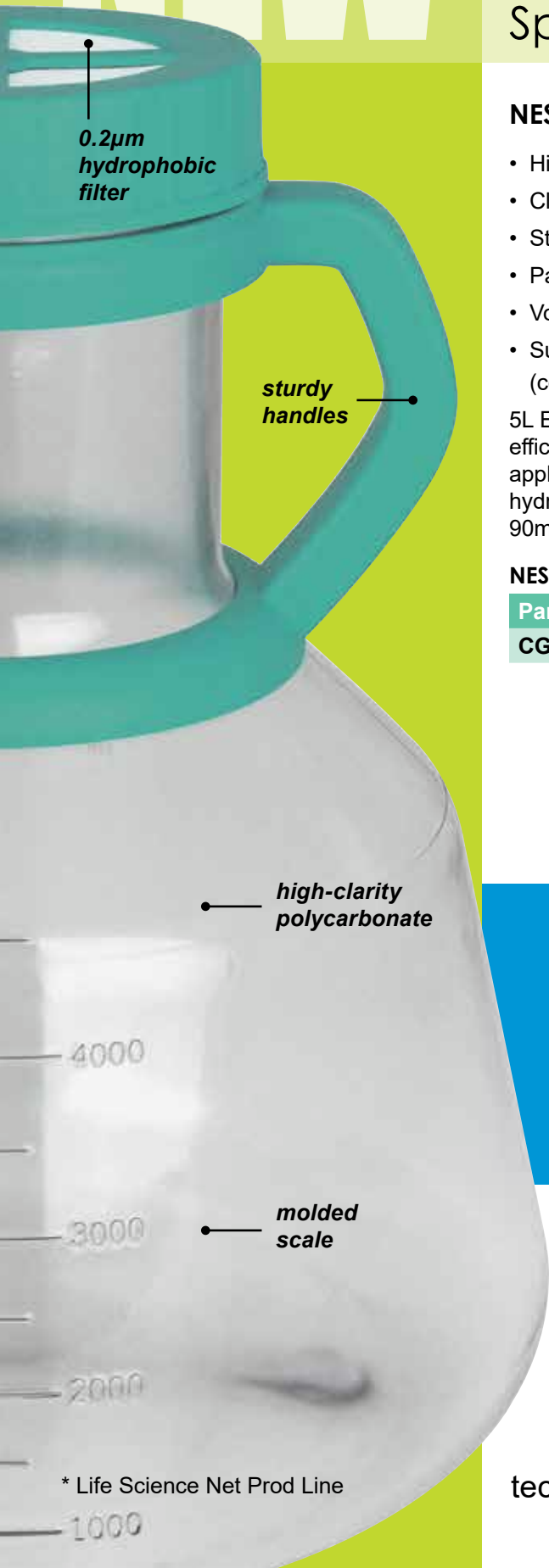


# NEW

## 5L Erlenmeyer Flask for Scale-up Suspension Culture

Space Efficient and Easy-to-Handle



0.2µm hydrophobic filter

sturdy handles

high-clarity polycarbonate

molded scale

### NEST Brand Polycarbonate Flasks with Filter Vent Caps , Sterile

- High-clarity polycarbonate construction
- Clear graduation scale for easy observation
- Sterilized by E-Beam, non-pyrogenic
- Packaged in sterile bags, 4 per case
- Volume recommendation: 30-40% of bottle volume
- Suggested rotation start speed: 75-125RPM (control rotation speed per application)

5L Erlenmeyer flask is designed to help scale-up suspension culture with space efficiency in mind. The flasks are sterile and ready-to-use, ideal for shaker culture applications, and storage. Polycarbonate flask with HDPE vent cap with 0.2µm hydrophobic filter for gas exchange without contamination. Bottle dimensions: 90mm Bottle Neck Diameter, 285mm H, 230mm Bottom Diameter.

### NEST 5 Liter, Polycarbonate Flasks with Filter Vent Caps, Sterile

Part No.	Volume (L)	Qty.	Price
CGN-2165-5L	5	4	\$246.20 *



Contact us about Special Large Quantity Discounts

T 1.800.843.1794

F 1.800.922.4361

tech@cglifesciences.com

www.cglifesciences.com

\* Life Science Net Prod Line

# SALE

## Biofactory Systems Easily Expand Production Capacity

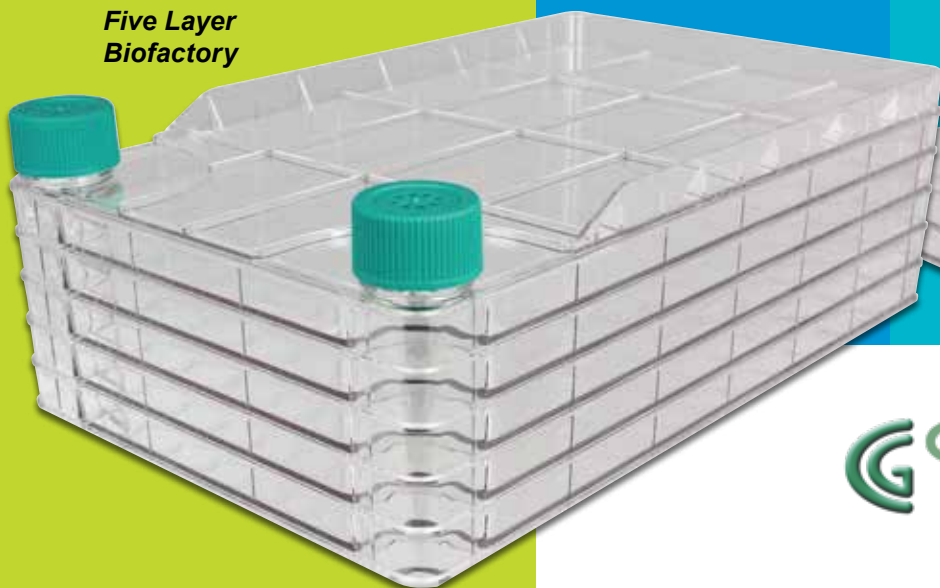
### Low-Cost and Space-Saving

Available in Five Configurations from One to Forty Layers



Ten Layer Biofactory

Five Layer Biofactory



Single Layer Biofactory



#### NEST Wide Mouth Biofactories™ with Filter Vent Caps, Sterile

- Packed in double-layer sterile bags
- Clear lot numbers for batch traceability
- Manufactured in dedicated 10,000-class clean rooms following GMP standards to ensure product quality and stability
- Ultrasonic welding process without any chemical addition
- Surface TC treatment ensures efficient cell attachment
- In-house E-beam sterilization meets the ISO13485 and ISO 11137:2006 standards and achieves sterility level SAL = 10<sup>-6</sup>
- Compatible with Corning® CellSTACK® culture chamber accessories

NEST Biofactory™ systems make maximum use of the culture area available in a limited amount of space. They're useful for industrial scale production of vaccines, monoclonal antibodies and in biopharmaceuticals production. Also suitable for adherent cell culture. Each Biofactory is supplied with two, installed, vented caps and two solid caps.

#### Wide Mouth Biofactories with Filter Vent Caps - Tissue Culture Treated

Part No.	No. of Layers	Total Culture Area (cm <sup>2</sup> )	Qty.	Reg. Price	SALE Price
CGN-7710-001	1	647	8	<del>\$536.05</del>	\$428.84 ♣
CGN-7710-002	2	1279	8	<del>\$642.30</del>	\$513.84 ♣
CGN-7710-005	5	3175	4	<del>\$548.05</del>	\$438.44 ♣
CGN-7710-010	10	6335	6	<del>\$1,678.10</del>	\$1342.48 ♣
CGN-7710-040	40	25295	2	<del>\$2,315.55</del>	\$1852.44 ♣



Contact us about Special Large Quantity Discounts

T 1.800.843.1794 F 1.800.922.4361  
tech@cglifesciences.com www.cglifesciences.com