

Cole-Parmer® Cell and Tissue Culture Plates

Extremely smooth surface and raised well rims reduce evaporation

- Optically clear plates allow for easy visualization of cell growth
- Condensation rings and a one-way fitting lid reduce cross-contamination
- Gamma sterilized and nonpyrogenic
- Treated surface allows for consistent and superior cell attachment and growth
- Individually packaged in peel-to-open paper/plastic blister pack

NEW



Cole-Parmer®

STERILE

Number of wells	Sterile	Qty/cs	Nontreated	Surface treated
			Cat. no.	Cat. no.
6	Yes	100	JB-15972-60	JB-01927-70
12			JB-15972-61	JB-01927-72
24			JB-15972-62	JB-01927-74
96			JB-15972-63	JB-01927-78

Cole-Parmer® Cell and Tissue Culture Flasks

Optimize the cultivation of cells and tissues in your lab

- Innovative angled neck design offers easy pipetting and cell scraper access
- Select from nontreated and surface-treated flasks with growth areas ranging from 12.5 to 300 cm²
- Gamma sterilized; certified DNase-, RNase-free and nonpyrogenic

Two different cap styles can be used in both open and closed systems. Plug sealing caps are standard polyethylene caps providing liquid and gas shear seal. Vented polyethylene caps contain a 0.22 µm hydrophobic filter to allow gas exchange and minimize risk of cross-contamination.

NEW



Cole-Parmer®

STERILE

Surface area (cm ²)	Cap type	Sterile	Qty/cs	Nontreated	Surface treated
				Cat. no.	Cat. no.
12.5	Plug seal cap	Yes	200	JB-15971-12	JB-15971-22
	Vented cap			JB-15971-13	JB-15971-23
25.0	Plug seal cap	Yes	200	JB-15971-14	JB-15971-24
	Vented cap			JB-15971-15	JB-15971-25
75.0	Plug seal cap	Yes	100	JB-15971-16	JB-15971-26
	Vented cap			JB-15971-17	JB-15971-27
175.0	Plug seal cap	Yes	40	JB-15971-18	JB-15971-28
	Vented cap			JB-15971-19	JB-15971-29
300.0	Plug seal cap	Yes	18	JB-15971-20	JB-15971-30
	Vented cap			JB-15971-21	JB-15971-31

Facing downtime due to procurement challenges?

Flexible procurement solutions and **uninterrupted supplies** when you buy from Cole-Parmer.



022-6139-4444 | info@coleparmer.in