When making buying decisions, look for the Fisherbrand name—your assurance of quality, reliability, and value. Our wide selection of products is always in stock and readily available, making it easy for you to purchase the right product every time.

At Fisher Scientific, we stand wholeheartedly behind the Fisherbrand name as we proudly extend to you the Fisherbrand Promise: If our product does not perform to published specifications, we will replace it—no questions asked.

FISHER SCIENTIFIC LAB EQUIPMENT
Designed and manufactured with quality and performance in mind.

accuSpin • FisherBiotech • Isotemp
Maxima • Micromaster • PowerGen • Stereomaster

CHEMICALS
Thousands of high-purity reagents and fine chemicals for research and testing.

Fisher Chemical • Fisher BioReagents
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosol Coolant</td>
<td>1</td>
</tr>
<tr>
<td>Apparel</td>
<td>1</td>
</tr>
<tr>
<td>Bags</td>
<td>1</td>
</tr>
<tr>
<td>Beakers</td>
<td>2</td>
</tr>
<tr>
<td>Bench Protectors</td>
<td>3</td>
</tr>
<tr>
<td>Bottles</td>
<td>3</td>
</tr>
<tr>
<td>Boxes</td>
<td>11</td>
</tr>
<tr>
<td>Brushes</td>
<td>12</td>
</tr>
<tr>
<td>Buffers</td>
<td>12</td>
</tr>
<tr>
<td>Carboys</td>
<td>12</td>
</tr>
<tr>
<td>Carts</td>
<td>12</td>
</tr>
<tr>
<td>Cell Scrapers</td>
<td>12</td>
</tr>
<tr>
<td>Cell Strainers</td>
<td>12</td>
</tr>
<tr>
<td>Chromatography Supplies</td>
<td>13</td>
</tr>
<tr>
<td>Closures</td>
<td>13</td>
</tr>
<tr>
<td>Counting Devices</td>
<td>14</td>
</tr>
<tr>
<td>Cuvets</td>
<td>14</td>
</tr>
<tr>
<td>Cylinders</td>
<td>15</td>
</tr>
<tr>
<td>Detergents and Cleaners</td>
<td>15</td>
</tr>
<tr>
<td>Eye Protection</td>
<td>15</td>
</tr>
<tr>
<td>Film and Foil Wrapping</td>
<td>16</td>
</tr>
<tr>
<td>Filters</td>
<td>16</td>
</tr>
<tr>
<td>Flasks</td>
<td>18</td>
</tr>
<tr>
<td>Forceps</td>
<td>19</td>
</tr>
<tr>
<td>Funnels</td>
<td>20</td>
</tr>
<tr>
<td>Gloves</td>
<td>20</td>
</tr>
<tr>
<td>Inoculating Loops and Needles</td>
<td>21</td>
</tr>
<tr>
<td>Insulated Containers</td>
<td>21</td>
</tr>
<tr>
<td>Knives and Knife Blades</td>
<td>21</td>
</tr>
<tr>
<td>Marking Pens</td>
<td>21</td>
</tr>
<tr>
<td>Matting, Controlled Environment</td>
<td>22</td>
</tr>
<tr>
<td>Microplate Sealing Supplies</td>
<td>22</td>
</tr>
<tr>
<td>Microplates</td>
<td>22</td>
</tr>
<tr>
<td>Microscope Slides</td>
<td>23</td>
</tr>
<tr>
<td>Microscope Coverslips</td>
<td>24</td>
</tr>
<tr>
<td>Microscope Slide Holders</td>
<td>24</td>
</tr>
<tr>
<td>Microscope Slide Storage Cabinets</td>
<td>24</td>
</tr>
<tr>
<td>Petri Dishes</td>
<td>25</td>
</tr>
<tr>
<td>Pipet Fillers</td>
<td>25</td>
</tr>
<tr>
<td>Pipet Tips</td>
<td>25</td>
</tr>
<tr>
<td>Pipets</td>
<td>28</td>
</tr>
<tr>
<td>Pipetter and Pipet Accessories</td>
<td>30</td>
</tr>
<tr>
<td>Racks</td>
<td>30</td>
</tr>
<tr>
<td>Refrigerator and Freezer Accessories</td>
<td>31</td>
</tr>
<tr>
<td>Samplers</td>
<td>31</td>
</tr>
<tr>
<td>Scissors</td>
<td>32</td>
</tr>
<tr>
<td>Spatulas</td>
<td>32</td>
</tr>
<tr>
<td>Specimen Containers</td>
<td>32</td>
</tr>
<tr>
<td>Stir Bars</td>
<td>33</td>
</tr>
<tr>
<td>Storage Microplates</td>
<td>34</td>
</tr>
<tr>
<td>Tape, Labels, and Labeling Tapes</td>
<td>34</td>
</tr>
<tr>
<td>Thermometers - Nonmercury</td>
<td>34</td>
</tr>
<tr>
<td>Timers</td>
<td>35</td>
</tr>
<tr>
<td>Tubes</td>
<td>35</td>
</tr>
<tr>
<td>Tubing</td>
<td>38</td>
</tr>
<tr>
<td>Vials</td>
<td>38</td>
</tr>
<tr>
<td>Vial Accessories</td>
<td>42</td>
</tr>
<tr>
<td>Weighing Dishes</td>
<td>43</td>
</tr>
<tr>
<td>Wipes</td>
<td>43</td>
</tr>
</tbody>
</table>
Aerosol Coolant

**Fisherbrand Super Friendly Freez'It**

- 23-022-924 - Cs. of 6
  Slide Mounting Media; Fisherbrand Super Friendly Freez'It; Aerosol; For cooling liquid, semisolid, and solid samples; 11 oz.; Noncorrosive; Nonflammable; Odorless; Completely volatile gas; 5 in. polyethylene snorkel

Apparel

**Beard Covers**

**Fisherbrand Polypropylene Beard Cover**

- 19-098-917 - Pk. of 100, Cs. of 5
  Beard Cover; Fisherbrand; Polypropylene; Type: Latex-free; Size: Regular
- 19-098-916 - Pk. of 100, Cs. of 5
  X-Large

**Boot and Shoe Covers**

**Fisherbrand Conductive Shoe Covers**

- 19-098-925 - Pk. of 50, Cs. of 3
  Covers, Shoe; Fisherbrand; Polypropylene; Conductive carbon strip; Blue; Size: Regular
- 19-098-921 - Pk. of 50, Cs. of 3
  Size: X-Large

**Fisherbrand Heavyweight Polypropylene Shoe Covers**

- 19-098-923 - Pk. of 50, Cs. of 3
  Shoe Covers; Polypropylene; Fisherbrand; Type: With Nonskid Surface; Size: Regular
- 19-098-924 - Pk. of 50, Cs. of 3
  Nonskid Surface, X-Large
- 19-098-922 - Pk. of 50, Cs. of 3
  Without Nonskid Surface, Regular
- 19-098-921 - Pk. of 50, Cs. of 3
  Without Nonskid Surface, X-Large

**Caps Hoods Hairnets**

**Fisherbrand Latex-Free Polypropylene Bouffant Caps**

- 19-098-913 - Pk. of 100, Cs. of 5
  Cap, Bouffant; Fisherbrand; Latex-Free; Spunbonded Polypropylene; Lightweight; non-linting; feature synthetic nonlatex band stitch in with soft floss for comfortable and secure fit; 21 in.; White; Flat packed Double polybag
- 19-098-914 - Pk. of 100, Cs. of 5
  White; Diameter: 24 in. (61cm)
- 19-098-915 - Pk. of 100, Cs. of 5
  Blue; Diameter: 21 in. (53cm)
- 19-098-916 - Pk. of 100, Cs. of 5
  Blue; Diameter: 24 in. (61cm)
- 19-098-910 - Pk. of 100, Cs. of 5
  White; Diameter: 18 in. (46cm)

Facemasks

**Fisherbrand Facemasks**

- 18-960B - Cs. of 500
  Facemasks, With Earloops; Fisherbrand; 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 and Jackets

**Fisherbrand Men's Long Lab Coats**

- 01-369A - Ea.
  Lab Coat, Fisherbrand; Men; Blue Poplin; Three Pockets; Single-Breasted Five-Button Front; Vented Back; Side Slits 43 in. (109cm) Long; Small Chest Size 34 in.
- 01-369B - Ea.
  Chest Size: 36; Blue
- 01-369D - Ea.
  Chest Size: 40; Blue

Bags

**Autoclave Bags**

**Fisherbrand Polyethylene Biohazard Autoclave Bags**

- 01-832A - Cs. of 100
  Bag, Biohazard Autoclave; Fisherbrand; Polyethylene; Plain; Clear; Max. temp: 127 deg. C; Pass Dart Impact Resistance Test of 165g (using ASTM D1709-85); Thickness: 4.0mil; Size: 24 x 36 in.
- 01-827A - Pk. of 200
  Clear polyethylene; Printed; Size: 8 x 12 in.; 1.5mil
- 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
- 01-814-1 - Pk. of 200
  Clear; Plain; Polyethylene; Thickness: 1.5mil; Size: 12 W x 24 in. L
- 01-814-2 - Pk. of 200
  Clear; Plain; Polyethylene; 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
- 01-829A - Pk. of 200
  Red polyethylene; Printed; Size: 8 x 12 in.; 1.5mil
- 01-829B - Pk. of 200
  Red polyethylene; Printed; Size: 12 x 24 in.; 1.5mil
- 01-829C - Pk. of 200
  Red polyethylene; Printed; Size: 19 x 23 in.; 1.5mil
- 01-831A - Cs. of 100
  Red polyethylene; Printed; Size: 24 x 36 in.; 4mil
- 01-829D - Pk. of 200
  Red polyethylene; Printed; Size: 25 x 35 in.; 1.5mil
- 01-829C - Pk. of 200
  Red polyethylene; Printed; Size: 33 x 30 in.; 1.5mil
Sample Bags

Fisherbrand Polyethylene Biohazard Autoclave Bags w/out Indicators
22-044-560 - Cs. of 100
Bags, Biohazard; Autoclave; Fisherbrand; Polyethylene; Without indicators;
Clear; 1.5mil thick; Size: 24 x 36 in.

Fisherbrand Polyethylene Biohazard Autoclave Bags
01-826-1 - Pk. of 200
Bag, Biohazard Autoclave; Fisherbrand; Polyethylene; Clear; Max. temp: 140 deg. C; Pass Dart Impact Resistance Test of 165g (using ASTM D1709-85); With elastic closure; Thickness: 2.0mil; Size: 8 x 12 in.
01-826-2 - Pk. of 200
Clear polypropylene; Plain; Size: 10 x 10 in.; 2mil
01-826-3 - Pk. of 200
Clear polypropylene; Plain; Size: 10 x 12 in.; 2mil
01-826-4 - Pk. of 200
Clear polypropylene; Plain; Size: 10 x 15 in.; 2mil
01-826-5 - Pk. of 200
Clear polypropylene; Plain; Size: 12 x 24 in.; 2mil
01-826-6 - Pk. of 200
Clear polypropylene; Plain; Size: 24 x 30 in.; 2mil
01-826-7 - Pk. of 200
Clear polypropylene; Plain; Size: 24 x 36 in.; 2mil
01-826A - Pk. of 200
Clear polypropylene; Printed; Size: 12 x 24 in.; 2mil
01-826B - Pk. of 200
Clear polypropylene; Printed; Size: 24 x 30 in.; 2mil
01-826C - Pk. of 200
Clear polypropylene; Printed; Size: 24 x 36 in.; 2mil
01-826D - Pk. of 200
Clear polypropylene; Printed; Size: 31 x 38 in.; 2mil
01-826E - Pk. of 100
Clear polypropylene; Printed; Size: 37 x 48 in.; 2mil
01-830A - Pk. of 200
Red polypropylene; Plain; Size: 8 x 12 in.; 2mil
01-830B - Pk. of 200
Red polypropylene; Plain; Size: 14 x 19 in.; 2mil
01-830C - Pk. of 200
Red polypropylene; Plain; Size: 19 x 23 in.; 2mil
01-830D - Pk. of 200
Red polypropylene; Plain; Size: 25 x 35 in.; 2mil
01-830E - Pk. of 100
Red polypropylene; Plain; Size: 37 x 48 in.; 2mil
01-830B - Pk. of 200
Red polypropylene; Printed; Size: 14 x 19 in.; 2mil
01-828C - Pk. of 200
Red polypropylene; Printed; Size: 19 x 23 in.; 2mil
01-828D - Pk. of 200
Red polypropylene; Printed; Size: 25 x 35 in.; 2mil
01-828E - Pk. of 100
Red polypropylene; Printed; Size: 37 x 48 in.; 2mil
01-828A - Pk. of 200
Red polypropylene; Printed; Size: 8 x 12 in.; 2mil

Fisherbrand Zipper Seal Sample Bags
01-816-1E - Cs. of 1000
Bag, Sample; Fisherbrand: Zipper seal; Transparent; Polyethylene; Print-free surface; Not suggested for use with liquids; 2mil thick; 9 W x 12 in. L
4mil thick; 5 W x 8 in. L
01-816E - Pk. of 50, Cs. of 5
4mil thick; 9 W x 13 in. L
01-816-1A - Pk. of 50, Cs. of 5
2mil thick; 2 W x 3 in. L
01-816B - Cs. of 100
2mil thick; 3 W x 5 in. L
01-816-1C - Cs. of 100
2mil thick; 4 W x 6 in. L
01-816-1D - Cs. of 1000
2mil thick; 5 W x 8 in. L
01-816A - Pk. of 50, Cs. of 10
4mil thick; 4 W x 6 in. L
01-816B - Pk. of 50, Cs. of 5
4mil thick; 6 W x 13 in. L
01-816C - Pk. of 50, Cs. of 5
4mil thick; 9 W x 18 in. L
01-816F - Pk. of 50, Cs. of 4
4mil thick; 9 W x 26 in. L

Beakers

Fisherbrand Polypropylene Beakers
S30688A - Pk. of 1, Cs. of 4
Beaker, Polypropylene; Autoclavable; Chemical resistant; W/pouring spout and permanent graduation scales; Capacity: 2000mL

Fisherbrand Reusable Glass Berzelius Beakers
FB-101-100 - Pk. of 12, Cs. of 4
Beaker, Glass, Reusable; Fisherbrand; Berzelius; Capacity 100mL; Graduated 20 to 80mL in 10mL increments; marking area; ASTM E 960 Type III;
FB-102-200 - Pk. of 12, Cs. of 4
200mL
FB-102-300 - Pk. of 12, Cs. of 4
300mL
FB-102-400 - Pk. of 6, Cs. of 6
1000mL
FB-102-600 - Pk. of 6, Cs. of 6
400mL
FB-102-1000 - Pk. of 6, Cs. of 3
1000mL

Fisherbrand Sterile Sampling Bags with Round-Wire Closures
14-955-175 - Pk. of 500, Cs. of 2
Bag, Sample; Fisherbrand; Polyethylene; Sterile; With round-wire closure; Hold solids, semi-solids, liquids; 2.5mil thick; 2 oz.; Clear
14-955-182 - Pk. of 500, Cs. of 2
2.5mil thick; 2 oz.; Printed
14-955-176 - Pk. of 500, Cs. of 2
2.5mil thick; 4 oz.; Clear
14-955-183 - Pk. of 500, Cs. of 2
2.5mil thick; 4 oz.; Printed
14-955-180 - Pk. of 500, Cs. of 2
3.5mil thick; 24 oz.; Clear
14-955-185 - Pk. of 500, Cs. of 2
3.5mil thick; 24 oz.; Printed
14-955-181 - Pk. of 500, Cs. of 2
3.5mil thick; 42 oz.; Clear

Fisherbrand Reusable Glass Heavy-Duty Low-Form Beakers
FB-101-250 - Pk. of 12, Cs. of 4
Beaker; Fisherbrand; Glass, Reusable; Heavy-duty; Low-Form; Capacity 250mL; Graduated 25 to 200mL in 25mL increments; Marking area; ASTM E 960 Type II; Not recommended 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, Griffin; Fisherbrand; Glass, Reusable; Low-Form; Capacity 50mL;  
Graduated 10 to 40mL in 10mL increments; Marking area; ASTM E 960 Type I  
**FB-100-100** - Pk. of 12, Cs. of 4  
100mL  
**FB-100-150** - Pk. of 12, Cs. of 4  
150mL  
**FB-100-250** - Pk. of 12, Cs. of 4  
250mL  
**FB-100-400** - Pk. of 12, Cs. of 4  
400mL  
**FB-100-600** - Pk. of 6, Cs. of 6  
600mL  
**FB-100-800** - Pk. of 6, Cs. of 6  
800mL  
**FB-100-1000** - Pk. of 6, Cs. of 4  
1000mL

### 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  
250mL  
**14-955-111C** - Cs. of 100  
400mL  
**14-955-111D** - Cs. of 100  
800mL  
**14-955-111E** - 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  
**14-127-47** - Cs. of 1  
Size: 20 in. x 300 ft. roll

#### Fisherbrand Absorbent Underpads

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

#### Fisherbrand Bench Paper

**14-666-300** - Ea., Cs. of 2  
Protective Paper; Fisherbrand Bench Paper; 46cm wide x 50m long roll

#### Fisherbrand Polyethylene Foam Surface Liners

**14-127-48** - Cs. of 2  
Bench Protector; Fisherbrand; Polyethylene foam; For surface lining; Chemical resistant; Non-absorbing, non-wetting; Thickness: 1/8 in.; Size: 12 in.W x 50 ft.L roll  
**14-127-49** - Cs. of 2  
Thickness: 1/8 in.; Size: 18 in.W x 50 ft.L roll

### Media Bottles

#### Fisherbrand Reusable Glass Media Bottles with Cap

**FB-800-100** - Cs. of 10  
Bottle, Media; Fisherbrand; Reusable Glass; Enhanced Graduations; Drip-free polypropylene pour ring; Autoclavable Polypropylene Capacity: 100mL  
**FB-800-250** - Cs. of 10  
250mL  
**FB-800-500** - Cs. of 10  
500mL  
**FB-800-1000** - Cs. of 10  
1000mL  
**FB-800-2000** - Cs. of 10  
2000mL

### Bottles

#### Centrifuge Bottles - Plastic

**FB-375-350** - Pk. of 4, Cs. of 9  
Bottle, Centrifuge; Fisherbrand; Plastic; Wide-mouth design for easy filling and decanting; Autoclavable; 250mL; Polycarbonate, Noryl sealing cap  
**FB-375-359** - Pk. of 4, Cs. of 9  
500mL; Polycarbonate, with polypropylene screw cap  
**FB-375-358** - Pk. of 4, Cs. of 6  
2000mL; Polycarbonate, Noryl sealing cap  
**FB-375-357** - Pk. of 4, Cs. of 6  
500mL, Polycarbonate, Noryl sealing cap  
**FB-375-356** - Pk. of 4, Cs. of 6  
500mL; Polycarbonate with Noryl sealing cap  
**FB-375-355** - Pk. of 4, Cs. of 6  
500mL; Polypropylene with polypropylene sealing cap

### Jars - Glass

#### Fisherbrand Amber Straight-Sided Jars

**02-912-045** - Cs. of 24  
Jar, Straight-Sided; Fisherbrand; Amber glass; 4 oz.; With closure  
**02-911-859** - Cs. of 12  
8 oz.; With closure  
**02-912-298** - Cs. of 24  
Jar, Straight-Sided; Fisherbrand; Amber glass; 4 oz. (125mL); Screw cap size: 58mm-400

---

Bottle, Media; Fisherbrand; Reusable Glass; Enhanced Graduations; Drip-free polypropylene pour ring; Autoclavable Polypropylene Capacity: 100mL  
Available in June 2009  
$127-50$ - Cs. of 2  
Thickness: 1/8 in.; Size: 30 in.W x 50 ft.L roll  
$127-52$ - Cs. of 24  
Thickness: 1/4 in.; Size: 10-1/2 x 12 in. sheets  
$127-53$ - Cs. of 12  
Thickness: 1/4 in.; Size: 16 x 21 in. sheets
### Fisherbrand Certified Clean Clear Glass Straight-Sided Jars

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-309</td>
<td>Cs. of 24</td>
<td>Jar; Fisherbrand; Clear Glass; Straight-Sided; Certified clean; With attached Faced PE-lined closures; 2 oz. (60mL), 53mm-400 screw cap size, Comes with Certificate of Analysis</td>
</tr>
<tr>
<td>02-912-310</td>
<td>Cs. of 24</td>
<td>4 oz.</td>
</tr>
<tr>
<td>02-912-311</td>
<td>Cs. of 24</td>
<td>8 oz.</td>
</tr>
<tr>
<td>02-912-312</td>
<td>Cs. of 12</td>
<td>17 oz.</td>
</tr>
<tr>
<td>02-912-313</td>
<td>Cs. of 12</td>
<td>32 oz.</td>
</tr>
</tbody>
</table>

### Fisherbrand Clear Glass Testing Jars

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-116</td>
<td>Cs. of 180</td>
<td>Jars and jugs; Fisherbrand; Jars, clear glass testing; Jar only; Capacity: 2 oz. (60mL); 43mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-883</td>
<td>Cs. of 180</td>
<td>With polyvinyl-lined cap; 2 oz. (60mL)</td>
</tr>
<tr>
<td>02-911-964</td>
<td>Cs. of 180</td>
<td>With Teflon Faced PE-lined caps; 2 oz. (60mL)</td>
</tr>
</tbody>
</table>

### Fisherbrand Clear Straight-Sided Jars with Polyvinyl-lined Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-920</td>
<td>Cs. of 48</td>
<td>Jars, Straight-Sided clear glass; Fisherbrand; with attached Polyvinyl-lined closures, 1 oz. (30mL), 43mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-773</td>
<td>Cs. of 24</td>
<td>2 oz.</td>
</tr>
<tr>
<td>02-911-775</td>
<td>Cs. of 24</td>
<td>4 oz.</td>
</tr>
<tr>
<td>02-911-776</td>
<td>Cs. of 12</td>
<td>8 oz.</td>
</tr>
<tr>
<td>02-911-772</td>
<td>Cs. of 12</td>
<td>16 oz.</td>
</tr>
<tr>
<td>02-911-774</td>
<td>Cs. of 12</td>
<td>32 oz.</td>
</tr>
</tbody>
</table>

### Fisherbrand Clear Straight-Sided Jars with Rubber-lined Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-345</td>
<td>Cs. of 24</td>
<td>Jar; Clear; Straight-Sided; Fisherbrand; with attached Rubber-lined closures, 4 oz. (125mL), 58mm-400 screw cap size</td>
</tr>
</tbody>
</table>

### Fisherbrand Clear Straight-Sided Jars without Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-304</td>
<td>Cs. of 384</td>
<td>Jar; Clear; Straight-Sided; Fisherbrand; without closures; 1 oz. (30mL); Screw cap size: 43mm-400</td>
</tr>
<tr>
<td>02-911-996</td>
<td>Cs. of 144</td>
<td>2 oz. (60mL)</td>
</tr>
<tr>
<td>02-911-997</td>
<td>Cs. of 24</td>
<td>4 oz. (125mL)</td>
</tr>
<tr>
<td>02-911-878</td>
<td>Cs. of 12</td>
<td>8 oz. (250mL)</td>
</tr>
<tr>
<td>02-912-118</td>
<td>Cs. of 12</td>
<td>16 oz. (500mL)</td>
</tr>
<tr>
<td>02-912-305</td>
<td>Cs. of 12</td>
<td>32 oz. (1000mL)</td>
</tr>
</tbody>
</table>

### Fisherbrand Safety-Coated Clear Wide-Mouth Jars

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-825</td>
<td>Cs. of 12</td>
<td>Jar, clear glass; Fisherbrand; Wide mouth; Safety coated, With attached Polyvinyl-lined closures, Capacity: 8 oz. (250mL), 70mm-400 screw cap size, Wide mouth</td>
</tr>
<tr>
<td>02-911-824</td>
<td>Cs. of 12</td>
<td>Polyvinyl-lined cap; 16 oz.</td>
</tr>
<tr>
<td>02-911-867</td>
<td>Cs. of 12</td>
<td>Polyvinyl-lined cap; 32 oz.</td>
</tr>
<tr>
<td>02-911-827</td>
<td>Cs. of 12</td>
<td>Teflon Faced PE-lined cap; 8 oz.</td>
</tr>
<tr>
<td>02-912-119</td>
<td>Cs. of 12</td>
<td>Teflon Faced PE-lined cap; 16 oz.</td>
</tr>
<tr>
<td>02-911-721</td>
<td>Cs. of 12</td>
<td>Teflon Faced PE-lined cap; 32 oz.</td>
</tr>
</tbody>
</table>

### Jugs - Glass

### Fisherbrand Amber Glass Jugs

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-271</td>
<td>Cs. of 6</td>
<td>Jug; Amber Glass; Fisherbrand; With attached Teflon Faced PE-lined closures, 80 oz. (2365mL); 38mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-652</td>
<td>Cs. of 4</td>
<td>130 oz. (3840mL); with Poly-Seal-lined closures</td>
</tr>
<tr>
<td>02-912-277</td>
<td>Cs. of 4</td>
<td>130 oz. (3840mL); with Polyvinyl cap lining</td>
</tr>
<tr>
<td>02-912-270</td>
<td>Cs. of 4</td>
<td>130 oz. (3840mL); with Rubber-lined closures</td>
</tr>
<tr>
<td>02-912-276</td>
<td>Cs. of 4</td>
<td>130 oz. (3840mL); with Teflon Faced PE-lined closures</td>
</tr>
</tbody>
</table>
### Fisherbrand Clear Glass Jugs

- **02-912-307** - Cs. of 6
  - Jug, Clear, Glass, Fisherbrand; with attached Poly-Seal-lined closures, 64 oz. (2000mL), 38mm-400 screw cap size

- **02-912-279** - Cs. of 6
  - 64 oz. (2000mL); with polyvinyl closures

- **02-912-275** - Cs. of 6
  - 64 oz. (2000mL); with Rubber-lined closures

- **02-912-280** - Cs. of 6
  - 64 oz. (2000mL); with Teflon Faced PE-lined closures

- **02-912-272** - Cs. of 4
  - 130 oz. (3840mL); with Poly-Seal-lined closures

- **02-912-273** - Cs. of 4
  - 130 oz. (3840mL); with polyvinyl closures

- **02-912-274** - Cs. of 4
  - 130 oz. (3840mL); with rubber-lined closures

- **02-912-278** - Cs. of 4
  - 130 oz. (3840mL); with Teflon Faced PE-lined closures

### Petroleum Bottles

#### Fisherbrand Clear Oil Sample Bottle

- **02-911-472** - Cs. of 144
  - Bottle, Sample; Fisherbrand; Clear oil; Clear glass; Capacity: 4 oz. (125mL); With cork plug; Case of 144

### Round Narrow Mouth Bottles - Glass

#### Fisherbrand Amber Boston Rounds with Poly-Seal-lined Closures

- **02-911-861** - Cs. of 720
  - Bottle, Amber Boston Round; Fisherbrand; With attached Poly-Seal-lined closures; Narrow mouth; 1/2 oz. (15mL), 18mm-400 screw cap size

- **02-912-339** - Cs. of 48
  - 1 oz. (30mL); Cs. of 48

- **02-911-734** - Cs. of 24
  - 2 oz. (60mL); Cs. of 24

- **02-911-740** - Cs. of 24
  - 4 oz. (125mL); Cs. of 24

- **02-911-741** - Cs. of 12
  - 8 oz. (250mL); Cs. of 12

- **02-911-737** - Cs. of 12
  - 16 oz. (500mL); Cs. of 12

- **02-911-729** - Cs. of 12
  - 32 oz. (1000mL); Cs. of 12

#### Fisherbrand Amber Boston Rounds with Polyvinyl-lined Closures

- **02-912-338** - Cs. of 48
  - Bottles, Amber Boston Rounds; Fisherbrand; Narrow mouth; With attached Polyvinyl-lined closures; 1 oz. (30mL), 18mm-400 screw cap size; Cs. of 720

- **02-912-337** - Cs. of 48
  - 1 oz. (30mL); Cs. of 48

- **02-911-724** - Cs. of 108
  - 2 oz. (60mL); Cs. of 108

- **02-911-745** - Cs. of 12
  - 16 oz. (500mL); Cs. of 12

- **02-911-725** - Cs. of 12
  - 4 oz. (125mL); Cs. of 12

- **02-911-747** - Cs. of 12
  - 8 oz. (250mL); Cs. of 12

- **02-911-748** - Cs. of 12
  - 2 oz. (60mL); Cs. of 12

- **02-911-739** - Cs. of 12
  - 4 oz. (125mL); Cs. of 12

- **02-911-744** - Cs. of 12
  - 1 oz. (30mL); Cs. of 12

#### Fisherbrand Amber Boston Rounds with PTFE-Faced PE-lined Closures

- **02-911-895** - Cs. of 160
  - 4 oz. (125mL); Cs. of 160

- **02-911-898** - Cs. of 288
  - 4 oz. (125mL); Cs. of 288

- **02-911-899** - Cs. of 30
  - 32 oz. (1000mL); Cs. of 30

#### Fisherbrand Amber Boston Rounds with Rubber-lined Closures

- **02-912-340** - Cs. of 24
  - Bottles, Amber Boston Rounds; Fisherbrand; Narrow mouth; With attached rubber-lined closures; 2 oz. (60mL), 20mm-400 screw cap size

- **02-912-341** - Cs. of 24
  - 4 oz. (125mL); Cs. of 24

- **02-912-342** - Cs. of 12
  - 8 oz. (250mL); Cs. of 12

- **02-912-343** - Cs. of 12
  - 2 oz. (60mL); Cs. of 12

- **02-912-344** - Cs. of 12
  - 16 oz. (500mL); Cs. of 12

#### Fisherbrand Amber Boston Rounds without Closures

- **02-911-794** - Cs. of 720
  - Bottle, Amber Boston Round, Fisherbrand; Narrow mouth; Without closures; 0.5 oz. (15mL); 18mm-400 screw cap size

- **02-911-905** - Cs. of 108
  - 4 oz. (125mL); Cs. of 108

- **02-911-904** - Cs. of 160
  - 8 oz. (250mL); Cs. of 160

- **02-911-903** - Cs. of 30
  - 2 oz. (60mL); Cs. of 30

- **02-911-902** - Cs. of 60
  - 16 oz. (500mL); Cs. of 60
Fisherbrand Clear Boston Rounds with Rubber-lined Caps

02-911-938 - Cs. of 12
Bottles; Fisherbrand; Clear boston round; Certified clean; With attached faced PE-lined closures; 8 oz. (250mL); 20mm-400 screw cap size; Comes with certificate of analysis
02-911-883 - Cs. of 12
34 oz. (1000mL)

Fisherbrand Clear Boston Rounds with Polyvinyl-lined Caps

02-911-892 - Cs. of 12
8 oz. (250mL)
02-911-899 - Cs. of 12
16 oz. (500mL)
02-911-914 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Clear Boston Rounds with Poly-Seal-lined Caps

02-911-902 - Cs. of 12
4 oz. (125mL)
02-911-930 - Cs. of 12
8 oz. (250mL)
02-911-950 - Cs. of 12
16 oz. (500mL)
02-911-970 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Certified Low-Particulate Clear Boston Rounds

02-911-889 - Cs. of 24
Bottles; Fisherbrand; Clear boston rounds; Certified low-particulate; With attached Polyvinyl-lined closures; Narrow-mouth capacity: 4 oz. (125mL); 22mm-400 screw cap size
02-911-892 - Cs. of 12
8 oz. (250mL)
02-911-899 - Cs. of 12
16 oz. (500mL)
02-911-914 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Certified Clean Amber Boston Rounds

02-911-940 - Cs. of 432
Bottles; Fisherbrand; Clear boston round; Without closures; Type III soda lime glass; Narrow-mouth; Clear for easy viewing of contents; capacity: 1 oz. (30mL); 432/case; 20mm-400 screw cap size
02-911-844 - Cs. of 288
2 oz. (60mL)
02-911-945 - Cs. of 160
4 oz. (125mL)
02-911-872 - Cs. of 108
8 oz. (250mL)
02-911-939 - Cs. of 60
16 oz. (500mL)
02-911-927 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Custom Cleaned Clear Boston Rounds

02-911-999 - Cs. of 24
Bottles; Fisherbrand; Amber boston round; Custom clean; With attached PTFE faced PE-lined closures; capacity: 2 oz. (60mL); 20mm-400 screw cap size; Noncertified
02-912-001 - Cs. of 24
4 oz. (125mL)
02-912-002 - Cs. of 24
8 oz. (250mL)
02-911-996 - Cs. of 12
16 oz. (500mL)
02-912-000 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Custom Cleaned Clear Boston Rounds

02-912-009 - Cs. of 48
Bottles; Fisherbrand; Clear boston rounds; Custom clean; With attached PTFE faced PE-lined closures; capacity: 1 oz. (30mL); 20mm-400 screw cap size; Noncertified
02-912-010 - Cs. of 24
2 oz. (60mL)
02-912-011 - Cs. of 24
4 oz. (125mL)
02-912-012 - Cs. of 12
8 oz. (250mL)
02-912-013 - Cs. of 12
16 oz. (500mL)
02-912-014 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Safety-Coated Amber Boston Rounds

02-911-896 - Cs. of 24
Bottles; Fisherbrand; Amber boston round; Safety coated; With attached Poly-seal-lined closures; Type III soda lime glass; Narrow-mouth; Clear for easy viewing of contents; capacity: 4 oz. (125mL); 22mm-400 screw cap size
02-911-970 - Cs. of 12
Poly-seal-lined closures; Capacity: 8 oz. (250mL)
02-911-899 - Cs. of 12
Poly-seal-lined closures; Capacity: 16 oz. (500mL)
02-911-901 - Cs. of 12
Poly-seal-lined closures; Capacity: 32 oz. (1000mL)
02-911-897 - Cs. of 24
Polyvinyl-lined closures; Capacity: 4 oz. (125mL)
02-911-813 - Cs. of 12
Polyvinyl-lined closures; Capacity: 8 oz. (250mL)
02-911-812 - Cs. of 12
Polyvinyl-lined closures; Capacity: 16 oz. (500mL)
02-911-816 - Cs. of 12
Polyvinyl-lined closures; Capacity: 32 oz. (1000mL)
02-911-894 - Cs. of 24
PTFE-lined closures; Capacity: 4 oz. (125mL)
02-911-815 - Cs. of 12
PTFE-lined closures; Capacity: 8 oz. (250mL)
02-911-817 - Cs. of 12
PTFE-lined closures; Capacity: 16 oz. (500mL)
02-911-818 - Cs. of 12
PTFE-lined closures; Capacity: 32 oz. (1000mL)
**Fisherbrand Safety-Coated Clear Boston Rounds**

- **02-911-860** - Cs. of 108
  - Bottles, Fisherbrand; Clear boston round; Safety coated; Without closures; Shatter-resistant; Non-slip coating; Not autoclavable; Capacity: 8 oz. (250mL); 24mm-400 screw cap size
  - **02-911-921** - Cs. of 60
- **02-911-922** - Cs. of 30
  - Bottles only; Capacity: 16 oz. (500mL)
- **02-911-973** - Cs. of 12
  - Poly-seal-lined caps; Capacity: 8 oz. (250mL)
- **02-911-971** - Cs. of 12
  - Poly-seal-lined caps; Capacity: 16 oz. (500mL)
- **02-911-972** - Cs. of 12
  - Poly-seal-lined caps; Capacity: 32 oz. (1000mL)
- **02-911-818** - Cs. of 12
  - Polyvinyl lined caps; Capacity: 8 oz. (250mL)
- **02-911-819** - Cs. of 12
  - Polyvinyl lined caps; Capacity: 16 oz. (500mL)
- **02-911-820** - Cs. of 12
  - Polyvinyl lined caps; Capacity: 32 oz. (1000mL)
- **02-911-821** - Cs. of 12
  - PTFE-faced, PE-lined caps; Capacity: 8 oz. (250mL)
- **02-911-822** - Cs. of 12
  - PTFE-faced, PE-lined caps; Capacity: 16 oz. (500mL)
- **02-911-823** - Cs. of 12
  - PTFE-faced, PE-lined caps; Capacity: 32 oz. (1000mL)
- **02-911-910** - Cs. of 12
  - Rubber lined caps; Capacity: 8 oz. (250mL)
- **02-911-911** - Cs. of 12
  - Rubber lined caps; Capacity: 16 oz. (500mL)

**Fisherbrand Amber Narrow-Mouth HDPE Bottles**

- **03-007-46** - Pk. of 12, Cs. of 6
  - Bottle, Narrow-Mouth; Fisherbrand; HDPE; Amber; Protect light-sensitive materials during sampling, shipping or storage; 125mL
- **03-007-47** - Pk. of 12, Cs. of 6
  - 250mL
- **03-007-48** - Pk. of 12, Cs. of 4
  - 500mL
- **03-007-49** - Pk. of 6, Cs. of 4
  - 1L

**Fisherbrand Narrow-Mouth Field Sample Bottles**

- **02-895A** - Cs. of 500
  - Bottle, Field-Sample; Fisherbrand; HDPE; Bulk-Packaged; Screw Cap Size: 24mm; Case of: 500; Capacity: 4 oz.
- **02-895B** - Cs. of 250
  - 8 oz. (250mL)
- **02-895C** - Cs. of 125
  - 16 oz. (500mL)
- **02-895D** - Cs. of 50
  - 32 oz. (1000mL)

**Round Wide Mouth Bottles - Glass**

**Fisherbrand Amber Wide-Mouth Packers with Poly-Seal-lined Closures**

- **02-911-444** - Cs. of 24
  - Bottle, Amber Wide-Mouth Packer; Fisherbrand; with attached Polyvinyl-lined closures; 1 oz. (30mL); 28mm-400 screw cap size; Cs. of 24
- **02-911-445** - Cs. of 24
  - 2 oz. (60mL); Cs. of 24
- **02-911-446** - Cs. of 24
  - 4 oz. (125mL); Cs. of 24

**Fisherbrand Amber Wide-Mouth Packers with Polyvinyl-lined Closures**

- **02-911-852** - Cs. of 720
  - Bottle, Amber Wide-Mouth Packer; Fisherbrand; with attached Polyvinyl-lined closures, 0.20 oz. (6mL); 20mm-400 screw cap size; Cs. of 720
- **02-911-857** - Cs. of 912
  - 0.27 oz. (8mL); Cs. of 912
- **02-911-799** - Cs. of 624
  - 0.5 oz. (15mL); Cs. of 624
- **02-911-432** - Cs. of 24
  - 1 oz. (30mL); Cs. of 432
- **02-911-433** - Cs. of 24
  - 2 oz. (60mL); Cs. Of 24
- **02-911-434** - Cs. of 24
  - 4 oz. (125mL); Cs. of 24
- **02-911-435** - Cs. of 24
  - 8 oz. (250mL); Cs. of 24
- **02-911-436** - Cs. of 24
  - 8 oz. (250mL); Cs. of 432
- **02-911-437** - Cs. of 24
  - 16 oz. (500mL); Cs. of 432
- **02-911-438** - Cs. of 24
  - 16 oz. (500mL); Cs. of 36
- **02-911-439** - Cs. of 24
  - 32 oz. (1000mL); Cs. of 36

**Fisherbrand Amber Wide-Mouth Packers with PTFE-Faced PE-lined Closures**

- **02-911-438** - Cs. of 24
  - Bottles; Amber wide-mouth packers, Fisherbrand; with attached PTFE Faced PE-lined closures; 1 oz. (30mL); 28mm-400 screw cap size
- **02-911-439** - Cs. of 24
  - 2 oz. (60mL); Cs. of 24
- **02-911-440** - Cs. of 24
  - 4 oz. (125mL); Cs. of 24
- **02-911-441** - Cs. of 24
  - 8 oz. (250mL)
- **02-911-442** - Cs. of 24
  - 16 oz. (500mL)
- **02-911-443** - Cs. of 12
  - 32 oz. (1000mL)
- **02-911-796** - Cs. of 6
  - 42 oz. (1250mL)
- **02-911-854** - Cs. of 12
  - 85 oz. (2500mL)
Fisherbrand Amber Wide-Mouth Packers without Closures

02-912-299 - Cs. of 720
Bottle; Amber Wide-Mouth Packer; Fisherbrand; Without closures; 0.20 oz. (6mL); 20mm-400 screw cap size
02-911-798 - Cs. of 624
0.5 oz. (15mL)
02-911-235 - Cs. of 432
1 oz. (30mL)
02-911-936 - Cs. of 216
2 oz. (60mL)
02-911-888 - Cs. of 180
4 oz. (125mL)
02-911-938 - Cs. of 84
8 oz. (250mL)
02-911-834 - Cs. of 60
16 oz. (500mL)
02-911-937 - Cs. of 36
32 oz. (1000mL)

Fisherbrand Certified Clean Amber Wide-Mouth Packers

02-912-004 - Cs. of 24
Bottles; Fisherbrand; Amber Wide-mouth packers; Certified clean; With attached PTFE Faced PE-lined closures; Cleaned per EPA guidelines; capacity: 1 oz. (30mL); 28mm-400 screw cap size
02-912-005 - Cs. of 24
2 oz. (60mL)
02-912-007 - Cs. of 12
4 oz. (125mL)
02-912-008 - Cs. of 12
8 oz. (250mL)
02-912-003 - Cs. of 12
17 oz. (500mL)
02-912-006 - Cs. of 12
34 oz. (1000mL)

Fisherbrand Certified Low-Particulate Graduated Valumetric Bottles

02-911-865 - Cs. of 48
Bottles; Fisherbrand; Certified low-particulate graduated volumetric; With attached polyvinyl-lined closures; Containers and caps are cleaned with USP purified water; With PTFE caps; capacity: 1 oz. (30mL)
02-911-866 - Cs. of 48
With PTFE caps; Capacity: 2 oz. (60mL)
02-912-039 - Cs. of 24
With PTFE caps; Capacity: 4 oz. (125mL)
02-912-040 - Cs. of 24
With PTFE caps; Capacity: 8 oz. (250mL)
02-911-880 - Cs. of 24
With PTFE caps; Capacity: 16 oz. (500mL)
02-912-314 - Cs. of 24
With PTFE faced PE-lined caps; Capacity: 4 oz. (125mL)
02-912-315 - Cs. of 24
With PTFE-faced PE-lined caps; Capacity: 8 oz. (250mL)
02-912-316 - Cs. of 24
With PTFE-faced PE-lined caps; Capacity: 16 oz. (500mL)

Fisherbrand Clear Standard Wide Mouth Bottles with Polyvinyl-lined Caps

02-911-731 - Cs. of 24
Bottles; Wide Mouth; Fisherbrand; Clear; Standard; Type III soda-lime glass; Rounded Shoulders; With attached Polyvinyl-lined closure, 4 oz. (125mL); 48mm-400 screw cap size
02-911-916 - Cs. of 24
8 oz. (250mL); 58mm-400 screw cap size
02-911-917 - Cs. of 24
16 oz. (500mL); 63mm-400 screw cap size
02-911-835 - Cs. of 12
32 oz. (1000mL); 70mm-400 screw cap size
02-911-891 - Cs. of 6
64 oz. (2000mL); 83mm-400 screw cap size
02-911-918 - Cs. of 4
129 oz. (3810mL); 89mm-400 screw cap size

Fisherbrand Clear Standard Wide Mouth Bottles with PTFE-faced PE-lined Caps

02-911-768 - Cs. of 24
Bottles; Wide Mouth; Fisherbrand; Clear; Standard; With attached PTFE Faced PE-lined closure; 4 oz. (125mL); 48mm-400 screw cap size
02-911-770 - Cs. of 24
8 oz. (250mL); 58mm-400 screw cap size
02-911-767 - Cs. of 24
16 oz. (500mL); 63mm-400 screw cap size
02-911-913 - Cs. of 12
32 oz. (1000mL); 70mm-400 screw cap size
02-911-769 - Cs. of 6
64 oz. (2000mL); 83mm-400 screw cap size
02-911-766 - Cs. of 4
129 oz. (3810mL); 89mm-400 screw cap size

Fisherbrand Clear Standard Wide Mouth Bottles without Caps

02-911-942 - Cs. of 24
Bottles; Fisherbrand; Clear standard Wide-mouth bottles; Without closures; Excellent choice for general reservoir requirements; Clear for easy viewing of contents; capacity: 4 oz. (125mL); 48mm-400 screw cap size
02-911-943 - Cs. of 24
8 oz. (250mL)
02-911-871 - Cs. of 24
16 oz. (500mL)
02-912-114 - Cs. of 12
32 oz. (1000mL)
02-911-869 - Cs. of 6
64 oz. (2000mL)
02-912-117 - Cs. of 4
129 oz. (3810mL)

Fisherbrand Custom Cleaned Amber Wide-Mouth Packers

02-911-930 - Cs. of 24
Bottles; Fisherbrand; Amber Wide-mouth packers; Custom cleaned; With attached PTFE Faced PE-lined closures; Containers and caps are noncertified and precleaned with USP Purified Water; capacity: 2 oz. (60mL); 33mm-400 screw cap size
02-911-932 - Cs. of 24
4 oz. (125mL)
02-911-933 - Cs. of 24
8 oz. (250mL)
02-911-929 - Cs. of 12
16 oz. (500mL)
02-911-931 - Cs. of 12
32 oz. (1000mL)

Fisherbrand Graduated Valumetric Bottles with Foil-lined Closures

02-911-923 - Cs. of 48
Bottles, Graduated Valumetric glass; With attached Foil-lined closures, 1 oz. (30mL); 33mm-400 screw cap size
02-911-924 - Cs. of 48
2 oz. (60mL)
02-911-925 - Cs. of 24
4 oz. (125mL)
02-911-926 - Cs. of 24
8 oz. (250mL)
02-911-911 - Cs. of 24
16 oz. (500mL)
Fisherbrand Graduated Valumetric Bottles with Poly-Seal-lined Closures

02-911-463 - Cs. of 48
Bottles; Fisherbrand; Graduated Valumetric glass bottles; With attached Poly-seal-lined closures; Wide-mouth for easy filling; Clear for easy viewing of contents; capacity: 1 oz. (30mL); 48/case; 33mm-400 screw cap size
02-911-470 - Cs. of 432
Capacity: 1 oz. (30mL); 432/case
02-911-464 - Cs. of 48
Capacity: 2 oz. (60mL); 48/case
02-911-471 - Cs. of 288
Capacity: 2 oz. (60mL); 288/case

Fisherbrand Graduated Valumetric Bottles with Polyvinyl-lined Closures

02-911-453 - Cs. of 48
Bottle, Graduated Valumetric; Glass; Fisherbrand; Attached Polyvinyl-lined closures; 1 oz. (30mL); 33mm-400 screw cap size; Wide mouth; Clear; Round
02-911-455 - Cs. of 48
1 oz. (30mL); 48/case
02-911-466 - Cs. of 288
2 oz. (60mL); 88/case
02-911-465 - Cs. of 432
2 oz. (60mL); 432/case
02-911-464 - Cs. of 48
2 oz. (60mL); 48/case
02-911-467 - Cs. of 24
8 oz. (250mL); 24/case
02-911-468 - Cs. of 96
8 oz. (250mL); 96/case
02-911-469 - Cs. of 48
16 oz. (500mL); 48/case

Fisherbrand Graduated Valumetric Bottles with PTFE Faced PE-lined Closures

02-911-458 - Cs. of 48
Bottle, Graduated Valumetric; Glass; Fisherbrand; PTFE Faced PE-lined Closures; 1 oz. (30mL); 33mm-400 screw cap size; Wide mouth; Clear; Round
02-911-459 - Cs. of 48
2 oz. (60mL); 48/case
02-911-460 - Cs. of 24
4 oz. (125mL); 24/case
02-911-467 - Cs. of 144
4 oz. (125mL); 144/case
02-911-466 - Cs. of 24
2 oz. (60mL); 24/case
02-911-465 - Cs. of 48
8 oz. (250mL); 48/case
02-911-464 - Cs. of 48
16 oz. (500mL); 48/case

Fisherbrand Graduated Valumetric Bottles with Rubber-lined Closures

02-911-473 - Cs. of 48
Bottles; Fisherbrand; Graduated valumetric glass bottles; With attached rubber-lined closures; Wide-mouth for easy filling; Autoclavable; capacity: 1 oz. (30mL); 33mm-400 screw cap size
02-911-474 - Cs. of 432
Capacity: 1 oz. (30mL); 432/case
02-911-475 - Cs. of 24
Capacity: 2 oz. (60mL); 24/case
02-911-476 - Cs. of 24
Capacity: 4 oz. (125mL); 24/case
02-912-303 - Cs. of 24
Capacity: 8 oz. (250mL); 24/case
02-911-471 - Cs. of 288
Capacity: 8 oz. (250mL); 288/case
02-912-119 - Cs. of 48
Capacity: 16 oz. (500mL); 48/case

Fisherbrand Graduated Valumetric Bottles without Closures

02-911-941 - Cs. of 432
Bottles; Fisherbrand; Graduated valumetric glass bottles; Without closures; Wide-mouth for easy filling; capacity: 1 oz. (30mL); 33mm-400 screw cap size
02-912-256 - Cs. of 288
Capacity: 2 oz. (60mL); 288/case
02-912-257 - Cs. of 96
Capacity: 8 oz. (250mL); 96/case
02-912-119 - Cs. of 48
Capacity: 16 oz. (500mL); 48/case

Fisherbrand Safety-Coated Amber Wide-Mouth Packers

02-912-317 - Cs. of 24
Bottles; Wide-mouth packers; Safety-coated; Amber glass; Not autoclavable; Shatter-resistance; Nonslip coating; Bottle only; capacity: 8 oz. (250mL); 45mm-400 screw cap size
02-911-906 - Cs. of 12
Bottle only; Capacity: 16 oz. (500mL)
02-911-907 - Cs. of 12
Bottle only; Capacity: 32 oz. (1000mL)
02-911-828 - Cs. of 24
Polyvinyl-lined caps; Capacity: 8 oz. (250mL)
02-911-829 - Cs. of 24
Polyvinyl-lined caps; Capacity: 16 oz. (500mL)
02-911-863 - Cs. of 24
PTFE-faced PE-lined caps; Capacity: 8 oz. (250mL)
02-911-830 - Cs. of 12
PTFE-faced PE-lined caps; Capacity: 16 oz. (500mL)
02-911-831 - Cs. of 12
PTFE-faced PE-lined caps; Capacity: 32 oz. (1000mL)

Round Wide Mouth Bottles - Plastic

Fisherbrand Amber Wide-Mouth HDPE Bottles

03-007-52 - Pk. of 12, Cs. of 6
Bottle; Wide-Mouth; Fisherbrand; HDPE; Amber; 125mL
03-007-53 - Pk. of 12, Cs. of 6
Capacity: 2 oz. (60mL)
03-007-54 - Pk. of 12, Cs. of 4
Capacity: 8 oz. (250mL)
03-007-55 - Pk. of 6, Cs. of 4
Capacity: 16 oz. (500mL)

Fisherbrand HDPE Round Bottles

02-896-2A - Pk. of 12, Cs. of 6
Bottle, Round; Fisherbrand; HDPE; Leakproof; May be radiation, EtO, or chemically sterilized; Not autoclavable; With polypropylene screw cap; Capacity: 1 oz. (30mL); Screw cap size: 28mm; Translucent
02-896-2B - Pk. of 12, Cs. of 6
Capacity: 2 oz.
02-896-2C - Pk. of 12, Cs. of 6
Capacity: 4 oz.
02-896-2D - Pk. of 12, Cs. of 6
Capacity: 8 oz.
02-896-2F - Pk. of 6, Cs. of 4
Capacity: 16 oz.
02-896-2E - Pk. of 12, Cs. of 6
Capacity: 16 oz.
02-896-2F - Pk. of 6, Cs. of 4
Capacity: 32 oz.
### Fisherbrand Wide Mouth LDPE Bottles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-896-1A</td>
<td>Pk. of 12, Cs. of 6</td>
<td>1 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
<tr>
<td>02-896-1B</td>
<td>Pk. of 12, Cs. of 6</td>
<td>2 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
<tr>
<td>02-896-1C</td>
<td>Pk. of 12, Cs. of 6</td>
<td>4 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
<tr>
<td>02-896-1D</td>
<td>Pk. of 12, Cs. of 6</td>
<td>8 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
<tr>
<td>02-896-1E</td>
<td>Pk. of 12, Cs. of 6</td>
<td>16 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
<tr>
<td>02-896-1F</td>
<td>Pk. of 6, Cs. of 4</td>
<td>32 oz.</td>
<td>28mm</td>
<td>28mm</td>
</tr>
</tbody>
</table>

### Fisherbrand Wide Mouth Polypropylene Bottles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-896A</td>
<td>Pk. of 12, Cs. of 6</td>
<td>1 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
<tr>
<td>02-896B</td>
<td>Pk. of 12, Cs. of 6</td>
<td>2 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
<tr>
<td>02-896C</td>
<td>Pk. of 12, Cs. of 6</td>
<td>4 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
<tr>
<td>02-896D</td>
<td>Pk. of 12, Cs. of 6</td>
<td>8 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
<tr>
<td>02-896E</td>
<td>Pk. of 12, Cs. of 6</td>
<td>16 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
<tr>
<td>02-896F</td>
<td>Pk. of 6, Cs. of 4</td>
<td>32 oz.</td>
<td>43mm</td>
<td>43mm</td>
</tr>
</tbody>
</table>

### Fisherbrand Wide-Mouth Field Sample Bottles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-895-1A</td>
<td>Cs. of 500</td>
<td>4 oz.</td>
<td>38mm</td>
</tr>
<tr>
<td>02-895-1B</td>
<td>Cs. of 250</td>
<td>8 oz.</td>
<td>38mm</td>
</tr>
<tr>
<td>02-895-1C</td>
<td>Cs. of 125</td>
<td>16 oz.</td>
<td>38mm</td>
</tr>
<tr>
<td>02-895-1D</td>
<td>Cs. of 50</td>
<td>32 oz.</td>
<td>38mm</td>
</tr>
</tbody>
</table>

### Square Wide Mouth Bottles - Glass

#### Fisherbrand Certified Low-Particulate Clear French Squares

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-890</td>
<td>Cs. of 24</td>
<td>4 oz.</td>
<td>33mm-415</td>
</tr>
<tr>
<td>02-911-893</td>
<td>Cs. of 24</td>
<td>8 oz.</td>
<td>33mm-415</td>
</tr>
<tr>
<td>02-911-885</td>
<td>Cs. of 12</td>
<td>32 oz.</td>
<td>33mm-415</td>
</tr>
</tbody>
</table>

#### Fisherbrand Clear French Squares with Poly-Seal-lined Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-402</td>
<td>Cs. of 48</td>
<td>1 oz. (15mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-403</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-404</td>
<td>Cs. of 48</td>
<td>2 oz. (60mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-405</td>
<td>Cs. of 48</td>
<td>4 oz. (125mL); Cs. of 24</td>
<td></td>
</tr>
<tr>
<td>02-911-875</td>
<td>Cs. of 120</td>
<td>4 oz. (125mL); Cs. of 120</td>
<td></td>
</tr>
</tbody>
</table>

#### Fisherbrand Clear French Squares with Polyvinyl-lined Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-302</td>
<td>Cs. of 576</td>
<td>1 oz. (15mL); Cs. of 576</td>
<td></td>
</tr>
<tr>
<td>02-911-379</td>
<td>Cs. of 48</td>
<td>0.5 oz. (15mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-380</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-381</td>
<td>Cs. of 48</td>
<td>2 oz. (60mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-382</td>
<td>Cs. of 24</td>
<td>2 oz. (60mL); Cs. of 240</td>
<td></td>
</tr>
<tr>
<td>02-911-383</td>
<td>Cs. of 24</td>
<td>4 oz. (125mL); Cs. of 240</td>
<td></td>
</tr>
<tr>
<td>02-911-384</td>
<td>Cs. of 24</td>
<td>4 oz. (125mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-385</td>
<td>Cs. of 24</td>
<td>4 oz. (125mL); Cs. of 120</td>
<td></td>
</tr>
</tbody>
</table>

#### Fisherbrand Clear French Squares with PTFE Faced PE-lined Closures

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Capacity</th>
<th>Screw Cap Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-386</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 48</td>
<td></td>
</tr>
<tr>
<td>02-911-387</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 240</td>
<td></td>
</tr>
<tr>
<td>02-911-388</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 24</td>
<td></td>
</tr>
<tr>
<td>02-911-389</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-390</td>
<td>Cs. of 48</td>
<td>1 oz. (30mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-391</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 24</td>
<td></td>
</tr>
<tr>
<td>02-911-392</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 24</td>
<td></td>
</tr>
<tr>
<td>02-911-393</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-394</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-395</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-396</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-397</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-398</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-399</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-400</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-401</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
<tr>
<td>02-911-402</td>
<td>Cs. of 48</td>
<td>8 oz. (250mL); Cs. of 120</td>
<td></td>
</tr>
</tbody>
</table>
**Fisherbrand Clear French Squares with Rubber-lined Closures**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-391</td>
<td>Cs. of 48; Bottle; Clear French Square; with attached rubber-lined closures, 0.5 oz. (15mL); 20mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-392</td>
<td>Cs. of 48; 1 oz. (30mL)</td>
</tr>
<tr>
<td>02-911-393</td>
<td>Cs. of 48; 2 oz. (60mL)</td>
</tr>
<tr>
<td>02-911-394</td>
<td>Cs. of 24; 4 oz. (125mL)</td>
</tr>
<tr>
<td>02-911-395</td>
<td>Cs. of 24; 8 oz. (250mL)</td>
</tr>
<tr>
<td>02-911-396</td>
<td>Cs. of 24; 16 oz. (500mL)</td>
</tr>
<tr>
<td>02-911-397</td>
<td>Cs. of 12; 32 oz. (1000mL)</td>
</tr>
</tbody>
</table>

**Fisherbrand Clear French Squares without Closures**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-912-301</td>
<td>Cs. of 576; Bottle; Clear French Square; Without closures, 1/2 oz. (15mL), 20mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-946</td>
<td>Cs. of 280; 1 oz. (30mL)</td>
</tr>
<tr>
<td>02-911-947</td>
<td>Cs. of 240; 2 oz. (60mL)</td>
</tr>
<tr>
<td>02-911-948</td>
<td>Cs. of 120; 4 oz. (125mL)</td>
</tr>
<tr>
<td>02-912-297</td>
<td>Cs. of 84; 8 oz. (250mL)</td>
</tr>
<tr>
<td>02-911-887</td>
<td>Cs. of 40; 16 oz. (500mL)</td>
</tr>
<tr>
<td>02-912-300</td>
<td>Cs. of 12; 32 oz. (1000mL)</td>
</tr>
</tbody>
</table>

**Fisherbrand Clear Glass Tablet Squares**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-911-881</td>
<td>Cs. of 288; Bottles; Clear glass tablet squares; With Polyvinyl lined; capacity: 1 oz. (30mL); 33mm-400 screw cap size</td>
</tr>
<tr>
<td>02-911-993</td>
<td>Cs. of 288; Capacity: 1 oz. (30mL); With Poly-seal-lined caps</td>
</tr>
</tbody>
</table>

**Wash Bottles - Plastic**

**Fisherbrand Labeled Wash Bottles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-409-230</td>
<td>Pk. of 6; Bottle, Wash; Fisherbrand; Polyethylene; Wide Mouth; Color-coded label; 500mL; for Acetone</td>
</tr>
<tr>
<td>03-409-233A</td>
<td>Pk. of 6; Acetone; Capacity: 500mL; Pack of 6</td>
</tr>
<tr>
<td>03-409-233B</td>
<td>Pk. of 6; Acetone; Capacity: 500mL</td>
</tr>
<tr>
<td>03-409-233C</td>
<td>Pk. of 6; Acetone; Capacity: 500mL</td>
</tr>
</tbody>
</table>

**Boxes**

**Fisherbrand Cryo Boxes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-395-402</td>
<td>Pk. of 5; Cs. of 10; Cryogenic Storage Box; Polypropylene; 81 places; For 0.5/1.5/2.0mL tubes/cryo vials up to 5.35cm high; Temp. range -80degree to +121degreeC; Markable; Dual alphanumeric grid on lid; Stackable; 12.7L x 12.7W x 5.1cm H; 5/Pk.; Blue</td>
</tr>
</tbody>
</table>

**Fisherbrand Cryo/Freezer Boxes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-395-100</td>
<td>Ea., Fiberbox, Cryo, Argos Technologies; White; 3 x 3 x 2 in.</td>
</tr>
<tr>
<td>03-395-112</td>
<td>Ea., 3 x 3 x 2 in.; with Dividers</td>
</tr>
<tr>
<td>03-395-102</td>
<td>Ea., Cs. of 200; 5 x 5 x 2 in.</td>
</tr>
<tr>
<td>03-395-113</td>
<td>Ea., Cs. of 200; 5 x 5 x 2 in.; with 81 Dividers</td>
</tr>
<tr>
<td>03-395-114</td>
<td>Ea., Cs. of 200; 5 x 5 x 2 in.; with 81 Dividers</td>
</tr>
<tr>
<td>03-395-103</td>
<td>Ea., 5 x 5 x 3 in.; with Dividers</td>
</tr>
<tr>
<td>03-395-101</td>
<td>Ea., 5 x 5 x 4 in.</td>
</tr>
</tbody>
</table>

**Fisherbrand Dividers for Cryo/Freezer Boxes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-395-108</td>
<td>Ea., Dozen; Cell Dividers, Cryo, Argos Technologies, 16 Cell</td>
</tr>
<tr>
<td>03-395-110</td>
<td>Ea., Dozen; 25 Cell</td>
</tr>
<tr>
<td>03-395-109</td>
<td>Ea., Dozen; 36 Cell</td>
</tr>
<tr>
<td>03-395-107</td>
<td>Ea., Dozen; 49 Cell</td>
</tr>
<tr>
<td>03-395-106</td>
<td>Ea., Dozen; 64 Cell</td>
</tr>
</tbody>
</table>
### Brushes

#### Fisherbrand Adaptable-To-Container Brush

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-565</td>
<td>Brush, Adaptable-to-Container; Fisherbrand; Single-row bristles; Heavy wire handle with swivel joint; Overall Length: 12 in.; Bristle dia. 1-1/2 x 4-1/4 in.</td>
</tr>
</tbody>
</table>

#### Fisherbrand Stainless-Steel Handled Brushes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-578</td>
<td>Brush, Test tube; Fisherbrand; Stiff, white nylon bristles; Radial tufted end; Stainless-steel handle is rustproof; Overall Length: 11 in.; Bristle L x D: 4 x 1-3/8 in.</td>
</tr>
<tr>
<td>03-572-5</td>
<td>- Pk. of 12, Cs. of 12</td>
</tr>
</tbody>
</table>

### Cell Scrapers

#### Fisherbrand Cell Lifters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-773-1</td>
<td>Cs. of 100                     Cell Lifter; Disposable; Polyethylene; Fisherbrand; Blade Length: 2cm; Handle Length: 18cm; Sterile; Individually wrapped</td>
</tr>
</tbody>
</table>

#### Fisherbrand Cell Scrapers

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-773-2</td>
<td>Cs. of 100                     Cell Scraper; Fisherbrand; Handle: Polystyrene; Blade: Polyethylene; Blade Length: 1.8cm; Handle Length: 25cm; Sterile; Individually wrapped</td>
</tr>
<tr>
<td>08-773-3</td>
<td>Cs. of 100                     O.D. x L: 16 x 100mm; 250/tray</td>
</tr>
</tbody>
</table>

#### Fisherbrand Cell Spreader

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-100-10</td>
<td>Pk. of 25, Cs. of 4</td>
</tr>
<tr>
<td>08-100-12</td>
<td>Pk. of 25, Cs. of 4</td>
</tr>
<tr>
<td>08-100-11</td>
<td>Pk. of 25, Cs. of 4</td>
</tr>
<tr>
<td>08-100-13</td>
<td>Pk. of 25, Cs. of 4</td>
</tr>
</tbody>
</table>

### Cell Strainers

#### Fisherbrand Cell Strainers

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-363-547</td>
<td>Cs. of 50                      Cell Strainer; Fisherbrand; Width: 70um; Color: Blue; Polypropylene frame with nylon mesh; Sterile; Individually packed; Universal fit for all 50mL conical tubes</td>
</tr>
<tr>
<td>22-363-548</td>
<td>Cs. of 50                      70um; White</td>
</tr>
<tr>
<td>22-363-549</td>
<td>Cs. of 50                      100um; Yellow</td>
</tr>
</tbody>
</table>

### Carboys

#### Fisherbrand Polypropylene Wide-Mouth Carboys

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-565-638</td>
<td>Ea., Cs. of 6                   Carboy; Fisherbrand; Polypropylene; Wide-Mouth; with spigot; 100mm closure. Capacity: 1-1/4 gal. (5L)</td>
</tr>
<tr>
<td>12-565-639</td>
<td>Ea., Cs. of 6                   Capacity: 2-5/8 gal. (10L)</td>
</tr>
<tr>
<td>12-565-640</td>
<td>Ea., Cs. of 4                   Capacity: 5-1/4 gal. (20L)</td>
</tr>
</tbody>
</table>
Chromatography Supplies

Fisherbrand Pure Cellulose Chromatography Paper

- **05-714-1**: Pk. of 100
  - Paper, Chromatography; Fisherbrand; Thickness: 0.19mm (thin); Pure Cellulose; 46 x 57cm (18 x 22 in.) sheets

- **05-714-4**: Pk. of 100
  - Thickness: 0.35mm

Closures

Caps

Fisherbrand EnviroWare Borosilicate Glass EPA Vials Replacement Caps

- **03-340-7L**: Cs. of 144
  - Caps, Kimble; Replacement; For Enviroware Borosilicate Glass EPA Vials; Style: White polypropylene screw thread closures; Cap Type: With open tops; GPI Thread: 24-400

Fisherbrand Screw Caps for Disposable Glass Tubes

- **14-957-82E**: Cs. of 1000
  - Cap, Phenolic Screw Cap with Rubber Liner; 18-415GPI Thread, Fisherbrand

- **14-959-36A**: Cs. of 1000
  - Phenolic; GPI Thread: 13-425

- **14-957-82A**: Cs. of 1000
  - Phenolic; GPI Thread: 15-415

Corks

Fisherbrand Cork Stoppers - Laboratory Grade

- **07-782C**: Pk. of 500
  - Stoppers, Cork; Fisherbrand; Size: 0; Laboratory Grade

- **07-782B**: Pk. of 500
  - Size: 0; Laboratory Grade

- **07-782D**: Pk. of 500
  - Size: 1; Laboratory Grade

- **07-782E**: Pk. of 500
  - Size: 2; Laboratory Grade

- **07-782F**: Pk. of 500
  - Size: 3; Laboratory Grade

- **07-782G**: Pk. of 500
  - Size: 4; Laboratory Grade

- **07-782H**: Pk. of 500
  - Size: 5; Laboratory Grade

- **07-782J**: Pk. of 500
  - Size: 6; Laboratory Grade

- **07-782K**: Pk. of 500
  - Size: 7; Laboratory Grade

- **07-781Y**: Pk. of 100
  - Size: 20; Laboratory Grade

Fisherbrand Cork Stoppers - Superior Grade

- **07-791A**: Pk. of 100
  - Stoppers, Cork; Fisherbrand; Size: 0; Superior Grade

- **07-791B**: Pk. of 100
  - Size: 1; Superior Grade

- **07-791C**: Pk. of 100
  - Size: 2; Superior Grade

- **07-791D**: Pk. of 100
  - Size: 3; Superior Grade

- **07-791E**: Pk. of 100
  - Size: 4; Superior Grade

- **07-791F**: Pk. of 100
  - Size: 5; Superior Grade

- **07-791G**: Pk. of 100
  - Size: 6; Superior Grade

- **07-791H**: Pk. of 100
  - Size: 7; Superior Grade

- **07-791I**: Pk. of 100
  - Size: 8; Superior Grade

- **07-791J**: Pk. of 100
  - Size: 9; Superior Grade

- **07-791K**: Pk. of 100
  - Size: 10; Superior Grade

- **07-791M**: Pk. of 100
  - Size: 11; Superior Grade

Rubber Stoppers

Fisherbrand One-Hole Rubber Stoppers

- **14-135B**: Pk. of 80, Cs. of 5
  - Stopper, Rubber; Fisherbrand; Size No: 0; Hole Size: 5mm

- **14-135A**: Pk. of 109, Cs. of 5
  - Size No: 0; Hole Size: 5mm

- **14-135E**: Pk. of 41, Cs. of 5
  - Size No: 2; Hole Size: 5mm

- **14-135F**: Pk. of 35, Cs. of 5
  - Size No: 3; Hole Size: 5mm

- **14-135G**: Pk. of 29, Cs. of 5
  - Size No: 4; Hole Size: 5mm

- **14-135H**: Pk. of 27, Cs. of 5
  - Size No: 5; 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

- **14-135O**: Pk. of 8, Cs. of 5
  - Size No: 10; Hole Size: 5mm

- **14-135P**: Pk. of 6, Cs. of 5
  - Size No: 11; Hole Size: 5mm

- **14-135R**: Pk. of 4, Cs. of 5
  - Size No: 12; Hole Size: 5mm

- **14-135T**: Ea., Cs. of 5
  - Size No: 13; Hole Size: 5mm

- **14-135U**: Ea., Cs. of 5
  - Size No: 14; Hole Size: 5mm

- **14-135V**: Ea., Cs. of 5
  - Size No: 15; Hole Size: 5mm

Fisherbrand Solid Neoprene Rubber Stoppers

- **14-141A**: Pk. of 68, Cs. of 5
  - Stopper, Rubber; Fisherbrand; Size No.: 0; Synthetic neoprene resists petroleum products, fats, oils, and organic chemicals

- **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
Fisherbrand Two-Hole Rubber Stoppers

14-140A - Pk. of 113, Cs. of 5
14-140B - Pk. of 82, Cs. of 5
14-140C - Pk. of 63, Cs. of 5
14-140D - Pk. of 57, Cs. of 5
14-140E - Pk. of 43, Cs. of 5
14-140F - Pk. of 37, Cs. of 5
14-140G - Pk. of 30, Cs. of 5
14-140H - Pk. of 22, Cs. of 5
14-140I - Pk. of 16, Cs. of 5
14-140J - Pk. of 13, Cs. of 5
14-140K - Pk. of 11, Cs. of 5
14-140L - Pk. of 9, Cs. of 5
14-140M - Pk. of 8, Cs. of 5
14-140N - Pk. of 7, Cs. of 5
14-140O - Pk. of 6, Cs. of 5
14-140P - Pk. of 5, Cs. of 5
14-140Q - Pk. of 4, Cs. of 5
14-140R - Pk. of 3, Cs. of 5
14-140S - Pk. of 2, Cs. of 5

Counting Devices

Fisherbrand Digital Counter

07-905-2 - Ea.
Counter, Digital; Fisherbrand Reads to 99,999; Water- and shock-resistant; Easy-to-read 1/4 in. LCD; Solid-state construction; Battery power for two years' continuous service

Fisherbrand Hand Tally Counter

07-905-6 - Ea.
Counter, Hand Tally; Fisherbrand; Tallies to 9999; Resets to 0; Pocket size; Chrome finish

Fisherbrand Lab Counters

22-363-565 - Ea., Cs. of 48
Counting Device; Fisherbrand Lab Counter; 1 unit

22-363-566 - Ea., Cs. of 48
2 unit

22-363-567 - Ea., Cs. of 24
6 unit

22-363-568 - Ea., Cs. of 24
9 unit

Cuvets

Fisherbrand Disposable Cuvets

14-955-128 - Cs. of 500
Cuvets, Plastic; Fisherbrand; Disposable; 10mm pathlength cuvets designed for visible and UV/Vis assays; Molded-in arrow; Style: Semimicro; Methacrylate; 1.5mL

14-955-127 - Cs. of 500
Semimicro; Polystyrene; 1.5mL

14-955-126 - Cs. of 500
Standard; Methacrylate; 4.5mL

14-955-125 - Cs. of 500
Standard; Polystyrene; 4.5mL

14-955-130 - Cs. of 500
Four-Clear-Sided; Methacrylate; 4.5mL

14-955-129 - Cs. of 500
Four-Clear-Sided; Polystyrene; 4.5mL

Fisherbrand Electroporation Cuvets Plus

FB-101 - Pk. of 50, Cs. of 50
Cuvets, Electroporation; Fisherbrand Cuvets Plus; 1mm gap with imbedded aluminum electrodes, Capacity: 90uL; Field strengths up to 25 kV/cm, Gamma irradiated for guaranteed sterility, Disposable

FB-102 - Pk. of 50, Cs. of 50
2mm gap with imbedded aluminum electrodes, Capacity: 400uL

FB-104 - Pk. of 50, Cs. of 50
4mm gap with imbedded aluminum electrodes, Capacity: 800uL
Cylinders

Glass Graduated Cylinders

**Fisherbrand Class B Standard 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: 0.2mL
- **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

**Fisherbrand Cylinders with Double Metric Scales**

- **08-555A** - Ea., Cs. of 36
  - Cylinders, Graduated; Fisherbrand; Class B; Glass; With double ceramic metric scales; Calibrated To Deliver; Heavy base; Pouring lip; Capacity: 10mL; Subdivisions: 0.2mL; Tolerance: +/-0.1mL
- **08-555B** - Ea., Cs. of 36
  - Capacity: 25mL; Subdivisions: 0.5mL; Tolerance: +/-0.2mL
- **08-555C** - Ea., Cs. of 36
  - Capacity: 50mL; Subdivisions: 1mL; Tolerance: +/-0.34mL
- **08-555D** - Ea., Cs. of 36
  - Capacity: 100mL; Subdivisions: 1mL; Tolerance: +/-1.0mL
- **08-555E** - Ea., Cs. of 18
  - Capacity: 250mL; Subdivisions: 2mL; Tolerance: +/-2.0mL
- **08-555F** - Ea., Cs. of 12
  - Capacity: 500mL; Subdivisions: 5mL; Tolerance: +/-4.0mL
- **08-555G** - Ea., Cs. of 8
  - Capacity: 1000mL; Subdivisions: 10mL; Tolerance: +/-6.0mL
- **08-555H** - Ea., Cs. of 4
  - Capacity: 2000mL; Subdivisions: 20mL

Plastic Graduated Cylinders

**Fisherbrand Polymethylpentene Graduated Cylinders**

- **03-007-30** - Ea., Cs. of 24
  - Cylinder, Graduated; Fisherbrand; Polymethylpentene; Calibrated To Contain/To Deliver; Autoclavable; Capacity: 10mL; Subdivisions: 0.2mL
- **03-007-31** - Ea., Cs. of 18
  - Capacity: 25mL; Subdivisions: 0.5mL
- **03-007-32** - Ea., Cs. of 18
  - Capacity: 50mL; Subdivisions: 1mL
- **03-007-33** - Ea., Cs. of 12
  - Capacity: 100mL; Subdivisions: 1mL
- **03-007-34** - Ea., Cs. of 12
  - Capacity: 250mL; Subdivisions: 2mL
- **03-007-35** - Ea., Cs. of 8
  - Capacity: 500mL; Subdivisions: 5mL
- **03-007-36** - Ea., Cs. of 6
  - Capacity: 1000mL; Subdivisions: 10mL
- **03-007-37** - Ea., Cs. of 4
  - Capacity: 2000mL; Subdivisions: 20mL

**Fisherbrand Polypropylene Graduated Cylinders**

- **03-007-38** - Ea., Cs. of 12
  - Cylinder, Graduated; Fisherbrand; Polypropylene; Calibrated To Contain/To Deliver; Autoclavable; Capacity: 10mL; Subdivisions: 0.2mL
- **03-007-39** - Ea., Cs. of 12
  - Capacity: 25mL; Subdivisions: 0.5mL
- **03-007-40** - Ea., Cs. of 12
  - Capacity: 50mL; Subdivisions: 1mL
- **03-007-41** - Ea., Cs. of 12
  - Capacity: 100mL; Subdivisions: 1mL
- **03-007-42** - Ea., Cs. of 12
  - Capacity: 250mL; Subdivisions: 2mL
- **03-007-43** - Ea., Cs. of 8
  - Capacity: 500mL; Subdivisions: 5mL
- **03-007-44** - Ea., Cs. of 6
  - Capacity: 1000mL; Subdivisions: 10mL
- **03-007-45** - Ea., Cs. of 4
  - Capacity: 2000mL; Subdivisions: 20mL

Detergents and Cleaners

**Fisherbrand Sparkleen 1 Detergent**

- **04-320-5** - Ea.
  - Detergent; Fisherbrand Sparkleen 1; 100 lb. (45kg); For manual washing; Removes organic and inorganic deposits; Contains phosphates

**Fisherbrand Versa-Clean Concentrate**

- **04-342** - Ea., Cs. of 12
  - Cleaner; Fisherbrand Versa-Clean; 33-7/8 oz.; For use in ultrasonic cleaners, high-pressure sprayers, scrubbers/soak tanks; For use on plastic, glass, rubber, vinyl, most metals; Biodegradable; Phosphate free; Nontoxic; Noncaustic
- **04-343** - Ea., Cs. of 4
  - 1-1/16 gal. (4L)

Eye Protection

**Fisherbrand 200 Series Spectacles**

- **19-130-2008** - Pk. of 12, Cs. of 10
  - Spectacles; Safety; Fisherbrand 200 Series; One-piece lens styling; Molded-in sideshields and browguards; Adjustable spatula temples; Black frame; Clear Hardcoat lens; Absorbs >99.9% of UV light; Meets ANSI Z87.11989 and CSA Z94.3

**Fisherbrand Chemical Splash and Impact Goggles**

- **19-181-503** - Ea., Pk. of 12
  - Goggles; Impact; Fisherbrand; Soft PVC frame; Adjustable elastic strap; Direct vent; Polycarbonate lens has antifog, antiscratch coating
- **19-181-504** - Ea., Pk. of 12
  - Chemical Splash
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); 1/2 lb. Roll; Width: 7.6cm; Length: 96m; Thickness: 0.011mm
- 01-213-1 - Pk. of 1000, Cs. of 10
  - Sheets; L x W: 6 x 6 in
- 01-213-100 - Ea., Cs. of 24
  - Standard-gauge roll; 12 in. W x 25 ft. L
- 01-213-101 - Ea., Cs. of 9
  - Standard-gauge roll; 12 in. W x 500 ft. L
- 01-213-102 - Ea., Cs. of 12
  - Heavy-gauge roll; 18 in. W x 25 ft. L
- 01-213-105 - Ea.
  - Heavy-gauge roll; 18 in. W x 500 ft. L

**Fisherbrand Clear Plastic Lab Wrap**
  - 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)

Filters

Centrifugal Filter Devices

**Fisherbrand Double Cytology Funnel with White Filter Cards**
- 10-356 - Pk. of 25, Cs. of 10
  - Funnel, Cytology; Double; Fisherbrand; With White Filter Card; volumes up to 0.25mL or less; sealing caps included; two deposition areas on each slide; For the Thermo Scientific Shandon CytoSpin Centrifuge; Pack
- 10-353 - Cs. of 500
  - Double; Bulk

**Fisherbrand Single Cytology Funnels**
- 10-358 - Pk. of 50, Cs. of 10
  - Funnel, Cytology; Single; Fisherbrand; With Brown Filter Card; volumes up to 0.25mL or less; sealing caps included; two deposition areas on each slide; For the Thermo Scientific Shandon CytoSpin Centrifuge; Case
- 10-354 - Pk. of 50, Cs. of 10
  - With white filter card; 50/Pk.
- 10-355 - Cs. of 500
  - With white filter card; 500/Cs.

Glass Fiber Filters and Prefilters

**Fisherbrand Glass Fiber Circles**
- 09-804-21B - Pk. of 100
  - Filters; Glass Fiber Circles; Fisherbrand; Ideal as prefilters and for gravimetric analyses; Fast flow; High retention; Diameter: 21mm; Grade G2
- 09-804-21C - Pk. of 100
  - Diameter: 21mm; Grade G8
- 09-804-24B - Pk. of 100
  - Diameter: 24mm; Grade G4
- 09-804-24C - Pk. of 100
  - Diameter: 24mm; Grade G6
- 09-804-25C - Pk. of 100
  - Diameter: 25mm; Grade G8
- 09-804-42B - Pk. of 100
  - Diameter: 42.5mm; Grade G2
- 09-804-42C - Pk. of 100
  - Diameter: 42.5mm; Grade G4
- 09-804-42D - Pk. of 100
  - Diameter: 42.5mm; Grade G6
- 09-804-55B - Pk. of 100
  - Diameter: 55mm; Grade G2
- 09-804-55C - Pk. of 100
  - Diameter: 55mm; Grade G4
- 09-804-55D - Pk. of 100
  - Diameter: 55mm; Grade G6
- 09-804-70B - Pk. of 100
  - Diameter: 70mm; Grade G2
- 09-804-70C - Pk. of 100
  - Diameter: 70mm; Grade G4
- 09-804-70D - Pk. of 100
  - Diameter: 70mm; Grade G6
- 09-804-90B - Pk. of 100
  - Diameter: 90mm; Grade G2
- 09-804-90C - Pk. of 100
  - Diameter: 90mm; Grade G4
- 09-804-110A - Pk. of 100
  - Diameter: 110mm Grade G6
- 09-804-150A - Pk. of 100
  - Diameter: 150mm Grade G6

**Fisherbrand Fluted Qualitative Circles**
- 09-790-14D - Pk. of 100
  - Filter Paper; Fluted; Qualitative Circles; Fisherbrand; Diameter: 12.5cm; Grade: P8—Fluted
- 09-790-14E - Pk. of 100
  - Diameter: 15cm
- 09-790-14F - Pk. of 100
  - Diameter: 18.5cm
- 09-790-14G - Pk. of 100
  - Diameter: 24cm

**Fisherbrand Qualitative Grade Plain Circles and Sheets - P2 Grade**
- 09-803-5A - Pk. of 100
  - Filter Paper, Qualitative; Fisherbrand; Grade P2; Cellulose fiber; Particle Retention: 1-Sum; Porosity: Fine; Filtration Speed: Herzberg, 1400 seconds; Flowrate: Slow-5mL/min.; Circles; 5.5cm dia.
- 09-803-5B - Pk. of 100
  - Circles; 7cm dia.
- 09-803-5C - Pk. of 100
  - Circles; 9cm dia.
- 09-803-5D - Pk. of 100
  - Circles; 11cm dia.
- 09-803-5E - Pk. of 100
  - Circles; 12.5cm dia.
Fisherbrand Qualitative Grade Plain Circles and Sheets - P4

09-803-6A - Pk. of 100
Filter Paper, Qualitative; Fisherbrand; Grade P4;
Cellulose fiber; Particle Retention: 4-8um; Porosity:
Fine; Filtration Speed: Herzberg, 730 seconds; Flowrate:
Slow;25mL/min.; Circles; 2.5cm dia.
Circles; 5.5cm dia.
Circles; 7cm dia.
Circles; 9cm dia.
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

Fisherbrand Qualitative Grade Plain Circles and Sheets - P5

09-801A - Pk. of 100
Filter Paper, Qualitative; Fisherbrand; Grade P5;
Cellulose fiber; Particle Retention: 5-10um; Porosity:
Medium; Filtration Speed: Herzberg, 230 seconds;
Flowrate: Slow;60mL/min.; Circles; 7cm dia.
Circles; 9cm dia.
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

Fisherbrand Wet-Strengthened Qualitative Circles

09-790-12C - Pk. of 100
Filter Paper; Qualitative; Fisherbrand; Wet-Strengthened;
Circles; Coarse cellulose fiber; Creped surface; Fast
Flowrate; Particle Retention >25um; Diameter: 6cm
Diameter: 11cm
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm

Quantitative Filter Paper

09-795E - Pk. of 100
Filter Paper, Quantitative; Fisherbrand; Circles; Grade: P4;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

09-795F - Pk. of 100
Circles; 12.5cm dia.
Circles; 15cm dia.
Circles; 18.5cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-795G - Pk. of 100
Circles; 18.5cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.
Circles; 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

09-800 - Pk. of 500
Sheets; 50 x 50cm

09-801A - Pk. of 100
Circles; 7cm dia.
Circles; 9cm dia.
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-803-6D - Pk. of 100
Circles; 12.5cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-803-6E - Pk. of 100
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-803-6F - Pk. of 100
Circles; 12.5cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-803-6G - Pk. of 100
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

09-803-6H - Pk. of 100
Circles; 12.5cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

Filter Paper, Qualitative; Fisherbrand; Grade P4;
Cellulose fiber; Particle Retention: 4-8um; Porosity:
Fine; Filtration Speed: Herzberg, 730 seconds; Flowrate:
Slow;25mL/min.; Circles; 2.5cm dia.
Circles; 5.5cm dia.
Circles; 7cm dia.
Circles; 9cm dia.
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

Filter Paper, Qualitative; Fisherbrand; Grade P5;
Cellulose fiber; Particle Retention: 5-10um; Porosity:
Medium; Filtration Speed: Herzberg, 230 seconds;
Flowrate: Slow;60mL/min.; Circles; 7cm dia.
Circles; 9cm dia.
Circles; 11cm dia.
Circles; 15cm dia.
Circles; 18cm dia.
Circles; 20.5cm dia.
Circles; 24cm dia.

Filter Paper; Qualitative; Fisherbrand; Wet-Strengthened;
Circles; Coarse cellulose fiber; Creped surface; Fast
Flowrate; Particle Retention >25um; Diameter: 6cm
Diameter: 11cm
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm

Filter Paper; Qualitative; Fisherbrand; Grade P4;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

Filter Paper; Qualitative; Fisherbrand; Grade P5;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

Filter Paper, Quantitative; Fisherbrand; Circles; Grade: Q2;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

Filter Paper; Quantitative; Fisherbrand; Circles; Grade: Q2;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm

Filter Paper; Quantitative; Fisherbrand; Circles; Grade: Q2;
Diameter: 12.5cm
Diameter: 15cm
Diameter: 18.5cm
Diameter: 20.5cm
Diameter: 24cm dia.
Diameter: 33cm dia.
Sheets; 46 x 57cm
Sheets; 50 x 50cm
Syringe Filters

Fisherbrand Syringe Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-719A</td>
<td>Filters, Syringe; Fisherbrand; Low hold-up volume; Sterile</td>
<td>Pk. of 50</td>
<td>MCE</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-720-5</td>
<td>Filters, Syringe; Fisherbrand; Nonsterile</td>
<td>Pk. of 100</td>
<td>Nylon</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-719E</td>
<td>Filters, Syringe; Fisherbrand; Sterile</td>
<td>Pk. of 50</td>
<td>Nylon</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-720-6</td>
<td>Filters, Syringe; Fisherbrand; Nonsterile</td>
<td>Pk. of 100</td>
<td>Nylon</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-719C</td>
<td>Filters, Syringe; Fisherbrand; Sterile</td>
<td>Pk. of 50</td>
<td>Nylon</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-720-7</td>
<td>Filters, Syringe; Fisherbrand; Nonsterile</td>
<td>Pk. of 100</td>
<td>Nylon</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-719G</td>
<td>Filters, Syringe; Fisherbrand; Sterile</td>
<td>Pk. of 50</td>
<td>Nylon</td>
<td>0.22um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-720-8</td>
<td>Filters, Syringe; Fisherbrand; Nonsterile</td>
<td>Pk. of 100</td>
<td>Nylon</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-719H</td>
<td>Filters, Syringe; Fisherbrand; Sterile</td>
<td>Pk. of 50</td>
<td>Nylon</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
</tbody>
</table>

Fisherbrand Wall-Mount Dispenser with 25mm Syringe Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-730-16</td>
<td>Filters, Syringe; in Wall-Mount Dispenser; Fisherbrand; Wall-mount; With 25mm syringe filters; Velcro fastening strips; Reclosable tip-out drawer; Membrane Type: Nylon; Pore Size: 0.2um</td>
<td>Pk. of 150</td>
<td>Nylon</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>09-730-17</td>
<td>Filters, Syringe; in Wall-Mount Dispenser; Fisherbrand; Wall-mount; With 25mm syringe filters; Velcro fastening strips; Reclosable tip-out drawer; Membrane Type: PTFE; Pore Size: 0.45um</td>
<td>Pk. of 150</td>
<td>PTFE</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
</tbody>
</table>

Flasks

Boiling Flasks

Fisherbrand Reusable Glass Flat-Bottom Boiling Flasks with Standard Taper

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB-200-125</td>
<td>Flask, Boiling; Fisherbrand; Flat Bottom; Glass; Reusable; 24/40 Joint Neck; Capacity: 125mL</td>
<td>Ea. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-200-250</td>
<td>Flask, Boiling; Fisherbrand; Flat Bottom; Glass; Reusable; 24/40 Joint Neck; Capacity: 250mL</td>
<td>Ea. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-200-500</td>
<td>Flask, Boiling; Fisherbrand; Flat Bottom; Glass; Reusable; 24/40 Joint Neck; Capacity: 500mL</td>
<td>Ea. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
</tbody>
</table>

Fisherbrand Reusable Glass Round-Bottom Boiling Flasks with standard taper Joint

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB-201-100</td>
<td>Flask, Boiling; Fisherbrand; Glass, Round Bottom; Reusable; 24/40 Joint Neck; Capacity: 100mL</td>
<td>Pk. of 2</td>
<td>MCE</td>
<td>0.2um</td>
<td>13mm</td>
</tr>
<tr>
<td>FB-201-250</td>
<td>Flask, Boiling; Fisherbrand; Glass, Round Bottom; Reusable; 24/40 Joint Neck; Capacity: 250mL</td>
<td>Pk. of 2</td>
<td>MCE</td>
<td>0.2um</td>
<td>13mm</td>
</tr>
<tr>
<td>FB-201-500</td>
<td>Flask, Boiling; Fisherbrand; Glass, Round Bottom; Reusable; 24/40 Joint Neck; Capacity: 500mL</td>
<td>Pk. of 2</td>
<td>MCE</td>
<td>0.2um</td>
<td>13mm</td>
</tr>
</tbody>
</table>

Erlenmeyer Flasks

Fisherbrand Reusable Glass Narrow-Mouth Erlenmeyer Flasks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB-500-25</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Narrow-Mouth; Reusable; Capacity 25mL; Graduated 10 to 25mL; Stopper number 0; Marking area; ASTM E 1404, Type I</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-500-125</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Narrow-Mouth; Reusable; Capacity 125mL</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-500-250</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Narrow-Mouth; Reusable; Capacity 250mL</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-500-500</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Narrow-Mouth; Reusable; Capacity 500mL</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.2um</td>
<td>25mm</td>
</tr>
</tbody>
</table>

Fisherbrand Reusable Glass Wide-Mouth Erlenmeyer Flasks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Membrane</th>
<th>Pore Size</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB-501-125</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Wide-Mouth; Reusable; Capacity 125mL; Graduated 50 to 125mL; Stopper number 6; Marking spot; ASTM E 1404, Type I, Class 2</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-501-250</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Wide-Mouth; Reusable; Capacity 250mL</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
<tr>
<td>FB-501-500</td>
<td>Flask, Erlenmeyer; Fisherbrand; Glass; Wide-Mouth; Reusable; Capacity 500mL</td>
<td>Pk. of 12</td>
<td>MCE</td>
<td>0.45um</td>
<td>25mm</td>
</tr>
</tbody>
</table>
Filtering Flasks

Fisherbrand Reusable Heavy-Wall Filter Flasks

**FB-300-250** - Pk. of 6, Cs. of 3
Flask, Filter; Fisherbrand; Heavy Wall; Reusable; Side tubulation; Capacity: 250mL
Available in May 2009

**FB-300-500** - Pk. of 6, Cs. of 3
Flask, Filter; Fisherbrand; Heavy Wall; Reusable; Side tubulation; Capacity: 500mL
Available in May 2009

**FB-300-1000** - Pk. of 6, Cs. of 2
Flask, Filter; Fisherbrand; Heavy Wall; Reusable; Side tubulation; Capacity: 1000mL
Available in May 2009

**FB-300-2000** - Ea., Cs. of 12
Flask, Filter; Fisherbrand; Heavy Wall; Reusable; Side tubulation; Capacity: 2000mL
Available in May 2009

**FB-300-4000** - Ea., Cs. of 6
Flask, Filter; Fisherbrand; Heavy Wall; Reusable; Side tubulation; Capacity: 4000mL
Available in May 2009

Volumetric Flasks

Fisherbrand Reusable Glass Class A Volumetric Flasks with Snap Caps

**FB-401-10** - Cs. of 12
Flasks, Volumetric; Fisherbrand; Class A Reusable Glass; Calibrated 'To Contain'; White graduation line; Capacity: 10mL; Standard Taper No.2; With polyethylene snap cap

**10-200A** - Ea., Cs. of 12
25mL

**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 4
1000mL

**FB-401-2000** - Ea., Cs. of 4
2000mL

Fisherbrand Reusable Glass Class A Volumetric Flasks with Standard Taper Stopper

**FB-400-10** - Cs. of 12
Flasks, Volumetric; Fisherbrand; Class A Reusable Glass; Capacity 10mL; Standard taper stopper 9; Marking spot; ASTM specification E 288; Unserialized

Forceps

Fisherbrand Dissecting Blunt-Pointed Forceps

**08-899** - Ea., Cs. of 10
Forceps, Dissecting Blunt-Pointed; Fisherbrand; Length: 4-1/8 in.; Style: Straight; Case of: 10

**08-887** - Ea., Cs. of 12
Length: 5 in.; Style: curved; Case of: 10

**08-890** - Ea., Cs. of 10
Length: 5 in.; Style: Straight; Case of: 10

Fisherbrand General-Purpose Broad-Tipped Forceps

**10-300** - Ea., Cs. of 10
Forceps, General-purpose; Fisherbrand; Broad-tipped; Highly polished, ASTM standard stainless steel; Grooved handles; Latex-free; Autoclavable; Passivated; Length: 4-1/2 in. (11.4cm)

Fisherbrand General-Purpose Curved Forceps

**10-275** - Ea., Cs. of 12
Forceps; Fisherbrand; Stainless Steel; Curved; Autoclavable; Length: 5-7/8 in.

Fisherbrand General-Purpose Extra-Long Forceps

**10-316A** - Ea., Cs. of 12
Forceps, General-Purpose Extra-Long; Fisherbrand; Chromium-plated steel; Autoclavable; Length: 7-7/8 in.

**10-316B** - Ea., Cs. of 12
Length: 9-7/8 in.

**10-316C** - Ea., Cs. of 12
Length: 11-13/16 in.

Fisherbrand General-Purpose Offset-Tipped Forceps

**10-295** - Ea., Cs. of 12
Forceps, General-purpose; Fisherbrand; Offset-tipped; FDA certified stainless steel; Grooved handles; Latex-free; Length: 4-3/8 in. (11.1cm)

Fisherbrand General-Purpose Pinning Forceps

**10-30** - Ea., Cs. of 12
Forceps, Pinning; Fisherbrand; Stainless Steel; Extra-Passivated; Style: Curved, Serrated; 4-1/2 in. (114mm)

Fisherbrand General-Purpose PTFE Forceps

**02-617-161** - Ea.
Forceps, Fisherbrand, General-purpose PTFE, Style: With sharp tips; Length: 3-15/16 in.

**02-617-162** - Ea.
Sharp Tips; Length: 5-7/8 in.

**02-617-163** - Ea.
Sharp Tips; Length: 7-7/8 in.

**02-617-158** - Ea.
Square Tips; Length: 3-15/16 in.

**02-617-159** - Ea.
Square Tips; Length: 5-7/8 in.

**02-617-160** - Ea.
Square Tips; Length: 7-7/8 in.

Fisherbrand General-Purpose Student Forceps

**10-280** - Pk. of 10
Forceps, Fisherbrand, General-purpose for students, SS, straight; Length: 5 in.

Fisherbrand Hemostats Halstead Mosquito Forceps

**13-812-10** - Ea., Cs. of 4
Forceps, Mosquito; Fisherbrand; Passivated; Serrated Jaws; Box-lock joint; Curved; Length: 5-1/8 in.

**13-812-8** - Ea.
Straight; Length: 5 in.
### Fisherbrand Hemostats Kelly Forceps

- **13-812-14** - Ea.
  Forceps, Kelly; Fisherbrand; Serrated jaws; Box-lock joint; Length: 5-1/2 in.; Curved
 
- **08-907** - Ea.
  Straight

### Fisherbrand Hemostats Rankin Forceps

- **13-812-45** - Ea., Cs. of 4
  Forceps, Rankin; Fisherbrand; Stainless Steel; Length: 6-1/4 in.

### Fisherbrand Hemostats Rochester-Ochsner Forceps

- **13-812-16** - Ea.
  Forceps, Rochester-Ochsner; Fisherbrand; Serrated jaws; Box-lock joint; Length: 7-1/4 in.

- **13-812-27** - Ea., Cs. of 4
  Forceps, Rochester-Pean; Fisherbrand; Serrated jaws; Autoclavable; Curved; Length: 7-1/4 in.

### Fisherbrand Hemostats Self-Closing Artery Forceps

- **08-905** - Ea., Cs. of 10
  Forceps, Self-closing; Fisherbrand; Serrated tips; Blunt points; Length: 7-1/4 in. Curved

### Fisherbrand Long-Stem Analytical Funnels

- **10-500-11** - Pk. of 12, Cs. of 3
  Funnels, Filtering; Fisherbrand; Polypropylene; External ridge and ribs prevent vapor lock; Ribbed inside slopes 58 deg.; Autoclavable; Uses standard filter paper; Top dia. x stem L: 34 x 52mm; Height: 75mm; Capacity: 12mL

### Funnels

#### Filling Funnels

- **10-500** - Pk. of 12, Cs. of 3
  Funnel; Powder; Fisherbrand; Polypropylene; External ribbing prevents vapor lock; Parallel stem; Autoclavable; Top dia. x H: 65 x 66mm; Capacity: 50mL

#### Filtering Funnels

- **10-500-5** - Pk. of 12, Cs. of 6
  Funnels; Fisherbrand; Heavy-Duty utility; Polypropylene; External ridge/ribbing prevent vapor lock; Autoclavable; Top dia. x H: 65 x 90mm; Capacity: 40mL

### Gloves

#### Fisherbrand Powdered Vinyl Exam Gloves

- **19-041-189A** - Pk. of 100, Cs. of 10
  Glove, Exam; Fisherbrand; Vinyl; Powdered; Nonsterile; Smooth finish; Ambidextrous; Size: X-Small

- **19-041-189B** - Pk. of 100, Cs. of 10
  Small

- **19-041-189C** - Pk. of 100, Cs. of 10
  Medium

- **19-041-189D** - Pk. of 100, Cs. of 10
  Large

- **19-041-189E** - Pk. of 100, Cs. of 10
  X-Large

#### Fisherbrand Powder-Free Latex Gloves with Aloe

- **19-050-450A** - Pk. of 100, Cs. of 10
  Glove, Exam; Latex, Powder-Free, Fisherbrand, Small, 9-1/2 in. long, 5-6mil thick, Ambidextrous, Non-Sterile, Natural color, Beaded cuff, Medically approved 510K and meets ASTM standards, Aloe coating inside glove

- **19-050-450B** - Pk. of 100, Cs. of 10
  Medium

- **19-050-450C** - Pk. of 100, Cs. of 10
  Large

- **19-050-450D** - Pk. of 100, Cs. of 10
  X-Large

---

Page 20
### Insulated Containers

**Fisherbrand Polyurethane Ice Buckets**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-591-44</td>
<td>Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Black; 4.5L</td>
</tr>
<tr>
<td>02-591-45</td>
<td>Ea. Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Blue</td>
</tr>
<tr>
<td>02-591-46</td>
<td>Ea. Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Red</td>
</tr>
</tbody>
</table>

### Knives and Knife Blades

#### Blades

**Fisherbrand Stainless-Steel Blades for Dissecting Knife Handles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-916-5A</td>
<td>Blade: Knife; Surgical quality; Sterile; Individually foil-wrapped; Exceptionally strong and uniformly sharp; Blades for sizes 3, 5, 7 handles; Size: 10</td>
</tr>
<tr>
<td>08-916-5B</td>
<td>Size: 11</td>
</tr>
<tr>
<td>08-916-5C</td>
<td>Size: 12</td>
</tr>
<tr>
<td>08-916-5D</td>
<td>Size: 15</td>
</tr>
</tbody>
</table>

#### Handles

**Fisherbrand Disposable-Blade Dissecting Knife Handles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-914-5</td>
<td>Knife Handles, Dissecting; Fisherbrand; Disposable-blade; Re-usable Handles; Slender; Contoured; Length: 6-5/16 in.</td>
</tr>
<tr>
<td>08-917-5</td>
<td>Ea. Flat with corrugated grip; Length: 5-9/32 in.</td>
</tr>
</tbody>
</table>

### Scalpels

**Fisherbrand Metal Scalpels**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-920A</td>
<td>Scalpel, Dissecting; Fisherbrand; Easy to clean; Retains cutting edge; Cutting Edge: 1 in.</td>
</tr>
<tr>
<td>08-920B</td>
<td>Ea., Cs. of 12</td>
</tr>
<tr>
<td>08-920C</td>
<td>Cutting Edge: 1-1/2 in.</td>
</tr>
</tbody>
</table>

### Marking Pens

**Fisherbrand Marking Pens**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-379</td>
<td>Pen, Marking; Fisherbrand; Quick-drying, no unpleasant odor; Writes on cold and damp surfaces; Permanent on most surfaces; Resistant to abrasion, water, and alcohol; Extra Fine Tip: Ink Color: Black; 10/pk</td>
</tr>
<tr>
<td>13-379-1</td>
<td>Extra-Fine Tip; Black</td>
</tr>
<tr>
<td>13-379-2</td>
<td>Extra-Fine Tip; Red</td>
</tr>
<tr>
<td>13-379-3</td>
<td>Extra-Fine Tip; Green</td>
</tr>
<tr>
<td>13-379-4</td>
<td>Fine Tip; Black</td>
</tr>
<tr>
<td>13-379-5</td>
<td>Fine Tip; Red</td>
</tr>
<tr>
<td>13-379-6</td>
<td>Fine Tip; Blue</td>
</tr>
</tbody>
</table>

---

### Fisherbrand Powder-Free Nitrile Exam Gloves

- **19-130-1597B** - Pk. of 100, Cs. of 10
  - Glove, Exam; Nitrile; Powder-free; Fisherbrand; Odor-free; beaded cuff for easier donning; Latex-free; Nonsterile; Ambidextrous; Length: 9-1/2 in. (240mm); 6mil thickness at fingertip; Small
- **19-130-1597C** - Pk. of 100, Cs. of 10
  - Medium
- **19-130-1597D** - Pk. of 100, Cs. of 10
  - 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
  - Glove, Exam; Nitrile; Powder-Free; Fisherbrand; Small; 9-1/2 in. long; 5-6mil thick; Ambidextrous; Non-Sterile; Mint Green color; Beaded cuff; Medically approved 510K and meets ASTM standards; Aloe coating inside glove
- **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 Powder-Free Vinyl Exam Gloves

- **19-041-190A** - Pk. of 100, Cs. of 10
  - Glove, 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

### Inoculating Loops and Needles

#### Fisherbrand Loops and Needles

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-363-608</td>
<td>Loop: Flexible; Fisherbrand; Inoculating; Disposable; Volume: 1uL; Color: Light Blue; Individual wrap</td>
</tr>
<tr>
<td>22-363-595</td>
<td>Pk. of 960; Cs. of 10 Flexible Loop; Volume: 1uL; I.D.: 0.58mm; Color: Light Blue</td>
</tr>
<tr>
<td>22-363-596</td>
<td>Pk. of 960; Cs. of 10 Needle; Color: White</td>
</tr>
<tr>
<td>22-363-597</td>
<td>Pk. of 960; Cs. of 10 Flexible Loop; Volume: 10uL; Color: Yellow</td>
</tr>
<tr>
<td>22-363-598</td>
<td>Cs. of 1000 Rigid Loop; Volume: 1uL; Color: Clear</td>
</tr>
<tr>
<td>22-363-599</td>
<td>Cs. of 1000 Rigid Loop; Volume: 10uL; Light Blue</td>
</tr>
<tr>
<td>22-363-600</td>
<td>Cs. of 250 Flexible Loop; Volume: 10uL; Color: Yellow; Individual wrapped</td>
</tr>
<tr>
<td>22-363-601</td>
<td>Cs. of 250 CombiLoop; Flexible; Volume: 10’/1uL; Color: White; Individually wrapped</td>
</tr>
</tbody>
</table>

### Insulated Containers

**Fisherbrand Polyurethane Ice Buckets**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-591-44</td>
<td>Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Black; 4.5L</td>
</tr>
<tr>
<td>02-591-45</td>
<td>Ea. Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Blue</td>
</tr>
<tr>
<td>02-591-46</td>
<td>Ea. Bucket, Ice: Fisherbrand; Polyurethane; For use with liquid nitrogen, dry ice, water ice and salt solutions; Color: Red</td>
</tr>
</tbody>
</table>

### Knives and Knife Blades

#### Blades

**Fisherbrand Stainless-Steel Blades for Dissecting Knife Handles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-916-5A</td>
<td>Blade: Knife; Surgical quality; Sterile; Individually foil-wrapped; Exceptionally strong and uniformly sharp; Blades for sizes 3, 5, 7 handles; Size: 10</td>
</tr>
<tr>
<td>08-916-5B</td>
<td>Size: 11</td>
</tr>
<tr>
<td>08-916-5C</td>
<td>Size: 12</td>
</tr>
<tr>
<td>08-916-5D</td>
<td>Size: 15</td>
</tr>
</tbody>
</table>

#### Handles

**Fisherbrand Disposable-Blade Dissecting Knife Handles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-914-5</td>
<td>Knife Handles, Dissecting; Fisherbrand; Disposable-blade; Re-usable Handles; Slender; Contoured; Length: 6-5/16 in.</td>
</tr>
<tr>
<td>08-917-5</td>
<td>Ea. Flat with corrugated grip; Length: 5-9/32 in.</td>
</tr>
</tbody>
</table>

### Scalpels

**Fisherbrand Metal Scalpels**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-920A</td>
<td>Scalpel, Dissecting; Fisherbrand; Easy to clean; Retains cutting edge; Cutting Edge: 1 in.</td>
</tr>
<tr>
<td>08-920B</td>
<td>Ea., Cs. of 12</td>
</tr>
<tr>
<td>08-920C</td>
<td>Cutting Edge: 1-1/2 in.</td>
</tr>
</tbody>
</table>

### Marking Pens

**Fisherbrand Marking Pens**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-379</td>
<td>Pen, Marking; Fisherbrand; Quick-drying, no unpleasant odor; Writes on cold and damp surfaces; Permanent on most surfaces; Resistant to abrasion, water, and alcohol; Extra Fine Tip: Ink Color: Blue; 10/pk</td>
</tr>
<tr>
<td>13-379-1</td>
<td>Extra-Fine Tip; Black</td>
</tr>
<tr>
<td>13-379-2</td>
<td>Extra-Fine Tip; Red</td>
</tr>
<tr>
<td>13-379-3</td>
<td>Extra-Fine Tip; Green</td>
</tr>
<tr>
<td>13-379-4</td>
<td>Fine Tip; Black</td>
</tr>
<tr>
<td>13-379-5</td>
<td>Fine Tip; Red</td>
</tr>
<tr>
<td>13-379-6</td>
<td>Fine Tip; Blue</td>
</tr>
</tbody>
</table>
Matting, Controlled Environment

Fisherbrand Hard Surface Adhesive Mats

- 19-181-516 - Cs. of 4
  Mat; Hard Surface Adhesive; Fisherbrand; Reorder Notification on Eighteenth Sheet; Blue Sheets on Blue Mat; High Tack; Nominal L x W: 36 x 18 in. (91 x 46cm); High Tack
- 19-181-517 - Cs. of 4
  High Tack; Nominal L x W: 46 x 18 in. (117 x 46cm)
- 19-181-518 - Cs. of 4
  Moderate Tack; Nominal L x W: 46 x 18 in. (117 x 46cm)
- 19-181-520 - Cs. of 4
  Moderate Tack; L x W: 46 x 24 in. (117 x 61cm)

Fisherbrand Soft Surface Adhesive Mat

- 19-181-519 - Cs. of 4
  Moderate Tack; L x W: 36 x 18 in. (91 x 46cm)

Microplates

Assay Microplates

Fisherbrand 96-Well Plates

- 21-377-203 - Cs. of 50
  Plate, 96-Well; Fisherbrand; Microwell; Nonsterile; 0.45mL; Certified; Clear; polystyrene; flat bottom; bulk packs of 50 plates
- 21-377-204 - Cs. of 50
  Nonsterile; Not Certified
- 21-377-205 - Cs. of 40
  Sterile; Certified

Fisherbrand Clear Polystyrene 96-Well Plates

- 12-565-500 - Cs. of 80
  Microplate, Assay, 96-well; Fisherbrand; Clear; Round well; 250uL well volume; Untreated; Nonsterile; Polystyrene; Without lid
- 12-565-501 - Cs. of 80
  Lid

Fisherbrand Clear Polystyrene 384-Well Plates

- 12-565-506 - Cs. of 90
  Plate, Polystyrene; Fisherbrand; 384-well; Clear; square; 10-100uL working volume; nonsterile; untreated; Ideal for low-volume assays such as colorimetric, enzymatic, cloning, replication, array, and storage
- 12-565-511 - Cs. of 180
  Lid

Genomic Microplates

Fisherbrand 96-Well Low-Profile, Skirted PCR Plates

- 14-230-237 - Cs. of 25
  Microplate, PCR, 96-Well, Low-Profile; Fisherbrand; Well Capacity: 200uL; Raised rim; Virgin polypropylene; Skirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced
- 14-230-238 - Cs. of 25
  Red
- 14-230-239 - Cs. of 25
  Blue
- 14-230-240 - Cs. of 25
  Green
- 14-230-241 - Cs. of 25
  Yellow

Fisherbrand 96-Well Nonskirted PCR Plates

- 14-230-232 - Cs. of 25
  Microplate, PCR, 96-well; Fisherbrand; Well Capacity: 300uL; Raised rim; Virgin polypropylene; Nonskirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced
- 14-230-233 - Cs. of 25
  Red
- 14-230-234 - Cs. of 25
  Blue
Fisherbrand 96-Well Semi-Skirted PCR Plates

14-230-244 - Cs. of 25
Microplate, PCR, 96-Well; Fisherbrand; Well Capacity: 300μL; Raised rim; Virgin polypropylene; Semi-skirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced

Fisherbrand 96-Well Tall-Chimney PCR Plate

14-230-242 - Cs. of 50
Microplate, PCR, 96-well, Tall-Chimney; Fisherbrand; Well Capacity: 340μL; Raised well rim; Virgin polypropylene; Nonskirted; Color: Natural; Cut-away corner; Alphanumeric grid; Cleanroom produced

Fisherbrand 384-Well Skirted PCR Plate

14-230-243 - Cs. of 50
Microplate, PCR, 384-Well; Fisherbrand; Max. Well Capacity: 40μL; Raised rim; Virgin polypropylene; Skirted; Color: Natural; Cut-away corners; Alphanumeric grid; Cleanroom produced

PCR Tubes

Fisherbrand 0.2mL Flat- and Domed-Cap PCR Tubes

14-230-205 - Cs. of 1000
Tube, PCR; Fisherbrand; Domed cap; Natural; 0.2mL; Virgin polypropylene; Thin-wall design; Cleanroom produced
14-230-206 - Cs. of 1000
Domed cap; Red
14-230-207 - Cs. of 1000
Domed cap; Blue
14-230-208 - Cs. of 1000
Domed cap; Green
14-230-209 - Cs. of 1000
Domed cap; Yellow
14-230-225 - Cs. of 1000
Flat cap; Natural
14-230-226 - Cs. of 1000
Flat cap; Red
14-230-227 - Cs. of 1000
Flat cap; Blue
14-230-228 - Cs. of 1000
Flat cap; Green
14-230-229 - Cs. of 1000
Flat cap; Yellow

Fisherbrand 0.5mL PCR Tube Strips

14-230-200 - Cs. of 1000
Tube Strips, PCR; Fisherbrand; 8-tube strips; Domed cap strips; Natural; 0.5mL; Virgin polypropylene; Thin-wall design; Cleanroom produced
14-230-201 - Cs. of 1000
Flat cap strips; Red
14-230-202 - Cs. of 1000
Flat cap strips; Blue
14-230-203 - Cs. of 1000
Flat cap strips; Green
14-230-204 - Cs. of 1000
Flat cap strips; Yellow

Fisherbrand 0.2mL Flat-Cap PCR Tubes

14-230-205 - Cs. of 1000
Tube, PCR; Fisherbrand; Flat cap; Natural; 0.2mL; Virgin polypropylene; Thin-wall design; Cleanroom produced
14-230-206 - Cs. of 1000
Domed cap; Red
14-230-207 - Cs. of 1000
Domed cap; Blue
14-230-208 - Cs. of 1000
Domed cap; Green
14-230-209 - Cs. of 1000
Domed cap; Yellow
14-230-225 - Cs. of 1000
Flat cap; Natural
14-230-226 - Cs. of 1000
Flat cap; Red
14-230-227 - Cs. of 1000
Flat cap; Blue
14-230-228 - Cs. of 1000
Flat cap; Green
14-230-229 - Cs. of 1000
Flat cap; Yellow

PCR Caps

Fisherbrand Flat and Domed 8-Cap Strips

14-230-230 - Cs. of 250
Cap Strip; Fisherbrand; For use with 96-well PCR plates or PCR tube strips; Flat caps; 8 caps per strip; Virgin polypropylene; Cleanroom produced; Large end tabs for easy removal; Labeled A-H for strip orientation

Microscope Slides

Fisherbrand ColorFrost Microscope Slides with Clipped Corners

22-037-160 - Pk. of 144, Cs. of 10
Slides, Microscope, ColorFrost; Fisherbrand; 45-degree clipped corners; Color-coded frosted end; Chemical resistant; Marks easily; 25 x 75mm; Thickness: 1mm; Blue
22-037-161 - Pk. of 144, Cs. of 10
Green
22-037-162 - Pk. of 144, Cs. of 10
Pink
22-037-163 - Pk. of 144, Cs. of 10
Yellow

Fisherbrand Economy Plain Glass Microscope Slides

12-550-A3 - Pk. of 144, Cs. of 10
Slides, Microscope; Fisherbrand; Plain; 75x25mm; Pack of 144

Fisherbrand Extra-thick Microscope Slides

22-267-005 - Pk. of 144, Cs. of 5
Slides, Microscope; Fisherbrand; Extra-thick; 1.2mm, clear, corrosion-resistant glass; Precleaned; Flat surfaces and ground edges; Size: 3 x 1 in.; Sides frosted: Double
22-267-006 - Pk. of 144, Cs. of 10
Size: 3 x 1 in.; Type: plain glass
22-267-007 - Pk. of 144, Cs. of 5
Size: 3 x 1.5 in.; Type: plain glass
22-267-013 - Pk. of 144, Cs. of 5
Size: 3 x 2 in.; Type: plain glass
## Microscope Slide Holders

**Fisherbrand Color-Coded ABS Plastic Boxes for 25 or 100 Slides**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-448-6</td>
<td>Ea., Cs. of 72</td>
<td>Box, Microscope Slide; Fisherbrand; Color-coded; ABS plastic; Hold 3 x 1 in. and 75 x 25mm slides; With hinged lid; Numbered slide partitions; Stackable; Capacity: Hold 25 Slides; Color: Blue</td>
</tr>
<tr>
<td>03-448-7</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 25 Slides; Color: Green</td>
</tr>
<tr>
<td>03-448-8</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 25 Slides; Color: Red</td>
</tr>
<tr>
<td>03-448-9</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 25 Slides; Color: Yellow</td>
</tr>
<tr>
<td>03-448-10</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 25 Slides; Color: White</td>
</tr>
<tr>
<td>03-448-1</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 100 Slides; Color: Blue</td>
</tr>
<tr>
<td>03-448-2</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 100 Slides; Color: Green</td>
</tr>
<tr>
<td>03-448-3</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 100 Slides; Color: Red</td>
</tr>
<tr>
<td>03-448-4</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 100 Slides; Color: Yellow</td>
</tr>
<tr>
<td>03-448-5</td>
<td>Ea., Cs. of 72</td>
<td>Capacity: 100 Slides; Color: White</td>
</tr>
</tbody>
</table>

## Microscope Slide Storage Cabinets

**Fisherbrand Micro Slide Storage Cabinets and Bases**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-212-100</td>
<td>Ea.</td>
<td>Cabinet, Slide Storage; Fisherbrand; Each cabinet holds up to 4500, 3 x 1 in. slides; Six drawers divided - each in two, lengthwise for space; Dark Beige</td>
</tr>
<tr>
<td>07-212-101</td>
<td>Ea.</td>
<td>Slide Cabinet; Green</td>
</tr>
<tr>
<td>07-212-103</td>
<td>Ea.</td>
<td>Slide Cabinet; Tan</td>
</tr>
<tr>
<td>07-212-102</td>
<td>Ea.</td>
<td>Slide Cabinet; White</td>
</tr>
<tr>
<td>07-212-104</td>
<td>Ea.</td>
<td>Base with legs; Dark Beige</td>
</tr>
<tr>
<td>07-212-105</td>
<td>Ea.</td>
<td>Base with legs; Green</td>
</tr>
<tr>
<td>07-212-107</td>
<td>Ea.</td>
<td>Base with legs; Tan</td>
</tr>
<tr>
<td>07-212-106</td>
<td>Ea.</td>
<td>Base with legs; White</td>
</tr>
<tr>
<td>07-212-108</td>
<td>Ea.</td>
<td>Base without legs; Dark Beige</td>
</tr>
<tr>
<td>07-212-109</td>
<td>Ea.</td>
<td>Base without legs; Green</td>
</tr>
<tr>
<td>07-212-111</td>
<td>Ea.</td>
<td>Base without legs; Tan</td>
</tr>
<tr>
<td>07-212-110</td>
<td>Ea.</td>
<td>Base without legs; White</td>
</tr>
<tr>
<td>07-212-113</td>
<td>Pk. of 6</td>
<td>Compressor block</td>
</tr>
</tbody>
</table>

## Microscope Coverslips

**Fisherbrand Cover Glass**

- **22-266-858**: Pk. of 1, Cs. of 10
- **22-266-882**: Pk. of 1, Cs. of 10
- **22-266-908**: Pk. of 1, Cs. of 10
- **22-266-940**: Pk. of 1, Cs. of 10
- **22-266-973**: Pk. of 1, Cs. of 10

**Fisherbrand Coverslips**

- **22-037-171**: Pk. of 1, Cs. of 10

**Fisherfinest Superslip Cover Glass**

- **12-545-89**: Pk. of 1, Cs. of 10
**Petri Dishes**

**Fisherbrand Compartmentalized Disposable Petri Dishes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-757-100</td>
<td>Cs. of 500 Petri Dish, Disposable; Sectioned plates; W/numbered sections; Radiation sterilized; Polystyrene; 25/polyethylene sleeve; Size: 100 dia. x 15mm H; Type: I (2 sections)</td>
</tr>
<tr>
<td>08-757-90</td>
<td>Cs. of 500 Beveled Ridge; 20 per sleeve</td>
</tr>
<tr>
<td>08-757-91</td>
<td>Cs. of 500 Raised Ridge; 20 per sleeve</td>
</tr>
<tr>
<td>08-757-9A</td>
<td>Cs. of 500 Beveled Ridge</td>
</tr>
<tr>
<td>08-758-2</td>
<td>Cs. of 500 Size: 100 dia. x 15mm H; Type: X (4 sections)</td>
</tr>
<tr>
<td>08-758-3</td>
<td>Cs. of 500 Size: 100 dia. x 15mm H; Type: Y (3 sections)</td>
</tr>
</tbody>
</table>

**Fisherbrand Disposable Contact Plate**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-757-11C</td>
<td>Cs. of 500 Plates, Contact; Disposable; Fisherbrand; 65 x 15mm Sterile; Sixteen 10 x 10mm square grid; Marked numerically and alphabetically</td>
</tr>
</tbody>
</table>

**Fisherbrand Petri Dishes with Clear Lids**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-757-12</td>
<td>Cs. of 500 Dish, Petri; Fisherbrand; Clear Lid; Radiation-sterilized; Polystyrene; Raised Ridge; 100 Dia. x 15mm H; Edges are square; Three venting ribs in lid; Stackable; Disposable</td>
</tr>
<tr>
<td>08-757-13</td>
<td>Cs. of 500 Beveled Ridge; 100 O.D. x 15mm H</td>
</tr>
<tr>
<td>08-757-14</td>
<td>Cs. of 100 Beveled Ridge; 150 Dia. x 15mm H</td>
</tr>
</tbody>
</table>

**Fisherbrand Polystyrene Petri Dish**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-757-9B</td>
<td>Cs. of 500 Dish, Petri; Fisherbrand; Disposable; Stackable; Vented; Radiation sterilized; Raised Ridge; 100 x 15mm</td>
</tr>
</tbody>
</table>

**Pipet Fillers**

**Fisherbrand Rubber Bulb-Type Safety Pipet Fillers**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-681-50</td>
<td>Ea., Cs. of 72 Dispenser; Pipet Filler; Fisherbrand; Bulb-type; Safety; Rubber; With two stainless steel ball valves; One hand use; Fit pipets with O.D. from 3/16 to 3/8 in.; Color: Black</td>
</tr>
<tr>
<td>13-681-51</td>
<td>Ea., Cs. of 72 Red</td>
</tr>
</tbody>
</table>

**Fisherbrand Universal Pipet Filler**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-692-350</td>
<td>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</td>
</tr>
</tbody>
</table>

**Pipet Tips**

**Specialty Pipetter Tips**

**Fisherbrand Dispenser Pipet Tips**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-683-61H</td>
<td>Pk. of 100 Pipet Tips, Dispenser; Fisherbrand; Polypropylene; inner plunger of stainless steel; designed to fit Eppendorf Repeater Pipetters; Dispense from 8 to 48 times without refilling; +/-2.5% accuracy; long, thin; Nonsterile, 0.05mL</td>
</tr>
<tr>
<td>13-683-61A</td>
<td>Pk. of 100 Nonsterile, 0.5mL</td>
</tr>
<tr>
<td>13-683-61B</td>
<td>Pk. of 100 Nonsterile, 1.25mL</td>
</tr>
<tr>
<td>13-683-61C</td>
<td>Pk. of 100 Nonsterile, 2.5mL</td>
</tr>
<tr>
<td>13-683-61D</td>
<td>Pk. of 100 Nonsterile, 5.0mL</td>
</tr>
<tr>
<td>13-683-61E</td>
<td>Pk. of 100 Nonsterile, 10mL</td>
</tr>
<tr>
<td>13-683-61F</td>
<td>Pk. of 100 Nonsterile, 25mL</td>
</tr>
</tbody>
</table>

**Fisherbrand Gel-Loading Tips**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-707-88</td>
<td>Pk. of 1020, Cs. of 10 Tips, Pipet; Gel-loading; Fisherbrand; ideal for DNA sequencing or loading electrophoresis gels; Round tip; Natural color; Volume, length: 0.5-10uL, 2.3 in.; O.D.: 0.25mm; Packaging: LR, 5 x 204</td>
</tr>
<tr>
<td>02-707-89</td>
<td>Pk. of 1020, Cs. of 10 Volume, length: 0.5-10uL, 2.3 in.; O.D.: 0.25mm; Packaging: LRS, 5 x 204</td>
</tr>
<tr>
<td>02-707-96</td>
<td>Pk. of 1632, Cs. of 3 Volume, length: 0.5-10uL, 2.3 in.; O.D.: 0.6mm; Packaging: LRS, 5 x 204</td>
</tr>
<tr>
<td>02-707-182</td>
<td>Pk. of 1020, Cs. of 5 Volume, length: 1-200uL, 2.75 in.; O.D.: 0.6mm; Packaging: LRS, 5 x 204</td>
</tr>
<tr>
<td>02-707-181</td>
<td>Pk. of 1000, Cs. of 10 Volume, length: 1-200uL, 2.75 in.; O.D.: 0.6mm; Packaging: BP</td>
</tr>
<tr>
<td>02-707-138</td>
<td>Pk. of 960, Cs. of 5 Volume, length: 1-200uL, 2.75 in.; O.D.: 0.6mm; Packaging: BP</td>
</tr>
<tr>
<td>02-707-139</td>
<td>Pk. of 960, Cs. of 5 Volume, length: 1-200uL, 2.75 in.; O.D.: 0.6mm; Packaging: HR, 10 x 96</td>
</tr>
<tr>
<td>02-707-82</td>
<td>Pk. of 1000, Cs. of 10 Volume, length: 1uL, 2.25 in.; O.D.: 0.6mm; Packaging: BP</td>
</tr>
<tr>
<td>02-707-83</td>
<td>Pk. of 1020, Cs. of 5 Volume, length: 1uL, 2.25 in.; O.D.: 0.6mm; Packaging: LR, 5 x 204</td>
</tr>
<tr>
<td>02-707-84</td>
<td>Pk. of 1020, Cs. of 5 Volume, length: 1uL, 2.25 in.; O.D.: 0.6mm; Packaging: LRS, 5 x 204</td>
</tr>
</tbody>
</table>
### Fisherbrand Micro Pipet Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Volume Range</th>
<th>Length</th>
<th>Diameter</th>
<th>Pack Size</th>
<th>Case Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-077-147</td>
<td>- Pk. of 960, Cs. of 5</td>
<td>0.1-10uL</td>
<td>1-1/4 in.</td>
<td>0.57mm</td>
<td>960/Pk</td>
<td>10 x 96</td>
</tr>
<tr>
<td>02-077-146</td>
<td>- Pk. of 1000, Cs. of 10</td>
<td>0.1-10uL</td>
<td>1-1/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>21-277-2A</td>
<td>- Pk. of 1000, Cs. of 10</td>
<td>0.1-10uL</td>
<td>1-1/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 96</td>
</tr>
<tr>
<td>21-277-2B</td>
<td>- Pk. of 960, Cs. of 5</td>
<td>0.1-10uL</td>
<td>1-1/4 in.</td>
<td>0.57mm</td>
<td>960/Pk</td>
<td>10 x 96</td>
</tr>
</tbody>
</table>

### Fisherbrand Premium Plus Gel Loading Flex Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Volume Range</th>
<th>Length</th>
<th>Diameter</th>
<th>Pack Size</th>
<th>Case Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-408-150</td>
<td>- Pk. of 200, Cs. of 2</td>
<td>0.1-10uL</td>
<td>1-1/16 in.</td>
<td>0.75mm</td>
<td>200/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>05-408-154</td>
<td>- Pk. of 1000, Cs. of 10</td>
<td>0.1-10uL</td>
<td>1-1/16 in.</td>
<td>0.75mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>05-408-152</td>
<td>- Pk. of 200, Cs. of 2</td>
<td>0.1-10uL</td>
<td>1-11/16 in.</td>
<td>0.75mm</td>
<td>200/Pk</td>
<td>10 x 100</td>
</tr>
</tbody>
</table>

### Universal Pipetted Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Volume Range</th>
<th>Length</th>
<th>Diameter</th>
<th>Pack Size</th>
<th>Case Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-077-508</td>
<td>- Pk. of 1000, Cs. of 5</td>
<td>101-1000uL</td>
<td>2-3/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>02-077-507</td>
<td>- Pk. of 1000, Cs. of 5</td>
<td>101-1000uL</td>
<td>2-3/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>02-077-506</td>
<td>- Pk. of 1000, Cs. of 5</td>
<td>101-1000uL</td>
<td>2-3/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
<tr>
<td>02-077-505</td>
<td>- Pk. of 1000, Cs. of 5</td>
<td>101-1000uL</td>
<td>2-3/4 in.</td>
<td>0.57mm</td>
<td>1000/Pk</td>
<td>10 x 100</td>
</tr>
</tbody>
</table>
### Fisherbrand Standardization Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-681-159</td>
<td>02-681-159 - Pk. of 960, Cs. of 5 Reference; Volume: 1-300uL; Length: 2 in.; Natural; LRS, 10 x 96</td>
</tr>
<tr>
<td>02-707-501</td>
<td>02-707-501 - Pk. of 960, Cs. of 5 General-Purpose; Volume: 1-200uL; Length: 2 in.; Yellow; HR, 10 x 96</td>
</tr>
</tbody>
</table>

### Fisherbrand Stack-Rack Space-Saver Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-707-114</td>
<td>02-707-114 - Pk. of 480, Cs. of 10 Pipet Tips; Stack-Rack Space-Saver; Tip: Beveled; Volume: 1-200uL; Length: 2 in.; Graduated; 5 racks of 96; For Pipetters: Pipetman, Eppendorf, Oxford BenchMate, Costar One, 8 and 12 Pette, Finnpipette, Socorex, Titertek Digital, MLA</td>
</tr>
<tr>
<td>02-707-112</td>
<td>02-707-112 - Pk. of 480, Cs. of 10 Beveled; Natural; Volume: 1-200uL; Length: 2 in.; 5 racks of 200</td>
</tr>
<tr>
<td>02-707-115</td>
<td>02-707-115 - Pk. of 480, Cs. of 10 Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; Graduated; 5 racks of 96</td>
</tr>
<tr>
<td>02-707-106</td>
<td>02-707-106 - Pk. of 1000, Cs. of 10 Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; 5 racks of 200</td>
</tr>
<tr>
<td>02-707-113</td>
<td>02-707-113 - Pk. of 480, Cs. of 10 Beveled; Yellow; Volume: 1-200uL; Length: 2 in.; 5 racks of 96</td>
</tr>
<tr>
<td>02-707-108</td>
<td>02-707-108 - Pk. of 1000, Cs. of 5 Standard; Blue; Volume: 101-1000uL; Length: 2-3/4 in.; 2 stacks/5 racks of 100</td>
</tr>
<tr>
<td>02-707-107</td>
<td>02-707-107 - Pk. of 1000, Cs. of 5 Standard; Natural; Volume: 101-1000uL; Length: 2-3/4 in.; 2 stacks/5 racks of 100</td>
</tr>
<tr>
<td>02-707-100</td>
<td>02-707-100 - Pk. of 1000, Cs. of 10 Standard; Natural; Volume: 1-200uL; Length: 2 in.; 5 racks of 200</td>
</tr>
<tr>
<td>02-707-110</td>
<td>02-707-110 - Pk. of 480, Cs. of 10 Standard; Natural; Volume: 1-200uL; Length: 2 in.; 5 racks of 96</td>
</tr>
<tr>
<td>02-707-101</td>
<td>02-707-101 - Pk. of 1000, Cs. of 10 Standard; Yellow; Volume: 1-200uL; Length: 2 in.; 5 racks of 200</td>
</tr>
<tr>
<td>02-707-111</td>
<td>02-707-111 - Pk. of 480, Cs. of 10 Standard; Yellow; Volume: 1-200uL; Length: 2 in.; 5 racks of 96</td>
</tr>
</tbody>
</table>

### Fisherbrand SureOne Pipet Tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-681-404</td>
<td>02-681-404 - Pk. of 960, Cs. of 5 Tips, Pipet; Fisherbrand; SureOne; Nonfilter; Specialty; Volume: 1 to 200uL; Length: 2 in.; Yellow; LRS</td>
</tr>
<tr>
<td>02-707-449</td>
<td>02-707-449 - Pk. of 1000, Cs. of 10 Beveled Tip; Graduated at 10, 50, 100uL; Volume: 1-200uL Length: 2 in.; Natural; BP</td>
</tr>
<tr>
<td>02-707-415</td>
<td>02-707-415 - Pk. of 960, Cs. of 5 Beveled Tip; Graduated at 10, 50, 100uL; Volume: 1-200uL Length: 2 in.; Natural; HR, 10 x 96</td>
</tr>
<tr>
<td>02-707-416</td>
<td>02-707-416 - Pk. of 960, Cs. of 5 Beveled Tip; Graduated at 10, 50, 100uL; Volume: 1-200uL Length: 2 in.; Natural; HR, 10 x 96</td>
</tr>
</tbody>
</table>
Disposable Pipets

Fisherbrand Disposable Borosilicate Glass Disposable Serological Pipets
with Regular Tip, Short Length

- **13-678-25A** - Cs. of 1000
  - Pipet, Serological; Fisherbrand; Borosilicate Glass; Disposable; With regular tip; Standard Length; Capacity: 1mL; Subdivisions: 1/10mL; Multipack

- **13-678-25B** - Cs. of 1000
  - Capacity: 1mL; Subdivisions: 1/100mL; Multipack

- **13-678-25C** - Cs. of 500
  - Capacity: 2mL; Subdivisions: 1/100mL; Multipack

- **13-678-25D** - Cs. of 500
  - Capacity: 5mL; Subdivisions: 1/10mL; Multipack

- **13-678-25E** - Cs. of 500
  - Capacity: 10mL; Subdivisions: 1/10mL; Multipack

- **13-678-26A** - Cs. of 500
  - Capacity: 1mL; Subdivisions: 1/10mL; Canister Packed

- **13-678-27B** - Cs. of 1000
  - Capacity: 1mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27C** - Cs. of 1000
  - Capacity: 1mL; Subdivisions: 1/100mL; Individually Wrapped

- **13-678-27D** - Cs. of 500
  - Capacity: 2mL; Subdivisions: 1/100mL; Individually Wrapped

- **13-678-27E** - Cs. of 500
  - Capacity: 5mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27F** - Cs. of 500
  - Capacity: 10mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27G** - Cs. of 500
  - Capacity: 50mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27H** - Cs. of 500
  - Capacity: 100mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27I** - Cs. of 500
  - Capacity: 1000mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-678-27J** - Cs. of 500
  - Capacity: 10000mL; Subdivisions: 1/10mL; Individually Wrapped

Fisherbrand Disposable Borosilicate Glass Pasteur Pipets

- **13-676-20A** - Cs. of 720
  - Pipets, Pasteur; Fisherbrand; Disposable; Borosilicate glass; Tips held to close diameter tolerances; Ends are square cut; Designed from ASTM E 732 specifications; Plugs not included; Approx. Length: 5-3/4 in. (146mm); 720/Cs.

- **13-676-20B** - Cs. of 1440
  - Approx. Length: 5-3/4 in. (146mm); 1440/Cs.

- **13-676-20C** - Cs. of 720
  - Approx. Length: 9 in. (229mm); 720/Cs.

- **13-676-20D** - Cs. of 1440
  - Approx. Length: 9 in. (229mm); 1440/Cs.

- **13-676-20E** - Cs. of 1440
  - Capacity: 1mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-676-20F** - Cs. of 1440
  - Capacity: 2mL; Subdivisions: 1/100mL; Individually Wrapped

- **13-676-20G** - Cs. of 1440
  - Capacity: 5mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-676-20H** - Cs. of 1440
  - Capacity: 10mL; Subdivisions: 1/10mL; Individually Wrapped

- **13-676-20I** - Cs. of 1440
  - Capacity: 50mL; Subdivisions: 1/10mL; Individually Wrapped

Fisherbrand Disposable Flint Glass Pasteur Pipets in Stand-Up Case

- **22-230482** - Cs. of 1000
  - Pipet, Pasteur; Fisherbrand; Disposable; Flint-Glass; Approx. Length: 5-3/4 in.; in Stand-Up Case

Fisherbrand Polypropylene Disposable Serological Pipets with Magnifier Stripe

- **13-676-10G** - Cs. of 1000
  - Pipet, Serological; Fisherbrand; Black Magnifier Stripe; Disposable; Polypropylene; Sterile; nonwettable; Individual; All-plastic; Yellow; 1mL +/-0.02mL tolerance; 1/100mL Subdiv.; 2/10mL Neg. Grads.; Ideal for tissue culture work

- **13-676-10B** - Cs. of 1000
  - Capacity 1mL; Multipack

- **13-676-11B** - Cs. of 1000
  - Capacity 1mL; Subdivision 1/100mL; Neg Grads 2/10mL; Tolerance +/-0.02mL; Paper/Plastic; Yellow

- **13-675-3C** - Cs. of 500
  - Capacity 5mL; Subdivision 2/10mL; Neg Grads 2/10mL; Tolerance +/-0.04mL; Multipack; Green

- **13-678-11C** - Cs. of 500
  - Capacity 2mL; Subdivision 1/100mL; Neg Grads 2/10mL; Tolerance +/-0.04mL; Paper/Plastic; Green
Measuring Pipets

**Fisherbrand Measuring (Mohr) Standard-Taper Pipets**

- **13-665A** - Cs. of 12
  - Pipets, Reusable Measuring; Fisherbrand; Standard-Taper; Borosilicate glass; Permanent amber markings; Capacity: 1/10 in 1/100mL; Accuracy: +/-0.005mL; Color Code: White
  - **13-665F** - Cs. of 12
  - Capacity: 1 in 1/100mL; Accuracy: +/-0.02mL
  - **13-665G** - Cs. of 12
  - Capacity: 1 in 1/10mL; Accuracy: +/-0.02mL
  - **13-665H** - Cs. of 12
  - Capacity: 2 in 1/10mL; Accuracy: +/-0.02mL
  - **13-665K** - Cs. of 12
  - Capacity: 5 in 1/10mL; Accuracy: +/-0.04mL
  - **13-665M** - Cs. of 12
  - Capacity: 10 in 1/10mL; Accuracy: +/-0.06mL
  - **13-665N** - Cs. of 12
  - Capacity: 25 in 1/10mL; Accuracy: +/-0.10mL

Reusable Pipets

**Fisherbrand Large Tip Opening Serological Pipets**

- **13-671-108A** - Cs. of 12
  - Pipet, Serological; Fisherbrand; Large Tip Opening; Capacity: 1 in 1/10mL; Accuracy: +/-0.05mL; Color Code: Red
  - **13-671-108B** - Cs. of 12
  - Capacity: 2 in 1/10mL
  - **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 Long Tip Serological Pipets**

- **13-674-26H** - Cs. of 12
  - Pipet, Serological; Fisherbrand; Long Tip; Capacity: 2 in 1/10mL; Accuracy: +/-0.03mL
  - **13-674-26M** - Cs. of 12
  - Capacity: 10 in 1/10mL

**Fisherbrand Standard-Top Serological Pipets**

- **13-675G** - Cs. of 12
  - Pipet, Serological; Fisherbrand; Standard-Top; Borosilicate glass; Permanent amber markings; Tuf-Temp treated; Calibrated To Deliver/Blow Out; Capacity: 1 in 1/10mL; Accuracy: +/-0.02mL; Red
  - **13-675F** - Cs. of 12
  - Capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Yellow
  - **13-675D** - Cs. of 12
  - Capacity: 5/10 in 1/100mL; Accuracy: +/-0.01mL; Yellow

Volumetric Pipets

**Fisherbrand Reusable Class A Borosilicate Glass Volumetric Pipets**

- **13-650-2A** - Cs. of 12
  - Pipets, Volumetric; Fisherbrand; Reusable; Class A; Borosilicate Glass; Type: Standard; Capacity: 0.5mL
  - **13-650-2B** - Cs. of 12
  - Type: Standard; Capacity: 1mL
  - **13-650-2C** - Cs. of 12
  - Type: Standard; Capacity: 2mL
  - **13-650-2D** - Cs. of 12
  - Type: Standard; Capacity: 3mL
  - **13-650-2E** - Cs. of 12
  - Type: Standard; Capacity: 4mL
  - **13-650-2F** - Cs. of 12
  - Type: Standard; Capacity: 5mL
  - **13-650-2G** - Cs. of 12
  - Type: Standard; Capacity: 6mL
### Pipetter and Pipet Accessories

#### Fisherbrand Autoclavable Pipet Basins

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-681-800</td>
<td>Pipet Basin; Fisherbrand; Autoclavable, 12-Channel with Lid; Polypropylene; Sterile; Individually Bagged; L x W x H: 5 x 2-1/4 x 1 in.</td>
<td>Cs. of 20</td>
<td></td>
</tr>
<tr>
<td>13-681-801</td>
<td>Pipet Basin; Fisherbrand; 12-Channel with Lid; Nonsterile; L x W x H: 5 x 2-1/4 x 1 in.</td>
<td>Cs. of 50</td>
<td></td>
</tr>
<tr>
<td>13-681-802</td>
<td>Pipet Basin, Multi-channel; Polypropylene; Nonsterile; L x W x H: 4-3/4 x 4-1/2 x 1 in.</td>
<td>Cs. of 10</td>
<td></td>
</tr>
</tbody>
</table>

#### Fisherbrand Disposable Pipet Basins

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-681-500</td>
<td>Basin, Pipet; Fisherbrand; Disposable; 50mL, PVC, Nonsterile, Bulk Packaging; L x W x H: 5-3/4 x 2-3/4 x 1 in.; Pack of: 100</td>
<td>Cs. of 100</td>
<td></td>
</tr>
<tr>
<td>13-681-501</td>
<td>Basin, Pipet; Polystyrene; Sterile; L x W x H: 5-3/4 x 2-3/4 x 1 in.; Pack of: 80</td>
<td>Cs. of 80</td>
<td></td>
</tr>
<tr>
<td>13-681-502</td>
<td>Basin, Pipet; Polypropylene; Sterile; Five per bag; L x W x H: 5-3/4 x 2-3/4 x 1 in.; Pack of: 200</td>
<td>Cs. of 200</td>
<td></td>
</tr>
<tr>
<td>13-681-503</td>
<td>Basin, Pipet; Polystyrene; Sterile; Five per bag; L x W x H: 5-3/4 x 2-3/4 x 1 in.; Pack of: 200</td>
<td>Cs. of 50</td>
<td></td>
</tr>
</tbody>
</table>

#### Fisherbrand Pipetter Stand Workstation

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-681-24</td>
<td>Pipet Stand Workstation; Fisherbrand; L x W x H: 6-5/8 x 16-3/8 x 9-1/2 in.; With two bins: L x W x H: 3 x 8 x 5 in.; White Acrylic with Transparent Bins</td>
<td>Ea.</td>
<td></td>
</tr>
</tbody>
</table>

#### Racks

### Microcentrifuge Tube Racks

#### Fisherbrand 96-Well Rack for PCR Tubes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-448-20</td>
<td>Tube Rack; Fisherbrand; Slip-Fit Top; 96-Well; 5 x 4 x 1-1/2 in.; Reversible; Std. 8x12 Array; Snap-In-Place Lid; Easy-To-Grab; Grid Lines on Wells; For 1.5 to 2.0mL Tubes; Assorted Colors; Molded/Raised Rungs</td>
<td>Pk. of 5, Cs. of 40</td>
</tr>
</tbody>
</table>

#### Fisherbrand Interlocking Four-Way Tube Racks

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-448-12</td>
<td>Rack; Tube; Fisherbrand; Interlocking Four-Way; 2 L x -1/2 W x 7 in. H; Blue; Accommodate Tubes From 0.5 to 50mL; Autoclavable; Polypropylene</td>
<td>Pk. of 5</td>
</tr>
<tr>
<td>03-448-16</td>
<td>Color: Fluorescent green</td>
<td></td>
</tr>
<tr>
<td>03-448-14</td>
<td>Color: Fluorescent Orange</td>
<td></td>
</tr>
<tr>
<td>03-448-14</td>
<td>Color: Fluorescent Pink</td>
<td></td>
</tr>
</tbody>
</table>
### Special Purpose Racks

#### Fisherbrand Microcentrifuge Tube Racks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-448-15</td>
<td>Pk. of 5, Color: Fluorescent Yellow</td>
</tr>
<tr>
<td>03-448-11</td>
<td>Pk. of 5, Color: Natural</td>
</tr>
<tr>
<td>03-448-17</td>
<td>Pk. of 5, Color: Assorted Colors</td>
</tr>
</tbody>
</table>

### Refrigerator and Freezer Accessories

#### Special Purpose Racks

#### Fisherbrand Cryogenic Vial Storage Boxes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-541-37</td>
<td>Pk. of 5, Cs. of 4, Rack, Microcentrifuge Tube; Reversible; Polypropylene; Capacity: 96 0.5mL tubes or 96 1.5 to 2.0mL microcentrifuge tubes; Color: Black</td>
</tr>
<tr>
<td>05-541-45</td>
<td>Pk. of 5, Cs. of 4, Color: Blue</td>
</tr>
<tr>
<td>05-441-39</td>
<td>Pk. of 5, Cs. of 4, Color: Fluorescent Blue</td>
</tr>
<tr>
<td>05-441-40</td>
<td>Pk. of 5, Cs. of 4, Color: Fluorescent Green</td>
</tr>
<tr>
<td>05-441-41</td>
<td>Pk. of 5, Cs. of 4, Color: Fluorescent Orange</td>
</tr>
<tr>
<td>05-441-43</td>
<td>Pk. of 5, Cs. of 4, Color: Fluorescent Yellow</td>
</tr>
<tr>
<td>05-441-46</td>
<td>Pk. of 5, Cs. of 4, Color: Green</td>
</tr>
<tr>
<td>05-441-36</td>
<td>Pk. of 5, Cs. of 4, Color: Lavender</td>
</tr>
<tr>
<td>05-441-29</td>
<td>Pk. of 5, Cs. of 4, Color: Natural</td>
</tr>
<tr>
<td>05-441-47</td>
<td>Pk. of 5, Cs. of 4, Color: Orange</td>
</tr>
<tr>
<td>05-441-48</td>
<td>Pk. of 5, Cs. of 4, Color: Pink</td>
</tr>
<tr>
<td>05-441-49</td>
<td>Pk. of 5, Cs. of 4, Color: Yellow</td>
</tr>
<tr>
<td>05-441-38</td>
<td>Pk. of 5, Cs. of 4, Color: Fluorescent Assorted</td>
</tr>
<tr>
<td>05-441-44</td>
<td>Pk. of 5, Cs. of 4, Color: Nonfluorescent Assorted</td>
</tr>
</tbody>
</table>

### Fisherbrand Reusable Polypropylene Scoops

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-375-258</td>
<td>Cs. of 12, Scoops; Fisherbrand Reusable Clear Polypropylene; Capacity: 75cc; Length: 7-1/2 in. (19cm); Bulk packaged; Nonsterile; Steam autoclavable at 121 deg. C (250 deg. F)</td>
</tr>
<tr>
<td>14-375-259</td>
<td>Cs. of 12, Capacity: 100cc; Length: 7 in.</td>
</tr>
<tr>
<td>14-375-260</td>
<td>Cs. of 12, Capacity: 200cc; Length: 8 in.</td>
</tr>
</tbody>
</table>
### Scissors

**Fisherbrand Delicate Dissecting Scissors**

- **08-951-10** - Ea., Cs. of 10
  - Scissors, Dissecting; Fisherbrand; Forged surgical-grade stainless steel; FDA certified material; Can be sterilized; Passivated; Autoclavable; Rockwell: HRC 46-50 deg.; 4-1/2 in.; Curved
  - **08-951-9** - Ea., Cs. of 10
    - Straight

**Fisherbrand Doyen Abdominal Scissors**

- **13-804-4** - Ea., Cs. of 10
  - Scissors, Abdominal; Fisherbrand; Doyen; Forged from surgical-grade stainless steel; FDA certified material; Can be sterilized; Passivated; Autoclavable; Rockwell: HRC 46-50 deg.; Curved
  - **13-804-2** - Ea., Cs. of 10
    - Straight

**Fisherbrand Mayo Dissecting Scissors**

- **13-804-5** - Ea., Cs. of 6
  - Scissors, Dissecting; Fisherbrand; Mayo style; Forged surgical-grade stainless steel; FDA certified material; Can be sterilized; Passivated; Autoclavable; Rockwell: HRC 46-50 deg.; 5-1/2 in.; Curved
  - **13-804-6** - Ea., Cs. of 6
    - 5 1/2 in., Straight
  - **13-804-12** - Ea., Cs. of 6
    - 6 3/4 in., Curved
  - **13-804-8** - Ea., Cs. of 6
    - 6 3/4 in., Straight

**Fisherbrand Sharp-Pointed Dissecting Scissors**

- **08-935** - Ea., Cs. of 10
  - Scissors, Dissecting; Fisherbrand; Sharp-pointed; Finely finished; Narrow blades; 1-in. edge; Sharp/sharp; FDA certified material; Sterilizable; Passivated; Autoclavable; HRC 46-50 deg.; Curved; Length: 4-1/8 in.
  - **08-940** - Ea., Cs. of 12
    - Style: Straight; Length: 4-1/2 in.
  - **08-940** - Ea., Cs. of 12
    - Style: Straight; Length: 4-1/2 in.
  - **08-951-20** - Ea., Cs. of 12
    - Style: Straight; Length: 6 in.

**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 deg.; Length: 5-1/8 in.; Curved
  - **08-951-20** - Ea., Cs. of 10
    - Style: Straight; Length: 6 in.

**Fisherbrand Straight-Blade Operating Scissors**

- **13-806** - Ea., Cs. of 10
  - Scissors, Operating; Fisherbrand; Straight-blade; Surgical-grade stainless steel; Sterilizable; Passivated; Autoclavable; HRC 46-50 deg.; Blunt/blunt; Length: 4-1/2 in.
  - **13-806** - Ea., Cs. of 10
    - Blunt/sharp; Length: 4-1/2 in.
  - **13-808** - Ea., Cs. of 10
    - Blunt/sharp; Length: 5-1/2 in.
  - **13-810** - Ea., Cs. of 10
    - Blunt/sharp; Length: 6-1/2 in.
  - **13-808-4** - Ea., Cs. of 10
    - Sharp/sharp; Length: 5-1/2 in.
  - **13-810-4** - Ea.
    - Sharp/sharp; Length: 6-1/2 in.

### Spatulas

**Fisherbrand Chemi-Scraper Spatulas**

- **14-373** - Ea., Pk. of 12
  - Spatula, Chemi-Scraper; Fisherbrand; Type 18-8 nickel stainless steel with bright satin finish; One rounded and one square end; 7 in. L

**Fisherbrand Scoopula Spatulas**

- **14-357Q** - Pk. of 6
  - Spatula, Scoopula; Fisherbrand; Stainless Steel; Minimizes spilling in handling small amounts of material; Will not rust; One pointed end, one blunt end; Length: 6 in.

**Fisherbrand Semimicro Spatula**

- **14-374** - Ea., Pk. of 12
  - Spatula, Semimicro; Fisherbrand; Stainless Steel; One end tapered to 0.14 in. (3.5mm) rounded tip for use in conical-bottom tubes; Rounded end has 1/4 in. (6.6mm) rounded tip for regular tubes; Length: 7 in.

**Fisherbrand Spatula/Scraper**

- **14-373-25A** - Ea., Pk. of 12
  - Spatula/Scraper; Fisherbrand; Type 18-8 nickel stainless steel; Stem dia.: 0.156 in. (4mm); Double flat ends: one rounded, one squared; Length: 12 in.
  - **14-373-25B** - Ea., Pk. of 12
    - Length: 18 in.

**Fisherbrand Spoonula Lab Spoons**

- **14-375-10** - Pk. of 6, Cs. of 12
  - Spatula; Fisherbrand; FDA-certified polished stainless steel; Spoon end is 1-1/4 x 9/16 in.; Spatula end is 2 x 5/16 in.; Length: 9 in.

### Specimen Containers

**Fisherbrand Multipurpose Specimen Storage Containers**

- **14-955-114B** - Cs. of 300
  - Containers, Specimen Storage; Fisherbrand; Multipurpose; Autoclavable high-quality HDPE with LDPE lids; Translucent; 2-1/2 x 2-1/2 in. (6.4 x 6.4cm); 4 oz.
  - **14-955-114A** - Cs. of 300
    - Translucent; 3 x 1-1/2 in. (7.6 x 3.8cm); 4 oz.
  - **14-955-116B** - Cs. of 100
    - Translucent; 3-1/4 x 3-1/4 in. (8.3 x 8.3cm); 8 oz.
  - **14-955-115B** - Cs. of 100
    - Translucent; 3-3/4 x 2-1/2 in. (9.5 x 5.7cm); 8 oz.
  - **14-955-117B** - Cs. of 100
    - Translucent; 3-3/4 x 4-1/4 in. (9.5 x 10.8cm); 16 oz.
  - **14-955-118A** - Cs. of 100
    - Translucent; 4-3/5 x 5-2/5 in. (11.8 x 13.8cm); 32 oz.
  - **14-955-119A** - Cs. of 100
    - Translucent; 5-3/4 x 6 in. (14.6 x 15.2cm); 64 oz.
  - **14-955-120A** - Cs. of 25
    - Translucent; 5-3/4 x 7-1/2 in. (14.6 x 19cm); 86 oz.
  - **14-955-111A** - Cs. of 10
    - Translucent; 8-3/4 x 7 in. (22.2 x 17.8cm); 172 oz.
  - **14-955-116B** - Cs. of 100
    - White; 3-1/4 x 3-1/4 in. (8.3 x 8.3cm); 8 oz.
  - **14-955-115B** - Cs. of 100
    - White; 3-3/4 x 2-1/4 in. (9.5 x 5.7cm); 8 oz.
  - **14-955-117B** - Cs. of 100
    - White; 3-3/4 x 4-1/4 in. (9.5 x 10.8cm); 16 oz.
  - **14-955-118B** - Cs. of 100
    - White; 4-3/5 x 5-2/5 in. (11.8 x 13.8cm); 32 oz.
  - **14-955-119B** - Cs. of 100
    - White; 5-3/4 x 6 in. (14.6 x 15.2cm); 64 oz.
  - **14-955-120B** - Cs. of 25
    - White; 5-3/4 x 7-1/2 in. (14.6 x 19cm); 86 oz.
  - **14-955-114B** - Cs. of 300
    - White; 3-3/4 x 4-1/4 in. (9.5 x 10.8cm); 16 oz.
  - **14-955-115B** - Cs. of 100
    - White; 3-3/4 x 2-1/4 in. (9.5 x 5.7cm); 8 oz.
  - **14-955-117B** - Cs. of 100
    - White; 3-3/4 x 4-1/4 in. (9.5 x 10.8cm); 16 oz.
  - **14-955-118B** - Cs. of 100
    - White; 4-3/5 x 5-2/5 in. (11.8 x 13.8cm); 32 oz.
  - **14-955-119B** - Cs. of 100
    - White; 5-3/4 x 6 in. (14.6 x 15.2cm); 64 oz.
### Stir Bars

**Fisherbrand 8-Agon Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-512-145</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand; 8-Agon; Octagonal; PTFE; Blue; 8 dia. x 12.7mm L</td>
</tr>
<tr>
<td>14-512-146</td>
<td>EA., Cs. of 50 Blue; 8 dia. x 16mm L</td>
</tr>
<tr>
<td>14-512-147</td>
<td>EA., Cs. of 50 Blue; 8 dia. x 22mm L</td>
</tr>
<tr>
<td>14-512-148</td>
<td>EA., Cs. of 50 Blue; 8 dia. x 25.4mm L</td>
</tr>
<tr>
<td>14-512-149</td>
<td>EA., Cs. of 50 Blue; 8 dia. x 38mm L</td>
</tr>
<tr>
<td>14-512-1461</td>
<td>EA., Cs. of 50 Red; 8 dia. x 16mm L</td>
</tr>
<tr>
<td>14-512-1471</td>
<td>EA., Cs. of 50 Red; 8 dia. x 22mm L</td>
</tr>
<tr>
<td>14-512-1481</td>
<td>EA., Cs. of 50 Red; 8 dia. x 25.4mm L</td>
</tr>
<tr>
<td>14-512-1491</td>
<td>EA., Cs. of 50 Red; 8 dia. x 38mm L</td>
</tr>
<tr>
<td>14-512-1452</td>
<td>EA., Cs. of 50 Yellow; 8 dia. x 12.7mm L</td>
</tr>
<tr>
<td>14-512-1462</td>
<td>EA., Cs. of 50 Yellow; 8 dia. x 16mm L</td>
</tr>
<tr>
<td>14-512-1472</td>
<td>EA., Cs. of 50 Yellow; 8 dia. x 22mm L</td>
</tr>
<tr>
<td>14-512-1482</td>
<td>EA., Cs. of 50 Yellow; 8 dia. x 25.4mm L</td>
</tr>
<tr>
<td>14-512-1492</td>
<td>EA., Cs. of 50 Yellow; 8 dia. x 38mm L</td>
</tr>
</tbody>
</table>

**Fisherbrand Blue Micro Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-512-150</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand Micro; PTFE; Blue; 1.5 dia. x 8 mm L</td>
</tr>
<tr>
<td>14-512-151</td>
<td>EA., Cs. of 50 1.5 dia. x 15mm L</td>
</tr>
<tr>
<td>14-512-152</td>
<td>EA., Cs. of 50 2 dia. x 2mm L</td>
</tr>
<tr>
<td>14-512-153</td>
<td>EA., Cs. of 50 2 dia. x 5mm L</td>
</tr>
<tr>
<td>14-512-154</td>
<td>EA., Cs. of 50 2 dia. x 7mm L</td>
</tr>
<tr>
<td>14-512-155</td>
<td>EA., Cs. of 50 3 dia. x 3mm L</td>
</tr>
<tr>
<td>14-512-156</td>
<td>EA., Cs. of 50 3 dia. x 10mm L</td>
</tr>
</tbody>
</table>

**Fisherbrand Color-Coded Dumbbell-Style Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-512-159</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand; PTFE; Dumbbell-style; Blue; 8 dia. x 32mm L</td>
</tr>
<tr>
<td>14-512-158</td>
<td>EA., Cs. of 50 Red; 8 dia. x 32mm L</td>
</tr>
<tr>
<td>14-512-160</td>
<td>EA., Cs. of 50 Red; 8 dia. x 52mm L</td>
</tr>
</tbody>
</table>

**Fisherbrand Egg-Shaped Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-512-122</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand; Egg-shaped; PTFE; For round-bottom vessels; 6 dia. x 16mm L</td>
</tr>
<tr>
<td>14-512-123</td>
<td>EA., Cs. of 50 6 dia. x 32mm L</td>
</tr>
<tr>
<td>14-512-121</td>
<td>EA., Cs. of 50 9.5 dia. x 19mm L</td>
</tr>
<tr>
<td>14-512-120</td>
<td>EA., Cs. of 50 12.7 dia. x 25.4mm L</td>
</tr>
</tbody>
</table>

**Fisherbrand Magnetic Micro Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-513-645</td>
<td>Pk. of 6 Stir Bar, Magnetic; Fisherbrand Micro; PTFE; Packaged in snap-cap polyethylene vial; 1.5 dia. x 8mm L</td>
</tr>
<tr>
<td>14-513-635</td>
<td>Pk. of 6 Micro; 3/32 in. dia.; 1/4 in. L</td>
</tr>
<tr>
<td>14-513-636</td>
<td>Pk. of 6 Micro; 1/8 in. dia.; 3/8 in. L</td>
</tr>
</tbody>
</table>

**Fisherbrand Magnetic Stir Bar Six Packs**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-513-129</td>
<td>Pk. of 12, Cs. of 6 Stir Bar, Magnetic; Fisherbrand; Assortments; PTFE; Octagon; 12 bars w/pivot ring</td>
</tr>
</tbody>
</table>

**Fisherbrand Magnetic Stir Bar Assortments**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-513-57</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand Octagonal; 1/8 in. dia.; 1/2 in. L</td>
</tr>
<tr>
<td>14-513-62</td>
<td>EA., Cs. of 50 5/16 in. dia.; 1/2 L</td>
</tr>
<tr>
<td>14-513-59</td>
<td>EA., Cs. of 50 5/16 in. dia.; 5/8 in. L</td>
</tr>
<tr>
<td>14-513-60</td>
<td>EA., Cs. of 50 5/16 in. dia.; 1 in. L</td>
</tr>
<tr>
<td>14-513-51</td>
<td>EA., Cs. of 50 3/8 in. dia.; 1 in. L</td>
</tr>
<tr>
<td>14-513-52</td>
<td>EA., Cs. of 50 3/8 in. dia.; 1-1/2 in. L</td>
</tr>
<tr>
<td>14-513-56</td>
<td>EA., Cs. of 50 3/8 in. dia.; 2 in. L</td>
</tr>
<tr>
<td>14-513-57</td>
<td>EA., Cs. of 50 3/8 in. dia.; 2-1/2 in. L</td>
</tr>
<tr>
<td>14-513-58</td>
<td>EA., Cs. of 50 3/8 in. dia.; 3 in. L</td>
</tr>
<tr>
<td>14-513-59</td>
<td>EA., Cs. of 50 3/8 in. dia.; 3-1/2 in. L</td>
</tr>
<tr>
<td>14-513-60</td>
<td>EA., Cs. of 50 3/8 in. dia.; 4 in. L</td>
</tr>
</tbody>
</table>

**Fisherbrand Magnetic Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-513-65</td>
<td>EA., Cs. of 50 Stir Bar, Magnetic; Fisherbrand Octagonal; 5/16 in. dia.; 2 in. L pivot rings; Alnico_V magnet encased in PTFE; flat surface</td>
</tr>
</tbody>
</table>

**Fisherbrand Octagonal Magnetic Stir Bars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-513-54</td>
<td>EA., Cs. of 50 19 dia. x 41mm L</td>
</tr>
<tr>
<td>14-513-55</td>
<td>EA., Cs. of 50 19 dia. x 64mm L</td>
</tr>
<tr>
<td>14-513-64</td>
<td>Pk. of 6 Octagonal, 3/8 in. dia.; 1 in. L</td>
</tr>
<tr>
<td>14-513-65</td>
<td>Pk. of 6 Octagonal, 3/8 in. dia.; 2 in. L</td>
</tr>
<tr>
<td>14-513-66</td>
<td>Pk. of 6 Octagonal, 3/8 in. dia.; 3 in. L</td>
</tr>
</tbody>
</table>
Storage Microplates

**Fisherbrand 384-Well Polypropylene Plates**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-565-007</td>
<td>Plate, Polypropylene; Fisherbrand; 384-well; Natural; nonsterile; filled;</td>
</tr>
<tr>
<td></td>
<td>High Range: +150 deg. C; Low Range: -10 deg. C; Total Length: 350mm;</td>
</tr>
<tr>
<td></td>
<td>Well Volume: 2mL; Perfect for storage of compounds and nucleic acid libraries</td>
</tr>
<tr>
<td>12-565-008</td>
<td>Plate, Polypropylene; Fisherbrand; 384-well; Red</td>
</tr>
<tr>
<td></td>
<td>High Range: +150 deg. C; Low Range: -10 deg. C; Total Length: 350mm;</td>
</tr>
<tr>
<td></td>
<td>Well Volume: 2mL; Perfect for storage of compounds and nucleic acid libraries</td>
</tr>
</tbody>
</table>

**Fisherbrand 96-Well DeepWell Polypropylene Microplates**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-566-120</td>
<td>Microplate; Cell Culture: Fisherbrand; Deepwell; Polypropylene; 96-well;</td>
</tr>
<tr>
<td></td>
<td>Color: Natural; Nonsterile; Well Capacity: 1mL; Working Vol.: 50 to 1uL;</td>
</tr>
<tr>
<td></td>
<td>Autoclavable; Polypropylene; 96-well; Round Bottom</td>
</tr>
<tr>
<td>12-566-121</td>
<td>- Cs. of 60</td>
</tr>
</tbody>
</table>

**Fisherbrand 96-Well Round Bottom Polypropylene Plates**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-565-005</td>
<td>Plate, Polypropylene; Fisherbrand; 96-well; round bottom;</td>
</tr>
<tr>
<td></td>
<td>Blue; withstand temps from -80 to 121 deg. C; nonsterile; 50uL well volume</td>
</tr>
<tr>
<td>12-565-002</td>
<td>- Cs. of 80</td>
</tr>
<tr>
<td>12-565-003</td>
<td>Natural</td>
</tr>
<tr>
<td>12-565-004</td>
<td>- Cs. of 80</td>
</tr>
<tr>
<td>12-565-006</td>
<td>Red</td>
</tr>
<tr>
<td>12-565-007</td>
<td>- Cs. of 80</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Tape, Labels, and Labeling Tapes

**Fisherbrand White Autoclavable Tapes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-903</td>
<td>Tape, Autoclave; Fisherbrand; White with white steam-sensitive stripes that</td>
</tr>
<tr>
<td></td>
<td>turn black during sterilization; No residue; Size: 1/2 in. W x 60 yd. L</td>
</tr>
<tr>
<td>15-904</td>
<td>3/4 in. x 60 yd.</td>
</tr>
<tr>
<td>15-905</td>
<td>1 in. x 60 yd.</td>
</tr>
</tbody>
</table>

**Fisherbrand Red-Spirit Deep-Immersion Thermometers**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-041-6C</td>
<td>Thermometer; Fisherbrand; Deep-Immersion; Red spirit-filled; High Range:</td>
</tr>
<tr>
<td></td>
<td>+150 deg. C; Length: 380mm; Low Range: -20 deg. C</td>
</tr>
<tr>
<td>15-041-6A</td>
<td>Length: 380mm; High Range: +50 deg. C; Length: 380mm; Low Range: -100 deg.</td>
</tr>
<tr>
<td>15-041-6B</td>
<td>Length: 380mm; High Range: +50 deg. C; Length: 380mm; Low Range: -50 deg.</td>
</tr>
<tr>
<td>15-041-7C</td>
<td>Length: 457mm; High Range: +150 deg. C; Length: 457mm; Low Range: -20 deg.</td>
</tr>
<tr>
<td>15-041-7A</td>
<td>Length: 457mm; High Range: +50 deg. C; Length: 457mm; Low Range: -100 deg.</td>
</tr>
<tr>
<td>15-041-7B</td>
<td>Length: 457mm; High Range: +50 deg. C; Length: 457mm; Low Range: -50 deg.</td>
</tr>
<tr>
<td>15-041-6D</td>
<td>Length: 533mm; High Range: +150 deg. C; Length: 533mm; Low Range: -20 deg.</td>
</tr>
<tr>
<td>15-041-7D</td>
<td>Length: 533mm; High Range: +50 deg. C; Length: 533mm; Low Range: -100 deg.</td>
</tr>
<tr>
<td>15-041-6A</td>
<td>Length: 533mm; High Range: +50 deg. C; Length: 533mm; Low Range: -50 deg.</td>
</tr>
</tbody>
</table>

**Fisherbrand Partial-Immersion Thermometers With Std. Taper Joint**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-041-11A</td>
<td>Thermometers; Fisherbrand Partial-Immersion; With Std. Taper Joint; High</td>
</tr>
<tr>
<td></td>
<td>Range: +150 deg. C; Total Length: 225mm; Low Range: -20 deg. C</td>
</tr>
<tr>
<td>15-041-11C</td>
<td>Total Length: 300mm; High Range: +150 deg. C; Low Range: -20 deg. C</td>
</tr>
<tr>
<td>15-041-11E</td>
<td>Total Length: 325mm; High Range: +150 deg. C; Low Range: -20 deg. C</td>
</tr>
<tr>
<td>15-041-11B</td>
<td>Total Length: 325mm; High Range: +250 deg. C; Low Range: -10 deg. C</td>
</tr>
<tr>
<td>15-041-11G</td>
<td>Total Length: 350mm; High Range: +150 deg. C; Low Range: -20 deg. C</td>
</tr>
</tbody>
</table>
Fisherbrand Graduated Conical-Bottom Tubes

15-041-80 - Ea.
- Length: 610mm; High Range: +250 deg. C; Length: 610mm; Low Range: -10 deg. C

- Length: 685mm; High Range: +150 deg. C; Length: 685mm; Low Range: -20 deg. C

15-041-9B - Ea.
- Length: 762mm; High Range: +250 deg. C; Length: 762mm; Low Range: -10 deg. C

Timers

Fisher Scientific Countdown Timers

14-649-17 - Ea.
- Timer, Countdown; Traceable; Fisherbrand; Accuracy: 0.01%; Timer Range: 4 channels; 99 hr., 59 min., 59 sec. to 1 sec.; Display: 6-digit, 3/4 in. H LCD; Dimensions: 2-1/8L x 2-3/8W x 1/2 in. H

06-662-51 - Ea.
- Timer Range: 99 min., 59 sec. to 1 sec.; Dimensions: 1/2L x 2-1/2W x 2-1/2 in. H

06-662-44 - Ea.
- Timer Range: Two channels; 23 hours, 59 minutes, 59 seconds to 1 second; Display: Double-line, each line 3/8 in.H (1.0cm) LCD; Dimensions: 7/8L x 2 3/4W x 2 1/8 in.H

Culture Tubes

Fisherbrand Disposable Borosilicate Glass Tubes with Plain End

14-961-25 - Cs. of 1000
- Tube, Cell Culture; Disposable; Borosilicate Glass; Fisherbrand; 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

14-961-29 - Cs. of 1000
- O.D. x L: 16 x 100mm

14-961-31 - Cs. of 1000
- O.D. x L: 16 x 150mm

14-961-30 - Cs. of 1000
- O.D. x L: 16 x 25 mm

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

14-961-34 - Cs. of 500
- O.D. x L: 25 x 150mm

Fisherbrand Reusable Glass Rim Top Culture Tubes

FB-700-1275 - Pk. of 72, Cs. of 10
- Tubes, Culture; Fisherbrand; Rim Top; KG-33 Borosilicate Glass; Ceramic Enamel Marking Spot; Fire Polished Top Rim; Uniform Wall Thickness; 12 x 75mm; Capacity: 10mL

Available in June 2009

FB-700-13100 - Pk. of 72, Cs. of 10
- 10mL

Available in June 2009

FB-700-16150 - Pk. of 72, Cs. of 8
- 24mL

Available in June 2009

FB-700-18150 - Pk. of 72, Cs. of 8
- 25mL

Available in June 2009

FB-700-25150 - Pk. of 36, Cs. of 4
- 55mL

Available in June 2009

Hybridization Tubes

FisherBiotech Hybridization Tubes

13-247-100 - Pk. of 2
- Tubes, Incubator; FisherBiotech; Hybridization; For rotisseries that accept standard 35x70mm dia. tubes; Thick-walled borosilicate glass; With polypropylene cap, silicone O-ring; Size: 35 x 100mm

13-247-150 - Pk. of 2, Cs. of 3
- 35mm ID x 150mmL

13-247-300 - Pk. of 2, Cs. of 3
- 35mm ID x 300mML

13-247-70 - Ea.
- 70mm ID x 300mML
Microcentrifuge Tubes

Fisherbrand Premium Microcentrifuge Tubes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-408-125</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Blue</td>
</tr>
<tr>
<td>05-408-123</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Amber</td>
</tr>
<tr>
<td>05-408-124</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Natural</td>
</tr>
<tr>
<td>05-408-122</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Red</td>
</tr>
<tr>
<td>05-408-121</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Orange</td>
</tr>
<tr>
<td>05-408-126</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Green</td>
</tr>
<tr>
<td>05-408-127</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Lavender</td>
</tr>
<tr>
<td>05-408-120</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Yellow</td>
</tr>
<tr>
<td>05-408-128</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Orange</td>
</tr>
<tr>
<td>05-408-129</td>
<td>Pk. of 500, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; PP; w/Flat-top snap caps w/insertion spot; Graduated; Capacity 0.5mL; Max. RCF 30,000xG; Violet</td>
</tr>
</tbody>
</table>

Fisherbrand Locking-Lid Microcentrifuge Tubes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-681-275</td>
<td>Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Blue</td>
</tr>
<tr>
<td>02-681-276</td>
<td>Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Green</td>
</tr>
<tr>
<td>02-681-277</td>
<td>Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Orange</td>
</tr>
<tr>
<td>02-681-281</td>
<td>Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Yellow</td>
</tr>
<tr>
<td>02-681-274</td>
<td>Pk. of 1000, Cs. of 10 Tube, Microcentrifuge; Fisherbrand; Polypropylene w/attached locking cap; Graduated; Capacity 0.6mL; Max. RCF 30,000xG; Red</td>
</tr>
</tbody>
</table>

Test Tubes - Disposable Glass

Fisherbrand Disposable Borosilicate Glass Tubes With Polypropylene Screw Cap

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-962-26D</td>
<td>Cs. of 1000 Test Tubes; Disposable; Borosilicate Glass; Round Bottom; Fisherbrand; With polypropylene screw cap; With marking spot; O.D. x L: 16 x 100mm; No. Per Tray: 500</td>
</tr>
<tr>
<td>14-962-26F</td>
<td>Cs. of 1000 O.D. x L: 16 x 100mm</td>
</tr>
<tr>
<td>14-962-26G</td>
<td>Cs. of 1000 O.D. x L: 16 x 125mm</td>
</tr>
<tr>
<td>14-962-26H</td>
<td>Cs. of 1000 O.D. x L: 16 x 150mm</td>
</tr>
<tr>
<td>14-962-26K</td>
<td>Cs. of 500 O.D. x L: 20 x 125mm</td>
</tr>
<tr>
<td>14-962-26M</td>
<td>Cs. of 500 O.D. x L: 20 x 150mm</td>
</tr>
</tbody>
</table>

Fisherbrand Disposable Borosilicate Glass Tubes With Threaded End

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-959-35A</td>
<td>Cs. of 1000 Test Tubes; Disposable; Borosilicate Glass; Fisherbrand; Threaded End; Round bottom; Closure: none; Style: With marking spot; O.D. x L: 13 x 100mm; GPI Thread: 13-415</td>
</tr>
<tr>
<td>14-959-35B</td>
<td>Cs. of 1000 With marking spot; O.D. x L: 16 x 100mm</td>
</tr>
<tr>
<td>14-959-35C</td>
<td>Cs. of 1000 With marking spot; O.D. x L: 16 x 125mm</td>
</tr>
<tr>
<td>14-959-35D</td>
<td>Cs. of 1000 With marking spot; O.D. x L: 16 x 150mm</td>
</tr>
<tr>
<td>14-959-35E</td>
<td>Cs. of 500 Without marking spot; O.D. x L: 13 x 100mm</td>
</tr>
<tr>
<td>14-959-35F</td>
<td>Cs. of 1000 Without marking spot; O.D. x L: 16 x 100mm</td>
</tr>
<tr>
<td>14-959-35G</td>
<td>Cs. of 1000 Without marking spot; O.D. x L: 16 x 125mm</td>
</tr>
<tr>
<td>14-959-35H</td>
<td>Cs. of 1000 Without marking spot; O.D. x L: 16 x 150mm</td>
</tr>
</tbody>
</table>

Fisherbrand Disposable Borosilicate Glass Tubes With Plain End

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-958-35A</td>
<td>Cs. of 1000 Test Tubes; Disposable; Borosilicate Glass; Fisherbrand; With marking spot; O.D. x L: 12 x 75mm; 125/tray</td>
</tr>
<tr>
<td>14-958-35B</td>
<td>Cs. of 1000 O.D. x L: 12 x 75mm; 250/tray</td>
</tr>
<tr>
<td>14-958-35C</td>
<td>Cs. of 1000 O.D. x L: 12 x 75mm; 250/tray</td>
</tr>
<tr>
<td>14-958-35D</td>
<td>Cs. of 1000 O.D. x L: 15 x 85mm; 250/tray</td>
</tr>
<tr>
<td>14-958-35E</td>
<td>Cs. of 1000 O.D. x L: 16 x 125mm; 250/tray</td>
</tr>
<tr>
<td>14-958-35F</td>
<td>Cs. of 1000 O.D. x L: 16 x 150mm; 250/tray</td>
</tr>
</tbody>
</table>

Fisherbrand Disposable Flint Glass Tubes with Plain End

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-958A</td>
<td>Cs. of 1000 Test Tubes; Disposable; Flint Glass; Fisherbrand; O.D. x L: 6 x 50mm; 500/Tray</td>
</tr>
<tr>
<td>14-958B</td>
<td>Cs. of 1000 O.D. x L: 10 x 75mm; 250/tray</td>
</tr>
<tr>
<td>14-958C</td>
<td>Cs. of 1000 O.D. x L: 12 x 75mm; 125/tray</td>
</tr>
<tr>
<td>14-958D</td>
<td>Cs. of 1000 O.D. x L: 12 x 75mm; 125/tray</td>
</tr>
<tr>
<td>14-958E</td>
<td>Cs. of 1000 O.D. x L: 15 x 85mm; 250/tray</td>
</tr>
<tr>
<td>14-958F</td>
<td>Cs. of 1000 O.D. x L: 16 x 100mm; 250/tray</td>
</tr>
<tr>
<td>14-958G</td>
<td>Cs. of 1000 O.D. x L: 16 x 125mm; 250/tray</td>
</tr>
<tr>
<td>14-958H</td>
<td>Cs. of 1000 O.D. x L: 16 x 150mm; 250/tray</td>
</tr>
<tr>
<td>14-958K</td>
<td>Cs. of 1000 O.D. x L: 29 x 150mm; 250/tray</td>
</tr>
</tbody>
</table>
Fisherbrand Disposable Heavy-Wall Borosilicate Glass Tubes

- **14-958-10A** - Cs. of 1000
  - Test Tubes; Disposable; Borosilicate Glass; Heavy Wall; Round Bottom; Plain End; Fisherbrand; O.D. x L: 10 x 75mm; packaged in lint-free trays

- **14-958-12E** - Cs. of 1000
  - Flint Glass; Label Color: Blue; O.D. x L: 12 x 75mm

- **14-958-14E** - Cs. of 1000
  - Flint Glass; Label Color: Blue; O.D. x L: 14 x 100mm

- **14-958-20E** - Cs. of 1000
  - Flint Glass; Label Color: Blue; O.D. x L: 20 x 125mm

- **14-958-24E** - Cs. of 1000
  - Flint Glass; Label Color: Green; O.D. x L: 24 x 160mm

- **14-958-26E** - Cs. of 1000
  - Flint Glass; Label Color: Orange; O.D. x L: 26 x 160mm

- **14-958-30E** - Cs. of 1000
  - Flint Glass; Label Color: Yellow; O.D. x L: 30 x 160mm

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

- **14-957-22E** - Cs. of 1000
  - Borosilicate Glass; Label Color: Blue; O.D. x L: 12 x 75mm

- **14-957-24E** - Cs. of 1000
  - Borosilicate Glass; Label Color: Blue; O.D. x L: 14 x 100mm

- **14-957-26E** - Cs. of 1000
  - Borosilicate Glass; Label Color: Blue; O.D. x L: 16 x 100mm

- **14-957-20C** - Cs. of 1000
  - Borosilicate Glass; Label Color: Blue; O.D. x L: 10 x 75mm

- **14-957-22C** - Cs. of 1000
  - Borosilicate Glass; Label Color: Blue; O.D. x L: 12 x 75mm

- **14-957-24C** - Cs. of 1000
  - Borosilicate Glass; Label Color: Green; O.D. x L: 13 x 100mm

- **14-957-26C** - Cs. of 1000
  - Borosilicate Glass; Label Color: Green; O.D. x L: 16 x 100mm

- **14-957-20D** - Cs. of 1000
  - Borosilicate Glass; Label Color: Orange; O.D. x L: 10 x 75mm

- **14-957-22D** - Cs. of 1000
  - Borosilicate Glass; Label Color: Orange; O.D. x L: 12 x 75mm

- **14-957-24D** - Cs. of 1000
  - Borosilicate Glass; Label Color: Orange; O.D. x L: 13 x 100mm

- **14-957-26D** - Cs. of 1000
  - Borosilicate Glass; Label Color: Orange; O.D. x L: 16 x 100mm

- **14-957-20A** - Cs. of 1000
  - Borosilicate Glass; Label Color: White; O.D. x L: 10 x 75mm

- **14-957-22A** - Cs. of 1000
  - Borosilicate Glass; Label Color: White; O.D. x L: 12 x 75mm

- **14-957-24A** - Cs. of 1000
  - Borosilicate Glass; Label Color: White; O.D. x L: 13 x 100mm

- **14-957-26A** - Cs. of 1000
  - Borosilicate Glass; Label Color: White; O.D. x L: 16 x 100mm

- **14-957-20B** - Cs. of 1000
  - Borosilicate Glass; Label Color: Yellow; O.D. x L: 10 x 75mm

- **14-957-22B** - Cs. of 1000
  - Borosilicate Glass; Label Color: Yellow; O.D. x L: 12 x 75mm

- **14-957-24B** - Cs. of 1000
  - Borosilicate Glass; Label Color: Yellow; O.D. x L: 13 x 100mm

- **14-957-26B** - Cs. of 1000
  - Borosilicate Glass; Label Color: Yellow; O.D. x L: 16 x 100mm

- **14-957-10E** - Cs. of 1000
  - Flint Glass; Label Color: Blue; 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

- **14-957-14E** - Cs. of 1000
  - Flint Glass; Label Color: Blue; O.D. x L: 14 x 100mm

Test Tubes - Disposable Plastic

Fisherbrand Nonsterile Plastic Tubes

- **14-961-10** - Pk. of 1000, Cs. of 4
  - Tubes, Test; Disposable Plastic; Fisherbrand; Nonsterile; Round Bottom; Extra-heavy wall construction; Clear polystyrene; 12 x 75mm; Cap: Snap; 5000/Pk.

- **14-961-13** - Cs. of 5000
  - Clear polystyrene; 12 x 75mm; Cap: None; 5000/Cs.

- **14-961-10A** - Cs. of 1000
  - Clear polystyrene; 12 x 75mm; Cap: None; Uniformly-oriented packaging

- **14-961-20** - Cs. of 1000
  - Clear polystyrene; 12 x 75mm; Cap: Snap

- **14-956-9E** - Cs. of 1000
  - Clear polystyrene; 13 x 100mm; Cap: None

- **14-956-9G** - Cs. of 1000
  - Clear polystyrene; 16 x 125mm; Cap: None

- **14-956-8J** - Cs. of 1000
  - Clear polystyrene; 17 x 100mm; Cap: None

- **14-959-16** - Pk. of 1000, Cs. of 4
  - Translucent polypropylene, 12 x 75mm; Cap: None; 5000/Pk.

- **14-959-10AA** - Cs. of 5000
  - Translucent polypropylene, 12 x 75mm; Cap: Snap

- **14-956-7A** - Cs. of 1000
  - Translucent polypropylene, 13 x 100mm; Cap: None

- **14-956-7B** - Cs. of 1000
  - Translucent polypropylene, 16 x 125mm; Cap: None

- **14-956-7E** - Cs. of 1000
  - Translucent polypropylene, 17 x 100mm; Cap: None
### Fisherbrand Sterile Plastic Tubes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-956-3B</td>
<td>Cs. of 500 Test Tubes; Disposable Fisherbrand; Sterile; Ideal for tissue culture procedures; No residual contamination; Clear Polystyrene; 12 x 75mm; Cap: Snap; Individually wrapped</td>
</tr>
<tr>
<td>14-956-3C</td>
<td>Cs. of 500 Clear Polystyrene; 12 x 75mm; Cap: Snap</td>
</tr>
<tr>
<td>14-956-3D</td>
<td>Cs. of 1000 Clear Polystyrene; 12 x 75mm; Cap: Snap; Bag of 125</td>
</tr>
<tr>
<td>14-956-4A</td>
<td>Cs. of 1000 Clear Polystyrene; 13 x 100mm; Cap: Screw; Blister pack of 125</td>
</tr>
<tr>
<td>14-956-5A</td>
<td>Cs. of 500 Clear Polystyrene; 16 x 125mm; Cap: Screw; Individually wrapped</td>
</tr>
<tr>
<td>14-956-5B</td>
<td>Cs. of 1000 Clear Polystyrene; 16 x 150mm; Cap: Screw; Bag of 125</td>
</tr>
<tr>
<td>14-956-6A</td>
<td>Cs. of 500 Clear Polystyrene; 17 x 100mm; Cap: Snap; Individually wrapped</td>
</tr>
<tr>
<td>14-956-6B</td>
<td>Cs. of 1000 Clear Polystyrene; 17 x 100mm; Cap: Snap; Blister pack of 25</td>
</tr>
<tr>
<td>14-956-6C</td>
<td>Cs. of 1000 Clear Polystyrene; 17 x 100mm; Cap: Snap; Blister pack of 125</td>
</tr>
<tr>
<td>14-956-6D</td>
<td>Cs. of 500 Translucent Polypropylene; 17 x 100mm; Cap: None; Blister pack of 25</td>
</tr>
<tr>
<td>14-956-6E</td>
<td>Cs. of 500 Translucent Polypropylene; 17 x 100mm; Cap: None; Blister pack of 125</td>
</tr>
<tr>
<td>14-956-6F</td>
<td>Pk. of 125, Cs. of 8 Translucent Polypropylene; 17 x 100mm; Cap: None; Blister pack of 25</td>
</tr>
</tbody>
</table>

### Rubber Tubing

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-169-7J</td>
<td>Pk. of 50 I.D.: 1/2 in.; Wall Thickness: 1/16 in.; O.D.: 5/8 in. (15.9mm)</td>
</tr>
</tbody>
</table>

### Vials

#### Cryogenic Storage Vials

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-500-25</td>
<td>Pk. of 100, Cs. of 10 Vial, Cryogenic Storage; Fisherbrand; Externally threaded; 1.2mL; Polypropylene; Self standing; HDPE closure; Graduations in 1/2mL increments; Large White Marking Area</td>
</tr>
<tr>
<td>10-500-26</td>
<td>Pk. of 100, Cs. of 10 Externally Threaded, 2.0mL</td>
</tr>
<tr>
<td>10-500-27</td>
<td>Pk. of 50, Cs. of 20 Externally Threaded, 5.0mL</td>
</tr>
<tr>
<td>12-567-500</td>
<td>Pk. of 100, Cs. of 10 Internally Threaded with Silicone Gasket; 1.2mL; Conical-Style Bottom with a Star-Style Foot</td>
</tr>
<tr>
<td>12-567-501</td>
<td>Pk. of 100, Cs. of 10 Internally Threaded with Silicone Gasket; 2.0mL; Round-Style Bottom with a Star-Style Foot</td>
</tr>
<tr>
<td>12-567-502</td>
<td>Pk. of 100, Cs. of 10 Internally Threaded with Silicone Gasket; 5.0mL; Round-Style Bottom with a Star-Style Foot</td>
</tr>
</tbody>
</table>

### Tubing

#### Plastic Tubing

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-169-7A</td>
<td>Pk. of 50 Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 1/8 in. (3.2mm); Wall Thickness: 1/16 in.; O.D.: 1/4 in.; In 50 ft. lengths</td>
</tr>
<tr>
<td>14-169-7G</td>
<td>Pk. of 50 I.D.: 3/8 in.; Wall Thickness: 1/16 in.; O.D.: 1/2 in. (12.7mm)</td>
</tr>
</tbody>
</table>
Fisherbrand Economical Glass EPA Vials

03-340-122 - Cs. of 72
Vials, EPA; Fisherbrand; Capacity: 20mL; O.D. x H: 27 x 57mm; Color: Amber; Type I Borosilicate Glass; Unassembled; White polypropylene open-top closures with 0.125 in. TFE/silicone septa

03-340-121 - Cs. of 72
20mL; O.D. x H: 28 x 57mm; Color: Clear

03-340-120 - Cs. of 72
40mL; O.D. x H: 27 x 95mm; Color: Amber

03-340-119 - Cs. of 72
40mL; O.D. x H: 27 x 95mm; Color: Clear

Fisherbrand EnviroWare Assembled Borosilicate Glass EPA Vials

03-339-14C - Pk. of 72, Cs. of 6
Vial, EPA; Fisherbrand; Environmentware; Borosilicate Glass; GPI Thread: 24-400; Type: Clear; O.D. x H: 28 x 60mm; Capacity: 25mL; Amber

03-339-14E - Pk. of 72, Cs. of 6
20mL; Amber

03-339-14A - Pk. of 72, Cs. of 6
40mL; Clear

Fisherbrand Glass EPA Vials

02-912-382 - Cs. of 144
Vial, EPA; Borosilicate Glass; Fisherbrand; Closure: Open-top Polypropylene screw caps, with 0.125 in. PTFE/silicone septa; Precleaned

02-912-377 - Cs. of 144
Type: Amber glass; Capacity: 10 dr. (40mL); O.D. x L: 28 x 95mm

02-912-376 - Cs. of 144
Type: Certified clear glass; Capacity: 10 dr. (40mL); O.D. x L: 28 x 95mm

Sample Vials - Glass

Fisherbrand Amber Glass Threaded Vials with Rubber-Lined Closures

03-339-23A - Pk. of 144, Cs. of 16
Vial, General-purpose; Type I, Class B Amber Borosilicate Glass; Fisherbrand; GPI Thread Finish: 5-425; Closure: Black screw-top cap, White rubber liner; Autoclavable; Capacity: 1/2 dr. (1.8mL); O.D. x H: 12 x 35mm

03-339-23B - Pk. of 144, Cs. of 16
Capacity: 1 dr. (3.7mL); O.D. x H: 15 x 45mm

03-339-23C - Pk. of 144, Cs. of 12
Capacity: 2 dr. (7.4mL); O.D. x H: 17 x 60mm

03-339-23D - Pk. of 144, Cs. of 8
Capacity: 4 dr. (14.8mL); O.D. x H: 21 x 70mm

03-339-23E - Pk. of 144, Cs. of 4
Capacity: 8 dr. (29.6mL); O.D. x H: 25 x 95mm

Fisherbrand Class A Clear Glass Threaded Vials with Attached Caps

02-912-358 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 6 dr. (24mL): O.D. x L: 28 x 70mm; GPI Thread: 24-400

02-912-357 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 8 dr. (30mL): O.D. x L: 25 x 95mm; GPI Thread: 22-400

02-912-355 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 6-1/4 dr. (25mL): O.D. x L: 28 x 70mm; GPI Thread: 15-425

02-912-354 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 2 dr. (8mL): O.D. x L: 17 x 60mm; GPI Thread: 15-425

02-912-351 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 1/2 dr. (2mL): O.D. x L: 12 x 35mm; GPI Thread: 8-425

02-912-350 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 1 dr. (4mL): O.D. x L: 15 x 45mm; GPI Thread: 13-425

02-912-349 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 2 dr. (8mL): O.D. x L: 21 x 70mm; GPI Thread: 18-400

02-912-348 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 4 dr. (16mL): O.D. x L: 21 x 70mm; GPI Thread: 24-400

02-912-347 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 5 dr. (20mL): O.D. x L: 28 x 57mm; GPI Thread: 24-400

02-912-346 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 6 dr. (24mL): O.D. x L: 23 x 85mm; GPI Thread: 20-400

02-912-345 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 8 dr. (30mL): O.D. x L: 25 x 95mm; GPI Thread: 22-400

02-912-344 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 6-1/4 dr. (25mL): O.D. x L: 28 x 70mm; GPI Thread: 15-425

02-912-343 - Cs. of 16
PTFE-faced white 14B rubber liner; Capacity: 3 dr. (12mL): O.D. x L: 19 x 65mm; GPI Thread: 15-425

02-912-342 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 4 dr. (16mL): O.D. x L: 21 x 70mm; GPI Thread: 18-400

02-912-341 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 5 dr. (20mL): O.D. x L: 28 x 57mm; GPI Thread: 24-400

02-912-340 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 6 dr. (24mL): O.D. x L: 23 x 85mm; GPI Thread: 20-400

02-912-339 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 2 dr. (8mL): O.D. x L: 17 x 60mm; GPI Thread: 15-425

02-912-338 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 3 dr. (12mL): O.D. x L: 19 x 65mm; GPI Thread: 15-425

02-912-337 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 4 dr. (16mL): O.D. x L: 21 x 70mm; GPI Thread: 18-400

02-912-336 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 5 dr. (20mL): O.D. x L: 28 x 57mm; GPI Thread: 24-400

02-912-335 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 6 dr. (24mL): O.D. x L: 23 x 85mm; GPI Thread: 20-400

02-912-334 - Cs. of 72
PTFE-faced white 14B rubber liner; Capacity: 8 dr. (30mL): O.D. x L: 25 x 95mm; GPI Thread: 22-400

02-912-333 - Cs. of 144
PTFE-faced white 14B rubber liner; Capacity: 8 dr. (30mL): O.D. x L: 25 x 95mm; GPI Thread: 22-400

02-912-332 - Cs. of 72
Low-density polyethylene Poly-Seal cone liner; Capacity: 3 dr. (12mL): O.D. x H: 19 x 65mm; GPI Thread: 15-425

02-912-331 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 4 dr. (16mL): O.D. x H: 21 x 70mm; GPI Thread: 18-400

02-912-330 - Cs. of 72
Low-density polyethylene Poly-Seal cone liner; Capacity: 5 dr. (20mL): O.D. x H: 28 x 27mm; GPI Thread: 24-400

02-912-329 - Cs. of 144
Low-density polyethylene Poly-Seal cone liner; Capacity: 6 dr. (24mL): O.D. x H: 23 x 85mm; GPI Thread: 20-400

02-912-328 - Cs. of 200
PTFE-faced white 14B rubber liner; Capacity: 1/2 dr. (2mL): O.D. x L: 15 x 28mm; GPI Thread: 13-425
### Fisherbrand Class A Clear Glass Threaded Vials with Rubber-Lined Closures

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
<th>O.D. x L</th>
<th>GPI Thread Finish</th>
<th>Case</th>
<th>Pk.</th>
<th>Cs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-339-25A</td>
<td>144, Cs. of 16</td>
<td>9-1/2 dr. (35.1mL)</td>
<td>28 x 95mm</td>
<td>8-425</td>
<td>72</td>
<td>144</td>
<td>6</td>
</tr>
<tr>
<td>03-339-25B</td>
<td>144, Cs. of 16</td>
<td>8 dr. (29.6mL)</td>
<td>25 x 95mm</td>
<td>15-425</td>
<td>72</td>
<td>144</td>
<td>8</td>
</tr>
<tr>
<td>03-339-25C</td>
<td>144, Cs. of 8</td>
<td>6 dr. (22.2mL)</td>
<td>23 x 85mm</td>
<td>18-400</td>
<td>72</td>
<td>144</td>
<td>12</td>
</tr>
<tr>
<td>03-339-25D</td>
<td>144, Cs. of 8</td>
<td>4 dr. (14.8mL)</td>
<td>28 x 57mm</td>
<td>13-425</td>
<td>72</td>
<td>144</td>
<td>16</td>
</tr>
</tbody>
</table>

### Fisherbrand Class B Amber Glass Threaded Vials with Attached Caps

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
<th>O.D. x L</th>
<th>GPI Thread Finish</th>
<th>Case</th>
<th>Pk.</th>
<th>Cs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-339-21A</td>
<td>144, Cs. of 16</td>
<td>1 dr. (3.7mL)</td>
<td>15 x 45mm</td>
<td>8-425</td>
<td>72</td>
<td>144</td>
<td>6</td>
</tr>
<tr>
<td>03-339-21B</td>
<td>144, Cs. of 16</td>
<td>2 dr. (8mL)</td>
<td>17 x 60mm</td>
<td>15-425</td>
<td>72</td>
<td>144</td>
<td>12</td>
</tr>
<tr>
<td>03-339-21C</td>
<td>72, Cs. of 8</td>
<td>5 dr. (20mL)</td>
<td>21 x 70mm</td>
<td>13-425</td>
<td>72</td>
<td>144</td>
<td>18</td>
</tr>
</tbody>
</table>

### Fisherbrand Class B Clear Glass Threaded Vials with Rubber-Lined Closures

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
<th>O.D. x L</th>
<th>GPI Thread Finish</th>
<th>Case</th>
<th>Pk.</th>
<th>Cs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-339-22A</td>
<td>144, Cs. of 16</td>
<td>11 dr. (40.7mL)</td>
<td>28 x 108mm</td>
<td>8-425</td>
<td>72</td>
<td>144</td>
<td>6</td>
</tr>
<tr>
<td>03-339-22B</td>
<td>144, Cs. of 16</td>
<td>9-1/2 dr. (35.1mL)</td>
<td>28 x 95mm</td>
<td>15-425</td>
<td>144</td>
<td>144</td>
<td>3</td>
</tr>
<tr>
<td>03-339-22C</td>
<td>144, Cs. of 8</td>
<td>8 dr. (29.6mL)</td>
<td>25 x 95mm</td>
<td>13-425</td>
<td>144</td>
<td>144</td>
<td>10</td>
</tr>
<tr>
<td>03-339-22D</td>
<td>144, Cs. of 8</td>
<td>6 dr. (22.2mL)</td>
<td>23 x 85mm</td>
<td>18-400</td>
<td>144</td>
<td>144</td>
<td>16</td>
</tr>
</tbody>
</table>

### Fisherbrand Clear Glass Threaded Vials with Closures Attached

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
<th>O.D. x L</th>
<th>GPI Thread Finish</th>
<th>Case</th>
<th>Pk.</th>
<th>Cs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-339-27A</td>
<td>144, Cs. of 16</td>
<td>1 dr. (3.7mL)</td>
<td>17 x 38mm</td>
<td>8-425</td>
<td>200</td>
<td>144</td>
<td>16</td>
</tr>
<tr>
<td>03-339-27B</td>
<td>144, Cs. of 10</td>
<td>2 dr. (7.4mL)</td>
<td>19 x 40mm</td>
<td>15-425</td>
<td>144</td>
<td>144</td>
<td>8</td>
</tr>
<tr>
<td>03-339-27C</td>
<td>144, Cs. of 8</td>
<td>2 dr. (7.4mL)</td>
<td>21 x 70mm</td>
<td>13-425</td>
<td>144</td>
<td>144</td>
<td>12</td>
</tr>
<tr>
<td>03-339-27D</td>
<td>144, Cs. of 6</td>
<td>5 dr. (18.5mL)</td>
<td>23 x 85mm</td>
<td>18-400</td>
<td>144</td>
<td>144</td>
<td>16</td>
</tr>
</tbody>
</table>

### Fisherbrand Glass Tooled-Neck Vials with Polyethylene Closures

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
<th>O.D. x L</th>
<th>GPI Thread Finish</th>
<th>Case</th>
<th>Pk.</th>
<th>Cs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-338-24A</td>
<td>144, Cs. of 36</td>
<td>6 dr. (22.2mL)</td>
<td>15mm x 35mm</td>
<td>11-400</td>
<td>72</td>
<td>144</td>
<td>3</td>
</tr>
<tr>
<td>03-338-24B</td>
<td>144, Cs. of 18</td>
<td>5 dr. (18.5mL)</td>
<td>15mm x 35mm</td>
<td>12-400</td>
<td>72</td>
<td>144</td>
<td>6</td>
</tr>
<tr>
<td>03-338-24C</td>
<td>144, Cs. of 10</td>
<td>3 dr. (11.1mL)</td>
<td>15mm x 35mm</td>
<td>13-400</td>
<td>72</td>
<td>144</td>
<td>12</td>
</tr>
<tr>
<td>03-338-24D</td>
<td>72, Cs. of 6</td>
<td>2 dr. (7.4mL)</td>
<td>15mm x 35mm</td>
<td>14-400</td>
<td>72</td>
<td>144</td>
<td>16</td>
</tr>
<tr>
<td>03-338-24E</td>
<td>72, Cs. of 6</td>
<td>1 dr. (3.7mL)</td>
<td>15mm x 35mm</td>
<td>15-400</td>
<td>72</td>
<td>144</td>
<td>18</td>
</tr>
<tr>
<td>03-338-24F</td>
<td>72, Cs. of 6</td>
<td>1/2 dr. (1.8mL)</td>
<td>15mm x 35mm</td>
<td>16-400</td>
<td>72</td>
<td>144</td>
<td>24</td>
</tr>
<tr>
<td>03-338-24G</td>
<td>72, Cs. of 6</td>
<td>1/4 dr. (0.9mL)</td>
<td>15mm x 35mm</td>
<td>17-400</td>
<td>72</td>
<td>144</td>
<td>30</td>
</tr>
<tr>
<td>03-338-24H</td>
<td>72, Cs. of 6</td>
<td>1/8 dr. (0.4mL)</td>
<td>15mm x 35mm</td>
<td>18-400</td>
<td>72</td>
<td>144</td>
<td>36</td>
</tr>
</tbody>
</table>

---

Everyday Fisherbrand Product Guide ©2009 Thermo Fisher Scientific Inc. All rights reserved.
### Sample Vials - Plastic

#### Fisherbrand Polyethylene Sample Vials with Hinged Cap

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-338-1A</td>
<td>Cs. of 100 Vial, Sample, Fisherbrand; Polyethylene Vial; Withstand temperatures to 80 deg. C; 1/4 dr.</td>
</tr>
<tr>
<td>03-338-1B</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 1-1/16 dr. (2.5mL); 14 x 32mm</td>
</tr>
<tr>
<td>03-338-1C</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 1-3/8 dr. (5mL); 15 x 50mm</td>
</tr>
<tr>
<td>03-338-1D</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 2-1/4 dr. (8mL); 17 x 56mm</td>
</tr>
<tr>
<td>03-338-1E</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 2-3/4 dr. (10mL); 22 x 32mm</td>
</tr>
<tr>
<td>03-338-1F</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 6-7/8 dr. (25mL); 24 x 72mm</td>
</tr>
<tr>
<td>03-338-1G</td>
<td>Cs. of 100 Polyethylene; Hinged snap cap; 13-3/4 dr. (50mL); 30 x 74mm</td>
</tr>
</tbody>
</table>

#### Fisherbrand Polypropylene Sample Vials with Hinged Cap

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-341-77A</td>
<td>Cs. of 100 Vials, Sample; Fisherbrand; Polypropylene; Flat surface on cap top; Withstand temperatures to 100 deg. C; 1-1/2 oz. (45mL)</td>
</tr>
<tr>
<td>03-341-75E</td>
<td>Cs. of 50 Color: Opaque; Capacity: 4 oz. (120mL); 100/Cs</td>
</tr>
<tr>
<td>03-341-75A</td>
<td>Cs. of 100 Color: Opaque; Capacity: 4 oz. (120mL); 100/Cs</td>
</tr>
<tr>
<td>03-341-75C</td>
<td>Cs. of 600 Color: Opaque; Capacity: 1-1/2 oz. (45mL); 100/Cs</td>
</tr>
<tr>
<td>03-341-75G</td>
<td>Cs. of 300 Color: Opaque; Capacity: 4 oz. (120mL); 300/Cs</td>
</tr>
</tbody>
</table>

#### Fisherbrand Polystyrene Containers

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-338-3A</td>
<td>Cs. of 144 Vial, Sample, Fisherbrand; Polystyrene Container; Snap-on cap; 3 dr.</td>
</tr>
<tr>
<td>03-338-3B</td>
<td>Cs. of 144 5 dr. (18.5mL)</td>
</tr>
<tr>
<td>03-338-3C</td>
<td>Cs. of 144 7 dr. (25.9mL)</td>
</tr>
<tr>
<td>03-338-3D</td>
<td>Cs. of 144 10 dr. (37.0mL)</td>
</tr>
<tr>
<td>03-338-3E</td>
<td>Cs. of 144 13 dr. (48.1mL)</td>
</tr>
<tr>
<td>03-338-3F</td>
<td>Cs. of 144 15 dr. (55.5mL)</td>
</tr>
<tr>
<td>03-338-3G</td>
<td>Cs. of 144 20 dr. (74mL)</td>
</tr>
<tr>
<td>03-338-3H</td>
<td>Cs. of 72 30 dr. (111mL)</td>
</tr>
<tr>
<td>03-338-3J</td>
<td>Cs. of 72 40 dr. (148mL)</td>
</tr>
</tbody>
</table>

### Scintillation Vials - Glass

#### Fisherbrand 20mL Borosilicate Glass Scintillation Vials

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-337-14</td>
<td>Cs. of 500 Vials, Scintillation; Fisherbrand; Borosilicate glass; 20mL; Potassium-free; Fit all common counters; White polyethylene; Cap Style: No liner; Packaging: Caps separate</td>
</tr>
<tr>
<td>03-337-4</td>
<td>Cs. of 500 White polypropylene; Cap Style: Pulp-backed metal foil liner</td>
</tr>
<tr>
<td>03-337-15</td>
<td>Cs. of 500 White polypropylene; Cap style: Pulp-backed metal foil liner; Caps separate; 500/CS</td>
</tr>
<tr>
<td>03-337-7</td>
<td>Cs. of 500 White urea; Cap Style: Cone-shaped plastic liner</td>
</tr>
<tr>
<td>03-337-5</td>
<td>Cs. of 500 White urea; Cap Style: Cork-backed metal foil liner</td>
</tr>
<tr>
<td>03-340-4E</td>
<td>Cs. of 500 White urea; Cap Style: Cork-bakced metal liner</td>
</tr>
</tbody>
</table>

#### Fisherbrand 7mL Borosilicate Glass Scintillation Vial

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-337-26</td>
<td>Cs. of 1000 Vials, Scintillation; 7mL Borosilicate Glass; Fisherbrand; White plastic screw cap; GPI Thread: 15-425; O.D. x H: 17 x 54mm</td>
</tr>
</tbody>
</table>

### Scintillation Vials - Plastic

#### Fisherbrand 20mL HDPE Scintillation Vials

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-337-23A</td>
<td>Cs. of 500 Vials, Scintillation; Fisherbrand; HDPE; 20mL; Resist leaking and swelling; Fit all common counters; Provide low background counts and excellent light transmission; White Polypropylene; Cap Style: Pulp-backed metal foil liner; Attached caps</td>
</tr>
<tr>
<td>03-337-23B</td>
<td>Cs. of 500 White Polypropylene; Cap Style: Pulp-backed metal foil liner; Bulk pack</td>
</tr>
<tr>
<td>03-337-23C</td>
<td>Cs. of 500 White Urea; Cap Style: Cork-backed metal foil liner</td>
</tr>
<tr>
<td>03-337-23D</td>
<td>Cs. of 500 White Urea; Cap Style: Cork-bakced metal foil liner</td>
</tr>
</tbody>
</table>

#### Fisherbrand 7mL HDPE Scintillation Vial

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-337-23A</td>
<td>Cs. of 500 Vials, Scintillation; 7mL HDPE Scintillation Vial; Fisherbrand; White plastic screw cap; GPI Thread: 15-425; O.D. x H: 17 x 54mm</td>
</tr>
</tbody>
</table>

### Scintillation Vials - Plastic (continued)

#### Fisherbrand 20mL HDPE Scintillation Vials

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-337-23A</td>
<td>Cs. of 500 Vials, Scintillation; Fisherbrand; HDPE; 20mL; Resist leaking and swelling; Fit all common counters; Provide low background counts and excellent light transmission; White Polypropylene; Cap Style: Pulp-backed metal foil liner; Attached caps</td>
</tr>
<tr>
<td>03-337-23B</td>
<td>Cs. of 500 White Polypropylene; Cap Style: Pulp-backed metal foil liner; Bulk pack</td>
</tr>
<tr>
<td>03-337-23C</td>
<td>Cs. of 500 White Urea; Cap Style: Cork-backed metal foil liner</td>
</tr>
<tr>
<td>03-337-23D</td>
<td>Cs. of 500 White Urea; Cap Style: Cork-bakced metal foil liner</td>
</tr>
</tbody>
</table>
Table of Vial Products:

**Fisherbrand 4, 6, and 8mL HDPE ScintiVials**

- 03-337-39 - Cs. of 1000
  - Vial, Scintillation; Fisherbrand ScintiVials; HDPE; White polypropylene caps; Cap Style: Flush cap; O.D. x H (with cap): 16 x 56.6mm; Capacity: 6mL

- 03-337-42 - Cs. of 1000
  - Cap Style: Flush cap; 4mL

- 03-337-40 - Cs. of 1000
  - Cap Style: String of 6 push caps; 4mL

- 03-337-41 - Cs. of 1000
  - Cap Style: Twist-off cap with shoulder; 6mL

**Fisherbrand Scintillation Vials**

- 03-337-12B - Cs. of 500
  - Vial, Scintillation; Fisherbrand; 18mL; High-Density Polyethylene; Threaded Cap

- 03-337-11B - Cs. of 500
  - Capacity: 20mL

**Shell Vials - Glass**

**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 HDPE 7mL Scintillation Vial**

- 03-337-1 - Cs. of 1000
  - Vial, Scintillation; Fisherbrand; HDPE; Capacity: 7mL; Wide mouth; Resist swelling; GPI Thread: 15-425; O.D. x H: 17 x 54mm

**Fisherbrand Polystyrene Snap-Cap Vial**

- 03-341-11 - Cs. of 144
  - Vial, Scintillation; Fisherbrand; 26mL; High-Density Polyethylene; Threaded Cap

**Fisherbrand Rack-Mounted Scinti-6 Vials**

- 03-337-46 - Cs. of 1000
  - Vials, Scintillation; Fisherbrand; 6mL capacity; HDPE; White PP cap; O.D. x H (with cap): 16 x 56.6mm. Each tray holds 200 vials in a 10 x 20 array. Case contains five rack-mounted trays with five polybags of 200 flush caps each.

**Fisherbrand Glass Shell Vials**

**Fisherbrand Color Coders for Externally and Internally Threaded Cryogenic Storage Vials**

- 10-500-33 - Cs. of 500
  - Color Coder, Vial; Fisherbrand; Polystyrene; Nonsterile; Fit into the caps of Fisherbrand Externally and Internally Threaded Cryogenic Storage Vials; For externally threaded vials; Blue

- 10-500-32 - Cs. of 500
  - For externally threaded vials; Green

- 10-500-34 - Cs. of 500
  - For externally threaded vials; Red

- 10-500-30 - Cs. of 500
  - For externally threaded vials; White

- 10-500-31 - Cs. of 500
  - For externally threaded vials; Yellow
12-567-506 - Cs. of 500
For internally threaded vials; Blue
12-567-505 - Cs. of 500
For internally threaded vials; Green
12-567-507 - Cs. of 500
For internally threaded vials; Red
12-567-503 - Cs. of 500
For internally threaded vials; White
12-567-504 - Cs. of 500
For internally threaded vials; Yellow

**Weighing Dishes**

### Fisherbrand Hexagonal Polystyrene Weighing Dishes

- 02-202B - Pk. of 500, Cs. of 6
  Dishes, Weighing; Fisherbrand; Hexagonal; Flat bottom with sloping sides; Polystyrene; For solids or liquids; I.D. Top/Base: 2-1/2 in./2 in.; Approximate weight: 0.05 oz.
- 02-202C - Pk. of 500, Cs. of 4
  I.D. Top/Base: 4 in./3 in.; Approximate weight: 0.14 oz.
- 02-202-100 - Pk. of 500, Cs. of 8
  I.D. Top/Base: 1-1/2 in./1 in.; Approximate weight: 0.02 oz.
- 02-202-103 - Pk. of 500, Cs. of 4
  I.D. Top/Base: 5 in./3-1/2 in.; Approximate weight: 0.25 oz.

### Fisherbrand Low Nitrogen Weighing Paper

- 09-898-12A - Pk. of 500, Cs. of 12
  Paper, Weighing; Fisherbrand; Low nitrogen; Sufficient body to support sample; 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.
- 09-898-12C - Pk. of 500, Cs. of 12
  6 x 6 in.

### Fisherbrand Polystyrene Antistatic Weighing Dishes

- 08-732-116 - Pk. of 250, Cs. of 8
  Dish; Weighing; Fisherbrand; Anti-Static; 12mil thick Polystyrene; Pour Boat; 1-5/8 L x 1-1/4 W x 5/16 in. H; Natural; disposable; flat bottom
- 08-732-117 - Cs. of 250
  Pour Boat; 3-1/2 L x 5-1/4 W x 1 in. H; Natural
- 08-732-118 - Cs. of 250
  Pour Boat; 4-3/4 L x 7-3/4 W x 1 in. H; Natural
- 08-732-112 - Pk. of 500, Cs. of 8
  Standard Style; 1-5/8 L x 1-5/8 W x 5/16 in. H; Natural
- 08-732-114 - Cs. of 500
  Standard style; 3-1/2 L x 3-1/2 W x 1 in. H; Blue
- 08-732-113 - Cs. of 500
  Standard style; 3-1/2 L x 3-1/2 W x 1 in. H; Natural
- 08-732-115 - Cs. of 500
  Standard style; 5-1/2 L x 5-1/2 W x 1 in. H; Blue

**Wipes**

### Fisherbrand Premoistened Wipes

- 06-664-14 - Pk. of 100
  Wipes, Disinfectant; Fisherbrand; Dry; Cleanroom-grade cellulose/polyester blend cloth; Safe for cleaning optics; Will not scratch surfaces or fall apart; Recloseable pop-up canister; Size: 6 x 9 in.
- 06-665-23 - Pk. of 100
  Premoistened with Deionized Water
- 06-665-24 - Pk. of 100
  Premoistened with isopropyl alcohol and deionized water
<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-956-6A</td>
<td>38</td>
</tr>
<tr>
<td>14-956-6B</td>
<td>38</td>
</tr>
<tr>
<td>14-956-6C</td>
<td>38</td>
</tr>
<tr>
<td>14-956-6D</td>
<td>38</td>
</tr>
<tr>
<td>14-956-7A</td>
<td>37</td>
</tr>
<tr>
<td>14-956-7C</td>
<td>37</td>
</tr>
<tr>
<td>14-956-7E</td>
<td>37</td>
</tr>
<tr>
<td>14-956-8E</td>
<td>37</td>
</tr>
<tr>
<td>14-956-8G</td>
<td>37</td>
</tr>
<tr>
<td>14-956-8J</td>
<td>37</td>
</tr>
<tr>
<td>14-957-10A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-10B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-10C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-10D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-10E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-12A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-12B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-12C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-12D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-12E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-14A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-14B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-14C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-14D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-16A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-16B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-16C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-16D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-18A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-18B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-20A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-20B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-20D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-20G</td>
<td>37</td>
</tr>
<tr>
<td>14-957-20E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-22A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-22B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-22C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-22D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-22E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-24A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-24B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-24C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-24D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-24E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-26A</td>
<td>37</td>
</tr>
<tr>
<td>14-957-26B</td>
<td>37</td>
</tr>
<tr>
<td>14-957-26C</td>
<td>37</td>
</tr>
<tr>
<td>14-957-26D</td>
<td>37</td>
</tr>
<tr>
<td>14-957-26E</td>
<td>37</td>
</tr>
<tr>
<td>14-957-76A</td>
<td>36</td>
</tr>
<tr>
<td>14-957-76C</td>
<td>36</td>
</tr>
<tr>
<td>14-957-76D</td>
<td>36</td>
</tr>
<tr>
<td>14-957-76E</td>
<td>36</td>
</tr>
<tr>
<td>14-957-82A</td>
<td>36</td>
</tr>
<tr>
<td>14-957-82B</td>
<td>36</td>
</tr>
<tr>
<td>14-957-82C</td>
<td>36</td>
</tr>
<tr>
<td>14-957-82D</td>
<td>36</td>
</tr>
<tr>
<td>14-957-95A</td>
<td>36</td>
</tr>
</tbody>
</table>
Fisher Scientific Lab Essentials Catalog

Your single source for high-quality Fisherbrand consumables and Fisher Scientific lab equipment. The Fisher Scientific Lab Essentials Catalog makes it easier than ever to choose top-quality lab products, equipment, instruments, and more!

- More than 7500 Fisher Scientific products you use every day
- Completely revised, easy-to-read product descriptions
- Intuitive navigational features
Get Connected!
The Fisher Scientific Blue Crew is just another exciting way to make BLUE work for you.

Registration is fast, easy and free!

Members Get More
- Official Blue Crew welcome package*
- Members-only promotions and online offers
- Members-only access to our game archive
- Exclusive participation in focus groups, surveys, and new product testing
- Free wall posters, downloadable screen savers and wallpapers
- More chances to win free stuff

Sign up online today – You’re in good company!

www.fishersci.com/BlueCrew/Register

*While supplies last