

Overview about CytoSoft® Cell Culture Ware and Coating Reagents



Stiffness E(kPA) =		0.2	0.5	2	8	16	32	64
	Application							
CytoSoft® Discovery Kit, Multiple Elastic Moduli, 6 well plates	Discover the optimal substrate stiffness	1 plate	1 plate	1 plate	1 plate	1 plate	1 plate	1 plate
		5190-7EA the kit contains 1 plate of each stiffness						
CytoSoft®, Elastic Modulus, 6-well Plate	Long-term cell culture/ Cell expansion	5165-5EA 5 plates	5140-5EA 5 plates	5141-5EA 5 plates	5142-5EA 5 plates	5143-5EA 5 plates	5144-5EA 5 plates	5145-5EA 5 plates
CytoSoft® Imaging, Elastic Modulus, 24-well Plate	24-well glass-bottom plate to obtain high resolution images	5183-1EA 1 plate	5184-1EA 1 plate	5185-1EA 1 plate	5186-1EA 1 plate	5187-1EA 1 plate	5188-1EA 1 plate	5189-1EA 1 plate
CytoSoft® Imaging, Elastic Modulus, 96-well Plate	96-well glass-bottom plate to obtain high resolution images	5255-1EA 1 plate	5256-1EA 1 plate	5257-1EA 1 plate	5258-1EA 1 plate	5259-1EA 1 plate	5260-1EA 1 plate	5261-1EA 1 plate
CytoSoft® T-25 Flask	Long-term cell culture/ Cell expansion	5316-10EA 10 flasks	5317-10EA 10 flasks	5318-10EA 10 flasks	5319-10EA 10 flasks	5320-10EA 10 flasks	5321-10EA 10 flasks	5322-10EA 10 flasks
CytoSoft® T-75 Flask	Long-term cell culture/ Cell expansion	5323-6EA 6 flasks	5324-6EA 6 flasks	5325-6EA 6 flasks	5326-6EA 6 flasks	5327-6EA 6 flasks	5328-6EA 6 flasks	5329-6EA 6 flasks

CytoSoft® Coating Reagents

CytoSoft® Cell Culture Ware requires an extracellular matrix coating for cell attachment.

Recommended Matrices	CatNo.	Source
PureCol® Type I Collagen Solution	5005-100ML	Bovine
Type III Collagen Solution, human	5021-10MG	Human placenta
Type IV Collagen, human, lyophilized powder, sterile	5022-5MG	Human placenta
Fibronectin, human, lyophilized	5080-5MG	Human plasma
Fibronectin Solution, human	5050-1MG	Human plasma
Vitronectin Solution, human	5051-0.1MG	Human plasma



Your Partner for Life Science Products for more than 30 years.

CellSystems GmbH
Junkersring 5

53844 Troisdorf
Germany

Telefon +49.2241.25515-0
Fax +49.2241.25515-30

Mail info@cellsystems.de
Web www.cellsystems.de