

## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010

## CORNING® 5L PLAIN BOTTOM ERLENMEYER FLASK WITH DISPOSABLE 100 MM ASEPTIC TRANSFER CAP, 0.2 MM VENT, MALE MPC, STERILE

The Corning 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. Closed cell culture systems help reduce the risk of adventitious contamination during drug development and manufacturing. Corning offers closed systems accessories with vessels to help transfer liquid aseptically. The internal end is a rigid polypropylene dip tube designed to reach the bottom of the flask. The venting port ends in a 50mm diameter vent filter with a 0.2  $\mu$ m pore PVDF membrane and a barbed fitting. The liquid transfer port uses a 1/4" ID (3/8" OD) chemically resistant, heat sealable flexible tubing on the external side of the cap ending in a male plastic coupler (MPC) male disconnect with a sealing cap.

- Available with plain bottom
- Molded-in graduations for accuracy
- Animal component free vessels
- Large vent cap for continuous gas exchange while preventing leakage
- Highest Sterility Assurance Level (SAL) of 10™
- Nonpyrogenic
- BSE/TSE compliant accessories
- Customizable solutions

Product Number: Corning 11501

Qty./Pk: 1 / Pk Qty./Cs: 2 / Cs Brand: Corning®

Neck Style: Wide Mouth

Cap Style: Screw cap, vented

Cap Diameter: 100 mm

Cap Material: Polypropylene

Cap Color: Orange

Sterile: Yes

Feature: Disposable
Capacity: 5000 mL

Flask Style: Erlenmeyer Top Style: Threaded

Baffles: No



## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010

**Note:** This product was over-stocked from Corning. It is 70% off Corning list price.