



Your Source For Service, Quality And Measurable Value In Cell And Tissue Culture Products

# **New Products - Spring 2012**

#### **Serological Pipets**

- NEW! Short Serological Pipets shorter more compact design provides ergonomic benefit
- NEW! 10mL Wide Tip Serological Pipet for viscous solutions
- NEW! 10mL Wide Tip opening is 4x larger than standard 10mL pipet
- NEW! Large Volume 100mL Serological Pipet
- Bi-directional graduations are printed in bold easy-to-read black ink
- Color coded stripes and packaging enable quick volume identification
- All pipets contain a premium material filter plug
- All serological pipets are supplied sterile (gamma irradiated)



NEW - 100mL serological pipet



NEW - 10mL wide tip vs. 10mL regular tip pipet



NEW - 5, 10 & 25mL short pipets



NEW - Short & long serological pipets

|      | Part No. | Product Description   | Pack Description             | Qty/Case |
|------|----------|---|------------------------------|----------|
|      | 229201B  | 1mL Serological Pipet   | 100 Individually Wrapped/Bag | 800      |
|      | 229202B  | 2mL Serological Pipet   | 100 Individually Wrapped/Bag | 600      |
|      | 229205B  | 5mL Serological Pipet   | 50 Individually Wrapped/Bag  | 200      |
| NEW! | 229206B  | 5mL Serological Pipet, Short                                  | 50 Individually Wrapped/Bag  | 200      |
|      | 229210B  | 10mL Serological Pipet  | 50 Individually Wrapped/Bag  | 200      |
| NEW! | 229211B  | 10mL Serological Pipet, Short                                 | 50 Individually Wrapped/Bag  | 200      |
| NEW! | 229212B  | 10mL Serological Pipet, Wide Tip                              | 50 Individually Wrapped/Bag  | 200      |
|      | 229225B  | 25mL Serological Pipet, Longer Length, with -10mL graduations | 50 Individually Wrapped/Bag  | 200      |
| NEW! | 229226B  | 25mL Serological Pipet, Short                                 | 25 Individually Wrapped/Bag  | 100      |
|      | 229230B  | 50mL Serological Pipet  | 30 Individually Wrapped/Bag  | 90       |
| NEW! | 229220B  | 100mL Serological Pipet                                       | 10 Individually Wrapped/Bag  | 50       |

#### Plasteur<sup>™</sup> Plastic Pasteur Pipet





- NEW! 230mm length now available for easier handling and longer reach for working with larger vessels
- Plasteur™ plastic pasteur pipet offers the aspirating precision of a glass pipet and the safety benefits of plastic
- Economical alternative to glass
- Sterilized (gamma irradiated) in the package so autoclaving is not necessary
- · Available individually wrapped or bulk packed

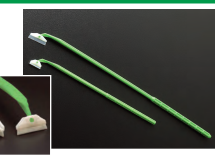
| 150 & 230mm Plasteur™             |
|-----------------------------------|
| 150 & 230mm Plasteur <sup>T</sup> |

| Plasteur <sup>™</sup> Pi | pet in use |
|--------------------------|------------|
|--------------------------|------------|

|      | Part No. | Product Description  | Pack<br>Description | Qty/<br>Case |
|------|----------|--|---------------------|--------------|
|      | 229270   | Plasteur™ Plastic Pasteur Pipet, 150mm Length (6 inch), Individually Wrapped | 1/Wrap, 50/Bag      | 200          |
|      | 229275   | Plasteur™ Plastic Pasteur Pipet, 150mm Length (6 inch), Bulk Packed          | 25/Bag              | 500          |
| NEW! | 229280   | Plasteur™ Plastic Pasteur Pipet, 230mm Length (9 inch), Individually Wrapped | 1/Wrap, 50/Bag      | 200          |
| NEW! | 229285   | Plasteur™ Plastic Pasteur Pipet, 230mm Length (9 inch), Bulk Packed          | 25/Bag              | 500          |
|      | 229279   | Aspirating Bulb for use with Plasteur™ Pipet                                 | 12/Bag              | 12           |

#### **Cell Scrapers**

- NEW! Longer 39cm handle with 30mm blade for improved access to larger tissue culture vessels
- · Designed for harvesting cells from tissue culture flasks, dishes or bottles
- Scraper is available with blade positioned parallel to the handle (229310 & 229315) for windshield wiper like scraping or perpendicular to the handle (229311 & 229316) for use with a raking motion
- Non-pyrogenic and packaged sterile (gamma irradiated) in individual paper/poly wrappers



Scraper & lifter blade close-up

NEW - 25 & 39cm cell scrapers

|      | Part No. | Product Description                             | Qty/Case |
|------|----------|---|----------|
|      | 229310   | Cell Scraper, 25cm Handle, 20mm "Scraper" Blade | 100      |
|      | 229311   | Cell Scraper, 25cm Handle, 20mm "Lifter" Blade  | 100      |
| NEW! | 229315   | Cell Scraper, 39cm Handle, 30mm "Scraper" Blade | 100      |
| NEW! | 229316   | Cell Scraper, 39cm Handle, 30mm "Lifter" Blade  | 100      |

#### Non-Treated Petri Dishes



- NEW! 60mm dish with grip ring for improved handling
  - · Surface is non-treated (hydrophobic) and does not facilitate cell attachment
  - 35mm dish has offset bottom for improved handling
  - 60 and 100mm dishes feature a grip ring on the base
  - All dishes are supplied with lids
  - · Lids contain molded spacers for gas exchange
  - · Dishes have stacking rings for increased stability
  - Packaged sterile (gamma irradiated)

**NEW** - 60mm dish with grip ring

|      | Part No. | Product Description                             | Qty/Case |
|------|----------|---|----------|
| NEW! | 229638   | 35mm x 15mm Non-Treated Petri Dish              | 960      |
|      | 229663   | 60mm x 15mm Non-Treated Petri Dish w/Grip Ring  | 500      |
|      | 229693   | 100mm x 15mm Non-Treated Petri Dish w/Grip Ring | 500      |

For additional information on the New CELLTREAT Products listed here, or to request samples or pricing, please call **978.425.6155** or email **service@celltreat.com.** 

# **CELLTREAT®** Scientific Products

The CELLTREAT<sup>®</sup> Scientific Products team understands that quality, innovation and cost are important to our customers. The entire organization is dedicated to providing quality cell culture and liquid handling products, exceptional customer service and measurable value to the scientific research community.

We believe that innovation is a critical component to providing exceptional customer service. Whether it is building new features into a product, customizing packaging for a special application or working with distribution partners to ensure stock and delivery status, our aim is to exceed expectations. We welcome suggestions for new products or product improvements and we strive to bring new products to market quickly without sacrificing quality, at a price that represents a real value. In this brochure alone, you will find over 35 new or improved products that have been introduced as the result of input from our customers and distribution partners.

## **CELLTREAT®** Product Line

| Aspirating Pipets             | 10 |
|-------------------------------|----|
| Bio-Reaction Tubes            | 5  |
| Bottle Top Filters            | 9  |
| Cell Scrapers                 | 3  |
| Centrifuge Tubes              | 7  |
| Erlenmeyer & Fernbach Flasks  | 5  |
| Filter Systems                | 9  |
| Flask Caps                    | 2  |
| Flip-Top Centrifuge Tubes     | 6  |
| Inoculating Loops & Needles   | 12 |
| Large Volume Centrifuge Tubes | 4  |
| Markers                       | 6  |
| Micro Volume Centrifuge Tubes | 6  |
|                               |    |

| Multiple Well Plates                  | 14 |
|---------------------------------------|----|
| Non-Treated Petri Dishes              | 12 |
| Non-Treated Suspension Culture Flasks | 4  |
| Plasteur™ Plastic Pasteur Pipets      | 10 |
| Reagent Reservoirs                    | 13 |
| Roller Bottles                        | 4  |
| Serological Pipets                    | 11 |
| Solution Bottles                      | 9  |
| Syringe Filters                       | 8  |
| Tissue Culture Treated Dishes         | 13 |
| Tissue Culture Treated Flasks         | 3  |
| 3D Cell Culture Plates                | 15 |
| Celltreat® Guarantee                  | 16 |
|                                       |    |

## Flask Caps

- Caps for tissue culture and suspension culture flasks
- Solid or vent cap, 5 per bag
- Vent caps feature 0.22µm hydrophobic membrane for gas exchange
- Packaged sterile (gamma irradiated)

#### **CELLTREAT®** Flask Caps

| Part No. | Product Description  |
|----------|--|
| 229392   | Flask Cap, Plug Seal, Small (fits 12.5 & 25cm <sup>2</sup> , 25 & 50mL)  |
| 229393   | Flask Cap, Vent, Small (fits 12.5 & 25cm <sup>2</sup> , 25 & 50mL)       |
| 229394   | Flask Cap, Plug Seal, Large (fits 75 & 182cm <sup>2</sup> , 250 & 600mL) |
| 229395   | Flask Cap, Vent, Large (fits 75 & 182cm <sup>2</sup> , 250 & 600mL)      |
| 1        |  |



## **NEW** Cell Scrapers

CELLTREAT<sup>®</sup> Cell Scrapers are designed for harvesting cells from tissue culture flasks, dishes or bottles. The handle is 25cm in length and the flexible blade is 20mm in width. The scraper is available with the blade positioned parallel to the handle (229310) for windshield wiper like scraping or perpendicular to the handle (229311) for use with a raking motion. Cell scrapers are non-pyrogenic and packaged sterile (gamma irradiated) in individual paper/poly wrappers with 100 pieces per case.



"Scraper" Part No. 229310



"Lifter" Part No. 229311

|          | CELLTREAT <sup>®</sup> Cell Scrapers            |     |  |  |  |
|----------|---|-----|--|--|--|
| Part No. | Part No. Product Description Qty/Ca             |     |  |  |  |
| 229310   | Cell Scraper, 25cm Handle, 20mm "Scraper" Blade | 100 |  |  |  |
| 229311   | Cell Scraper, 25cm Handle, 20mm "Lifter" Blade  | 100 |  |  |  |



## **Tissue Culture Treated Flasks**

- Vacuum gas plasma tissue culture treated
- Uniform hydrophilic surface is ideal for consistent cell attachment
- Available in four sizes: 12.5, 25, 75 and 182cm<sup>2</sup>
- Available with plug seal or vent caps (0.22µm hydrophobic membrane)
- Canted neck design for easy access
- Packaged sterile (gamma irradiated) in zip-closure bags





#### **CELLTREAT®** Tissue Culture Treated Flasks

|          |  | Flask  | Qty/ | Qty/ |
|----------|--|--------|------|------|
| Part No. | Product Description                                      | Volume | Pack | Case |
| 229320   | 12.5cm <sup>2</sup> Tissue Culture Flask - Plug Seal Cap | 25mL   | 10   | 200  |
| 229330   | 25cm <sup>2</sup> Tissue Culture Flask - Plug Seal Cap   | 50mL   | 10   | 200  |
| 229340   | 75cm <sup>2</sup> Tissue Culture Flask - Plug Seal Cap   | 250mL  | 5    | 100  |
| 229350   | 182cm <sup>2</sup> Tissue Culture Flask - Plug Seal Cap  | 600mL  | 5    | 40   |
|          |  |        |      |      |
| 229321   | 12.5cm <sup>2</sup> Tissue Culture Flask - Vent Cap      | 25mL   | 10   | 200  |
| 229331   | 25cm <sup>2</sup> Tissue Culture Flask - Vent Cap        | 50mL   | 10   | 200  |
| 229341   | 75cm <sup>2</sup> Tissue Culture Flask - Vent Cap        | 250mL  | 5    | 100  |
| 229351   | 182cm <sup>2</sup> Tissue Culture Flask - Vent Cap       | 600mL  | 5    | 40   |
|          |  |        |      |      |

# **NEW** Roller Bottles

- 2000mL volume with 850cm<sup>2</sup> of surface area
- Large knurled cap for easy grip
- Vented or non-vented cap for open or closed systems
- Manufactured from USP Class VI polystyrene
- Vacuum gas plasma tissue culture treated
- · Uniform, hydrophilic surface facilitates cell attachment
- Easy-to-read black printed graduations
- · Bottles and caps are individually bagged with 12 bottles per case
- Packaged sterile (gamma irradiated)

| CELLTREAT <sup>®</sup> Roller Bottles |  |       |    |  |  |
|---------------------------------------|--|-------|----|--|--|
| Part No.                              | Part No. Product Description Pack Description Qty/Case |       |    |  |  |
| 229384                                | 850cm <sup>2</sup> Roller Bottle, Non-Vented Cap       | 1/Bag | 12 |  |  |
| 229385                                | 850cm <sup>2</sup> Roller Bottle, Vented Cap           | 1/Bag | 12 |  |  |

## **Non-Treated Suspension Culture Flasks**

- Suspension culture flasks are not tissue culture treated
- Hydrophobic surface does not facilitate cell attachment
- Provided with 0.22µm hydrophobic membrane vent cap to allow gas exchange
- Packaged sterile (gamma irradiated) in zip-closure bags

|          | CELLTREAT <sup>®</sup> Non-Treated Suspension Culture Flasks |                 |              |              |  |  |
|----------|--|-----------------|--------------|--------------|--|--|
| Part No. | Product Description  | Flask<br>Volume | Qty/<br>Pack | Qty/<br>Case |  |  |
| 229500   | 25mL Suspension Culture Flask - Vent Cap                     | 25mL            | 10           | 200          |  |  |
| 229510   | 50mL Suspension Culture Flask - Vent Cap                     | 50mL            | 10           | 200          |  |  |
| 229520   | 250mL Suspension Culture Flask - Vent Cap                    | 250mL           | 5            | 100          |  |  |
| 229530   | 600mL Suspension Culture Flask - Vent Cap                    | 600mL           | 5            | 40           |  |  |



## **NEW** Large Volume Centrifuge Tubes

- Large volume conical centrifuge tubes available in 225mL volume
- · Polyethylene cap with integral plug seal provides a secure closure
- Temperature range -80°C to 120°C
- Maximum RCF is 7,500g
- Packaged sterile (gamma irradiated) in zip-closure bags

#### CELLTREAT<sup>®</sup> Large Volume Centrifuge Tubes

 Part No.
 Product Description

 229465
 225mL Conical Bottom Centrifuge Tube

Pack Description 6/Re-sealable Bag Qty/

Case

48



# **NEW** Erlenmeyer & Fernbach Flasks

- Designed for suspension culture applications
- Constructed from optically clear, autoclavable polycarbonate
- 70mm opening for easy filling and dispensing
- Over-sized vent area in cap for improved gas exchange
- Fernbach flask shape increases surface area to volume ratio
- NEW Unique 2L Fernbach now available
- Available with plain or baffled bottom
- All Erlenmeyer and Fernbach flasks are individually bagged and supplied sterile (gamma irradiated)



2L Erlenmeyer Flask, 3L Fernbach Flask, 2L Fernbach Flask

| CELLTREAT <sup>®</sup> Erlenmeyer & Fernbach Flasks |  |                                    |                                       |                        |  |  |
|---|--|------------------------------------|---------------------------------------|------------------------|--|--|
| <b>Part No.</b><br>229850<br>229855                 | <b>Product Description</b><br>2L Erlenmeyer Flask, Vent Cap, Plain Bottom<br>2L Erlenmeyer Flask, Vent Cap, Baffled Bottom | Max.<br>Volume<br>2200mL<br>2200mL | Pack<br>Description<br>1/Bag<br>1/Bag | Qty/<br>Case<br>6<br>6 |  |  |
| 229860  | 2L Fernbach Flask, Vent Cap, Plain Bottom  | 2400mL                             | 1/Bag                                 | 6                      |  |  |
| 229865  | 2L Fernbach Flask, Vent Cap, Baffled Bottom  | 2400mL                             | 1/Bag                                 | 6                      |  |  |
| 229870  | 3L Fernbach Flask, Vent Cap, Plain Bottom  | 4000mL                             | 1/Bag                                 | 4                      |  |  |
| 229875  | 3L Fernbach Flask, Vent Cap, Baffled Bottom  | 4000mL                             | 1/Bag                                 | 4                      |  |  |
| 229894  | Cap Only, 70mm, Erlenmeyer/Fernbach Solid Cap  |                                    | 1/Bag                                 | 24                     |  |  |
| 229895  | Cap Only, 70mm, Erlenmeyer/Fernbach Vent Cap   |                                    | 1/Bag                                 | 24                     |  |  |

#### **NEW** Bio-Reaction Tubes



Bio-Reaction tubes offer a convenient and economical option for suspension cell culture. These tubes provide an environment perfect for small scale suspension culture or biological reaction experiments that require aseptic conditions with gas exchange.

- Available in 15 and 50mL conical bottom and 50mL self-standing sizes
- Easy-to-read black graduations and a large white marking area
- Caps have an ultrasonically welded 0.22µm hydrophobic membrane to allow gas exchange

Qty/

Case

100

300

100

300

100

100

100

Sterile (gamma irradiated) and packaged in zip-closure bags or foam racks

#### **CELLTREAT®** Bio-Reaction Tubes

|          |   | Pack               |
|----------|---|--------------------|
| Part No. | Product Description                                 | Description        |
| 229471   | 15mL Bio-Reaction Tube - Bag                        | 10/Re-sealable Bag |
| 229472   | 15mL Bio-Reaction Tube - Foam Rack                  | 50/Foam Rack       |
| 229475   | 50mL Bio-Reaction Tube - Bag                        | 10/Re-sealable Bag |
| 229476   | 50mL Bio-Reaction Tube - Foam Rack                  | 25/Foam Rack       |
| 229479   | 50mL Self-Standing Bio-Reaction Tube - Bag          | 10/Re-sealable Bag |
| 229473   | Cap Only, Vented, Fits 15mL Bio-Reaction Tube - Bag | 25/Re-sealable Bag |
| 229477   | Cap Only, Vented, Fits 50mL Bio-Reaction Tube - Bag | 25/Re-sealable Bag |



Vented Cap

# Flip-Top Centrifuge Tubes

- Ergonomic flip-top cap is designed for single handed operation
- Temperature range is -80°C to 120°C
- Maximum RCF is 9,400g
- Packaged sterile (gamma irradiated) in zip-closure bags or recyclable paperboard racks

#### **CELLTREAT®** Flip-Top Centrifuge Tubes

| Part No. | Product Description                                  |
|----------|--|
| 229416   | 15mL Centrifuge Tube, Flip-Top Cap - Paperboard Rack |
| 229417   | 15mL Centrifuge Tube, Flip-Top Cap - Bag             |
| 229426   | 50mL Centrifuge Tube, Flip-Top Cap - Paperboard Rack |
| 229427   | 50mL Centrifuge Tube, Flip-Top Cap - Bag             |
|          |  |



## **Micro Volume Centrifuge Tubes**



- Conical bottom available in three sizes: 0.5, 1.5 and 2.0mL
- NEW Now available in a 2mL conical bottom, self-standing version
- All tubes have a frosted marking spot and engraved graduations
- · Attached flat top cap is easy to open and close with one hand
- Temperature range of -80°C to 120°C
- Manufactured from high quality polypropelene
- Max Force RCF is 16,000g

|          | CELLTREAT <sup>®</sup> Micro Volume Centrifuge Tubes |                      |                  |              |              |  |  |
|----------|--|----------------------|------------------|--------------|--------------|--|--|
| Part No. | Product Description                                  | Pack Descritpion     | Sterile<br>(Y/N) | Qty/<br>Pack | Qty/<br>Case |  |  |
| 229440   | 0.5mL Micro Centrifuge Tube                          | 1000/Re-sealable Bag | Ŷ                | 1000         | 5000         |  |  |
| 229443   | 1.5mL Micro Centrifuge Tube                          | 1000/Re-sealable Bag | Y                | 1000         | 5000         |  |  |
| 229446   | 2.0mL Micro Centrifuge Tube                          | 1000/Re-sealable Bag | Y                | 1000         | 5000         |  |  |
| 229448   | 2.0mL Micro Centrifuge Tube, Self-Standing           | 500/Re-sealable Bag  | Ν                | 500          | 5000         |  |  |

5

## Markers

- · Fast drying, smudge resistant, extra-fine point marker
- Ideal for permanently marking all plastic labware especially centrifuge tubes

Red Tube Marker, Fast Drying Red Ink

Packaged 5 per re-sealable bag

# CELLTREAT® MarkersProduct DescriptionQty/ CaseGreen Tube Marker, Fast Drying Green Ink5Blue Tube Marker, Fast Drying Blue Ink5Black Tube Marker, Fast Drying Black Ink5



Part No.

229405

229406

229407

229408

# **Centrifuge Tubes**

- Graduations are printed in bold easy-to-read black ink and are accurate to  $\pm\,2\%$
- 50mL tubes include a black printed 50mL graduation line and 1, 2 and 3mL graduations molded into the conical bottom
- Large white marking area provides excellent contrast for identification
- All tubes have smooth, flat surface polyethylene caps
- Maximum RCF is 12,000g for conical bottom tubes and 6,000g for self-standing tubes
- Temperature range is -80°C to 120°C
- 15 and 50mL tubes are available in recyclable racks or bulk packaged in zip-closure bags
- · Centrifuge tubes are available in sterile or non-sterile pack options



Foam or Paperboard Racks



Bulk Re-sealable Bags



Self-Standing Centrifuge Tubes



Printed and Molded Graduations



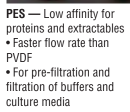
Base of Self-Standing Centrifuge Tubes

|   |   | CELLTREAT <sup>®</sup> Centrifuge  | Tubes                               |   |                                      |
|---|---|--|-------------------------------------|---|--------------------------------------|
| <b>Part No.</b><br>229410<br>229411<br>229412 | <b>Product Description</b><br>15mL Centrifuge Tube<br>15mL Centrifuge Tube<br>15mL Centrifuge Tube                  | <b>Pack Description</b><br>25/Paperboard Rack with 2 Racks/Bag<br>25/Re-sealable Bag<br>50/Foam Rack | <b>Sterile (Y/N)</b><br>Y<br>Y<br>Y | <b>Max Force (RCF) g</b><br>12000<br>12000<br>12000 | <b>Qty/Case</b><br>500<br>500<br>300 |
| 229420<br>229421<br>229422                    | 50mL Centrifuge Tube<br>50mL Centrifuge Tube<br>50mL Centrifuge Tube  | 25/Paperboard Rack with 1 Rack/Bag<br>25/Re-sealable Bag<br>25/Foam Rack                             | Y<br>Y<br>Y                         | 12000<br>12000<br>12000                             | 500<br>500<br>300                    |
|   | C   | ELLTREAT <sup>®</sup> Self-Standing Cent   | rifuge Tubes                        |   |                                      |
| <b>Part No.</b> 229430                        | <b>Product Description</b><br>50mL Self-Standing<br>Centrifuge Tube   | <b>Pack Description</b><br>25/Re-sealable Bag  | <b>Sterile (Y/N)</b><br>Y           | Max Force (RCF) g<br>6000                           | <b>Qty/Case</b><br>500               |
|   |   | CELLTREAT <sup>®</sup> Non-Sterile Centri  | ifuge Tubes                         |   |                                      |
| <b>Part No.</b><br>229450<br>229451<br>229452 | <b>Product Description</b><br>15mL Centrifuge Tube Only<br>15mL Caps Only<br>15mL Tubes & Caps<br>Packed Separately | <b>Pack Description</b><br>500/Bag<br>500/Bag<br>Tubes 500/Bag & Caps 500/Bag                        | Sterile (Y/N)<br>N<br>N<br>N        | <b>Max Force (RCF) g</b><br>12000<br>12000          | <b>Qty/Case</b><br>500<br>500<br>500 |
| 229453<br>229454<br>229455<br>229456          | 50mL Caps Only<br>50mL Tube Only<br>50mL Centrifuge Tube Rack<br>50mL Tubes & Caps<br>Packed Separately             | 500/Bag<br>500/Bag<br>25/Paperboard Rack<br>Tubes 500/Bag & Caps 500/Bag                             | N<br>N<br>N                         | 12000<br>12000<br>12000                             | 500<br>500<br>500<br>500             |

# Syringe Filters

- · Available in a variety of membrane types, porosities and diameters
- Color coded for easy identification
- All syringe filters have luer-lock connections with polypropylene housings
- · Filters are molded in the housings, providing a reliable seal without the use of adhesives
- Individually packed in peel-to-open paper/plastic blister packs
- Supplied sterile (gamma irradiated)







**PVDF** — Low proteinbinding for filtration of non-aggressive aqueous and mild organic solutions • For maximizing protein recovery

 High temperature filtration



MCE — Filtration of aqueous solutions • Effectively binds trace proteins

• Oil particulates and bacteria filtration



NYLON — Universal application for analytical procedures

- Chemical filtration
- Beverage filtration



PTFE — Hydrophobic membrane has great temperature resistance • For degassing/clarifying aqueous samples

- Strong acid solvent
- filtration
- Alkali solvent filtration

|          | CELLTREAT® Syringe Filters                   |        |                       |                      |                      |              |
|----------|--|--------|-----------------------|----------------------|----------------------|--------------|
| Part No. | Product Description                          | Color  | Membrane<br>Pore Size | Membrane<br>Diameter | Membrane<br>Material | Qty/<br>Case |
| 229746   | Syringe Filter, PES, 0.22µm, 13mm Diameter   | Green  | 0.22µm                | 13mm                 | PES                  | 75           |
| 229747   | Syringe Filter, PES, 0.22µm, 30mm Diameter   | Green  | 0.22µm                | 30mm                 | PES                  | 30           |
| 229748   | Syringe Filter, PES, 0.45µm, 13mm Diameter   | Green  | 0.45µm                | 13mm                 | PES                  | 75           |
| 229749   | Syringe Filter, PES, 0.45µm, 30mm Diameter   | Green  | 0.45µm                | 30mm                 | PES                  | 30           |
| 229740   | Syringe Filter, PVDF 0.10µm, 13mm Diameter   | Blue   | 0.10µm                | 13mm                 | PVDF                 | 75           |
| 229741   | Syringe Filter, PVDF 0.10µm, 30mm Diameter   | Blue   | 0.10µm                | 30mm                 | PVDF                 | 30           |
| 229742   | Syringe Filter, PVDF 0.22µm, 13mm Diameter   | Blue   | 0.22µm                | 13mm                 | PVDF                 | 75           |
| 229743   | Syringe Filter, PVDF 0.22µm, 30mm Diameter   | Blue   | 0.22µm                | 30mm                 | PVDF                 | 30           |
| 229744   | Syringe Filter, PVDF 0.45µm, 13mm Diameter   | Blue   | 0.45µm                | 13mm                 | PVDF                 | 75           |
| 229745   | Syringe Filter, PVDF 0.45µm, 30mm Diameter   | Blue   | 0.45µm                | 30mm                 | PVDF                 | 30           |
| 229750   | Syringe Filter, MCE, 0.22µm, 13mm Diameter   | Yellow | 0.22µm                | 13mm                 | MCE                  | 75           |
| 229751   | Syringe Filter, MCE, 0.22µm, 30mm Diameter   | Yellow | 0.22µm                | 30mm                 | MCE                  | 30           |
| 229752   | Syringe Filter, MCE, 0.45µm, 13mm Diameter   | Yellow | 0.45µm                | 13mm                 | MCE                  | 75           |
| 229753   | Syringe Filter, MCE, 0.45µm, 30mm Diameter   | Yellow | 0.45µm                | 30mm                 | MCE                  | 30           |
| 229754   | Syringe Filter, Nylon, 0.45µm, 13mm Diameter | Pink   | 0.45µm                | 13mm                 | Nylon                | 75           |
| 229755   | Syringe Filter, Nylon, 0.45µm, 30mm Diameter | Pink   | 0.45µm                | 30mm                 | Nylon                | 30           |
| 229756   | Syringe Filter, PTFE, 0.22µm, 13mm Diameter  | White  | 0.22µm                | 13mm                 | PTFE                 | 75           |
| 229757   | Syringe Filter, PTFE, 0.22µm, 30mm Diameter  | White  | 0.22µm                | 30mm                 | PTFE                 | 30           |
| 229758   | Syringe Filter, PTFE, 0.45µm, 13mm Diameter  | White  | 0.45µm                | 13mm                 | PTFE                 | 75           |
| 229759   | Syringe Filter, PTFE, 0.45µm, 30mm Diameter  | White  | 0.45µm                | 30mm                 | PTFE                 | 30           |
|          |  |        |                       |                      |                      |              |

# Filter Systems & Bottle Top Filters

- Polyethersulfone (PES) membrane for high flow and low binding
- Two membrane pore sizes: 0.22 or 0.45µm
- Four volumes: 125, 250, 500 and 1,000mL
- · Filter systems include bottle top filter and solution bottle
- Bottle top filters fit on CELLTREAT<sup>®</sup> solution bottles or other standard threaded solution storage bottles
- Bottle top filters do not include solution bottle
- Packaged sterile (gamma irradiated) in bags



|          | CELLTREAT <sup>®</sup> Filter Systems         |                            |          |             |      |  |  |  |
|----------|---|----------------------------|----------|-------------|------|--|--|--|
|          |   | Filter                     | Filter   | Pack        | Qty/ |  |  |  |
| Part No. | Product Description                           | Pore Size                  | Diameter | Description | Case |  |  |  |
| 229705   | 150mL Filter System, PES Filter Material      | 0.22µm                     | 50mm     | 1/Bag       | 12   |  |  |  |
| 229706   | 250mL Filter System, PES Filter Material      | 0.22µm                     | 50mm     | 1/Bag       | 12   |  |  |  |
| 229707   | 500mL Filter System, PES Filter Material      | 0.22µm                     | 75mm     | 1/Bag       | 12   |  |  |  |
| 229708   | 1000mL Filter System, PES Filter Material     | 0.22µm                     | 90mm     | 1/Bag       | 12   |  |  |  |
| 229701   | 150mL Filter System, PES Filter Material      | 0.45µm                     | 50mm     | 1/Bag       | 12   |  |  |  |
| 229702   | 250mL Filter System, PES Filter Material      | 0.45µm                     | 50mm     | 1/Bag       | 12   |  |  |  |
| 229703   | 500mL Filter System, PES Filter Material      | 0.45µm                     | 75mm     | 1/Bag       | 12   |  |  |  |
| 229704   | 1000mL Filter System, PES Filter Material     | 0.45µm                     | 90mm     | 1/Bag       | 12   |  |  |  |
|          | CELLTREAT®                                    | <sup>°</sup> Bottle Top Fi | Iters    |             |      |  |  |  |
|          |   | Filter                     | Filter   | Pack        | Qty/ |  |  |  |
| Part No. | Product Description                           | Pore Size                  | Diameter | Description | Case |  |  |  |
| 229715   | 150mL Bottle Top Filter, PES Filter Material  | 0.22µm                     | 50mm     | 1/Bag       | 24   |  |  |  |
| 229716   | 250mL Bottle Top Filter, PES Filter Material  | 0.22µm                     | 50mm     | 1/Bag       | 24   |  |  |  |
| 229717   | 500mL Bottle Top Filter, PES Filter Material  | 0.22µm                     | 75mm     | 1/Bag       | 24   |  |  |  |
| 229718   | 1000mL Bottle Top Filter, PES Filter Material | 0.22µm                     | 90mm     | 1/Bag       | 24   |  |  |  |
| 229711   | 150mL Bottle Top Filter, PES Filter Material  | 0.45µm                     | 50mm     | 1/Bag       | 24   |  |  |  |
| 229712   | 250mL Bottle Top Filter, PES Filter Material  | 0.45µm                     | 50mm     | 1/Bag       | 24   |  |  |  |
| 229713   | 500mL Bottle Top Filter, PES Filter Material  | 0.45µm                     | 75mm     | 1/Bag       | 24   |  |  |  |
| 229714   | 1000mL Bottle Top Filter, PES Filter Material | 0.45µm                     | 90mm     | 1/Bag       | 24   |  |  |  |

## **Solution Bottles**

- Compatible with bottle top filters or for use as solution storage containers
- · Polystyrene bottles are packaged sterile (gamma irradiated) in bags

|          | CELLTREAT® So          | lution Bottles | ;           |      |
|----------|------------------------|----------------|-------------|------|
|          |                        | Working        | Pack        | Qty/ |
| Part No. | Product Description    | Volume         | Description | Case |
| 229781   | 150mL Solution Bottle  | 150mL          | 1/Bag       | 24   |
| 229782   | 250mL Solution Bottle  | 250mL          | 1/Bag       | 24   |
| 229784   | 500mL Solution Bottle  | 500mL          | 1/Bag       | 24   |
| 229785   | 1000mL Solution Bottle | 1000mL         | 1/Bag       | 24   |



# **NEW** Plasteur<sup>™</sup> Plastic Pasteur Pipets

The new CELLTREAT<sup>®</sup> Scientific Products Plasteur<sup>™</sup> plastic pasteur pipet offers the aspirating precision of a glass pipet and the safety benefits of plastic. The Plasteur pipet is an economical alternative to glass and is sterilized (gamma irradiated) in the package so autoclaving is not necessary.



Plasteur<sup>™</sup> pipet individually wrapped packaging



Plasteur<sup>™</sup> pipet – fine tip for precision aspirating

|          | CELLTREAT <sup>®</sup> Plasteur™ Plastic Pasteur Pipets               |                |     |  |  |  |  |
|----------|---|----------------|-----|--|--|--|--|
| Part No. | Part No. Product Description Pack Description Qty/ Case               |                |     |  |  |  |  |
| 229270   | Plasteur™ Plastic Pasteur Pipet, Individually Wrapped, Packed in Bags | 1/Wrap, 50/Bag | 200 |  |  |  |  |
| 229275   | Plasteur™ Plastic Pasteur Pipet, Bulk Packed in Bags                  | 25/Bag         | 500 |  |  |  |  |
| 229279   | Aspirating Bulb for use with Plasteur™ Pipet                          | 12/Bag         | 12  |  |  |  |  |

## **Aspirating Pipets**



- Disposable Aspirating Pipets are manufactured from USP Class VI polystyrene
- Available in three sizes: 1, 2, and 5mL
- Supplied without graduations or plugs
- Available individually wrapped in bags or bulk packed
- All aspirating pipets are supplied sterile (gamma irradiated)

|          |                      | CELLTREAT <sup>®</sup> Aspirating Pipets |          |
|----------|----------------------|--|----------|
| Part No. | Product Description  | Pack Description                         | Qty/Case |
| 229261   | 1mL Aspirating Pipet | 100 Individually Wrapped/Bag             | 400      |
| 229262   | 2mL Aspirating Pipet | 100 Individually Wrapped/Bag             | 400      |
| 229265   | 5mL Aspirating Pipet | 50 Individually Wrapped/Bag              | 200      |
| 229251   | 1mL Aspirating Pipet | 50 Bulk Packed/Bag                       | 400      |
| 229252   | 2mL Aspirating Pipet | 50 Bulk Packed/Bag                       | 400      |
| 229255   | 5mL Aspirating Pipet | 25 Bulk Packed/Bag                       | 200      |

# **Serological Pipets**

- Bi-directional graduations are printed in bold easy-to-read black ink
- Calibrated "To Deliver" (TD) for accurate dispensing to within  $\pm 2\%$
- · Color coded stripes and packaging enable quick volume identification
- All pipets contain a premium material filter plug
- Individually wrapped pipets are available in economical bags or shelf packs that facilitate dispensing through a perforated end panel
- Bulk packed pipets are also available in all sizes
- All serological pipets are supplied sterile (gamma irradiated)



| CELLTREAT <sup>®</sup> Serological Pipets Individually Wrapped in Bags |                             |   |             |            |  |
|--|-----------------------------|---|-------------|------------|--|
| Part No.   | Product Description         | Pack Description                          | Qty/Case    |            |  |
| 229201B  | 1mL Serological Pipet       | 100 Individually Wrapped/Bag              | 800         |            |  |
| 229202B  | 2mL Serological Pipet       | 100 Individually Wrapped/Bag              | 600         |            |  |
| 229205B  | 5mL Serological Pipet       | 50 Individually Wrapped/Bag               | 200         |            |  |
| 229210B  | 10mL Serological Pipet      | 50 Individually Wrapped/Bag               | 200         |            |  |
| 229225B  | 25mL Serological Pipet      | 50 Individually Wrapped/Bag               | 200         |            |  |
| 229230B  | 50mL Serological Pipet      | 30 Individually Wrapped/Bag               | 90          |            |  |
|  | CELLTREAT <sup>®</sup> Sero | logical Pipets Individually Wrapped       | in Dispens  | er Cartons |  |
| Part No.   | Product Description         | Pack Description                          | Qty/Case    |            |  |
| 229201   | 1mL Serological Pipet       | 200 Individually Wrapped/Dispenser Carton | 800         |            |  |
| 229202   | 2mL Serological Pipet       | 150 Individually Wrapped/Dispenser Carton | 600         |            |  |
| 229205   | 5mL Serological Pipet       | 100 Individually Wrapped/Dispenser Carton | 200         |            |  |
| 229210   | 10mL Serological Pipet      | 100 Individually Wrapped/Dispenser Carton | 200         | Corr Sha   |  |
| 229225   | 25mL Serological Pipet      | 50 Individually Wrapped/Dispenser Carton  | 200         | 7-47-62    |  |
| 229230   | 50mL Serological Pipet      | 45 Individually Wrapped/Dispenser Carton  | 90          |            |  |
|  | CELLT                       | REAT® Serological Pipets Bulk Pacl        | ked in Bags | 3          |  |
| Part No.   | <b>Product Description</b>  | Pack Description                          | Qty/Case    |            |  |
| 229231   | 1mL Serological Pipet       | 50 Bulk Packed/Bag                        | 1000        |            |  |
| 229232   | 2mL Serological Pipet       | 50 Bulk Packed/Bag                        | 800         | -          |  |
| 229235   | 5mL Serological Pipet       | 25 Bulk Packed/Bag                        | 500         | 10         |  |
| 229240   | 10mL Serological Pipet      | 25 Bulk Packed/Bag                        | 500         |            |  |
| 229245   | 25mL Serological Pipet      | 25 Bulk Packed/Bag                        | 200         |            |  |
| 229250   | 50mL Serological Pipet      | 25 Bulk Packed/Bag                        | 200         | <u>u</u>   |  |

## **Non-Treated Petri Dishes**

- Petri dishes are not tissue culture treated
- Surface is hydrophobic and does not facilitate cell attachment
- Available in two diameters: 35 and 100mm
- 35mm dish has offset bottom for improved handling
- 100mm dish features a grip ring on the base
- · All dishes are supplied with lids
- Lids contain molded spacers for gas exchange
- · Dishes have stacking rings for increased stability
- Packaged sterile (gamma irradiated) in zip-closure bags





35mm with enhanced gripping area

100mm dish with grip ring

|          | CELLTREAT <sup>®</sup> Non-Treated Petri Dishes |                   |                    |                     |              |  |
|----------|---|-------------------|--------------------|---------------------|--------------|--|
| Part No. | Product Description                             | Working<br>Volume | Growth<br>Area     | Pack<br>Description | Qty/<br>Case |  |
| 229638   | 35mm x 15mm Non-Treated Petri Dish              | 5mL               | 8.5cm <sup>2</sup> | 10/Bag              | 960          |  |
| 229693   | 100mm x 15mm Non-Treated Petri Dish w/Grip Ring | 15-16mL           | 55cm <sup>2</sup>  | 10/Bag              | 500          |  |

## **Inoculating Loops and Needles**

- Made from vacuum gas plasma treated high quality polypropylene
- Available in 3 styles: needle, 1µL loop and 10µL loop
- · Flexible for easy access to small volume tubes and dishes
- · Color-coded for easy identification
- Packaged sterile (gamma irradiated) in individual or bulk
   (20 piece) easy-to-open paper/plastic wrappers





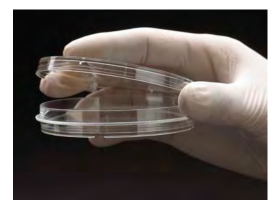
Loops and Needle

|                 | CELLTREAT <sup>®</sup> Inoculating Loops and Needles |              |               |                  |                 |  |  |  |
|-----------------|--|--------------|---------------|------------------|-----------------|--|--|--|
| <b>Part No.</b> | <b>Product Description</b>                           | <b>Color</b> | <b>Length</b> | Pack Description | <b>Qty/Case</b> |  |  |  |
| 229601          | 1µl Inoculating Loop, Bulk Pack                      | White        | 218mm         | 20/Pack          | 2000            |  |  |  |
| 229602          | 1µl Inoculating Loop, Individual Pack                | White        | 218mm         | 1/Pack           | 600             |  |  |  |
| 229610          | 10µl Inoculating Loop, Bulk Pack                     | Blue         | 221mm         | 20/Pack          | 2000            |  |  |  |
| 229612          | 10µl Inoculating Loop, Individual Pack               | Blue         | 221mm         | 1/Pack           | 600             |  |  |  |
| 229615          | Inoculating Needle, Bulk Pack                        | Yellow       | 221mm         | 20/Pack          | 2000            |  |  |  |

# **Tissue Culture Treated Dishes**

- Vacuum gas plasma treated for a consistent hydrophilic cell attachment surface
- Available in five diameters and two heights
- All dishes are supplied with lids
- · Lids contain molded spacers to allow gas exchange and stacking rings for increased stability
- 35mm dish has offset bottom for improved handling
- 60, 70 and 100mm dishes have a pronounced grip ring for improved handling
- All dishes are supplied sterile (gamma irradiated)





|          | CELLTREAT® Tissue Culture Treated DishesPart No.Product DescriptionWorking<br>VolumeGrowth<br>AreaPack<br>DescriptionQty/<br>Case22963535mm x 15mm Tissue Culture Treated Dishes5mL8.5cm²10/Re-sealable Bag50022966060mm x 15mm Tissue Culture Treated Dishes w/Grip Ring7-8mL21cm²10/Re-sealable Bag50022967070mm x 15mm Tissue Culture Treated Dishes w/Grip Ring7-8mL36.3cm²10/Re-sealable Bag500 |         |                     |                    |     |  |
|----------|--|---------|---------------------|--------------------|-----|--|
| Part No. | Product Description  |         |                     |                    | -   |  |
| 229635   | 35mm x 15mm Tissue Culture Treated Dishes  | 5mL     | 8.5cm <sup>2</sup>  | 10/Re-sealable Bag | 500 |  |
| 229660   | 60mm x 15mm Tissue Culture Treated Dishes w/Grip Ring  | 7-8mL   | 21cm <sup>2</sup>   | 10/Re-sealable Bag | 500 |  |
| 229670   | 70mm x 15mm Tissue Culture Treated Dishes w/Grip Ring  | 7-8mL   | 36.3cm <sup>2</sup> | 10/Re-sealable Bag | 500 |  |
| 229690   | 100mm x 15mm Tissue Culture Treated Dishes w/Grip Ring   | 15-16mL | 55cm <sup>2</sup>   | 10/Re-sealable Bag | 500 |  |
| 229620   | 100mm x 20mm Tissue Culture Treated Dishes w/Grip Ring   | 15-16mL | 60.5cm <sup>2</sup> | 10/Re-sealable Bag | 300 |  |
| 229650   | 150mm x 15mm Tissue Culture Treated Dishes   | 25-28mL | 143cm <sup>2</sup>  | 1/Bag              | 60  |  |
| 229651   | 150mm x 15mm Tissue Culture Treated Dishes   | 25-28mL | 143cm <sup>2</sup>  | 5/Re-sealable Bag  | 100 |  |

## **NEW** Reagent Reservoirs

- Reagent reservoirs are designed to assist in repetitive liquid transfer with multi-channel pipettors
- White color for solution visibility
- V-shaped to reduce waste
- Packaged sterile (gamma irradiated) with 1 or 5 pieces per bag



| CELLTREAT <sup>®</sup> Reagent Reservoirs |  |       |                  |          |  |  |
|---|--|-------|------------------|----------|--|--|
| Part No.                                  | Product Description                      | Color | Pack Description | Qty/Case |  |  |
| 229290                                    | 50mL Reagent Reservoir - Individual Pack | White | 1/Bag            | 80       |  |  |
| 229291                                    | 50mL Reagent Reservoir - Bulk Pack       | White | 5/Bag            | 200      |  |  |

# **Multiple Well Plates**

- Available in 6, 12, 24, 48 and 96 well flat bottom configurations
- *NEW* 96 well plates now available with a round bottom
- Plates are labeled with alpha-numeric markings for easy identification of individual wells
- Each well has a raised rim which nests into the rings on the single direction lid to reduce evaporation and limit the risk of cross contamination
- Lids have a stacking ring for added stability when handling tall stacks of plates
- All multiple well plates are packaged sterile (gamma irradiated)





Individual, easy to open pack

NEW! Round bottom



| CELLTREAT <sup>®</sup> Multiple Well Plates - Tissue Culture Treated |   |                     |                     |              |              |  |  |  |
|--|---|---------------------|---------------------|--------------|--------------|--|--|--|
| Part No.   | Product Description                                 | Cell Growth<br>Area | Pack<br>Description | Qty/<br>Pack | Qty/<br>Case |  |  |  |
| 229106   | 6 Well Tissue Culture Plate with Lid                | 9.60cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
| 229112   | 12 Well Tissue Culture Plate with Lid               | 3.85cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
| 229124   | 24 Well Tissue Culture Plate with Lid               | 1.93cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
| 229148   | 48 Well Tissue Culture Plate with Lid               | 0.84cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
| 229196   | 96 Well Tissue Culture Plate with Lid               | 0.33cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
| 229197   | 96 Well Tissue Culture Plate with Lid               | 0.33cm <sup>2</sup> | 5/Sleeve            | 5            | 100          |  |  |  |
| 229190   | 96 Well Tissue Culture Plate, Round Bottom with Lid | 0.33cm <sup>2</sup> | Individual          | 50           | 100          |  |  |  |
|  | CELLTREAT® Multiple Well Plates                     | - Non-Treated       |                     |              |              |  |  |  |
|  |   | Cell Growth         | Pack                | Qty/         | Qty/         |  |  |  |
| Part No.   | Product Description                                 | Area                | Description         | Pack         | Case         |  |  |  |
| 229506   | 6 Well Non-treated Plate with Lid                   | 2 - 8mL             | Individual          | 50           | 100          |  |  |  |
| 229512   | 12 Well Non-treated Plate with Lid                  | 2 - 4mL             | Individual          | 50           | 100          |  |  |  |
| 229524   | 24 Well Non-treated Plate with Lid                  | 0.5 - 1.5mL         | Individual          | 50           | 100          |  |  |  |
| 229548   | 48 Well Non-treated Plate with Lid                  | 0.3 - 1mL           | Individual          | 50           | 100          |  |  |  |
| 229596   | 96 Well Non-treated Plate with Lid                  | 50 - 300µL          | Individual          | 50           | 100          |  |  |  |
| 229592   | 96 Well Non-treated Plate without Lid               | 50 - 300µL          | Individual          | 50           | 100          |  |  |  |
| 229590   | 96 Well Non-treated Plate, Round Bottom with Lid    | 50 - 300µL          | Individual          | 50           | 100          |  |  |  |
| 229591   | 96 Well Non-treated Plate, Round Bottom without Lid | 50 - 300µL          | Individual          | 50           | 100          |  |  |  |

## **3D Cell Culture Plates**

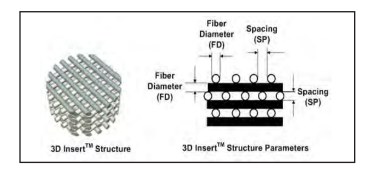
CELLTREAT<sup>®</sup> Scientific Products has partnered with 3D Biotek, LLC to manufacture and supply multiple well cell culture plates with 3D Inserts<sup>™</sup> for three dimensional cell and tissue culture.

Porous polymer scaffolds engineered using 3D Biotek's proprietary precision microfabrication technology create a three dimensional cell culture environment more closely resembling in vivo cell growth conditions.

Struts of each layer of the scaffolds are oriented 90° relative to the struts of the layer immediately below.

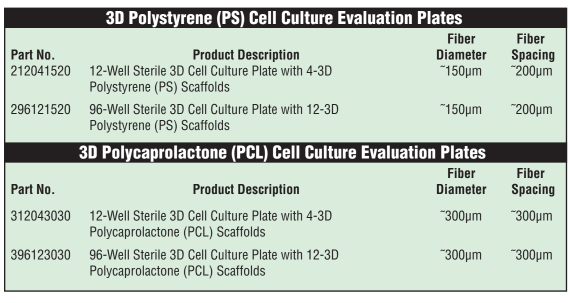
3D Insert<sup>™</sup> technology provides a three dimensional cell culture environment with a total cell growth area that is significantly greater than that of a traditional 2D tissue culture platform for greater yields.

Three dimensional 3D Insert<sup>™</sup> scaffolds are available in polycaprolactone (PCL) and polystyrene (PS) polymers.

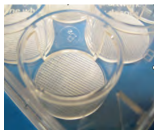


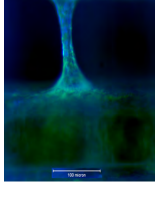
#### Unique features of 3D Cell Culture Plates:

- Convenient to use The products are sterile and ready to use, no further preparation is needed. Seeding protocols are very similar to 2D cell culture techniques.
- 100% open porosity The pores of the product are 100% open. Therefore, cells can be seeded easily and the nutrient and metabolic waste can be exchanged easily, particularly useful in dynamic cultures.
- Compatible with trypsin digestion protocol 3D cells can be easily harvested using the same trypsin digestion protocol as in 2D cell culture.
- Easy separation of cytokines and growth factors secreted by cultured cells Unlike gel matrix, the 3D cell culture scaffold will not absorb cytokines or growth factors secreted by cultured cells during 3D culture and can be easily separated from culture medium.









# **CELLTREAT<sup>®</sup>** Customer Focus

#### Quality

#### **Features**

#### Innovation

#### Value



All CELLTREAT<sup>®</sup> Scientific Products are manufactured in a class 100,000 clean room from USP Class VI materials in accordance with ISO 9001:2008/ISO 13485:2003 quality management systems.



User friendly features are incorporated into the CELLTREAT<sup>®</sup> product line to improve research efficiency with easier handling and outstanding performance.



The entire CELLTREAT<sup>®</sup> team is committed to quickly translating customer requests for improvements into real product innovations that exceed expectations.



CELLTREAT<sup>®</sup> Scientific Products is dedicated to manufacturing high quality products and bringing them to the life science marketplace at significant cost savings versus alternative brands.

#### **CELLTREAT<sup>®</sup>** Guarantee

CELLTREAT<sup>®</sup> Scientific Products offers a total satisfaction guarantee. If for any reason you are not satisfied with the product performance or service provided by CELLTREAT<sup>®</sup> Scientific Products, we will replace or issue a refund for the purchase price of your product.

To request product samples, pricing, or to reach a sales consultant, call 877-345-4620 or email service@celltreat.com.





Ph: 877-345-4620 • Fax: 978-425-9255 Two Shaker Road C200 Shirley, MA 01463 www.celltreat.com

Become a Fan by clicking Like on our Page www.facebook.com/CelltreatScientificProducts

