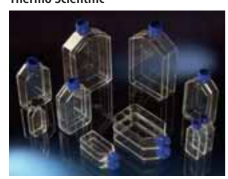


Cell culture flasks, Nunclon™∆ Thermo Scientific



PS, sterile

Cell culture flasks with surface areas from 25 to 500 cm², with filter or vent/close caps and straight or angled neck.

- Standard flasks have short, wide necks for easy access
- TripleFlasks™ have the same external dimensions as a standard 175 cm² flask, but have three parallel
 growth surfaces providing a total culture area of 500 cm², making them ideal for scale-up
- Excellent optical quality and individually leak-tested
- Nunclon™∆ certified surface treatment for optimal cell growth and attachment

Сар	Growth area (cm²)	Neck	Recommended working volume (ml)	Pk	Cat. No.
Standard flasks					
Vent/close	25	Angled	7	160	734-2081
Vent/close	80	Straight	30	50	734-2046
Vent/close	175	Straight	68	32	734-2067
Filter	25	Angled	7	160	734-2004
Filter	80	Straight	30	50	734-2131
Filter	175	Straight	68	32	734-2129
Filter	175*	Straight	68	32	734-1340
TripleFlasks™					
Vent/close	500	Straight	200	32	734-2000
Filter	500	Straight	200	32	734-2001

^{*} Barcoded 128



Cell culture flasks, EasYFlasks™, Nunclon™Δ





PS, sterile

Designed to allow full access to the growth surface.

- Flask is opened or closed with 1/3 turn of the cap
- "Y" Mark caps allow visual verification of vent position, even when stacked in incubators
- Volume graduations on both sides of the flask
- Angled neck facilitates easy access
- Nunclon™∆ certified surface treatment for optimal cell growth and attachment

			B 1 1 1.			
Сар	Growth area (cm²)	Neck	Recommended working volume (ml)	Version	Pk	Cat. No.
Nunclon™∆ surface	e treatment					
Vent/close	25	Angled	7	Nuncion Delta-treated	200	734-2063
Filter	25	Angled	7	Nunclon Delta-treated	200	734-2064
Vent/close	75	Angled	30	Nuncion Delta-treated	100	734-2065
Filter	75	Angled	30	Nuncion Delta-treated	100	734-2066
Filter	175	Angled	55	Nunclon Delta-treated	30	734-2167
Vent/close	175	Angled	55	Nunclon Delta-treated	30	734-2168
Vent/close	225	Angled	70	Nunclon Delta-treated	30	734-1337
Filter	225	Angled	70	Nunclon Delta-treated	30	734-1338
Poly-D-Lysine or Co	ollagen I coated					
Filter	25	angled	7	Poly-D-Lysine coated	60	734-2281
Filter	75	angled	25	Poly-D-Lysine coated	30	734-2282
Filter	175	angled	55	Poly-D-Lysine coated	30	734-2283
Filter	25	angled	7	Collagen I coated	60	734-2284
Filter	75	angled	25	Collagen I coated	30	734-2285
Filter	175	angeld	55	Collagen I coated	30	734-2286

888