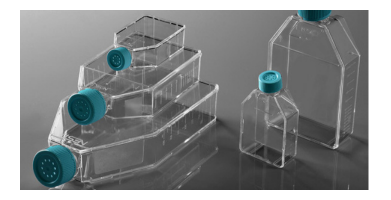
# CAPTIVATE BIO

# \*New Labware

## Offering high-quality plastics and labware to advance life science research and discovery

Captivate Bio now offers an extensive selection of labware and cultureware, including NEST® dishes, flasks, tubes, pipets, plates, and bioprocessing tools. With over 200 products added to our portfolio, all our NEST cell culture plastics are available in various sizes, formats, and surface treatments that are manufactured under strict process controls and designed for your specific application.



### **Cell Culture Flasks**

NEST flasks are available as tissue culture-treated or non-treated, for enhanced cell attachment and growth and are available in a wide range of sizes and cap styles. These cell culture flasks are certified as sterile and non-pyrogenic, DNase/RNase free.

### Offered as:

- 25, 75, 150, 175, and 225 cm<sup>2</sup>
- Traditional, U-bottom, and multilayer flasks
- Plug-seal and vented cap styles
- High clarity, 100% virgin polystyrene



### **Cell Culture Dishes**

NEST cell culture dishes are designed for optimal performance and ease-of-use. These exceptionally flat, optically clear dishes are available in a variety of sizes, styles, and surface treatments. These products are certified as sterile and non-pyrogenic.

### Offered as:

- 35, 60, 100, and 150 mm
- Standard round and easy-grip style
- Flat transparent surface for distortion-free observation
- Vacuum plasma TC treatment

### How to order / Ask for a quote today!

Call (617) 607-4017 | Email orders@captivatebio.com | Shop www.captivatebio.com

©2024 Captivate Bio, LLC, All rights reserved. Captivate Bio is an authorized distributor of NEST® life science plasticware and consumables. All trademarks are the property of Captivate Bio and/or their respective owners. For research use only. Version: 0424-01



# CAPTIVATE BIO



### **Cell Culture Plates**

NEST cell culture plates are available in tissue-culture treated or non-treated surfaces, multi well densities, color, and can be used manually or with automation. These plates are certified as sterile and non-pyrogenic, DNase/RNase free.

### Offered as:

- · 6, 12, 24, 48, 96, and 384-well
- Flat-bottom, V-bottom, and U-bottom well geometries
- Clear lot number for batch traceability
- Deep-well plates also available

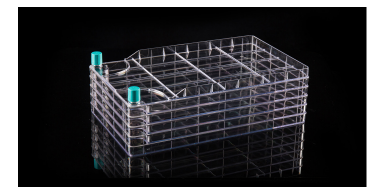


### **Cell Culture Inserts**

NEST insert systems are designed to meet specific criteria for cell culture assays. Inserts are available with microporous, polyethylene terephthalate (PET) and polycarbonate (PC) membranes in a wide range of pore sizes and formats.

### Offered as:

- 6, 12, and 24 well multi-well formats
- Innovative edge design for convenient sample loading
- Transparent, translucent, and light blocking membranes
- Compatible with most solvents used for fixing and staining



### **BioFactory Culture System**

NEST BioFactory<sup>™</sup> Systems are compact, multilayer, single-use cell culture systems designed for the easy scale-up of various applications including the production of vaccines, monoclonal antibodies, and cell lines. These systems are versatile with both manual and automation processes.

### Offered as:

- 1, 2, 5, 10, and 40 layers
- Wide and narrow vent or plug seal caps
- · Double-layer air-exhausted packaging



### **Cell Culture Tubes**

NEST conical tubes are designed to protect sample integrity during spinning, freezing, and storage. Tubes are available in 15 mL and 50 mL formats and are made of high clarity polypropylene or polystyrene.

### Offered as:

- 15 mL and 50 mL
- Easy flat cap and leak proof seal
- Packaged in convenient reusable racks or bulk packs
- Larger writing patch for sample ID

### Contact us today for more information about all our new labware products!

Call (617) 607-4017 | Email orders@captivatebio.com | Shop www.captivatebio.com

(y)(in)(f)() www.captivatebio.com

©2024 Captivate Bio, LLC. All rights reserved. Captivate Bio is an authorized distributor of NEST® life science plasticware and consumables. All trademarks are the property of Captivate Bio and/or their respective owners. For research use only. Version: 0424-01