

CELL CULTURE PERFORMANCE WARE

Octubre_2021

Your cells deserve the best!



For optimum cell growth and handling

Your cells deserve the best. Consistent surfaces with certified testing. Optically clear, premiumgradepolystyrene. AnISO 5 (Class 100) production environment with rigorous quality control. ISO 9001 manufacturing. CytoOne flasks, dishes, and plates are gamma sterilized and

CytoOne is available for adherent and suspension cells grown in dishes, flasks, or plates. Outfit your cells with CytoOne cell culture performance ware for optimum growth and



Premium Plates

Choose tissue culture treated plates for optimum cell attachment and growth or non-treated for suspension cultures. Nonreversible lids with condensation rings minimize contamination and are vented for improved gas exchange. Lids also feature support tabs that minimize surface contact when set aside or prop-ped open. A frosted writing surface at one end facilitates labeling. Individually wrapped with lot number. Manufac-tured from premium grade, non-toxic virgin polystyrene.

SpecificationsCytoOne®Plates				
Wells	Growth Area per W ell	W orking Volume	W ell-Diameter	
6	9.4 cm ²	2.0 ml	3,46 cm	
12	3.8 cm ²	1.5 ml	2,21 cm	
24	1.9 cm ²	1.0 ml	1,55 cm	
48	0.76 cm ²	0.5 ml	0,98 cm	
96	0.32 cm ²	0.2 ml	0,64 cm	

Features

- Optical clarity provides distortion–free microscopy
- Gripping areas on plate bases (clear) for secure handling
- Complete chimney wells for 360° cross contaminationprevention/antiedge-effect
- Molded alphanumerics identify individual wells
- Certified DNase, RNase, DNA, and pyrogen free
- Gamma sterilized

CytoOne® Multiple Well Plates				
Cat.No.	Description	Pack size	Price	
			Oferta	
Т	C-Treated Plate	es, Clear		
CC7682-7506	6 6-Well Plate	50	51.98	
CC7682-7512	2 12-Well Plate	e 50	68,6	
CC7682-7524	4 24-Well Plate	e 50	59.94	
CC7682-7548	8 48-Well Plate	e 50	74.26	
CC7682-7596	50		71,78	
Non-Treated Plates, Clear				
CC7672-750	6 6-Well Plate		51,98	
CC7672-75	12 12-Well	50	64,18	
CC7672-752	4 24-Well Plate	, 50	42,08	
CC7672-7548	8 48-Well Plate	50	53,04	
CC7672-7596	6 96-Well Plate	50	62,59	
	^ T	<u> </u>		



CELL CULTURE PERFORMANCE WARE

CytoOne® Dishes



Available with tissue culture treatment for optimum cell attachment and growth or non-treated for suspension cultures. Beveled outer edges on the 35 and 60 mm dish bases make these small dishes easier to grasp without accidentally displacing the lids. Large 150 mm dish lids have ergonomically placed tags for secure handling with less strain.

Features

- Sturdy, flat basesresist bowingand warping
- Optical clarity provides distortion–free microscopy
- Stacking rings with vented design for thermal equalization
- Vented lids improve gas exchange
- Untreated lids minimizecondensation
- Certified DNase, RNase, DNA, and pyrogen free
- Gamma sterilized

CytoOne® Dishes					
Cat.No.	Description	Pa	ack size	Price	
	TC-Treated	Dishes,	Clear		
CC7682-334	0 CytoOne®35x1	l0 mm	10x30	55,16	
CC7682-335	9 CytoOne® 60)x15 mm	10x30	52,16	
CC7682-339	4 CytoOne® 10	00x20mm	10x30	52,86	
CC7682-361	4 CytoOne® 15	0x20mm	5x12	115,98	
	Non-Treated Dishes, Clear				
CC7672-334	O CytoOne® 35	ix10 mm	10x30	36,90	
CC7672-335	9 CytoOne® 60)x15 mm	10x30	48,97	
CC7672-339	4 CytoOne® 10	00x20 mm	10x30	97,77	
CC7672-361	4 CytoOne® 15	0x20mm	5x12	61,88	

For detailed specifications on CytoOne® products please contact us.

CytoOne® flasks

Choose tissue culture treated for optimum cell attachment and growth or non-treated for hybridoma and suspension cultures. Two-position plug seal cap lets you choose secure manual venting or an airtight seal. T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base. All flasks are 100% pressure tested for leak-free assurance.



Features

- Easy open, resealable zip top bags protect unused flasks
- Stacking rims with vented design for thermal equalization
- Anti-tip skirts and base barsimprove stability
- W ide necks provide easy access while minimizing contamination
- Optical clarity provides distortion–free microscopy
- CytoOne Flasks with vented filter caps available on request
- Certified DNase, RNase, DNA, and pyrogen free
- Gamma sterilized

CytoOne® Flasks NO Vented				
Cat. No.	Description	Pack size	Price	
TC-Treated Flasks, Clear with Green Cap				
CC7682-4325	T25 Flask	300	169,73	
CC7682-4175	T-75 Flask	100	115,98	
CC7682-4415	T-150 Flask	40	91,05	
CC7682-4225	T-225 Flask	25	82,39	
Non-Treated Flasks, Clear with White Cap				
CC7672-4325	T-25 Flask	300	177,86	
CC7672-4175	T-75 Flask	100	110,50	
CC7672-4225	T-225 Flask	25	67,54	

CytoOne® Cell Scrapers

Gentle silicone rubber blades for cell harvesting in a variety of dishes, flasks, or plates. ABS polymer handle. Gamma sterilized.



Features

- 11 mm fixed blade with 220 mm straight handle for plates and dishes
- 10 mm pivoting blade with 250 mm single angle handle for smallflasks
- 12 mm pivoting blade with 320 mm dual angle handle for larger flasks

CytoOne® Cell Scrapers			
Cat.No.	Description	Pack size	Price
CC7600-0220	220 mm, 11 mm Fixed Blade	100	157,79
CC7600-0250	250 mm, 10 mm		
	Pivoting Blade	100	149,83
CC7600-0320	320 mm, 12 mm	100	100.05
CC/ 000 0320	Pivoting Blade	100	160,05

StarGuard® - Nitrile Gloves



Made from a new, industry-revolutionising next-generation nitrile formulation, StarGuard® gloves deliver enhanced comfort, strength and value for money.

StarGuard® Blue Nitrile Gloves				
Cat. No.	Size	Pack Size	Price	
SG-N-XS	X-Small	10 x 200 gloves		
SG-N-S	Small	10 x 200 gloves		
SG-N-M	Medium	10 x 200 gloves		
SG-N-L	Large	10 x 200 gloves		
SG-N-XL	X-Large	10 x 200 gloves		

DEL: Enrique Sevilla Romero, movil: 609 22 31 64; mail:esevilla@pascualyfurio.com EXCLUSIVA PASCUAL Y FURIO S.A. Tf: 96 134 37 45; fax 96 134 33 50. Web:www.pascualyfurio.com