



# Expanded Surface Flask

---

A higher yielding cell culture flask for use on TAP's Select,  
Compact Select and Compact CellBase automation platforms

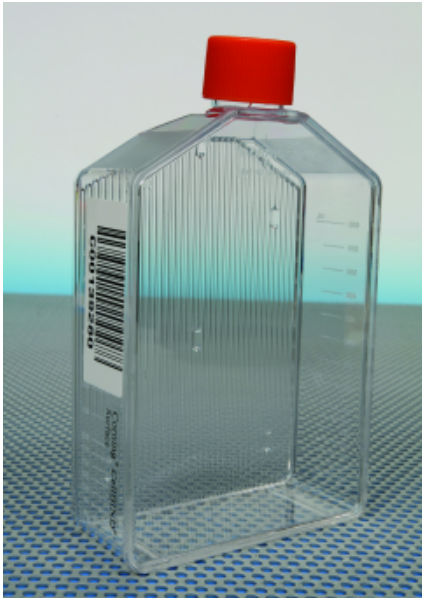
---



# Expanded Surface Flask

## Description

The Expanded Surface Flask has the same footprint as a T-175 flask, but has a specially designed structured growth surface which in conjunction with the Corning® CellBIND® surface treatment creates typically 30% more cells. Existing cell types and processes can be readily transferred onto the Expanded Surface Flask, with the benefit of higher yield due to the increased surface area of 235cm<sup>2</sup>.



### Benefits

- Increased cell yield
- Increased productivity being fully compatible within SelectT, Compact Select and Compact CellBase
- Increased capacity
- Reduced processing time

### Specifications

- T-175 flask footprint
- Robust construction
- Individually bar coded for ease of tracking and auditing
- Internal surfaces coated with Corning® CellBIND® surface treatment for enhanced cell attachment
- Six viewing windows for cell observation
- Vent caps have a hydrophobic membrane for safe, consistent and reliable gas exchange

### How to Order

Please contact your local Corning representative or visit the Corning website at: [www.corning.com/lifesciences](http://www.corning.com/lifesciences).

### Minimum Order Quantity

1 case

### Product Number

Cat. No.	Growth Area (cm <sup>2</sup> )	Surface Treatment	Neck Description	Cap	Qty/Pk	Qty/Cs
431346	235	Corning® CellBIND® surface	Angled	Vent	7	42

### UK and Mainland Europe

+44 (0) 1763 227 333

### USA

+1 (302) 478 9060

### Email

[support@automationpartnership.com](mailto:support@automationpartnership.com)

