)
- 02-681-421** - Pk. of 1000, Cs. of 10
Volume: 101 to 1000µL; Packaging: BP
- 02-681-423** - Pk. of 1000, Cs. of 5
Volume: 101 to 1000µL; Packaging: LRS, 10 x 100

Fisherbrand* Maxi Pipet Tips



- 02-681-409** - Pk. of 500, Cs. of 5
Tips, Pipet; Fisherbrand Maxi; For use with Eppendorf and Socorex pipetters; Natural; Volume: 500-2500µL; Length: 4-1/2 in.; Packaging: Bulk
- 21-195-3** - Pk. of 250, Cs. of 10
Volume: 1000 to 5000µL; Length: 4.6 in. (12cm)
- 02-681-410** - Pk. of 250, Cs. of 10
Volume: 5000µL; Length: 4.75 in. (12cm)
- 02-681-412** - Pk. of 200, Cs. of 10
Volume: 1-10mL; Length: 6-7/16 in.; Packaging: Bulk Pack

Fisherbrand* Redi-Tip* Pipette Tips



- 02-707-500** - Pk. of 1000, Cs. of 10
Pipette Tips, Fisherbrand Redi-Tip; General Purpose; Nonsterile; Yellow; Volume: 1-200µL; Packaging: Bulk pack 10 racks of 100 each
- 02-707-501** - Pk. of 960, Cs. of 5
1-200µL; Yellow; Packaging: 10 racks of 96 each
- 02-707-502** - Pk. of 960, Cs. of 5
1-200µL; Sterile
- 02-707-507** - Pk. of 1000, Cs. of 10
Volume: 101-1000µL; Blue
- 02-707-505** - Pk. of 960, Cs. of 5
1-200µL; Nonsterile
- 02-681-147** - Pk. of 960, Cs. of 5
Volume: 1-200µL; Natural
- 02-681-157** - Pk. of 1000, Cs. of 10
Reference; 0 to 300µL; Natural; Bulk pack
- 02-681-163** - Pk. of 1000, Cs. of 10
Reference; Vol.: 101 to 1000µL; Color: blue; Packaging: BP
- 02-681-165** - Pk. of 1000, Cs. of 5
Reference; Volume, length: 101-1000µL, 2-3/4 in.; Blue; Packaging: Lift-Off Rack; Sterile; 100 x 10
- 02-681-168** - Pk. of 1000, Cs. of 10
Reference; Volume, length: 101-1000µL, 2-3/4 in.; Natural; Packaging: Bulk Pack
- 02-681-170** - Pk. of 1000, Cs. of 5
Reference; 101-1000µL; Natural; Lift-off rack; LRS, 10 x 100

Fisherbrand* Stack-Rack Space-Saver Tips



- 02-707-105** - Pk. of 1000, Cs. of 10
Pipet Tips; Stack-Rack Space-Saver; Tip: Beveled; Natural; Fisherbrand; Volume: 1-200µL; Length: 2 in.; 5 racks of 200; For Pipetters: Pipetman, Eppendorf, Oxford BenchMate, Costar OnePette and 8 and 12 Pette, Finnpiquette, Socorex, Titer
- 02-707-106** - Pk. of 1000, Cs. of 10
Beveled; Yellow; Volume: 1-200µL; Length: 2 in.; 5 racks of 200
- 02-707-100** - Pk. of 1000, Cs. of 10
Standard; Natural; Volume: 1-200µL; Length: 2 in.; 5 racks of 200
- 02-707-101** - Pk. of 1000, Cs. of 10
Standard; Yellow; Volume: 1-200µL; Length: 2 in.; 5 racks of 200

Fisherbrand Standard Pipette Tips

- 02-681-4** - Pk. of 1000, Cs. of 5
Tips, Pipette; Fisherbrand; Standard; Blue; Bagged; 101-1000µL; Rack, 10 x 100; For use with: Pipetman, Costar, Eppendorf, Finnpiquette, Nichiryo, Oxford-Benchmate, Rainin EDP2, SMI Airpettor, Socorex, Titertek, Volac
- 02-681-3** - Pk. of 1000, Cs. of 10
Natural; 1-200µL
- 02-681-2** - Pk. of 1000, Cs. of 10
Yellow; 1-200µL

Fisherbrand* Standardization Pipet Tips



- 02-681-134** - Pk. of 1000, Cs. of 10
Pipet Tips, Standardization; Fisherbrand; Pliable top opening; Universal fit for research grade pipetters; Volume, Length: 0-200 μ L; 2 in.; Natural; Bulk Packaging
- 21-375G** - Pk. of 1000, Cs. of 10
Volume/Length: 0-200 μ L, 2 in. Small MLA-style; Natural; Bulk Packaging
- 02-681-140** - Pk. of 1000, Cs. of 10
Volume/Length: 0-200 μ L; 2 in.; Yellow; Bulk Bulk Packaging
- 02-681-142** - Pk. of 960, Cs. of 5
Volume/Length: 0-200 μ L; 2 in. L; Yellow; Lift-off Rack, Sterile, 10 x 96
- 02-681172** - Pk. of 1000, Cs. of 10
Volume/Length: 200-1300 μ L, 3 in.; Blue; Packaging: Bulk Pack
- 02-681-160** - Pk. of 750, Cs. of 10
Volume/Length: 200-1000 μ L, 3.43 in.; Natural; Bulk Packaging

Fisherbrand* SureGrip* Pipet Tip Reload System



- 05-408-186** - Pk. of 960, Cs. of 5
Pipet Tip, Reload System; Fisherbrand; SureGrip; Pipet tips in CellRacks; Certified DNase, RNase, Human DNA and PCR inhibitor free; Withstand numerous autoclave cycles; Color: natural; Volume: 10 μ L; Pack of 960
- 05-408-188** - Pk. of 960, Cs. of 5
Volume: 10 μ L, Long Reach
- 05-408-190** - Pk. of 960, Cs. of 5
Volume: 200 μ L
- 05-408-192** - Pk. of 960, Cs. of 5
Volume: 200 μ L; Graduation marks at 10, 50 and 100 μ L; Yellow; In CellRacks
- 05-408-196** - Pk. of 768, Cs. of 5
Volume: 1250 μ L
- 05-408-184** - Pk. of 960, Cs. of 5
Natural
- 05-408-187** - Pk. of 960, Cs. of 5
10 μ L; Long Reach
- 05-408-189** - Pk. of 960, Cs. of 5
200 μ L True Tip, for Multichannel Pipetters, Natural
- 05-408-191** - Pk. of 960, Cs. of 5
Volume: 200 μ L; Color: yellow
- 05-408-194** - Pk. of 768, Cs. of 5
1250 μ L, Graduated
- 05-408-185** - Cs. of 10
For 10 μ L tips; Case of 10
- 05-408-193** - Cs. of 10
Empty Rack for 10 μ L Long Reach and 200 μ L Tips; 10/ case
- 05-408-195** - Cs. of 8
For 1250 μ L tips; Case of 8

Fisherbrand* SureOne* Micropoint Pipet Tips, Universal Fit

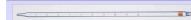


- 02-707-424** - Pk. of 960, Cs. of 5
Tips, Pipet; Fisherbrand; SureOne; Nonfilter; Natural; Nonsterile; Size: 1-200 μ L; Length: 2 in.; Hinged rack; 960/Pk.; Micropoint tip; Thin wall
- 02-707-403** - Pk. of 960, Cs. of 5
100-1250 μ L; Color: natural; Reload stack

Pipets

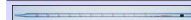
Measuring Pipets

Fisherbrand* Dye Industry Pipets



- 13-671-109F** - Cs. of 12
Pipets, Reusable Measuring; Fisherbrand; Dye Industry; Tough borosilicate glass; Capacity: 1 in 1/100mL; Accuracy: \pm 0.02mL; Color Code: Yellow; Case of 12
- 13-671-109K** - Cs. of 12
Capacity: 5 in 1/10mL; Accuracy: \pm 0.04mL
- 13-671-109M** - Cs. of 12
Capacity: 10 in 1/10mL; Accuracy: \pm 0.06mL

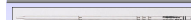
Fisherbrand* Measuring (Mohr) Standard-Taper Pipets



- 13-665G** - Cs. of 12
Pipets, Reusable Measuring; Fisherbrand; Standard-Taper; Borosilicate glass; Permanent amber markings; Capacity: 1 in 1/10mL; Accuracy: \pm 0.02mL; Color Code: Red
- 13-665F** - Cs. of 12
Capacity: 1 in 1/100mL; Accuracy: \pm 0.02mL
- 13-665H** - Cs. of 12
Capacity: 2 in 1/10mL; Accuracy: \pm 0.02mL
- 13-665K** - Cs. of 12
Capacity: 5 in 1/10mL; Accuracy: \pm 0.04mL
- 13-665M** - Cs. of 12
Capacity: 10 in 1/10mL; Accuracy: \pm 0.06mL
- 13-665N** - Cs. of 12
Capacity: 25 in 1/10mL; Accuracy: \pm 0.10mL

Milk Bacteriological Pipets - Glass

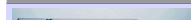
Fisherbrand* Nonsterile Reusable Borosilicate Glass Milk Bacteriological Pipets



- 13-670D** - Cs. of 12
Capacity: 2.2mL; Graduations: 2.2, 2.1, 2.0, 1.0mL
- 13-670G** - Cs. of 12
Capacity: 11mL

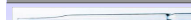
Pasteur Pipets

Fisherbrand* Disposable Borosilicate Glass Pasteur Pipets



- 13-678-20A** - Cs. of 720
Pipet, Pasteur; Fisherbrand; Disposable; Borosilicate glass; Tips held to close diameter tolerances; Ends are square cut; Designed from ASTM E 732 specifications; Without plugs; Approx. Length: 50.75 in. (146mm); 720/Cs.
- 13-678-20B** - Cs. of 1440
Approx. Length: 5.75 in. (146mm); 1440/Cs.
- 1367820CPK** - Cs. of 720
Approx. length: 9 in. (229mm); 720/Cs.
- 13-678-20D** - Cs. of 1440
Approx. Length: 9 in. (229mm); 1440/cs.

Fisherbrand* Disposable Controlled-Drop Pasteur Pipets



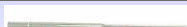
- 13-678-30** - Cs. of 1000
Pipet, Pasteur; Fisherbrand; Disposable; Controlled-Drop; Borosilicate Glass
- 13-678-6C** - Cs. of 1000
Pasteur Pipet, Glass Type: Flint

Fisherbrand* Disposable Cotton-Plugged Borosilicate-Glass Pasteur Pipets



13-678-8A - Pk. of 250, Cs. of 4
Pipet, Pasteur; Fisherbrand; Disposable; Cotton-Plugged; Borosilicate-Glass; Plugged; Approx. Length: 5.75 in.
13-678-8B - Pk. of 250, Cs. of 4
Approx. Length: 9 in.

Fisherbrand* Disposable Flint-Glass Pasteur Pipets in Stand-Up Case



22-230-482 - Cs. of 1000
Pipet, Pasteur; Fisherbrand; Disposable; Flint-Glass; Approx. Length: 5.75 in. (146mm) in Stand-Up Case
22-230490 - Cs. of 1000
Approx. Length: 9 in.

Fisherbrand* Disposable Soda-Lime Glass Pasteur Pipets



13-678-6A - Pk. of 250, Cs. of 4
Pipet, Pasteur; Fisherbrand; Disposable; Soda-lime; Glass; Uniform bore; Without plugs; Packaged in flip-top carton; Approx. length: 5.75 in. (146mm)
136786B - Pk. of 250, Cs. of 4
Approx. length: 9 in. (229mm)

Serological Pipets - Glass

Fisherbrand Borosilicate Glass Disposable Serological Pipets with Regular Tip, Standard Length



13-678-31F - Cs. of 1000
Pipet, Serological; Fisherbrand; Borosilicate Glass; Disposable; with regular tip; Standard Length; Capacity: 1mL; Subdivisions: 1/100mL
13-678-31G - Cs. of 500
Capacity: 2mL; Subdivisions: 1/100mL
13-678-31H - Cs. of 500
Capacity: 5mL; Subdivisions: 1/10mL
13-678-31J - Cs. of 500
Capacity: 10mL; Subdivisions: 1/10mL; 500/CS

Fisherbrand* Borosilicate Glass Disposable Serological Pipets with Regular Tip, Short Length



13-678-36A - Cs. of 400
Pipets, Serological; Fisherbrand; Short Length; Plugged; Capacity: 1mL; 1/100mL Subdiv.; 5/10mL Neg. Graduations; ±0.04mL Tolerance; Yellow Color Code; Sterile; Fisherbrand; Individually Wrapped; Calibrated to deliver/blow out
13-678-36B - Cs. of 200
Capacity: 5mL; Subdivisions: 1/10mL; Indiv. Wrapped
13-678-36C - Cs. of 200
Capacity: 10mL; Subdivisions: 2/10mL; Indiv. Wrapped
13-678-36D - Cs. of 200
Capacity: 25mL; Subdivisions: 2/10mL; Indiv. Wrapped

Fisherbrand* Borosilicate Glass Disposable Serological Pipets with Regular Tip, Standard Length



13-678-31D - Cs. of 500
Pipet, Serological; Fisherbrand; With regular tip; Borosilicate glass; Disposable; Standard length; Capacity: 0.5mL; Subdivisions: 5/100mL; Tolerance: ±0.013
13-678-27A - Cs. of 500
Capacity: 0.5mL; Subdivisions: 1/100mL; Packaging: Individually Wrapped
13-678-31E - Cs. of 1000
Capacity: 1mL; Subdivisions: 1/10mL
13-678-27B - Cs. of 1000
Capacity: 1mL; Subdivisions: 1/10mL; Individually Wrapped
13-678-26A - Cs. of 500
Capacity: 1mL; Subdivisions: 1/10mL; Packaging: Canisters
13-678-25A - Cs. of 1000
Multipack; Capacity: 1mL; Subdivisions: 1/10mL
13-678-27C - Cs. of 1000
Capacity: 1mL; Subdivisions: 1/100mL; Indiv. Wrapped
13-678-26B - Cs. of 500
Capacity: 1mL; Subdivisions: 1/100mL; Packaging: Canister
13-678-25B - Cs. of 1000
Capacity: 1mL; Subdivisions: 1/100mL; Multipack
13-678-27D - Cs. of 500
Capacity: 2mL; Subdivisions: 1/100mL; Indiv. Wrapped
13-678-25C - Cs. of 500
Capacity: 2mL; Subdivisions: 1/100mL; Multipack
13-678-27E - Cs. of 500
Capacity: 5mL; Subdivisions: 1/10mL; Indiv. Wrapped
13-678-26C - Cs. of 500
Capacity: 5mL; Subdivisions: 1/10mL; Packaging: Canisters
13-678-25D - Cs. of 500
Capacity: 5mL; Subdivisions: 1/10mL; Multipack
13-678-27F - Cs. of 500
Capacity: 10mL; Subdivisions: 1/10mL; Indiv. Wrapped
13-678-26D - Cs. of 500
Capacity: 10mL; Subdivisions: 1/10mL; Packaging: Canister
13-678-25E - Cs. of 500
Capacity: 10mL; Subdivisions: 1/10mL; Multipack

Fisherbrand* Dual-Purpose Pipets




11-382-33L - Cs. of 12
Pipets, Dual Purpose; Fisherbrand; Capacity: 5.0mL; Accuracy: ±0.01mL
11-382-33M - Cs. of 12
Capacity: 10.0mL; Accuracy: ± 0.02mL

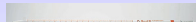
Fisherbrand* Large Tip Opening Serological Pipets




13-671-108A - Cs. of 12
Serological Pipets; Fisherbrand; Large tip opening; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Tuf-Temp treated to reduce chipping; capacity: 2 in 1/10mL; Accuracy: ±0.05mL; Color: Red
13-671-108C - Cs. of 12
Capacity: 5 in 1/10mL
13-671-108D - Cs. of 12
Capacity: 10 in 1/10mL
13-671-108E - Cs. of 12
Capacity: 25 in 1/10mL

Fisherbrand* Reusable Cotton-Plug Top Serological Pipets


13-675K - Cs. of 12
Serological Pipets; Fisherbrand; Reusable cotton-plug top; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Standard pack; Meet requirements of ASTM; capacity: 5 in 1/10mL; Accuracy: ± 0.04 mL; Blue

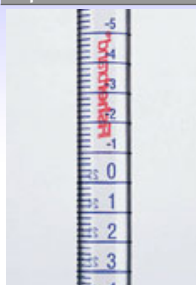
Fisherbrand Serialized/Certified Serological Pipets


13-675-3N - Cs. of 6
Pipet, Serological; Fisherbrand; Class A; Reusable; Borosilicate glass; Permanent amber markings; Tuf-Temp treated; Includes: Certificate of Traceability; Calibrated To Deliver; Capacity: 25 in 1/10mL; Accuracy: ± 0.05 m


Fisherbrand* Standard-Top Serological Pipets


13-675F - Cs. of 12
Serological Pipets; Fisherbrand; Standard-top; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Tuf-Temp treated to reduce chipping; Standard Pack; capacity: 1 in 1/100mL; Accuracy: ± 0.02 mL; Color: Yellow

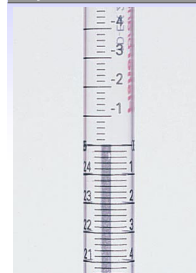
Serological Pipets - Plastic

Fisherbrand* Polystyrene Disposable Standard Serological Pipets


S68228D - Pk. of 50, Cs. of 10
Pipets, Serological; Fisherbrand; Polystyrene Disposable Standard; Subdivisions: 1/10 mL; Capacity: 10mL

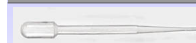
Fisherbrand* Sterile Disposable Standard Serological Pipets


13-678-12B - Cs. of 1000
Pipet, Serological; Fisherbrand; Polystyrene; Disposable; Subdivisions: 1/100mL; Capacity: 1mL
13-678-12C - Cs. of 500
Capacity: 2mL; Multipack
13-678-12D - Cs. of 500
Blue; Capacity: 5mL; Multipack
13-678-14A - Cs. of 500
10 in 1/10mL
13-678-12E - Cs. of 500
Capacity: 10mL
13-678-14B - Cs. of 200
Capacity: 25mL
13-678-14C - Cs. of 100
Capacity: 50mL

Fisherbrand* Sterile Polystyrene Disposable Serological Pipettes with Magnifier Stripe


13-676-10G - Cs. of 1000
Pipet, Serological; Fisherbrand; Black Magnifier Stripe; Disposable; Polystyrene; Sterile; nonwetttable; Individual; All-plastic; Yellow; 1mL; ± 0.02 mL tolerance; 1/100mL Subdiv.; 2/10mL Neg. Grads.; Ideal for tissue culture work
13-678-11B - Cs. of 1000
Capacity 1mL; Subdivision 1/100mL; Neg Grads 2/10mL; Tolerance ± 0.02 mL; Paper/Plastic; Yellow
13-676-10B - Cs. of 1000
Capacity: 1mL; Multipack
13-675-3C - Cs. of 500
Capacity: 2mL; Individually wrapped, All-plastic wrap
13-678-11C - Cs. of 500
Green; Capacity: 2mL; Individual
13-675-2C - Cs. of 500
Capacity 2mL; Subdivision 1/100mL; Neg Grads 2/10mL; Tolerance ± 0.04 mL; Multipack; Green
13-676-10H - Cs. of 200
Blue; Capacity: 5mL; Individual
13-678-11D - Cs. of 200
Blue; Capacity: 5mL; Individual; 200/Cs.
13-676-10C - Cs. of 500
Multipack; Capacity: 5mL
13-676-10J - Cs. of 200
Orange; Capacity: 10mL
13-678-11E - Cs. of 200
Orange; Capacity: 10mL; Individual; 200/Cs.
13-676-10F - Cs. of 500
Orange; Capacity: 10mL; Multipack
13-676-10K - Cs. of 200
Capacity: 25mL; Individually wrapped
13-678-11 - Cs. of 200
Red; Capacity: 25mL; Individual; 200/Cs.
13-676-10M - Cs. of 200
Red; Capacity: 25mL; Multipack
13-676-10R - Cs. of 100
Purple; 50mL; ± 1 mL tolerance; 5/10mL Subdiv.
13-678-11F - Cs. of 100
Purple; Capacity: 50mL; Individual
13-676-10Q - Cs. of 100
Capacity 50mL; Subdivision 5/10mL; Tolerance ± 1 mL; Multipack; Purple

Transfer Pipets

Fisherbrand* Blood Bank Disposable Transfer Pipets


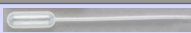
13-711-5AM - Pk. of 500, Cs. of 10
Pipets, Transfer; Fisherbrand; Disposable; Blood bank; polyethylene; One-piece; LDPE, 5-3/4 in. (14.6cm) long; 5mL capacity; 2.0mL bulb draw; 24 to 26 drops/mL; Unbreakable

Fisherbrand* Disposable Graduated Transfer Pipets



13-711-20 - Pk. of 500, Cs. of 8
 Pipet, Transfer; Fisherbrand; Disposable; Sterile; Individually wrapped; One-piece; LDPE; 0.25mL graduations; 3.1 to 3.2mL bulb draw; Capacity: 5.8mL; Length: 6 in. (15.4cm)
13-711-9BM - Pk. of 500, Cs. of 8
 Sterile; 10/bag
13-711-9CM - Pk. of 500, Cs. of 8
 Sterile; 20/bag
13-711-9AM - Pk. of 500, Cs. of 10
 Capacity: 5.8mL

Fisherbrand* Narrow-Stem Disposable Transfer Pipet



13-711-6M - Pk. of 500, Cs. of 10
 Pipets, Transfer; Fisherbrand; Disposable; Narrow stem; Capillary tip; One-piece; 5-7/8 in (15cm) long; Capacity: approximately 4.6mL; Single squeeze draws up to 3.3mL

Fisherbrand* Standard Disposable Transfer Pipets



13-711-9D - Pk. of 500, Cs. of 10
 Pipet, Transfer; Fisherbrand; Disposable; Standard; Polyethylene; Graduated; Length: 6 in.; Capacity: 7.5mL; Unbreakable; Single squeeze draws up to 3.2mL
137117M - Pk. of 500, Cs. of 10
 Length: 5.875 in. (15cm); Capacity: 7.7mL; Nongraduated

Volumetric Pipets

Fisherbrand* Reusable Class A Volumetric Pipets



13-650-2A - Cs. of 12
 Pipets, Reusable, Volumetric; Fisherbrand; 0.5mL; Accuracy: ±0.006mL; Color code: 2 black; Class A; Standard; Borosilicate glass; Calibrated: To deliver; Amber markings; minimum flow time: 5 s
13-650-2B - Cs. of 12
 Standard; Capacity: 1mL
13-650-2C - Cs. of 12
 Standard; 2mL
13-650-2D - Cs. of 12
 Type: Standard; Capacity: 3mL; Accuracy: ±0.01mL; Black
13-650-2E - Cs. of 12
 Standard; 4mL
13-650-2F - Cs. of 12
 Capacity: 5mL
13-650-2G - Cs. of 12
 Type: Standard; Capacity: 6mL
13-650-2H - Cs. of 12
 Type: Standard; Capacity: 7mL
13-650-2J - Cs. of 12
 Type: Standard; Capacity: 8mL
13-650-2K - Cs. of 12
 Standard; 9mL
13-650-2L - Cs. of 12
 Standard; Capacity: 10mL
13-650-2M - Ea., Cs. of 12
 15mL; Standard
13-650-2N - Ea., Cs. of 12
 Standard; 20mL
13-650-2P - Ea., Cs. of 12
 Standard; Capacity: 25mL
13-650-2Q - Ea., Cs. of 12
 Standard; 30mL
13-650-2R - Ea., Cs. of 12
 Type: Standard; Capacity: 40mL
13-650-2S - Ea., Cs. of 12
 Standard; 50mL

Fisherbrand* Reusable Class A Volumetric Pipets

13-650-3A - Cs. of 6
 Pipets, Volumetric; Fisherbrand; Reusable; Class A; Borosilicate Glass; Type: Serialized; Capacity: 0.5mL
13-650-3B - Cs. of 6
 Serialized; Capacity: 1mL; Accuracy: 0.006mL; Blue
13-650-3C - Cs. of 6
 Type: Serialized; Capacity: 2mL
13-650-3Y - Cs. of 6
 Type: Serialized; Capacity: 2.5mL
13-650-2Y - Cs. of 12
 Type: Standard; Capacity: 2.5mL
13-650-3D - Cs. of 6
 Type: Serialized; Capacity: 3mL
13-650-3E - Cs. of 6
 Type: Serialized; Capacity: 4mL
13-650-3F - Cs. of 6
 Type: Serialized; Capacity: 5mL
13-650-3G - Cs. of 6
 Type: Serialized; Capacity: 6mL
13-650-2G - Cs. of 12
 Type: Standard; Capacity: 6mL
13-650-2U - Ea., Cs. of 12
 Standard; 100mL

Fisherbrand* Reusable Class A Volumetric Pipets

13-650-3H - Cs. of 6
Pipets, Volumetric; Fisherbrand; Reusable; Class A; Borosilicate Glass;
Type: Serialized; Capacity: 7mL

13-650-2H - Cs. of 12
Type: Standard; Capacity: 7mL

13-650-3J - Cs. of 6
Type: Serialized; Capacity: 8mL

13-650-2J - Cs. of 12
Type: Standard; Capacity: 8mL

13-650-3K - Cs. of 6
Type: Serialized; Capacity: 9mL

13-650-3L - Cs. of 6
Type: Serialized; Capacity: 10mL

13-650-2L - Cs. of 12
Standard; Capacity: 10mL

13-650-3X - Cs. of 6
Type: Serialized; Capacity: 12mL

13-650-2X - Cs. of 12
Type: Standard; Capacity: 12mL

13-650-3M - Cs. of 6
Type: Serialized; Capacity: 15mL

13-650-3N - Cs. of 6
Serialized; 20mL

Fisherbrand* Reusable Class A Volumetric Pipets

13-650-3M - Cs. of 6
Pipets, Volumetric; Fisherbrand; Reusable; Class A; Borosilicate Glass;
Type: Serialized; Capacity: 15mL

13-650-3N - Cs. of 6
Serialized; 20mL

13-650-3P - Cs. of 6
Serialized; 25mL

13-650-3Q - Cs. of 6
Type: Serialized; Capacity: 30mL

13-650-3R - Cs. of 6
Type: Serialized; Capacity: 40mL

13-650-3S - Cs. of 6
50mL; Serialized

13-650-3T - Cs. of 6
Type: Serialized; Capacity: 75mL

13-650-2T - Ea., Cs. of 12
Type: Standard; Capacity: 75mL

13-650-3V - Cs. of 6
Type: Serialized; Capacity: 100mL

13-650-3W - Ea.
Type: Serialized; Capacity: 200mL

13-650-2W - Ea., Cs. of 4
Type: Standard; Capacity: 200mL

Fisherbrand* Reusable Class B Volumetric Pipets

13-650A - Cs. of 12
Pipet, Volumetric; Fisherbrand; Reusable; Class B;
Borosilicate glass; Permanent amber markings; Tuf-
Temp-treated tempered Tip; Fast outflow; Capacity:
0.5mL; Accuracy: ± 0.012 mL; Color: 2 black; Minimum
flow time: 3 sec.

13-650B - Cs. of 12
Capacity: 1mL; Color: blue

13-650C - Cs. of 12
Capacity: 2mL

13-650Y - Cs. of 12
Capacity: 2.5mL

13-650D - Cs. of 12
Capacity: 3mL; Color: black

13-650E - Cs. of 12
Color Code: 2 Red; Capacity: 4mL

13-650F - Cs. of 12
Capacity: 5mL

13-650G - Cs. of 12
Capacity: 6mL; Color: 2 Orange

13-650H - Cs. of 12
Color Code: 2 Green; Capacity: 7mL

13-650J - Cs. of 12
Capacity: 8mL; Color: blue

13-650K - Cs. of 12
Capacity: 9mL; Color: black

13-650L - Cs. of 12
Capacity: 10mL

13-650X - Cs. of 12
Capacity: 12mL

13-650M - Ea., Cs. of 12
Color Code: Green; Capacity: 15mL

13-650N - Ea., Cs. of 12
Capacity: 20mL

13-650P - Ea., Cs. of 12
Capacity: 25mL

13-650Q - Ea., Cs. of 12
Capacity: 30mL

13-650R - Ea., Cs. of 12
Capacity: 40mL; White

13-650S - Ea., Cs. of 12
Capacity: 50mL

13-650T - Ea., Cs. of 12
Capacity: 75mL; Green

13-650U - Ea., Cs. of 12
Color Code: Yellow; Capacity: 100mL

13-650V - Ea., Pk. of 12
Capacity: 200mL

Reservoirs and Reservoir Liners
- Plastic

Fisherbrand* Disposable Pipette Basins



13-681-502 - Cs. of 200
Fisherbrand Disposable Pipet Basin, 50mL,
Polystyrene, Sterile, Five per bag, L x W x H: 53/4 x
23/4 x 1"; Pack of: 200

13-681-501 - Cs. of 80
50mL; Polystyrene; Sterile; 80/Pk.

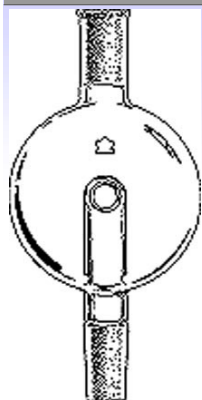
13-681-500 - Cs. of 100
50mL; PVC; Nonsterile; 100/Pk.

13-681-504 - Cs. of 200
Disposable Pipet Basin, 100mL, Polystyrene, Sterile,
Five per bag

13-681-503 - Cs. of 20
Lid for Disposable Pipet Basin (50mL), APET, Sterile,
Individually Wrapped

Rotary Traps

Fisher Scientific* Rotary Evaporator Trap with Drain Holes



K5702052524 - Ea.

Trap, Rotary Evaporator; Fisher; With drain holes; 250mL capacity; 24/40 bottom inner joint; 24/40 top outer joint; 205mm height

Rulers

Fisherbrand* Traceable* Digital Calipers



14-648-17 - Ea.

Calipers, 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)

06-664-16 - Ea.

Readings: 0 to 200mm; Dimensions: 27.94 x 7.62cm; 0.17kg

Sample Cups

Fisherbrand* Caps for Fisherbrand Multi-Purpose Sample Cups

02-544-10 - Pk. of 1000, Cs. of 10

Cap; Fisherbrand; For multipurpose sample cups of capacity 0.25, 0.5 and 2.0mL; Color: Natural; 1000/pk.

Samplers

Liquid Samplers

Fisherbrand* Drum Sampler



03-338-2A - Ea.

Sampler, Drum; Polyethylene; Fisherbrand; 100mL capacity; 3ft. long; 11/4" dia.

Fisherbrand* HDPE Liquid Samplers



03-338-2B - Ea.

Sampler, Liquid; Fisherbrand; High Density Polyethylene; 500mL; 6ft.; 11/4" dia.

14-243-1 - Ea.

8ft. Liquid Sampler

Fisherbrand* PTFE Dippers



14-243-3A - Ea.

Utensils; Sampling; Dippers; Fisherbrand; PTFE; Totally inert; Reusable; Extendable screw-in shafts with a steel core; Capacity: 3.4 oz. (100mL); Shaft length: 24 in. (61cm)

14-243-3B - Ea.

Capacity: 8.5 oz. (250mL)

14-243-3C - Ea.

Capacity: 16.9 oz. (500mL)

14-243-3D - Ea.

Capacity: 33.8 oz. (1000mL)

Fisherbrand* Reusable Polyethylene Dippers



14-242-1 - Ea.

Dipper, Polyethylene; Fisherbrand; Handle Length: 3 ft. (0.9m); Capacity: 16.9 oz. (500mL); Reusable; Polyethylene; Graduated beaker features dual pouring spouts for easy left- or right-handed operation; Handle with easy-grip end

14-242-5 - Ea.

Handle length: 6 ft. (3.6m)

14-242-10 - Ea.

Handle length: 12 ft. (3.7m)

Fisherbrand* Reusable Polyethylene Ladles



14-242-20 - Ea., Cs. of 12

Utensils; Sampling; Ladles; Fisherbrand; Reusable; Polyethylene; Linear beaker with securely welded solid handle; Extra-heavy-duty for sampling and dispensing corrosive liquids; Capacity: 1.7 oz. (50mL); Handle length: 9 in. (23cm)

14-242-25 - Ea., Cs. of 12

Capacity: 3.4 oz. (100mL); Handle length: 9 in. (23cm)

14-242-30 - Ea., Cs. of 12

Capacity: 8.5 oz. (250mL); Handle length: 9 in. (23cm)

14-242-40 - Ea., Cs. of 12

Capacity: 20.3 oz. (600mL); Handle length: 10 in. (25cm)

14-242-45 - Ea., Cs. of 6

Capacity: 33.8 oz. (1000mL); Handle length: 12 in. (30cm)

Utensils for Sampling

Fisherbrand* Disposable Sterile Scoops



14-375-250 - Cs. of 100

Utensils; Sampling; Scoops; Fisherbrand; Disposable; Sterile; Curved handle; Contaminant-free; Flat-top design; Flat bottom keeps scoop upright; Polystyrene construction; Capacity: 2 oz. (59mL); Overall length: 7.5 in. (19cm)

14-375-251 - Cs. of 100

Capacity: 4 oz. (118mL); Overall length: 7.5 in. (19cm)

14-375-252 - Cs. of 100

Capacity: 8 oz. (237mL); Overall length: 8 in. (20cm)

Fisherbrand* Disposable Sterile Spoons



14-375-254 - Cs. of 200

Spoon, Sterile; Fisherbrand; Disposable; Capacity: 1/4 tsp.; Length: 7 in.; Flat bottom; Polystyrene; Extra-long handle

14-375-255 - Cs. of 200

Capacity: 0.5 tsp. (2.5mL)

14-375-256 - Cs. of 200

Capacity: 1 tsp.; Length: 7 in.

14-375-257 - Cs. of 200

Capacity: 1 Tbs.; Length: 7 in.

Fisherbrand Stainless-Steel Sampling Spatula

11-865-141 - Ea., Cs. of 6

Tool, Digger; Bel Art; Stainless steel; L, 9 in. (229mm); Scraps, scoops caked samples; V-shape for sample dispensing; L, 9 in. (229mm); Fits into minimum 15/16 in. (24mm) bottle neck; Retrieve flaked, powdered, granular media

Sharps Collection

Fisherbrand* Glass-Disposal Boxes



12-009-7B - Pk. of 6

Box, Glass-Disposal; Fisherbrand; Bench model; w/2mm-thick PE liner, colorful graphics; Can be folded for economical shipping, storage; 8Lx 8W x 10 in. H (20 x 20 x 25cm); 6 boxes/cs.

12-009-7A - Pk. of 6

12L x 12W x 27 in. H (30 x 30 x 69cm); 6/Pk.

17-988-448 - Pk. of 6

Intermediate; 12Lx 12W x 20 in. H (30 x 30 x 51cm)

Fisherbrand* Sharps-A-Gator* 2 gal. (7.5L) Container

22037959 - Ea., Cs. of 20

Container, Gallon; Fisherbrand; Sharps-A-Gator; Polypropylene; Wide opening accommodates large devices; Wide base for stability; Sliding lid; Autoclavable; Color: red; Capacity: 2 gal. (7.5L); 20/cs.

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); 11 x 28 x 31cm

14-827-62 - Ea.

High Top; Red color; Capacity: 2.5 qt. (2.4L)

Fisherbrand* Sharps-A-Gator* Sharps Container for Phlebotomy



14-827-109 - Ea., Cs. of 18

Container, Phlebotomy; Fisherbrand; Sharps-A-Gator; Polypropylene; Sliding lid; One-piece design; Bright red; Translucent top with holder for blood tubes; Needle remover; Safe to autoclave or incinerate; Capacity: 1 qt. (1L)

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 applicable OSHA standards; Capacity: 1 gal. (3.8L)

14-827-104 - Ea., Cs. of 10

Capacity: 7 gal. (26.5L)

14-827-105 - Ea., Cs. of 6

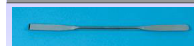
Capacity: 7.5 gal. (28L)

14-827-71 - Ea., Cs. of 6

Capacity: 10 gal. (38L)

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)

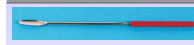
Fisherbrand* Disposable Sterile Spatula



14-375-253 - Cs. of 100

Spatula, Polystyrene; Fisherbrand; Disposable; V-shaped with heavy-duty edge; Length: 9 in. (22.9cm) long; For transferring powdered or caked materials; One piece construction; Extra-large handle; Individually packaged

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* Handi-Hold* Spatula



14-366B - Ea., Pk. of 12
Spatula; Fisherbrand; Handi-Hold; PVC handle; SS blade; Resists deterioration by boiling water, acids and most solvents; Blade length: 4 in. (10cm)
14-366D - Ea., Pk. of 12
Blade length: 6 in. (15cm)
14-366E - Ea., Pk. of 12
Blade length: 8 in. (20cm)

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* Hayman Style Microspatulas with V-Shaped Spoon



21-401-25B - Ea., Pk. of 12
Spatula, Micro; Fisherbrand; Hayman style; Nickel stainless steel blade; w/V-shaped spoon; 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: 6.5 in. (17cm)

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* Microspatula with Rounded Ends



21-401-5 - Pk. of 12, Cs. of 12
Spatula, Micro; Fisherbrand; Stainless steel; Double flat ends; w/Thin, flexible, rounded blades; Blades approx.: 2L x 0.31 in. W; Length: 8 in. (20cm); 12/pk.

Fisherbrand* Nickel-Stainless-Steel Microspatula with TFE Coating



21-401-18 - Ea., Pk. of 12
Spatula, Micro; Fisherbrand; Nickel-stainless-steel; TFE Coating; Two flat ends: one rounded, one tapered to approximately 0.125 in. wide (3.2mm); Wire: 0.11 in. dia. (2.7mm); Blades approx.: 2L x 0.31 in. W (51 x 7.9mm); Length: 8 in. (20cm)

Fisherbrand* Semimicro Spatula with One Tapered End, One Rounded End



14374 - Ea., Pk. of 12
Spatula, Semimicro; Fisherbrand; SS; With one tapered end, one rounded end; Tip thickness: 0.035 in. (0.89mm); Length: 7 in. (18cm)

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* Spatula/Scraper



14-373-25A - Ea., Pk. of 12
Spatula; Fisherbrand; Type 18-8 nickel stainless steel; For heavier work; Stem dia.: 0.156 in. (4mm); One rounded, one squared; Length: 12 in. (31cm)
14-373-25B - Ea., Pk. of 12
Length: 18 in. (46cm)

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 is 1.25L x 0.56 in. W; Spatula end is 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 is 1.25L x 0.56 in. W (32 x 14mm); Spatula end is 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; 3000mL graduation range; Polyethylene; Amber; Plastic cap with extra thick liner; Convenient carrying handle; Inert to normal preservatives; 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* Standard Serum Filters

02-681-50 - Pk. of 100, Cs. of 20
 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.

Capillary Blood Collection Tubes

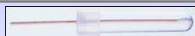
Fisherbrand* Micro Blood Collecting Tubes



02-668-15 - Pk. of 100, Cs. of 6
 Tubes, capillary blood collection; Fisherbrand; Micro blood collecting tubes; 100/pack
02-668-10 - Pk. of 100, Cs. of 6
 Natelson; Ammonium heparin; Red; 250µL

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



14-907-12 - Pk. of 50, Cs. of 10
 Swab, Transport; Fisherfinest; Single; Blue Cap; Media: Amies clear; For the collection and/or transportation of a wide range of bacteria, viruses, and facultative microorganisms
14-907-21 - Pk. of 50, Cs. of 10
 Medium: Liquid stuart's; Style: Double

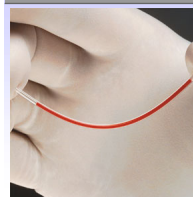
Microhematocrit Tubes

Fisherbrand* Microhematocrit Capillary Tubes



22-362-574 - Pk. of 200, Cs. of 5
 Tube, Capillary; Fisherbrand; Microhematocrit; Plain; 75mm±0.02mm L; 70µL; 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 <40microl

Midstream Urine Collection Kits

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; 100/Case
16-320-731 - Cs. of 500
 Nonsterile; White cap

Stool Specimen Collection

Fisherbrand* Commode Specimen Collection System



02-544-208 - Cs. of 60
 Collection System, Commode specimen; Fisherbrand; Easy stool collection and closed container transportation; Sturdy frame; Snap-on lid; Doubles for female urine output; Graduations on container; Directions on lid; 60/cs.

Fisher HealthCare* PROTOCOL* Parasitology Ancillary Products



23-005-50 - Pk. of 120
 PROTOCOL* Parasitology Concentrate System; 50mL; 120/PK.

Tourniquets

Fisherbrand* Nonlatex Disposable Tourniquet



22-035-70 - Pk. of 100, Cs. of 5
Tourniquets, Disposable; Fisherbrand; Non-Latex; Nitrile; Blue; Smooth surface; Perforated roll; 100/pk.

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* 60mL DOA Temp-Strip Urine Specimen Containers



22-610-130 - Cs. of 500
Container, Specimen; Fisherbrand; Ideal for urine collection DOA testing; Polypropylene; Nonsterile; Dual-threaded, leak-resistant white cap; Liquid crystal thermometer strip (90° to 100°F); 60mL; 500/Cs.

Fisherbrand* Conical Tubes



14-961-15 - Cs. of 500
Tube, Conical; Fisherbrand; Polystyrene; Graduated; O.D.: 16.5mm; Length: 118mm; Capacity: 0.5 oz. (15mL); 500/cs.

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.

Fisherbrand* Urinalysis System



14-375-246 - Cs. of 500
System, Urinalysis; Fisherbrand; For urine collection and transport; Includes plastic cups; Pressure-sensitive patient identification labels; Transport rack; PS tubes are centrifuge-safe with flared tops; 500/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.

Specimen Containers

Fisher HealthCare* PROTOCOL* Color-Coded Prefilled Formalin Containers



23-032-059 - Cs. of 100
Container, Specimen; Fisher Diagnostics; PROTOCOL; 10% Neutral buffered formalin filled; Color-coded cap w/leakproof O-ring; Autoclavable Polypropylene; Paper labels; Graduated; Wrapped trays; Capacity: 20mL; Buffer vol.: 10mL; Green

Fisherbrand* Collapsible 4-Liter Sample Containers



14-375-115 - Cs. of 100
Container, Sample; Fisherbrand; Collapsible; LDPE with extra-strong seams; Amber-tinted; Wide mouth; Graduated from 500 - 3500mL; Capacity: 4L; O.D.: 38mm

Fisherbrand* Histology Buckets



23-111-250 - Cs. of 20
Histology Bucket; w/Lid; Fisherbrand; Opaque polypropylene; Resists cracking; Resistant to freezing and boiling; Autoclavable; Stackable; Flip-top snap-on lid; Volume: 2L

Fisherbrand* Multipurpose Specimen Storage Containers


14-955-114A - Cs. of 300
Container, Specimen storage; Fisherbrand;
Multipurpose; Autoclavable high-quality HDPE with
thick walls; LDPE lids (not autoclavable); 4 oz.;
Short/Wide; O.D x H: 2.87 x 2.22 in.

14-955-114B - Cs. of 300
5 oz.; Tall/Thin; O.D x H: 2.89 x 2.65 in.

14-955-115A - Cs. of 100
8 oz.; Short/Wide; O.D x H: 3.74 x 2.20 in.

14-955-115B - Cs. of 100
8 oz.; Short/Wide; O.D x H: 3.74 x 2.21 in.

14-955-116B - Cs. of 100
8 oz.; White; Tall/Thin; O.D x H: 3.07 x 3.39 in.

14-955-116A - Cs. of 100
8 oz.; Tall/Thin; O.D x H: 3.07 x 3.41 in.

14-955-117A - Cs. of 100
16 oz.; O.D x H: 3.67 x 4.26 in.

14-955-117B - Cs. of 100
16 oz.; White; O.D x H: 3.69 x 4.20 in.

14-955-118A - Cs. of 100
32 oz.; O.D x H: 4.50 x 5.24 in.

14-955-118B - Cs. of 100
32 oz.; White; O.D x H: 4.53 x 5.23 in.

14-955-119A - Cs. of 50
64 oz.; O.D x H: 5.78 x 6.13 in.

14-955-119B - Cs. of 50
White; 64 oz.; O.D x H: 5.80 x 6.13 in.

14-955-120A - Cs. of 25
86 oz.; O.D x H: 5.82 x 7.47 in.

14-955-120B - Cs. of 25
86 oz.; White; O.D x H: 5.83 x 7.52 in.

14-955-121A - Cs. of 10
172 oz.; O.D x H: 8.66 x 6.98 in.

14-955-121B - Cs. of 10
White; 172 oz.; O.D x H: 8.58 x 6.99 in.

Spill Control

Spill Kits

Fisher Scientific* Universal Spill Kit


S47441 - Ea.
Kit, Spill Kit; Fisher Scientific; Includes: Universal
sorber, six 1L pillows, two 19 x 17 in. chemical pads,
nitrile gloves, rubber overboots, goggle, disposal
bag; 2.5 lb. (1.1kg) carton of universal absorbents;
Absorbs over 10L

Fisherbrand Caustic Spill Clean-Up Kits


18-061C - Ea.
Kit, Clean-Up; Fisherbrand; Caustic Spill; One-
time use; Sorbing Capacity: 1/4 gal. (1L); 19 L x
7-1/2 W x 11 in. H; Includes: One 83/4 lb. (4kg)
carton of neutralizer, one 5 lb. (2.25kg) container of
absorbent; 1 zipper-lock disposal bag; Primary CAS:
13

Fisherbrand* Chemical Spill Cabinet


19-034-968 - Ea.
Cabinet, Chemical spill; Fisherbrand; Portable or
wall mounted; Contains 5 universal pillows, 6 lab
pillows, 2 disposable bags with twist ties, 1 pair of
chemical-resistant gloves, 1 Whisk-on-pan, 1 poly
apron, 1 pair of splash goggles

Fisherbrand* Chemical Spill Mini Spill Kit


19-034-159 - Cs. of 6
Spill Kits, Chemical; Fisherbrand; Mini; Each Case
Includes Six Kits; Total Sorbing Capacity per Case:
11/2 to 21/2 gal. (5.7 to 9.5L); Sorbing Capacity per
Kit: 1/2 to 0.4 gal. (0.8 to 1.5L)

Fisherbrand* Combo Spill Combination Clean-Up Kits

18-061E - Ea.
Kit, Combo Spill Clean-Up; Fisherbrand; Includes acid spill clean-up kit
(Cat. No. 18-061A), caustic spill clean-up kit (18-061C), and flammable-
solvent spill clean-up kit; Primary CAS: 1305-62-0

Fisherbrand* Flammable-Solvent Clean-Up Kits

18-061B - Ea.
Kit, Clean-Up; Fisherbrand Flammable-Solvent; Fisherbrand; One-time
use; Sorbing Capacity: 1 gal(4L); 19 L x 7-1/2 W x 11 in. H; Includes: Two
5 lb. (2.25kg) containers of absorbent; 1 zipper-lock plastic disposal bag
with write-on labels; Primary CAS: 76

Fisherbrand* Spill Clean-Up Kit


18-061A - Ea.
Kit, Clean-Up; Acid Spill; Fisherbrand; One-time use;
Sorbing Capacity: 1/4 gal.; 19 L x 7-1/2 W x 11 in.
H; Neutralizes and absorbs; Packaged in durable,
water-resistant case carton w/ instructions and
pictograms inside lid

Fisherbrand* Universal Spill Response Drum Kits

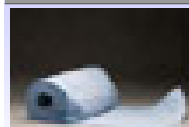

17-985-128 - Ea.
Drum Kit; Fisherbrand; Chemical Spill; 5 Socks;
2 Absorbent Wipes; 2 Disposal Bags with Ties; 2
Shaker Cartons of Sorbent; Sorbing Capacity Range:
4 to 7 gal. (15.1 to 26.5L); Drum Size: 6 gal. (22.7L)
17-206A - Ea.
Drum size: 20 gal. (75.7L)

Spill Control Matting

Fisherbrand* Oil-Only Pads and Booms


19-039-126 - Cs. of 100
Sorbent pad, oil only; Fisherbrand; Multilayer fine
polypropylene fibers; Bonded every 4 in.; Perforated
vertically for narrow spaces; Use for small spills
on water, land and around leaking machinery and
containers; 16L x 18 in.W (40.6 x 45.7cm); 100/case

Spill Control Treatment Agents

Fisherbrand* Formalin Neutralizing/Absorbing Pads


22-026-70 - Cs. of 6
Absorbent pads, formalin; Fisherbrand; Blue sheet;
11 x 10 in; Six 55-sheet rolls/case

Stirring Bars and Rods

Stir Bar [Magnetic] Retrievers

Fisherbrand* Stir Bar Retrievers



14-513-69 - Ea., Cs. of 36
Stir Bar Retriever; Fisherbrand; Polypropylene w/
Alnico-V magnet at one end and hanging loop at
other; 3/8 dia. x 12 in. L
14-513-70 - Ea., Cs. of 36
Dia.: 0.375; 18 in. L

Stir Bars [Magnetic]

Fisherbrand* Blue Micro Stir Bars



14-512-150 - Ea., Cs. of 50
Stirrer bars, accessories; Fisherbrand; Stir bars,
micro; Blue; PTFE; 0.059 in. dia. (1.5mm) x 0.315 in. L
(8mm)

Fisherbrand* Glass Bar



09-311-7 - Ea.
Stirrer bars and rods, accessories; Fisher Scientific;
Glass bar; Magnet sealed in glass; 0.43 dia. x 0.81
in. L (11 x 30mm)

Fisherbrand* Magnetic Micro Stirring Bars



14-513-63 - Ea., Cs. of 50
Stir Bar, Magnetic; Fisherbrand Micro; PTFE;
Packaged in snap-cap polyethylene vial; 2mm dia. x
7mm L
14-513-64 - Ea., Cs. of 50
1.5 D x 8mm L
14-513-98 - Ea.
3 dia. x 12.7mm L

Fisherbrand* Magnetic Stir Bar Six Packs



1451364SIX - Pk. of 6
Stir Bar, Magnetic; Fisherbrand Micro; PTFE;
Packaged in snap-cap polyethylene vial; 1.5 dia. x
8mm L
1451363SIX - Pk. of 6
Micro, 0.0937 in. Dia.; 0.25 in. L
14-513-65SIX - Pk. of 6
Micro bars; Dia. x L: 0.13 x 0.38 in. (3 x 10mm)
14-513-57SIX - Pk. of 6
Octagonal, 4.5mm dia.; 12mm L
14-513-58SIX - Pk. of 6
Octagonal, 5/16 in. dia. x 1/2 in. L
14-513-59SIX - Pk. of 6
Octagonal, 5/16 in. dia.; 1 in. L
1451360SIX - Pk. of 6
Octagonal, 0.312 in. dia.; 1.5 in. L
14-513-61SIX - Pk. of 6
Octagonal, 5/16 in. dia.; 2 in. L
14-513-51SIX - Pk. of 6
Octagonal, 3/8 in. dia.; 1 in. L
14-513-66SIX - Pk. of 6
Octagonal bars; Dia. x L: 0.38 x 2 in. (9.5 x 51mm)

Fisherbrand* Magnetic Stirring Bars



14-512-134 - Pk. of 13, Cs. of 6
Stir Bar, Magnetic; Fisherbrand; Assortments; PTFE;
Egg-shaped; 13 bars
14-512-131 - Pk. of 18, Cs. of 6
Metric polygon; 18 bars
14-512-133 - Pk. of 12, Cs. of 20
Color-coded micro; 12 bars
14-512-130 - Pk. of 22, Cs. of 6
Round; 22 bars
14-512-129 - Pk. of 12, Cs. of 6
Octagonal; 12 bars w/pivot ring
14-512-132 - Pk. of 24, Cs. of 6
Color-Coded; Octagonal; 24 bars; with pivot ring

Fisherbrand* Octagonal Magnetic Stir Bars



14-513-57 - Ea., Cs. of 50
Bar, Stir; Fisherbrand; Octagonal; Magnetic; Pivot
rings; Alnico_V magnet encased in PTFE; Flat surface;
Dia.: 0.12 in.; Length: 0.5 in.
14-513-59 - Ea., Cs. of 50
Dia.: 0.312 in.; Length: 1 in.
14-513-60 - Ea., Cs. of 50
Dia.: 0.312 in.; Length: 1.5 in.
14-513-61 - Ea., Cs. of 50
Dia.: 0.312 in.; Length: 2 in.
14-513-66 - Ea., Cs. of 50
3/8 in. dia.; 2 in. L
14-513-68 - Ea., Cs. of 50
Dia.: 0.5 in.; Length: 3 in.

Fisherbrand* Polygon Stir Bars



14-512-125 - Ea., Cs. of 50
Stir Bar, Magnetic; Fisherbrand; Polygon; PTFE PTFE-
coated; Smooth; 8 dia. x 20mm L
14-512-127 - Ea., Cs. of 50
8 dia. x 50mm L
14-512-126 - Ea., Cs. of 50
9.5 dia. x 25.4mm L

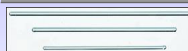
Fisherbrand* PTFE Disposable Bars



14-513-93 - Cs. of 100
Stir Bar, Magnetic; Fisherbrand; Disposable; PTFE; 4
dia. x 12mm L; Case of 100
14-513-83 - Pk. of 100
8 dia. x 51mm L

Fisherbrand* Round Stir Bars with Removable Pivot Ring


14-512-136 - Ea., Cs. of 50
Stirrer bars, accessories; Fisherbrand; Round; PTFE; With small removable pivot ring; Ring minimizes contact area of bar to vessel; Also reduces friction and marring of plastic containers; Dia. x L: 0.5 in. (12.7mm) x 3 in. (76mm)
14-512-142 - Ea., Cs. of 50
Dia. x L: 0.31 in. x 1.5 in.
14-512-137 - Ea., Cs. of 10
Dia. x L: 0.62 in. x 4 in.
14-512-138 - Ea., Cs. of 10
Dia. x L: 0.62 in. x 5 in.

Fisherbrand Soft Glass Stirring Rods


11-380B - Pk. of 72
Rod, Stirrer; Fisherbrand; Soft glass; With rounded and fire-polished ends; Dia. x L: 0.19 in. x 6 in. (5 x 150mm)
11-380C - Pk. of 72
200mm L
11-380D - Pk. of 72
1/4 dia. x 10 in. L

Fisherbrand* Spinbar* Octagonal Magnetic Stir Bar Kit


14-513-82 - Pk. of 16, Cs. of 6
Stir Bar Kit, Magnetic; Fisherbrand; 16 assorted; incl. 12 bars w/pivot ring and 4 microbars; Alnico-V magnets coated w/PTFE

Stoppers

Cork Stoppers

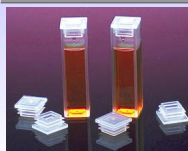
Fisherbrand* Cork Stoppers - Laboratory Grade


07-782E - Pk. of 500
Cork Stopper; Fisherbrand; Size No.: 2; Grade: Laboratory Grade; Length: 11/16 in.; Top diameter: 0.5 in.; Bottom diameter: 3/8 in.
07-781M - Pk. of 100
Size No.: 9; Top diameter: 15/16 in.; Bottom diameter: 47/64 in.

Fisherbrand* Cork Stoppers - Superior Grade


07-791N - Pk. of 100
Cork Stopper; Fisherbrand; Size No.: 12; Grade: Superior Grade; Top diameter: 11/8 in.; Bottom Diameter: 57/64 in.

Plastic Stoppers

Fisherbrand* Disposable Polyethylene Stoppers


14-385-999 - Cs. of 1000
Stopper, Disposable; Fisherbrand; Square; 10.75 x 10.75mm; Polypropylene; Use with cuvetts

Rubber Stoppers

Fisherbrand* Assorted Solid Rubber Stoppers

14-132 - Pk. of 1
Stopper, Rubber; Fisherbrand; Solid; Assorted sizes 00 to 8; Size in raised figures on top; 5 lb. per pack

Fisherbrand* One-Hole Rubber Stoppers


14-135A - Pk. of 109, Cs. of 5
Stopper, Rubber; Fisherbrand; One hole rubber stopper; Size No.: 00; Hole Size: 3mm
14-135B - Pk. of 80, Cs. of 5
Size No.: 0; Hole Size: 3mm
14-135C - Pk. of 59, Cs. of 5
Size No.: 1; Hole Size: 4mm
14-135D - Pk. of 54, Cs. of 5
Size No.: 2; Hole Size: 5mm
14-135E - Pk. of 41, Cs. of 5
Size No.: 3; Hole size: 5mm
14-135F - Pk. of 35, Cs. of 5
Size No.: 4; Hole Size: 5mm
14-135G - Pk. of 29, Cs. of 5
Size No.: 5; Hole Size: 5mm
14-135H - Pk. of 27, Cs. of 5
Size No.: 5-1/2; Hole Size: 5mm
14-135J - Pk. of 21, Cs. of 5
Size No.: 6; Hole size: 5mm
14-135K - Pk. of 19, Cs. of 5
Size No.: 6-1/2; Hole Size: 5mm
14-135L - Pk. of 15, Cs. of 5
Size No.: 7; Hole Size: 5mm
14-135M - Pk. of 12, Cs. of 5
Size No.: 8; Hole size: 5mm
14-135N - Pk. of 10, Cs. of 5
Size No.: 9; Hole Size: 5mm
14-135P - Pk. of 8, Cs. of 5
Size No.: 10; Hole Size: 5mm
14-135Q - Pk. of 6, Cs. of 5
Size No.: 11; Hole size: 5mm
14-135R - Pk. of 5, Cs. of 5
Size No.: 12; Hole size: 5mm
14-135S - Pk. of 4, Cs. of 5
Size No.: 13; Hole Size: 5mm
14-135T - Ea., Cs. of 8
Size No.: 14; Hole Size: 5mm
14-135U - Ea., Cs. of 7
Size No.: 15; Hole Size: 5mm

Fisherbrand* Solid Neoprene Rubber Stoppers



- 14-141A** - Pk. of 68, Cs. of 5
Stopper, Rubber; Fisherbrand; Solid neoprene;
Resists petroleum products, fats, oils, and organic
chemicals; Size No.: 0
- 14-141B** - Pk. of 48, Cs. of 5
Size No.: 1
- 14-141C** - Pk. of 44, Cs. of 5
Size No.: 2
- 14-141D** - Pk. of 32, Cs. of 5
Size No.: 3
- 14-141E** - Pk. of 27, Cs. of 5
Size No.: 4
- 14-141F** - Pk. of 23, Cs. of 5
Size No.: 5
- 14-141G** - Pk. of 17, Cs. of 5
Size No.: 6
- 14-141H** - Pk. of 15, Cs. of 5
Size No.: 6-1/2
- 14-141J** - Pk. of 12, Cs. of 5
Size No.: 7
- 14-141K** - Pk. of 10, Cs. of 5
Size No.: 8
- 14-141L** - Pk. of 8, Cs. of 5
Size No.: 9
- 14-141M** - Pk. of 8, Cs. of 5
Size No.: 10
- 14-141N** - Pk. of 7, Cs. of 5
Size No.: 10-1/2
- 14-141P** - Pk. of 6, Cs. of 5
Size No.: 11
- 14-141Q** - Pk. of 4, Cs. of 5
Size No.: 11-1/2
- 14-141R** - Pk. of 5, Cs. of 5
Size No.: 12
- 14-141S** - Pk. of 4, Cs. of 5
Size No.: 13
- 14-141T** - Ea., Cs. of 13
Size No.: 13-1/2
- 14-141V** - Ea., Cs. of 8
Size No.: 14
- 14-141W** - Cs. of 7
Size No.: 15
- 14-141X** - Cs. of 4
Size No.: 16

Fisherbrand* Solid Rubber Stoppers



- 14-135-1A** - Pk. of 181, Cs. of 5
Stopper; Fisherbrand; Solid rubber construction;
Size No. 000
- 14-130A** - Pk. of 105, Cs. of 5
Size No. 00
- 14-130B** - Pk. of 77, Cs. of 5
Size No. 0
- 14-130C** - Pk. of 57, Cs. of 5
Size No. 1
- 14-130D** - Pk. of 52, Cs. of 5
Size No. 2
- 14-130E** - Pk. of 39, Cs. of 5
Size No. 3
- 14-130F** - Pk. of 33, Cs. of 5
Size No. 4
- 14-130G** - Pk. of 28, Cs. of 5
Size No. 5
- 14-130H** - Pk. of 26, Cs. of 5
Size No. 5-1/2
- 14-130J** - Pk. of 20, Cs. of 5
Size No. 6
- 14-130K** - Pk. of 18, Cs. of 5
Size No. 6-1/2
- 14-130L** - Pk. of 15, Cs. of 5
Size No. 7
- 14-130M** - Pk. of 12, Cs. of 5
Size No. 8
- 14-130N** - Pk. of 10, Cs. of 5
Size No. 9
- 14-130P** - Pk. of 8, Cs. of 5
Size No. 10
- 14-130Q** - Pk. of 7, Cs. of 5
Size No. 10-1/2
- 14-130R** - Pk. of 6, Cs. of 5
Size No. 11
- 14-130S** - Pk. of 5, Cs. of 5
Size No. 11-1/2
- 14-130T** - Pk. of 5, Cs. of 5
Size No. 12
- 14-130U** - Pk. of 4, Cs. of 5
Size No. 13
- 14-130UU** - Ea., Cs. of 13
Size No. 13-1/2
- 14-130V** - Ea., Cs. of 8
Size No. 14
- 14-130W** - Ea., Cs. of 8
Size No. 15

Fisherbrand* Turnover Septum Stoppers


FB-686-80 - Pk. of 10
Stopper, Rubber; Fisherbrand; Easily perforated with hypodermic needles; Cream stoppers; No size No.; For I.D openings: 7.75 to 8.25mm; 9mm Overall, 6.5mm Plug diameter

FB-686-81 - Pk. of 10
For 9.25 to 9.75mm I.D. openings; Cream

FB-686-82 - Pk. of 10
For 11.00 to 11.50mm I.D. openings; Cream

FB-686-83 - Pk. of 10
Size 00; For 12 to 13mm I.D. openings; Cream

FB-686-84 - Pk. of 10
Size 0; For 13.00 to 13.50mm I.D. openings; Cream

FB-686-85 - Pk. of 10
Size 1; For 15.00 to 16.00mm I.D. openings; Cream

FB68686 - Pk. of 10
Size 2; For 17.00 to 17.50mm I.D. openings; Cream

FB-686-87 - Pk. of 10
Size 3; or 17.75 to 18.75mm I.D. openings; Cream

FB-686-88 - Pk. of 10
Size 4; For 20.00 to 21.00mm I.D. openings; Cream

FB68689 - Pk. of 10
Size 4; For 22.00 to 23.00mm I.D. openings; Cream

FB-686-90 - Pk. of 10
Size 5; For 23.50 to 24.50mm I.D. openings; Cream;

FB-686-91 - Pk. of 10
Size 5-1/2; For 25.50 to 26.50mm I.D. openings; Cream

FB-686-92 - Pk. of 10
Size 6; For 26.50 to 27.50mm I.D. openings; Cream

FB-578-72 - Pk. of 10
For 7.75 to 8.25mm I.D. openings; Red

FB-578-73 - Pk. of 10
For 9.25 to 9.75mm I.D. openings; Red

FB-578-74 - Pk. of 10
Size 00; For 11.00 to 11.50mm I.D. openings; Red

FB-578-75 - Pk. of 10
Size 00; For 12 to 13mm I.D. openings; Red

FB57876 - Pk. of 10
Size 0; For 13.00 to 13.50mm I.D. openings; Red

FB-578-77 - Pk. of 10
No size no.; For I.D.: 15.00 to 16.00mm

FB-578-78 - Pk. of 10
Size 2; For 17.00 to 17.50mm I.D. openings; Red

FB-578-79 - Pk. of 10
Size 3; or 17.75 to 18.75mm I.D. openings; Red

FB-578-80 - Pk. of 10
Size 4; For 20.00 to 21.00mm I.D. openings; Red

FB57881 - Pk. of 10
Size 4; For 22.00 to 23.00mm I.D. openings; Red

FB-578-82 - Pk. of 10
Size 5; For 23.50 to 24.50mm I.D. openings; Red;

FB-578-83 - Pk. of 10
Size 5-1/2; For 25.50 to 26.50mm I.D. openings; Red

FB-578-84 - Pk. of 10
Size 6; For 26.50 to 27.50mm I.D. openings; Red

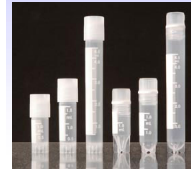
Silicone Stoppers

Fisherbrand* Solid Silicone Stoppers


09-704-1C - Pk. of 10
Stopper, Silicone; Fisherbrand; Solid; Resist particle buildup; U.S. Size No.: 000; European Size No.: 13D

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

12567500 - Pk. of 100, Cs. of 10
Internally threaded; 1.2mL; Conical bottom

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

10-500-27 - Pk. of 50, Cs. of 20
Externally threaded; 5.0mL

Swabs and Applicators

Fisherbrand* Alcohol Prep Pads


06-669-62 - Cs. of 4000
Pads, Alcohol Prep; Sterile; Fisherbrand; Measure 2-5/8L x 1-3/16 in. W (67 x 30mm) with single fold

Fisherbrand* Calcium Alginate Swabs


14-959-77 - Pk. of 100, Cs. of 10
Swab, Calcium Alginate; Fisherbrand; Non-irritating and non-sensitizing; Exhibit no detectable bacteriostatic activity; For aural, nasal or urethral canals; Shaft: Aluminum, 0.9mm; No. in envelope: 1

14-959-78 - Pk. of 100, Cs. of 10
For aural, nasal or urethral canals (pediatric use); Shaft: Ultrafine aluminum, 0.6mm; No. in envelope: 1

14-959-82 - Pk. of 200, Cs. of 10
For throat cultures, industrial surfaces; Shaft: Wood; No. in envelope: 2

Fisherbrand* Cotton-Tipped Applicators


23-400-107 - Pk. of 1000, Cs. of 10
Applicator; Fisherbrand; Cotton tip; Plastic shaft; Nonsterile; 6 in.; 1000/pk.; 10pk./cs.

23-400-119 - Pk. of 1000, Cs. of 10
Small cotton tip/6-in. wood shaft; Nonsterile

23-400-109 - Cs. of 1000
Cotton tip/Plastic shaft; Sterile; 1 per envelope

23-400-110 - Cs. of 2000
Cotton tip/Plastic shaft; Sterile; 2 per envelope

23-400-115 - Pk. of 100, Cs. of 10
Cotton tip/Wood shaft; Sterile; 6 in. (15cm)

23-400-114 - Pk. of 200, Cs. of 10
Cotton tip; Wood shaft; Sterile; 200/Pk.; 10 Pk./Cs.

23-400-125 - Cs. of 1000
Cotton tip/Wood shaft; Sterile; 1 per envelope

23-400-124 - Cs. of 2000
Cotton tip/Wood shaft; Sterile; 2 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.
23-400-111 - Pk. of 200, Cs. of 10
Polyester tip/Plastic shaft; Sterile; 2 per envelope
23-400-116 - Pk. of 100, Cs. of 10
Polyester tip
23-400-113 - Pk. of 1000, Cs. of 10
Polyester tip/Wood shaft; Nonsterile

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
Foam-Tipped; Polypropylene Handle; Length: 5 in.
14-960-3J - Pk. of 50, Cs. of 10
Foam-Tipped; Polypropylene Handle; Length: 6 in.
14-960-3G - Pk. of 50, Cs. of 10
Foam-Tipped; Wooden Handle; Length: 6 in.
14-960-3H - Pk. of 50, Cs. of 10
Foam-Tipped; Wooden Handle; Length: 6 in.

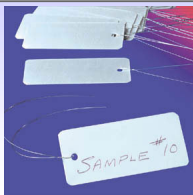
Fisherbrand* Plain-Tipped Applicators



23-400-114 - Pk. of 200, Cs. of 10
Applicator; Fisherbrand; Wood shaft; Sterile; Cotton tip; 6L x 0.083 in. dia.; Double pack; 200/Pk.; 10 Pk./Cs.
23-400-122 - Pk. of 100, Cs. of 10
Polyester tip/Plastic shaft; Sterile; 1 per envelope
23-400-102 - Pk. of 864, Cs. of 12
5.87 L x 0.083 in. Dia.
23-400-112 - Pk. of 1000, Cs. of 20
Plain tip/Wood shaft; Nonsterile; 6 in.
23-400-104 - Pk. of 1000, Cs. of 12
12 in. Wooden applicator sticks

Tags

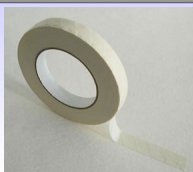
Fisherbrand* Write-On* Metal Tags



06-662-57 - Pk. of 48
Tag, Metal; Fisherbrand; Write-On; Aluminum; Engraved using ordinary ballpoint pen; For tagging samples, cylinders, valves, and tubing; Can be marked on one or both sides; 3.12 x 1.37 in. (79 x 35mm); With wires

Tape, Labels, Labeling Tapes

Fisherbrand* Autoclave Indicator Tape



11-889-11 - Ea., Cs. of 48
Tape, Autoclave Indicator; Fisherbrand; Strate-Line; 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* 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.

Fisherbrand* Colored Label Tape: 0.5" Wide



15-901H - Pk. of 6, Cs. of 4
Tape, Label; Fisherbrand; Colored; Water-, oil- and acid-resistant; Withstand temperatures from -23 to +121°C; Stick to most surfaces; Write on with pen, pencil, permanent marker; Aqua; 0.50 in. (13mm)
15-901-15H - Pk. of 6
Color: Aqua; 60 yd. (55m) rolls
15-901G - Pk. of 6, Cs. of 4
Color: Blue; 14 yd. (13m) rolls
15-901-15G - Pk. of 6
Color: Blue; 60 yd. (55m) rolls
15-901J - Pk. of 6, Cs. of 4
Color: Copper; 14 yd. (13m) rolls
15-901-15J - Pk. of 6
Color: Copper; 60 yd. (55m) rolls
15-901K - Pk. of 6, Cs. of 4
Color: Gray; 14 yd. (13m) rolls
15-901-15K - Pk. of 6
Color: Gray; 60 yd. (55m) rolls
15-901C - Pk. of 6, Cs. of 4
Color: Green; 14 yd. (13m) rolls
15-901-15C - Pk. of 6
Color: Green; 60 yd. (55m) rolls
15-901L - Pk. of 6, Cs. of 4
Color: Lavender; 14 yd. (13m) rolls
15-901-15L - Pk. of 6
Color: Lavender; 60 yd. (55m) rolls
15-901M - Pk. of 6, Cs. of 4
Color: Lime; 14 yd. (13m) rolls
15-901-15M - Pk. of 6
Color: Lime; 60 yd. (55m) rolls
15-901F - Pk. of 6, Cs. of 4
Color: Orange; 14 yd. (13m) rolls
15-901-15F - Pk. of 6
Color: Orange; 60 yd. (55m) rolls
15-901D - Pk. of 6, Cs. of 4
Color: Pink; 14 yd. (13m) rolls
15-901-15D - Pk. of 6
Color: Pink; 60 yd. (55m) rolls
15-901E - Pk. of 6, Cs. of 4
Color: Red; 14 yd. (13m) rolls
15-901-15E - Pk. of 6
Color: Red; 60 yd. (55m) rolls
15-901N - Pk. of 6, Cs. of 4
Color: Rose; 14 yd. (13m) rolls
15-901-15N - Pk. of 6
Color: Rose; 60 yd. (55m) rolls
15-901Q - Pk. of 6, Cs. of 4
Color: Violet; 14 yd. (13m) rolls
15-901-15Q - Pk. of 6
Color: Violet; 60 yd. (55m) rolls
15-901A - Pk. of 6, Cs. of 4
Color: White; 14 yd. (13m) rolls
15-901-15A - Pk. of 6
Color: White; 60 yd. (55m) rolls
15-901B - Pk. of 6, Cs. of 4
Color: Yellow; 14 yd. (13m) rolls
15-901-15B - Pk. of 6
Color: Yellow; 60 yd. (55m) rolls

Fisherbrand* 0.75" Colored Label Tapes


15-901-5H - Pk. of 4, Cs. of 4
Tape, Label; Fisherbrand; Colored; Water-, oil- and acid-resistant; Withstand temperatures from -23 to +121°C; Stick to most surfaces; Write on with pen, pencil, permanent marker; Aqua; 0.75 in. (19mm)

15-901-20H - Pk. of 4

Color: Aqua; 60 yd. (55m) rolls

15-901-5G - Pk. of 4, Cs. of 4

Color: Blue; 14 yd. (13m) rolls

15-901-20G - Pk. of 4

Color: Blue; 60 yd. (55m) rolls

15-901-5J - Pk. of 4, Cs. of 4

Color: Copper; 14 yd. (13m) rolls

15-901-20J - Pk. of 4

Color: Copper; 60 yd. (55m) rolls

15-901-5K - Pk. of 4, Cs. of 4

Color: Gray; 14 yd. (13m) rolls

15-901-20K - Pk. of 4

Color: Gray; 60 yd. (55m) rolls

15-901-5C - Pk. of 4, Cs. of 4

Color: Green; 14 yd. (13m) rolls

15-901-20C - Pk. of 4

Color: Green; 60 yd. (55m) rolls

15-901-5L - Pk. of 4, Cs. of 4

Color: Lavender; 14 yd. (13m) rolls

15-901-20L - Pk. of 4

Color: Lavender; 60 yd. (55m) rolls

15-901-5M - Pk. of 4, Cs. of 4

Color: Lime; 14 yd. (13m) rolls

15-901-20M - Pk. of 4

Color: Lime; 60 yd. (55m) rolls

15-901-5F - Pk. of 4, Cs. of 4

Color: Orange; 14 yd. (13m) rolls

15-901-20F - Pk. of 4

Color: Orange; 60 yd. (55m) rolls

15-901-5D - Pk. of 4, Cs. of 4

Color: Pink; 14 yd. (13m) rolls

15-901-20D - Pk. of 4

Color: Pink; 60 yd. (55m) rolls

15-901-5E - Pk. of 4, Cs. of 4

Color: Red; 14 yd. (13m) rolls

15-901-20E - Pk. of 4

Color: Red; 60 yd. (55m) rolls

15-901-5N - Pk. of 4, Cs. of 4

Color: Rose; 14 yd. (13m) rolls

15-901-20N - Pk. of 4

Color: Rose; 60 yd. (55m) rolls

15-901-5Q - Pk. of 4, Cs. of 4

Color: Violet; 14 yd. (13m) rolls

15-901-20Q - Pk. of 4

Color: Violet; 60 yd. (55m) rolls

15-901-5A - Pk. of 4, Cs. of 4

Color: White; 14 yd. (13m) rolls

15-901-20A - Pk. of 4

Color: White; 60 yd. (55m) rolls

15-901-5B - Pk. of 4, Cs. of 4

Color: Yellow; 14 yd. (13m) rolls

15-901-20B - Pk. of 4

Color: Yellow; 60 yd. (55m) rolls

Fisherbrand* 1" Colored Label Tapes


15-901-10H - Pk. of 3, Cs. of 4
Tape, Label; Fisherbrand; Colored; Water-, oil- and acid-resistant; Withstand temperatures from -23 to +121deg.C; Stick to most surfaces; Write on with pen, pencil, permanent marker; Aqua; 1 in. (25mm) wide;

14 yd. (13m) rolls

15-901-25H - Pk. of 3

Aqua; 60 yd. (55m) roll

15-901-10G - Pk. of 3, Cs. of 4

Blue; 14 yd. (13m) roll

15-901-25G - Pk. of 3

Blue; 60 yd. (55m) roll

15-901-10J - Pk. of 3, Cs. of 4

Copper; 14 yd. (13m) roll

15-901-25J - Pk. of 3

Copper; 60 yd. (55m) roll

15-901-10K - Pk. of 3, Cs. of 4

Gray; 14 yd. (13m) roll

15-901-25K - Pk. of 3

Gray; 60 yd. (55m) roll

15-901-10C - Pk. of 3, Cs. of 4

Green; 14 yd. (13m) roll

15-901-25C - Pk. of 3

Green; 60 yd. (55m) roll

15-901-10L - Pk. of 3, Cs. of 4

Lavender; 14 yd. (13m) roll

15-901-25L - Pk. of 3

Lavender; 60 yd. (55m) roll

15-901-10M - Pk. of 3, Cs. of 4

Lime; 14 yd. (13m) roll

15-901-25M - Pk. of 3

Lime; 60 yd. (55m) roll

15-901-10F - Pk. of 3, Cs. of 4

Orange; 14 yd. (13m) roll

15-901-25F - Pk. of 3

Orange; 60 yd. (55m) roll

15-901-10D - Pk. of 3, Cs. of 4

Pink; 14 yd. (13m) roll; 3/Pk.

15-901-25D - Pk. of 3

Pink; 60 yd. (55m) roll

15-901-10E - Pk. of 3, Cs. of 4

Red; 14 yd. (13m) roll

15-901-25E - Pk. of 3

Red; 60 yd. (55m) roll

15-901-10N - Pk. of 3, Cs. of 4

Rose; 14 yd. (13m) roll

15-901-25N - Pk. of 3

Rose; 60 yd. (55m) roll

15-901-10Q - Pk. of 3, Cs. of 4

Violet; 14 yd. (13m) roll

15-901-25Q - Pk. of 3

Violet; 60 yd. (55m) roll

15-901-10A - Pk. of 3, Cs. of 4

White; 14 yd. (13m) roll

15-901-25A - Pk. of 3

White; 60 yd. (55m) roll

15-901-10B - Pk. of 3, Cs. of 4

Yellow; 14 yd. (13m) roll; 3/Pk.

15-901-25B - Pk. of 3

Yellow; 60 yd. (55m) roll

Fisherbrand* Colored Label Tape: Rainbow Pack



15-901-10R - Cs. of 12
Tape, Colored Label; Fisherbrand; Water-resistant; Rainbow pack of 12 tapes; Includes 1 blue, 2 pink, 2 green, 2 red, 1 orange, 2 yellow, 2 white; Strong; Durable; Oil, acid resistant; Width: 1 in. (25mm); 14 yd. (13m) rolls
15-901R - Cs. of 24
Width: 0.50 in. (13mm); Pack of 24 tapes
15-901-5R - Cs. of 16
Width: 0.75 in. (19mm); Case of 16 tapes

Fisherbrand* Colored Label Tapes



S68144 - Pk. of 4, Cs. of 4
Tape, Label; Fisherbrand; Colored; Waterproof; Oil, acid-resistant; Withstand temperatures from -23 to +121°C; Stick to most surface; Write on with pen, pencil, permanent marker; Color: Blue; 0.75 in. x 14 yd. (1.90 x 13m)
S68140 - Pk. of 4, Cs. of 4
Color: Green; 0.75 in. x 14 yd. (1.90 x 13m)
S68143 - Pk. of 4, Cs. of 4
Color: Orange; 0.75 in. x 14 yd. (1.90 x 13m)
S68141 - Pk. of 4, Cs. of 4
Color: Pink; 0.75 in. x 14 yd. (1.90 x 13m)
S68142 - Pk. of 4, Cs. of 4
Color: Red; 0.75 in. x 14 yd. (1.90 x 13m)
S68138 - Pk. of 4, Cs. of 4
Color: White; 0.75 in. x 14 yd. (1.90 x 13m)
S68139 - Pk. of 4, Cs. of 4
Color: Yellow; 0.75 in. x 14 yd. (1.90 x 13m)

Fisherbrand* Handheld Dispenser



15-942 - Ea.
Dispenser, Tape; Fisherbrand; Handheld; Plastic construction; Single roll; For 0.50, 0.75, or 1 in. wide (1.3, 1.9, or 2.5cm) tapes on 1 in. (2.5cm) core

Fisherbrand* HMIG and NFR Write-On Labels



18-999-789 - Pk. of 1000
Label, Write-On; Fisherbrand; National Fire Ratin; Chemical name, owner, date and hazard rating can be written; 3.87L x 1.50 in. W (9.8 x 3.8cm); Roll of 1000

Fisherbrand* Lab-Labl Adhesive Lab Labels



15-922 - Pk. of 500, Cs. of 4
Label; Fisherbrand; Lab Labl; Peel off; No residue; Permanent adhesive; Do not stick to latex, vinyl gloves; Can be used in freezers, water baths; 3L x 1.93 in. W(76 x 49mm)

Fisherbrand* Large Biohazard Labels



18-999-936 - Ea.
Label, Biohazard; Fisherbrand; Large; Meet OSHA requirements; Made from bright red fluorescent paper for maximum visibility; Size: 3 x 3 in. (7.6 x 7.6cm); 320/roll

Fisherbrand* Multiple-Roll Tape Dispensers



15-912 - Ea.
Dispenser, Tape; Fisherbrand; Multiple-rolls; Plastic; Fits 1 and 3 in. cores; Accommodates 0.50, 0.75, or 1 in. wide (13, 19, or 25mm) tapes; For dispensing width 9.50 in. (24cm); With bottom suction cups; For rolls: 14 yd. (13m) tape
15-909 - Ea.
For rolls with: 60 yd. (55m) tape

Fisherbrand* Self-Adhesive Label Tape



15-937 - Ea., Cs. of 4
Tape, Label; Fisherbrand; Self-adhesive; Sticks to most surfaces; For use in autoclave, refrigerator/freezer, sterilizer, incubator; Resists oil, water, acid; White; 0.5 in. x 14 yd. (1.3cm x 13m)
15-939 - Ea., Cs. of 4
White: 1 in. x 14 yd. (2.5cm x 13m)
15-941 - Ea., Cs. of 4
White: 2 in. x 14 yd. (5cm x 13m)

Fisherbrand* Self-Adhesive Labels



11-863B - Pk. of 1000, Cs. of 10
Label; Fisherbrand; Self adhesive; 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
L x W: 0.87 x 0.87 in. (22 x 22mm); Type: Rectangular plain white
11-863D - Pk. of 1000, Cs. of 10
L x W: 1 x 0.75 in. (25 x 19mm); Type: Rectangular plain white
11-863E - Pk. of 500, Cs. of 10
L x W: 1.50 x 0.75 in. (38 x 19mm); Type: Rectangular plain white
11-850B - Pk. of 540
White w/red border; 2L x 1.50 in. W (51 x 38mm)
11-850A - Pk. of 360
White w/red border; 3L x 1.75 in. W (76 x 44mm)
11-850F - Pk. of 1080
L x W: 1 x 0.75 in. (25 x 19mm); Type: White with Red Border in dispenser box
11-850E - Pk. of 900
L x W: 1.25 x 1 in.
11-850D - Pk. of 720
L x W: 1.37 x 1 in. (35 x 25mm); Type: White with red border in dispenser box
11-850C - Pk. of 720
L x W: 1.62 x 1.25 in. (41 x 32mm); Type: White with red border in dispenser box

Fisherbrand* White Autoclavable Tapes



15-903 - Ea.
Tape, Autoclave; Fisherbrand; For sterilization; White; Steam-sensitive stripes; Turn black during sterilization; No residue; Size: 0.50 in. W x 60 yd. L (1.2cm x 54.8m)
15-904 - Ea.
Size: 0.75 in. W x 60 yd. L (1.90cm x 55m)
15905 - Ea.
Size: 1 in. W x 60 yd. L (2.5cm x 55m)

Tapes and Labels

Shipping Labels

Fisherbrand* PTFE Tape

14-610120 - Pk. of 12, Cs. of 12

Tape, PTFE; Fisherbrand; Thickness, 3-3.5 mils; SpecGrav, 0.7-0.9g/cc; Elong, 50%; W, 0.5 in. (0:13mm); L: 600 in. (15m); Complies w/Mil-t-27720A; D-374, D-792, D-882; Pressure up to 10,000psi; 100% PTFE; Oper Temp Range, -450 to +550degC

14-610121 - Pk. of 12, Cs. of 12

High density, 1 x 600 in.

Tube Closures

Blood Collection Tube Caps

Fisherbrand* Color-Coded TrainerTop* Safety Closures



14-376-74 - Pk. of 1000, Cs. of 10

Closure, Safety; Fisherbrand; TrainerTop; Color-coded; Label area; Provide liquid-tight seal; Not autoclavable; Do not require precutting; For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: White

14-376-80 - Pk. of 1000, Cs. of 10

For 12mm Culture Tubes and 13mm Blood Collection Tubes; Color: Yellow

14-376-70 - Pk. of 1000, Cs. of 10

For 13mm Culture Tubes; Color: Red

14-376-84 - Pk. of 1000, Cs. of 10

For 16mm Tubes; Color: Red

Fisherbrand* Sav-It* Tube Closures



02-707-16 - 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: White

02-707-5 - Pk. of 1000, Cs. of 10

16mm closures; Color: Blue

02-707-8 - Pk. of 1000, Cs. of 10

16mm Closures; Color: White

Fisherbrand* VersaClosure* Tube Closures



02-707-17 - Pk. of 1000, Cs. of 10

Closure, Tube; Fisherbrand VersaClosure; Universal; Seals most 16-, 13-, 12- and 10-mm tube closures; Color: clear

02-707-18 - Pk. of 1000, Cs. of 10

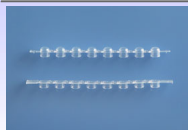
Red

02-707-23 - Pk. of 1000, Cs. of 10

Yellow

Microtube Caps

Fisherbrand* Flat and Domed 8-Cap Strips



14-230-231 - Cs. of 250

Cap Strip; Fisherbrand; For use with 96-well PCR plates or PCR tube strips; Domed caps; 8 caps per strip; Virgin polypropylene; Cleanroom produced

14-230-230 - Cs. of 250

Flat Cap Strips

Tube Screw Caps

Fisherbrand* Colored Screw Caps

02-681-368 - Pk. of 500, Cs. of 10

Cap; Screw; Fisherbrand; For Use With: Nonsterile Skirted And Conical Tubes; Frosted Writing Surface; Pierceable; With O-Ring; Color: Mixed

Fisherbrand* Screw Caps for Disposable Glass Tubes



14-957-82A - Cs. of 1000

Cap, Screw; Fisherbrand; For Disposable glass tubes; Phenolic; 13-415

14-959-36A - Cs. of 1000

Phenolic, 15-415 Thread

14-957-82E - Cs. of 1000

Phenolic; 18-415

Tube Snap Caps

Fisherbrand* Snap Caps for Nonsterile Plastic Tubes



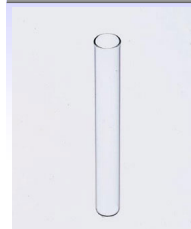
14-961-12 - Pk. of 1000, Cs. of 10

Cap, Snap; Fisherbrand; 12mm; Polyethylene; For nonsterile plastic tubes

Tubes

Cell Culture Tubes - Glass

Fisherbrand* Disposable Borosilicate Glass Tubes with Plain End



14-961-25 - Cs. of 1000

Tube, Cell Culture; Fisherbrand; Disposable; Borosilicate glass; Round bottom; Plain end; O.D. x L: 10 x 75mm

14-961-26 - Cs. of 1000

O.D. x L: 12 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; 250/tray

14-961-29 - Cs. of 1000

O.D. x L: 16 x 100mm

14-961-30 - Cs. of 1000

O.D. x L: 16 x 125mm

14-961-31 - Cs. of 1000

O.D. x L: 16 x 150mm

14-961-32 - Cs. of 500

O.D. x L: 18 x 150mm

14-961-33 - Cs. of 500

O.D. x L: 20 x 150mm; 250/tray

14-961-34 - Cs. of 500

OD x L: 25 x 150mm; 125/tray

Cell Culture Tubes - Plastic

Fisherbrand* Culture Tubes

05-540-6 - Pk. of 500

Tube, Culture; Fisherbrand; Polypropylene; Two-position closure; O.D. x L: 17 x 100mm; Volume: 16mL; Sterile

Centrifuge Tubes - Plastic

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; 17.5 OD x 119.5mm L; Capacity: 15mL

Fisherbrand* 50mL Graduated Polypropylene Centrifuge Tube



14-375-150 - Cs. of 500
Tube; Fisherbrand; 50mL graduated polypropylene; Conical bottom; Excellent chemical resistance; Sterile; With blue plastic plug-seal caps; Capacity: 50mL; O.D. x L: 29.5 x 113.8mm

Fisherbrand* Easy Reader* Plastic Centrifuge Tubes



05-539-1 - Cs. of 500
Tube, Centrifuge; Fisherbrand; Easy Reader; Black printed graduation in 0.5mL subdivisions from 2-14.5mL; Conical bottom; Sterile; Polyethylene Terephthalate; 15mL; 17 O.D. x 119mm long; 3600 x g Max. RCF; Plug seal closures

05-539-10 - Cs. of 500
50mL; PET; Plug Seal Cap

05-539-12 - Cs. of 500
15mL; O.D. x L: 17 x 119mm

05-539-5 - Cs. of 500
Polypropylene; Plug seal; 15mL tube; 500/Cs.

05-539-4 - Cs. of 500
Sterile; Polypropylene; 15mL; Plug Seal Cap; Sleeve

05-539-8 - Cs. of 500
50mL; O.D. x L: 28 x 115mm

05-539-6 - Cs. of 500
Sterile; Polypropylene; 50mL; 28 O.D. x 115mm Long; Max. RCF: 13,500 x g; Plug Seal Closure; Rack

05-539-7 - Cs. of 500
Sterile; Polypropylene; 50mL; 28 O.D. x 115mm Long; Max. RCF: 13,500 x g; Plug Seal Closure; Sleeve

05-539-9 - Cs. of 500
NonSterile; Polypropylene; 50mL; 28 O.D. x 115mm Long; Max. RCF: 13,500 x g; Plug seal closure; Sleeve

05-539-13 - Cs. of 500
Material: Polypropylene; Closure: Flat Top; Type: Sterile; O.D. x L: 28 x 115mm; 25/Sleeve

Fisherbrand* Graduated Conical-Bottom Tubes



S50712 - Pk. of 50, Cs. of 10
Tube, Centrifuge; Fisherbrand; Conical-Bottom; Black Graduations; Sterile; Polypropylene; Racked; 15mL; Leak and Chemical resistant; Plug Seal; Max. RCF of 6000xG

Fisherbrand* Higher-Speed Easy Reader* Plastic Centrifuge Tubes



06-443-18 - Cs. of 500
Tube, Centrifuge; Fisherbrand; Easy Reader; Polypropylene; 50mL tubes; Graduated in 5mL increments from 5 to 50mL; Flat Top Closure; 28 O.D. x 115mm L; Max. RCF: 15,500 x g; Sterile; 25/Rack

06-443-19 - Cs. of 500
Flat top closure; 25/sleeve

06-443-20 - Cs. of 500
50mL; Plug Seal Closure; Case of 500

06-443-21 - Cs. of 500
Plug Seal Closure; 25/Sleeve

Hybridization Tubes or Bottles

FisherBiotech* Hybridization Tubes

13-247-150 - Pk. of 2, Cs. of 3
Tubes; FisherBiotech; Hybridization; For FisherBiotech hybridization incubator rotisseries and rotisseries that accept standard 35/70mm dia. tubes; Thick-walled borosilicate glass; With polypropylene cap, silicone O-ring; Size: 35 x 150mm

13-247-300 - Pk. of 2, Cs. of 3
35mm ID x 300mmL

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

02-682-559 - Pk. of 500, Cs. of 10
Capacity: 0.5mL

Fisherbrand* Locking-Lid Microcentrifuge Tubes with Polypropylene Snap-Cap*


02-681-281 - Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene; w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Mixed colors

02-681-275 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Blue

02-681-276 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Green

02-681-273 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Natural

02-681-300 - Pk. of 500, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Natural, single wrapped

02-681-278 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Orange

02-681-274 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF: 30,000 x G; Red

02-681-279 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF: 30,000 x G; Violet

02-681-277 - Pk. of 1000, Cs. of 10 Capacity: 0.6mL; Max. RCF 30,000xG; Yellow

02-681-282 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Blue

02-681-283 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Green

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 color

02-681-301 - Pk. of 250, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Natural, single wrapped

02-681-287 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Orange

02-681-286 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Red

02-681-288 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Violet

02-681-285 - Pk. of 500, Cs. of 10 Capacity: 1.5mL; Max. RCF 26,000xG; Yellow

02-681-293 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Blue; Pack of 500

02-681-294 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Green; Pack of 500

02-681-299 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Mixed Colors; Pack of 500

02-681-291 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Natural; Pack of 500

02-681-302 - Pk. of 250, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Natural, single wrapped

02-681-296 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Orange; Pack of 500

02-681-292 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Red; Pack of 500

02-681-297 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF: 25,000 x G; Violet; Pack of 500

02-681-295 - Pk. of 500, Cs. of 10 Capacity: 2.0mL; Max. RCF 25,000xG; Yellow; Pack of 500

Fisherbrand* Nonsterile Microcentrifuge Tubes with Threaded End


02-681-343 - Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Nonsterile; Screw-Cap; Threaded end; Skirted-bottom; Max. RCF: 18,000 x G; Natural; Capacity: 2.0mL

Fisherbrand* Polystyrene Microcentrifuge Tube


04-978-145 - Pk. of 500 Microcentrifuge Tube; Fisherbrand; Polystyrene; Disposable; Conical; Transparent; Plug type cap; Prevents contamination; Minimizes electrolyte disturbances; O.D. x L: 3.7 x 55mm; capacity: 1mL

Fisherbrand* Premium Microcentrifuge Tubes



- 05-408-125** - Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Labeling area; Autoclavable; Nonpyrogenic; RNase/DNase-free; Max. RCF 30,000xG; 0.5mL capacity; 7.5 O.D. x 30.5mm L; Amber
- 05-408-128** - Pk. of 500, Cs. of 10 0.5mL; Graduations: 0.1mL; O.D. x L: 7.5 x 30.5mm; Color: Assorted
- 05-408-123** - Pk. of 500, Cs. of 10 Capacity: 0.5mL tubes; Color: Blue
- 05-408-124** - Pk. of 500, Cs. of 10 Capacity: 0.5mL tubes; Color: Green
- 05-408-127** - Pk. of 500, Cs. of 10 Capacity: 0.5mL tubes; Color: Lavender
- 05-408-120** - Pk. of 500, Cs. of 10 0.5mL; Natural; O.D. x L: 7.5 x 30.5mm
- 05-408-126** - Pk. of 500, Cs. of 10 Capacity: 0.5mL tubes; Color: Orange
- 05-408-121** - Pk. of 500, Cs. of 10 0.5mL; Graduations: 0.1mL; O.D. x L: 7.5 x 30.5mm; Color: Red
- 05-408-122** - Pk. of 500, Cs. of 10 Capacity: 0.5mL tubes; Color: Yellow
- 05-408-134** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Amber
- 05-408-137** - Pk. of 500, Cs. of 10 1.5mL; Assorted colors; O.D. x L: 10.8 x 40.6mm
- 05-408-132** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Blue
- 05-408-133** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Green
- 05-408-136** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Lavender
- 05-408-129** - Pk. of 500, Cs. of 10 1.5mL; Natural
- 05-408-135** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Orange
- 05-408-130** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Red
- 05-408-131** - Pk. of 500, Cs. of 10 Capacity: 1.5mL tubes; Color: Yellow
- 05-408-145** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Amber
- 05-408-146** - Pk. of 500, Cs. of 10 2.0mL; Assorted
- 05-408-141** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Blue
- 05-408-142** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Green
- 05-408-144** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Lavender
- 05-408-138** - Pk. of 500, Cs. of 10 2.0mL; Natural; O.D. x L: 11 x 40.6mm
- 05-408-143** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Orange
- 05-408-139** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Red
- 05-408-140** - Pk. of 500, Cs. of 10 Capacity: 2.0mL tubes; Color: Yellow

Fisherbrand* Siliconized Low-Retention Microcentrifuge Tubes



- 02-681-311** - Pk. of 500, Cs. of 20 Tubes, Microcentrifuge; Fisherbrand; Siliconized Low-Retention; Snap-cap lid; Fully graduated; Frosted writing area; Withstand speeds up to 30,000xG; Bulk; Nonsterile; Natural; O.D. x L: 10 x 30mm; 0.6mL
- 02-681-320** - Pk. of 250, Cs. of 20 Volume: 1.5mL; O.D. x L: 13 x 40mm; Bulk; Nonsterile
- 02-681-321** - Pk. of 250, Cs. of 20 Volume: 2.0mL; O.D. x L: 13 x 40mm; Bulk; Nonsterile
- 02-681-331** - Pk. of 250, Cs. of 10 Volume: 1.5mL; O.D. x L: 13 x 40mm; Sterile; Single-wrapped

Fisherbrand* Snap-Cap* Microcentrifuge Tubes: Flat Top



- 02-681-248** - Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; w/Snap-cap and flat top; Polypropylene; 30,000xG; Nonsterile; 0.6mL capacity; 10 O.D. x 30mm L; Assorted
- 02-681-242** - Pk. of 1000, Cs. of 10 Blue
- 02-681-243** - Pk. of 1000, Cs. of 10 Green
- 02-681-240** - Pk. of 1000, Cs. of 10 Natural
- 02-681-245** - Pk. of 1000, Cs. of 10 Orange
- 02-681-241** - Pk. of 1000, Cs. of 10 Red
- 02-681-246** - Pk. of 1000, Cs. of 10 Violet
- 02-681-244** - Pk. of 1000, Cs. of 10 Yellow
- 02-681-10** - Pk. of 500, Cs. of 10 1.5mL; Assorted; Nonsterile
- 02-681-8** - Pk. of 500, Cs. of 10 1.5mL; Blue; Nonsterile
- 02-681-9** - Pk. of 500, Cs. of 10 1.5mL; Green; Nonsterile
- 02-681-272** - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Natural; 1.5mL; O.D. x L: 14 x 39mm; Max. RCF: 26,000xG
- 02-681-11** - Pk. of 500, Cs. of 10 1.5mL; Orange; Nonsterile
- 02-681-12** - Pk. of 500, Cs. of 10 1.5mL; Red; Nonsterile
- 02-681-13** - Pk. of 500, Cs. of 10 1.5mL; Yellow; Nonsterile

Fisherbrand* Snap-Cap* Flat-Top Graduated Microcentrifuge Tubes


02-681-255 - Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Snap-cap with flat top; Polypropylene; 0.6mL capacity; 10 O.D. x 30mmL; 30,000xG; Bulk/Nonsterile; Pack of 1000; Amber

02-681-256 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Assorted; 0.6mL

02-681-250 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Blue; 0.6mL

02-681-251 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Green; 0.6mL

02-681-257 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Capacity, 0.6mL; Natural; 1.5mL

02-681-253 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Orange; 0.6mL

02-681-249 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Red; 0.6mL

02-681-254 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Violet; 0.6mL

02-681-252 - Pk. of 1000, Cs. of 10 Bulk/Nonsterile; Pack of 1000; Yellow; 0.6mL

02-681-265 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Amber; 2.0mL

02-681-266 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Assorted; 2.0mL

02-681-261 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Blue; 2.0mL

02-681-262 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Green; 2.0mL

02-681-258 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Natural; 2.0mL

02-681-259 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Red; 2.0mL

02-681-264 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Violet; 2.0mL

02-681-260 - Pk. of 500, Cs. of 10 Bulk/Nonsterile; Pack of 500; Yellow; 2.0mL

02-682-550 - Pk. of 500, Cs. of 10 1.5mL; Natural; Nonsterile; Graduated in 0.5mL increments

02-681-268 - Pk. of 500, Cs. of 10 0.6mL; Natural; O.D. x L: 10 x 30mm; Max. RCF: 30,000xG

02-681-271 - Pk. of 250, Cs. of 10 2.0mL; Natural; O.D. x L: 13 x 40mm; Max. RCF: 25,000xG

02-681-5 - Pk. of 250, Cs. of 10 1.5mL; Natural; Sterile; Individually wrapped

Fisherbrand* Snap-Cap* Microcentrifuge Tubes: Standard


02-681-229 - Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Snap-cap; Packed in bulk; Nonsterile; Max. RCF 30,000xG; 8 O.D. x 48mm; capacity: 0.4mL; Polyethylene; Color: Natural

02-681-230 - Pk. of 1000, Cs. of 10 Polypropylene; Capacity: 0.25mL

Fisherbrand* Sterile Microcentrifuge Tubes with Screw Caps


02-681-373 - Pk. of 500, Cs. of 5 Tube, Microcentrifuge; Fisherbrand; Conical-bottom; Polypropylene; Autoclavable; Sterilized; With attached screw cap and O-ring; Natural color; Frosted writing area; 1.5mL; Max. RCF: 30,000xG

PCR Tubes
Fisherbrand* 0.2mL Flat- and Domed-Cap PCR Tubes


14-230-207 - Cs. of 1000 Tube, PCR; Fisherbrand; Domed cap; Blue; 0.2mL; Virgin polypropylene; Thin-wall design; Cleanroom produced

14-230-208 - Cs. of 1000 Domed cap; Green

14-230-205 - Cs. of 1000 Domed cap; Natural

14-230-206 - Cs. of 1000 Domed cap; Red

14-230-209 - Cs. of 1000 Domed cap; Yellow

14-230-227 - Cs. of 1000 Flat cap; Blue

14-230-228 - Cs. of 1000 Flat cap; Green

14230225 - Cs. of 1000 Flat cap; Natural

14-230-226 - Cs. of 1000 Flat cap; Red

14-230-229 - Cs. of 1000 Flat cap; Yellow

Fisherbrand* 0.2mL PCR Tube Strips


14-230-212 - Cs. of 250 Tube Strip, PCR; Fisherbrand; 8-tube strips; Domed cap strips; Blue; 0.2mL; Virgin polypropylene; Thin-wall design; Cleanroom produced

14-230-213 - Cs. of 250 Domed cap strips; Green

14230210 - Cs. of 250 Domed cap strips; Natural

14-230-211 - Cs. of 250 Domed cap strips; Red

14-230-214 - Cs. of 250 Domed cap strips; Yellow

14-230-217 - Cs. of 250 Flat cap strips; Blue

14-230-218 - Cs. of 250 Flat cap strips; Green

14230215 - Cs. of 250 Flat cap strips; Natural

14-230-216 - Cs. of 250 Flat cap strips; Red

14-230-219 - Cs. of 250 Flat cap strips; Yellow

14-230-222 - Cs. of 250 Without cap strips; Blue

14-230-223 - Cs. of 250 Without cap strips; Green

14-230-220 - Cs. of 250 Without cap strips; Natural

14-230-221 - Cs. of 250 Without cap strips; Red

14-230-224 - Cs. of 250 Without cap strips; Yellow

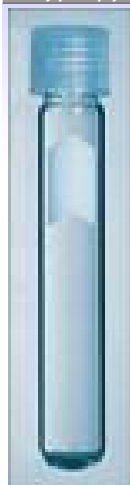
Fisherbrand* 0.5mL Flat-Cap PCR Tubes



- 14-230-202** - Cs. of 1000
Tube, PCR; Fisherbrand; Flat cap; Blue; 0.5mL; Virgin polypropylene; Thin-wall design; Cleanroom produced
- 14-230-203** - Cs. of 1000
Green
- 14-230-200** - Cs. of 1000
Natural
- 14-230-201** - Cs. of 1000
Red
- 14-230-204** - Cs. of 1000
Yellow

Test Tubes - Disposable Glass

Fisherbrand* Disposable Borosilicate Glass Tubes with Polypropylene Screw Cap



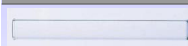
- 14-962-26D** - Cs. of 1000
Test Tubes; Fisherbrand; Disposable; Borosilicate Glass; Round Bottom; With polypropylene screw cap; With marking spot; O.D. x L: 13 x 100mm; No. Per Tray: 500
- 14-962-26F** - Cs. of 1000
O.D. x L: 16 x 100mm; No. Per Tray: 250
- 14-962-26G** - Cs. of 1000
O.D. x L: 16 x 125mm; No. Per Tray: 250
- 14-962-26H** - Cs. of 1000
O.D. x L: 16 x 150mm
- 14-962-26K** - Cs. of 500
O.D. x L: 20 x 125mm
- 14-962-26M** - Cs. of 500
O.D. x L: 20 x 150mm

Fisherbrand* Disposable Borosilicate Glass Tubes with Threaded End



- 14-959-35C** - Cs. of 1000
Tube, Test; Fisherbrand; Disposable; Borosilicate glass; Threaded end; Round bottom; Closure: none; Style: With marking spot; O.D. x L: 13 x 100mm; GPI Thread: 13-415
- 14-959-35AA** - Cs. of 1000
With marking spot; O.D. x L: 16 x 100mm
- 14-959-35A** - Cs. of 1000
With marking spot; O.D. x L: 16 x 125mm
- 14-959-35B** - Cs. of 1000
With marking spot; O.D. x L: 16 x 150mm; GPI Thread: 15-415
- 14-959-37A** - Cs. of 500
With marking spot; O.D. x L: 20 x 125mm
- 14-957-76A** - Cs. of 1000
Without marking spot; 13 O.D. x 100mm L
- 14-957-76E** - Cs. of 500
Without marking spot; 20 O.D. x 150mm L

Fisherbrand* Disposable Flint Glass Tubes with Plain End

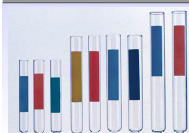


- 14-958A** - Cs. of 1000
Tube, Test; Fisherbrand; Disposable; Flint glass; Plain end; O.D. x L: 6 x 50mm; 500/Tray
- 14-958B** - Cs. of 1000
O.D. x L: 10 x 75mm; No. Per Tray: 250
- 14-958J** - Cs. of 500
O.D. x L: 18 x 150mm
- 14-958C** - Cs. of 1000
O.D. x L: 12 x 75mm; 250/tray
- 14-958D** - Cs. of 1000
O.D. x L: 13 x 100mm; No. Per Tray: 250
- 14-958E** - Cs. of 1000
O.D. x L: 0.59 x 3.347 in. (15 x 85mm); 250 per tray
- 14-958F** - Cs. of 1000
O.D. x L: 16 x 100mm
- 14-958G** - Cs. of 1000
O.D. x L: 16 x 125mm; 250/tray
- 14-958H** - Cs. of 1000
O.D. x L: 16 x 150mm; No. Per Tray: 250
- 14-958K** - Cs. of 500
O.D. x L: 20 x 150mm; No. Per Tray: 250

Fisherbrand* Disposable Heavy-Wall Borosilicate Glass Tubes



- 14-958-10A** - Cs. of 1000
Glass Tube; Fisherbrand; Borosilicate; Disposable; Heavy wall; O.D. x L: 10 x 75mm
- 14-958-10B** - Cs. of 1000
O.D. x L: 12 x 75mm
- 14-958-10C** - Cs. of 1000
O.D. x L: 13 x 100mm

Fisherbrand* Disposable Plain-End Glass Tubes with Color-Coded Label Area


- 14-957-20E** - Cs. of 1000
Test Tube; Disposable Glass; Plain end; Round Bottom; Fisherbrand; With color-coded label area; O.D. x L: 10 x 75mm; Borosilicate Glass; Label Area: Blue
- 14-957-20C** - Cs. of 1000
O.D. x L: 10 x 75mm; Borosilicate Glass; Label Area: Green
- 14-957-20D** - Cs. of 1000
O.D. x L: 10 x 75mm; Orange label area; Borosilicate glass
- 14-957-20A** - Cs. of 1000
Borosilicate Glass; Label Color: White; O.D. x L: 10 x 75mm
- 14-957-20B** - Cs. of 1000
Borosilicate Glass; Label Color: Yellow; O.D. x L: 10 x 75mm
- 14-957-22E** - Cs. of 1000
Borosilicate Glass; Label Color: Blue; O.D. x L: 12 x 75mm
- 14-957-22C** - Cs. of 1000
O.D. x L: 12 x 75mm; Green label area; Borosilicate glass
- 14-957-22D** - Cs. of 1000
O.D. x L: 12 x 75mm; Borosilicate Glass; Label Area: Orange
- 14-957-22A** - Cs. of 1000
Borosilicate Glass; Label Color: White; O.D. x L: 12 x 75mm
- 14-957-22B** - Cs. of 1000
Borosilicate Glass; Label Color: Yellow; O.D. x L: 12 x 75mm
- 14-957-24E** - Cs. of 1000
O.D. x L: 13 x 100mm; Borosilicate Glass; Label Area: Blue
- 14-957-24C** - Cs. of 1000
O.D. x L: 13 x 100mm; Green label area; Borosilicate glass
- 14-957-24D** - Cs. of 1000
O.D. x L: 13 x 100mm; Orange label area; Borosilicate glass
- 14-957-24A** - Cs. of 1000
Borosilicate Glass; Label Color: White; O.D. x L: 13 x 100mm
- 14-957-24B** - Cs. of 1000
O.D. x L: 13 x 100mm; Yellow label area; Borosilicate glass
- 14-957-26A** - Cs. of 1000
Borosilicate Glass; Label Color: White; O.D. x L: 16 x 100mm

Fisherbrand* Disposable Plain-End Glass Tubes with Color-Coded Label Area

- 14-957-26C** - Cs. of 1000
Tube, Plain-end; Fisherbrand; Disposable; Round bottom; Glass Type: Borosilicate glass; Label area color: green; Expose to heat, steam, hours in water bath, w/out affecting label; Dimensions: 16 O.D. x 100mm long; Case of 1000
- 14-957-26E** - Cs. of 1000
O.D. x L: 16 x 100mm; Blue label area; Borosilicate glass
- 14-957-26A** - Cs. of 1000
Borosilicate Glass; Label Color: White; O.D. x L: 16 x 100mm
- 14-957-26B** - Cs. of 1000
Label area color: yellow
- 14-957-10E** - Cs. of 1000
O.D. x L: 10 x 75mm; Flint Glass; Label Area: Blue
- 14-957-10C** - Cs. of 1000
Flint Glass; Label Color: Green; O.D. x L: 10 x 75mm
- 14-957-10D** - Cs. of 1000
Flint Glass; Label Color: Orange; O.D. x L: 10 x 75mm
- 14-957-10A** - Cs. of 1000
Flint Glass; Label Color: White; O.D. x L: 10 x 75mm
- 14-957-10B** - Cs. of 1000
Flint Glass; ; Label Color: Yellow; O.D. x L: 10 x 75mm
- 14-957-12E** - Cs. of 1000
Flint Glass; Label Color: Blue; O.D. x L: 12 x 75mm
- 14-957-12C** - Cs. of 1000
O.D. x L: 12 x 75mm; Flint Glass; Label Area: Green
- 14-957-12D** - Cs. of 1000
Flint Glass; Label Color: Orange; O.D. x L: 12 x 75mm
- 14-957-12A** - Cs. of 1000
Flint Glass; Label Color: White; O.D. x L: 12 x 75mm

Fisherbrand* Disposable Plain-End Glass Tubes with Color-Coded Label Area

- 14-957-12B** - Cs. of 1000
Tubes, Test; Disposable; Round Bottom; Plain End; Flint Glass; Fisherbrand; Color-coded label area; Label Color: Yellow; O.D. x L: 12 x 75mm
- 14-957-14E** - Cs. of 1000
O.D. x L: 13 x 100mm; Blue label area; Flint glass
- 14-957-14C** - Cs. of 1000
O.D. x L: 13 x 100mm; Green label area; Flint glass
- 14-957-14D** - Cs. of 1000
O.D. x L: 13 x 100mm; Orange label area; Flint glass
- 14-957-14A** - Cs. of 1000
Flint Glass; Label Color: White; O.D. x L: 13 x 100mm
- 14-957-14B** - Cs. of 1000
O.D. x L: 13 x 100mm; Flint Glass; Label Area: Yellow
- 14-957-16E** - Cs. of 1000
O.D. x L: 16 x 100mm; Blue label area; Flint glass
- 14-957-16C** - Cs. of 1000
O.D. x L: 16 x 100mm; Flint Glass; Label Area: Green
- 14-957-16D** - Cs. of 1000
O.D. x L: 16 x 100mm; Orange label area; Flint glass
- 14-957-16A** - Cs. of 1000
O.D. x L: 16 x 100mm; White label area; Flint glass
- 14-957-16B** - Cs. of 1000
O.D. x L: 16 x 100mm; Yellow label area; Flint glass
- 14-957-18E** - Cs. of 1000
Flint Glass; 16 x 125mm; Blue Label Area
- 14-957-18D** - Cs. of 1000
O.D. x L: 16 x 125mm; Orange label area; Flint glass

Test Tubes - Disposable Plastic

Fisherbrand* Nonsterile Plastic Tubes



- 14-961-20** - Cs. of 1000
Test Tubes; Fisherbrand; Disposable Plastic; Nonsterile; Extra-heavy wall construction; Round bottom; Slight lip at top; Clear Polystyrene; With snap cap; O.D. x L: 12 x 75mm
- 14-961-10** - Pk. of 1000, Cs. of 4
Clear polystyrene; O.D. x L: 12 x 75mm; No cap
- 14-956-8E** - Cs. of 1000
Clear polystyrene; Cap: None; O.D. x L: 13 x 100mm
- 14-956-8G** - Cs. of 1000
Clear polystyrene; Cap: None; O.D. x L: 16 x 125mm
- 14-956-8J** - Cs. of 1000
Clear polystyrene; Cap: None; O.D. x L: 17 x 100mm
- 14-959-16A** - Cs. of 1000
Translucent polypropylene; 12 x 75mm; Cap: None
- 14-959-16** - Pk. of 1000, Cs. of 4
Cap: None; O.D. x L: 12 x 75mm; Heavy wall
- 14-959-10AA** - Cs. of 1000
With snap cap; O.D. x L: 12 x 75mm; Translucent polypropylene
- 14-956-7A** - Cs. of 1000
Translucent polypropylene; 13 x 100mm; Cap: None
- 14-956-7C** - Cs. of 1000
Translucent polypropylene; Without cap; O.D. x L: 16 x 125mm
- 14-956-7E** - Cs. of 1000
Translucent polypropylene; Without cap; O.D. x L: 17 x 100mm

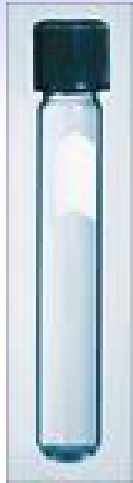
Fisherbrand* Sterile Plastic Tubes



- 14-956-3A** - Pk. of 125, Cs. of 8
Tube Material; Fisherbrand; Polystyrene, clear; Cap Supplied: None; O.D. x L: 12 x 75mm; Packaging: Bag of 125
- 14-956-3D** - Cs. of 1000
12 OD x 75mm L
- 14-956-3C** - Cs. of 500
Polystyrene, clear; Cap style: snap; O.D. x L: 12 x 75mm; Bag of 25
- 14-956-3B** - Cs. of 500
Type: Clear; Closure: Snap cap; O.D. x L: 12 x 75mm; Packaging: Individually wrapped
- 14-956-4A** - Cs. of 1000
Clear polystyrene; O.D. x L: 13 x 100mm; Screw cap; Blister pack of 125
- 14-956-5B** - Cs. of 1000
Polystyrene, clear; Cap style: screw; O.D. x L: 16 x 125mm; Bag of 125
- 14-956-5A** - Cs. of 500
Clear polystyrene; O.D. x L: 16 x 125mm; Screw cap; Individually wrapped
- 14-956-5C** - Cs. of 500
Polystyrene; Clear; O.D. x L: 16 x 150mm; Cap Supplied: Screw; Packaging: Individually wrapped
- 14-956-6D** - Cs. of 500
Clear polystyrene; O.D. x L: 17 x 100mm; Snap cap; Blister pack of 125
- 14-956-6C** - Cs. of 1000
Clear polystyrene; O.D. x L: 17 x 100mm; With o cap; Blister pack of 125
- 14-956-6B** - Cs. of 1000
Polystyrene, clear; Cap style: snap; O.D. x L: 17 x 100mm; Bag of 125
- 14-956-6A** - Cs. of 500
Clear polystyrene; O.D. x L: 17 x 100mm; Snap cap; Individually wrapped
- 14-956-1D** - Cs. of 500
Polypropylene, translucent; Cap Supplied: Snap; O.D. x L: 12 x 75mm
- 14-956-1B** - Cs. of 1000
Translucent polypropylene; With o cap; O.D. x L: 12 x 75mm
- 14-956-1C** - Cs. of 500
Polypropylene, translucent; Cap style: none; O.D. x L: 12 x 75mm; Bag of 125
- 14-956-1J** - Cs. of 500
O.D. x L: 17 x 100mm; Cap style: snap; 500/Cs.
- 14-956-1G** - Cs. of 1000
17 OD x 100mm L
- 14-956-1H** - Cs. of 500
Translucent polypropylene; O.D. x L: 17 x 100mm; Snap cap; Individually wrapped

Test Tubes - Reusable Glass

Fisherbrand* Reusable Glass Tubes with Phenolic Screw Caps



- 14-959-25A** - Cs. of 1000
Test Tubes; Fisherbrand; Reusable; High-quality Borosilicate Glass; Closure: Black phenolic screw cap; With white rubber liner; With marking spot; O.D. x L: 13 x 100mm; No. Per Tray: 500; Case of: 1000
- 14-959-25B** - Cs. of 1000
O.D. x L: 16 x 100mm
- 14-959-25C** - Cs. of 1000
O.D. x L: 16 x 125mm
- 14-959-25D** - Cs. of 1000
O.D. x L: 16 x 150mm
- 14-959-25E** - Cs. of 500
O.D. x L: 20 x 125mm
- 14-959-25F** - Cs. of 500
O.D. x L: 20 x 150mm

Vials and Vial Inserts

Sample Vials - Glass

Fisherbrand* Glass Shell Vials



- 03-339-26A** - Pk. of 144, Cs. of 16
Vial, Shell; Fisherbrand; Type I, N-51A borosilicate glass; Straight-sided; Ideal for dry contents; Closure: Tite Seal; Package: Bulk; O.D. x H: 12 x 35mm; Capacity: 0.5 dr.
- 03-339-30B** - Pk. of 144, Cs. of 10
0.5 dr.; O.D. x H: 12 x 35mm; Closure: none; Lab pack
- 03-339-26B** - Pk. of 144, Cs. of 16
1 dr.; O.D. x H: 15 x 45mm; Tite-Seal closure; Bulk pack
- 03-339-30C** - Pk. of 144, Cs. of 10
1 dr.; O.D. x H: 15 x 45mm; Closure: None; Lab pack
- 03-339-26C** - Pk. of 144
2 dr.; O.D. x H: 19 x 51mm; Tite-Seal closure; Bulk pack
- 03-339-26D** - Pk. of 144, Cs. of 8
3 dr.; O.D. x H: 19 x 65mm; Tite-Seal closure; Bulk pack
- 03-339-30J** - Pk. of 144, Cs. of 4
8 dr.; O.D. x H: 25 x 95mm; Closure: none; Lab pack

Fisherbrand* Class B Amber Glass Threaded Vials



- 03-339-23B** - Pk. of 144, Cs. of 16
Vial, Amber; Fisherbrand; General-purpose; Type I, Class B borosilicate glass; Closure: Black screw-top cap; Liner: white rubber; Autoclavable; Caps packed separately; GPI thread finish: 13-425; Capacity: 1 dr. (3.7mL); O.D. x H: 15 x 45mm
- 03-339-23C** - Pk. of 144, Cs. of 12
2 dr. (7.4mL); O.D. x H: 17 x 60mm; GPI 15-425 thread
- 03-339-23D** - Pk. of 144, Cs. of 8
4 dr. (14.8mL); O.D. x H: 21 x 70mm; GPI 18-400 thread
- 03-339-23E** - Pk. of 144, Cs. of 4
8 dr. (29.6mL); O.D. x H: 25 x 95mm; GPI 22-400 thread

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
1 dr. (3.7mL); O.D. x H: 15 x 45mm; GPI 13-425 thread
- 03-339-25C** - Pk. of 144, Cs. of 12
2 dr. (7.4mL); O.D. x H: 17 x 60mm; GPI 15-425 thread
- 03-339-25D** - Pk. of 144, Cs. of 8
3 dr. (11.1mL); O.D. x L: 19 x 65mm; GPI 15-425 thread
- 03-339-25E** - Pk. of 144, Cs. of 8
4 dr. (14.8mL); O.D. x L: 21 x 70mm; GPI 18-400 thread

Fisherbrand* Class A Clear Glass Threaded Vials with Attached Caps



- 14-955-327** - Cs. of 144
Vial, Sample; Fisherbrand; Type I, Class A borosilicate glass; Closure: Black phenolic screw cap; Liner: PTFE-faced white 14B rubber; Capacity: 1 dr. (4mL); O.D. x L: 15 x 45mm; GPI Thread: 13-425
- 14-955-325** - Cs. of 200
PTFE-faced white 14B rubber liner; 6mL.; O.D. x H: 19 x 40mm
- 14-955-328** - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 2 dr. (8mL)
- 14-955-329** - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 3 dr. (12mL)
- 14-955-317** - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 4 dr. (16mL)
- 14-955-320** - Cs. of 144
PTFE-faced white 14B rubber; liner; Capacity: 8 dr. (30mL)

Fisherbrand* Class B Amber Glass Threaded Vials with Attached Caps



- 14-955-321** - Cs. of 288
Vial, Sample; Fisherbrand; Type I, Class B amber borosilicate glass; Threaded; Capacity: 0.5 dr. (2mL); O.D. x H: 12 x 35mm; 8-425 GPI thread finish; Attached black phenolic screw-top closures with PTFE-faced white 14B rubber liners; Case of 288
- 14-955-331** - Cs. of 144
1 dr. (4mL); O.D. x H: 15 x 45mm; 13-425 GPI thread finish
- 14-955-332** - Cs. of 144
2 dr. (8mL); O.D. x H: 17 x 60mm; 15-425 GPI thread finish
- 14-955-333** - Cs. of 72
5 dr. (20mL); O.D. x H: 28 x 57mm; 24-400 GPI thread finish

Fisherbrand* Class B Clear Glass Threaded Vials



03-339-22B - 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: 13-425; Capacity: 1 dr. (3.7mL); O.D. x L: 15 x 45mm

03-339-22D - Pk. of 144, Cs. of 12
2 dr. (7.4L); O.D. x L: 17 x 60mm; GPI 15-425 thread

03-339-22E - Pk. of 144, Cs. of 8
3 dr. (11.1mL); O.D. x L: 19 x 65mm; GPI 15-425 thread

03-339-22F - Pk. of 144, Cs. of 8
4 dr. (14.8L); O.D. x L: 21 x 70mm; GPI 18-400 thread

03-339-22J - Pk. of 144, Cs. of 3
4 dr. (14.8mL); O.D. x L: 28 x 57mm; GPI 18-400 thread

03-339-22K - Pk. of 144, Cs. of 3
6 dr. (22.2mL); O.D. x L: 28 x 70mm; GPI 24-400 thread

03-339-22H - Pk. of 144, Cs. of 4
8 dr. (29.6mL); O.D. x L: 25 x 95mm; GPI 22-400 thread

03-339-22M - Pk. of 144, Cs. of 3
9.5 dr. (35.1mL); O.D. x L: 28 x 95mm; GPI 24-400 thread

03-339-22N - Pk. of 144, Cs. of 3
11 dr. (40.7mL); O.D. x L: 28 x 108mm; GPI 24-400 thread

Fisherbrand* Class B Clear Glass Threaded Vials with Closures Attached



03-338AA - Pk. of 144, Cs. of 36
Vial, Sample; Fisherbrand; Type I, Class B borosilicate glass; With attached cap; Closure: black phenolic screw cap; Liner: polyvinyl-faced pulp; GPI thread finish: 8-425; Capac.: 0.5 dr.; O.D. x L: 12 x 35mm

03-338A - Pk. of 144, Cs. of 16
Capac.: 1 dr.; O.D. x L: 15 x 45mm

03-338C - Pk. of 144, Cs. of 12
Capac.: 2 dr.; O.D. x L: 17 x 60mm

03-338D - Pk. of 144, Cs. of 12
3 dr.; O.D. x L: 19 x 65mm; GPI thread finish: 15-425

03-338F - Pk. of 144, Cs. of 8
4 dr.; O.D. x L: 21 x 70mm; GPI thread finish: 18-400

03-338H - Pk. of 144, Cs. of 6
6 dr.; O.D. x L: 23 x 85mm; GPI thread finish: 24-400

03-338G - Pk. of 72, Cs. of 8
6 dr.; O.D. x L: 23 x 85mm; GPI thread finish: 24-400

03-338J - Pk. of 72, Cs. of 8
8 dr.; O.D. x L: 25 x 95mm; GPI thread finish: 22-400

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

03-339-21E - Pk. of 144, Cs. of 8
3 dr. (7.4mL); O.D. x L: 19 x 65mm; GPI 15-425 thread

03-339-21J - Pk. of 144, Cs. of 3
4 dr. (14.8mL); O.D. x L: 28 x 57mm; GPI 24-400 thread

03-339-21G - Pk. of 144, Cs. of 6
6 dr. (22.2mL); O.D. x L: 23 x 85mm; GPI 20-400 thread

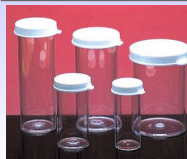
03-339-21H - Pk. of 144, Cs. of 4
8 dr. (29.6mL); O.D. x L: 25 x 95mm; GPI 22-400 thread

03-339-21M - Pk. of 144, Cs. of 3
9.5 dr. (35.1mL); O.D. x L: 28 x 95mm; GPI 24-400 thread

03-339-21N - Pk. of 144, Cs. of 3
11 dr. (40.7mL); O.D. x L: 28 x 108mm; GPI 24-400 thread

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; 144/case

03-338-3B - Cs. of 144
5 dr. (18.5mL); I.D. x H: 22 x 48mm

03-338-3D - Cs. of 144
10 dr. (37.0mL); I.D. x H: 27 x 50mm

03-338-3E - Cs. of 144
13 dr. (48.1mL); I.D. x H: 30 x 56mm

03-338-3G - Cs. of 144
20 dr. (74mL); I.D. x H: 38 x 64mm

03-338-3C - Cs. of 144
25.9mL; 26 I.D. x 51mm H

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

03-338-3F - Cs. of 144
55.5mL; 32 I.D. x 64mm H; Snap-On Caps

Fisherbrand* Polyethylene Sample Vials with Hinged Cap



03-338-1B - Cs. of 100
Vial, Sample; Fisherbrand; Made of Polyethylene; Withstand temperatures to 80°C (176°F); Snap-top hinged lids; 1 dr.

Scintillation Vials - Glass

Fisherbrand* 20mL Borosilicate Glass Scintillation Vials



- 03-337-7** - Cs. of 500
Vial, Scintillation; Fisherbrand; 20mL borosilicate glass; Cap type: White urea; Cap style: Cone-shaped plastic liner; Packaging: Caps separate
- 03-337-14** - Cs. of 500
White polyethylene; Cap style: No liner
- 03-337-15** - Cs. of 500
White polypropylene; Pulp-backed metal foil liner
- 03-337-4** - Cs. of 500
White polypropylene; Cap style: Pulp-backed metal foil liner
- 03-337-5** - Cs. of 500
White urea cap; Cork-backed metal foil liner; 500/Cs.

Fisherbrand* 7mL Borosilicate Glass Scintillation Vial



- 03-337-26** - Cs. of 1000
Vial, Scintillation; Fisherbrand; Borosilicate glass; Capacity: 7mL; White plastic screw cap; GPI thread: 15-425; O.D. x H: 17 x 54mm

Scintillation Vials - Plastic

Fisherbrand* 7mL HDPE Scintillation Vials



- 03-337-1** - Cs. of 1000
Vial, Scintillation; Fisherbrand; HDPE; Capacity: 7mL; Wide mouth; Closure: White polyethylene; Liner: none; Resists swelling; GPI Thread: 15-425; O.D. x H: 17 x 54mm

Fisherbrand* 20mL HDPE Scintillation Vials



- 03-337-23A** - Cs. of 500
Vial, Scintillation; Fisherbrand; HDPE; 20mL; Resist leaking/swelling; Fit all common counters; Provide low background counts and excellent light transmission; Cap Type: White polypropylene; Cap Style: Pulp-backed metal foil liner
- 03-337-23B** - Cs. of 500
White polypropylene; Pulp-backed metal foil liner
- 03-337-23** - Cs. of 1000
White polypropylene; Pulp-backed metal foil liner

Fisherbrand* Bulk-Packed HDPE 7mL Scintillation Vial



- 03-337-20** - Cs. of 2000
Vial, Scintillation; Fisherbrand; HDPE; Wide mouth; Resists swelling; Closure: Screw cap; Liner: none; Capacity: 7mL; Bulk pack

Fisherbrand* Scintillation Vials



- 14-955-393** - Cs. of 500
Vial, Scintillation; Fisherbrand; 18mL; High-density polyethylene; Threaded cap; Bulk pack

Fisherbrand* 4, 6, and 8mL HDPE ScintVials*



- 14-955-388** - Cs. of 1000
Vial, Scintillation; Fisherbrand; Made of High-density polyethylene (HDPE); Cap Style: String of 6 push caps; O.D. x H (with cap): 14.2 x 60.8mm; Capacity: 4mL
- 14-955-387** - Cs. of 1000
8mL; Flush cap; O.D. x H (w/cap): 17.5 x 62mm

Autosampler Vials

Fisherbrand* 2mL Screw Thread Autosampler Vials



- 03-391-36** - Pk. of 100
Vial, Screw top; Fisherbrand; Amber N-51A Borosilicate Glass; With write-on patch; 2mL; 12 x 32mm; Large opening
- 03-391-16** - Pk. of 100
2mL; 12x32mm; Large Opening 10-425 Screw Thread
- 03-391-17** - Pk. of 100
Blue; PTFE/Silicone Septa
- 03-391-35** - Pk. of 100
Insert, Polyspring; 300µL
- 03-391-18** - Pk. of 100
Convenient kit; Black cap; PTFE/Silicone Septa

Fisherbrand* 4mL Autosampler Vials



03-391-37 - Pk. of 100
Vial, Screw Top; Fisherbrand; Amber Type N-51A Borosilicate Glass; 4mL; 15 x 45mm; 13-425 Thread Size; For 48-Position Waters

Fisherbrand* Crimp-Top 2mL Autosampler Vials



03-391-6 - Pk. of 100
Vial, Autosampler; Fisherbrand; Crimp top; 12 O.D. x 32mm long; Large Opening; Capacity: 2mL; Amber N-51A Borosilicate Glass; Silver 11mm aluminum crimp-top seals offer a variety of septa options

03-391-5 - Pk. of 100
Clear 33 Expansion Borosilicate Glass

03-391-3 - Pk. of 100
PTFE/Red Rubber Septa

03-391-7 - Pk. of 100
Convenience Kit Includes 100 Clear Type I/33 Expansion Borosilicate Glass Vials w/Caps and PTFE/Red Rubber Septa

Fisherbrand* Robotic Screw Top Autosampler Vials



03-391-8 - Pk. of 100
Vial, Screw Top; Fisherbrand; Autosampler; 33 Expansion Borosilicate Glass; For 2mL Robotic vials; 12 x 32mm; Large Opening; Clear Type I, 9mm Thread

0339115 - Pk. of 100
12 x 32mm; 2mL

Fisherbrand* Shell Vials for Waters* Autosamplers



03-391-23 - Pk. of 200
Vial, Shell; Fisherbrand; Clear; Capacity: 1mL; 33 Expansion borosilicate glass; For use with 96-Pos waters autosampler; Dimension: 8 x 40mm; With PE closure; 200/pk.

Fisherbrand* Standard Opening 2mL Crimp-Top Vials



03-391-38 - Pk. of 100
Vial, Crimp top; Fisherbrand; Amber N-51A Borosilicate Glass; 2mL; 12 x 32mm; Standard Opening

03-391-2 - Pk. of 100
Crimp Top, 12 x 32mm; Standard Opening; 2mL; Clear Glass

03-391-4 - Pk. of 100
Convenience Kit; 100 Clear Glass Vials and Seals with PTFE/Red Rubber Septa

EPA Vials

Fisherbrand* Economical Glass EPA Vials



03-340-121 - Cs. of 72
Vial, EPA; Fisherbrand; Clear; Type I borosilicate glass; Includes white polypropylene open-top closures with 0.125 in. TFE/silicone septa; Capacity; 20mL; O.D. x H: 28 x 57mm

03-340-119 - Cs. of 72
Clear glass; Capacity; 40mL; O.D. x H: 27 x 95mm

Fisherbrand* EnviroWare* Assembled Borosilicate Glass EPA Vials



03-339-14A - Pk. of 72, Cs. of 6
Vial, EPA; Fisherbrand; Enviroware; Manufactured from Type I, Class A clear borosilicate glass; Assembled; 40mL capacity; O.D. x H: 28 x 98mm; GPI thread 24-400; Pack of 72

Fisherbrand* Glass EPA Vials



02-912-381 - Cs. of 144
Vial, EPA; Fisherbrand; Precleaned; Clear for general analysis; Borosilicate glass; Includes 0.125 in. PTFE/silicone septa; Open-top Polypropylene screw caps; Capacity: 5 dr. (20mL); O.D. x H: 28 x 57mm; GPI thread: 24-400

02-912-379 - Cs. of 144
Clear; Precleaned; 10 dr.

Water and Wastewater Testing Supplies

Chlorine and pH Test Kits and Test Strips

Fisherbrand* Special Test Papers



14-862 - Pk. of 24
Test Paper Lead Acetate, Fisherbrand, CAS: (301-04-2)

Fisher Chemical* pH Indicator Solutions

S114-500 - Ea., Cs. of 6
Bromocresol Green, 0.04%, Packaging: Amber Glass; Quantity: 500mL; Fisherbrand; CAS: 62625-32-5
S116-500 - Ea., Cs. of 6
Methyl Red Solution 500mL, EcoSafPak
S124-500 - Ea., Cs. of 6
Phenol Red Solution 500mL, EcoSafPak
S16-500 - Ea., Cs. of 6
Thymol Blue Solution 500mL, EcoSafPak

Fisher Chemical* Universal pH Indicator System



S160-500 - Ea., Cs. of 6
pH Indicator Solution, Universal; Fisher; with color chart; For pH determinations from 4.0-10.0; 500mL; CAS: (67-63-0)
S160-1 - Ea., Cs. of 6
Volume: 1L, EcoSafPak

Fisherbrand* Alkacid* Full-Range pH Kit

A988 - Pk. of 7, Cs. of 12
Packaging: Dispensers; Quantity: Seven 15' (4.6m) rolls

Water Testing Kits

Fisher Science Education* Water Quality pH Pens



S96275A - Ea.
Pen, pH; Fisher Scientific; Water quality; LCD display; pH range: 0-14; Auto temp compensation; Resolution: 0.1; Accuracy: ± 0.2 ; Display temp.: $^{\circ}\text{C}$ or $^{\circ}\text{F}$; CE marked. IP65 waterproof; One year warranty

Wipers

General Purpose Wipers

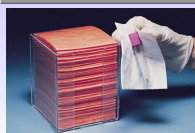
Fisherbrand* Premoistened Wipes



06-665-24 - Pk. of 100
Wipes, Disinfectant; Fisherbrand; Premoistened with 70/30% IPA/DI blend; 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.

Disinfectant Wipes

Fisherbrand* BloodBloc* Biohazard Wipes



06-670-35 - Pk. of 250, Cs. of 8
Wipes, Biohazard; Fisherbrand; BloodBloc; Absorbent, nonlinting, nonwoven cellulose with flexible orange backing that prevents leaks; Impermeable to strong chemicals; Standard absorbency; 4 x 4 in.
06-670-55 - Pk. of 1, Cs. of 2
Standard Absorbency, 16 in. x 100 ft.

Tubing - Plastic

Fisherbrand* Clear PVC Tubing



14-169-7A - Pk. of 50
Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.125 in. (3.2mm); Wall Thickness: 0.0625 in.; O.D.: 0.25 in.; In 50 ft. Lengths
14-169-7B - Pk. of 50
I.D.: 0.187 in.; Wall Thickness: 0.0625 in.; O.D.: 0.312 in.
14-169-7C - Pk. of 50
I.D.: 0.25 in.; Wall Thickness: 0.0625 in.; O.D.: 0.375 in.
14-169-7D - Pk. of 50
I.D.: 0.25 in.; Wall Thickness: 0.093 in.; O.D.: 0.437 in. (11mm)
14-169-7E - Pk. of 50
I.D.: 0.25 in.; Wall Thickness: 0.125 in.; O.D.: 0.5 in.
14-169-7F - Pk. of 50
0.312 in. I.D.; 0.437 in. O.D.
14-169-7G - Pk. of 50
I.D.: 0.375 in.; Wall Thickness: 0.0625 in.; O.D.: 0.5 in. (12.7mm)
14-169-7H - Pk. of 50
I.D.: 0.375 in.; Wall Thickness: 0.125 in.; O.D.: 0.625 in. (15.9mm)
14-169-7J - Pk. of 50
I.D.: 0.5 in.; Wall Thickness: 0.0625 in.; O.D.: 0.625 in. (15.9mm)
14-169-7K - Pk. of 50
I.D.: 0.5 in.; Wall Thickness: 0.093 in.; O.D.: 0.687 in.
14-169-7L - Pk. of 50
I.D.: 0.5 in.; Wall Thickness: 0.125 in.; O.D.: 0.75 in. (19mm)
14-169-7M - Pk. of 50
I.D.: 0.625 in.; Wall Thickness: 0.125 in.; O.D.: 0.875 in.
14-169-7N - Pk. of 50
I.D.: 0.75 in.; Wall Thickness: 0.125 in.; O.D.: 1 in.

Fisherbrand* Manifold Tubing



14-190-521 - Pk. of 12
Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Black-Black; I.D.: 0.76mm; Length: 16 in. (41cm); Two-stop
14-190-506 - Pk. of 12
Accu-Rated PVC; I.D.: 1.02mm
14-190-524 - Pk. of 12
PVC-based compound; I.D.: 1.14mm

Tubing - Rubber

Fisherbrand* Butyl Rubber Tubing

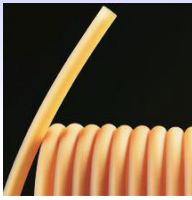


14-168B - Pk. of 1, Cs. of 5
Tubing; Butyl Rubber; Fisherbrand; Heavy wall; Wall thickness: 0.125 in.; I.D. x O.D.: 0.25 x 0.5 in.

Fisherbrand* General-Purpose Rubber Tubing in 12ft. (3.7m) Lengths

14-158E - Ea., Cs. of 4
Tubing, Rubber; Fisherbrand; Black, Thick Wall; 0.312 in. I.D.; 0.09 in. wall thickness; 0.5 in. O.D.

Fisherbrand* Natural Rubber Latex Tubing on 50ft. (15.2m) Reel

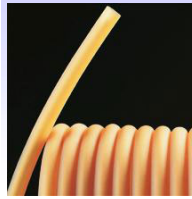


- 14-178-2B** - Ea.
Tubing, Pure Natural Rubber; Fisherbrand; Amber, Thin Wall; Talc free; Nontacky; Autoclavable; I.D.: 3/16 in. (4.8mm); Length: 50 ft.
- 14-178-2C** - Ea.
I.D.: 1/4 (6.4mm); Wall Thickness: 1/16 in. (1.6mm); O.D.: 3/8 in. (9.5mm)
- 14-178-2D** - Ea.
I.D.: 5/16 (7.9mm); Wall Thickness: 1/16 in. (1.6mm); O.D.: 7/16 in. (11.1mm)
- 14-178-2AA** - Ea.
Thick wall; I.D.: 1/8 in. (3.2mm); Length: 50 ft.
- 14-178-2BB** - Ea.
Thick wall; I.D.: 1/8 in. (4.8mm); Length: 50 ft.
- 14-178-2CC** - Ea.
Thick wall; I.D.: 1/4 in. (6.4mm); Length: 50 ft.

Fisherbrand* Pressure and Vacuum Rubber Tubing

- 14-175B** - Ea., Cs. of 4
Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 12 ft. (3.7m); I.D. x O.D.: 0.187 x 0.562 in. (4.8 x 14.3mm); Wall thickness: 0.187 in. (4.8mm)
- 14-175C** - Ea., Cs. of 4
Black; I.D.: 0.25 in. (6.4mm)
- 14-175D** - Ea., Cs. of 4
I.D. x O.D.: 0.312 x 0.687 in. (7.9 x 17.5mm)
- 14-175E** - Ea., Cs. of 4
I.D. x O.D.: 0.375 x 0.875 in. (9.5 x 22.2mm);
- 14-175F** - Ea., Cs. of 4
I.D. x O.D.: 0.5 x 1 in. (12.7 x 25.4mm);
- 14-175G** - Ea., Cs. of 4
Black; I.D.: 0.625 in. (15.9mm)
- 14-150-2K** - Ea.
I.D. x O.D.: 0.312 x 0.687 in. (7.9 x 17.5mm);
- 14-150-2L** - Ea.
I.D. x O.D.: 0.375 x 0.875 in. (9.5 x 22.2mm)
- 14-150-2H** - Ea.
I.D. x O.D.: 0.5 x 1 in. (12.7 x 25.4mm)
- 14-150-2J** - Ea.
I.D. x O.D.: 0.25 x 0.625 in. (6.4 x 15.9mm); Wall Thickness: 0.187 in. (4.8mm)
- 14-173C** - Ea., Cs. of 4
Red; 0.25 in I.D. x 0.187 in. thick
- 14-173D** - Ea., Cs. of 4
I.D. x O.D.: 0.375 x 1 in. (9.5 x 25.4mm)

Fisherbrand* Pure Natural Rubber Tubing in 12ft. Lengths



- 14-178A** - Ea., Cs. of 8
Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thin wall; I.D. x O.D.: 0.156 x 0.25 in. (4 x 6.4mm); Wall thickness: 0.047 in. (1.2mm); 12 ft. (3.7m)
- 14-178B** - Ea., Cs. of 8
Color: Amber; Thin wall; I.D. x O.D.: 4.8 x 7.9mm
- 14-178C** - Ea., Cs. of 8
Color: Amber, thin wall; I.D.: 1/4 in.; Wall thickness: 1/16 in.; O.D.: 3/8 in.; 1/ea
- 14-178D** - Ea., Cs. of 8
Color: Amber; Thin wall; I.D. x O.D.: 7.9 x 11.1mm
- 14-178E** - Ea., Cs. of 8
Color: Amber; I.D.: 3/8 in. (9.5mm); Wall Thickness: 1/16 in. (1.6mm); O.D.: 1/2 in. (12.7mm)
- 14-178F** - Ea., Cs. of 4
Color: Amber; Thin wall; I.D. x O.D.: 12.7 x 17.5mm
- 14-178-5A** - Ea., Cs. of 16
Color: Amber, thick wall; I.D.: 1/16 in.; Wall thickness: 1/32 in.; O.D.: 1/8 in.; 1/ea
- 14-178-5B** - Ea., Cs. of 8
Color: Amber; Thick wall; I.D. x O.D.: 3.2 x 6.4mm
- 14-178-5C** - Ea., Cs. of 8
Color: Amber; Thick wall; I.D. x O.D.: 4.8 x 9.5mm
- 14-178-5D** - Ea., Cs. of 8
Color: Amber; Thick wall; I.D. x O.D.: 6.4 x 11.1mm
- 14-178-5E** - Pk. of 12, Cs. of 8
Color: Amber; I.D.: 5/16 in. (7.9mm); Wall Thickness: 3/32 in. (2.4mm); O.D.: 1/2 in. (12.7mm)
- 14-178-5F** - Ea., Cs. of 4
Color: Amber; Thick wall; I.D. x O.D.: 9.5 x 15.9mm
- 14-178-5G** - Ea., Cs. of 4
Color: Amber, thick wall; I.D.: 1/2 in.; Wall thickness: 1/8 in.; O.D.: 3/4 in.; 1/ea
- 14-150-5A** - Ea., Cs. of 8
Color: Black, thin wall; I.D.: 1/8 in.; Wall thickness: 1/32 in.; O.D.: 3/16 in.; 1/ea
- 14-150-5C** - Ea., Cs. of 8
Color: Black, thin wall; I.D.: 1/4 in.; Wall thickness: 1/16 in.; O.D.: 3/8 in.; 1/ea

Tubing Connectors

Fisherbrand* All-Metal Quick-Disconnects



- 15-340-6** - Ea.
Quick-Disconnect; Fisherbrand; Inline; All-metal chrome-plated brass with stainless-steel; Fits Tubing I.D.: 1/4 in. (6.4mm); Coupling Type: Female
- 15-340-11** - Ea.
Male; 1/4 in. ID

Fisherbrand* Polypropylene Tubing Equal Angle Y-Shaped Connectors



- 15-315-31C** - Cs. of 100
Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 1/4 to 3/8" (6.4 to 9.5mm)

Fisherbrand* Straight Connectors with Tapered Ends



15-315-28C - Cs. of 100
Connector, Tubing; Fisherbrand; Straight;
Polypropylene; Fits Tubing I.D.: 1/4 to 3/8" (6.4 to
9.5mm)

Fisherbrand* Y-Shaped Connectors with Straight Ends



15-315-30D - Cs. of 100
Connector, Tubing; Fisherbrand; Polypropylene; Y-
Shaped; Fits Tubing I.D.: 3/8" (10mm)

Wound and Incision Care Products

Gauze Bandages

Fisherbrand* Gauze Sponges



13-761-52 - Pk. of 200, Cs. of 10
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: 4 x 4 in.; 200/Pk.
22-415-469 - Pk. of 100, Cs. of 12
4 x 4 in.; 12-ply

Diagnostics

Clinical Diagnostic Kits and Reagents

ASO Testing

Fisher HealthCare* Sure-Vue* ASO Test Kit



23-038-000 - Pk. of 50
Kit, Clinical Diagnostic; Fisher HealthCare; ASO
Test Kit; Sure-Vue; 50 tests; Two-minute latex
agglutination slide test; Increased sensitivity ideal
for testing pediatric patients; CLIA complexity:
Moderate

Blood Bank Reagents

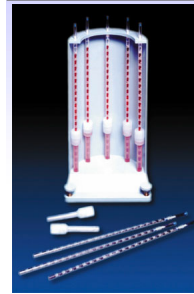
Fisherbrand* Blood Bank Saline



23-062-125 - Ea.
Saline, Blood bank; Fisherbrand; Azide-free,
preservative-free; 0.9% w/v isotonic NaCl solution;
Non-buffered; pH 6.5 to 7.5; For in vitro diagnostic,
laboratory use; Supplied in Cubitainer; 2.64 gal.
(10L)
23-535-435 - Ea.
Non-buffered, 5.28 gal. (20L)

ESR Testing

Fisherbrand* Dispette* 2



02-675-179 - Pk. of 100, Cs. of 10
Tubes, ESR; Fisherbrand; Dispette 2; Polystyrene;
Shatterproof; CLIA-waived; Triple plug tip; Pierceable
reservoir cap; Sealing ring; Reservoirs are pre-filled;
Meets NCCLS/ICSH guidelines

Fisherbrand* Disposable Wintrobe Tube



22-150-730 - Pk. of 200, Cs. of 10
Tube, Wintrobe; Fisherbrand; Disposable; Calibrated
in white; Precision-scaled from the interior base;
Tube length: 115mm; Inside diameter: 3mm

Glucose Tolerance Beverages

Fisherbrand* Glucose Tolerance Test Beverages

401074FB - Cs. of 24
Beverage, Test; Fisherbrand; Glucose Tolerance; Lemon-lime; 50g; Plastic
bottles; 24/Cs.
401223FB - Cs. of 24
Orange; 75g; 24/Cs.

Urinalysis Reagent Strips

Fisherbrand* Urine Reagent Strips

23-111-262 - Pk. of 100, Cs. of 24
Urine Reagent Test Strips; Fisherbrand Urine Reagent Strips; CLIA
Waived; Rapid qualitative results; Read visually or with CT-101 Analyzer;
Manufactured in the USA; 24-month shelf life; 10 Parameters tested; 24/
Cs

Urine Sediment Testing

Fisherbrand* Urine Sedimentation System



14-375-561 - Cs. of 500
Tubes, 15mL Economy; Fisherbrand; For Fisherbrand
KOVA-Style Urine Sedimentation System; 500/Cs.

Electrophoresis Reagents and Supplies

Protein Electrophoresis and Staining - Protein Molecular Weight Markers

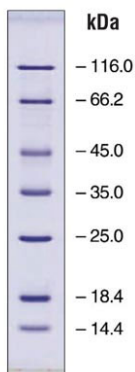
Fisher BioReagents* EZ-Run* Prestained Protein Marker



12% SDS-PAGE

BP3601-500 - Ea.
Protein Marker; Fisher BioReagents; EZ-Run;
Prestained; 20 to 118kDa; 6 bands; 500uL; Primary
CAS: 7647-01-0
BP3601-1 - Pk. of 2
2 x 500uL

Fisher BioReagents* EZ-Run* Protein Marker



12% SDS-PAGE

BP3600-500 - Ea.
Protein Marker; Fisher BioReagents; EZ-Run; 14.4 to
116.0kDa; 7 bands; 500uL; Primary CAS: 7647-01-0
BP3600-1 - Pk. of 2
2 x 500uL

Slide Mounting Media

Fisherbrand* Super Friendly Freeze'It*



23-022-524 - Cs. of 6
Media, Slide Mounting; Fisherbrand; Super Friendly
Freeze'It; Aerosol; For cooling liquid, semisolid,
and solid samples; 11 oz. (312g); Noncorrosive;
Nonflammable; Odorless; Completely volatile gas; 5
in. polyethylene snorkel; 6/Cs.

Fisher Scientific* Permout* Mounting Medium



SP15-100 - Ea., Cs. of 6
Medium, Slide Mounting; Fisher Scientific Permout;
Low viscosity; For both mounting and long-term
storage of slides; 100mL; Primary CAS: 68240-09-5
SP15-500 - Ea., Cs. of 6
500mL

Fisher Chemical Canada Balsam (Neutral, Filtered)

B10-100 - Ea., Cs. of 6
Canada Balsam; Fisher Chemical; Neutral; Filtered; Amber Glass; 100mL;
Primary CAS: 8007-47-4

Tissue Processing Reagents

Staining Reagents [Tissue]

Fisherbrand* Harris Modified Method Hematoxylin Stains

SH26-500D - Ea., Cs. of 6
Stain; Histological and Cytological; Fisherbrand; Harris Modified Method
Hematoxylin; With Acetic Acid 500mL; Suitable for PAP staining; Mercury-
free; Primary CAS: 107-21-1
SH30-4D - Ea., Cs. of 4
4L

Tissue Embedding Media

Fisherbrand* HistoPrep* Frozen Tissue Embedding Media



SH75-125D - Ea., Cs. of 6
Media, Tissue Embedding; Fisherbrand HistoPrep;
Frozen; 125mL; Primary CAS: 9002-89-5

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)
23-021-400 - Cs. of 8
Paraplast Plus
23-021-401 - Cs. of 8
Paraplast X-TRA

Tissue Fixatives

Fisherbrand* CytoPrep* Cytology Fixative



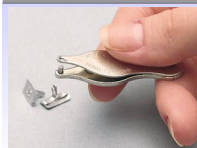
12-570-10 - Ea., Cs. of 12
Fixative, Cytology; Fisherbrand CytoPrep; Spray-on
protection for cytological smears; Water soluble;
Contains no chlorofluorocarbons; 4 oz. (113g)

Equipment

Animal Surgical Devices

Animal Surgical Equipment Accessories

Fisherbrand* Animal Ear-Tag Punch



13-812-201 - Ea., Pk. of 12
Punch, Ear tag; Fisherbrand; Animal; Animal Surgery Supplies; For punching holes into thin part of animals ear

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

Bath Filler

Fisher Chemical Silicone Oil

S159-500 - Ea., Cs. of 6

Silicone Oil; Fisher Chemical; Amber Glass; 500mL; CAS: 63148-58-3

Baths

Circulating Baths

Fisher Scientific* Isotemp* Heated Bath Circulators



13-874-121 - Ea.
Circulator, Bath; Fisher Scientific; Isotemp; Heated; 5150 H7; 10° to 150°C; Stability: ±0.1°C; Capac.: 1kW; Reservoir: 4 to 7L; 15.6 x 8.4 x 14.2" (39.6 x 21.3 x 36.0cm); Pump: Force, 17L/min.; 310mbar; 115V/60Hz; 21.4 lb. (9.7kg)

13-874-123 - Ea.

Heated Bath Circulator 5150 H24; +55.4° to 302°F

13-874-671 - Ea.

Heated Bath Circulator 6200 H7; +55.4° to 392°F

13-874-672 - Ea.

Heated Bath Circulator 6200 H11; +55.4° to 392°F

13-874-673 - Ea.

Heated Bath Circulator 6200 H24; +55.4° to 392°F

13-874-124 - Ea.

Heated Bath Circulator 5150 H11; 68° to +302°F

Fisher Scientific* Isotemp* Open Heated Acrylic Bath Circulators



13-874-177 - Ea.

Circulator, Bath; Fisher Scientific Isotemp; Open Heated Acrylic; 4100 H6A; 10-80°C; Stabil: ±0.1°C; Reservoir: 4-6L; Cap: 1kW; 22 x 13.7 x 14.9cm; Pump: Force, 17L/min.; 310mbar pressure; 115V/60Hz; 13 lb. (5.98kg)

13-874-178 - Ea.

Heated Acrylic Bath Circulator 4100 H12A; 15.6 lb. (7.07kg)

13-874-179 - Ea.

Heated Acrylic Bath Circulator 4100 H19A; 18.1 lb. (8.21kg)

Fisher Scientific* Isotemp* Open Heated PPO Bath Circulators



13-874-174 - Ea.

Circulator, Bath; Fisher Scientific Isotemp; Open Heated PPO; 4100 H5P; 10-100°C; Stabil: ±0.1& °C; Reservoir: 3-5L; Cap: 1kW; 13.7x7.5x15.3 in. (34.7x 19x38.8cm); Pump Force 17L/min.; 310mbar; 115V/60Hz; 11.6 lb. (5.26kg)

13-874-175 - Ea.

Heated PPO Bath Circulator 4100 H14P; 34.79 x 35.81 x 45.21cm

13-874-176 - Ea.

Heated PPO Bath Circulator 4100 H21P; 34.79 x 35.81 x 64.26cm

Circulating Baths [Heated]

Fisher Scientific* Isotemp* Stainless-Steel Heating Circulators



13-874-4 - Ea.

Circulator, Heating; Fisher Scientific Isotemp; Digital Model 3013H, 13L, Ambient plus 15° to 150°C, 12L/min. (3.13 gal./min.), 220V 50Hz, 5.5A

Circulating Baths [Refrigerated]

Fisher Scientific* Isotemp* Refrigerating Series Circulators



Immersion Circulators

Fisher Scientific* Isotemp* Heated Immersion Circulators



13-874-442 - Ea.

Circulator, Immersion; Fisher Scientific Isotemp; 6200B; Ambient +392degF (+200°C); Stability: ±0.05°C; Cap: 1.2kW; 34.0 x 14.4 x 19.0cm; Pump Force/Suction, 21L/min.; 805mbar; 115V/60Hz; 10.4 lb. (4.7kg)

Recirculating Chillers

Fisher Scientific* Isotemp* Refrigerated/Heated Bath Circulators



- 13-874-127** - Ea.
Circulator, Bath; Fisher Scientific Isotemp; 5150 R35; Refrigerated; -35° - +150°C; Stability: ±0.1°C; Cooling Capac.: 800w; Reservoir: 8-15L; 27 x 14.6 x 20.4 in.; Pump Force 17L/min; 310mbar; 115V/60Hz; 120.5 lb.
- 13-874-674** - Ea.
Refrigerated Bath Circulator 6200 R20; -20° to +100°C (-4° to +212°F)
- 13-874-675** - Ea.
Refrigerated Bath Circulator 6200 R20F; -20° to +100°C (-4° to +212°F)
- 13-874-676** - Ea.
Refrigerated Bath Circulator 6200 R28; -28° to +200°C (-18.4° to +392°F)
- 13-874-677** - Ea.
Refrigerated Bath Circulator 6200 R35; -35° to +200°C (-31° to +392°F)

Water Baths

Fisher Scientific* Isotemp* Digital-Control Water Baths



- 15-462-6Q** - Ea.
Bath, General Purpose, Fisher; Isotemp Digital Model 205; 5L capacity; PID control, ambient to 100°C, ±0.24°C uniformity, ±0.5°C accuracy/stability at 37°C
- 15-462-28Q** - Ea.
28L capacity; Hinged acrylic cover; 120V 50/60Hz, 8.3A
- 15-462-21Q** - Ea.
20L capacity; Hinged acrylic cover; 230V 60Hz, 8.3A
- 15-462-20Q** - Ea.
20L capacity; Hinged acrylic cover; 120V 50/60Hz, 8.3A
- 15-462-11Q** - Ea.
10L capacity; Hinged acrylic cover; 230V 60Hz, 5.8A

Fisher Scientific* Isotemp* Economy Analog Control Water Baths 230V Models



- 15-460-21Q** - Ea.
Water Bath; Fisher Scientific Isotemp; General purpose; Analog-control; Model: 120; 230V 50/60Hz, 4.4A

Fisher Scientific* Isotemp* Economy Analog-Control Water Baths



- 15-460-2Q** - Ea.
Water Bath; Fisher Scientific Isotemp; General purpose; Analog-control; Model 102; 2L capacity; ambient +5°C to 85°C, to 100°C with cover; Uniformity/Stability: ±0.2°C
- 15-460-2SQ** - Ea.
2L; 120V 50/60Hz, 1.7A; With acrylic cover
- 15-460-S2Q** - Ea.
Shallow form; 2L capacity; 120V 50/60Hz, 1.7A; With stainless-steel cover
- 15-460-S2SQ** - Ea.
Shallow form; 2L capacity; 120V 50/60Hz, 1.7A; With stainless-steel cover
- 15-460-5Q** - Ea.
5L capacity; 120V 50/60Hz, 2.5A; With acrylic cover
- 15-460-S5Q** - Ea.
5L capacity; 120V 50/60Hz, 2.5A; With stainless-steel cover
- 15-460-10Q** - Ea.
10L capacity; 120V 50/60Hz, 5.8A; With acrylic cover
- 15-460-S10Q** - Ea.
10L capacity; 120V 50/60Hz, 5.8A; With stainless-steel cover
- 15-460-20Q** - Ea.
20L capacity; 120V 50/60Hz, 8.3A; With acrylic cover
- 15-460-S20Q** - Ea.
20L capacity; 120V 50/60Hz, 8.3A; With stainless-steel cover
- 15-460-28Q** - Ea.
28L capacity; 120V 50/60Hz, 8.3A; With acrylic cover
- 15-460-S28Q** - Ea.
28L capacity; 120V 50/60Hz, 8.3A; With stainless-steel cover
- 15-460-15Q** - Ea.
Dual chamber 5L/10L capacity; 120V 50/60Hz, 5.8A; With acrylic cover
- 15-460-S15Q** - Ea.
Dual chamber 5L/10L capacity; 120V 50/60Hz, 8.3A

Fisher Scientific* Isotemp* Economy Water Baths



- S63077Q** - Ea.
Water Bath; Fisher Scientific Isotemp; Economy; General purpose; Analog-control water bath model: 110; Ambient temp: +5° to 75°C, to 100°C with cover; Uniformity/Stability: ±0.2°C at 37°C; Capacity: 10L

Blenders

Immersion Blenders [Ultrasonic]

Fisher Scientific Model 50 and 120 Sonic Dismembrator Accessories



- FB-357** - Ea.
Stand, Jack; Fisher Scientific; Accessory for Model 500 Sonic Dismembrator; Dimension: 6 x 6 in.
- FB-442-2** - Ea.
Probe; 1/8 in.; Processing volume: 0.5 to 15mL

Fisher Scientific* Model 120 Sonic Dismembrator



FB-120-110 - Ea.
Dismembrator, Sonic; Fisher Scientific; Model 120; Both manual and Programmable operation for consistent and reproducible results; Voltage: 117V, 50/60Hz

Fisher Scientific* Model 505 and 705 Sonic Dismembrator Accessories



FB-441-8 - Ea.
Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; 0.125 in. probe; Processing volume: 0.5 to 15mL
FB-441-7 - Ea.
Probe; 0.16 in. microtip; Processing volume: 0.2 to 5mL
FB-442-0 - Ea.
Probe: 0.25 in. microtip; Processing volume: 5 to 50mL
FB-421-9 - Ea.
0.5 in. solid probe; Processing volume: 10 to 250mL
FB-420-9 - Ea.
1 in. solid probe; Processing volume: 50 to 1,000mL
FB-421-0 - Ea.
1 in. probe w/replaceable tip; Processing: 50 to 1,000mL
FB-420-8 - Ea.
0.75 in. solid probe; Processing volume: 25 to 500mL
FB-420-7 - Ea.
0.75 in. probe w/replaceable tip; Processing: 25 to 500mL
FB-462-5 - Ea.
2.5 in. Cup horn
FB-440-6 - Ea.
0.5 in. replacement tip
FB-432-B - Ea.
Sound Enclosure; 23 x 14.5 x 12 in.
FB-455-9 - Ea.
Tip horn for processing 4 samples
FB-459 - Ea.
Stand with Clamp

Fisher Scientific* Model 505 Sonic Dismembrator



FB-505-110 - Ea.
Dismembrator, Sonic; Fisher Scientific; Model 505; High power, programmable system; For both small and large sample; Voltage: 117V, 50/60Hz
FB-505-220 - Ea.
Sonic Dismembrator, Model 505; 230V, 50/60Hz

Fisher Scientific* Model 705 Sonic Dismembrator



FB-705-220 - Ea.
Dismembrator, Sonic; Fisher Scientific; Model 705; Ultra high power with advanced programming; DNA shearing/ChIP and all liquid processing applications; Voltage: 230V, 50/60Hz

Immersion Blenders [Mechanical]

Fisher Scientific* PowerGen* Model 125 Homogenizer



14-261-02S - Ea.
Stand Assembly for Fisher Scientific PowerGen Model 125 Homogenizer 14-261-02

**Centrifuges
Microcentrifuges**

Fisher Scientific* accuSpin* Micro 17/Micro 17R Microcentrifuges



13-100-675 - Ea.
Microcentrifuge; Fisher Scientific accuSpin; Micro 17; Ventilated; Max. Speed/Force: 13,300rpm/17,000xG; Variable speed/rcf control; Timer (1 min. to 99 min.); w/24-place rotor and bio lid; 9.5L x 8.9W x 13.8 in.H; 120V 60Hz
13-100-676 - Ea.
accuSpin Micro 17R (refrigerated) with 24-place rotor, 120V 60Hz

**Counting Devices
Calculators**

Fisher Scientific* Pocket-Sized Scientific Calculator



12-099-21 - Ea.
Calculator, Scientific; Fisherbrand; Pocket-sized; Three-key memory, Forever Memory store data when the unit is off; 5L x 3W x 0.5 in.H (12.7 x 7.6 x 1.3cm); Net wt.: 1.5 oz. (43g); Includes backup battery and instructions

Differential Cell Counters

Lab Counters with One Counting Unit



02-670-11 - Ea.
Counter; Lab; One key with 0 to 999 range; Single reset knob; Without identification tab; 1 Unit

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

Dispensers [Liquid]

Bottletop Diluter and Dispenser Accessories

Fisherbrand* Bottle-Top Dispenser Anti-tip Reservoirs

03-692-182 - Ea.
Reservoir, Anti-Tip; Fisherbrand; Jencons Scientific; Accessory for classic Bottle-top dispenser; Amber squat w/side filler neck; Borosilicate glass, w/low profile and wide footprint for extra stability; Capacity: 1.4L; Neck opening: 30mm

03-692-183 - Ea.
Capacity: 2.5L; Require 45mm adapter

Bottletop Dispensers [Analog]

Fisherbrand* Bottle-Top Dispensers



03-692-177 - Ea.
Dispenser, Bottle-Top; Fisherbrand; Jencons Scientific; 0.05 to 2.5mL Range; 0.05mL increments; ±0.7% accuracy; ±0.1% repeatability; Autoclavable to 121°C; Low-profile amber reservoirs; Borosilicate gl

03-692-178 - Ea.
Range: 0.1 to 5mL; 0.1mL increments

03-692-179 - Ea.
Range: 0.2 to 10mL; 0.2mL increments

03-692-180 - Ea.
Range: 1 to 30mL; 1mL increments

03-692-181 - Ea.
Range: 1 to 50mL; 1mL increments

Electrical Equipment

Electrical Equipment

Fisherbrand* Pellet Pestle* Cordless Motor

12-141-361 - Ea.
Motor, Cordless; Kimble Chase; For all Pellet Pestle mixers; Complete w/ two AA batteries; Operates at 2000 - 3000rpm with fresh batteries and no load; Use to resuspend protein and DNA Pellets or grind soft tissues in microcentrifuge tubes

Electrophoresis Systems

Power Supplies [Electrophoresis]

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)

Furnaces

Furnace Accessories

Heaters

Dry Blocks or Equipment Dry Blocks

Fisher Scientific* Isotemp* Heating Blocks



11-715-319Q - Ea.
Heating Block, Incubator Accessory, For Fisher Scientific Isotemp Economical Dry-Bath Models, and Models 125DQ and 145DQ; Aluminum; For 6 x 25mm O.D. tubes; 2-29/32L x 3-3/4W x 2 in.H

11-473-71 - Ea.
For 4 x 50mL conical-bottom tubes

11-715-317Q - Ea.
For 8 x 20mm tubes

11-715-321Q - Ea.
For 12 x 12.5mm Square Cuvets

11-473-70 - Ea.
For 12 x 15mL conical-bottom tubes

11-715-313Q - Ea.
For 12 x 15-16mm O.D. tubes

11-718-22Q - Ea.
For 14 tubes: 6 x 6mm O.D., 5 x 13mm O.D., 3 x 25mm O.D.

11-715-309Q - Ea.
For 22 x 12-13mm O.D. tubes

11-715-307Q - Ea.
For 24 x 10mm O.D. tubes

11-718-23Q - Ea.
For 30 x 0.5mL tubes

11-715-305Q - Ea.
For 30 x 6mm O.D. tubes

11-718-9Q - Ea.
For 20 x 1.5mL tubes

11-718-32Q - Ea.
For microtiter plate; occupies two-block space

Heater Accessories

Hoods and Enclosures

Fume Hoods

Thermo Scientific* Hamilton* ProVent* Laboratory Fume Hoods



03-421-210 - Ea.
Fume Hood; Thermo Scientific; Hamilton Concept; 60 in. hood; Total exhaust pressure loss: 634cfm; Sightline: 35 in.; Overall H x D: 63.50 x 31.25 in.; For 120V 60Hz

PCR Enclosures

Fisher Scientific* PCR Workstation



09-681-202 - Ea.
Workstation, PCR; Fisher Scientific; Class 5 product protection; 2 ft. wide; Variable digital timer for UV light; 254nm UV lamp; 10° angled hinged sash locks to loading height of 20"; 9.4" high sash opening; Two rear utility ports; 115V 60Hz, 3A; Cord with plug
09-681-203 - Ea.
230V 50Hz, 2A; Cord w/o plug

Hotplates

Standard Heating Hotplates

Fisher Scientific* Hotplates



11-520-16H - Ea.
Hotplate; Fisherbrand; Ceramic top plate; Top plate dimensions: 4 x 4" (10 x 10cm); Overall Dimensions: 7.9 x 5.7 x 5" (20 x 14.5 x 12.7cm); 120V 60Hz, 3.21A, 385w;

Fisher Scientific* Isotemp* Basic Hotplates



11-200-49H - Ea.
Hotplate; Isotemp; Aluminum top; 7 x 7" heating surface; Temp. control to 380°C; 120V 60Hz
11-202-49H - Ea.
Aluminum hotplate, 7 x 7", 230V 50/60Hz
11-100-16H - Ea.
Ceramic hotplate, 4 x 4", 120V 60Hz
11-102-16H - Ea.
Ceramic hotplate, 4 x 4", 230V 50/60Hz
11-100-49H - Ea.
Ceramic hotplate, 7 x 7", 120V 60Hz
11-102-49H - Ea.
Ceramic hotplate, 7 x 7", 230V 50/60Hz
11-100-100H - Ea.
Ceramic hotplate, 10 x 10", 120V 60Hz
11-102-100H - Ea.
Ceramic hotplate, 10 x 10", 230V 50/60Hz

Stirring Hotplates

Fisher Scientific* Isotemp* Basic Stirring Hotplates



11-100-49SH - Ea.
Stirring Hotplate, Isotemp; Ceramic top; 7 x 7" heating surface; Temp. control to 540°C; Stirring range 0-1200rpm; 120V 60Hz
11-100-100SH - Ea.
Ceramic stirring hotplate, 10 x 10 in., 120V 60Hz

Fisher Scientific* Isotemp* Digital Stirring Hotplates



11-300-49SHP - Ea.
Stirring Hotplate, Isotemp; Digital control; Ceramic top; Temperature range: ambient to 540°C; Speed range 60-1200rpm; 120V 60Hz
11-302-49SHP - Ea.
Ceramic -top stirring hotplate, 230V

Fisher Scientific* Stirring Hotplates



11-520-16SH - Ea.
Stirring Hotplate; Fisherbrand; Ceramic top; Top plate dimensions: 4 x 4" (11 x 11cm); Overall dimensions: 7.9 x 5.7 x 5" (20 x 14.5 x 12.7cm)
11-520-49SH - Ea.
Top plate dimensions: 7 x 7" (18 x 18cm); Overall dimensions: 11.1 x 8.3 x 5.1" (28.2 x 21.1 x 12.8cm); 120V 60

Incubators

Carbon Dioxide Incubators

Fisher Scientific* Isotemp* CO₂ Incubators



13-255-25 - Ea.
Incubator, Carbon Dioxide, Fisher Scientific; Isotemp Water-Jacketed; 6.5 cu. ft. chamber volume; With T/C sensor, gas-inlet and sample-inlet filters, RH Display; 25L x 26.3W x 39.5"H; For 120V, 60Hz, 3.6A

Dry Bath Incubators

Fisher Scientific* Isotemp* Digital and Analog Dry Bath Incubators



11-715-125DQ - Ea.
Incubator, Dry Bath; Fisher; Isotemp Digital 2-Block Model 125DQ; Ambient plus 5° to 130°C range; PID Digital Control; For 120V 50/60Hz; order heating blocks separately

11-715-126DQ - Ea.
Isotemp Digital 2-Block Model 125DQ; 14-7/16L x 8-11/16W x 3-5/16 in.H; 240V 50/60Hz, 0.63A, 150w

11-715-145DQ - Ea.
Isotemp Digital 4-Block Model 145DQ; 14-7/16L x 10-13/16 x 5/16 in.H; 120V 50/60Hz, 2.5A, 300w

11-715-146DQ - Ea.
Isotemp Digital 4-Block Model 145DQ; 14-7/16L x 10-13/16 x 5/16 in.H; 240V 50/60Hz, 1.25A, 300w

11-718Q - Ea.
Isotemp Economical 1-Block Dry Bath; 7.6L x 6.2W x 3.4 in.H; 120V 50/60Hz, 0.83A, 100w

11-718-2Q - Ea.
Isotemp Economical 2-Block Dry Bath; 8.6L x 8.4W x 3.4 in.H; 120V 50/60Hz, 1.25A, 150w

11-718-4Q - Ea.
Isotemp Economical 3-Block Dry Bath; 9.1L x 11.25W x 3.4 in.H; 120V 50/60Hz, 1.67A, 200w

11-718-6Q - Ea.
Isotemp Economical 4-Block Dry Bath; 12.4L x 8.3W x 3.4 in.H; 120V 50/60Hz, 2.5A, 300w

11-718-8Q - Ea.
Isotemp Economical 6-Block Dry Bath; 12.9L x 11.25W x 3.4 in.H; 120V 50/60Hz, 3.33A, 400w

Fisher Scientific* Isotemp* Digital and Analog Dry Bath Incubators, International

17151454 - Ea.
Incubator, Dry-Bath; Fisher; Isotemp Economical 6-Block Model; Ambient plus 5degree to 130degreeC range; For 240V; Order heating blocks seaparately

Low Temperature Incubators

Fisher Scientific* Isotemp* BOD Refrigerated Incubators



3720 - Ea.
Incubator, Refrigerated; Fisher Scientific; Isotemp; BOD; Microprocessor control; -10 to +50C; 20.0 cu. ft.; 120V, 7.0A

Fisher Scientific* Isotemp* Undercounter Refrigerated Incubator

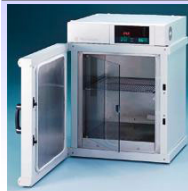


97-990E - Ea.
Incubator, Undercounter Refrigerated; Fisher; Isotemp Model 146E; 6.1 cubic ft. capacity; Temp range -10 to +60 °C; Door-mounted microprocessor controller; 115V 60Hz

97-995EN - Ea.
Isotemp Incubator Model 146E; White; 24-1/2L x 24 W x 34-1/2 in. H; 230V 50Hz, 5.8A

Standard Incubators

Fisher Scientific* Isotemp* Standard Lab Incubators



11-690-637D - Ea.
Incubator, Standard Lab, Fisher; Isotemp Medium Model; Chamber capacity: 3.75 cu. ft. Temp. Range: 30 to 75°C; Uniformity, ±0.7°C at 37°C; Resolution, 0.1°C; Control

11-690-650D - Ea.
Isotemp Large Model; Chamber capacity: 5.0 cu. ft.; 2 shelves; Interior; 18L x 18W x 26-1/2 in.H; Exterior, 23-1/2L x 26W x 39 in.H; 120V 60Hz; 320w, 2.7A

Fisher Scientific* Isotemp* Standard Lab Incubators

11-690-626D - Ea.
Incubator, Standard Lab, Fisher; Isotemp; Small Model; Chamber capacity: 2.5 cu. ft.; Temp. Range: 30 to 75degC; Uniformity, +/-0.7degC at 37degC; Resolution, 0.1degC; Control; 240V 50/60 Hz 1.1A

11-690-651D - Ea.
Isotemp Large Model; Chamber capacity: 5.0 cu. ft.

Lamps

General Purpose Lamps

Fisherbrand* Tube Agglutination Viewer



22-363-560 - Ea.
Lamps, General-purpose; Tube Agglutination Viewer; Fisherbrand; Magnified view of test tube underside; 5 Watt bulb w/magnifying mirror; also includes power pack

Fisher Scientific* Flexible-Arm Light



15-077-66 - Ea.
Lamp, Flexible-Arm Light; Fisherbrand; Moves 360°; Three-Point 28 in. Articulating Arm; White Reflector; 35W bright halogen white light bulb; Length: 31 in. (78.7cm)

Microscopy Illuminators

Fisher Scientific* LED Light Source



12-563-501 - Ea.
Source, Light; Fisher Scientific; LED; With weighted base; White color temp.: 6500°K; Phase 1; 24 ultrabright LEDs; Lamp life: 50,000 hr.; 100 to 240V; Power output: 18mW at 2 in.

Microplate Washers

Fisher Scientific* Wellwash* Microplate Washers



14-430-200 - Ea.
Washer, Microplate; Fisher Scientific; Wellwash

14-430-201 - Ea.
Wellwash Versa

Microscope Accessories and Supplies

General Microscope Accessories

Fisherbrand* Bibulous Paper for Drying Slides



11-998 - Pk. of 12, Cs. of 18
Bibulous Paper; Fisherbrand; General microscope accessory; For drying slides; 50 sheets per book; 6 L x 4 in. W

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 360° opening

Fisherbrand* Color-Coded ABS Plastic Boxes for 25 or 100 Slides



03-448-10 - Ea., Cs. of 72
Box, Slide; Fisherbrand; Microscope; Color-coded; ABS plastic; Holds 3 x 1 in. and 75 x 25mm slides; With hinged lid; Numbered slide partitions; Stackable; 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

03-448-5 - Ea., Cs. of 72

Capacity: 100 Slides; Color: white

03-448-4 - Ea., Cs. of 72

Capacity: 100 Slides; With hinged lid; Color: yellow

03-448-6 - Ea., Cs. of 72

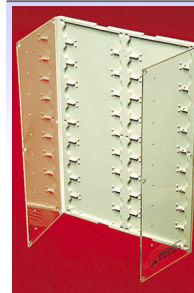
Capacity: 25 Slides; Color: blue

Fisherbrand* Microscope Slide Box



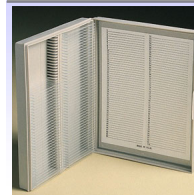
22-363-400 - Pk. of 10, Cs. of 6
Microscope Slides, Holder; Fisherbrand Microscope Slide Box; Holds twenty-five (25) 3 x 1 in. or 75 x 25mm standard slides; Molded black plastic with tight-fitting lid and pre-printed index card; 10/pk.

Fisherbrand* Microscope Slide Folder



22-244-026 - Ea., Cs. of 12
Folder, Slide; Fisherbrand; Plastic slide trays; Horizontal compartments; For 76 x 26mm slides; Plastic with a white background that facilitates macro identification of slide; 20-slots; 12/cs.

Fisherbrand* Polypropylene Microscope Slide Boxes



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. 8.75W x 6.75D x 1.3 in.H.

Microscope Slide Storage Cabinets

Fisherbrand* Modular Microslide Storage System



12-574-10 - Pk. of 2, Cs. of 5
Tray, Slide; Fisherbrand; Modular; Microslide; Holds 100 slides; L x W x H: 1.5 x 14 x 4 in.; For Modular Microslide Storage System

12-574-11 - Pk. of 2, Cs. of 5
Slide Tray Cover 2/pk

Microscopes

Compound Microscopes - Upright Digital

Fisher Scientific* Micromaster* II Digital/Video Microscopes



12-563-313 - Ea.
Microscope, Brightfield; Fisher Scientific; Micromaster II; Digital/video; USB 1.1; Complete; Includes Micron software; 10X widefield eyepiece; Reversed 4-position nosepiece; Achromatic; 4X/10X/40X/100X oil immersion

12-563-322 - Ea.
Micromaster II; Brightfield with LCD

12-563-314 - Ea.
Micromaster II; Phase contrast

12-563-323 - Ea.
Micromaster II; Phase contrast with LCD

Compound Upright Microscopes

Fisher Scientific* Micromaster* II Microscopes



12-561-3D - Ea.
Microscopes, compound upright; Fisher Scientific Micromaster II; Objectives: 4X, 10X, 40X; Body: Dual-view; Eyepiece: 10X wide-field, DIN standard; Dimensions: 9.5L x 7W x 14"H (24 x 18 x 35.5cm); For 110V 50/60Hz

12-561-3M - Ea.
4X, 10X, 40X; Monocular

12-561-4B - Ea.
4X, 10X, 40X, 100X oil immersion; Binocular

12-561-4D - Ea.
4X, 10X, 40X, 100X oil immersion; Dual-view

12-561-4M - Ea.
4X, 10X, 40X, 100X oil immersion; Monocular

12-561-4T - Ea.
4X, 10X, 40X, 100X oil immersion; Trinocular

Fisher Scientific* Micromaster* Infinity Optics Microscopes



12-564-054 - Ea.
Microscope, Brightfield; Fisher Scientific; Micromaster; Digital; Infinity optics; Built-in Koehler illumination system; Reversed 5-position nosepiece; Planachromatic 4X, 10X, 20X, 40X, 100X oil immersion; 240V 50/60Hz 1Ph; Binocular head

12-564-050 - Ea.
Brightfield microscope; Standard; Binocular head; 120/240V auto switching system

12-564-051 - Ea.
Brightfield microscope; Standard; Trinocular head

12-564-055 - Ea.
Phase contrast microscope; Digital; Trinocular head

12-564-052 - Ea.
Phase contrast microscope; Standard; Binocular head

12-564-053 - Ea.
Phase contrast microscope; Standard; Trinocular head

Fisher Scientific* Micromaster* Premier Microscopes



12-561-330 - Ea.
Microscope; Fisher Scientific; Micromaster; Premier; Brightfield/Phase contrast; w/Carrying handle, focusing stop; 110V to 240V auto-adjustable power supply; Binocular head; Objectives: Infinity plan 10, 20, 40, and 100X oil; Application: Research

12-561-328 - Ea.
Binocular; Brightfield; Application: Research/teaching

12-561-326 - Ea.
Binocular; Brightfield; Application: Student

12-561-327 - Ea.
Binocular; Brightfield; Application: Teaching/student

12-561-329 - Ea.
Trinocular; Brightfield; Application: Research

12-561-331 - Ea.
Trinocular; Brightfield/Phase contrast; Application: Research;

Fisher Science Education* Intermediate Compound Microscope



S90002 - Ea.
Microscopes, compound upright; Fisher Scientific; Standard 2000 series; 4X, 10X, 40XR achromatic objective; Locked-in 10X wide-field eyepiece with pointer; Fixed stage; Illumination: LED; Corded; Middle school

Fisher Science Education* Intermediate+ Compound Microscopes



S90004 - Ea.
Microscopes, compound upright; Fisher Scientific; Intermediate 1000 series; Monocular, inclined, rotating head; With eyepiece; Disc diaphragm; Tungsten lamp; Fixed 0.65 N.A. condenser; Fixed stage; 4X, 10X, 40X objectives; HS; Corded

Fisher Science Education* Primary Compound Microscope



S90000 - Ea.
Microscope, Compound; Fisher Scientific; Primary; Cordless; 10X widefield eyepiece, Rotatable monocular head; Eco-friendly design, w/LED illumination; Portable, lightweight, compact; Includes: Dust cover, three AA batteries, power adapter

Fisher Science Education* Primary+ Compound Microscopes


S90001E - Ea.
Microscope, Compound; Fisher Scientific; Primary-Plus; Cordless; For Middle School w/Tungsten Lamp; 10X WF eyepiece; Rotatable monocular head; Dual focusing controls; Battery or AC powered; Condenser: 6-position rotatable disc diaphragm

Microtomy Equipment

Blades and Knives [Microtomy]

Fisher Scientific* Tissue Path* High-Profile Microtome Blades

22-030-530 - Ea.
Blade, Microtomes; For use with Fisher Scientific Tissue Path High-Profile Microtome; Thickness: 0.012 in. (0.3mm); Heat-treated; High carbon; Thicker for greater rigidity

Ovens

Convection Ovens

Fisher Scientific* Isotemp* Premium Lab Ovens


13-247-726F - Ea.
Oven; Premium Lab; Fisher Scientific Isotemp; Model: Small; Capacity (Chamber Volume): 2.5 cu. ft.; Electrical Requirements: 240V 50/60Hz, 5.5A, 1300W
13-247-738F - Ea.
Medium, Forced Air; 240V
13-247-725G - Ea.
Small; Gravity Fed; 120V
13-247-737F - Ea.
Medium; Forced Air; 120V
13-247-750F - Ea.
Large, Forced Air; 120V
13-247-750G - Ea.
Large; Gravity Fed; 120V

Convection Ovens

Fisher Scientific* Isotemp* Premium Lab Ovens


13-247-726F - Ea.
Oven; Premium Lab; Fisher Scientific Isotemp; Model: Small; Capacity (Chamber Volume): 2.5 cu. ft.; Electrical Requirements: 240V 50/60Hz, 5.5A, 1300W
13-247-738F - Ea.
Medium, Forced Air; 240V
13-247-725G - Ea.
Small; Gravity Fed; 120V
13-247-737F - Ea.
Medium; Forced Air; 120V
13-247-750F - Ea.
Large, Forced Air; 120V
13-247-750G - Ea.
Large; Gravity Fed; 120V

Fisher Scientific* Isotemp* Standard Lab Ovens


13-247-625G - Ea.
Oven, General Purpose; Fisher Scientific Isotemp; Capacity 2.5 cu. ft.; Temp. range 50° to 225°C; 1325 BTU/hr. at 200°C; 24 air exchanges/hr.; E x terior 230.50L x 25.75W x 26 in.H; Chamber 18D x 18W x 130.50 in.
13-247-650G - Ea.
5.0 cubic ft.

Oven Accessories

Fisher Scientific* Isotemp* Shelves

13-247S - Ea.
Shelves, Oven; Extra; Fisher Scientific Isotemp; Chrome-plated steel; Wire-frame; No-tip design; Shelf supports; 16-3/4 L x 17-3/8 in. W

Vacuum Ovens

Fisher Scientific* Isotemp* Model 282A Vacuum Oven


13-262-52 - Ea.
Oven, Vacuum; Fisher Isotemp; Capacity: 1.5 cu.ft.; Full-view chamber door; Self-diagnostics; 7-day programmable timer; Auto time/temp controls; 2 shelves; 115V 50/60Hz
13-262-53 - Ea.
230V 60Hz

Fisher Scientific* Isotemp* Model 281A Vacuum Oven


13-262-51 - Ea.
Oven, Vacuum; Fisher Scientific; Isotemp; Model 281A; Capacity: 0.018m³; 240V 50/60Hz

Pipet Fillers

Motorized Pipet Fillers

Fisherbrand* Motorized Pipet Fillers/Dispensers



- 03-692-164** - Ea.
Fillers/Dispensers, Pipet; Motorized; Fisherbrand; Mode switch, three aspirate/dispense speeds; Concave finger triggers; Include filters; Plus model; Color: blue
- 03-692-171** - Ea.
Model: Powerpette Controller Standard; Color: Blue
- 03-692-175** - Ea.
Model: Powerpette Controller Standard; Color: Blue/Green
- 03-692-170** - Ea.
Model: Powerpette Plus Controller; Color: Green
- 03-692-174** - Ea.
Model: Powerpette Controller Standard; Color: Mauve
- 03-692-169** - Ea.
Model: Powerpette Plus Controller; Color: Mauve
- 03-692-176** - Ea.
Model: Powerpette Controller Standard; Color: Mint
- 03-692-165** - Ea.
Model: Powerpette Plus Controller; Color: Mint
- 03-692-173** - Ea.
Model: Powerpette Controller Standard; Color: Pink
- 03-692-168** - Ea.
Model: Powerpette Plus Controller; Color: Pink
- 03-692-172** - Ea.
Model: Powerpette Controller Standard; Color: Yellow
- 03-692-166** - Ea.
Model: Powerpette Plus Controller; Color: Yellow
- 03-692-167** - Ea.
Model: Powerpette Plus Controller; Color: Turquoise

Mechanical Pipet Fillers

Fisherbrand* Pipet Filler



- 03-692-35** - Ea.
Pipet Filler, Fisherbrand; Aspirate and dispense liquid samples with precise control; silicone bulb; accommodates pipets from 1-100mL; with integral 0.45um membrane filter; lightweight

Fisherbrand* Universal Pipet Filler



- 03-692-350** - Ea.
Pipet Filler; Fisherbrand Universal; fits pipettes from 1-25mL; exceptionally smooth in action; compatible with blow-out, TD (to deliver) or gravity dispense pipettes

Pipet Bulbs

Fisherbrand Dropper Bulbs for Pasteur Pipets



- 03-448-26** - Pk. of 24
Dropper Bulbs for Pasteur Pipets; Fisherbrand; Capacity: 3mL; Length: 1-5/8 in.; Diameter of Opening: 0.275 in.

Fisherbrand* Bulbs for Small Pipettes



- 03-448-22** - Pk. of 72
Bulbs, For small Pipettes; Fisherbrand; Flexible; Easy-to-attach; Amber; Latex; Capacity: 2mL; Length: 2-1/4 in. (57mm)
- 03-448-34** - Ea.
Capacity: 85mL

Fisherbrand Rubber Bulb-Type Safety Pipet Fillers



- 13-681-50** - Ea., Cs. of 72
Pipet Fillers; Fisherbrand Rubber Bulb-Type Safety; Color: Black
- 13-681-51** - Ea., Cs. of 72
Red

Fisherbrand Safety Bulb Pipet Filler



- 0344823** - Pk. of 3
Pipet filler; Safety Bulb; Red; Fisherbrand; Rubber bulb attaches to white polypropylene attachment with conical silicone adapter that fits small pipets through the largest volumetrics

Fisherbrand* Silicone Bulb-Type Safety Pipet Fillers



- 13681102B** - Ea.
Pipet Fillers; Fisherbrand Silicone Bulb-Type Safety; Color: Black
- 13-681-102A** - Ea.
Red

Pipetters

Pipetter Accessories

Fisherbrand* Electronic Pipetters, Accessories



- 21-165-92** - Ea.
Stand, Carousel Charging; For Fisherbrand Electronic Pipetters; 4-place with AC-adaptor
- 21-165-91** - Ea.
Charging Stand; Fisherbrand
- 14-200-141** - Ea.
Universal AC adapter

Pipetters - Electronic

Single Channel Electronic Pipetters

Fisherbrand* Electronic Pipetters



- 21-165-78** - Ea.
Pipetter, Fisherbrand, Electronic, Single-channel, Vol. Range 0.2-10µL, Increment 0.05µL
- 21-165-79** - Ea.
Single-channel, Vol. Range 5-120µL, Increment 0.5µL
- 21-165-80** - Ea.
Single-channel, Vol. Range 10-300µL, Increment 1µL
- 21-165-81** - Ea.
Single-channel, Vol. Range 50-1000µL, Increment 5µL
- 21-165-82** - Ea.
Single-channel, Vol. Range 100-5000µL, Increment 0.05µL
- 21-165-83** - Ea.
Multichannel, 8-channel, Vol. Range 0.2-10µL, Increment 0.05µL
- 21-165-84** - Ea.
Multichannel, 8-channel, Vol. Range 5-120µL, Increment 0.5µL
- 21-165-85** - Ea.
Multichannel, 8-channel, Vol. Range 10-300µL, Increment 1µL
- 21-165-86** - Ea.
Multichannel, 8-channel, Vol. Range 50-1200µL, Increment 5µL
- 21-165-87** - Ea.
Multichannel, 12-channel, Vol. Range 0.2-10µL, Increment 0.05µL
- 21-165-88** - Ea.
Multichannel, 12-channel, Vol. Range 5-120µL, Increment 0.5µL
- 21-165-89** - Ea.
Multichannel, 12-channel, Vol. Range 10-300µL, Increment 1µL
- 21-165-90** - Ea.
Multichannel, 12-channel, Vol. Range 50-1200µL, Increment 5µL

Pipetters - Manual

Multichannel Manual Pipetters [Variable Volume]

Fisherbrand* Finnpiquette* II Digital Multichannel Pipetters



- 21-377-827** - Ea.
Pipetter, Multichannel; Fisherbrand Finnpiquette II; 8-Channel, Digital, 5-50µL; Soft-touch tip ejection; Super blow-out; Quick-click volume setting; Large display window; Autoclavable
- 21-377-825** - Ea.
8-Channel; Digital; Micro; 0.5-10µL
- 21-377-829** - Ea.
8-Channel; Digital; 50-300µL
- 21-377-828** - Ea.
12-Channel; Digital; 5-50µL
- 21-377-826** - Ea.
12-Channel; Digital; Micro; 0.5-10µL
- 21-377-830** - Ea.
12-Channel; Digital; 50-300µL

Single Channel Manual Pipetters [Variable Volume]

Fisherbrand* Finnpiquette* II Single-Channel Pipetter Set



- 21-377-328** - Ea.
Pipetter; Fisherbrand; Finnpiquette II; Single-channel; Large; Color-coded; Lightweight; Ergonomic design; Calibration certificate included; Four single-channel pipetters w/volume ranges of 0.5 to 10, 5 to 50, 20 to 200, and 100-1000µL

Fisherbrand* Finnpiquette* II Adjustable-Volume Pipetters



- 21-377-814** - Ea.
Pipetter, Single-channel Air Displacement; Fisherbrand Finnpiquette II; Pink, Adjustable Volume, 0.2 to 2µL Micro, Autoclavable, Ergonomic
- 21-377-816** - Ea.
Adjustable Volume, 0.5 to 10µL; Grey
- 21-377-815** - Ea.
Adjustable Volume, 0.5 to 10µL Micro; Grey
- 21-377-823** - Ea.
Adjustable Volume, 1 to 5mL; Green
- 21-377-824** - Ea.
Adjustable Volume, 2 to 10mL; Red
- 21377817** - Ea.
Volume: 2 to 20µL
- 21-377-818** - Ea.
Adjustable Volume, 5 to 50µL; Orange
- 21-377-819** - Ea.
Volume: 10 to 100µL
- 21377820** - Ea.
Volume: 20 to 200µL
- 21-377-821** - Ea.
Volume: 100 to 1000µL
- 21377822** - Ea.
Volume: 200 to 1000µL

Single Channel Manual Pipetters [Fixed Volume]

Fisherbrand* Finnpiquette* II Fixed-Volume Pipetters



- 14-487-68** - 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: 10uL
- 14-487-72** - Ea. Volume: 100uL
- 14-487-76** - Ea. Volume: 1000uL
- 14-487-79** - Ea. Volume: 5000uL

Pump Accessories and Replacement Parts

Pump Plunger Assemblies and Parts

Fisher Scientific* Standard Exhaust Oil Filters



- 01-257-5A** - Ea. Oil Filter, Standard Exhaust; Fisher Scientific; For Maxima C Plus Pumps; Fit Models: M2C and M4C; 2.5 dia. x 2.5 in. H
- 01-257-50** - Ea. Fits model M8C² Dia. x H: 2.5 x 4.6 in.
- 01-257-5C** - Ea. Fits model M12C and M16C; 5 dia. x 6.25 in. H

Fisher Scientific* Maxima* C Plus Pumps, Standard Exhaust Oil Filter Replacement Elements

- 01-257-6A** - Ea. Element, Replacement; Fisher Scientific Maxima C Plus Pumps; Standard Exhaust Oil Filter; For 01 257 5A
- 01-257-6C** - Ea. Filter Element For 01 257 5c
- 01-257-45** - Ea. Element Replc F M8c Exhaust Ft

Pumps

Drum Transfer Pumps

Fisher Scientific* Variable-Flow Chemical Transfer Pump



- 15-077-67** - Ea. Pump, Chemical Transfer; Fisher Scientific; Variable Flow; Drum; 0.12 to 202L/min.; Viscosity to 200 centipoise (0.2 Pa s). 8L x 4.75W x 4.33 in. H; 1 lb.; Precise, seamless speed control with all-day performance

Peristaltic Pumps

Fisher Scientific* Variable-Flow Peristaltic Pumps



- 13-876-1** - Ea. Pump, Peristaltic; Fisher Scientific; Low Flow; Rate: 0.03 to 8.20mL/min.; Use with liquids and gases; 6.625 L x 4.74 W x 4.5 in. H; Autoclavable tubing; 115V; Chemical-resistant ABS plastic case
- 13-876-2** - Ea. Peristaltic; Medium Flow
- 13-876-4** - Ea. Peristaltic; Ultralow Flow

Syringe Pumps

Fisher Scientific* Single Syringe Pump



- 14-831-200** - Ea. Pump, Syringe; Fisher Scientific; For economical liquid infusions; Dispensing volume: 10µL to 60mL; Flows up to 519mL/hour; LCD; Auto shutoff; Built-in syringe size table; Dual direction; Stall/power fail warning; 110V 60Hz
- 14-831-201** - Ea. 220V 60Hz

Vacuum Pumps

Fisher Scientific* Maxima* C Plus Vacuum Pumps



- 01-257-77** - Ea. Pump, Rotary vacuum; Fisher Scientific Maxima C Plus; Model M2C; -dree air displacement at 60Hz: 1.8cfm; Sound level: 52dBA; Direct-drive for use w/ freezers, ovens, concentrators; Accept different sized tubes; Easy oil change; 115V
- 01-257-83** - Ea. Free air displacement: 1.8cfm; For 230V 50Hz, single phase
- 01-257-78** - Ea. Free air displacement: 2.6cfm; For 115V 60Hz, single phase
- 01-257-79** - Ea. Free air displacement: 3.8cfm; For 115V 60Hz, single phase
- 01-257-80** - Ea. Free air displacement: 6.1cfm; For 115V 60Hz, single phase
- 01-257-84** - Ea. Free air displacement: 6.1cfm; For 230V 50Hz, single phase
- 01-257-81** - Ea. Free air displacement: 7.7cfm; For 115V 60Hz, single phase
- 01-257-85** - Ea. Free air displacement: 7.7cfm; For 230V 50Hz, single phase
- 01-257-82** - Ea. Free air displacement: 11.3cfm; For 115V 60Hz, single phase
- 01-257-87** - Ea. M4C, w/explosion-proof motor, 115V
- 01-257-88** - Ea. M8C, w/explosion-proof motor, 115V
- 01-257-89** - Ea. M12C, w/explosion-proof motor, 115V
- 01-257-90** - Ea. M16C, w/explosion-proof motor, 115V

Fisher Scientific* MaximaDry* Oil-Free Vacuum Pumps


13-880-14 - Ea.
Pump, Vacuum; Fisher Scientific MaximaDry; Oil Free; Single-Stage; 115V, 60Hz; 1/6hp; 20L/min.; 15psig; 75 torr

13-880-15 - Ea.
One stage head config.; 230V 50Hz

13-880-18 - Ea.
Two stage head config.; 20L/min. capacity; 115V 60Hz

13-880-19 - Ea.
Two stage head config.; 20L/min. capacity; 230V 50Hz

13-880-20 - Ea.
2 stage head config; 6 torr vacuum; 115V 60Hz

13-880-21 - Ea.
2 stage head config.; 6 torr vacuum; 230V 50Hz

13-880-22 - Ea.
2 stage head config; 1.5 torr vacuum; 115V 60Hz

13-880-16 - Ea.
Parallel head config.; 115V 60Hz

13-880-17 - Ea.
Parallel head config.; 230V 50Hz

Recorders and Integrators

Fisherbrand* Traceable* Temperature Chart Recorders


14-648-42 - Ea.
Recorder, Temperature chart; Fisherbrand; Traceable; Disposable; Temp. range: -23.3° to 30°C; 40-day

Refrigerators and Freezers

Explosion Proof Freezers

Fisher Scientific* Special-Purpose Undercounter Freezers

97-928-1 - Ea.
Freezer; Explosion-proof; Fisher Scientific Isotemp; 5.0 cu. ft.; -20 to -15°C; manual defrost; Shelves: 3 fixed door; 3 fixed interior; Meets NFPA requirements

Fisher Scientific* Isotemp* Explosion-Proof Freezers


13-986-150 - Ea.
Freezer; Explosion-proof; Fisher Scientific Isotemp; -20 to -12°C; 20.6 cu. ft.; Upright; 115V 60Hz

Explosion Proof Refrigerators

Fisher Scientific* Isotemp* Explosion-Proof Refrigerator


13-986-153 - Ea.
Refrigerator; Explosion-proof; Fisher Scientific Isotemp; 21.0 cu. ft.; 2 to 10°C; 1 hinged solid door; Manual defrost; CFC free; 115V 60Hz

Flammable Material Refrigerators

Fisher Scientific* Isotemp* Flammable-Materials Storage Refrigerators


13-986-152 - Ea.
Refrigerator; Flammable-materials Storage; Fisher Scientific Isotemp; 21 cu. ft.; 2 to 10°C; 1 hinged solid door; Manual defrost; 115V 60Hz

Laboratory Freezers

Fisher Scientific Isotemp General-Purpose Series Lab Freezers


11-670-203 - Ea.
Freezer, Laboratory; Fisher Scientific; Isotemp; 24 cu. ft.; Stainless-steel interior; Stainless-steel front exterior; Alarms; Access port; Casters; Chart Recorder; Shelves: Gray – 3 Wire; Solid stainless-steel door, single; 115V 60Hz

Laboratory Refrigerators

Fisher Scientific* General-Purpose Undercounter Refrigerator


97-920-1 - Ea.
Refrigerator; Fisher Scientific Isotemp; General Purpose; Undercounter; 5.6 cu. ft.; 2 to 7°C; 1 Key-locked door with flat door liner (opens on left); 3 Shelves; 120VAC 60Hz

Fisher Scientific Isotemp General Purpose Series Lab Refrigerators



11-670-258 - Ea.
Refrigerator, Laboratory; Fisher Scientific; Isotemp; GP Series; 72 cu. ft.; Painted exterior; Access port; Alarms; Casters; Glass door, triple; Shelves: White – 12 Wire; X27

Fisher Scientific* Isotemp* General-Purpose Refrigerator



13-986-151B - Ea.
Refrigerator; General-purpose; Fisher Scientific Isotemp; 16.7 cu. ft.; 2 to 8°C; 1 hinged solid door; 4 wire shelves; Manual defrost; CFC-free; 115V 60Hz

Laboratory Refrigerators [with Freezers]

Fisher Scientific* Special-Purpose Undercounter Refrigerator/Freezers



97-952-1 - Ea.
Refrigerator/Freezer; Explosion-proof; Fisher Scientific; Undercounter; 5.6 cu. ft.; -6 to 7°C; Electric fan-free; Door with three shelves opens from left; 2 adjustable wire shelves; 120V 60Hz

Refrigerator and Freezer Accessories

Fisherbrand* Heavy-Duty Refrigerator/Freezer Thermometer



15-105S - Ea.
Thermometer, Refrigerator/Freezer; Fisherbrand; Heavy Duty; 120mm chrome and clear front horizontal; Blue temperature scale on white moulding indicates recommended food storage zones; Glass tube: kerosene filled; Stainless-steel end clips

Ultra Low Temperature Freezers [Upright]

Fisher Scientific* Isotemp* Basic -86°C Ultra-Low Temperature Freezers



IE1786A - Ea.
Freezer, Upright; Fisher Scientific; Isotemp Basic; Ultra-low temp; -86°C; 5 inner doors; Capacity: 17.3 cu. ft. (489.9L); Holds 320 boxes; 115V/60Hz; 16A
IE1386D - Ea.
Capacity: 13 cu. ft. (368.1L); Holds 240 boxes; 208-230V/60Hz; 12A
IE2386A - Ea.
Capacity: 23 cu. ft. (651.3L); Holds 400 boxes; 115V/60Hz; 16A
IE2386D - Ea.
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

Fisher Scientific* Isotemp* Basic Ultralow-Temperature Freezers



13-990-06 - Ea.
Freezer, Upright; Ultra-low temperature; Fisher Scientific Isotemp Basic; -86 to -50°C; 17 cu. ft.; 4 shelves; Solid-state controls; Alarm monitoring system; Air-cooled refrigeration; CFC-free; 208-240V 60Hz
13-990-11 - Ea.
20 cu. ft.; 208/240V 60Hz
13-990-14 - Ea.
24 cu. ft.; 115V 60Hz

Fisher Scientific* Isotemp* Basic Ultralow-Temperature Freezers with Solid-State Controls



13-990-01 - Ea.
Freezer, Upright; Ultra-low temperature; Fisher Scientific Isotemp Basic; 86 to -50°C; 13 cu. ft.; 4 shelves; Solid-state controls; Alarm monitoring system; Air-cooled refrigeration; CFC-free; 115V 60Hz
13-990-03 - Ea.
220V 50Hz

Fisher Scientific* Isotemp* -86°C Ultra-Low Temperature Freezers



IU1386A - Ea.
Freezer, Upright; Fisher Scientific; Isotemp; Ultra-low temp; -86°C; 5 inner doors; Capacity: 13 cu. ft. (368.1L); Holds 240 boxes; 115V/60Hz; 16A

Shakers

Fisher Scientific* Variable Speed Wrist Shaker



05-450-123 - Ea.
Shaker, Variable Speed Wrist; Fisher Scientific; 230V; 0-500 oscillations/min.; Adj. 0-15° mixing angle; 0-60 min. cont. or timed operation; Side arm clamps hold up to 8 flasks; 10 lbs. load capacity w/ overload protection; UL, CSA, CE approved; 2 year warranty.

05-450-122 - Ea.
120V

Fisher Scientific* Wrist Motion Shaker



05-450-121 - Ea.
Shaker, Wrist Motion; Fisher Scientific; Fixed speed; 230V; 400 oscillations/min.; Adj. 0-15° mixing angle; 0-60 min. cont. or timed operation; Adj. side arm clamps hold upto 8 flasks; 10 lbs. load. cap.; Overload protection; Coldroom compatible; UL, CSA, and CE approved; 2 yr. warranty

05-450-120 - Ea.
120V

Fisher Scientific* Wrist Shaker Accessories



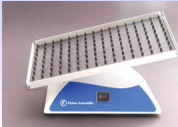
05-450-124 - Pair 1
Assembly, Side Arm; Fisher Scientific; 6 position; 2 ea.

05-450-126 - Ea.
2 vessel clamp assembly

05-450-125 - Pair 1
445mm.; side arm

Platform Shakers [Rotating]

Fisher Scientific* Nutating Mixer



22-363-152 - Ea.
Shaker, Rocking/Orbital; Fisher Scientific Nutating; Fixed speed 24rpm at 20°; Load capacity 1.75 lb.; Operating range 4 to 40°C; Removable dimpled rubber mat; 115V 60Hz, 0.2A; Tray W x D: 9.75 x 5.25 in.; Base footprint H x W x D: 5.5 x 7.5 x 5 in.

22-363-153 - Ea.
Fixed Speed; 230V 50Hz, 0.1A

Rotary Shakers

Fisher Scientific* Heat/Cool Thermal Mixer



05-450-206 - Ea.
Mixer, Thermal; Fisher Scientific; Heat/Cool; Speed: 250 to 1400rpm; Orbit: 2mm; Temp. range: Ambient -18°C to +99°C; Timer: 1 min. to 99 hrs.; 115/230VAC adapter

Fisher Scientific* Tube Rotator



05-450-200 - Ea.
Rotator; Variable speed 4 to 8rpm; With 6ft. (1.8m), 3-wire electrical cord; Adjustable angle head; Includes 50mL tube carousel; Tube or drum carousel; 120V 50/60Hz; L x W x H: 18 x 16 x 14"

Vortex Shaker Accessories

Fisher Scientific* Heavy-Duty Vortex Mixer Accessories



02-216-116 - Ea.
Cup Head; Fisher Scientific; Accessory for Microplate Vortex Mixers; Designed for mixing 1 tube at a time

02-216-117 - Ea.
Microplate Holder (single)

02-216-118 - Ea.
Universal Holder

02-216-119 - Ea.
Universal Holder Cover

02-216-120 - Ea.
Microplate Holder (double)

02-216-121 - Ea.
Microplate Holder (quad)

02-216-122 - Ea.
Stackable Microplate Holder Four

02-216-123 - Ea.
Holds (52) 0.5mL Micro-Tube Holder

02-216-124 - Ea.
Holds (38) 1.5 to 2.0mL microtubes

02-216-125 - Ea.
Holds (34) 12-13mm diameter test tubes

02-216-126 - Ea.
Holds (20) 15-18mm diameter test tubes

02-216-127 - Ea.
Holds (18) 19-21mm diameter test tubes

02-216-128 - Ea.
Holds (13) 22-25mm diameter test tubes

02-216-129 - Ea.
Holds (4) 26-29mm diameter test tubes

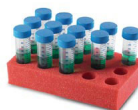
02-216-130 - Ea.
Small Vessel Holder

02-216-131 - Ea.
Large Vessel Holder

02-216-132 - Ea.
Single Tube Holder

02-216-133 - Ea.
Flat Foam Insert

Fisher Scientific* MultiTube Vortexers Accessories



02-215-454 - Ea.
Test Tube Rack; For Multi-Tube Vortexer; Foam; For 10mm tubes; 50 places; Gray

02-215-455 - Ea.
250mL

02-215-456 - Ea.
Test Tube Rack, for 13mm tubes, 50 places, yellow

02-215-457 - Ea.
Centrifuge Tube Rack, For 15mL tubes, 50 places, green

02-215-458 - Ea.
Test Tube Rack, For 25mm tubes, 17 places, white

02-215-459 - Ea.
Centrifuge Tube Rack, for 50mL tubes, 17 places, red

02-215-460 - Ea.
Replacement Tray Pad Set, gray

02-215-461 - Ea.
Post Extension Kit

Fisher Scientific* Vortex Mixer Accessories



- 02-215-380** - Ea.
Vortex Mixer Accessory; Cup Head; holds test tube on head to prevent slippage
- 02-215-382** - Ea.
3 in. Head
- 02-215-383** - Ea.
3 in. Head Cover
- 02-215-384** - Ea.
Foam Microtube and Microwell Plate Kit with Retainer
- 02-215-386** - Ea.
Foam Rack; holds 1.5 and 0.5mL microtubes
- 02-215-387** - Ea.
Foam Rack for Microwell Plate
- 02-215-388** - Ea.
Foam Tube Holder Kit with Retainer
- 02-215-391** - Ea.
Insert Retainer
- 02-215-392** - Ea.
Vessel Harness
- 02-215-393** - Ea.
Foam Insert Set for 9-13mm Tubes
- 02-215-394** - Ea.
Foam Insert Set for 14-19mm Tubes
- 02-215-395** - Ea.
Foam Insert Set for 20-25mm Tubes
- 02-215-397** - Ea.
Blank Foam Insert
- 02-215-398** - Ea.
Ampule Holder 15-17mm
- 02-215-399** - Ea.
Ampule Holder 10-17mm

Fisher Scientific* Vortex Mixers Single Tube Holders



- 02-215-402** - Ea.
Mixer, Vortex; Pulse; 0.5mL micro-tube holder; 9 L x 9 W x 9 in. H; mounts to top without use of tools.
- 02-215-403** - Ea.
1.5/2.0mL single tube holder
- 02-215-404** - Ea.
Single Tube Holder for Fisher Scientific Vortex Mixers
- 02-215-405** - Ea.
Single Tube Holder Adapter for Vortex-Genie Mixer

Vortex Shakers

Fisher Scientific* Heavy-Duty Vortex Mixers



- 02-216-109** - Ea.
Mixer; Vortex; Heavy Duty; Troemner; Advanced; On mode: 300 to 2500rpm; Touch mode: 300 to 3500rpm; LED Display; 120V 50/60Hz, 15w, 0.3A
- 02-216-111** - Ea.
Advanced; 230V 50/60Hz, 22w, 0.25A
- 02-216-108** - Ea.
Standard; 120V 50/60Hz, 15w, 0.3A
- 02-216-110** - Ea.
Standard; 230V 50/60Hz, 22w, 0.25A

Fisher Scientific* Microplate Vortex Mixers



- 02-216-101** - Ea.
Mixer; Vortex; Microplate; Troemner; Advanced; Continuous Mode: 300 to 2500rpm; Touch Mode: 300 to 3500rpm; Orbit 3.5mm; 120V 50/60Hz, 15w, 0.3A
- 02-216-103** - Ea.
Advanced; 230V; EU Plug
- 02-216-102** - Ea.
Standard; 230V; EU Plug
- 02-216-100** - Ea.
Standard; 120V 50/60Hz, 15w, 0.3A

Fisher Scientific* miniRoto Vortexer



- 14-505-512** - Ea.
Mixer, Vortexing; miniRoto; Tube capacity 50mL; Tube size 30mm dia.; Shaking motion/range: orbital/4.5mm; Fixed speed 2800rpm; 100 dia. x 70mmH; IP 40; With 12V power pack; 115V 50/60Hz
- 14-505-513** - Ea.
230 V 50/60Hz

Fisher Scientific* MultiTube Vortexers



- 02-215-450** - Ea.
Mixer; MultiTube Vortexer; Analog; Capacity 50 tubes; Speed range 1200-2400rpm; Orbit 3.6mm; Timer 0-60 sec.; w/12mm tube rack, pwr cord, tray pad; 9.25L x 15W x 15.5"H (23.5 x 38.1 x 39.4cm); 120V 50/60Hz, 5A, 75w; UL, CUL, CE; 2-yr warr
- 02-215-451** - Ea.
Analog, 230V 50/60Hz, 1A, 75w
- 02-215-452** - Ea.
Digital, 120V 50/60Hz, 5A, 75w
- 02-215-453** - Ea.
Digital, 230V 50/60Hz, 1A, 75w

Fisher Scientific* Vortex Mixers



- 02-215-365** - Ea.
Mixer, Vortex; Fisher Scientific; Analog; For flasks, beakers, tubes, and microwell plates; Touch mode; 3-way power switch; Includes cup head and 3 in. head w/cover; Variable speed: 300-3000rpm; 120V 50/60Hz 150w
- 02-215-366** - Ea.
Analog Vortex Mixer; 230V; US
- 02-215-370** - Ea.
Digital Vortex Mixer; 120V
- 02-215-371** - Ea.
Digital Vortex Mixer; 230V; US
- 02-215-360** - Ea.
Fixed Speed Vortex Mixer; 120V
- 02-215-361** - Ea.
Fixed Speed Vortex Mixer; 230V; US
- 02-215-375** - Ea.
Pulsing Vortex Mixer; 120V
- 02-215-376** - Ea.
Pulsing Vortex Mixer; 230V; US

Fisher Scientific* Vortex Mixers



- S96518** - Ea.
Mixer, Vortex; Fisher Scientific; Digital; Variable speed: 500-3000rpm; For flasks, beakers, tubes, & microwell plates; Repeatable result; Continuous & touch modes; 3-way power switch; Includes cup head and 3 in. head w

Slide Stainers

Fisher HealthCare* PROTOCOL* MicroProbe* Staining System



FD-188-45 - Pk. of 5 Stainers, slide; Fisher Scientific Protocol; Microprobe staining system; Isolon 30-well rubber; 5/pack

Stirrers

Magnetic Stirrers

Fisher Scientific* Isotemp* Basic Magnetic Stirrers



11-100-16S - Ea.
Stirrer, Isotemp; Fisher Scientific; Basic Magnetic Stirrers; Analog; Stir range 60-1200rpm; 4x4in., Ceramic, 120V, 50/60Hz; Load capacity: 25 lb. (11kg); Includes: Detachable 3-wire line cord and plug, PTFE stir bar

11-102-16S - Ea.

4x4, Ceramic, 230V

11-200-49S - Ea.

7x7in., Aluminum, 120V

11-202-49S - Ea.

7x7, Aluminum, 230V

11-100-49S - Ea.

7x7in., Ceramic, 120V

11-102-49S - Ea.

7x7in., Ceramic, 230V

11-100-100S - Ea.

10x10in., Ceramic, 120V

11-102-100S - Ea.

10x10, Ceramic, 230V

Fisher Scientific* Isotemp* Digital Magnetic Stirrers



11-300-49S - Ea.
Stirrer, Isotemp; Fisher Scientific; Digital; Speed control from 60-1200rpm; Ceramic top; 7.25 x 7.25 in. top plate; 120V 50/60Hz; Load capacity: 25 lb. (11kg); Includes: Detachable 3-wire line cord and plug, PTFE stir bar

11-302-49S - Ea.

Digital Stirrer, 230V

Fisher Scientific* Magnetic Stirrers



11-520-16S - Ea.
Stirrer; Magnetic; Fisherbrand; 4 x 4" (10.2 x 10.2cm); Porcelain-coated stainless-steel top plate; Speed 100-1200rpm; Blue die-cast aluminum base, with 3-wire cord and plug, with PTFE stir bar; 120V 60Hz; CSA; Capacity: 10 lb. (4.5kg)

11-520-49S - Ea.

Top Plate Dimensions: 7 x 7"; Porcelain-Coated SS Top Plate; 100 - 1200rpm

Tissue Grinders

Glass Tissue Grinders

Fisherbrand* Pellet Pestles

12-141-368 - Cs. of 100
Pestles, Pellet; Kontes; Disposable; Polypropylene; RNase-, DNase-, pyrogen-free; Capacity: 1.5mL; L [Pestle]: 2.75 in.; With 100 microtubes; Can be used with cordless motor

12-141-364 - Cs. of 100
Without microtubes

Tissue Grinders - Plastic

Fisherbrand* Disposable Tissue Grinders



02-542-09 - Cs. of 10
Grinders, Tissue; Fisherbrand; Disposable; Sterile; preassembled; polypropylene tube; Conical; 15mL; Closed tissue grinder system minimizes sample contact through aspiration and overflow

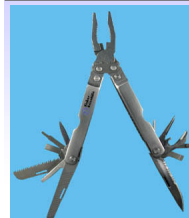
Tools [Miscellaneous]

Fisherbrand* Instrument Repair Kit



15-230 - Ea.
Kit, Instrument Repair; Fisherbrand; Professional tool kit includes 46 precision-engineered tools (see list at right) on two removable, custom-fitted pallets; 6 H x 19 W x 14.5 in. L

Fisherbrand* Original Labtool



15-226-1 - Ea.
Labtool, Original; Fisherbrand; Includes large/medium/small slot and Phillips screwdrivers, knife blade, file, opener, saw, inches/millimeter ruler, needle-nose pliers, grippers, wire cutters, serrated blade, and nut driver

Fisherbrand* Tool Kit



15-226 - Ea.
Kit, Tool; Fisherbrand; Heavy blue vinyl case with clear, heavy-duty vinyl compartments; Total of 14 high-quality, precision-made tools

Ultrasonic Cleaners

Fisher Scientific* Digital Ultrasonic Cleaners



15-335-100 - Ea.
Cleaner, Ultrasonic; Fisher Scientific; Digital Control; FS20D, With heater; Maintains 60°C temperature; 3 qt. (2.8L) capacity; 120V 50/60Hz, 1A, 143W; Exterior L x W x H: 8 x 9 x 11.25 in. (20.3 x 22.9 x 28.6cm)

15-335-101 - Ea.

4 qt. (3.8L)

15-335-102 - Ea.

6 qt. (5.7L)

15-335-103 - Ea.

10 qt. (9.5L)

15-335-104 - Ea.

13 qt. (12.3L)

15-335-105 - Ea.

20 qt. (18.9L)

Water Purification

Water Purification System Filters and Cartridges

Fisherbrand* Filter Adapters



05-888-103 - Pk. of 12
Adapter, Funnel Filter; Fisherbrand; Size 4; For use with Buchner and fritted-glass funnels, porcelain filters without headpieces, and reverse flow cleaning of filter crucibles

Furniture

Carts

Dollies

Fisher Scientific* Aluminum Foldup Cart



11-928-1 - Ea.
Cart, Foldup; Fisher Scientific; Aluminum; Load capacity: 330 lb.; Easy storage; Rubber wheels and bumpers; Handle adjusts from 27-33", Platforms telescopes from 18-25.5 in.; Includes 3 bungee cords; Weight: 18 lb.

Fisher Scientific* Mini-Dolly Folding Cart



04-681 - Ea.
Cart, Folding; Fisher Scientific; Mini-Dolly; Load capacity: 265 lb. (120kg) Width: 17.75 in.; Platform Length: 25.5 in.

Furniture [Healthcare Exam]

Fisher Scientific* Blood Drawing Chair and Cabinet



950P7760 - Ea.
Chair Assembly, For Fisher Scientific Blood Drawing Cabinet; Black fiberglass; Reversible; Reinforced seat for right- or left-hand use; D x W x H: 18 x 28 x 34.50 in.

Furniture [Lab]

Chairs and Stools

Fisher Scientific* Upholstered Pneumatic Laboratory Chairs



14-359-819 - Ea.
Chair, Laboratory; Pneumatic; Upholstered; Fisher Scientific; Seat Material: Vinyl; Seat Height: 21 to 28 in. (53.3 to 71.1cm); Glides; No armrests; Black

Fisher Scientific* Pneumatic Laboratory Chairs with Foot-Rest



14-359-815 - Ea.
Chair, Laboratory; Fisher Scientific; Pneumatic; Navy Blue vinyl; Molded polyurethane foam; Antimicrobial; Antibacterial; Lumbar support on backrest; Adjustable 20 in. chrome footrest; Dual wheel casters; Height: 21 to 28 in. (53.34 to 71.12cm)

Fisher Scientific* Upholstered Pneumatic Laboratory Stools



14-359-393 - Ea.
Stools; Fisher Scientific; Upholstered; Pneumatic laboratory; High form; w/Backrest; Blue; Seat height: 22 to 29 in. (55.8 to 73.6cm); 23.5L x 23.5W x 34 in. H (59.7 x 59.7 x 86.4cm); Ergomic; w/ Adjustable footrest; w/Dual wheel casters

Laboratory Bench Components

Thermo Scientific* Hamilton* Modular Steel QuickShip* Standing-Height Wall Workstation Assemblies with Wall Cabinets



HMLAB009 - Ea.
Workstations; Standing-height wall with wall cabinets; Modular steel quickship; Three-cabinet with sink; Black epoxy resin worktop with backsplash, mixing faucet, plastic P trap; 30D x 35.2 in. H; Thickness: 1 in. (2.5cm); 11 ft. (335.3cm)

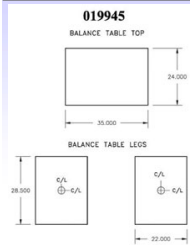
Thermo Scientific* Hamilton* Modular Steel Island Workstation Assemblies with Sink and Shelving



HMLAB020 - Ea.
Workstations; Modular steel Island assemblies with sink and shelving; Nine-cabinet with sink; Black epoxy resin worktop with backsplash; 54D x 35.2 in. H (137.2 x 89.5cm); Thickness: 1 in. (2.5cm); 14 ft.-6 in. (442.5cm)

Work Surfaces

Thermo Scientific* Epoxy* Balance Table



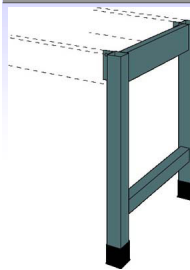
019945
HM019945 - Ea.
 Table, Balance; Thermo Scientific Epoxy; High load bearing capability; Made of durable 2.5" (6.4cm) thick cast slabs of white epoxy resin; 24D x 35W x 31"H (61 x 89 x 79cm); 375 lb. (170kg)

Thermo Scientific* Hamilton* Linear Work Surfaces without Cutouts

HM21L2436E - Ea.
 Work Surfaces; Thermo Scientific Hamilton; Without Cutout; Material: Epoxy Resin; Width: 36 in. (91.4cm); Depth: 24 in. (61cm)

Table Accessories

Thermo Scientific* Hamilton* End Leg Assembly with Leg Rail for Table



HM522H3610 - Ea.
 Assembly, Leg; Thermo Scientific; For table end; 22x35" (56 X 89cm)
HM522H3620 - Ea.
 28x35 in.

Instruments

Anemometers and Flowmeters

Fisherbrand* Traceable* Compact Anemometer/Thermometer



06-664-28 - Ea.
 Anemometer/Thermometer, Compact; Fisherbrand; Traceable; One-hand operation; Displays air velocity, temperature simultaneously; Five ranges; w/RS-232 serial output; Extra-large LCD digits 0.50 in.; Weight is 7.37 oz. (208.9g)

Balance Accessories

Balance Stabilizing Bases

Thermo Scientific* Hamilton* Epoxy* Stabilizing Slab



HM0199410 - Ea.
 Slab, Stabilizing; Thermo Scientific; Hamilton; Epoxy; White

Barometers

Fisher Scientific* Traceable* Handheld Digital Barometer



02-406 - Ea.
 Barometer, Handheld; Fisher Scientific; Traceable; Digital; Stopwatch/time of day clock; NIST traceable; Minimum/maximum memory

Fisher Scientific* Traceable* Precision Dial Barometers



14-648-51 - Ea.
 Barometer; Fisherbrand; Traceable; Precision dial; NIST; Corrosion-proof nickel-chrome case; Manual pointer; 4.5 in. dia. (11.4cm) face

Density and Specific Gravity Instruments

Hydrometers

Fisherbrand* Hydrometers with Certificate

11-583FC - Ea.
 Hydrometer; Fisherbrand; Range, 1.400-1.620; With certificate, 3 point

Fisherbrand* ASTM* Specific Gravity Hydrometers for Liquids Heavier than Water



11-603-81C - Ea.
 Hydrometer, Specific gravity; Fisherbrand; With ASTM; For liquids heavier than water; ASTM No.: 135H; Sp. Gr. range: 1.500 to 1.550; Division: 0.001; Approx. length: 260mm; With certificate

Fisherbrand* Set of Eight Precision Specific Gravity Hydrometers



11-582C - Ea.
 Hydrometer, Specific gravity; Fisherbrand; Specific gravity range: 0.695 to 2.000; W/3-pt certification
11-582 - Ea.
 Range: 0.695 to 2.000; no certificate

Pycnometers

Fisherbrand* Pycnometer



03-247Q - Ea.
Pycnometer; Fisherbrand; 3-part aluminum alloy construction; Withstands pressure needed to expel air from viscous material and fill pycnometer completely; 2 dia. x 1 in. H (5 x 2.5cm); Approx. capacity: 11.5mL

Electrochemistry

Conductivity Meters - Benchtop

Fisher Scientific* accumet* Excel XL30 Conductivity Meter



13-636-XL30 - Ea.
Kit, Meter; Fisher Scientific accumet; For XL30 meter only; For conductivity measurements; Uses 2 or 4 cell probes; Conductivity range: 0 to 5 x 10⁶µS/cm; 110/220V 50/60Hz; -10° to +1

Fisher Scientific* Traceable* Bench Conductivity Meter



09-330 - Ea.
Meter, Conductivity; Fisher Scientific; Traceable; Benchtop; Six modes; 0.7kg; 115VAC; Ranges from 0.01 to 20.00; -30 to +130°C

Conductivity Meters - Portable

Fisher Scientific* accumet* AP75 Portable Waterproof Conductivity/TDS Meter



13-636-AP75A - Ea.
Meter, Conductivity; Fisher Scientific accumet; AP75; w/Probe; Portable; Waterproof; Dual-display LCD displays conductivity, TDS, °C, °F; Includes: meter, conductivity/ATC probe, batteries, and operation manual
13-636-AP75 - Ea.
Conductivity Meter Kit; AP75

Fisher Scientific* accumet* AP85 Portable Waterproof pH/Conductivity Meter



13-636-AP85 - Ea.
Meter, Electrochemistry, Fisher; accumet AP85 Meter Kit: includes conductivity cell/temperature probe, pH/ATC electrode, conductivity calibration solution, pH buffers, carrying case. Reads pH/conductivity/TDS/°C/°F
13-636-AP85A - Ea.
Ap85a Ph/cond Mtr/prb Wtrprf

Dissolved Oxygen Meters - Benchtop

Fisher Scientific* accumet* Excel XL40 Dissolved Oxygen/BOD/OUR/SOUR Temperature Meter



13-636-XL40A - Ea.
Meter, Temperature; Fisher Scientific accumet; Dissolved Oxygen/BOD/OUR/SOUR; XL40A DO/Temperature meter only; Benchtop; Custom LCD; Temperature range: -10.0 to +110.0°C; 110/220V
13-636-XL40 - Ea.
XL40 DO/temperature meter kit

Electrochemistry Standards and Solutions

Fisherbrand* Traceable* Conductivity Calibration Standards Certified Reference Material (CRM)



09-328-4 - Ea.
Standard, Calibration; Fisherbrand; Traceable; Conductivity; Dissolved solids: 6666ppm; Calibration resistance: 0.0001megohm; Conductivity: 10,000µmho; 16 oz. (473mL); NIST batch tested
09-328-11 - Ea.
NIST batch tested; Resistivity: 0.00071megohm
09-328-3 - Ea.
NIST batch tested; Resistivity: 0.001megohm
09-328-2 - Ea.
NIST batch tested; Resistivity: 0.01megohm
09-328-1 - Ea.
NIST batch tested; Resistivity: 0.1megohm
06-664-24 - Ea.
NIST batch tested; Resistivity: 0.5megohm
15-077-946 - Ea.
NIST Individual bottle tested; Resistivity: 1.0megohm

Fisherbrand* Traceable* One-Shot* Conductivity Calibration Standards Certified Reference Material Producer (CRM)



06-664-25 - Pk. of 6
Standard, Calibration; Fisherbrand; Traceable; One-Shot; Conductivity; Dissolved solids: 3.3ppm; Calibration resistance: 0.2megohm; Conductivity: 5µohm; 100mL; 6/pk.
09-328-6 - Pk. of 6
Conductivity: 10µohm

Multiparameter Meters

Fisher Scientific* accumet* Excel XL25 pH/mV/
Temperature/ISE Meter



13-636-XL25AS - Ea.
Meter; Fisher Scientific accumet; Excel XL25; For pH/mV/temperature/ISE measurements; Includes meter, w/o electrode support; manual; 110/220V; With software
13-636-XL25 - Ea.
Meter w/Electrode
13-636-XL25A - Ea.
Meter without electrode

Multiparameter Meters - Benchtop

Fisher Scientific* accumet* Excel XL20 pH/mV/
Temperature/Conductivity/Resistivity Meters



13-636-XL20A - Ea.
Meter; Fisher Scientific accumet; Excel XL20; w/Electrode support; For pH/mV/temperature/conductivity/resistivity measurements; Includes meter, electrode support arm and bracket, 110/220V power supply and operation manual
13-636-XL20 - Ea.
Meter kit w/accuCap combination pH electrode

Fisher Scientific* accumet* Excel XL25 pH/mV/
Temperature/ISE Meter



13-636-XL25AS - Ea.
Meter; Fisher Scientific accumet; Excel XL25; For pH/mV/temperature/ISE measurements; Includes meter, w/o electrode support; manual; 110/220V; With software
13-636-XL25 - Ea.
Meter w/Electrode
13-636-XL25A - Ea.
Meter without electrode

Fisher Scientific* accumet* Excel XL50 pH/mV/
Temperature/ISE/Conductivity Meter



13-636-XL50A - Ea.
Meter, Fisher Scientific accumet; Excel XL50; For pH/mV/temperature/ISE/conductivity measurements; Include meter, electrode support, 110/220V
13-636-XL50 - Ea.
Meter kit with ATC probe

Fisher Scientific accumet* Excel XL60 pH/mV/Temperature/
DO/ISE/Conductivity Meter



13-636-XL60A - Ea.
Meter; Fisher Scientific accumet; Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes electrode support arm, bracket; 110/220V
13-636-XL60 - Ea.
Meter kit w/accuCap combination, pH electrode
13-636-XL60D - Ea.
Meter kit w/DO probe
13-636-XL60DC - Ea.
Meter kit w/DO probe, NIST traceability certificate

pH Meters - Benchtop

Fisher Scientific* accumet* AB15 Basic and BioBasic* pH/
mV/°C Meters



13-636-AB15B - Ea.
Kit, Meter; Fisher Scientific accumet; BioBasic; AB15; pH/mV/°C/F; Includes meter, double-junction combination pH electrode 13-620-183; ATC Probe 13-620-19, electrode support arm and bracket, manual; 115V 60Hz
13-636-AB15 - Ea.
Meter kit
13-636-AB15E - Ea.
University meter kit

Fisher Scientific* accumet* Excel XL15 pH/mV/Temperature
Meter



13-636-XL15A - Ea.
Meter only, pH; Fisher Scientific accumet; Excel XL15A; For pH/mV/temp. measurements; Includes electrode support; manual; w/NIST traceability certificate; 110/220V
13-636-XL15 - Ea.
Excel XL15 meter kit; With electrode support
13-636-XL15AC - Ea.
Excel XL15AC meter only
13-636-XL15S - Ea.
XL15 meter kit

pH Meters - Portable

Fisher Scientific* accumet* AP110 and AP115 Portable pH
Meters



13-636-AP110 - Ea.
Kit, pH meter; Fisher Scientific accumet AP110; pH/mV/°C modes; Large LCD; pH range: -2 to +20; 0 to ±2000.0mV; Temp. range: -5 to +100°C
13-636-AP115 - Ea.
accumet AP115 Meter Kit

Fisher Scientific* accumet* Waterproof AP71 and AP72 pH/
mV/Temperature Meters



13-636-AP72 - Ea.
Kit, Meter; Fisher Scientific accumet; AP72; pH/mV/°C modes; Includes meter, pH/ATC electrode, pH calibration buffers, sample bottle, and hard plastic carrying case

Electrode Accessories

Dissolved Oxygen Probe Accessories

Fisher Scientific* Dissolved Oxygen Membrane Kit

13-637-DOM - Ea.

Membrane Kit; Fisher Scientific; For use with accumet benchtop dissolved oxygen meters; Includes six membrane caps, polishing disk and electrolyte filling solution

pH Electrode Accessories

Fisher Scientific* accumet* Electrode Reservoir - Mercury - Free



13-620-499 - Ea.

Reservoir, Electrode; Fisher Scientific accumet; Stores one electrode in appropriate soaking solution; Oval, polyethylene bottle; Leakproof seal; 1L x 2W x 3.75 in. H

Fisher Scientific* accumet* Electrode Storage Solution

SE40-1 - Ea., Cs. of 6

Electrode Storage Solution, Electrode Accessory, Fisher Scientific accumet; CAS: (877-24-7); Solution of potassium hydrogen phthalate-potassium chloride; Conditions electrodes when not in use; Poly Bottle; 1L

Fisher Scientific* Filling Solution for accuCap* Electrode

13-636-430 - Ea.

Filling Solution/Electrolyte: Fluid gel KCl. 60mL. Replaces 13620430.

Fisher Scientific* Filling Solution: 4M KCl saturated with AgCl

SP135-500 - Ea., Cs. of 6

Filling Solution/Electrolyte; 4M KCl saturated with AgCl, Fisher; For all single-junction Ag/AgCl electrodes, including Calcium Combination ISEs 13-620-536 and -537; inner chamber of many double-junction electrodes. 500mL; CAS: 7447-40-7

Fisher Scientific* Filling Solution: Saturated KCl

SP138-500 - Ea., Cs. of 6

Filling Solution/Electrolyte; Saturated KCl, Fisher; For Calomel single-junctions; outer chamber of Ag/AgCl double-junction electrodes; Fluoride Combination ISEs 123-620-528 and 13-620-529; Sodium Combination ISEs 13-620-502,-503; 500mL;

Electrodes

Automatic Temperature Compensation Probes

Fisher Scientific* accumet* Automatic Temperature Compensation Probes - Mercury - Free

13-620-19 - Ea.

Probe, Automatic Temperature Compensation; Fisher Scientific accumet; Mini-phone plug connector; For accumet models XL15, XL20, XL25, XL50, XL60, AB15, AB30, AR10, AR15, AR20, AR25, AR50, AR60; 316 stainless steel; 3 ft. cable

Conductivity Cells

Fisher Scientific* accumet* Replacement Conductivity/TDS/Temperature Probe - Mercury - Free



13-620-AP54 - Ea.

Probe, Conductivity/TDS/Temperature; Fisher Scientific accumet; Epoxy body; Cable length: 3 ft. (0.9m)

Fisher Scientific* accumet* Two-Cell and Four-Cell Conductivity Probes - Mercury-Free



13-620-161 - Ea.

Electrode; Fisher Scientific accumet; Two-cell conductivity probe; For meters AR60, AR50, AR20, AB30, AP65; 0.5 to 200microS range; Cell constant: 0.1cmE⁻¹; Epoxy body; 8-pin connector

13-620-155 - Ea.

Two-Cell; Cell constant: 1.0cmE⁻¹; Glass body

13-620-160 - Ea.

Two-Cell; Cell constant: 1.0cmE⁻¹; Glass body

13-620-162 - Ea.

Two-Cell; Cell constant: 10.0cmE⁻¹; Epoxy body

Ion Selective Electrodes - Combination

Fisher Scientific* accumet* Glass Membrane Sodium Combination ISE



13-620-503A - Ea.

Electrode, Sodium Combination ISE; Epoxy Body; BNC connector; 0 to 14pH Range; Applications: Determine sodium in meats, fish, dairy products, fruit juices, brewing water, ground /sea water, soils, pulp and paper monitoring

pH ORP Titration

Fisher Scientific* accumet* Micro and Semimicro Size Glass Combination Electrodes - Mercury - Free



13-620-291 - Ea.
Electrode, Combination; Fisher Scientific; accumet; pH 0-14; Micro tip; Standard size; L, 100mm; Dia., 6mm; Temp range, -5 to +110C; BNC Connector; Fill, SP135-500; For small sample size; High reproducibility; W/ removable bulb protector

13-620-292 - Ea.
Micro tip, 150mm length

pH ORP Titration - Combination

Fisher Scientific* accumet* Liquid-Filled Epoxy Body pH Combination Electrodes - Mercury-Free



13-620-289 - Ea.
Electrode, pH Single-Junction Flat Surface Combination, accumet; Ag/AgCl Reference, Liquid-Filled; 0 to 14pH, -5 to +100 deg C ranges; Epoxy body, 114mL, 13mm dia., BNC connector

Fisher Scientific accumet* Submersible pH Combination Electrode

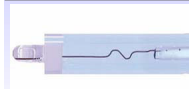
13-620-AP56 - Ea.
accumet* pH Submersible Combination Electrode: Single junction, ABS body, BNC connector, 10ft. cable, 25mm dia.

Fisher Scientific* accumet* pH/ATC Probe for AP80 and AP70 Series Portable Meters, Mercury-Free



13-620-AP55 - Ea.
Probe, pH/ATC Replacement; Fisher Scientific accumet; For AP80 and AP70 series portable meters; All-in-one pH temperature; Liquid-filled Ag/AgCl reference; Plastic body

Fisher Scientific* accuCap* Capillary Junction pH Combination Electrodes - Mercury-Free



13-620-130 - Ea.
Electrode, pH Combination, accuCap; Capillary reference junction; Glass body; Refillable, 160mL, 12mm dia.; 0 to 14pH; 0 to 80°C; BNC connector

13-620-132 - Ea.
Plastic Body; Gel filled; BNC connector

Fisher Scientific* accumet* Gel-Filled Polymer Body pH/ATC Double-Junction Combination Electrodes - Mercury-Free



13-620-111 - Ea.
Electrode; pH/ATC; accumet; Gel-filled; Ag/AgCl reference; Double-Junction; Pencil thin epoxy body; 106mm L; 10mm dia.; BNC/Mini-phone ATC connector; For AB15/15plus, XL, AR Series 15, 20, 25, 50 and 60 benchtop meters; disc. 1000, BASIC

Fisher Scientific* accumet* Gel-Filled Polymer Body Single-Junction pH Combination Electrodes, Mercury-Free



13-620-108A - Ea.
Electrode, pH Combination, Single-Junction; Fisher Scientific accumet ;Gel-Filled Polymer Body; BNC connector

Fisher Scientific* accumet* Liquid-Filled pH/ATC Epoxy Body Combination Electrodes - Mercury-Free



13-620-530A - Ea.
Electrode, pH Combination; Fisher Scientific accumet; pH/ATC combination electrode; Epoxy body; Single junction; Ag/AgCl reference; pH Range: 0-14; BNC connector

Fisher Scientific* accumet* Glass Body Standard Size Combination Electrodes - Mercury-Free



13-620-285 - Ea.
Electrode, pH Combination, accumet; Thermo Scientific Orion; Single-Junction Ag/AgCl reference; Glass body, refillable, 106mL, 10mm dia.; 0 to 14pH; -5 to +100 deg C; BNC Connector
13-620-223A - Ea.
Double-junction, Ag/AgCl reference; BNC Connector

Fisher Scientific* accumet* Liquid-Filled Polymer Body Combination Electrodes - Mercury-Free



13-620-287A - Ea.
Electrode, pH Combination, Fisher Scientific; accumet Standard Size Single-Junction Ag/AgCl reference; Polypropylene body, refillable, 106mL, 10mm dia.; 0 to 14pH; -5 to 100 deg C; BNC connector

Fisher Scientific* accumet* Liquid-Filled Mercury-Free pH/ATC Epoxy Body Combination Electrodes



13-620-AP61 - Ea.
Electrode, pH/ATC Double-Junction Combination; Fisher Scientific; accumet Ag/AgCl Reference; Liquid-Filled; 0 to 14pH, 0 to 100°C ranges; Epoxy body; 105mL; 12mm dia.; BNC and ATC connectors
13-620-631 - Ea.
accumet pH/ATC Combination Electrode; for accumet XL, AR and AB Series meters; BNC and Mini-Phone ATC connectors

Fisher Scientific* accumet* pH/ATC Electrodes for AP60 and AP100 Series Meters - Mercury - Free

13-620-AP50A - Ea.
Electrode, pH/ATC Combination; Fisher Scientific; accumet Liquid-filled Ag/AgCl reference; Polymer body; Single-junction; 5.75 in. L overall; BNC/mini waterproof connectors; For AP60 and AP100 series meters

Fisher Scientific* accuTupH* Rugged Bulb pH Combination Electrodes - Mercury-Free



13-620-183A - Ea.
Electrode, pH Combination; accuTupH Rugged Bulb Variable Temperature; Double junction, Ag/AgCl reference, Glass body; Gel-filled; 0-14pH range; 0 to 80 degreeC range; 102mL, 10mm dia., BNC connector

pH ORP Titration - Indicating Half Cell Electrodes

Fisher Scientific* accumet* Mercury-Free Silver Billet Half Cell Electrode



13-620-122 - Ea.
Silver Billet Indicating Electrode; Mercury-Free

pH ORP Titration - Reference Half Cell Electrodes

Fisher Scientific* accumet* Epoxy Body Calomel Reference Electrodes



13-620-258 - Ea.
accumet Liquid-filled Calomel Reference Electrode; Porous ceramic junction, saturated KCl electrolyte. pH Range 0 to 14; 30" (76.2cm) cable.; (Warning: Contains Mercury)
13-620-259 - Ea.
Gel-filled Calomel Reference Electrode; Porous polymer junction, gelled KCl electrolyte. (Warning: Contains Mercury)

Fisher Scientific* accumet* pH Indicating Full-Range/High-pH Glass Body Models - Mercury - Free



13-620-1 - Ea.
Model, Glass Body; Fisher Scientific accumet; pH Indicating Full-range/High-pH; U.S. Standard; 30 in.; Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53, 13-620-46, 13-620-47

Fisher Scientific* accumet* Glass Body Ag/AgCl Reference Electrodes - Mercury-Free



13-620-53 - Ea.
Electrode, High Temperature Ag/AgCl Reference; accumet; Glass Body; Single-Junction; 4M KCl electrolyte saturated with AgCl
13-620-216 - Ea.
Ag/AgCl Single-Junction High Temperature Reference Electrode; for silver/chloride titrations.

Fisher Scientific* accumet* Glass Body Calomel Reference Electrodes



13-620-79 - Ea.
Reference Half Cell, Electrode, Fisher Scientific; accumet Glass Body Calomel Reference Electrode; Miniature Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range

Hydrometers

Fisherbrand* Alcohol Hydrometers



11-590 - Ea.
Hydrometer, Alcohol; Fisherbrand; Tralle scale: 0 to 100% graduated in 1% divisions; Proof scale: 0 to 200 in two proof divisions; Liquid volume: 250mL

Fisher Scientific* API ASTM* Hydrometers, Plain Form



11-603C - Ea.
Hydrometer; Fisherbrand; API ASTM; Plain form; ASTM. No.: 5H; API range: 39° to 51°; Division: 0.1°

Fisherbrand* Baume Hydrometers



11-571A - Ea.
Hydrometer; Fisherbrand; Baume; Baume range: 0° to 12°H; Division: 0.1°; Approx. length: 310mm

11-580A - Ea.
Range: 0° to 35° H

11-580C - Ea.
Range: 0° to 50° H

11-571C - Ea.
Range: 19 to 31°H; Division: 0.1°; 310mL

11-571D - Ea.
Range: 29 to 41°H; Division: 0.1°; 305mL

11-580D - Ea.
Range: 35° to 70° H

11-580B - Ea.
Range: 35° to 70° H

11-571E - Ea.
Range: 39 to 51°H; Division: 0.1°; 290mL

11-571F - Ea.
Range: 49 to 61°H; Division: 0.1°; 295mL

11-580E - Ea.
Range: 50° to 100° H

11-571G - Ea.
Range: 59 to 71°H; Division: 0.1°; 295mL

11-571B - Ea.
Range: 9 to 21°H; Division: 0.1°; 305mL

Fisher Scientific* Precision Specific Gravity Hydrometers, 340mm Long

11-555A - Ea.
Hydrometer, Specific gravity; Fisherbrand; Precision; Universal range; Range: 0.640 to 0.710; Length: 340mm; With divisions of 0.0005; Use Cylinder 08-530K

11-555B - Ea.
Range: 0.700 to 0.770

11-555C - Ea.
Range: 0.760 to 0.830

11-555D - Ea.
Range: 0.820 to 0.890

11-555E - Ea.
Range: 0.880 to 0.950

11-555F - Ea.
Range: 0.940 to 1.010

11-555G - Ea.
Range: 1.000 to 1.070

11-555H - Ea.
Range: 1.060 to 1.130

11-555J - Ea.
Range: 1.120 to 1.190

11-555K - Ea.
Range: 1.180 to 1.250

11-555L - Ea.
Range: 1.240 to 1.310

11-555M - Ea.
Range: 1.300 to 1.370

11-555N - Ea.
Range: 1.360 to 1.430

11-555P - Ea.
Range: 1.420 to 1.490

11-555Q - Ea.
Range: 1.480 to 1.550

11-555R - Ea.
Range: 1.540 to 1.610

11-555S - Ea.
Range: 1.600 to 1.670

11-555U - Ea.
Range: 1.660 to 1.730

11-555V - Ea.
Range: 1.720 to 1.790

11-555T - Ea.
Range: 1.780 to 1.850

11-555W - Ea.
Range: 1.840 to 1.920

Fisherbrand* Salimeters

11-605 - Ea.
Salimeter; Fisherbrand; Range: 0 to 100% saturation; Division: 1%; Approx. length: 305mm

Fisherbrand* Set of Eight Precision Specific Gravity Hydrometers



11-582C - Ea.
Hydrometer, Specific gravity; Fisherbrand; Specific gravity range: 0.695 to 2.000; W/3-pt certification

11-582 - Ea.
Range: 0.695 to 2.000; no certificate

Fisherbrand* Specific Gravity Hydrometers



- 11-512D** - Ea.
Hydrometer, Specific Gravity; Fisherbrand; For liquids lighter than water; Range: 0.650 to 1.000; Division: 0.010; Length: 165mm; 140mL; Use with cylinder: 08-530E
- 11-510D** - Ea.
Range: 0.650 to 1.000
- 11-512A** - Ea.
Range: 0.690 to 0.800
- 11-510A** - Ea.
Range: 0.695 to 0.810
- 11-512B** - Ea.
Range: 0.790 to 0.900
- 11-510B** - Ea.
Range: 0.795 to 0.910
- 11-512C** - Ea.
Range: 0.890 to 1.000
- 11-510C** - Ea.
Range: 0.895 to 1.010
- 11-520A** - Ea.
Range: 1.000 to 1.220
- 11-522A** - Ea.
Range: 1.000 to 1.225
- 11-520F** - Ea.
Range: 1.000 to 1.600
- 11-522D** - Ea.
Range: 1.000 to 2.000
- 11-520E** - Ea.
Range: 1.000 to 2.000
- 11-520B** - Ea.
Range: 1.200 to 1.420
- 11-522B** - Ea.
Range: 1.200 to 1.425
- 11-520C** - Ea.
Range: 1.400 to 1.620
- 11-522C** - Ea.
Range: 1.400 to 1.625
- 11-520D** - Ea.
Range: 1.600 to 1.820

Fisherbrand* Specific Gravity/Baume Hydrometers



- 11-540A** - Ea.
Hydrometer, Specific Gravity; Fisherbrand; For Liquids heavier than water; Range: 1.000 to 1.220; Division: 0.002; Length: 310mm; 250mL; Baume Range: 0° to 26°; For use with 08-530J cylinder

Hygrometers

Fisher Scientific* Traceable* Digital Hygrometer/Thermometer



- 11-661-7D** - Ea.
Hygrometer/Thermometer, Digital; Fisher Scientific; Dual display; 25 to 95% RH; Temp. range 0° to 50°C; Wall mount or free-stand; 0.78L x 3.5W x 5 in. H (2 x 9 x 13cm); Net weight: 6 oz. (170g)

Fisherbrand* Traceable* Humidity Meter Traceable



- 11-661-18** - Ea.
Meter, Humidity; Fisherbrand; Traceable; With probe; Shockproof; Relative humidity range: 10 to 95%; Relative humidity resolution: 0.1°F/°C and 1% RH

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: 0° to 50°C (32° to 122°F); Net weight: 2 oz. (57g); With temperature readout; 0.62L x 2.62W x 37.87 in. H (2 x

Fisher Scientific* Traceable* Remote Alarm RH/Temperature Monitor



- 14-649-84** - Ea.
Monitor, RH/Temperature; Fisher Scientific; Traceable; With remote alarm; Temp. range: -50° to +70°C (-58.0° to +158.0°F)

Fisherbrand* Traceable* Temperature/Humidity Meter



- 11-661-21** - Ea.
Meter, Temperature/Humidity; Fisherbrand; Traceable; Temp. range: 0° to 50°C (32° to 122°F); RH range: 10 to 95% RH; 1.25L x 3W x 7 in. H; Weight: 9.5 oz. (269g)

Fisherbrand* Traceable* Clock/Thermometer/Humidity Meter



06-664-10 - Ea.
 Clock, Thermometer; Fisherbrand; With humidity meter; Battery operated; Measures 10 in. dia. (25.4cm); Weighs 10 oz. (283.5g); Temp.: -20° to +55°C (-4° to +131°F)

Light Meters

Fisher Scientific* Traceable* Dual-Range Light Meter



06-662-63 - Ea.
 Light Meter; Fisher Scientific Traceable; Dual-Range; Reads lux and foot-candles; Instrument traceability to NIST; Connects to a recorder to monitor and store results; Features data hold and recall memory

Fisher Scientific* Traceable* Dual-Display Light Meter



06-662-64 - Ea.
 Light Meter; Fisher Scientific Traceable; Dual-Display; Reading in lux and foot-candles; Instrument traceability to NIST; Connects to computer or data logger; Features data hold, zero adjust, recall memory

Microplate Readers

Fisher Scientific* Multiskan* FC Microplate Reader



14-387-360 - Ea.
 Reader, Microplate; Fisher Scientific; Multiskan FC Photometer; Inc. filters: 405, 450, 620nm; Reads 96-well plates in 6 sec.; w/Linear Shaking; Auto-calibration; 12-5/8 L x 16-1/2 W x 5-1/2 in. H; 110V 50/60Hz
14-387-361 - Ea.
 w/Incubation up to 50degC

Noise Meters

Fisherbrand* Traceable* Sound Level Meter



11-661-6A - Ea.
 Meter, Sound Level; Fisherbrand; Traceable to NIST; Ideal for fulfilling OSHA requirements; 9V battery

Particle Analysis

Fisher Scientific* Replacement Parts for Model 14-311A and Older Model 14-311 Sub-Sieve Sizer*

14-313-12 - Pk. of 500
 Particle Analysis; Filter Paper Discs; Fisher Scientific; 3/4 in.; For Model 14-311A and Older Model 14-311 Sub-Sieve Sizer
14-313-5 - Ea.
 Sample Tube w/Porous Plugs and Manipulator

Refractometers Polarimeters Urinometers

Handheld Refractometers

Fisher Scientific* Handheld Refractometers



13-946-20 - Ea.
 Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 0° to 18° Brix range in 0.1° Divisions; 0.1° ac
13-946-21 - Ea.
 0deg to 32deg Brix range in 0.2deg Divisions
13-946-22 - Ea.
 28deg to 62deg Brix range in 0.2deg Divisions
13-946-23 - Ea.
 45deg to 82 deg Brix range in 0.5 deg Divisions
13-946-24 - Ea.
 58deg to 90deg Brix range in 1.0deg Divisions
13-946-28 - Ea.
 Automotive
13-946-27 - Ea.
 For saltwater/brine
13-946-25 - Ea.
 With ATC; 0 deg to 10deg Brix range in 0.1deg Divisions
13-946-26 - Ea.
 With ATC; 0deg to 32 deg Brix range in 0.2deg Divisions

Tachometers and Stroboscopes

Fisher Scientific* Traceable* Digital Tachometers



05-028-23 - Ea.
 Tachometer, Digital; Fisherbrand; Traceable; For touchless and contact measurements; Vivid 0.5-inch high display; Detects speeds from 0.1 to 99,999rpm; 8.50L x 2.50W x 1.50 in. H (21.5 x 6 x 4cm); Weight: 10.50 oz. (298g)
05-028-24 - Ea.
 For touchless measurements

Thermometers

Thermometers - Digital

Fisher Scientific* Digital Thermometers with Stainless-Steel Stem



14-648-45 - Ea.
Thermometer; Digital; Fisherbrand; Traceable; SS stem w/flip-open case; Accuracy/Resolution: 0.1° below +200°, 1° above +200°/±1°C

14-648-44 - Ea.
Accuracy/Resolution: 0.1° from -20 to +100°, 1° outside this range/±1°C

14-648-43 - Ea.
Accuracy/Resolution: 0.1° from -20 to +200°, 1° outside this range/±1°C

14-648-12 - Ea.
Accuracy/Resolution: 0.1° from -20° to +200°, 1° outside this range/±0.2°C

06-664-33 - Ea.
Accuracy/Resolution: 0.1° from -20° to +200°, 1° outside this range/±0.4°

15-077-61 - Ea.
Accuracy/Resolution: 0.1° from -20° to +200°, 1° outside this range/±0.5°C

15-078L - Ea.
Accuracy/Resolution: 0.1° from -20° to +200°/±1°C

15-078G - Ea.
Accuracy/Resolution: 0.1° from -20° to +200°, 1° outside this range/±1.5°C

15-078J - Ea.
Accuracy/Resolution: 0.1° from -58° to 302°F (-50 to 150°C), 1° outside this range/±1°C

15-078F - Ea.
Accuracy/Resolution: 0.1°C/±1°C

15-078D - Ea.
Accuracy/Resolution: 0.1°F/±1.8°F

Fisher Scientific* Traceable* Thermometer with Recorder Output



15-078-38 - Ea.
Thermometer, Digital; Fisher Scientific; Traceable; With recorder output; Range: -50° to +1300°C/-58° to +1999°

Fisher Scientific* Traceable* Digital Thermometers



15-077-8 - Ea.
Thermometer, Digital; Fisherbrand; Traceable; With general-purpose probe; Probe: Stainless-steel, triple-purpose probe on 4 ft. long (1.2m) cable; LCD height: 13mmH

Fisher Scientific* Traceable* Digital Thermometers with Short Sensors



15-077-17B - Ea.
Thermometer, Digital; Fisherbrand; Traceable; w/ Short sensors; Celsius scale; Range: -50 to +70°C; Resolution/Accuracy: 1°/±1°C

15-077-27 - Ea.
-50° to +70°C; 0.1°/±1°C

15-077-17A - Ea.
-58 to +158°F; 1°/±1°F

15-077-22 - Ea.
Combined scale

15-077-8C - Ea.
Dual scale; 0.1°/±1°C

15-077-8D - Ea.
Dual scale; 1°/±1°C

Fisher Scientific* Digital Thermometers with Stainless-Steel Probe on Cable



15-077-8B - Ea.
Thermometer; Fisher Scientific; Traceable; w/SS probe; Dual scale; Range: -50° to +260°C, -58° to +500.8°F

14-648-46 - Ea.
-50° to +300°C, -58° to +572°F

15-077-9D - Ea.
-50° to +300°C, -58° to +572°F

15-077-9E - Ea.
-50° to +300°C, -58° to +572°F

Fisher Scientific* Traceable* Double Thermometer with Computer Output



15-077-26 - Ea.
Thermometer, Double; Fisher Scientific; Traceable; w/Computer output; Range: -50° to +1230°C/-50° to +1999°F

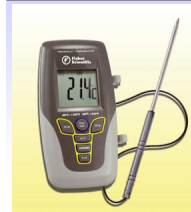
Fisher Scientific* Traceable* Expanded-Range Thermometers



15-077-10 - Ea.
Thermometer; Fisher Scientific; Traceable; Range: -40° to +2000°F; Dimensions: 5L x 3W x 1 in.H (12.7 x 7.6 x 2.5cm). Probe cable length: 4 ft. (1.2m)

15-077-11 - Ea.
Range: -40° to +1200°F

Fisher Scientific* Traceable* Kangaroo* Thermometer



14-649-79 - Ea.
Thermometer; Fisher Scientific; Traceable; Kangaroo; Temp.range: -50° to +300°C

Fisher Scientific* Traceable* RTD Platinum Freezer Thermometer



15-077-961 - Ea.
 Thermometer, Freezer; Fisher Scientific; Traceable;
 RTD platinum; Range: -99.9° to 199.9°C; Resolution:
 0.1°; Accuracy: ±2°C; Probe length: 0.31 ft

Fisher Scientific* Traceable* Infrared Thermometer Gun



15-077-969 - Ea.
 Gun, Thermometer; Fisherbrand; Traceable; Infrared;
 Temp. range: -50° to 1000°C; Resolution: 0.1° to 200,
 1° over 200; Emissivity fixed at 0.95
15-077-970 - Ea.
 Emissivity adjustable from 0.10 to 1.00 in 0.01 steps

Fisher Scientific* Traceable* RTD Platinum Thermometer



15-077-55 - Ea.
 Thermometer; Fisher Scientific; Traceable; Probe:
 RTD platinum; Temp. range: -50° to +400°C; Probe
 length: 102cm

Fisher Scientific* Traceable* Infrared Thermometer with Pocket Clip



15-077-966 - Ea.
 Thermometer, Infrared; Fisherbrand; Traceable; With
 pocket clip; Range: -33° to +220°C / -27° to +428°F;
 Resoluti

Fisher Scientific* Traceable* Infrared Thermometer with Trigger Grip



15-077-968 - Ea.
 Thermometer, Infrared; Fisherbrand; Traceable; With
 trigger grip; -60° to +500°C / -76° to +932°F

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: -40° to
 +80°C / -40° to +176°F
15-077-976 - Ea.
 Thermometer with bottle probe

Fisher Scientific* Traceable* Infrared Thermometer with Wristband



15-077-967 - Ea.
 Thermometer, Infrared; Fisherbrand; Traceable; With
 wristband; Range: -55° to +250°C / -67° to +482°F;
 Resolutio

Fisher Scientific* Traceable* Thermometer/Clock/Humidity Monitor



06-662-4 - Ea.
 Monitor; Fisherbrand; Traceable; For thermometer/
 clock/humidity measurement; Dual range: -20° to
 +70°C / 0° to 160°F; 3-line displays; With NIST trac

Fisherbrand* Traceable* Pocket Hygrometer/Dew Point/Thermometer



06-664-37 - Ea.
 Thermometer; Fisherbrand; Traceable; Measures
 humidity and dewpoint; Range: -20° to +50°C

Fisher Scientific* Traceable* Total-Range Thermometer



15-077-14 - Ea.
 Thermometer, Digital; Fisherbrand; Traceable;
 Range: -200° to 1370°C / -328° to 2498°F

Thermometers - Nonmercury Filled

Fisherbrand* Blue-Spirit* Ever-Safe* 8" Thermometers



- 15-160-34** - Ea.
Thermometer; Fisherbrand; Ever-Safe; Blue-Spirit;
Immersion: 50mm; Sub div.: 1.00°C; Length: 8 in.;
Range: -10° to +110°C
- 15-160-36** - Ea.
50mm immersion; Range: -10° to +150°C
- 15-160-33** - Ea.
Total immersion; Range: -10° to +110°C
- 15-160-35** - Ea.
Total immersion; Range: -10° to +150°C

Fisherbrand* Blue-Spirit* Ever-Safe* Laboratory Thermometers



- 15-160-18** - Ea.
Thermometer, Laboratory; Fisherbrand; Blue-Spirit;
Ever-Safe; Fractional degree; Partial immersion
(76mm); Sub division: 0.50°C; Length: 430mm;
Range: -1° to +201°C
- 15-160-26** - Ea.
Range: -10deg.; to +260deg.C

Fisherbrand* Exact-Temp* Bottle-Encased Nonmercury Freezer Thermometer



- 15-059-338** - Ea.
Thermometer, Freezer; Fisherbrand; Red-Spirit;
Exact-Temp; Bottle-Encased; Range: -30° to 0°C;
Length: 125mm; Subdiv.: 0.5°C; 30mL

Fisherbrand* Exact-Temp* Bottle-Encased Nonmercury Incubator Thermometers



- 15-059-329** - Ea.
Thermometer, Incubator; Fisherbrand; Red-Spirit;
Exact-Temp; Bottle-Encased; Range: +18° to +50°C;
Length: 135mm; Subdiv.: 0.5°C; 30mL

Fisherbrand* Exact-Temp* Bottle-Encased Nonmercury-Filled Refrigerator Thermometers



- 15-160-11** - Ea.
Thermometer, Refrigerator; Fisherbrand; Blue Spirit;
Exact-Temp; Bottle encased; Range: -5° to +15°C;
Length: 125; Subdiv.: 0.5°C; 30mL
- 15-059-337** - Ea.
Red-spirit filled; -5° to +15°C

Fisherbrand* Exact-Temp* Dry Bath/Block Heater Thermometers



- 11-603-317** - Ea.
Thermometer; Fisherbrand; Exact-Temp; Type: Dry
bath/block heater; Range: 50° to 110°C; Length:
160mm; Immersion: 35mm; Subdivision: 0.5°C

Fisherbrand* Red-Spirit* Deep-Immersion Thermometers



- 15-041-6C** - Ea.
Thermometer; Fisherbrand; Red-Spirit; Range: -20°
to +150°C; Length: 380mm; Immersion: 152mm

Fisherbrand* Red-Spirit* Fractional-Degree Thermometers



- 15-041-13B** - Ea.
Thermometer; Fisherbrand; Red-Spirit; Range: -1°C
to +101°C; Length: 610mm

Fisherbrand* Red-Spirit* General-Purpose Laboratory Thermometers



- 15-041-4F** - Ea.
Thermometer; Fisherbrand; Red-Spirit; Partial
immersion; Range: -10° to +260°C; Length: 380mm;
Subdiv.: 1.0°C
- 15-041-4D** - Ea.
Partial Immersion; -20° to +150°C
- 15-041-4B** - Ea.
Partial Immersion; -50° to +50°C
- 15-041-5A** - Ea.
Total Immersion; -100° to +50°C
- 15-041-5C** - Ea.
Total Immersion; -20° to +110°C
- 15-041-5D** - Ea.
Total Immersion; -20° to +150°C
- 15-169-201** - Ea.
Total Immersion; -50° to +50°C

Thermometers - Special Purpose

Fisher Scientific* Traceable* Noncontact Infrared Thermometers



- 06-664-38** - Ea.
Thermometer; Fisherbrand; Traceable; Non-contact;
Infrared; Ranges: -60° to +500°C/-76° to +932°F

Fisher Scientific* Traceable* Refrigerator/Freezer Alarm Thermometers



- 06-664-23** - Ea.
Thermometer; Fisherbrand; Refrigerator/Freezer
Alarm; Range: -40° to +50°C/-40° to 122°F;
Resolution: 0.1°; Acc
- 06-664-11** - Ea.
Range: -50° to +70°C/-58° to +158°F; Resolution:
1°C; Accuracy: ±1°C

Timers

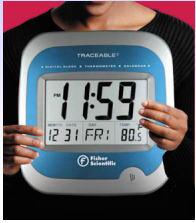
Clocks

Fisher Scientific* Traceable* Big-Digit Radio Atomic Wall Clock



- 06-664-12** - Ea.
Clock, Wall; Fisher Scientific; Traceable; Big-digit
radio atomic; Accuracy is to 1/10,000 of a second;
Dimensions: 9.50L x 8.75W x 0.75 in. H (23.5 x 22.2 x
1.9cm); Weight: 1.12 lb. (0.5kg)

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 of 0.01%; Dimensions: 9.25L x 10W x 1 in. H (23.5 x 25.4 x 2.5cm)

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

General Purpose Timers

Fisher Scientific* Dial Benchtop Timers



06-662-10 - Ea.
 Timer, Dial benchtop; Fisher Scientific; Stand-Alone; Countdown 8; Timer range: 60 minutes in 1-minute increments; Alarm: Bell at end of cycle; Display: easy-to-read black numerals; Black case; Wt.: 1.5 oz. (43g)
06-659 - Ea.
 Timer range: 120 minutes in 2-minute increments

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* 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

Fisherbrand* Countdown Timers 1



06-662-46 - Ea.
 Timer, Countdown; Fisherbrand; Accuracy: 0.01%; Display: triple-line LCD, each 0.375 in.H; Power supply: 1.5 -year silver-oxide; Net weight: 3 oz. (85g)
06-662-6 - Ea.
 Power supply: 115VAC 60Hz

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.

Fisherbrand* Countdown Timers 2



06-662-50 - Ea.
 Timer, Countdown; Fisherbrand; Accuracy: 0.01%; Timer range: 10 hours; Display: 0.75 in.H LCD; readable from 20 ft.; Power supply: 2-year "AAA"; Net weight: 2.5 oz. (71g)
15-077-64 - Ea.
 Timer Range: 100 hours

Fisher Scientific* Traceable* Countup Benchtop Timers



06-662-1 - Ea.
 Timer, Benchtop; Fisher Scientific; Interval split function; 12 channels; ABS case; NIST traceable; 0.001% accuracy; Single-line LCD; Dimensions: 3.5L x 6.625W x 4.75 in.H; 115VAC 60Hz w/9V battery back up

Fisherbrand* Countdown Timers



06-662-51 - Ea.
 Timer 3, Countdown; Fisher Scientific; Traceable; Accuracy: 0.01%; Timer range: 100 hours; Display: Double-line, each line 0.75 in.H LCD display, readable from 20 ft.; Memory reset; Power supply: 1-year silver-oxide; 2 oz. (57g)
06-662-44 - Ea.
 Timer range: 24 hours; 1.9 oz. (54g)
14-649-17 - Ea.
 2 oz. (57g)

Fisher Scientific* Traceable* Instant-Recall Memory Timer



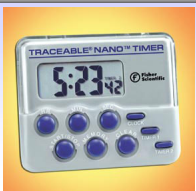
02-401-7 - Ea.
 Timer, Memory; Fisherbrand; Traceable; Instant-recall; Timer range: 100 minutes; Alarms: 30 seconds; Display: 0.62 in. H; Memory reset; Accuracy: 0.01%; Power supply: "3-year AA"

Fisherbrand* Countdown Timers 4



06-662-16 - Ea.
 Timer, Countdown 4; Fisherbrand; Traceable; Timer range: 24 hours; Alarms: 1 minute visual and audible, silenced automatically or manually; "Through zero" function, memory reset, and time-out mode; Up/down
14-648-34 - Ea.
 Timer range: 24 hours; Double-line LCD display
06-662-55 - Ea.
 Timer range: 3 channels; LCD display: 0.25 in. H

Fisher Scientific* Traceable* Nano* Timer



14-649-83 - Ea.
 Timer; Fisherbrand; Traceable; Nano; Counts down or up to 23 hours, 59 minutes, 59 seconds on two timing channels; Accuracy: 0.01%; 0.36 in. high digits may be read from 10ft.; For repetitive tests; With two-channel memory

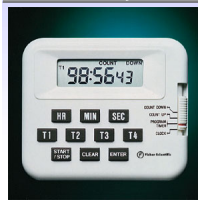
Fisherbrand* Countdown Timers



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
14-649-15 - Ea.
 Timer range: 99 hours, 59 minutes, 59 seconds to 1 second

Stopwatches

Fisher Scientific* Traceable* 100-Hour Countdown Alarm Timer/Stopwatch



066629 - Ea.
 Timer/Stopwatch, Countdown; Fisher Scientific; Traceable; 100-hour; With alarm; Four countdown channels; Through-zero feature; Time-out mode; LCD: 0.33 in.H (7.6mm); Easel stand, lapel clip, hole for lanyard and magnetic back

Fisher Scientific* Traceable* Kaleidoscope Stopwatches



14-649-56 - Pk. of 6
 Stopwatch, Kaleidoscope; Fisher Scientific; Traceable; Digital; Assortment pack (1 of each color); Time of day in hr., min., sec., AM/PM, date, day of week; Times to 24 hr. with 0.01 sec. resolution for the first 30 min., 1 sec. after that; 0.01% accuracy
14-649-53 - Pk. of 3
 Forest Green
14-649-52 - Pk. of 3
 Inspirational Blue
14-649-54 - Pk. of 3
 Plum Purple
14-649-55 - Pk. of 3
 Shadow Gray
14-649-50 - Pk. of 3
 Shocking Red
14-649-51 - Pk. of 3
 Sunrise Yellow

Fisher Scientific* Traceable* Waterproof/Shockproof Stopwatches



14-649-11 - Ea.
 Stopwatch, Water/Shock-resistant; Fisherbrand; Traceable; General-purpose; Digits are 0.375 in. high; Dimensions: 2.125L x 2.375W x 0.5 in.H (5.4 x 6 x 1.3cm); Net weight: 1 oz. (28g)
06-662-56 - Ea.
 Waterproof/Shockproof; Waterproof to three atmospheres

Fisherbrand* Traceable* Stopwatches 10 hour



14-649-5 - Ea.
 Stopwatch; Fisherbrand; Traceable; Timer range: 10 hours; Accuracy: 0.0005%; Display: single-line LCD, 0.37 in.H; Power supply: 4-year silver-oxide; Net weight: 2.5 oz. (71g); Dimensions: 2.5L x 3W x 0.75 in.H
14-649 - Ea.
 Dimensions: 2.5L x 3W x 0.75 in.H; Accuracy: 0.0005%

Fisherbrand* Traceable* Stopwatches 24 hour



14-648-3 - Ea.
 Stopwatch, Digital; Fisherbrand; Traceable; Time range: 24 hours; Accuracy: 0.001%; Display: 0.5 in. H; Power supply: 2-year silver-oxide; Net weight: 11.5 oz. (43g); Dimensions: 3L x 2.5W x 0.8 in.H
14-649-8 - Ea.
 Interval or cumulative split functions
14-649-7 - Ea.
 Shockproof

Fisherbrand* Traceable* Stopwatches 3



14-649-9 - Ea.
 Stopwatch; Fisherbrand; Traceable; Digital; 2-yr. silver oxide battery; Cumulative interval split; Programmable; Display shows running time, cumulative and interval split; 60 memories; Shock proof; Triple-line LCD

Viscometry Instruments

Falling Ball Viscometers

Fisherbrand* Cup-Type Viscometers



15-348-50C - Ea.
 Viscometer, Cup-Type; Fisherbrand; Capacity, 1.5 oz. (44mL); Length, 13.75 in. (35cm); No.: 3; Orifice Diameter: 0.148 in.; Uses Medium oil or mixed paints

Viscometers [Glass Capillary]

Fisherbrand* Glass Kinematic Viscometer Tubes



13-617B - Ea.
 Viscometer Tube, Kinematic, Fisherbrand; 0.8 to 4cSt; ASTM 50; Calibrated, glass
13-617E - Ea.
 20 to 100cSt; ASTM Size: 200; Calibrated, glass
13-617H - Ea.
 240 to 1200cSt; ASTM 400; Calibrated, glass
13-617L - Ea.
 4000 to 20,000cSt; ASTM 600; Calibrated, glass
13-617F - Ea.
 50 to 250cSt; ASTM 300; Calibrated, glass
13-617D - Ea.
 7 to 35cSt; ASTM 150; Calibrated, glass

Fisherbrand* Glass Opaque Calibrated Viscometer Tubes



- 13-615-5B** - Ea.
Viscometer Tube, Opaque, Fisherbrand; Cannon-Fenske opaque type; 0.8 to 4cSt; ASTM 50, Calibrated, glass
- 13-615-5G** - Ea.
100 to 500cSt; ASTM 350, Calibrated, glass
- 13-615-5E** - Ea.
20 to 100cSt; ASTM 200, Calibrated, glass
- 13-615-5H** - Ea.
240 to 1200cSt; ASTM 400, Calibrated, glass
- 13-615-5C** - Ea.
3 to 15cSt; ASTM Size: 100, Calibrated, glass
- 13-615-5F** - Ea.
50 to 250cSt; ASTM 300, Calibrated, glass
- 13-615-5D** - Ea.
7 to 35cSt; ASTM 150, Calibrated, glass

Fisherbrand* Glass Ubbelohde Calibrated Viscometer Tubes



- 13-614A** - Ea.
Viscometer Tube, Ubbelohde, Fisherbrand; 2 to 10cSt; ASTM 1; Calibrated, glass
- 13-614B** - Ea.
6 to 30cSt; ASTM Size: 1C, Calibrated, glass
- 13-614C** - Ea.
10 to 50cSt; ASTM 1B, Calibrated, glass
- 13-614D** - Ea.
20 to 100cSt; ASTM 2, Calibrated, glass

Cat. No.	Page
D159-4	40
01-002-53	51
01-002-92	51
01-184-150A	80
01-184-150B	80
01-184-150C	80
01-213	73
01-216-1	1
01-216-2	1
01-257-45	132
01-257-4A	80
01-257-4D	80
01-257-50	132
01-257-5A	132
01-257-5C	132
01-257-6A	132
01-257-6C	132
01-257-77	132
01-257-78	132
01-257-79	132
01-257-80	132
01-257-81	132
01-257-82	132
01-257-83	132
01-257-84	132
01-257-85	132
01-257-87	132
01-257-88	132
01-257-89	132
01-257-90	132
01-291-10	52
01-291-11	52
01-291-12	52
01-291-5	52
01-291-6	52
01-291-7	52
01-291-8	52
01-291-9	52
01-353B	48
01-361-92	48
01-405	49
01-405-10	49
01-800-01	51
01-800-03	51
01-800-05	51
01-800-08	51
01-800-09	51
01-812-50	49
01-812-51	49
01-812-54	49
01-812-55	49
01-812-57	49
01-812-58	49
01-813-14	51
01-814-2	50
01-814-3	50
01-814A	50
01-814B	50
01-814C	50
01-814D	50
01-815-1	50
01-815A	50
01-815B	50
01-815C	50
01-816-1A	51
01-816-1B	51
01-816-1C	51
01-816-1D	51
01-816-1E	51
01-816A	51
01-816C	51
01-816D	51
01-816E	51
01-818-11	51
01-826-3	50
01-826-4	50
01-826-5	50
01-826-6	50
01-826-7	50
01-826A	50
01-826B	50
01-826C	50

Cat. No.	Page
01-826D	50
01-826E	50
01-827B	50
01-827C	50
01-827D	50
01-828A	50
01-828B	50
01-828C	50
01-828E	50
01-829A	50
01-829B	50
01-829D	50
01-829E	50
01-829F	50
01-830A	50
01-830C	50
01-830D	50
01-830E	50
01-831A	50
01828D	50
02-202-101	70
02-202-102	70
02-214-203	9
02-214-205	9
02-215-360	136
02-215-361	136
02-215-365	136
02-215-366	136
02-215-370	136
02-215-371	136
02-215-375	136
02-215-376	136
02-215-380	136
02-215-382	136
02-215-383	136
02-215-384	136
02-215-386	136
02-215-387	136
02-215-388	136
02-215-391	136
02-215-392	136
02-215-393	136
02-215-394	136
02-215-395	136
02-215-397	136
02-215-398	136
02-215-399	136
02-215-402	136
02-215-403	136
02-215-404	136
02-215-405	136
02-215-450	136
02-215-451	136
02-215-452	136
02-215-453	136
02-215-454	135
02-215-455	135
02-215-456	135
02-215-457	135
02-215-458	135
02-215-459	135
02-215-460	135
02-215-461	135
02-216-100	136
02-216-101	136
02-216-102	136
02-216-103	136
02-216-108	136
02-216-109	136
02-216-110	136
02-216-111	136
02-216-116	135
02-216-117	135
02-216-118	135
02-216-119	135
02-216-120	135
02-216-121	135
02-216-122	135
02-216-123	135
02-216-124	135
02-216-125	135
02-216-126	135

Cat. No.	Page
02-216-127	135
02-216-128	135
02-216-129	135
02-216-130	135
02-216-131	135
02-216-132	135
02-216-133	135
02-401-7	152
02-406	139
02-540-32	95
02-542-09	137
02-543-36B	52
02-543-36C	52
02-543-36D	52
02-543-36E	52
02-543-36F	52
02-544-10	92
02-544-208	95
02-591-16	52
02-591-25	52
02-591-26	52
02-591-27	52
02-591-28	52
02-591-29	52
02-591-30	52
02-591-31	52
02-591-32	52
02-591-33	52
02-591-34	52
02-591-35	52
02-591-41	52
02-591-42	52
02-591-43	52
02-591-44	4
02-591-45	4
02-591-46	4
02-617-151	69
02-617-152	77
02-617-153	77
02-617-154	77
02-617-155	77
02-617-156	77
02-620	9
02-622	10
02-668-10	95
02-668-15	95
02-670-11	123
02-675-165	80
02-675-179	119
02-678	96
02-681-10	108
02-681-11	108
02-681-12	108
02-681-13	108
02-681-134	87
02-681-140	87
02-681-142	87
02-681-147	86
02-681-157	86
02-681-160	87
02-681-163	86
02-681-165	86
02-681-168	86
02-681-170	86
02-681-2	86
02-681-229	109
02-681-230	109
02-681-240	108
02-681-241	108
02-681-242	108
02-681-243	108
02-681-244	108
02-681-245	108
02-681-246	108
02-681-248	108
02-681-249	109
02-681-250	109
02-681-251	109
02-681-252	109
02-681-253	109
02-681-254	109
02-681-255	109

Cat. No.	Page
02-681-256	109
02-681-257	109
02-681-258	109
02-681-259	109
02-681-260	109
02-681-261	109
02-681-262	109
02-681-264	109
02-681-265	109
02-681-266	109
02-681-268	109
02-681-271	109
02-681-272	108
02-681-273	107
02-681-274	107
02-681-275	107
02-681-276	107
02-681-277	107
02-681-278	107
02-681-279	107
02-681-281	107
02-681-282	107
02-681-283	107
02-681-284	107
02-681-285	107
02-681-286	107
02-681-287	107
02-681-288	107
02-681-290	107
02-681-291	107
02-681-292	107
02-681-293	107
02-681-294	107
02-681-295	107
02-681-296	107
02-681-297	107
02-681-299	107
02-681-3	86
02-681-300	107
02-681-301	107
02-681-302	107
02-681-311	108
02-681-320	108
02-681-321	108
02-681-331	108
02-681-343	107
02-681-368	105
02-681-373	109
02-681-4	86
02-681-409	86
02-681-410	86
02-681-412	86
02-681-418	86
02-681-421	86
02-681-423	86
02-681-437	86
02-681-440	86
02-681-5	109
02-681-50	95
02-681-8	108
02-681-9	108
02-681172	87
02-682-550	109
02-682-557	106
02-682-559	106
02-707-100	86
02-707-101	86
02-707-105	86
02-707-106	86
02-707-138	85
02-707-140	85
02-707-153	84
02-707-16	105
02-707-17	105
02-707-18	105
02-707-182	85
02-707-23	105
02-707-30	84
02-707-39	84
02-707-403	87
02-707-42	85
02-707-424	87

Cat. No.	Page
02-707-5	105
02-707-500	86
02-707-501	86
02-707-502	86
02-707-505	86
02-707-507	86
02-707-51	85
02-707-68	85
02-707-8	105
02-717-130	85
02-717-131	85
02-717-132	85
02-717-134	85
02-717-135	85
02-717-136	85
02-717-137	85
02-717-138	85
02-717-139	85
02-717-140	85
02-717-141	85
02-717-142	85
02-717-143	85
02-717-144	85
02-717-145	85
02-717-146	85
02-717-147	85
02-717-148	85
02-717-149	85
02-717-150	85
02-717-151	85
02-717-152	85
02-717-163	85
02-717-165	85
02-717-166	85
02-891A	57
02-891E	57
02-891F	57
02-895-1A	56
02-895-1B	56
02-895-1C	56
02-895-1D	56
02-895A	56
02-895C	56
02-895D	56
02-896-1E	56
02-896-2A	56
02-896-2B	56
02-896-2C	56
02-896-2D	56
02-896-2E	56
02-896-2F	56
02-896D	56
02-896E	56
02-896F	56
02-897-10	59
02-897-11	59
02-911-437	55
02-911-440	55
02-911-444	54
02-911-453	55
02-911-456	55
02-911-458	55
02-911-461	55
02-911-462	55
02-911-464	55
02-911-731	55
02-911-735	54
02-911-744	54
02-911-751	54
02-911-756	54
02-911-761	57
02-911-762	57
02-911-767	55
02-911-774	57
02-911-775	57
02-911-776	57
02-911-777EA	54
02-911-778	54
02-911-781	54
02-911-831	56
02-911-852	55
02-911-854	55

Cat. No.	Page
02-911-857	55
02-911-859	57
02-911-865	54
02-911-866	54
02-911-868	57
02-911-880	54
02-911-881	57
02-911-899	54
02-911-913	55
02-911-923	55
02-911-964	57
02-911-992	58
02-912-036	56
02-912-038	56
02-912-039	54
02-912-040	54
02-912-045	57
02-912-062	53
02-912-115	58
02-912-267	57
02-912-272	57
02-912-275	57
02-912-311	57
02-912-312	57
02-912-315	54
02-912-316	54
02-912-379	116
02-912-381	116
02-983A	54
02-983B	54
02707181	85
02717133	85
03-007-34	67
03-007-35	67
03-007-48	56
03-007-53	56
03-007-54	56
03-247Q	140
03-311-3B	57
03-337-1	115
03-337-14	115
03-337-15	115
03-337-20	115
03-337-23	115
03-337-23A	115
03-337-23B	115
03-337-26	115
03-337-4	115
03-337-43	6
03-337-5	115
03-337-7	115
03-338-1B	114
03-338-2A	92
03-338-2B	92
03-338-3A	114
03-338-3B	114
03-338-3C	114
03-338-3D	114
03-338-3E	114
03-338-3F	114
03-338-3G	114
03-338-3H	114
03-338-3J	114
03-338A	114
03-338AA	114
03-338C	114
03-338D	114
03-338F	114
03-338G	114
03-338H	114
03-338J	114
03-339-14A	116
03-339-21C	114
03-339-21E	114
03-339-21G	114
03-339-21H	114
03-339-21J	114
03-339-21M	114
03-339-21N	114
03-339-22B	114
03-339-22D	114
03-339-22E	114

Cat. No.	Page
03-339-22F	114
03-339-22H	114
03-339-22J	114
03-339-22K	114
03-339-22M	114
03-339-22N	114
03-339-23B	113
03-339-23C	113
03-339-23D	113
03-339-23E	113
03-339-25A	113
03-339-25B	113
03-339-25C	113
03-339-25D	113
03-339-25E	113
03-339-26A	113
03-339-26B	113
03-339-26C	113
03-339-26D	113
03-339-30B	113
03-339-30C	113
03-339-30J	113
03-340-119	116
03-340-121	116
03-340-194A	53
03-340-194B	53
03-340-4H	53
03-391-16	115
03-391-17	115
03-391-18	115
03-391-2	116
03-391-23	116
03-391-3	116
03-391-35	115
03-391-36	115
03-391-37	116
03-391-38	116
03-391-4	116
03-391-5	116
03-391-6	116
03-391-7	116
03-391-8	116
03-395-450	59
03-395-451	59
03-395-452	59
03-395-453	59
03-395-454	59
03-395-455	59
03-395-456	59
03-395-457	59
03-395-458	59
03-395-459	59
03-395-460	59
03-395-461	59
03-395-462	59
03-395-463	59
03-395-464	59
03-395-465	59
03-395-472	6
03-395-485	6
03-395-490	6
03-395-494	6
03-402B	54
03-405	58
03-405-31	56
03-405-32	56
03-405-33	56
03-405-34	56
03-405A	58
03-409-22A	58
03-409-22C	58
03-409-22D	58
03-409-23A	58
03-409-23B	58
03-409-23C	58
03-409-23E	58
03-409-23G	58
03-409-23J	58
03-409-23K	58
03-409-23L	58
03-409-23M	58

Cat. No.	Page
03-409-23N	58
03-409-23P	58
03-409-23Q	58
03-409-23R	58
03-409-23S	58
03-409-23T	58
03-409-30	58
03-409-31	58
03-409-33	58
03-409-34	58
03-409-35	58
03-409-36	58
03-409-37	58
03-415B	59
03-421-210	125
03-439-75A	5
03-439-75B	5
03-439-75C	5
03-439-75D	5
03-446	127
03-448-1	127
03-448-10	127
03-448-11	10
03-448-17	10
03-448-2	127
03-448-22	130
03-448-26	130
03-448-3	127
03-448-34	130
03-448-4	127
03-448-5	127
03-448-6	127
03-460	59
03-465	84
03-475	84
03-475-1	84
03-475-5	84
03-520A	80
03-520B	80
03-520C	80
03-520D	80
03-536	62
03-555	61
03-560	61
03-562	61
03-565	59
03-570A	60
03-570B	60
03-570C	60
03-571-5	60
03-572-5	62
03-574	60
03-576	60
03-578	62
03-608EA	60
03-614EA	60
03-621A	61
03-621B	61
03-621C	61
03-635EA	62
03-636	61
03-640	60
03-670	61
03-692-164	130
03-692-165	130
03-692-166	130
03-692-167	130
03-692-168	130
03-692-169	130
03-692-170	130
03-692-171	130
03-692-172	130
03-692-173	130
03-692-174	130
03-692-175	130
03-692-176	130
03-692-177	124
03-692-178	124
03-692-179	124
03-692-180	124
03-692-181	124
03-692-182	124

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
03-692-183	124	04-887A	7	05-541-44	11	08-550H	68
03-692-35	130	04-887B	7	05-541-45	11	08-550I	68
03-692-350	130	04-978-145	107	05-541-46	11	08-555E	68
03-700B	63	05-028-23	148	05-541-47	11	08-555F	68
03-700C	63	05-028-24	148	05-541-48	11	08-555G	68
03-842-1A	62	05-408-120	108	05-541-49	11	08-557-1A	67
03-842-2B	62	05-408-121	108	05-664-80	4	08-557-1B	67
03-843-3B	63	05-408-122	108	05-664-81	4	08-557-1C	67
03-845AAT	62	05-408-123	108	05-664-84	4	08-557-1D	67
03-845AT	62	05-408-124	108	05-714-1	64	08-557-1E	67
03-845BBT	62	05-408-125	108	05-714-4	64	08-557-1F	67
03-845BT	62	05-408-126	108	05-718-40	5	08-557-1G	67
03-846AT	62	05-408-127	108	05-815	5	08-557-1H	67
03-846BBT	62	05-408-128	108	05-869	1	08-557A	68
03-872	63	05-408-129	108	05-869-5	5	08-557AC	67
0300738	67	05-408-130	108	05-869-6	5	08-557B	68
0300739	67	05-408-131	108	05-869-7	5	08-557BC	67
0300740	67	05-408-132	108	05-888-103	138	08-557C	68
0300741	67	05-408-133	108	06-443-18	106	08-557CC	67
0300742	67	05-408-134	108	06-443-19	106	08-557D	68
0300743	67	05-408-135	108	06-443-20	106	08-557DC	67
0300744	67	05-408-136	108	06-443-21	106	08-557E	68
0300745	67	05-408-137	152	06-659	152	08-557EC	67
03213	11	05-408-138	108	06-662-1	152	08-557F	68
0339115	116	05-408-139	108	06-662-10	152	08-557FC	67
0344820	10	05-408-140	108	06-662-16	152	08-557H	68
0344823	130	05-408-141	108	06-662-3	152	08-557HC	67
03573	60	05-408-142	108	06-662-4	150	08-559AC	67
03625	62	05-408-143	108	06-662-44	152	08-559BC	67
03665A	60	05-408-144	108	06-662-46	152	08-559CC	67
04-320-4	69	05-408-145	108	06-662-5	152	08-559E	67
04-342	69	05-408-146	108	06-662-50	152	08-559EC	67
04-343	69	05-408-150	86	06-662-51	152	08-559F	67
04-355-121	19	05-408-151	86	06-662-55	152	08-559FC	67
04-681	138	05-408-152	86	06-662-56	153	08-559G	67
04-881-10AA	8	05-408-153	86	06-662-57	102	08-559GC	67
04-881-10BB	8	05-408-184	87	06-662-6	152	08-559H	67
04-881-10CC	8	05-408-185	87	06-662-63	148	08-565D	68
04-881-10D	8	05-408-186	87	06-662-64	148	08-570A	68
04-881-10DD	8	05-408-187	87	06-664-10	148	08-570H	68
04-881-10EE	8	05-408-188	87	06-664-11	151	08-595C	1
04-881-10FF	8	05-408-189	87	06-664-12	151	08-595E	1
04-881-10G	8	05-408-190	87	06-664-16	92	08-615A	1
04-881-10H	8	05-408-191	87	06-664-18	4	08-615B	1
04-881-10K	8	05-408-192	87	06-664-21	4	08-642-23A	2
04-881-10L	8	05-408-193	87	06-664-22	4	08-645-6	2
04-881-10M	8	05-408-194	87	06-664-23	151	08-732-123	52
04-881-10N	8	05-408-195	87	06-664-24	140	08-732-124	52
04-881-10P	8	05-408-196	87	06-664-25	140	08-732-125	52
04-881-10Q	8	05-450-120	135	06-664-28	139	08-732-126	52
04-881-10R	8	05-450-121	135	06-664-33	149	08-757-11	84
04-881-10S	8	05-450-122	135	06-664-37	150	08-757-11A	84
04-881-10T	8	05-450-123	135	06-664-38	151	08-757-11YZ	84
04-881-10U	8	05-450-124	135	06-665-24	117	08-757-11Z	84
04-881-10V	8	05-450-125	135	06-666-50	70	08-757-12	84
04-881-10W	8	05-450-126	135	06-667	6	08-757-13	84
04-881-10X	8	05-450-200	135	06-669-62	101	08-757-13A	84
04-881-10Y	8	05-450-206	135	06-670-35	117	08-757-13B	84
04-881-10Z	8	05-527-45	106	06-670-55	117	08-757-14	84
04-881BB	7	05-539-1	106	066629	153	08-757-14G	84
04-881BB	7	05-539-10	106	07-580-1	16	08-757-150	84
04-881E	7	05-539-12	106	07-781M	99	08-757-90	84
04-881E	7	05-539-13	106	07-782E	99	08-757-91	84
04-881EE	7	05-539-4	106	07-791N	99	08-757-9A	84
04-881EE	7	05-539-5	106	07-835A	5	08-757-9B	84
04-881F	7	05-539-6	106	07-835AA	5	08-758-2	84
04-881F	7	05-539-7	106	07-905-6	124	08-758-3	84
04-881G	7	05-539-8	106	08-100-10	63	08-801	12
04-881G	7	05-539-9	106	08-100-11	63	08-801-5	12
04-881M	7	05-540-6	105	08-100-13	63	08-810	70
04-881M	7	05-541	11	08-100-240	63	08-815	69
04-881R	7	05-541-1	11	08-100-241	63	08-816	70
04-881R	7	05-541-2	11	08-100-242	63	08-817	70
04-881T	7	05-541-28	11	08-530F	69	08-850	3
04-881T	7	05-541-29	11	08-535E	69	08-850-5	79
04-881V	7	05-541-36	11	08-550A	68	08-855	2
04-881V	7	05-541-37	11	08-550B	68	08-880	2
04-881X	7	05-541-38	11	08-550C	68	08-887	2
04-881X	7	05-541-39	11	08-550D	68	08-890	2
04-881Z	7	05-541-40	11	08-550E	68	08-913-5	79
04-881Z	7	05-541-41	11	08-550F	68	08-916-5A	79
04-884-1BD	8	05-541-43	11	08-550G	68	08-916-5B	79

Cat. No.	Page
08-917-5	79
08-918-5A	79
08-918-5B	79
08-918-5C	79
08-920A	79
08-927-5D	80
08-945	7
08-951-20	7
08-951-25	7
08-951-5	6
08-953B	2
08-953C	2
08-953D	2
08-953E	2
08-953F	2
08-953G	2
0810012	63
08895	2
089275A	80
089275B	80
08940	7
09-002-24D	2
09-311-7	98
09-328-1	140
09-328-11	140
09-328-2	140
09-328-3	140
09-328-4	140
09-328-6	140
09-330	140
09-681-202	125
09-681-203	125
09-704-1C	101
09-719-001	75
09-719-001	75
09-719-003	75
09-719-003	75
09-719-009	75
09-719-009	75
09-719-2B	75
09-719-2E	75
09-719-2H	75
09-719-555	74
09-719A	75
09-719A	75
09-719B	75
09-719B	75
09-719C	75
09-719C	75
09-719D	75
09-719D	75
09-719G	75
09-719G	75
09-719H	75
09-719H	75
09-720-3	75
09-720-3	75
09-720-4	75
09-720-4	75
09-720-500	84
09-720-501	84
09-720-502	84
09-720-503	84
09-720-6	75
09-720-6	75
09-720-7	75
09-720-7	75
09-720-8	75
09-720-8	75
09-730-21	75
09-730-21	75
09-730-30	68
09-753-1A	74
09-753-1C	74
09-753-1E	74
09-753-1G	74
09-753-26C	74
09-753-27B	74
09-753-50	77
09-753A	74
09-753E	74
09-753G	74

Cat. No.	Page
09-790-14E	74
09-790-14F	74
09-790-14G	74
09-790-2D	74
09-790-2E	74
09-790-2F	74
09-790-4D	74
09-790-4E	74
09-790D	74
09-790E	74
09-795C	74
09-795D	74
09-795E	74
09-795G	74
09-795H	74
09-800	74
09-801A	74
09-801C	74
09-801D	74
09-802	74
09-802-1B	74
09-803-6F	74
09-804	74
09-804-110A	73
09-804-142H	73
09-804-24C	73
09-804-25D	73
09-804-55B	73
09-804-55C	73
09-804-70A	73
09-898-12A	70
09-898-12B	70
09-898-12C	70
10-021-10	76
10-030-10	75
10-062	10
10-115	5
10-195A	1
10-195B	1
10-195C	1
10-195D	1
10-196-11	1
10-196-6	1
10-196-7	1
10-196-9	1
10-200A	76
10-200B	76
10-200C	76
10-200D	76
10-200E	76
10-200F	76
10-200G	76
10-205A	76
10-205B	76
10-205C	76
10-205D	76
10-205E	76
10-205F	76
10-275	77
10-316A	77
10-316B	77
10-354	73
10-355	73
10-436A	77
10-490-4	65
10-500-1	77
10-500-17	77
10-500-2	77
10-500-25	101
10-500-26	101
10-500-27	101
10-500-28	1
10-500-29	1
10-500-7	77
10-575-103	3
10-575-107	3
10-575-108	3
10-575-110	3
10-575-111	3
10-575-112	3
10-575-114	3
10-575-116	3

Cat. No.	Page
10-575-118	3
10-575-119	3
10-575-123	4
10-575-124	4
10-575-126	4
10-575-127	4
10-575-128	4
10-575-129	4
10-575-130	4
10-575-131	4
10-575-134	4
10-575-135	4
10-575-136	4
10-575-137	4
10-575-138	4
10-575-139	4
10-575-140	4
10-575-141	4
10-575-142	4
10-575-144	4
10-595Q	8
10295	77
10300	77
10316C	77
11-100-100H	125
11-100-100S	137
11-100-100SH	125
11-100-16H	125
11-100-16S	137
11-100-49H	125
11-100-49S	137
11-100-49SH	125
11-102-100H	125
11-102-100S	137
11-102-16H	125
11-102-16S	137
11-102-49H	125
11-102-49S	137
11-200-49H	125
11-200-49S	137
11-202-49H	125
11-202-49S	137
11-282B	4
11-300-49S	137
11-300-49SHP	125
11-302-49S	137
11-302-49SHP	125
11-380B	99
11-380C	99
11-380D	99
11-382-33L	88
11-382-33M	88
11-387-50	73
11-394-4AA	78
11-394-4D	78
11-394-5A	78
11-394-5B	78
11-394-5C	78
11-473-70	124
11-473-71	124
11-474-202	9
11-510A	147
11-510B	147
11-510C	147
11-510D	147
11-512A	147
11-512B	147
11-512C	147
11-512D	147
11-520-16H	125
11-520-16S	137
11-520-16SH	125
11-520-49S	137
11-520-49SH	125
11-520A	147
11-520B	147
11-520C	147
11-520D	147
11-520E	147
11-520F	147
11-522A	147
11-522B	147

Cat. No.	Page
11-522C	147
11-522D	147
11-540A	147
11-555A	146
11-555B	146
11-555C	146
11-555D	146
11-555E	146
11-555F	146
11-555G	146
11-555H	146
11-555J	146
11-555K	146
11-555L	146
11-555M	146
11-555N	146
11-555P	146
11-555Q	146
11-555R	146
11-555S	146
11-555T	146
11-555U	146
11-555V	146
11-555W	146
11-571A	146
11-571B	146
11-571C	146
11-571D	146
11-571E	146
11-571F	146
11-571G	146
11-580A	146
11-580B	146
11-580C	146
11-580D	146
11-580E	146
11-582	139
11-582	139
11-582C	139
11-582C	139
11-583FC	139
11-590	146
11-603-317	151
11-603-8LC	139
11-603C	146
11-605	146
11-661-13	147
11-661-18	147
11-661-19	147
11-661-21	147
11-661-6A	148
11-661-7D	147
11-670-203	133
11-670-258	134
11-690-626D	126
11-690-637D	126
11-690-650D	126
11-690-651D	126
11-715-125DQ	126
11-715-126DQ	126
11-715-145DQ	126
11-715-146DQ	126
11-715-305Q	124
11-715-307Q	124
11-715-309Q	124
11-715-313Q	124
11-715-317Q	124
11-715-319Q	124
11-715-321Q	124
11-718-22Q	124
11-718-23Q	124
11-718-2Q	126
11-718-32Q	124
11-718-4Q	126
11-718-6Q	126
11-718-8Q	126
11-718-9Q	124
11-718Q	126
11-850A	104
11-850B	104
11-850C	104
11-850D	104

Cat. No.	Page
11-850E.....	104
11-850F.....	104
11-863B.....	104
11-863C.....	104
11-863D.....	104
11-863E.....	104
11-865-141.....	93
11-889-11.....	102
11-928-1.....	138
11-995.....	72
11-996.....	72
11-997.....	72
11-998.....	127
113944A.....	78
113944B.....	78
113944C.....	78
113945D.....	78
12-009-17.....	1
12-009-43B.....	5
12-009-7A.....	93
12-009-7B.....	93
12-009-8.....	1
12-009-8A.....	53
12-009-8B.....	53
12-071-6A.....	4
12-099-21.....	123
12-141-361.....	124
12-141-364.....	137
12-141-368.....	137
12-540B.....	65
12-541A.....	65
12-542A.....	65
12-542B.....	65
12-544-1.....	83
12-544-10.....	65
12-544-12.....	65
12-544-2.....	83
12-544-3.....	83
12-544-5CY.....	83
12-544-6.....	83
12-544-7.....	83
12-544C.....	65
12-544G.....	65
12-545-100.....	65
12-545-102.....	65
12-545-78.....	82
12-545-80.....	65
12-545-82.....	64
12-545-83.....	64
12-545-84.....	64
12-545-85.....	64
12-545-86.....	64
12-545-87.....	65
12-545E.....	65
12-546.....	65
12-547.....	65
12-548-5A.....	65
12-548-5E.....	65
12-548-5G.....	65
12-548-5M.....	65
12-548-5P.....	65
12-548-6B.....	83
12-550-123.....	82
12-550-133.....	82
12-550-143.....	82
12-550-15.....	83
12-550-16.....	83
12-550-16A.....	83
12-550-17.....	83
12-550-18.....	83
12-550-343.....	82
12-550-403.....	82
12-550-413.....	82
12-550-423.....	82
12-550-433.....	82
12-550B.....	82
12-550C.....	82
12-550D.....	82
12-552-5.....	82
12-560A.....	83
12-561-326.....	128
12-561-327.....	128

Cat. No.	Page
12-561-328.....	128
12-561-329.....	128
12-561-330.....	128
12-561-331.....	128
12-561-3D.....	128
12-561-3M.....	128
12-561-4B.....	128
12-561-4D.....	128
12-561-4M.....	128
12-561-4T.....	128
12-563-313.....	128
12-563-314.....	128
12-563-322.....	128
12-563-323.....	128
12-563-501.....	126
12-564-050.....	128
12-564-051.....	128
12-564-052.....	128
12-564-053.....	128
12-564-054.....	128
12-564-055.....	128
12-565-500.....	81
12-565-501.....	81
12-565-502.....	82
12-565-503.....	82
12-565-504.....	82
12-565-505.....	82
12-565-506.....	81
12-565-507.....	81
12-565-508.....	81
12-565-509.....	81
12-565-511.....	81
12-565-636.....	63
12-565-640.....	63
12-566-120.....	81
12-570-10.....	120
12-574-10.....	127
12-574-11.....	127
12-587-10.....	127
12-587-17B.....	81
12-640.....	79
125444.....	83
12545F.....	65
12548B.....	65
12567500.....	101
12567501.....	101
13-100-675.....	123
13-100-676.....	123
13-104-5.....	5
13-247-150.....	106
13-247-300.....	106
13-247-625G.....	129
13-247-650G.....	129
13-247-725G.....	129
13-247-725G.....	129
13-247-726F.....	129
13-247-726F.....	129
13-247-737F.....	129
13-247-737F.....	129
13-247-738F.....	129
13-247-738F.....	129
13-247-750F.....	129
13-247-750F.....	129
13-247-750G.....	129
13-247-750G.....	129
13-247S.....	129
13-255-25.....	125
13-262-51.....	129
13-262-52.....	129
13-262-53.....	129
13-379-4.....	83
13-379-6.....	83
13-383.....	83
13-614A.....	154
13-614B.....	154
13-614C.....	154
13-614D.....	154
13-615-5B.....	154
13-615-5C.....	154
13-615-5D.....	154
13-615-5E.....	154
13-615-5F.....	154

Cat. No.	Page
13-615-5G.....	154
13-615-5H.....	154
13-617B.....	153
13-617D.....	153
13-617E.....	153
13-617F.....	153
13-617H.....	153
13-617L.....	153
13-620-1.....	145
13-620-108A.....	144
13-620-111.....	143
13-620-122.....	145
13-620-130.....	143
13-620-132.....	143
13-620-155.....	142
13-620-160.....	142
13-620-161.....	142
13-620-162.....	142
13-620-183A.....	144
13-620-19.....	142
13-620-216.....	145
13-620-223A.....	144
13-620-258.....	145
13-620-259.....	145
13-620-285.....	144
13-620-287A.....	144
13-620-289.....	143
13-620-291.....	143
13-620-292.....	143
13-620-499.....	142
13-620-503A.....	142
13-620-53.....	145
13-620-530A.....	144
13-620-631.....	144
13-620-79.....	145
13-620-AP50A.....	144
13-620-AP54.....	142
13-620-AP55.....	143
13-620-AP56.....	143
13-620-AP61.....	144
13-636-430.....	142
13-636-AB15.....	141
13-636-AB15B.....	141
13-636-AB15E.....	141
13-636-AP110.....	141
13-636-AP115.....	141
13-636-AP72.....	141
13-636-AP75.....	140
13-636-AP75A.....	140
13-636-AP85.....	140
13-636-AP85A.....	140
13-636-XL15.....	141
13-636-XL15A.....	141
13-636-XL15AC.....	141
13-636-XL15S.....	141
13-636-XL20.....	141
13-636-XL20A.....	141
13-636-XL25.....	141
13-636-XL25.....	141
13-636-XL25A.....	141
13-636-XL25A.....	141
13-636-XL30.....	140
13-636-XL40.....	140
13-636-XL40A.....	140
13-636-XL50.....	141
13-636-XL50A.....	141
13-636-XL60.....	141
13-636-XL60A.....	141
13-636-XL60DC.....	141
13-637-DOM.....	142
13-641-707.....	61
13-641-712.....	61
13-650-2A.....	90
13-650-2B.....	90
13-650-2C.....	90
13-650-2D.....	90
13-650-2E.....	90
13-650-2F.....	90
13-650-2G.....	90
13-650-2G.....	90
13-650-2H.....	90

Cat. No.	Page
13-650-2H.....	91
13-650-2J.....	90
13-650-2J.....	91
13-650-2K.....	90
13-650-2L.....	90
13-650-2L.....	91
13-650-2M.....	90
13-650-2N.....	90
13-650-2P.....	90
13-650-2Q.....	90
13-650-2R.....	90
13-650-2S.....	90
13-650-2T.....	91
13-650-2U.....	90
13-650-2W.....	91
13-650-2X.....	91
13-650-2Y.....	90
13-650-3A.....	90
13-650-3B.....	90
13-650-3C.....	90
13-650-3D.....	90
13-650-3E.....	90
13-650-3F.....	90
13-650-3G.....	90
13-650-3H.....	91
13-650-3I.....	91
13-650-3K.....	91
13-650-3L.....	91
13-650-3M.....	91
13-650-3M.....	91
13-650-3N.....	91
13-650-3N.....	91
13-650-3P.....	91
13-650-3Q.....	91
13-650-3R.....	91
13-650-3S.....	91
13-650-3T.....	91
13-650-3V.....	91
13-650-3W.....	91
13-650-3X.....	91
13-650-3Y.....	90
13-650A.....	91
13-650B.....	91
13-650C.....	91
13-650D.....	91
13-650E.....	91
13-650F.....	91
13-650G.....	91
13-650H.....	91
13-650J.....	91
13-650K.....	91
13-650L.....	91
13-650M.....	91
13-650N.....	91
13-650P.....	91
13-650Q.....	91
13-650R.....	91
13-650S.....	91
13-650T.....	91
13-650U.....	91
13-650V.....	91
13-650X.....	91
13-650Y.....	91
13-665F.....	87
13-665G.....	87
13-665H.....	87
13-665K.....	87
13-665M.....	87
13-665N.....	87
13-670D.....	87
13-670G.....	87
13-671-108C.....	88
13-671-108D.....	88
13-671-108E.....	88
13-671-109F.....	87
13-671-109K.....	87
13-671-109M.....	87
13-675-2C.....	89
13-675-3C.....	89
13-675-3N.....	89
13-675F.....	89

Cat. No.	Page
13-675K	89
13-676-10B	89
13-676-10C	89
13-676-10F	89
13-676-10G	89
13-676-10H	89
13-676-10I	89
13-676-10K	89
13-676-10M	89
13-676-10Q	89
13-676-10R	89
13-678-11	89
13-678-11B	89
13-678-11C	89
13-678-11D	89
13-678-11E	89
13-678-11F	89
13-678-12B	89
13-678-12C	89
13-678-12D	89
13-678-12E	89
13-678-14A	89
13-678-14B	89
13-678-14C	89
13-678-20A	87
13-678-20B	87
13-678-20D	87
13-678-25A	88
13-678-25B	88
13-678-25C	88
13-678-25D	88
13-678-25E	88
13-678-26A	88
13-678-26B	88
13-678-26C	88
13-678-26D	88
13-678-27A	88
13-678-27B	88
13-678-27C	88
13-678-27D	88
13-678-27E	88
13-678-27F	88
13-678-30	87
13-678-31D	88
13-678-31E	88
13-678-31F	88
13-678-31G	88
13-678-31H	88
13-678-31J	88
13-678-36A	88
13-678-36B	88
13-678-36C	88
13-678-36D	88
13-678-602	63
13-678-6A	88
13-678-6C	87
13-678-8A	88
13-678-8B	88
13-681-102A	130
13-681-24	6
13-681-50	130
13-681-500	91
13-681-501	91
13-681-502	91
13-681-503	91
13-681-504	91
13-681-51	130
13-683-61A	85
13-683-61B	85
13-683-61C	85
13-683-61D	85
13-683-61E	85
13-683-61H	85
13-683-62A	85
13-683-62B	85
13-683-62C	85
13-683-62D	85
13-683-62E	85
13-711-20	90
13-711-5AM	89
13-711-6M	90
13-711-9AM	90

Cat. No.	Page
13-711-9BM	90
13-711-9CM	90
13-711-9D	90
13-761-52	119
13-807-18	6
13-807-21	6
13-807-23	73
13-808-4	7
13-812-120	65
13-812-122	65
13-812-124	65
13-812-125	65
13-812-126	65
13-812-127	65
13-812-128	65
13-812-130	65
13-812-131	65
13-812-133	65
13-812-201	121
13-812-26	3
13-812-36	2
13-812-40	2
13-812-42	2
13-812-45	2
13-814-56	6
13-874-121	121
13-874-123	121
13-874-124	121
13-874-127	122
13-874-174	121
13-874-175	121
13-874-176	121
13-874-177	121
13-874-178	121
13-874-179	121
13-874-4	121
13-874-442	121
13-874-671	121
13-874-672	121
13-874-673	121
13-874-674	122
13-874-675	122
13-874-676	122
13-874-677	122
13-876-1	132
13-876-2	132
13-876-4	132
13-880-14	133
13-880-15	133
13-880-16	133
13-880-17	133
13-880-18	133
13-880-19	133
13-880-20	133
13-880-21	133
13-880-22	133
13-946-20	148
13-946-21	148
13-946-22	148
13-946-23	148
13-946-24	148
13-946-25	148
13-946-26	148
13-946-27	148
13-946-28	148
13-986-150	133
13-986-151B	134
13-986-152	133
13-986-153	133
13-986-212D	80
13-989-120	3
13-990-01	134
13-990-03	134
13-990-06	134
13-990-11	134
13-990-14	134
13383C	83
13636XL25AS	141
13636XL25AS	141
1367820CPK	87
136786B	88
13681102B	130

Cat. No.	Page
137117M	90
1381239	2
13986212E	59
14-050AQ	9
14-055E	9
14-081-A	59
14-081-B	59
14-100-G	59
14-127-46	53
14-127-47	53
14-130A	100
14-130B	100
14-130C	100
14-130D	100
14-130E	100
14-130F	100
14-130G	100
14-130H	100
14-130J	100
14-130K	100
14-130L	100
14-130M	100
14-130N	100
14-130P	100
14-130Q	100
14-130R	100
14-130S	100
14-130T	100
14-130U	100
14-130UU	100
14-130V	100
14-130W	100
14-132	99
14-135-1A	100
14-135A	99
14-135B	99
14-135C	99
14-135D	99
14-135E	99
14-135F	99
14-135G	99
14-135H	99
14-135J	99
14-135K	99
14-135L	99
14-135M	99
14-135N	99
14-135P	99
14-135Q	99
14-135R	99
14-135S	99
14-135T	99
14-135U	99
14-141A	100
14-141B	100
14-141C	100
14-141D	100
14-141E	100
14-141F	100
14-141G	100
14-141H	100
14-141J	100
14-141K	100
14-141L	100
14-141M	100
14-141N	100
14-141P	100
14-141Q	100
14-141R	100
14-141S	100
14-141T	100
14-141V	100
14-141W	100
14-141X	100
14-150-2H	118
14-150-2J	118
14-150-2K	118
14-150-2L	118
14-150-5A	118
14-150-5C	118
14-158E	117
14-168B	117

Cat. No.	Page
14-169-7A	117
14-169-7B	117
14-169-7C	117
14-169-7D	117
14-169-7E	117
14-169-7F	117
14-169-7G	117
14-169-7H	117
14-169-7I	117
14-169-7K	117
14-169-7L	117
14-169-7M	117
14-169-7N	117
14-173C	118
14-173D	118
14-175B	118
14-175C	118
14-175D	118
14-175E	118
14-175F	118
14-175G	118
14-178-2AA	118
14-178-2B	118
14-178-2BB	118
14-178-2C	118
14-178-2CC	118
14-178-2D	118
14-178-5A	118
14-178-5B	118
14-178-5C	118
14-178-5D	118
14-178-5E	118
14-178-5F	118
14-178-5G	118
14-178A	118
14-178B	118
14-178C	118
14-178D	118
14-178E	118
14-178F	118
14-190-506	117
14-190-521	117
14-190-524	117
14-200-141	131
14-203A	53
14-203B	53
14-206-62	53
14-206-63	53
14-206-64	53
14-206-65	53
14-230-200	110
14-230-201	110
14-230-202	110
14-230-203	110
14-230-204	110
14-230-205	109
14-230-206	109
14-230-207	109
14-230-208	109
14-230-209	109
14-230-211	109
14-230-212	109
14-230-213	109
14-230-214	109
14-230-216	109
14-230-217	109
14-230-218	109
14-230-219	109
14-230-220	109
14-230-221	109
14-230-222	109
14-230-223	109
14-230-224	109
14-230-226	109
14-230-227	109
14-230-228	109
14-230-229	109
14-230-230	105
14-230-231	105
14-230-232	81
14-230-233	81
14-230-234	81

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
14-230-235.....	81	14-385-906A.....	66	14-649-51.....	153	14-955-115A.....	97
14-230-236.....	81	14-385-906C.....	66	14-649-52.....	153	14-955-115B.....	97
14-230-237.....	81	14-385-908C.....	66	14-649-53.....	153	14-955-116A.....	97
14-230-238.....	81	14-385-908D.....	66	14-649-54.....	153	14-955-116B.....	97
14-230-239.....	81	14-385-910A.....	66	14-649-55.....	153	14-955-117A.....	97
14-230-240.....	81	14-385-910B.....	66	14-649-56.....	153	14-955-117B.....	97
14-230-241.....	81	14-385-910C.....	66	14-649-57.....	152	14-955-118A.....	97
14-230-242.....	81	14-385-912A.....	66	14-649-7.....	153	14-955-118B.....	97
14-230-245.....	81	14-385-912B.....	66	14-649-79.....	149	14-955-119A.....	97
14-230-246.....	81	14-385-912C.....	66	14-649-8.....	153	14-955-119B.....	97
14-230-247.....	81	14-385-927B.....	66	14-649-83.....	152	14-955-120A.....	97
14-230-248.....	81	14-385-928A.....	66	14-649-84.....	147	14-955-120B.....	97
14-242-1.....	92	14-385-928C.....	66	14-649-9.....	153	14-955-121A.....	97
14-242-10.....	92	14-385-928D.....	66	14-665-230.....	63	14-955-121B.....	97
14-242-20.....	93	14-385-928E.....	66	14-665-231.....	63	14-955-140.....	8
14-242-25.....	93	14-385-928F.....	66	14-666-22Q.....	9	14-955-142.....	8
14-242-30.....	93	14-385-999.....	99	14-666-300.....	53	14-955-143.....	8
14-242-40.....	93	14-387-360.....	148	14-666-301.....	53	14-955-317.....	113
14-242-45.....	93	14-387-361.....	148	14-666-302.....	53	14-955-320.....	113
14-242-5.....	92	14-430-200.....	126	14-666-6Q.....	9	14-955-321.....	113
14-243-1.....	92	14-430-201.....	126	14-666-7Q.....	9	14-955-325.....	113
14-243-3A.....	92	14-487-68.....	132	14-670A.....	9	14-955-327.....	113
14-243-3B.....	92	14-487-72.....	132	14-670B.....	9	14-955-328.....	113
14-243-3C.....	92	14-487-76.....	132	14-670C.....	9	14-955-329.....	113
14-243-3D.....	92	14-487-79.....	132	14-670D.....	9	14-955-331.....	113
14-258-205.....	51	14-505-512.....	136	14-673-15.....	8	14-955-332.....	113
14-258-206.....	51	14-505-513.....	136	14-673-50.....	8	14-955-333.....	113
14-261-02S.....	123	14-512-125.....	98	14-673-51.....	8	14-955-387.....	115
14-275B.....	7	14-512-126.....	98	14-673-52.....	8	14-955-388.....	115
14-275C.....	6	14-512-127.....	98	14-673-53.....	8	14-955-393.....	115
14-313-12.....	148	14-512-129.....	98	14-675BQ.....	9	14-956-1B.....	112
14-313-5.....	148	14-512-130.....	98	14-679Q.....	9	14-956-1C.....	112
14-320F.....	79	14-512-131.....	98	14-735.....	6	14-956-1D.....	112
14-320G.....	79	14-512-132.....	98	14-750Q.....	9	14-956-1G.....	112
14-353B.....	78	14-512-133.....	98	14-754-32.....	11	14-956-1H.....	112
14-353D.....	78	14-512-134.....	98	14-782.....	5	14-956-1J.....	112
14-353F.....	78	14-512-136.....	99	14-790-4.....	12	14-956-3A.....	112
14-359-393.....	138	14-512-137.....	99	14-791-6A.....	11	14-956-3B.....	112
14-359-815.....	138	14-512-138.....	99	14-791-6B.....	11	14-956-3C.....	112
14-359-819.....	138	14-512-142.....	99	14-791-6C.....	11	14-956-3D.....	112
14-365A.....	94	14-512-150.....	98	14-793-00.....	6	14-956-4A.....	112
14-365B.....	94	14-513-51SIX.....	98	14-793-02.....	6	14-956-5A.....	112
14-365C.....	94	14-513-57.....	98	14-793-03.....	6	14-956-5B.....	112
14-365D.....	94	14-513-57SIX.....	98	14-793-04.....	6	14-956-5C.....	112
14-365E.....	94	14-513-58SIX.....	98	14-793-10.....	11	14-956-6A.....	112
14-365F.....	94	14-513-59.....	98	14-793-11.....	11	14-956-6B.....	112
14-365G.....	94	14-513-59SIX.....	98	14-793-12.....	11	14-956-6C.....	112
14-366B.....	94	14-513-60.....	98	14-793-14.....	11	14-956-6D.....	112
14-366D.....	94	14-513-61.....	98	14-793-15.....	11	14-956-7A.....	112
14-366E.....	94	14-513-61SIX.....	98	14-793-2.....	11	14-956-7C.....	112
14-372-72.....	80	14-513-63.....	98	14-793-6.....	11	14-956-7E.....	112
14-373.....	93	14-513-64.....	98	14-793-9.....	11	14-956-8E.....	112
14-373-25A.....	94	14-513-65SIX.....	98	14-796-1.....	12	14-956-8G.....	112
14-373-25B.....	94	14-513-66.....	98	14-796-5.....	12	14-956-8J.....	112
14-375-10.....	94	14-513-66SIX.....	98	14-809A.....	11	14-957-10A.....	111
14-375-115.....	96	14-513-68.....	98	14-809AA.....	11	14-957-10B.....	111
14-375-150.....	106	14-513-69.....	98	14-809B.....	11	14-957-10C.....	111
14-375-176.....	50	14-513-70.....	98	14-809C.....	11	14-957-10D.....	111
14-375-177.....	50	14-513-82.....	99	14-809D.....	11	14-957-10E.....	111
14-375-246.....	96	14-513-83.....	98	14-810-31.....	10	14-957-12A.....	111
14-375-248.....	94	14-513-93.....	98	14-810-5.....	11	14-957-12B.....	111
14-375-250.....	93	14-513-98.....	98	14-827-104.....	93	14-957-12C.....	111
14-375-251.....	93	14-648-12.....	149	14-827-105.....	93	14-957-12D.....	111
14-375-252.....	93	14-648-17.....	92	14-827-109.....	93	14-957-12E.....	111
14-375-253.....	93	14-648-25.....	4	14-827-122.....	93	14-957-14A.....	111
14-375-254.....	93	14-648-26.....	150	14-827-129.....	93	14-957-14B.....	111
14-375-255.....	93	14-648-3.....	153	14-827-62.....	93	14-957-14C.....	111
14-375-256.....	93	14-648-34.....	152	14-827-63.....	93	14-957-14D.....	111
14-375-257.....	93	14-648-42.....	133	14-827-71.....	93	14-957-14E.....	111
14-375-561.....	119	14-648-43.....	149	14-831-200.....	132	14-957-16A.....	111
14-376-70.....	105	14-648-44.....	149	14-831-201.....	132	14-957-16B.....	111
14-376-74.....	105	14-648-45.....	149	14-862.....	116	14-957-16C.....	111
14-376-80.....	105	14-648-46.....	149	14-907-12.....	95	14-957-16D.....	111
14-376-84.....	105	14-648-5.....	152	14-907-21.....	95	14-957-16E.....	111
14-377-252.....	96	14-648-51.....	139	14-955-111A.....	53	14-957-18D.....	111
14-377-259.....	96	14-649.....	153	14-955-111B.....	53	14-957-18E.....	111
14-385-900B.....	66	14-649-11.....	153	14-955-111C.....	53	14-957-20A.....	111
14-385-902A.....	66	14-649-14.....	153	14-955-111D.....	53	14-957-20B.....	111
14-385-902B.....	66	14-649-15.....	153	14-955-111E.....	53	14-957-20C.....	111
14-385-902C.....	66	14-649-17.....	152	14-955-111F.....	53	14-957-20D.....	111
14-385-904C.....	66	14-649-5.....	153	14-955-114A.....	97	14-957-20E.....	111
14-385-904D.....	66	14-649-50.....	153	14-955-114B.....	97	14-957-22A.....	111

Cat. No.	Page
14-957-22B	111
14-957-22C	111
14-957-22D	111
14-957-22E	111
14-957-24A	111
14-957-24B	111
14-957-24C	111
14-957-24D	111
14-957-24E	111
14-957-26A	111
14-957-26A	111
14-957-26B	111
14-957-26C	111
14-957-26E	111
14-957-76A	110
14-957-76E	110
14-957-82A	105
14-957-82E	105
14-958-10A	110
14-958-10B	110
14-958-10C	110
14-958A	110
14-958B	110
14-958C	110
14-958D	110
14-958E	110
14-958F	110
14-958G	110
14-958H	110
14-958J	110
14-958K	110
14-959-10AA	112
14-959-16	112
14-959-16A	112
14-959-25A	113
14-959-25B	113
14-959-25C	113
14-959-25D	113
14-959-25E	113
14-959-25F	113
14-959-35A	110
14-959-35AA	110
14-959-35B	110
14-959-35C	110
14-959-36A	105
14-959-37A	110
14-959-77	101
14-959-78	101
14-959-82	101
14-960-3E	102
14-960-3G	102
14-960-3H	102
14-960-3J	102
14-960-3L	102
14-961-10	112
14-961-12	105
14-961-15	96
14-961-20	112
14-961-25	105
14-961-26	105
14-961-27	105
14-961-28	105
14-961-29	105
14-961-30	105
14-961-31	105
14-961-32	105
14-961-33	105
14-961-34	105
14-962-26D	110
14-962-26F	110
14-962-26G	110
14-962-26H	110
14-962-26K	110
14-962-26M	110
14-965B	6
14-965C	6
14230210	109
14230215	109
14230225	109
14230244	81
14374	94
1437520	94

Cat. No.	Page
1451360SIX	98
1451363SIX	98
1451364SIX	98
14610120	105
14610121	105
1475430	11
15-041-13B	151
15-041-4B	151
15-041-4D	151
15-041-4F	151
15-041-5A	151
15-041-5C	151
15-041-5D	151
15-041-6C	151
15-059-329	151
15-059-337	151
15-059-338	151
15-077-10	149
15-077-11	149
15-077-14	150
15-077-17A	149
15-077-17B	149
15-077-22	149
15-077-26	149
15-077-27	149
15-077-55	150
15-077-61	149
15-077-64	152
15-077-66	126
15-077-67	132
15-077-8	149
15-077-8B	149
15-077-8C	149
15-077-8D	149
15-077-946	140
15-077-955	2
15-077-961	150
15-077-966	150
15-077-967	150
15-077-968	150
15-077-969	150
15-077-970	150
15-077-976	150
15-077-9D	149
15-077-9E	149
15-078-38	149
15-078D	149
15-078F	149
15-078G	149
15-078J	149
15-078L	149
15-105S	134
15-120-400E	71
15-160-11	151
15-160-18	151
15-160-26	151
15-160-33	151
15-160-34	151
15-160-35	151
15-160-36	151
15-169-201	151
15-182-501	70
15-182-505B	70
15-182-505C	70
15-182-511A	3
15-182-701A	71
15-182-701B	71
15-182-701C	71
15-182-701D	71
15-182-701E	71
15-182-701F	71
15-182-701G	71
15-182-701H	71
15-182-701J	71
15-182-701K	71
15-182-701L	71
15-182-702A	71
15-182-702B	71
15-182-702C	71
15-182-702D	71
15-182-702E	71
15-182-702F	71

Cat. No.	Page
15-182-702G	71
15-182-702H	71
15-182-702J	71
15-182-702K	71
15-182-702L	71
15-182-706A	71
15-182-708A	71
15-182-708B	71
15-182-708C	71
15-182-708D	71
15-182-708E	71
15-182-708H	71
15-182-708J	71
15-182-708K	71
15-182-708L	71
15-182-709A	71
15-182-709B	71
15-182-709D	71
15-182-709E	71
15-182-709J	71
15-186	10
15-188-48	82
15-188-51	82
15-193	10
15-200-403B	71
15-200-403E	71
15-200-403J	71
15-207	10
15-210	10
15-226	137
15-226-1	137
15-230	137
15-236-1A	10
15-236-1B	10
15-236-1C	10
15-236-1D	10
15-236-1E	10
15-236-1F	10
15-236-2A	10
15-236-2B	10
15-236-2C	10
15-236-2D	10
15-236-2E	10
15-300AQ	8
15-315-28C	119
15-315-30D	119
15-315-31C	118
15-335-100	137
15-335-101	137
15-335-102	137
15-335-103	137
15-335-104	137
15-335-105	137
15-340-11	118
15-340-6	118
15-348-50C	153
15-350-200	84
15-460-10Q	122
15-460-15Q	122
15-460-20Q	122
15-460-21Q	122
15-460-28Q	122
15-460-2Q	122
15-460-2SQ	122
15-460-5Q	122
15-460-510Q	122
15-460-515Q	122
15-460-520Q	122
15-460-528Q	122
15-460-52Q	122
15-460-52SQ	122
15-460-5SQ	122
15-462-11Q	122
15-462-20Q	122
15-462-21Q	122
15-462-28Q	122
15-462-30Q	121
15-462-31Q	121
15-462-32Q	121
15-462-33Q	121
15-462-34Q	121
15-462-35Q	121

Cat. No.	Page
15-462-6Q	122
15-610	73
15-901-10A	103
15-901-10B	103
15-901-10C	103
15-901-10D	103
15-901-10E	103
15-901-10F	103
15-901-10G	103
15-901-10H	103
15-901-10J	103
15-901-10K	103
15-901-10L	103
15-901-10M	103
15-901-10N	103
15-901-10Q	103
15-901-10R	104
15-901-15A	102
15-901-15B	102
15-901-15C	102
15-901-15D	102
15-901-15E	102
15-901-15F	102
15-901-15G	102
15-901-15H	102
15-901-15J	102
15-901-15K	102
15-901-15L	102
15-901-15M	102
15-901-15N	102
15-901-15Q	102
15-901-20A	103
15-901-20B	103
15-901-20C	103
15-901-20D	103
15-901-20E	103
15-901-20F	103
15-901-20G	103
15-901-20H	103
15-901-20J	103
15-901-20K	103
15-901-20L	103
15-901-20M	103
15-901-20N	103
15-901-20Q	103
15-901-25A	103
15-901-25B	103
15-901-25C	103
15-901-25D	103
15-901-25E	103
15-901-25F	103
15-901-25G	103
15-901-25H	103
15-901-25J	103
15-901-25K	103
15-901-25L	103
15-901-25M	103
15-901-25N	103
15-901-25Q	103
15-901-5A	103
15-901-5B	103
15-901-5C	103
15-901-5D	103
15-901-5E	103
15-901-5F	103
15-901-5G	103
15-901-5H	103
15-901-5J	103
15-901-5K	103
15-901-5L	103
15-901-5M	103
15-901-5N	103
15-901-5Q	103
15-901-5R	104
15-901A	102
15-901B	102
15-901C	102
15-901D	102
15-901E	102
15-901F	102
15-901G	102
15-901H	102

Cat. No.	Page
15-901J	102
15-901K	102
15-901L	102
15-901M	102
15-901N	102
15-901Q	102
15-901R	104
15-903	104
15-904	104
15-909	104
15-912	104
15-922	104
15-927	102
15-937	104
15-939	104
15-941	104
15-942	104
15905	104
16-320-730	95
16-320-731	95
17-206A	97
17-985-128	97
17-987-421	70
17-987-97B	76
17-988-448	93
17151454	126
18-061A	97
18-061B	97
18-061C	97
18-061E	97
18-960A	49
18-960B	49
18-960C	49
18-999-4542	72
18-999-789	104
18-999-936	104
19-013-349EA	78
19-013-352EA	78
19-013-357EA	78
19-013-359EA	78
19-013-471	78
19-013-540	78
19-013-544	78
19-034-159	97
19-034-968	97
19-037-436	81
19-038-299A	81
19-039-126	97
19-041-171B	79
19-041-171C	79
19-041-190A	79
19-041-190B	79
19-041-190C	79
19-041-190D	79
19-041-190E	79
19-042-1000	72
19-042-1001	72
19-042-1002	72
19-042-1003	72
19-042-1004	72
19-042-1005	72
19-042-1006	72
19-042-1007	72
19-042-1008	72
19-042-1009	72
19-042-1010	72
19-042-1011	72
19-042-1012	72
19-042-1013	72
19-042-1014	72
19-042-1015	72
19-042-1016	72
19-042-1017	72
19-042-1018	72
19-042-1019	72
19-050-548A	78
19-050-548B	78
19-050-548C	78
19-050-548D	78
19-050-550A	79
19-050-550B	79
19-050-550C	79

Cat. No.	Page
19-050-550D	79
19-059-674	78
19-067-524	70
19-070-476	70
19-075-388D	50
19-075-388E	50
19-075-388F	50
19-098-914	48
19-098-916	48
19-098-917	48
19-098-918	48
19-098-921	48
19-098-923	48
19-098-928	48
19-120-2304	3
19-120-2308	3
19-120-2314	3
19-120-2315	3
19-120-2316	3
19-120-2317	3
19-120-2322	3
19-130-1597A	79
19-130-1597F	79
19-150-0470	3
19-166-223	49
19-166-224	49
19-166-225	49
19-166-226	49
19-166-227	49
19-166-228	49
19-166-229	49
19-166-233	49
19-166-234	49
19-166-260	49
19-166-261	49
19-166-262	49
19-166-317	49
19-168-868C	49
19-181-503	72
19-181-519	73
19-181-540	72
19-181-541	72
19-181-542	72
19-240-093	51
19-240-127	51
19-240-192	51
19-460-101	72
19-460-102	72
19098913	48
191301597B	79
191301597C	79
191301597D	79
191301597E	79
19181504	72
21-152-10	69
21-152-14	69
21-152-15	69
21-152-16	69
21-152-18	69
21-152-3	69
21-152-4	69
21-152-5	69
21-152-6	69
21-152-7	69
21-152-8	69
21-152-9	69
21-165-78	131
21-165-79	131
21-165-80	131
21-165-81	131
21-165-82	131
21-165-83	131
21-165-84	131
21-165-85	131
21-165-86	131
21-165-87	131
21-165-88	131
21-165-89	131
21-165-90	131
21-165-91	131
21-165-92	131
21-195-3	86

Cat. No.	Page
21-197-2D	86
21-197-2E	86
21-197-2F	86
21-244-3	86
21-277-2A	86
21-277-2B	86
21-374D	86
21-375D	86
21-375E	86
21-375G	87
21-377-203	81
21-377-204	81
21-377-205	81
21-377-328	131
21-377-814	131
21-377-815	131
21-377-816	131
21-377-818	131
21-377-819	131
21-377-821	131
21-377-823	131
21-377-824	131
21-377-825	131
21-377-826	131
21-377-827	131
21-377-828	131
21-377-829	131
21-377-830	131
21-401-10	94
21-401-15	93
21-401-18	94
21-401-25A	94
21-401-25B	94
21-401-5	94
21377817	131
21377820	131
21377822	131
22-026-70	97
22-026-700	83
22-029-27	80
22-029-28	80
22-030-530	129
22-034-979	83
22-034-985	82
22-035-70	96
22-035-813	82
22-035-814	82
22-035-815	82
22-035-816	82
22-035-818	82
22-037-077	82
22-037-078	82
22-037-079	82
22-037-080	82
22-037-081	82
22-038-103	83
22-038-104	83
22-038-105	83
22-038-197	70
22-038-221	71
22-130-540	80
22-143-974	127
22-143-975	19
22-150-730	119
22-178-277	82
22-214-320	82
22-214-338	82
22-214-346	82
22-214-361	82
22-230-482	88
22-230-900	82
22-230490	88
22-244-026	127
22-267-294	127
22-268912	10
22-272-417	71
22-272-420	71
22-282-255	71
22-315-790	95
22-362-566	95
22-362-574	95
22-363-152	135

Cat. No.	Page
22-363-153	135
22-363-400	127
22-363-547	63
22-363-548	63
22-363-549	63
22-363-560	126
22-363-581	95
22-363-595	5
22-363-596	5
22-363-597	5
22-363-598	5
22-363-599	5
22-363-600	5
22-363-601	5
22-363-602	5
22-363-603	5
22-363-604	5
22-363-605	5
22-363-606	5
22-363-607	5
22-363-608	5
22-415-469	119
22-610-130	96
22037959	93
22037959	93
22305654	73
23-005-50	95
23-011-120	20
23-021-399	120
23-021-400	120
23-021-401	120
23-022-523EA	73
23-022-524	120
23-032-059	96
23-038-000	119
23-062-125	119
23-100-104	83
23-111-250	96
23-111-262	119
23-245-685	19
23-270-180	12
23-270-183	12
23-314-629	20
23-400-102	102
23-400-104	102
23-400-107	101
23-400-109	101
23-400-110	101
23-400-111	102
23-400-112	102
23-400-113	102
23-400-114	101
23-400-115	101
23-400-116	102
23-400-119	101
23-400-122	102
23-400-122	102
23-400-124	101
23-400-125	101
23-535-435	119
3720	126
401074FB	119
401223FB	119
950P7760	138
97-920-1	133
97-928-1	133
97-952-1	134
97-990E	126
97-995EN	126
A-433P4	44
A10-1	30
A10-500	30
A104-500	29
A119P-4	29
A122-500	29
A142-212	20
A144C212EA	13
A144S212EA	13
A162-1	29
A16P4	38
A16S20	38

Cat. No.	Page
A18-4	38
A18P-4	38
A19-1	38
A198C-212	21
A200-212	21
A200500	21
A200S-212	21
A202-500	21
A21-1	38
A219-250	29
A219-500	29
A242-1	21
A242-212	21
A242SK-212	21
A277-500	29
A294-500	30
A296-500	35
A298-212	21
A300-212	21
A300500	21
A300C-212	21
A300Sl212	21
A310-500	30
A314-500	30
A322-500	30
A349-500	17
A38-212	29
A383-1	39
A383-4	39
A38500	29
A38C-212	29
A394-4	30
A394-500	30
A399-1	39
A399-20	39
A399-4	39
A40-4	38
A401-1	39
A405-20	41
A405P-4	41
A406P-4	41
A407-20	41
A407P-4	41
A408-4	45
A411-20	44
A412-1	44
A412-4	44
A41220	44
A412500	44
A412P-4	44
A413-4	44
A414-1	46
A415-20	43
A416-200	43
A41620	43
A4164	43
A416500	43
A416P-4	43
A416SK-4	43
A419-4	43
A434-20	44
A44-500	29
A450-4	45
A451-1	43
A451-4	43
A452-1	44
A4524	44
A452SK-1	44
A452SK-4	44
A4541	44
A4544	44
A456-4	44
A457-4	44
A459-20	44
A459-4	44
A464-4	43
A467-2	21
A468-2	21
A468-250	21
A470-250	15
A480-500	28
A481-212	20

Cat. No.	Page
A483-212	21
A508-212	20
A508-4	20
A508-SK212	20
A509-212	21
A509-500	21
A509-SK212	21
A510-212	22
A510-500	22
A510-SK212	22
A511-500	21
A520-4	43
A540-500	64
A601-500	22
A61-100	30
A62-500	31
A620-500	64
A637-500	22
A639-500	22
A669-212	15
A669500	15
A669C-212	15
A669S-212	15
A669S-500	15
A674-500	22
A676-212	22
A676-500	22
A679-500	30
A682-500	22
A684-500	22
A701-3	22
A702-10	22
A7023	22
A702500	22
A713-500	22
A73-1	20
A73-10	20
A74-3	20
A867-500	30
A911-212	34
A92-500	34
A9294	38
A9311-1	34
A9311-500	34
A935-4	44
A940-500	29
A946-4	38
A948-500	64
A949-1	38
A949-4	38
A950-500	64
A955-1	39
A955-4	39
A962-4	41
A962P-4	41
A962S-4	41
A988	117
A995-4	41
A9964	38
A9981	38
A9984	38
A999-4	39
AC12318-0025	20
AC13437-0250	31
AC14794-0010	36
AC20801-5000	24
AC21534-0010	31
AC22271-0100	23
AC37160-0025	13
AC41914-0025	18
AL2710-40	28
B10-100	120
B253-1	31
B254-4	39
B34-500	22
B383-5	17
B385-50	25
B388-10	17
B75-500	22
B78	13
BP101-25	17
BP102-5	32

Cat. No.	Page
BP1105-4	44
BP1145-1	39
BP1160-4	40
BP11704	38
BP11724	34
BP1185-500	29
BP119-500	32
BP120-1	32
BP120500	32
BP1302-10	37
BP1311-200	16
BP1332-4	14
BP1333-1	15
BP1334-1	15
BP1336-1	15
BP1356-100	18
BP1360-100	19
BP1420500	12
BP1421-2	12
BP1421500	12
BP1423500	12
BP1425500	12
BP1426500	12
BP1427-2	12
BP151-500	16
BP152-5	15
BP1521	15
BP152500	15
BP1531	15
BP153500	15
BP1580-100	36
BP160-100	18
BP160-500	18
BP1605100	12
BP1620-1	33
BP164-100	18
BP165-25	19
BP166500	16
BP169-500	36
BP172-5	32
BP1751-400	37
BP17531-400	37
BP17541-400	37
BP178-1	33
BP220-212	35
BP227500	42
BP229-4	32
BP2291	32
BP231100	40
BP233-1	36
BP2401-212	29
BP2403-4	38
BP2424-100	17
BP2438-4	14
BP2466-2	12
BP2466-500	12
BP24701	47
BP2484-100	47
BP2542-100	13
BP2542-500	13
BP2594-250	12
BP26324	43
BP2648-5	13
BP2818-500	41
BP310500	14
BP329-1	27
BP329-500	27
BP337500	16
BP338-500	17
BP352-500	35
BP358-212	27
BP3581	27
BP3600-1	120
BP3600-500	120
BP3601-1	120
BP3601-500	120
BP362-1	25
BP363-1	25
BP366-1	24
BP381-5	13
BP399-1	14
BP399-20	14

Cat. No.	Page
BP3994	14
BP555-500	30
BP5611	47
BP661-10	14
BP665-1	14
BP686-500	34
BP904-100	13
BP906-5	13
BP908-25	34
BP9221-500	26
BP928250	13
C182-4	35
C212-500	18
C272-500	31
C2974	40
C2984	39
C298SK-4	39
C371-100	23
C454-500	23
C467-500	23
C493-500	23
C495-500	23
C550-4	40
C553-4	40
C555-1	40
C556-4	40
C581-100	17
C606-4	39
C607-4	40
C613-25	31
C64-3	23
C64-500	23
C70-500	23
C77-500	16
C79-500	23
CS510-1D	19
D119-1	41
D1281	40
D128500	40
D1311	41
D141-5	31
D142-4	45
D143-4	45
D1514	45
D374	45
D45-500	31
D51-4	31
E120-4	45
E127-4	34
E1384	41
E139-20	45
E139-4	45
E139SK-4	45
E145-1	41
E1454	41
E145SK-4	41
E175-4	40
E177-4	42
E191-4	42
E195-4	42
E1964	42
E198-4	41
E199-4	41
E478-500	32
E511-100	17
F100-500	64
F16-25	80
F75F-1GAL	20
F75P-20	20
F79-1	19
F79-4	19
F79P-4	19
F84-1	42
F97-25	17
F98-10	17
FB-100-100	52
FB-100-1000	52
FB-100-150	52
FB-100-250	52
FB-100-400	52
FB-100-50	52
FB-100-600	52

Cat. No.	Page
FB-101-1000	51
FB-101-2000	51
FB-101-250	51
FB-101-400	51
FB-101-4000	51
FB-101-600	51
FB-120-110	123
FB-201-250	76
FB-300-1000	76
FB-300-2000	76
FB-300-250	76
FB-300-500	76
FB-357	122
FB-400-10	76
FB-420-7	123
FB-420-8	123
FB-420-9	123
FB-421-0	123
FB-421-9	123
FB-432-B	123
FB-440-6	123
FB-441-7	123
FB-441-8	123
FB-442-0	123
FB-442-2	122
FB-455-9	123
FB-459	123
FB-462-5	123
FB-500-2000	76
FB-500-25	76
FB-500-250	76
FB-501-1000	76
FB-501-125	76
FB-501-2000	76
FB-501-250	76
FB-501-500	76
FB-505-110	123
FB-505-220	123
FB-578-72	101
FB-578-73	101
FB-578-74	101
FB-578-75	101
FB-578-77	101
FB-578-78	101
FB-578-79	101
FB-578-80	101
FB-578-82	101
FB-578-83	101
FB-578-84	101
FB-600-58100	77
FB-600-5865	77
FB-601-58100	77
FB-601-5845	77
FB-601-5865	77
FB-686-80	101
FB-686-81	101
FB-686-82	101
FB-686-83	101
FB-686-84	101
FB-686-85	101
FB-686-87	101
FB-686-88	101
FB-686-90	101
FB-686-91	101
FB-686-92	101
FB-705-220	123
FB-800-100	58
FB-800-1000	58
FB-800-10000	58
FB-800-2000	58
FB-800-250	58
FB-800-500	58
FB-800-5000	58
FB-800-STDCAP	53
FB-CA-57	49
FB-CA-810	49
FB-CS-57	49
FB-CS-810	49
FB300-1Q	124
FB3004000	76
FB57876	101
FB57881	101

Cat. No.	Page
FB68686	101
FB68689	101
FD-188-45	137
G153-1	32
G31-500	32
G331	32
G33500	32
H292-4	42
H300-4	42
H302-1	42
H3024	42
H303-1	42
H3034	42
H306-4	42
H320-500	33
H325-100	37
H325500	37
H330-100	33
H330-500	33
H341-500	37
H345-100	17
H350-4	42
H3501	42
HC-800-1GAL	19
HMO199410	139
HMO19945	139
HM21L2436E	139
HM522H3610	139
HM522H3620	139
HMLAB009	138
HMLAB020	138
I146-500	23
I75-500	23
I77-500	23
I88-500	23
IE1386D	134
IE1786A	134
IE2386A	134
IE2386D	134
IE2386V	134
IU1386A	134
K10-4	33
K2-500	33
K4161801020	64
K5702052524	92
L121-500	24
L95-500	32
M-29025	17
M113-500	24
M124-500	34
M13-500	24
M1551-100	24
M208-4	39
M209-1	39
M209-4	39
M213-1	45
M213-4	45
M235-100	18
M251-1	32
M27-500	24
M291-100	18
M291-25	18
M296-10	18
M301-10	18
M352-500	36
M514-500	29
M54-500	64
M63500	24
M65500	24
M87-100	24
N320	42
N35-4	42
O-338225	17
O1123-100	30
O121-4	34
O1224	34
O2-672-5	18
O2109-1	40
O2109-4	40
O2128-500	31
O2358-25	31
O296-1	43

Cat. No.	Page
O296-4	43
O297-4	43
O300-1	43
O3008-4	42
O301-4	43
O3013-25	33
O3035-500	33
O3042-500	33
O3072-25	33
O3196-500	33
O3357-250	23
O3376-250	33
O3551-4	34
O3688-4	34
O4062-4	45
O4525-100	13
O4576-100	37
O4660-5	36
O4885-1	36
O4901-500	30
P154-1	23
P156-3	36
P167-1	36
P171500	24
P188-500	25
P208500	24
P212-500	24
P217-10	24
P217500	24
P220-500	24
P222-500	34
P232-500	25
P236-500	25
P243-100	35
P243-500	35
P250500	15
P263-500	25
P273-500	35
P279-500	25
P282-500	25
P285-3	25
P285-500	25
P286-1	25
P288500	25
P304-500	25
P305-500	25
P317-500	26
P355-1	35
P380-500	25
P389-25	18
P399-4	45
P400-4	45
P410-500	25
P412-500	25
P480-4	45
P53-500	12
P70-10	34
P79-100	18
P79-500	18
Q35-500	35
R31-500	35
S157-212	16
S159-500	121
S161-212	16
S161-500	16
S162-212	16
S162-500	16
S181-25	26
S181-500	26
S190-25	26
S2-500GM	35
S209-500	26
S2093	26
S210500	26
S2271-100	26
S233500	26
S248-10	27
S248-500	27
S249-500	27
S253	26
S263-3	26
S263500	26

Cat. No.	Page
S271-10	26
S2713	26
S271500	26
S272-250	27
S279-500	35
S2793	35
S287-100	31
S311-500	32
S318-1	15
S3183	15
S318500	15
S320-10	15
S333-500	27
S33580	84
S342-3	27
S343-500	27
S369-1	27
S369500	27
S373500	27
S374-1	27
S374500	27
S377-500	27
S381-500	27
S387-500	35
S40708	152
S415212	27
S421-1	27
S421-500	27
S445-500	28
S446-500	28
S45514	1
S457-4	46
S473385	78
S47441	97
S487-500	35
S490-500	27
S50712	106
S516-500	36
S549-500	28
S5500	35
S608-500	26
S612-3	15
S63077Q	122
S63081	8
S63455	68
S63456	68
S63457	68
S63458	68
S63461	68
S640-10	26
S654-3	26
S654-500	26
S66383	79
S66384	79
S670-25	18
S671-3	26
S671-500	26
S67535	62
S679-500	16
S68123	11
S68138	104
S68139	104
S68140	104
S68141	104
S68142	104
S68143	104
S68144	104
S68228D	89
S68789	5
S733-1	64
S829-1	64
S90000	128
S90001E	128
S90002	129
S90004	128
S93339	26
S96275A	117
S96518	136
SA170-4	21
SA174-4	21
SA442-500	47
SA48-1	20

Cat. No.	Page	Cat. No.	Page
SA54-1.....	20	T341-4.....	36
SA55.....	20	T395-1.....	15
SB101-20.....	13	T395-500.....	15
SB101-4.....	13	T397-1.....	46
SB101500.....	13	T425-1.....	46
SB104-500.....	14	T4254.....	46
SB105.....	13	T4271.....	46
SB107-20.....	14	T4274.....	46
SB107-4.....	14	T56-5.....	19
SB107500.....	14	TF-IS-810.....	49
SB108-1.....	14	U15-3.....	36
SB108500.....	14	U15-500.....	36
SB109-1.....	13	W2-4.....	47
SB109-500.....	13	W30-500.....	31
SB112-500.....	14	W35-25.....	18
SB114-500.....	14	W54.....	47
SB115-20.....	14	W6-4.....	48
SB115-4.....	14	W74.....	47
SB115500.....	14	X3P-1GAL.....	47
SB116-1.....	14	X3S-20.....	47
SB116500.....	14	X3S-4.....	47
SB175-4.....	14	X5-4.....	46
SB96-500.....	13	X5P-1GAL.....	46
SB98-1.....	13	X5SK4.....	46
SB98500.....	13	Z50-212.....	28
SC191-500.....	47	Z784-500.....	36
SC192-500.....	47		
SE40-1.....	142		
SF100-20.....	19		
SF98-4.....	19		
SF99-20.....	19		
SH26-500D.....	120		
SH30-4D.....	120		
SH75-125D.....	120		
SI106-1.....	37		
SI14-500.....	117		
SI16-500.....	117		
SI22-500.....	17		
SI24-500.....	117		
SI6-500.....	117		
SI60-1.....	117		
SI60-500.....	117		
SI86-1.....	37		
SK15-20.....	28		
SK5-1.....	28		
SM114-500.....	47		
SN1-500.....	18		
SP120-500.....	48		
SP135-500.....	142		
SP138-500.....	142		
SP15-100.....	120		
SP15-500.....	120		
SP351-500.....	47		
SS266-4.....	16		
SS270-4.....	16		
SS276-1.....	16		
SS290-1.....	37		
SS290-4.....	37		
SS368-4.....	37		
SS408-1.....	36		
SS411-10.....	16		
SS412-1.....	37		
SS465-500.....	47		
SS72-1.....	37		
SS73.....	37		
SS82-1.....	48		
SX12-4.....	28		
SX16-4.....	28		
SX18-4.....	28		
SX20-5.....	28		
SZ13-500.....	47		
T142-100.....	28		
T142-500.....	28		
T164-500.....	17		
T290-4.....	46		
T2914.....	46		
T320-100.....	36		
T323-4.....	46		
T32420.....	46		
T3244.....	46		
T326P-4.....	46		
T330-4.....	46		



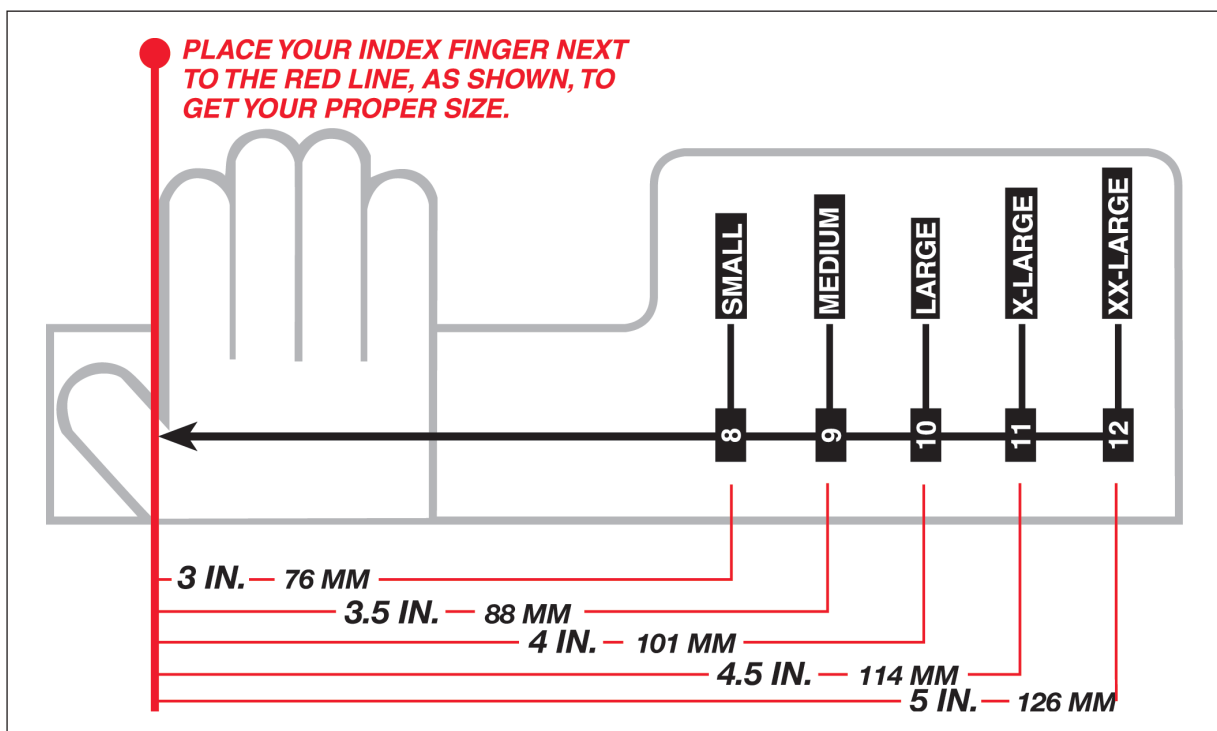
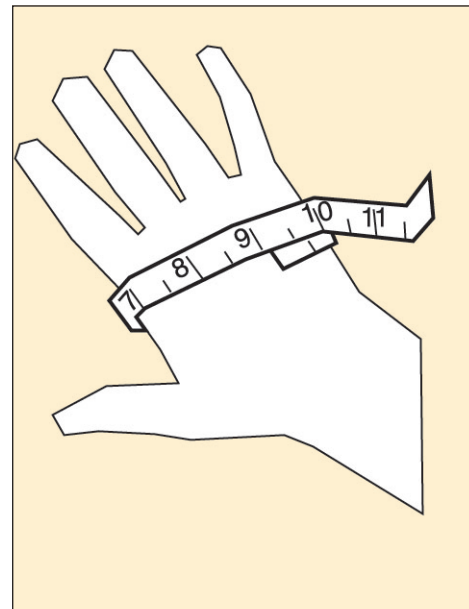
Glove Sizing Guide

Selecting the right glove size means a comfortable, safe fit, and helps ensure that workers will wear their gloves. Gloves that are too large reduce dexterity and can get caught in machinery. Gloves that are too small are binding and cause the hand to tire more quickly.

To find your glove size, use a tape measure to determine the circumference of your hand around the palm area. If your hand circumference is 9", for example, your closest glove size is a 9. Be aware that gloves can also come in non-numerical sizes. In most cases, the size conversion chart below should be a good guide.

Non-numerical Size	Numerical Size
Extra Small (XS)	6-7
Small (S)	7-8
Medium (M)	8-9
Large (L)	9-10
Extra Large (XL)	10-11
Extra Extra Large (XXL)	11-12

Of course, there are other methods for determining glove size. For your convenience, one of our suppliers has created the following chart that bases glove size on hand width. Please feel free to use it as well, understanding that all of these resources are just guides. Glove sizing varies, depending on manufacturer, origin, and style. Your exact fit will ultimately be found only through use.





Conversion Tables

Find the unit of measurement from which you want to convert under the column "Unit." Move across the line until you reach the column under the unit to which you want to convert. Multiply your existing measurement by the listed factor to obtain the conversion. (Ex: Suppose you want to convert 5 sq. in. into sq. cm. Find "sq. in." under the "Unit" column in the Area table below. Move across this line until you come to the column under "sq. cm." Multiply 5 sq. in. by 6.452 to get 32.260 sq. cm.)

Area

Unit	Sq. In.	Sq. Ft.	Sq. Yd.	Sq. cm	Sq. m
Sq. In.	1	0.006944	0.0007716	6.452	0.000645
Sq. Ft.	144	1	0.1111	929	0.0929
Sq. Yd.	1296	9	1	8361	0.8361
Sq. cm	0.155	0.001076	0.0001196	1	0.0001
Sq. m	1550	10.76	1.196	10,000	1

Force

Unit	Dyne	Lb.	Newton
Dyne	1	2.248 x 10 ⁻⁶	10 ⁻⁵
Lb.	444,823	1	4.448
Newton	100,000	0.2248	1

Heat

1 cal./g•°C = 1 BTU/lb. •°F = 4.184 joule/g•°C = 4184 joule/kg•°C
 1 cal./g = 1 BTU/lb. = 4.184 joule/g = 4184 joule/kg

Length

Unit	In.	Ft.	Yd.	Mile (Statute)	cm	m	km
In.	1	0.0833	0.02778	1.578 x 10 ⁻⁵	2.54	0.0254	2.54 x 10 ⁻⁵
Ft.	12	1	0.333	1.894 x 10 ⁻⁴	30.48	0.3048	3.048 x 10 ⁻⁴
Yd.	36	3	1	5.682 x 10 ⁻⁴	91.44	0.9144	9.144 x 10 ⁻⁴
Mile (Statute)	63,360	5280	1760	1	160,900	1609	1.609
cm	0.3937	0.03281	0.01094	6.214 x 10 ⁻⁶	1	0.01	10 ⁻⁵
m	39.37	3.281	1.094	6.214 x 10 ⁻⁴	100	1	10 ⁻³
km	39,370	3281	1094	0.6214	100,000	1000	1

1 angstrom (Å) = 10⁻¹⁰m = 10⁻⁵cm = 10⁻⁴µm
 1 fermi = 1 femtometer (fm) = 10⁻¹⁵m = 10⁻¹³cm = 10⁻⁹µm

1 light-year = 5.9 x 10¹² miles (statute) = 9.46 x 10¹²km
 1 micron (µm or μ) = 10⁻⁶m = 10⁻⁴cm = 10⁻³mm

Liquid Measures

(All drams, ounces, quarts, and gallons are U.S. liquid except where indicated.)

Unit	Dram	Oz.	Qt.	Gal.	Cu. In.	Cu. Ft.	mL	L	Cu. cm	Cu. m
Dram	1	0.125	0.00391	9.766 x 10 ⁻⁴	0.2256	1.3055 x 10 ⁻⁴	3.6967	0.0036967	3.6967	----
Oz.	8	1	0.03125	7.813 x 10 ⁻³	1.805	1.0444 x 10 ⁻³	29.5735	0.02957	29.5735	----
Qt.	256	32	1	0.25	57.75	0.03342	946.4	0.9464	946.4	9.464 x 10 ⁻⁴
Gal.	1024	128	4	1	231	0.1337	3785	3.785	3785	3.785 x 10 ⁻³
Cu. In.	4.4329	0.5541	0.01732	4.329 x 10 ⁻³	1	5.787 x 10 ⁻⁴	16.39	0.01639	16.39	1.639 x 10 ⁻⁵
Cu. Ft.	7660.05	957.51	29.92	7.48052	1728	1	28,316.9	28.32	28,316.9	2.832 x 10 ⁻²
mL	0.2705	0.0338	0.001057	2.642 x 10 ⁻⁴	0.06103	3.532 x 10 ⁻⁵	1	0.001	1	10 ⁻⁶
L	270.512	33.814	1.057	0.2642	61.024	0.03531	1000	1	1000	10 ⁻³
Cu. cm	0.2705	0.0338	0.001057	2.642 x 10 ⁻⁴	0.06103	3.532 x 10 ⁻⁵	1	0.001	1	10 ⁻⁶
Cu. m	----	----	1057	264.2	61,023.7	35.31	10 ⁶	1000	10 ⁶	1

1 gal. U.K. = 1.20095 gal. U.S.
 1 gal. U.S. = 0.832675 gal. U.K.

1 lb. of water = 27.68 cu. in. = 0.01602 cu. ft. = 0.1198 gal.

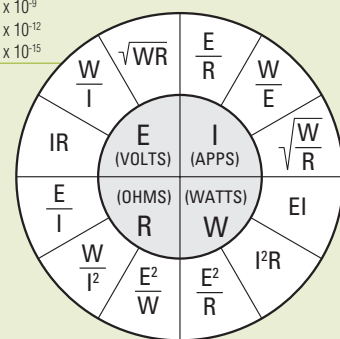
Inch Equivalents

Fraction (inches)	Decimal (inches)	Millimeters	Fraction (inches)	Decimal (inches)	Millimeters	Fraction (inches)	Decimal (inches)	Millimeters	Fraction (inches)	Decimal (inches)	Millimeters
¼	0.015625	0.3969	¼	0.25	6.35	½	0.50	12.70	⅝	0.8125	20.6375
⅓	0.03125	0.7938	⅝	0.3125	7.9375	⅞	0.5625	14.2875	¾	0.875	22.225
⅕	0.0625	1.5875	¾	0.375	9.525	⅞	0.625	15.875	⅞	0.9375	23.8125
⅙	0.125	3.175	⅞	0.4375	11.1125	⅞	0.6875	17.4625	1	1.0	25.40
⅛	0.1875	4.7625				¾	0.75	19.05			

Metric Prefixes

Prefix	Abbreviation	Meaning
peta-	P	x 10 ¹⁵
tera-	T	x 10 ¹²
giga-	G	x 10 ⁹
mega-	M	x 10 ⁶
kilo-	k	x 10 ³
deci-	d	x 10 ⁻¹
centi-	c	x 10 ⁻²
milli-	m	x 10 ⁻³
micro-	µ	x 10 ⁻⁶
nano-	n	x 10 ⁻⁹
pico-	p	x 10 ⁻¹²
femto-	f	x 10 ⁻¹⁵

OHM'S LAW





Trusted Partner

Count on Fisherbrand for the products you need, when you need them. Quality, reliability and value.

www.fishersci.com



Fisher Scientific
3970 John's Creek Court • Suite 500
Suwanee, GA 30024 USA
Phone: 770-871-4725
E-mail: exports@thermofisher.com

Fisher Scientific Global Export/MEA Office
DAFZA
Office Block 4A #504
P.O. Box 54710 • Dubai, UAE
Phone: +971 4609 1594
www.fishersci.com