#### 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







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 cm<sup>2</sup>
- Gamma sterilized; certified DNase-, RNase-free and nonpyrogenic



### Cole-Parmer



Surface area (cm²)	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

