

## Cell Culture Plates, treated, PS, sterile

## Cell Culture Plates, treated, PS, sterile

These standard surface treated cell culture plates for the cultivation of adherent cells exhibit a reduced evaporation due to raised well rims and uniform rings on the lids.

- -Available with 4-, 6-, 12-, 24-, 48-, 96- or 384-wells (lid included)
- -Flat well bottom
- -96-well plate also available as round bottom plate (6.267 171)
- -Single position lid reduces the risks of cross-contaminations
- -Wells are labeled with alphanumeric code for easy identification
- -Sterilized by gamma irradiation
- -Pyrogenfree
- -Material: Polystyrene





Code	Description	Packaging
LLG06267170	Cell Culture Plates, treated, PS, sterile, Working volume 0.20 ml, Culture surface 0.33 cm <sup>2</sup> , No. of wells 96	100 pz
LLG06267171	Cell Culture Plates, treated, PS, sterile, Working volume 0.20 ml, Culture surface 0.58 cm², No. of wells 96	100 pz
LLG06267169	Cell Culture Plates, treated, PS, sterile, Working volume 0.29 ml, Culture surface 0.84 cm², No. of wells 48	100 PZ
LLG06267168	Cell Culture Plates, treated, PS, sterile, Working volume 0.57 ml, Culture surface 1.93 cm², No. of wells 24	
LLG06267167	Cell Culture Plates, treated, PS, sterile, Working volume 1.14 ml, Culture surface 3.85 cm <sup>2</sup> , No. of wells 12	100 pz
LLG06267166	Cell Culture Plates, treated, PS, sterile, Working volume 2.90 ml, Culture surface 9.6 cm <sup>2</sup> , No. of wells 6	





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

