



Corning Bioprocess Offers from Analab

Corning® Erlenmeyer Flasks

- Corning baffled and plain Erlenmeyer and Fernbach culture flasks are ideal for shaker culture applications and storage
- Like all Corning flasks, the Erlenmeyer flasks are certified non-pyrogenic and sterile Polycarbonate construction: USP Class VI material provides excellent optical clarity and mechanical strength
- Molded-in graduations for accuracy
- Vent cap option for continuous gas exchange while ensuring sterility and preventing leakage
- Individually packaged and radiation sterilised for ease of use
- All flasks have the highest Sterility Assurance Level (SAL) of 10⁻⁶
- Certified non-pyrogenic



Code	Description	Volume, mL	Cap	Pack	Offer Price, £
431143	Non baffled	125	Vented	50	295.27
431144	Non baffled	250	Vented	50	321.50
430183	Non baffled	250	Flat	50	274.07
431145	Non baffled	500	Vented	25	215.93
431147	Non baffled	1000	Vented	25	300.13
431255	Non baffled	2000	Vented	6	204.81
431252	Non baffled (Fernbach design)	3000	Vented	4	177.47
431685	Non baffled (Fernbach design)	5000	Vented	4	370.82
431256	Baffled	2000	Vented	6	204.81
431253	Baffled (Fernbach design)	3000	Vented	4	185.12

Media

Application	Code	Description	Pack	Offer Price, £
General serum or protein free cultures	40-101-CV	500mL SF medium with L-glutamine and 1g/L BSA	6	108.39
	40-102-CV	500mL SF medium with L-glutamine and 1g/L BSA without phenol red	6	102.41
	40-200-CV	500mL PF medium without L-glutam	6	81.26
Bacterial culture	46-060-CI	100mL TSB animal free liquid	Each	12.59
	46-060-CM	1L TSB animal free liquid	Each	35.46
	46-060-LB	20L TSB animal free liquid	Each	457.76
	46-050-CM	1L millers LB broth	6	51.46
CHO cell culture	40-200-CV	500mL PF medium without L-glutamine	6	81.26
Antibody production with hybridomas	40-101-CV	500mL SF medium with L-glutamine and 1g/L BSA	6	108.39
	40-102-CV	500mL SF medium with L-glutamine and 1g/L BSA without phenol red	6	102.41
Insect cell culture	13-402-CV	500mL Insectagro DS2 serum free	6	104.81
	13-410-CV	500mL Insectagro SF9 serum free	6	79.68
	13-200-CV	500mL graccess insect basal medium	6	242.91
	13-100-CV	500mL hinks TNM-FH medium with L-glutamine lactalbumin hydrolysate, and yeastolate, without insect hemolymph	6	74.45
Lymphocyte culture	88-551-CM	Lymphocyte serum-free medium, KBM 551	1L	106.75
	88-581-CM	Lymphocyte serum-free medium, KBM 581	1L	142.34
Pluripotent stem cell culture	40-05-100-1A	500mL NutriStem® hPSC XF medium [+] HSA	Each	235.36
Transfections	40-300-CV	500mL transfectagro reduced-serum medium with HEPES glutagro and sodium pyruvate	6	93.29

Prices valid until the end of the year.



Corning Bioprocess Offers from Analab

Corning® TC-Treated Roller Bottles

- Cell culture treated for optimal cell attachment
- One piece seamless construction
- All bottles have printed lot numbers to aid in product traceability
- Sterilised by gamma radiation
- Certified nonpyrogenic
- Easy grip caps are designed for more comfortable manual handling and have a half turn on/off sealing
- Manufacturing from virgin polystyrene



Code	Growth Area, cm ²	Cap	Inner Pack	Pack	Offer Price, £
430849	850	Easy grip	2	40	329.42
431198	850	Easy grip vent	2	40	382.91
430699	1750	Easy grip	10	20	406.30
430195	490	Plug seal	2	40	277.48
430852	1700	Easy grip	2	40	516.87
431191	1700	Easy grip	20	20	373.71

Media

Application	Code	Description	Pack	Offer Price, £
Antibody manufacture (not via hybridoma)	40-200-CV	500mL PF medium without L-glutamine	6	81.26
Transfections	40-300-CV	500mL transfectagro reduced-serum medium with HEPES glutagro and sodium pyruvate	6	93.29
Protein manufacture	40-200-CV	500mL PF medium without L-glutamine	6	81.26
Lymphocyte culture	13-402-CV	Lymphocyte serum free medium, KBM 551	1L	106.75
	88-581-CM	Lymphocyte serum free medium, KBM 581	1L	142.34

Prices valid until the end of the year.