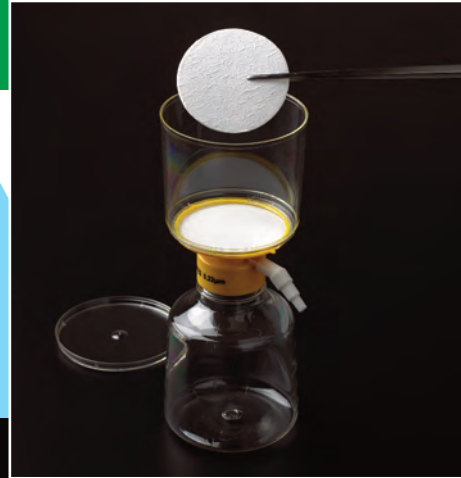


# Innovative New Products



## NEW 182cm<sup>2</sup> Deep Volume Flask

- **NEW** – 182cm<sup>2</sup> Deep Volume Flask (Weekend Flask) – Extra depth allows for more media volume; you can leave cell cultures to grow for longer without drying out (maintain your cell cultures over the weekend!)
- Tissue Culture Treated Flasks have uniform hydrophilic surface ideal for consistent cell attachment
- Stable base enables filling with flask standing upright
- Convenient re-sealable bag is a practical alternative to folding and taping opened bags
- Vent caps feature 0.22µm hydrophobic membrane
- Large opening, canted neck design and moderate angles allow easy access to entire flask surface; ideal for cell scrapers
- Thick durable walls
- Flask is printed with lot number and expiration date for easy identification and tracking
- Additional Cell Culture Flasks available, please visit [www.celltreat.com](http://www.celltreat.com)

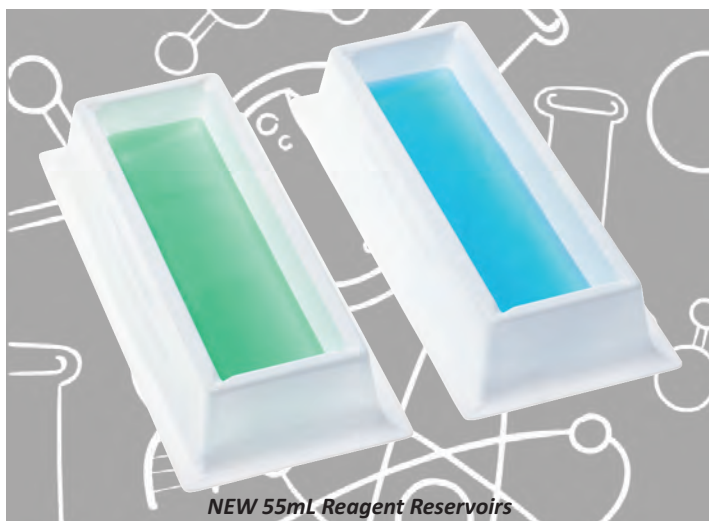


*Standard 182cm<sup>2</sup> Tissue Culture Flask (Top) vs. Deep Volume 182cm<sup>2</sup> Tissue Culture Flask (Bottom)*

### FLASKS - 182CM<sup>2</sup> DEEP VOLUME TISSUE CULTURE FLASK

Part No.	Product Description	Cap Style	Max Volume	Pack Description	Qty/Case
229381	182cm <sup>2</sup> Deep Volume Tissue Culture Flask	Vent	700mL	5/Re-sealable Bag	40

## NEW Reagent Reservoirs - Polystyrene



*NEW 55mL Reagent Reservoirs*

- Reagent reservoirs are designed to assist in repetitive liquid transfer
- White color enhances solution visibility
- Angled design promotes funneling of liquid to maximize retrieval
- **NEW** – 55mL Reagent Reservoirs have pour spouts on corners and textured gripping areas on the sides
- Packaged sterile



*50mL Reagent Reservoirs*

### REAGENT RESERVOIRS - POLYSTYRENE

Part No.	Product Description	Pack Description	Color	Qty/Case
229290	50mL Reagent Reservoir	1 Individually Wrapped/Bag	White	80
229291	50mL Reagent Reservoir	5 Bulk Packed/Bag	White	200
<b>NEW</b> 229296	55mL Reagent Reservoir	1 Individually Wrapped/Bag	White	80
<b>NEW</b> 229297	55mL Reagent Reservoir	5 Bulk Packed/Bag	White	200

## Serological Pipets - Plastic/Plastic Wrap



- **NEW** – Now available in 100mL size for large volume pipetting
- Peel-to-open plastic/plastic wrappers are the ideal option for eliminating particulate; proven benefit over traditional paper/plastic wrapper
- Wrappers reduce static cling versus other brands of plastic wrap pipets
- All plastic wrapper can be wiped with alcohol without smearing ink or penetrating paper
- Color coded stripes and packaging enable quick volume identification
- Bi-directional graduations are printed in bold easy-to-read black ink
- Premium material filter plug
- Plastic/Plastic Wrap Serological Pipets are also available in 1-50mL sizes

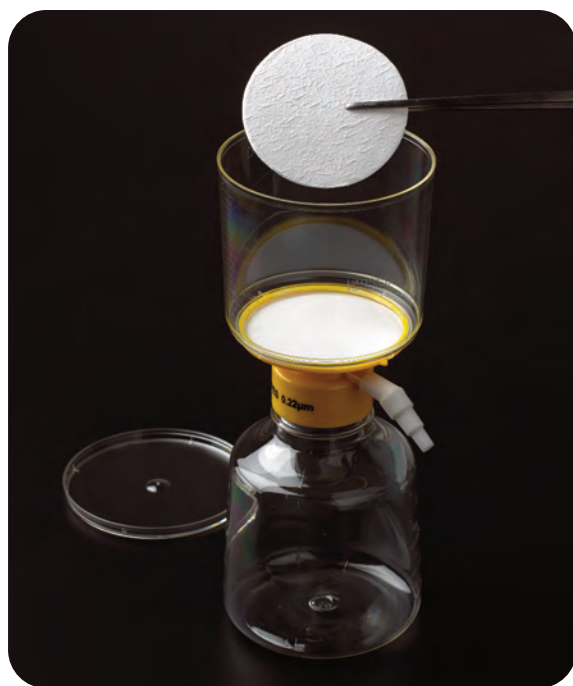


### PLASTIC/PLASTIC WRAP SEROLOGICAL PIPETS

Part No.	Product Description	Pack Description	Qty/Case
229201A	1mL Serological Pipet	100 Individually Wrapped/Bag	800
229202A	2mL Serological Pipet	100 Individually Wrapped/Bag	600
229205A	5mL Serological Pipet	50 Individually Wrapped/Bag	200
229210A	10mL Serological Pipet	50 Individually Wrapped/Bag	200
229225A	25mL Serological Pipet	50 Individually Wrapped/Bag	200
229230A	50mL Serological Pipet	30 Individually Wrapped/Bag	90
<b>NEW</b> 229220A	100mL Serological Pipet	10 Individually Wrapped/Bag	50

## NEW Glass Fiber Filter Disks

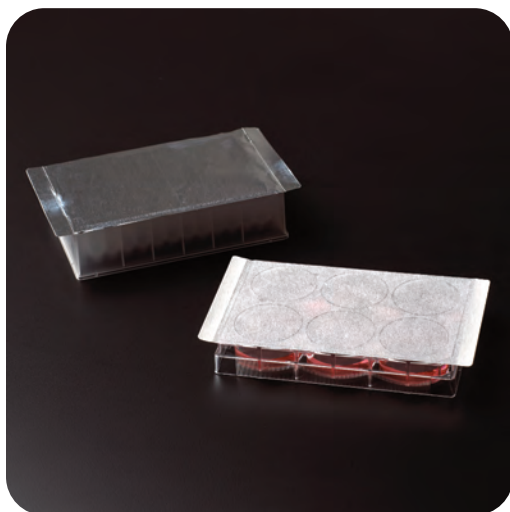
- Glass Fiber Filter Disks are an ideal prefilter to prevent clogging when filtering viscous or particulate-laden solutions with CELLTREAT Scientific Products Filter Systems and Bottle Top Filters, please visit [www.celltreat.com](http://www.celltreat.com) for information on these products
- Increase filtration speed by removing larger particles prior to sterilizing filtration
- Packaged sterile, individually wrapped



### GLASS FIBER FILTER DISKS

Part No.	Product Description	Membrane Diameter	Filter Pore Size	Pack Description	Qty/Case
230730	Glass Fiber Filter Disk, Prefilter, Binder Free	50mm	1.0µm	Individually Wrapped	50
230732	Glass Fiber Filter Disk, Prefilter, Binder Free	70mm	1.0µm	Individually Wrapped	50
230734	Glass Fiber Filter Disk, Prefilter, Binder Free	90mm	1.0µm	Individually Wrapped	50

## NEW Sealing Films



### BREATHABLE SEALING FILM

- Breathable Sealing Film promotes uniform gas exchange and can be pierced easily with pipet tips
- Reduces outer well evaporation and cross contamination
- Recommended for use between -20°C and 80°C

### FOIL SEALING FILM

- Foil Sealing Film (50µm) reduces sample evaporation, can be pierced easily with pipet tips and automation, and is heat and cold resistant
- Recommended use for temperature range -80°C to 120°C

### SEALING FILMS

Part No.	Product Description	Pack Description	Qty/Case	Sterile (Y/N)
229130	Breathable Sealing Film	50/Re-sealable Bag	50	Y
229132	Foil Sealing Film	50/Re-sealable Bag	50	Y
229133	Foil Sealing Film	100/Re-sealable Bag	100	N

## NEW Reagent Reservoirs - Polypropylene

- Reservoirs are designed to assist in repetitive or robotic liquid transfer
- Pyramid and Trough Bottom designs promote funneling of liquid to maximize reagent recovery by pipet tips
- Low profile is ideal for small volume robotic tips
- 229561 & 229562: Multiple wells allow for dispensing of various reagents
- Storage possible at -80°C
- Polypropylene offers a low binding surface to prevent samples from sticking to the side walls during elution, and is chemically inert for combinatorial chemistry applications
- Autoclavable



### REAGENT RESERVOIRS - POLYPROPYLENE

Part No.	Product Description	Pack Description	Qty/Case	Sterile (Y/N)
229561	Multiple Cavity Reagent Reservoir, 8 Well, Trough Bottom, PP	5/Bag	25	N
229562	Multiple Cavity Reagent Reservoir, 12 Well, Trough Bottom, PP	5/Bag	25	N
229563	Single Cavity Reagent Reservoir, 96 Pyramid Bottom, PP	5/Bag	25	N
229564	Single Cavity Reagent Reservoir, 384 Pyramid Bottom, PP	5/Bag	25	N



**CELLTREAT Scientific Products**  
20 Mill Street, Unit 130  
Pepperell, MA 01463

**Toll Free:** 877.345.4620

**Fax:** 978.650.1316

**Email:** [service@celltreat.com](mailto:service@celltreat.com)

## Samples

To request samples of any new products included in this brochure, simply send an email to [samples@celltreat.com](mailto:samples@celltreat.com) or complete the online sample request form at: [www.celltreat.com/sample-request](http://www.celltreat.com/sample-request), include your name and complete address along with the part number of the product you are requesting.