DC: DIAGNOCINE Cell Culture Plates









Nest cell culture plates have round edges for better handling. Low profile, low-evaporation lid design assure uniform growth. Choose tissue culture-treated or nontreated surfaces. Nontreated growth surface is more hydrophobic than tissue culture surface and is similiar to the surface of a bacteriological Petri dish. Small feet on the bottom corners of each plate eliminate scraping of the microscope

- · Sterilized by E-beam
- High clarity, 100% virgin polystyrene
- Vacuum Plasma tissue culture treatment
- · Clear lot number for batch traceability
- · Peel-to-open, individually wrapped & sterilized by gamma irradiation
- Markings of well coordinates available for 12, 24, 48 and 96 well plates
- Non-Pyrogenic, DNase/RNase FREE

NE:	ST Cat. #		Quantity Per				
Treated	Non-Treated	Wells	Bottom	Pack	Case	Price	
703001	703011	6	Flat	1	50	\$61	
712001	712011	12	Flat	1	50	\$66	
702001	702011	24	Flat	1	50	\$66	
748001	748011	48	Flat	1	50	\$68	
701001	701011	96	Flat	1	100	\$124	
701101	701111	96	U	1	100	\$158	
701201	701211	96	V	1	100	\$174	
761001	761011	384	Flat	1	100	\$303	
Degular individually wronged (Cot. # anding with 2) or bulk (Cot. # anding with 2) pockages are also evallable for flat bettern						lat hattana	

Regular individually-wrapped (Cat. # ending with 3) or bulk (Cat. # ending with 2) packages are also available for flat bottom.

Cell Culture Dishes

Nest cell culture dishes are ideal for all types of culturing where microscopic examination is required. Numeric indicators on the bottom of each plate allow users to identify the location of cells.

· High clarity polystyrene

- · Stackable for easy storage and handling
- Flat transparent surface for distortion-free observation Sterilized by E-Beam
- · Vacuum plasma TC treatment, excellent cell adherence · Non-pyrogenic

NEST Cat. #	Diameter (mm)	Qty/Pack	Qty/Case	Price
706001	35	20	500	\$84
705001	60	20	500	\$97
704004	100	5	300	\$92
704001	100	20	300	\$89
704201 [†]	100	20	300	\$97
715001	150	5	100	\$116
† Has gripping ring.				

Cell Culture Flasks

Nest cell culture flasks are available in cell growth areas ranging from 25cm² to 225cm². Tissue culture treated or non-treated flasks available with a vent cap or plug seal cap to meet your needs.

- · Packaged in sterile, zip-sealable bags
- High clarity, 100% virgin polystyrene
- Frosted writing and clear graduations
- · Notched bottom for slip free stacking
- Sterilized by E Beam
- Vented caps (with breathable membrane)
- · Clear lot number for batch traceability
- · Non-Pyrogenic, DNase/RNase FREE

Plug Seal Cap Price		Vent Cap Price		Area (cm²)	Qty/Pack	Qty/Case
707001 \$111 708001 \$113 709001 \$82 721001 \$76		707003	\$126	25	10	200
		708003 \$126		75	5	100
		709003 \$89	175	5	40	
		721003 \$84		225	5	25
	Cat. # for N	Non-Treated Price				
Plug Seal Cap	Cat. # for N	Non-Treated Price Vent Cap	Price	Area (cm²)	Qty/Pack	Qty/Case
Plug Seal Cap 707011			Price \$118	Area (cm ²)	Qty/Pack 10	Qty/Case 200
9 1	Price	Vent Cap		` ′	· •	• ,
707011	Price \$103	Vent Cap 707013	\$118	25	10	200





Nest Cell Strainers are ideal for obtaining uniform single cell suspension from various sources. Nest Cell Strainers are made from nylon with 3 different mesh sizes (40µm, 70µm and 100µm), showing optimal performances in a variety of applications such as stem cell & primary cell preparation.

- Ideal for stem cell and tissue-derived primary cell preparation
- · Fit into nearly all 50ml conical tubes including BD Falcon (tm), TPP and MidSci brands.
- Tab molded within upper ring enables easy sterile handling
- · Packed individually
- Sterilized
- · Non-Pyrogenic, DNase/RNase FREE



NEST Cat. # Spec (µM) Qty/pack Qty/Case Price 258369 40 \$74 258368 70 50 \$75 258367 100 \$77

Serological Pipettes

- · High clarity polystyrene
- · Used in tissue culture and bacterial culture experiments
- · One-piece construction, individually wrapped
- · Edged color-coded band for identification
- · Negative graduations for extra volume
- · Sterilized by Gamma radiation, non-pyrogenic,non-cytotoxic, non-heamolytic
- DNase/RNase free
- Bonded polyolefin fiber filter to reduce contamination



NEST Cat. #	Vol (mL)	Qty/Pack	Qty/Case	Price	
324001	1	500	3000	\$388	
325001	2	400	2400	\$344	
326001	5	200	800	\$125	
327001	10	200	800	\$134	
328001	25	200	800	\$257	
329001	50	100	600	\$354	
Bulk packaging also available (Cat. # ending with 2).					



15mL & 50mL Centrifuge Tubes

- · Printed Graduations (with marking area)
- Polypropolyne for the tube and polyethylene for the cap
- High centrifugal strength up to 10,000 x g
- · Flat markable cap with leakproof seal
- · One-hand operation design for the caps provides easy handling
- · Sterilized by E-Beam
- · DNase, RNase and pyrogen free



	NEST Cat. #	Vol (mL)	Packaging	Bottom	Qty/Pack	Qty/Case	Price
	601051	15	Racked	Conical	50	500	\$65
	601052	15	Bulk	Conical	50	500	\$60
	602051	50	Racked	Conical	25	500	\$89
	602052	50	Bulk	Conical	25	500	\$77
	602072	50	Bulk	Skirted [†]	25	500	\$91
	610001	15	Centrifuge Tube Rack 5x10		1	50	\$67
	610101	50	Centrifuge T	ube Rack 5x5	1	50	\$67
t Calf Chanding Contribus Tubes							