FALCON® MULTI-FLASKS
• 50 or 100 cm² surface area and 3.5 ml medium volume per layer
50 cm² Falcon 4-chamber, with vent caps, Corning CellBIND surface, non-treated, sterile 1 4
100 cm² Falcon 5-chamber, with vent caps, Corning CellBIND surface, non-treated, sterile 1 2

CORNING® HYPERSTACK® CELL CULTURE VESSELS
3269 Corning CellSTACK 2-chamber, with vent caps, TC-treated 1 5
3310 Corning CellSTACK 2-chamber, with vent caps, Corning CellBIND surface, sterile 1 8
3311 Corning CellSTACK 5-chamber, with vent caps, TC-treated 1 8
3312 Corning CellSTACK 10-chamber, with vent caps, Corning CellBIND surface, non-treated, sterile 1 2
3313 Corning CellSTACK 5-chamber, with vent caps, TC-treated 1 2
3319 Corning CellSTACK 5-chamber, with vent caps, TC-treated 1 2
3320 Corning CellSTACK 10-chamber, with vent caps, Corning CellBIND surface, non-treated, sterile 1 6
3321 Corning CellSTACK 40-chamber, with vent caps, Corning CellBIND surface, bar code, sterile 4 24
353143 Falcon 525 cm² rectangular straight neck cell culture vessel, multi-flask, 5-layer, with vent cap 1 8
3607 Corning 3558-00 150 cm² glass cell culture vessel, with vent cap 1 30
3610 Corning 3558-00 150 cm² glass cell culture vessel, sterile 1 30
3611 Corning 3558-00 150 cm² glass cell culture vessel, non-treated, sterile 1 4
10020 Corning HYPERFlask M cell culture vessel with Corning CellBIND surface, sterile 1 4
10024 Corning HYPERFlask cell culture vessel with Corning CellBIND surface, bar code, sterile 4 4
10030 Corning HYPERFlask M cell culture vessel with Corning CellBIND surface, bar code, sterile 4 24
10031 Corning HYPERFlask M cell culture vessel, non-treated, bar code, sterile 1 4
3268 Corning CellSTACK 1-chamber, with vent caps, TC-treated 1 8
20012 Corning HYPERStack 12-layer cell culture vessel, Corning CellSTACK Culture Chambers are fully tested and highly reliable. Available in 5 different chamber sizes with 3 different surface treatments to help you and your team achieve scale and save time with these high-performers that pack in more surface area with a smaller footprint. CORNING HYPERSTACK® CELL CULTURE VESSELS
• 5X the growth area of a traditional cell culture vessel of the same size with a smaller footprint for efficient gas exchange and cell growth, and automation capability. Find the right stack for your work at: www.corning.com/lifesciences

SURFACE TREATMENTS
• CellBIND surface
• Ultra-Low Attachment surface
• Corning CellBIND Coating
• Modified surface enabling cell attachment to each culture vessel layer.
• Tissue Culture (TC)-treated
• Sterile

CORNING CELLCOLUMN CLUSTER CHAMBERS
3303 Corning CellCOLUMN 1-chamber, with vent caps, TC-treated 1 8
3315 Corning CellCOLUMN 5-chamber, with vent caps, TC-treated 1 5
3316 Corning CellCOLUMN 10-chamber, with vent caps, TC-treated 1 6
3317 Corning CellCOLUMN 25-chamber, with vent caps, TC-treated 1 5
3318 Corning CellCOLUMN 50-chamber, with vent caps, TC-treated 1 5
3319 Corning CellCOLUMN 100-chamber, with vent caps, TC-treated 1 5
3320 Corning CellCOLUMN 200-chamber, with vent caps, TC-treated 1 5
3321 Corning CellCOLUMN 400-chamber, with vent caps, TC-treated 1 5
3322 Corning CellCOLUMN 800-chamber, with vent caps, TC-treated 1 5

Warranty/Disclaimer:
Unless otherwise specified, all products are for research use or general laboratory use.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment.

©2022 Corning Incorporated. All rights reserved. 3/22 CLS-AN-686

*For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources

Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.