# Table of Contents

**Apparatus**
- Adapters for Centrifuges .................................................. 1
- Dewar Flasks ..................................................................... 1
- Dispensers ........................................................................... 1
- Microscope Accessories and Supplies .................................. 1
- Microscope Replacement Parts ........................................... 1
- Slides .................................................................................. 1
- Slides and Coverslips for Microscopy .................................. 1
- Trays .................................................................................... 2

**Biologicals**
- Cell Culture Media ................................................................. 2
- Cell Culture Sera ................................................................. 2
- Microbiology Supplies ............................................................ 2
- Media for Microbiology ....................................................... 2
- Susceptibility Testing ............................................................ 2

**Chemicals**
- Buffers ................................................................................. 2
- Histology Reagents .............................................................. 2
- Inorganics ............................................................................. 3
- Organics .............................................................................. 3
- Solvents ............................................................................... 3

**Consumables**
- Apparel .................................................................................. 3
- Controlled Environment Disposable Apparel ....................... 3
- Coveralls ............................................................................... 3
- Lab Coats and Jackets ............................................................ 3
- Autoradiography Film ............................................................ 3
- Blood Specimen Collection .................................................. 3
- Bottles ................................................................................... 4
- Glass Bottles ......................................................................... 4
- Media Bottles ........................................................................ 4
- Plastic Bottles ........................................................................ 4
- Carboys and Tanks ................................................................. 4
- Glass Aspirator Bottles .......................................................... 4
- Plastic Carboys and Tanks ...................................................... 4
- Cellware [Specialty] ............................................................... 5
- Chambers ............................................................................. 5
- Closures ............................................................................... 5
- Caps Septa ............................................................................ 5
- Cuvets ................................................................................... 5
- Cuvets for Spectroscopy ....................................................... 5
- Cuvets for Electroporation ................................................... 5
- Dialysis Supplies ................................................................. 5
- Dishes ................................................................................... 5
- Cell Culture Dishes .............................................................. 5
- Petri Dishes ........................................................................... 5
- Special Purpose Dishes ........................................................ 6
- Ear Plugs ............................................................................... 6
- Filter Apparatus and Filters .................................................. 6
- Bottle Top and Filter Units ................................................... 6
- Capsules and Inline Filters .................................................. 6
- Centrifugal Filter Devices .................................................... 6
- Glass Fiber Filters and Prefilters ......................................... 7
- Membranes for Filtration ...................................................... 7
- Microbiological Analysis Filters ......................................... 7
- Qualitative Filter Paper ........................................................ 7
- Quantitative Filter Paper ...................................................... 7
- Syringe and Syringeless Filters ............................................ 7
- Flasks .................................................................................... 7
- Boiling Flasks ....................................................................... 7
- Cell Culture Flasks ............................................................... 7
- Flask General Accessories .................................................. 7
- Gloves .................................................................................... 8
- Controlled Environment Gloves ......................................... 8
- Cut Resistant Gloves ........................................................... 8
- Examination Gloves ............................................................ 8
- General Purpose Work Gloves .......................................... 8
- Lab Paper and Notebooks ................................................... 8
- Lubricants ............................................................................ 8
- Matting Not for Spill Control .............................................. 8
- Microplates .......................................................................... 8
- Assay Microplates ............................................................... 8
- Specialty Microplates ........................................................ 9
- Storage Microplates ........................................................... 9
- Reusable Pipets ................................................................... 9
- Pipet Tips ............................................................................. 9
- Filtering Pipetter Tips ........................................................... 9
- Robotic Pipetter Tips ............................................................ 9
- Specialty Pipetter Tips ........................................................ 9
- Plastic Tubing ...................................................................... 9
- Spectacles ........................................................................... 9
- Syringes .............................................................................. 10
- Gas Tight Syringes .............................................................. 10
- General Purpose Syringes ................................................... 10
- Special Application Syringes .............................................. 10
- Tubes .................................................................................. 10
- Cell Culture Tubes .............................................................. 10
- Centrifuge Tubes ............................................................... 10
- Vials and Vial Inserts .......................................................... 10
- Autosampler Vials ............................................................... 10
- EPA Vials .......................................................................... 11
- Sample Vials ....................................................................... 11
- Vials Accessories ............................................................... 11
- Wipers .................................................................................. 11
- Controlled Environment Wipers ........................................ 11
- General Purpose Wipers .................................................... 11

**Diagnostics**
- Clinical Diagnostic Kits and Reagents .................................. 11
- FOBT Testing ....................................................................... 11
- Influenza Testing ............................................................... 11
Table of Contents

Molecular Biology Reagents and Kits.......................... 11
RNA Preparation and Purification.......................... 11

**Equipment**............................................. 12
Centrifuges.................................................. 12
  Benchtop Centrifuges.................................. 12
  Microcentrifuges...................................... 12
Circulating Baths........................................ 12
Heating Tapes............................................ 12
Label and Sign Making Machines.......................... 12
Mixers...................................................... 12
Parts Counters.......................................... 12
Refrigerator Accessories.................................. 13
Rocking Shakers........................................ 13
Stirring Hotplates....................................... 13
Ultraviolet Lamps....................................... 13

**Furniture**........................................... 13
Tables.................................................... 13

**Instruments**......................................... 13
Balances.................................................. 13
  Analytical Balances.................................. 13
  Electronic Toploading Balances....................... 13
pH Meters............................................... 13
## Apparatus

**Adapters for Centrifuges**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thermo Scientific Adapters for accuSpin 3/3R 4-Place Rotor with Round Bucket</strong></td>
<td>13-100-538</td>
<td>Each Adapter, Round buckets; Centrifuge; Thermo Scientific, 15mL conical; For accuSpin 3/3R 4-Place Rotor; 12 slots</td>
</tr>
<tr>
<td><strong>Thermo Scientific Adapters for accuSpin 4-Place Rotor with Round Bucket</strong></td>
<td>13-100-593</td>
<td>Each Adapter, Rotor; Round bucket; Centrifuge; Thermo Scientific, 50mL bottle; 25 O.D. x 119mm L; 3 Slots; For accuSpin 1/1R 4-Place Rotor</td>
</tr>
<tr>
<td><strong>Thermo Scientific Adapters for accuSpin 4-Place Swinging Bucket Rotor</strong></td>
<td>13-100-580</td>
<td>Each Tube Adapter; Fisher Scientific accuSpin; For rotor 13-100-569 with round buckets 13-100-570; 50mL conical tubes; 1 slot/adapter</td>
</tr>
<tr>
<td><strong>Thermo Scientific Sorvall Adapters for Primo/Primo R 4-Place Swinging Bucket Rotor</strong></td>
<td>75-007-556</td>
<td>Each Adapter, Thermo Scientific Sorvall, for 50mL Conical tubes</td>
</tr>
<tr>
<td><strong>Thermo Scientific Sorvall Adapters for Stratos 4-Place Swinging Bucket Rotor</strong></td>
<td>75-008-186</td>
<td>Each Adapter; Thermo Scientific Sorvall; For 7 x 15mL; DIN; Standard tubes; 28 tube rotor; Red</td>
</tr>
<tr>
<td><strong>Thermo Scientific Tube Adapters for 05376104 SB Rotor</strong></td>
<td>05-376-114</td>
<td>Pack of 4 Adapter; Bucket; For Thermo Scientific S41 Swing-Out rotor; 7 x 15 mL; Set of 4</td>
</tr>
</tbody>
</table>

**Dewar Flasks**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fisherbrand Metal-Cased Cylindrical Dewar Flasks</strong></td>
<td>10-195D</td>
<td>Each Flask; Dewar; Cylindrical; Metal-Cased; With Handle: Fisherbrand; Capacity: 4-1/2 qt.</td>
</tr>
</tbody>
</table>

## Dispensers

**Jencons Safety Zippette Bottle-Top Dispensers**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-092-60</td>
<td>Each Dispensers; Bottle-Top, Safety Zippette, Jencons, Volume Range: 0.05-2.5mL; Increment: 0.05mL</td>
</tr>
</tbody>
</table>

## Microscope Accessories and Supplies

### Microscope Replacement Parts

**Fisher Scientific Stereomaster Microscope Fiber-Optic Light Sources**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-562-36</td>
<td>Each Illuminator, Fisher Scientific Stereomaster Microscope Fiber-Optic Light Source, 21V, 150w EKE type Halogen lamp; Color temperature, 3250 deg. K; with Dual Gooseneck Light Guides</td>
</tr>
</tbody>
</table>

### Slides

**FisherBiotech ProbeOn and ProbeOn Plus Slides**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-188-51</td>
<td>Pack of 144 and Case of 10 Packs Slides; FisherBiotech ProbeOn; Slides measure 1 x 3 in. (25 x 75mm), 1mm thick</td>
</tr>
</tbody>
</table>

**Fisherbrand Plain Glass Microscope Slides**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-678-1</td>
<td>Case of 1440 Slides; Fisherbrand; Microscope slide; Plain; Glass; Thickness: 1mm (0.90-1.10mm); Size: 3 x 1 in. (7.6 x 2.5cm)</td>
</tr>
</tbody>
</table>

### Slides and Coverslips for Microscopy

**Fisherbrand Microslide Fisher Blue**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-550-01</td>
<td>Pack of 144 and Case of 10 Packs Microslide; Fisherbrand, Blue</td>
</tr>
</tbody>
</table>

**Fisherbrand Microslide Fisher Green**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-550-02</td>
<td>Pack of 144 and Case of 10 Packs Microslide; Fisherbrand, Green</td>
</tr>
</tbody>
</table>

**Fisherbrand Microslide Fisher Pink**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-550-03</td>
<td>Pack of 144 and Case of 10 Packs Microslide; Fisherbrand, Pink</td>
</tr>
</tbody>
</table>
## Racks

<table>
<thead>
<tr>
<th><strong>Nalge Cryogenic Storage Racks</strong></th>
</tr>
</thead>
</table>
| **03-337-7R** - Case of 2  
Rack, Cryoboxes; Nalge, Store 1.0, 1.2, 1.5, 1.8, 2.0mL Vials; Horizontal; (12) Shelves; 4 x 3 Array, Stainless Steel; Handles; 5-5/8 L x 17-1/2 W x 8-7/8 in. H |

## Trays

<table>
<thead>
<tr>
<th><strong>Scienceware Polypropylene Sterilizing Trays</strong></th>
</tr>
</thead>
</table>
| **22-087114** - Each and Case of 6  
Tray, Sterilizing; Scienceware, Molded polypropylene, Rounded corners and smooth tapered sides, 12L x 7-3/4 x 5-1/8 in. H. Cover with skirt |
| **22-087189** - Each and Case of 6  
Polypropylene 20x1/4x15-1/2x5 in. h |

## Biologicals

### Cell Culture Media

<table>
<thead>
<tr>
<th><strong>HyClone Classical Liquid Media Dulbecco's Modified Eagles Medium</strong></th>
</tr>
</thead>
</table>
| **SH3024301** - Each  
Media, Classic Liquid; Dulbecco's Modified Eagle's Medium (DMEM/High); HyClone; With L-Glutamine; With 4.5g Glucose per Liter, Phenol Red and Sodium Pyruvate; 500mL |

### Cell Culture Sera

<table>
<thead>
<tr>
<th><strong>HyClone Fetal Bovine Serum, U.S. Origin</strong></th>
</tr>
</thead>
</table>
| **SH3008803HI** - Each  
Serum; Cell Culture; Fetal Bovine Serum (FBS); HyClone; Grade: Standard; Heat Inactivated; 500mL; Filtered through three sequential 0.1um pore-size rated filters |

## Microbiology Supplies

### Media for Microbiology

<table>
<thead>
<tr>
<th><strong>2xYT Agar (Powder/Molecular Genetics); Fisher BioReagents</strong></th>
</tr>
</thead>
</table>
| **BP2466500** - Each and Case of 6  
2xYT Agar, Fisher BioReagents, 500gs |

### Remel Dehydrated Media BACTI Hemoglobin to Brilliant Green Bile Broth

| **R451202** - Each  
Media Additive; Microbiology; Remel BACTI Yeast Extract; 500g |

## Chemicals

### Buffers

<table>
<thead>
<tr>
<th><strong>Tris Buffered Saline (TBS), 1X Solution (pH 7.4/Molecular Biology), Fisher BioReagents</strong></th>
</tr>
</thead>
</table>
| **BP24721** - Each and Case of 6  
Tris Buffered Saline (TBS), 1X Solution (pH 7.4/Molecular Biology); TBS; 1L; Poly Bottle; CAS: (77-86-1 (Tris)) |

## Histology Reagents

<table>
<thead>
<tr>
<th><strong>Fisherbrand Citrisolv Clearing Agent</strong></th>
</tr>
</thead>
</table>
| **22-143-976** - Each  
Clearing Agent; CitriSolv; Fisherbrand; 5 gal. |

<table>
<thead>
<tr>
<th><strong>Fisherbrand HistoPrep Chemicals in Bulk Sizes</strong></th>
</tr>
</thead>
</table>
| **HC-300-1GAL** - Each and Case of 4  
Acetone, Purified; Fisherbrand HistoPrep Chemicals; Bulk; 1 gallon |
| **HC-700-1GAL** - Each and Case of 4  
Xylene; 1 gal. |

## Remel Prepared Media

### Blood Agar

| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |

### MRVP Broth to MycoTube

| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

### Susceptibility Testing

<table>
<thead>
<tr>
<th><strong>Remel Diffusion Susceptibility Tests Gentamicin to Vancomycin</strong></th>
</tr>
</thead>
</table>
| **R33880** - Pack of 250  
Diffusion Susceptibility Tests, Gentamicin to Vancomycin; Remel, 50 Disks/Cartridge; 5 Cartridges/Package. 10ug. |
| **R33732** - Pack of 250  
Streptomycin, 10ug |
| **R33739** - Pack of 250  
Tetracycline, 30ug |
| **R33743** - Pack of 250  
Vancomycin, 30ug |

## Remel Prepared Media Blood Agar

| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |

| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

<table>
<thead>
<tr>
<th><strong>Remel Prepared Media MRVP Broth to MycoTube</strong></th>
</tr>
</thead>
</table>
| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |
| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

<table>
<thead>
<tr>
<th><strong>Remel Diffusion Susceptibility Tests Gentamicin to Vancomycin</strong></th>
</tr>
</thead>
</table>
| **R33880** - Pack of 250  
Diffusion Susceptibility Tests, Gentamicin to Vancomycin; Remel, 50 Disks/Cartridge; 5 Cartridges/Package. 10ug. |
| **R33732** - Pack of 250  
Streptomycin, 10ug |
| **R33739** - Pack of 250  
Tetracycline, 30ug |
| **R33743** - Pack of 250  
Vancomycin, 30ug |

## Remel Prepared Media Blood Agar

| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |
| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

<table>
<thead>
<tr>
<th><strong>Remel Diffusion Susceptibility Tests Gentamicin to Vancomycin</strong></th>
</tr>
</thead>
</table>
| **R33880** - Pack of 250  
Diffusion Susceptibility Tests, Gentamicin to Vancomycin; Remel, 50 Disks/Cartridge; 5 Cartridges/Package. 10ug. |
| **R33732** - Pack of 250  
Streptomycin, 10ug |
| **R33739** - Pack of 250  
Tetracycline, 30ug |
| **R33743** - Pack of 250  
Vancomycin, 30ug |

## Remel Prepared Media MRVP Broth to MycoTube

| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |
| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

<table>
<thead>
<tr>
<th><strong>Remel Diffusion Susceptibility Tests Gentamicin to Vancomycin</strong></th>
</tr>
</thead>
</table>
| **R33880** - Pack of 250  
Diffusion Susceptibility Tests, Gentamicin to Vancomycin; Remel, 50 Disks/Cartridge; 5 Cartridges/Package. 10ug. |
| **R33732** - Pack of 250  
Streptomycin, 10ug |
| **R33739** - Pack of 250  
Tetracycline, 30ug |
| **R33743** - Pack of 250  
Vancomycin, 30ug |

## Remel Prepared Media Blood Agar

| **R01202** - Case of 100  
Media; Microbiology; Remel, Prepared Plated; Blood Agar (TSA w/5% Sheep Blood); Format: Monoplate; General purpose medium for cultivation and isolation of microorganisms; case of 100 |
| **R04052** - Pack of 40  
Agar, Mueller Hinton; Remel, For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF. 15 x 150mm Plate. 40/Pk. |

<table>
<thead>
<tr>
<th><strong>Remel Diffusion Susceptibility Tests Gentamicin to Vancomycin</strong></th>
</tr>
</thead>
</table>
| **R33880** - Pack of 250  
Diffusion Susceptibility Tests, Gentamicin to Vancomycin; Remel, 50 Disks/Cartridge; 5 Cartridges/Package. 10ug. |
| **R33732** - Pack of 250  
Streptomycin, 10ug |
| **R33739** - Pack of 250  
Tetracycline, 30ug |
| **R33743** - Pack of 250  
Vancomycin, 30ug |
Inorganics

Cesium Chloride (Cryst. Powder), Fisher BioReagents

<table>
<thead>
<tr>
<th>BP1595-1 - Each and Case of 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cesium Chloride; Crystalline Powder; Fisher BioReagents; 1kg; Poly Bottle; F.W. 168.37; DeCI; CAS: 7647-17-8</td>
</tr>
</tbody>
</table>

Organics

Urea (Crystalline Powder/USP/EP/BP/JP), Fisher Chemical

<table>
<thead>
<tr>
<th>U17-212 - Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urea (Crystalline Powder/USP/EP/BP/JP); 2.5kg; Poly Bottle; F.W. 60.06; CH4N2O; NH2CONH2; CAS: (57-13-6)</td>
</tr>
</tbody>
</table>

Solvents

Acetone (NF/FCC/EP), Fisher Chemical

<table>
<thead>
<tr>
<th>A9-200 - Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone (NF/FCC/EP); 2-Propanone; 200 L; Steel Drum; F.W. 58.08; CH3COCH3; CAS: (67-64-1), Fisher Chemical</td>
</tr>
</tbody>
</table>

Consumables

Apparel

Controlled Environment Disposable Apparel

DuPont Tyvek IsoClean Cleanroom Frocks

<table>
<thead>
<tr>
<th>17-985-377C - Case of 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frock, DuPont Tyvek IsoClean, 3-Snap, No Pockets, No Collar, Elastic Wrists, Serged Seam, Size: X-Large; Bulk Pack</td>
</tr>
</tbody>
</table>

Coveralls

Kimberly-Clark KleenGuard A40 Coveralls

<table>
<thead>
<tr>
<th>19-120-2401C - Case of 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverall, KleenGuard XP; White; Zipper front; Hood; Boots; Elastic wrists/ankles; Large; Microporous, nonwoven film laminate offers improved liquid barrier over SMS apparel; Dry particle holdout 0.3-0.5micrometer; ANSI/ISEA 101-1996</td>
</tr>
</tbody>
</table>

Lab Coats and Jackets

Kimberly-Clark KleenGuard A20 Lab Coat with Knit Cuffs

<table>
<thead>
<tr>
<th>19-999-976 - Case of 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacket, Professional, KleenGuard A20, 3-layer SMS polypropylene fabric, Mandarin collar, Snap front, Triple-stitched, Knit cuff, Denim blue, Large</td>
</tr>
</tbody>
</table>

White Swan Meta Fundamentals Long Lab Coat

<table>
<thead>
<tr>
<th>19-048-309B - Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Coat, Fundamentals;White Swan Meta, 65% polyester-35% cotton poplin; Three edge-stitched pockets; Side seam slits; Five-button closure; One-piece back; White; Male 38 in. long; Small</td>
</tr>
</tbody>
</table>

Autoradiography Film

Kodak X-Omat LS Film

<table>
<thead>
<tr>
<th>05-728-46 - Pack of 50 and Case of 5 Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Film; Type: X-Omat LS-5; Size: 5 x 7 in.; Kodak</td>
</tr>
</tbody>
</table>

Blood Specimen Collection

Exel International Hypodermic Needle

<table>
<thead>
<tr>
<th>14-841-02 - Pack of 100 and Case of 20 Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needle, Hypodermic; Specialty Use; Exel International; 30G x 1/2 in. length; Lavender hub; Sterile</td>
</tr>
</tbody>
</table>

Greiner Vacuette Chemistry Serum Gel Evacuated Tubes

<table>
<thead>
<tr>
<th>22-040-013 - Pack of 50 and Case of 24 Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tubes, Serum Gel; Greiner Vacuette; Evacuated; Molded to be unbreakable; Safety skirted cap; Fill volume: 4mL; Pull closure; Size: 13 x 75mm</td>
</tr>
</tbody>
</table>

Greiner Vacuette Coagulation K2 EDTA Evacuated Tubes

<table>
<thead>
<tr>
<th>22-040-041 - Pack of 50 and Case of 24 Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tubes, Coagulation; K2 EDTA Gel; Greiner Vacuette; Evacuated; Fill Volume: 6mL; Safety twist lavender cap; Black ring; 13 x 100mm</td>
</tr>
</tbody>
</table>

Greiner Vacuette Hematology K2 EDTA Evacuated Tubes

<table>
<thead>
<tr>
<th>22-040-095 - Pack of 50 and Case of 24 Packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evacuated Blood Tube; With K2 EDTA; Greiner Vacuette Hematology; O.D. x L: 13 x 75mm; Closure Color; Lavender; Closure Type: Pull Cap; Volume: 4mL</td>
</tr>
<tr>
<td><strong>Greiner Vacuette Multi Sample Blood Collection Needles</strong></td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>22-040-062: Pack of 100 and Case of 20 Packs Needles, Blood Collection; Multi-sample; Greiner Vacuette; Single use; Gauge x Length, in.: 20 G x 1 in.</td>
</tr>
<tr>
<td>Terumo CAPIJECT Capillary Blood Collection Tubes</td>
</tr>
<tr>
<td>22-225516: Pack of 250 and Case of 4 Packs Tube, Collection; Capillary Blood; Plain Tube; Brick Red; Used when a clotted sample is required; Ready for centrifugation within 30 minutes after collection; Contains no additives; CAPIJECT</td>
</tr>
</tbody>
</table>

**Bottles**

**Glass Bottles**

**Fisherbrand Clear French Squares with Rubber-lined Closures**

| 02-912-300: Case of 12 Clear French Squares, With attached Rubber-lined closures, 32 oz. (1000mL), 58mm-400 screw cap size | 02-912-321: Case of 72 Bottle; Fisherbrand; HDPE; Narrow-Mouth; Leak-Resistant; Attached linerless screw caps; Translucent; 4 oz. (125mL), 24mm-410 screw cap size |

**Media Bottles**

**Kimax Plastic Safety-Coated Media Bottles**

| 06-421-44: Case of 10 Bottles; Media, Safety-Coated, Plastic, Kimax, 1000mL, 100-900mL graduation range, 50mL graduation interval, 101 O.D. x 225mm high | 12-565-639: Each and Case of 6 Carboy; Fisherbrand; Polypropylene; Wide-Mouth; with spigot; 100mm closure. Capacity: 2-5/8 gal. (10L) |

**Plastic Bottles**

**Nalgene PETG Square Media Bottles**

| 09-923-16C: Case of 24 Bottles, Media; PETG; Square; Sterile; 32 oz.; Natural closure; Molded-in Graduations; Shatter-resistant; Non-pyrogenic; HDPE Screw Closures; Screw Cap Size: 38-430 | 12-565-640: Each and Case of 4 Capacity: 5-1/4 gal. (20L); Closure size: 100mm |
| 09-923-16D: Case of 12 64 oz, Natural closure | 09-923-16D: Case of 12 64 oz, Natural closure |

**Carboys and Tanks**

**Glass Aspirator Bottles**

**Fisherbrand Leak-Resistant HDPE Narrow-Mouth Bottles**

| 02-972E: Each and Case of 6 Bottles; Aspirator, with Tubulation, Corning Pyrex Brand, 2L; Capacity: 1/2 gal.; Stopper No.: 6 | 02-961B: Each and Case of 4 Carboys; Nalgene, with Handles, Graduated, LeakProof, Low Density Polyethylene with White Polypropylene Screw Closure, 25L Nom. shoulder cap. |

**Plastic Carboys and Tanks**

**Nalgene LDPE Round Carboys without Spigots**

| 02-961C: Case of 1 50L |
### Nalgene Lightweight Graduated Cylindrical HDPE Tank with Cover

**14-834-29E** - Case of 1
Tank, Cylindrical; Nalgene; Graduated; External flange at rim; Meets FDA 177.1520; With Cover; Capacity: 30 gal.

### Cellware [Specialty] Chambers

#### Nunc Lab-Tek Chamber Slide System

**12-565-15** - Pack of 16 and Case of 6 Packs
Glass Chamber Slide System Cover; Well, Nunc Lab-Tek, Sterile

### Closures Caps Septa

#### Sun-SRI 8mm Septa

**14-823-175** - Case of 1000
Septa; Sun-SRI, 8mm, for use with 8-425 threaded caps

#### Wheaton Screw Caps For PET Liquid Scintillation Vials

**03-341-71D** - Case of 1000
Vial, Scintillation; Wheaton; Polyethylene Terephthalate; Liquid; Caps packed separately; Low background count; Cap.: 20mL; With Cap On: 27 x 61mm; Cap Liner Material: Poly-Seal Cone; Material: Urea; Case of 1000; Screw Cap Size: 22-400

### Cuvets Cuvets for Spectroscopy

#### Fisherbrand Disposable Cuvets

**14-955-128** - Case of 500
Cuvets, Plastic; Fisherbrand; Disposable; 10mm pathlength cuvets designed for visible and UV/Vis assays; Clear; Four-sided; Molded-in arrow; Style: Semimicro; Material: Methacrylate; Lightpath: 10mm; Capacity: 1.5mL

**14-955-127** - Case of 500
Semimicro; Polystyrene; Lightpath: 10mm; Capacity: 1.5mL

### BrandTech Brand U V-Cuvette Disposable Cuvets

**13-876-124** - Pack of 500
Cuvets, Disposable; UV-Cuvette; BrandTech; Ultramicro; 15mm window height; Capacity: 70-550μL; Fits most 10mm lightpath photo-/spectrophotometers; UltraVette Plastic 1.8mL UV-transparent, disposable

### Cuvets for Electroporation

#### Molecular BioProducts Electroporation Cuvettes

**21-237-1** - Pack of 50 and Case of 5 Packs
Cuvette, Electroporation; Molecular BioProducts, 1mm gap, Pre-sterilized, Individually wrapped, Frosted white cap, Transfer pipet included, 50 cuvettes per pack.

### Dialysis Supplies

#### Spectrum Spectra/Por 7 Membrane Tubing

**08-680-2G** - Each
Tubing, Dialysis, 7 Series, Regenerated Cellulose, Sulfur and Heavy Metal Free, 1000 Dalton MWCO 29mm Dia x 5 MR L 45mm Flat Width Spectra/Por

### Dishes

#### Cell Culture Dishes

#### Nunc® Delta Dishes

**12-565-95** - Case of 400
Dishes, Nunc® delta; Top and bottom stacking rings; Tested for cell growth and plating efficiency; Sterile; Polystyrene; With Vent; Dimensions: 60 dia. x 15mmH; I.D. Bottom: 51mm; Culture Area: 21cm²

#### Corning VISTA Petri Culture Dishes

**07-770-212** - Pack of 12 and Case of 2 Packs
Dishes, Petri Culture; Corning; VISTA; Flat; Clear; Material: Soda lime silica glass; Beaded edges; Triangular enamel reference point bottoms; 60 x 15mm

**07-770-214** - Pack of 12 and Case of 2 Packs
100 x 15mm

#### Fisherbrand Disposable Petri Dishes and Pad Dishes

**09-720-500** - Pack of 150
Dish, Petri; Fisherbrand; Disposable; Polystyrene; Dia. 47mm; Sterilized

#### Corning VISTA Petri Culture Dishes

**07-770-212** - Pack of 12 and Case of 2 Packs
Dishes, Petri Culture; Corning; VISTA; Flat; Clear; Material: Soda lime silica glass; Beaded edges; Triangular enamel reference point bottoms; 60 x 15mm

**07-770-214** - Pack of 12 and Case of 2 Packs
100 x 15mm
**Millipore PetriSlide Containers**

PDMA04700 - Pack of 100
Containers; PetriSlide; Millipore; Application: Microbiological Analysis, 47mm

**Capsules and Inline Filters**

**Millipore Millex Vacuum Line Protection and Tank/Bioreactor Venting Filter Units**

SLFG05000 - Pack of 100
Filter Units (50mm dia.), Millipore Millex Vacuum Line Protection and Tank/Bioreactor Venting; Inlet and outlet: Stepped hose barb with female Luer slip interior. For latex tubing; Pore Size: 0.22um

SLFH05000 - Pack of 100
Pore Size: 0.45um; Inlet and outlet: Stepped hose barb with female Luer slip interior

SLFA05000 - Pack of 100
Pore Size: 1.0um, Inlet and outlet: Stepped hose barb with female Luer slip interior

SLFG85000 - Pack of 100
Pore Size: 0.2um; Inlet and outlet: Stepped hose barb with female Luer slip interior.

**Special Purpose Dishes**

**Kimble Kimax Brand Crystallizing Dishes**

08-762-1 - Case of 18
Dish, Crystallizing; Kimble Kimax Brand, 100 Dia. x 50mm H; Capacity: 340mL

08-762-2 - Case of 6
190x100mm

**Ear Plugs**

**Howard Leight Quiet Ear Plugs**

18-777A - Pack of 100 and Case of 10 Packs
Ear Plugs, Foam; Howard Leight Quiet; Reusable; NRR: 26dB; Bright orange; Packaged 1 pair per flip-top box; Corded

**Centrifugal Filter Devices**

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

UFC801096 - Pack of 96
Unit, Filter; Centrifugal; Amicon Ultra-4 regenerated cellulose membrane; Swinging bucket: 4mL capacity; 10,000 NMWL; 22.7 dia. x 124mm

UFC900596 - Pack of 96
Amicon Ultra-15; 5,000 NMWL; 22.7 dia. x 124mm

**Millipore Centriprep Centrifugal Filter Units**

4305 - Pack of 96
Unit, Filter; Centrifugal; Centriprep-YTM3; Ultracel-YM regenerated cellulose membrane; Max volume 12-15mL; 10,000 NMWL; Green

**Millipore Microcon, Centricon, and Centriplus Centrifugal Concentrators**

42408 - Pack of 500
Concentrator, Centrifugal; Millipore, Amicon low-binding YM regenerated cellulose ultrafiltration membrane; Polypropylene centrifuge tube housing; Inverted spin method; 0.5mL capacity NMWL: 10,000; For Microcon YM-10; Green; 500/pk.

42411 - Case of 500
0.5mL capacity NMWL: 30,000; For Microcon YM-30; Clear

**Millipore Ultrafree Centrifugal Filter Devices**

UFVS8HK00 - Pack of 100
Filter Devices, Centrifugal; Millipore, 100,000 MWCO Biomax Membrane, NMWL : Ultrafree-0.5 Protein Concentrators, and 2.2mL Centrifugal Tubes 500 uL,
Glass Fiber Filters and Prefilters

**GE Glass Prefilters**

G40WP04705 - Pack of 500
Prefilters, Glass; Autoclavable; GE, G40; Without Binder; Particle Retention: 1.0um nominal; Thickness 0.38mm; Diameter: 47mm

**Millipore Glass Fiber Filters without Binders**

APFC04700 - Pack of 100
Glass Fiber Filters, without Binders; Millipore, diameter: 47mm

Membranes for Filtration

**GE PCTE Filter Membranes**

K08CP04700 - Pack of 100
Filters, Membrane, GE; PCTE (Polycarbonate); Pore size, 0.8um; Filter size, 47mm

Microbiological Analysis Filters

**GE Presterilized 47mm Membranes in 1 plus PACs**

E04WG047S4 - Pack of 1000
Filters, Membrane; GE,Presterilized; Pore size: 45mm; In 1 plus PACs; Gamma radiation sterilized; Individually wrapped; Naturally hydrophilic; Biologically inert; Fit standard 2 in. (5cm) Petri dish; Gridded surface; Without Pads

Fisherbrand Qualitative Grade Plain Circles and Sheets - P4 Grade

09-803-6A - Pack 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: 4.25cm dia.

09-803-6G - Pack of 100
Filtration Speed: Herzberg, 730 seconds; Flowrate: Slow-25mL/min.; 15cm dia.

Fisherbrand Quantitative Grade Circles

09-790-4F - Pack of 100
Filter Paper, Quantitative; Fisherbrand; Circles; Grade: Q5; Particle retention: 5-10um; Porosity: Medium; Filtration speed: Medium; Surface: Smooth; Diameter: 15cm

Syringe and Syringeless Filters

**Corning Syringe Filters**

09-754-13 - Case of 50
Filters; Syringe; Corning Costar; Diameter 26mm, Pore Size 0.2microm, Surfactant Free Cellulose Acetate Membrane, Acrylic Copolymer Housing, Sterile, Luer Lock/Luer Slip Inlet/Outlet

**GE Cameo PTFE Syringe Filters without Glass Prefilters**

DDF04T30NM - Pack of 200
Syringe Filter, TefSep PTFE, 30mm, GE Cameo 30F, 0.45micrometer, 4.8cm2, Autoclavable

**Millipore Millex Nonsterile Syringe Filters with PE Housing - Hydrophilic PTFE**

SLCR013NK - Pack of 1000
Filters, Syringe; Millipore; Nonsterile; With PE housing; Hydrophilic PTFE; Female Luer-Lok inlet and male Luer slip outlet; Pore size: 0.45um; Diameter: 13mm

Flasks

Boiling Flasks

**Corning Pyrex Vista Round Bottom Boiling Flask**

07-250-081 - Pack of 2 and Case of 2 Packs
Flask, Round Bottom, Boiling, 100mL, 24/40, PYREX Vista

Cell Culture Flasks

**Corning Cell Culture Flasks**

10-126-39 - Case of 500
Flasks, Cell Culture; Corning; Wide neck; Stackable; Polystyrene; Optically clear; Printed lot number; Sterile; Nonpyrogenic; Canted neck (with anti-tip skirt); Culture Area: 25cm2; Cap Type: Phenolic; Volume: 70mL

**Flask General Accessories**

**Corning Pyrex Straight-Neck Flask Closures**

14-957-85G - Case of 100
Closures, Flask; Corning; Straight-Neck; Diameter: 25mm; Color: Orange
## Gloves

### Controlled Environment Gloves

**MAPA Rollpruf Special Formula Polymer Gloves**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-249-526</td>
<td>Case of 200</td>
<td>Gloves; MAPA Rollpruf Special Formula blend of natural latex, neoprene, and nitrile. Surgical glove design. Hand-specific. Case-hardened, abrasion-resistant textured surface. Length: 12 in. (30.5cm), Thickness: 8mil, Pair-Packed, Gold</td>
</tr>
</tbody>
</table>

### PIP CleanTeam Multiclass Latex ISO Class 6

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-146-502</td>
<td>Case of 1000</td>
<td>Gloves; PIP CleanTeam; Latex; Multiclass; Ambidextrous; Beaded cuff; Powder-free; Cream; White; ISO Class 6; 9.5 in. long (24cm); Large</td>
</tr>
</tbody>
</table>

### Cut Resistant Gloves

**PIP Gloves with Nitrile Grip with Kevlar**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-121-235C</td>
<td>Dozen 12</td>
<td>Gloves, Kevlar, with Nitrile Premium Grip; PIP Medium-weight Kevlar Liner, Brown Hem, Large</td>
</tr>
</tbody>
</table>

### Examination Gloves

**Cardinal Health Insta-Gard Powder-Free Latex Exam Gloves**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-120-2945B</td>
<td>Pack of 100 and Case of 10 Packs</td>
<td>Plate, 96-Well; Corning Life Sciences, Plastic, Half Area</td>
</tr>
</tbody>
</table>

### General Purpose Work Gloves

**Fisherbrand Lightweight Nitrile-Coated Palm Gloves**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-816-819</td>
<td>Dozen 12 and Case of 6</td>
<td>Gloves; General-Purpose work; Fisherbrand; Nitrile-Coated Palm; Lightweight; Blue nitrile on palm and fingers; Chemical- and cut-resistant; Antibacterial treated cotton interlock liner; 3 in. (8cm) plasticized safety cuff; Large</td>
</tr>
</tbody>
</table>

## Lab Paper and Notebooks

### Fisherbrand Lab Graphs/Charts for Copying

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-433-6</td>
<td>Each</td>
<td>Lab Paper; Fisherbrand; Lab Graph; Copy master; 22 Different graphs and charts; Bound in loose-leaf notebook; Size: 8-1/2 x 11 in.</td>
</tr>
</tbody>
</table>

## Lubricants

**Kontes Silicone Grease**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K743294-0000</td>
<td>Each</td>
<td>Silicone Grease; Kontes; Chemically resistant, medium consistency silicone grease for use under more typical operating conditions; 25g; Stable from -40degC to 232degC.</td>
</tr>
</tbody>
</table>

## Matting Not for Spill Control

**Fisherbrand Adhesive Entryway Mats**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-181-509</td>
<td>Case of 4</td>
<td>Mat, Entry; Adhesive; Fisherbrand; 30/S; 24 x 46 in.</td>
</tr>
</tbody>
</table>

**ITW ALMA FirstStep 30-Layer Mats**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-036722</td>
<td>Case of 8</td>
<td>Mat; FirstStep; 60-Layer; Incorporated Antimicrobial Agent; Numbered Corner Tabs; Each Sheet is 1.2mil Thick; 18 x 36 in. (46 x 91cm); 18 x 36 in. (46 x 91cm); White</td>
</tr>
<tr>
<td>19-036794</td>
<td>Case of 8</td>
<td>18 x 46 in. (46 x 117cm); White</td>
</tr>
</tbody>
</table>

## Microplates

### Assay Microplates

**Corning Life Sciences Plastic 96-Well Plate**

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-200-815</td>
<td>Case of 25</td>
<td>Plate, 96-Well; Corning Life Sciences, Plastic, Half Area</td>
</tr>
</tbody>
</table>
### Specialty Microplates

**Corning Costar Cell Culture Plates**
- **07-200-80** - Case of 100
- Microplates, Cell Culture; Costar; Alphanumeric coordinates; Gripping edges; Nonreversible lids; Clear; Polystyrene; Sterile; Certified nonpyrogenic; 6-well; Flat; Well Dia. 38mm; Growth area: 9.5cm²; Working Volume: 2-3mL; 5/bag

### Storage Microplates

**Thermo Scientific ABgene 96-Well 1.2mL Storage Plates**
- **AB-0787** - Case of 50
- Plate; 96-Well; Storage; 1.2mL; Thermo Scientific, Polypropylene; Natural; U-Bottom; Alphanumeric Grid; Raised Rim; Cleanroom Produced; SBS Footprint; Dnase-, Rnase- and DNA-free; Robotic Compatible; 50 Plates Bulk

### Reusable Pipets

**Fisherbrand Standard-Top Serological Pipets**
- **13-675F** - Case of 12
- Pipet, Serological; Fisherbrand; Standard-top; Borosilicate glass; Permanent amber markings; Tuf-Temp treated; Calibrated To Deliver/Blow Out; Capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Yellow

### Pipet Tips

**Filtering Pipetter Tips**
- **Molecular BioProducts Art Barrier Tips: with MicroPoint and SoftFit Design**
  - **21-236-27** - Pack of 960 and Case of 5 Packs
  - Pipet Tip, Filtering; ART; Molecular BioProducts, MicroPoint design; Volume: 0.5-300μL; Description: ART 300

**Robotic Pipetter Tips**
- **Fisherbrand Dispenser Pipet Tips**
  - **13-683-62E** - Pack of 100
  - Pipet Tips, Dispenser; Fisherbrand; Polypropylene; inner plunger of polyethylene; designed to fit Eppendorf Repeater Pipette; Dispense from 8 to 48 times without refilling; +/-0.3% accuracy; long, thin; Sterile; 12.5mL

**Fisherbrand Pipetter-Specific Tips: 5-300μL**
- **02-707-63** - Pack of 960 and Case of 5 Packs
  - Tips, Pipet; Fisherbrand Pipetter-Specific; For Biohit Proline, Costar 8 and 12-Pette, Oneptide, Finnpipette for example. Volume: 5-300μL; Length: 2-1/8 in.; Color: Natural; Lift Off Rack, 10 x 96

**Fisherbrand Pipetter-Specific Tips: 200-300μL**
- **02-707-62** - Pack of 1000 and Case of 10 Packs
  - Tips, Pipet; Fisherbrand Pipetter-Specific; TiterTek style For Biohit Proline, Costar 8 and 12-Pette, Oneptide, Finnpipette for example. Volume: 5-300μL; Length: 2-1/8 in.; Color: Natural; Bulk Packaging

**Millipore ZipTip Pipet Tips**
- **ZTC18S960** - Pack of 960
  - Tip, Pipette, ZipTip, PP, with C18 Media, Millipore, 10μL, 31mm Long

**National Scientific Specialty Pipetter Tips**
- **11-841-8** - Case of 10000
  - Pipetter Tip, specialty; National Scientific, Tip Rse Blk 1-300μL

**VistaLab Pipet Tips for Ovation Adjustable- and Fixed-Volume Pipettes**
- **22-146-643** - Pack of 1000 and Case of 10 Packs
  - Pipet Tips; Ovation; VistaLab, 1400μL; Bulk Pack of 1000 tips for MLA Pipettes

### Plastic Tubing

**Dow Corning Pharma-50 Tubing**
- **14-177-101** - Each
  - Tubing, Platinum-cured Silicone; Pharma-50; 1/4 in. I.D. x 3/8 in. O.D.; 50 ft. long; No organic plasticizers/phthalates/latex additives; Exceeds USP Class VI; For ultrapure liquid transfer

### Spectacles

**Willson Millennia Sport Spectacles**
- **19-065-144** - Each and Pack of 10
  - Spectacles; Willson Millennia Sport; Frame-integrated, high-impact, abrasion-resistant polycarbonate lens with Parallel Vision Control; Adjustable, breakaway Flexicord; Black Frame; TSR Gray Lens
Syringes
Gas Tight Syringes

National Scientific Precision Target Gas Tight Syringes

03-378-174 - Each
Syringes, Gas Tight; National Scientific; Precision Target; Fixed Needle; 1microl. Capacity; 22s Gauge; 90 deg. Point; 51mm Length; PTFE-Tipped Stainless-Steel Plunger

03-377-259 - Each
Removable Needle ; Capacity: 100microL; Gauge: 22s; Length: 51mm; Point; Bevel

General Purpose Syringes

AirTite Norm-Ject Syringes without Needles

14-817-42 - Pack of 50 and Case of 10 Packs
Syringe, No needle, 30cc, Sterile, Polypropylene Barrel, Polyethylene Plunger, Catheter tip; No Latex, Synthetic Rubber, Silicone Oil or Styrene, Norm-Ject, 30mL. 1cc graduation, FDA and ISO, CE, Disposable, Ultra Pure, Lab and Medical

Exel International 3cc Syringes

14-840-77 - Pack of 100 and Case of 10 Packs
Syringe; 3cc, Exel International, Luer Lock with cap

Exel International 10 to 12cc Syringes with Needle, Luer Lock Tip

14-841-50 - Pack of 100 and Case of 8 Packs
Syringe; 10cc, Exel International, 21G x 1 in. Needle, Luer Lock Tip

Special Application Syringes

Exel International Tuberculin Syringes

14-840-51 - Pack of 100 and Case of 10 Packs
Syringes, Tuberculin; w/Permanently Attached Needle; Excel International; Sterile; Non-toxic; Non pyrogenic; Smooth plunger action for greater filling accuracy; Capacity: 1cc; Needle: 26G x 1/2 in.

14-840-53 - Pack of 100 and Case of 10 Packs
Permanent needle; Luer slip

Centrifuge Tubes

Kimble Conical-Bottom Glass Centrifuge Tubes

05-538-41D - Case of 125
Tubes, Centrifuge; Kimble; Conical-bottom; Borosilicate Glass; Capacity: 15mL; O.D. x L: 17 x 126mm; Cap: None; Graduations: None; Disposable; Max RCF: 2980xG

Vials and Vial Inserts

Autosampler Vials

National Scientific Micro-Centrifugal Filters - Non-Sterile

03-377-162 - Pack of 100
Filter; Micro-Centrifugal, National Scientific, 750uL, Non-Sterile

Sun-SRI Plastic Microsampling Vials

14-823-136 - Pack of 100
Vial; Sun-SRI; MicroVial; Polypropylene; With mandrel point; Crimp/Snap; 250 microliters; 12 x32mm

Sun-SRI StepVial II Cap-Septa Kits

14-823-363 - Pack of 100
Cap Kit; SUN-SRI; Threaded; PP; 9mm StepVial II; Green; PTFE/Silicone/PTFE

22-602020 - Pack of 100
Cap Kit, Yellow, PTFE/Silicone/PTFE

Sun-SRI Autosampler Vials

14-823-453 - Pack of 100
Vial; Autosampler, Sun-SRI, Closure, 9mm, Red, Polypropylene, Stepvial, PTFE/Silicone

Wheaton Limited-Volume Inserts for E-Z Vials

03-344-26 - Case of 100
Insert for E-Z Vials, Wheaton, Limited-volume, Polypropylene, For 12mm x 32mm E-Z Vial With Step, 0.25mL

Worldwide Glass Resource Autosampler Vials

14-811-57 - Case of 1000
Vial; Autosampler, 1.8 Ambsnp/Pat,PTFE/Sil, Worldwide Glass Resource

14-811-44 - Case of 1000
1.8 Clrsnp W/PTFE/Rdub

14-811-12 - Case of 1000
1.8 Clrvl 8-425 S/T Std

Tubes
Cell Culture Tubes

Evergreen Scientific Sterile Culture Tubes

22-047-505 - Case of 500
Tubes; Cell culture; Sterile; Evergreen Scientific, 17 x 100mm; No caps; 16mL capacity; Polystyrene
### EPA Vials

**Fisherbrand Economical Glass EPA Vials**

- **Code:** 03-340-119 - Case of 72
- **Vial, EPA; Fisherbrand; Economical; Unassembled; For water sampling; Closure: White polypropylene, open-top cap w/0.125 in. TFE/silicone septa; Capacity: 40mL; O.D. x H: 27 x 95mm; Color: Clear; Glass

### Sample Vials

**Wheaton Serum Tubing Vials**

- **Code:** 06-446E - Case of 120
- **Vial, Sample; Borosilicate Glass; Low extractable; Finished neck for aluminum crimp seal; Shrink-wrapped; Color: Clear; Capacity: 20mL (0.68 oz.); Dia. x H: 31 x 58mm

### Vials Accessories

**Sun-SRI Limited Volume Inserts for Standard-Opening Aluminum Seal and 8-425 Screw-Thread Vials**

- **Code:** 14-823-386 - Case of 1000
- **Insert, Sun-SRI, Polypropylene, Conical bottom w/spring, 200uL

### Wipers

**Controlled Environment Wipers**

**Berkshire Labx 123 Wipers - ISO Class 6**

- **Code:** 19-037264 - Pack of 1000 and Case of 63 Packs
- **Wipers; Labx 123; Nonwoven wipers made of 100% abaca (manila hemp) fibers; Constructed of low-ling polypropylene; Blue; Acid-, base- and solvent-resistant

**ITW Texwipe SterileWipe Sterile Dry Wipers - ISO Class 4-5**

- **Code:** 18-335B - Case of 500
- **Wipers; SterileWipe HS II; ITW, Blend of 55% cellulose and 45% polyester; Appropriate for aseptic environments; Basis weight: 67g/sq. meter; Size: 12 x 12 in.

### Diagnostics

**Clinical Diagnostic Kits and Reagents**

**FOBT Testing**

**Fisher HealthCare Sure-Vue Fecal Occult Blood Slide Test System**

- **Code:** 23-038031 - Pack of 100
- **Clinical Diagnostic Kits, FOBT Testing, Fecal Occult Blood Slide Test System; Sure-Vue; Fisher HealthCare, Traditional; CLIA complexity: Waived; Includes: 100 single slides, 2 x 15mL bottles of developer, 100 applicator sticks

**Influenza Testing**

**Remel Xpect Flu A and B Test Kit**

- **Code:** R24600 - Pack of 20
- **Clinical Diagnostic Kits, Influenza Testing, Flu A and B Test Kit; Remel Xpect; 20 tests; Rapid chromatographic immunoassay; For direct, qualitative detection of influenza A and B viral antigens; Results in 15 minutes

### Molecular Biology Reagents and Kits

**RNA Preparation and Purification**

**Promega SV Total RNA Isolation System**

- **Code:** PR-Z3101 - Each
- **System, Promega SV Total RNA Isolation, Trial Size, (10) preps, Isolation directly from blood, cells or tissue, Store 22-25 deg. C
## Equipment

### Centrifuges

#### Benchtop Centrifuges

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermo Scientific accuSpin Models 1/1R Benchtop Centrifuges</td>
<td>Centrifuge: Fisher accuSpin 1R; Refrigerated; Benchtop; Capacity: 4 x 400mL; Max speed 15,500rpm; Max RCF 21,200xG, (less rotors, buckets and accessories); 120V</td>
<td>13-100-581</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

#### Microcentrifuges

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisher Scientific accuSpin Micro 17/Micro 17R Centrifuges</td>
<td>Microcentrifuge: Fisher Scientific accuSpin Micro 17; Ventilated; Cap. 24 x 1.5/2.0mL; 13,300rpm/17,000xG; LED display; Variable speed/rcf control; Timer (1 min. to 99 min.); w/24-place rotor and bio lid; 9.5L x 8.9W x 13.8 in.H; 120V 60Hz</td>
<td>13-100-675</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermo Scientific Sorvall Legend 14 Microcentrifuge</td>
<td>Microcentrifuge: Thermo Scientific Sorvall; Legend 14; Personal; Cap. 24mL (2 x 12mL); Max. Speed/Force 14,600rpm/14,500xG; LED display; Timed (15 sec. to 99 min.) or continuous run modes; w/autoclavable plastic rotor; 15L x 25W x 20cm H;</td>
<td>11-210-807</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermo Scientific Sorvall Legend Micro 17 and 21 Series Microcentrifuges</td>
<td>Microcentrifuge: Thermo Scientific Sorvall Legend Micro 17; Refrigerated; Includes 24 x 1.5/2.0mL rotor wBio lid; Max speed 13,300rpm; Max. force 17,000xG; 99 min. timer; 120V 60Hz</td>
<td>75-002-441</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boekel Orbitron Rotators</td>
<td>Rotator: Boekel Orbitron Model I;</td>
<td>11-715-11</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

### Circulating Baths

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisher Scientific Isotemp Immersion Circulators</td>
<td>Circulator, Immersion; Fisher Scientific Isotemp Model; 2150; 115V 60Hz, 11A; Controller Type: Digital; 5 L x 4 W x 12 1/2 in.H</td>
<td>13-873-45A</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

### Heating Tapes

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermo Scientific BriskHeat Heating Tapes with Controllers</td>
<td>Thermo Scientific; Length x Width: 2 ft. x 1 in. ; Watts: 144</td>
<td>14-486-26</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

### Label and Sign Making Machines

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brady ID PAL Labeling Tools</td>
<td>Labeling Tool, A Portable Printer, Handheld, Brady ID PAL</td>
<td>11-878-00</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

### Mixers

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boekel Orbitron Rotators</td>
<td>Rotator: Boekel Orbitron Model I;</td>
<td>11-715-11</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>

### Parts Counters

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Capacity/Max Speed</th>
<th>Max RCF</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tip Industries Lab Counters</td>
<td>Counter; Lab; Tip Industries, One key with 0 to 999 range; Single reset knob; Without identification tab; 1 Unit</td>
<td>02-670-11</td>
<td>- Each</td>
<td></td>
</tr>
</tbody>
</table>
# Refrigerator Accessories

**Fisher Scientific Isotemp Refrigerator Dividers**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>

# Rocking Shakers

**Fisher Scientific Nutating Mixer**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-363-152</td>
<td>Each Shaker</td>
<td>Rocking/Orbital; Fisher Nutating; Fixed speed 24rpm at 20deg; Load capacity 1-3/4 lb.; Operating range 4-40degC; Removable dimpled rubber mat; 115V 60Hz, 0.2A</td>
</tr>
</tbody>
</table>

# Stirring Hotplates

**Corning Scholar Hotplate and Stirrer**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>S63062</td>
<td>Each Hotplate and Stirrer</td>
<td>Corning Scholar, 171</td>
</tr>
</tbody>
</table>

# Ultraviolet Lamps

**Spectroline E-Series Handheld Lamps**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-992-23</td>
<td>Each Lamp</td>
<td>Handheld; Spectroline E-Series, Includes: 4w longwave tube, 4w shortwave tube with Longlife filter assembly, Intensity at 6 in. (15.2cm): 300/310microw/cm²</td>
</tr>
</tbody>
</table>

# Furniture

**Thermo Scientific Hamilton Laboratory Tables - Oak Wood**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM950C392C</td>
<td>Each Table</td>
<td>Laboratory, Oak; Thermo Scientific Hamilton, No. of Drawers: 3; Worktop: With High-Pressure Laminate Worktop</td>
</tr>
<tr>
<td>HM950C393C</td>
<td>Each Wood Utility Tbl Lam Tp</td>
<td>72x36x30</td>
</tr>
</tbody>
</table>

# Instruments

## Analytical Balances

**Denver Instrument Summit Series Analytical Balances**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-915-25</td>
<td>Each Balance</td>
<td>Analytical, Denver Instrument Summit Series Model S-114, 110g, without internal calibration</td>
</tr>
</tbody>
</table>

## Electronic Toploading Balances

**Ohaus Scout Pro Balances FSE**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>S67074</td>
<td>Each Balance</td>
<td>Ohaus; Scout Pro; Electronic Top Loader; 200g Capacity; 0.01g Readability; Modes include g, N, oz., Parts Count; LCD Display; 110V, 4 AA Battery Operated, Includes AC Adapter</td>
</tr>
</tbody>
</table>

## pH Meters

**Denver Instrument UltraBasic Benchtop pH Meters**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-226-212</td>
<td>Each Meter</td>
<td>pH: Denver UB-5 UltraBasic; Benchtop pH/mV deg. C; Includes Meter Only includes operating manual and 115VAC power supply</td>
</tr>
</tbody>
</table>

**Oakton pH 1100 Benchtop pH Meter**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-620-321</td>
<td>Each Meter Kit</td>
<td>pH: Oakton pH 1100 Benchtop; - 1.000 to + 14.000 pH range; +/- 0.002 or +/- 0.01 pH accuracy; - 1850 to + 1850mV range; - 5 to + 105degC/23 to 221deg.F range; Dual display; 100 point memory; 110/220V adapters, software</td>
</tr>
</tbody>
</table>