Corning® Falcon® Multi-Flasks

- Increase productivity by enabling you to grow more cells faster and easier
- 3 or 5 layer formats
- Even distribution of media across all layers for homogeneous cell growth
- Ability to mix cells and reagents saves time and reduces risk of contamination
- Flexible design allows to pour or aspirate/recover cells using a pipette
- Consistent surface treatment for predictable scale-up
- Lot number printed on each flask for traceability

	actured in compliance Igular with straight ne				
Code	Description	Growth Area, cm ²	Inner Pack	Pack	Price
53143	3 layer	525	2	12	£149.00
53144	5 laver	875	1	8	£167.00

Со 35 3531

Corning® Falcon® Flasks

- Secure stacking provides stability from accidental tips or spills, and protection against contamination (canted neck flasks)
- Sterilised by gamma irradiation
- Nonpyrogenic tested to less than 0.1EU/mL
- Volumetric graduations and writing patch

Plug Seal Caps

- Polyethylene plug seal caps provide a liquid tight seal when closed and an 'openincubation' position for reliable gas exchange when partially opened
- Reference bar on the outside of the cap is aligned with the 'Falcon' on the flask for precise open-incubation conditions



Code	Growth Area, cm ²	Volume, mL	Neck Style	Inner Pack	Pack	Price
353018	12.5	25	Canted	10	100	£168.00
353014	25	50	Canted	20	200	£193.00
353082	25	70	Canted	20	200	£188.00
353024	75	250	Straight	5	100	£183.00
353135	75	250	Canted	5	60	£138.00
355000	150	600	Canted	5	40	£157.00
353028	175	750	Straight	5	40	£190.00
353139	225	800	Canted	5	30	£211.00

Vented Caps

- Polyethylene caps with an integral hydrophobic 0.2µm microporous membrane filter vent allow consistent gas exchange when the cap is in the closed position
- Gases required for cell growth and metabolism pass freely through the vent while microorganisms cannot
- Minimise contamination associated with standard open incubation
- Caps will not fall off in the incubator because of vibration



Code	Growth Area, cm ²	Volume, mL	Neck Style	Inner Pack	Pack	Price
353107	12.5	25	Canted	10	100	£186.00
353108	25	50	Canted	20	100	£96.00
353109	25	70	Canted	20	100	£143.00
353110	75	250	Straight	5	100	£183.00
353136	75	250	Canted	5	60	£147.00
355001	150	600	Canted	5	40	£170.00
353112	175	750	Straight	5	40	£194.00
353138	225	800	Canted	5	30	£224.00