

Corning® Erlenmeyer Flasks

- Made from optically clear polycarbonate
- Ideal for shaker culture applications
- Flat cap used for a closed liquid tight seal
- Sterilised by gamma radiation and non pyrogenic
- RNase and DNase free

Code	Description	Volume, mL	Cap	Pack	Price
431404	Baffled	125	Flat	50	£398.00
431405	Baffled	125	Vented	50	£508.00
430421	Non baffled	125	Flat	50	£392.00
431143	Non baffled	125	Vented	50	£500.00
431406	Baffled	250	Flat	50	£472.00
431407	Baffled	250	Vented	50	£552.00
430183	Non baffled	250	Flat	50	£464.00
431144	Non baffled	250	Vented	50	£543.00
431408	Baffled	500	Flat	25	£332.00
431401	Baffled	500	Vented	25	£373.00
430422	Non baffled	500	Flat	25	£327.00
431145	Non baffled	500	Vented	25	£367.00
431402	Baffled	1000	Flat	25	£463.00
431403	Baffled	1000	Vented	25	£516.00
431146	Non baffled	1000	Flat	25	£456.00
431147	Non baffled	1000	Vented	25	£508.00
431256	Baffled	2000	Vented	6	£347.00
431255	Non baffled	2000	Vented	6	£347.00
431253	Baffled*	3000	Vented	4	£315.00
431252	Non baffled*	3000	Vented	4	£302.00
431684	Baffled*	5000	Vented	4	£549.00
431685	Non baffled*	5000	Vented	4	£523.00

* Fernbach design



Corning® T-75 Flasks



- U-shaped design improves usability while maintaining the same environment for cell growth as previous designs
- Includes design advances, such as rounded shoulders, which allow for an easier grip and for better access when removing or tightening the cap
- Ergonomic shape also reduces the number of corners, improves cell scraping, and provides the option to use a larger pipet (up to 50mL)
- 75cm² available growth area
- Manufactured from optically clear virgin polystyrene
- Printed with lot numbers for ease in traceability
- Sterilised by gamma irradiation and certified non-pyrogenic
- Canted neck
- Graduations



Code	Cap	Neck Style	Growth Area, cm ²	Inner Pack	Pack	Price
431464U	Vent	Angled	75	5	100	£238.00