Falcon[®] 150 cm² and 175 cm² Rectangular-shaped Flasks

Falcon 150 cm² and 175 cm² flasks offer an alternative to Corning[®] U-shaped flasks for customers who prefer a rectangular-shaped flask. Falcon flasks feature a unique vacuum-gas plasma tissue culture treatment as well as Corning BioCoat[™] surface options for enhanced cell attachment.

Features

- Routine performance testing assures consistent culture conditions for reproducible results
- Vented caps incorporate a 0.2 µm hydrophobic membrane for optimal gas exchange while protecting against contamination
- Pull-strip packaging enables easy opening of cases – no sharps required
- Reseal tab on packaging for convenient storage of unused flasks
- Secure stacking provides stability from accidental tips or spills, and protection against contamination (canted neck flasks)

Ordering Information

Falcon 150 cm² Flasks (600 mL surface area)

Surface Cat. No. Qty/Pk Description Qty/Cs 355001 **Tissue Culture-treated** Canted neck, vented cap 40 5 355000 Tissue Culture-treated Canted neck, plug-seal cap 5 40 354538 Poly-D-Lysine Canted neck, vented cap 5 5 356538 Poly-D-Lysine Canted neck, vented cap 5 40 354486 Collagen I Canted neck, vented cap 5 5 5 356486 Collagen I Canted neck, vented cap 40 354646 Fibronectin Canted neck, plug-seal cap 5 5

Falcon 175 cm² Flasks (750 mL surface area), Screw Cap

Cat. No.	Surface	Description	Qty/Pk	Qty/Cs
353112	Tissue Culture-treated	Straight neck, vented cap	5	40
353028	Tissue Culture-treated	Straight neck, plug-seal cap	5	40
354539	Poly-D-Lysine	Straight neck, vented cap	5	5
356539	Poly-D-Lysine	Straight neck, vented cap	5	40
354487	Collagen I	Straight neck, vented cap	5	5
356487	Collagen I	Straight neck, vented cap	5	40
354528	Collagen VI	Straight neck, plug-seal cap	5	5
354526	Fibronectin	Straight neck, plug-seal cap	5	5

For more specific information on claims, visit the Certificates page at **www.corning.com/lifesciences**.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

For additional product or technical information, visit **www.corning.com/lifesciences** or call 800.492.1110. Outside the United States, call +1.978.442.2200 or contact your local Corning sales office.

```
For a listing of trademarks, visit www.corning.com/clstrademarks. All other trademarks are the property of their respective owners.
```





175 cm² flask

Authorized Distributor



netascientific.com (800) 343-6015 orders@netascientific.com





Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476 www.corning.com/lifesciences

Product Specifications

- Variety of surface treatments available
- Nonpyrogenic
- Resin meets USP Class VI specifications
- Sterility Assurance Level (SAL) of 10⁻⁶
- BSE/TSE compliant
- Molded-in graduations for volumetric measurement estimation
- Growth area and volumes are nominal