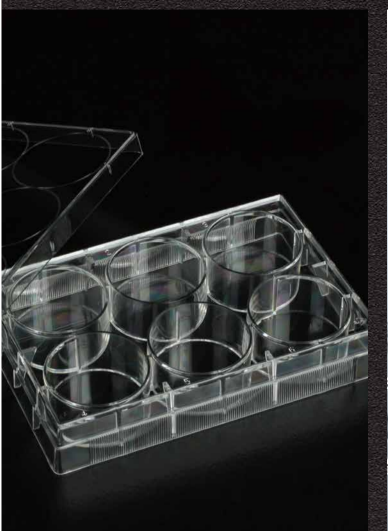
# **ExCell Bio**

### **Innovation Power for Cell Research**



### **CELL CULTURE PLATE**





Cat.No.	Product	Surface Treatment	Bottom	Total Well Volume (ml) / Well	Approx. Cell Growth Area (cm <sup>2</sup> ) / Well	Qty/Pk	Qty/Cs
CS016 - 0092	6 well cell culture plate	TC	Flat	17.0	9.0 - 10.0	1	100
CS016 - 0093	12 well cell culture plate	TC	Flat	6.8	3.0 - 4.0	1	100
CS016 - 0094	24 well cell culture plate	TC	Flat	3.5	2.0 - 2.5	1	100
CS016 - 0095	48 well cell culture plate	TC	Flat	1.5	0.8 - 0.85	1	100
CS016 - 0096	96 well cell culture plate	TC	Flat	0.38	0.3 - 0.38	1	100
CS016 - 0097	96 well cell culture plate	TC	U	0.32	0.3 - 0.38	1	100

- Available in six different types including 6, 12, 24, 48, 96 and 96U wells
- Treated for optimal cell attachment and growth
- Alphanumeric codes for well identification

- Sterilized by gamma irradiation
- Non-pyrogenic, DNase/RNase free
- One-way lid reduces the risk of cross-contamination and the handing mistakes

### **CELL CULTURE DISHE**



Cat.No.	Product	Surface Treatment	Diameter (mm)	Dimension (mm)	Approx. Cell Growth Area (cm <sup>2</sup> )	Qty/Pk	Qty/Cs
CS016 - 0124	35 mm cell culture dish	TC	32.8	13×38	8.5	10	960
CS016 - 0125	60 mm cell culture dish	TC	52.0	18×59	21.0	10	600
CS016 - 0128	100 mm cell culture dish	TC	87.9	22×96	61.0	10	300
CS016 - 0129	150 mm cell culture dish	TC	135.4	22×143	143.0	5	100
Contraction of the second second	000-3151-31280-0 -= 15/10-34 (000-36)				A STATE OF AN AND A STATE OF A ST	LINE CARL	NO. 200 320

- Available in four different diameters including 35 mm,
  60 mm, 100 mm and 150 mm
- Treated for optimal cell attachment and growth
- Vents are available for consistent gas exchange
- The rim on upper side of the lid mates with the dish

brim for easy and secure stack

- Sterilized by gamma irradiation
- Non-pyrogenic, DNase/RNase free

## CELL CULTURE FLASK





Cat.No.	Product	Surface Treatment	Volume (mL)	Approx. Cell Growth Area (cm <sup>2</sup> )	Qty/Pk	Qty/Cs
CS016-0101	Cell Culture Flask, 25cm <sup>2</sup> , 50ml Size, Plug Seal	TC	50	25	10	200
CS016-0102	Cell Culture Flask, 25cm <sup>2</sup> , 50ml Size, Vent	TC	50	25	10	200
CS016-0103	Cell Culture Flask, 75cm <sup>2</sup> , 250ml Size, Plug Seal	TC	250	75	5	100
CS016-0104	Cell Culture Flask, 75cm <sup>2</sup> , 250ml Size, Vent	TC	250	75	5	100
		1983 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 -	12 A A A A A A A A A A A A A A A A A A A		225,555,3	0. 2 10° 2223 - 3

- Available in four different types of flask including 25cm<sup>2</sup>
   -plug seal, 25cm<sup>2</sup>-vent, 75cm<sup>2</sup> plug seal, 75cm<sup>2</sup>-vent
- Treated for optimal cell attachment and growth
- Sterilized by γ irradiation
- Non-pyrogenic, DNase/RNase free

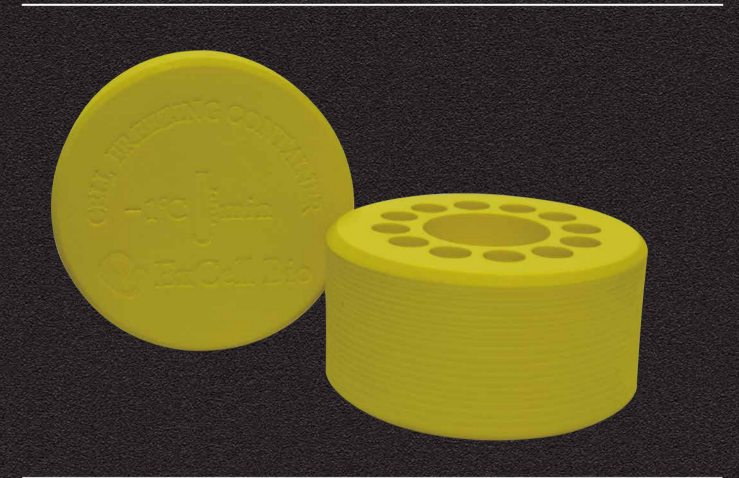
### PIPETTE



Cat.No.	Material	Length (mm)	Volume (ml)	Precision	Negative caeds (ml)	Graduation (ml)	Color code	Packing
CS017-0001	PS	278	1	2%	-0.4	1/100	Yellow	50/Bag, 1000/Case
CS017-0002	PS	278	2	2%	-0.4	1/100	Green	50/Bag, 1000/Case
CS017-0003	PS	374	5	2%	-2.5	1/10	Blue	50/Bag, 200/Case
CS017-0004	PS	343	10	2%	-3	1/10	Red	50/Bag, 200/Case
CS017-0005	PS	319	25	2%	-8	2/10	Dark red	25/Bag, 200/Case
CS017-0006	PS	365	50	2%	-10	1	Purple	25/Bag, 100/Case

- Color coded magnifier pipets make volume reading easier
- Clear and bidirectional graduations provide choice of ascending and descending scales
- Negative graduations allow additional working volume
- All pipets are supplied with a filter plug to help prevent overfill
- Graduations are calibrated for accurate dispensing to within ±2%
- Pipets are gamma sterilized and non-pyrogenic

### CELL FREEZING CONTAINER



Color	Cat.No.	Product	Dimensions (Diameter x Height)	Packing
	CS041-0001	12wells, yellow, 1ml or 2ml cryogenic tubes	4.6 x 4.3 inches (11.7 x 9.8 cm)	1/Box

#### No alcohol

- No fluids
- No pre-cooling required

#### No variability

- All vials have uniform freeze rate, -1°C/ minute
- Radially symmetric design ensures consistency

#### No on-going cost

- No alcohol purchase or disposal
- No waste, no maintenance

#### No stuck lids

- Lid comes off easily when frozen
- $^{\bullet}$  Not cold to the touch when removing from the -80  $\rm C\,$  freezer

#### Quick re-use time

- Highly reproducible freeze runs
- Ready to use again after five minutes

#### Low impact on freezer

1/3 the heat impact compared to alcohol-filled units

#### Standard

- 1ml or 2ml cryogenic vials
- 12-wells



