

# TECHNICAL DATA SHEET

## Cell and tissue culture flasks

codes D200020, D200021, D200022, D200023, D200024, D200025

code vented	code non vented	surface	max. vol. ml	surface area cm <sup>2</sup>	sterile	case quantity	case weight (kg)	case volume (m <sup>3</sup> )
D200020	D200010	non treated	25	12.5	STERILE R	200	3.00	0.030
D200021	D200011	non treated	50	25	STERILE R	200	5.40	0.040
D200022	D200012	treated	25	12.5	STERILE R	200	3.00	0.030
D200023	D200013	treated	50	25	STERILE R	200	5.40	0.040
D200024	D200014	treated	250	75	STERILE R	100	7.40	0.076
D200025	D200015	treated	600	182	STERILE R	40	6.30	0.060


**WRITTEN**

 Soti Khiev  
Marketing Department

**VERIFIED**

 Anna Mir  
Technical, Development, Quality and Environment Director

**AUTHORISED**

 Mónica Torras  
Sales & Marketing Director

## TECHNICAL DATA SHEET

### Cell and tissue culture flasks

codes D200020, D200021, D200022, D200023, D200024, D200025

#### USE

The cell and tissue culture flasks are perfect for cell growth and the cell yields point to a small and medium input volume. Available on treated, untreated surface. The surface is flat and free of stretch marks to maximize the area of usable growth. The innovative angled neck design offers good pipette and cell scraper access. Both sides of the flask have engraved graduation. Strict integrity tested.

**Sterilized by radiation. Non pyrogenic.**

WRITTEN	VERIFIED	AUTHORISED
Soti Khiev Marketing Department	Anna Mir Technical, Development, Quality and Environment Director	Mónica Torras Sales & Marketing Director