

50 anni in collaborazione con il mondo della sanità, della ricerca scientifica, del controllo ambientale e di qualità'

Tissue Culture Test Plate 6 – 96 Wells



Features of the Tissue Culture Test Plates:

- Lid with air-venting system for controlled gas exchange with low evaporation
- Vented base for air flow between stacked dishes to prevent condensation
- Sloped edge allows placement of the lid in one position only
- Yellow inscription field: yellow on yellow – match!
- Surface activated growth area on spherical zone of well only
- Absolutely flat growth surface
- Crystal clear transparency for excellent viewing
- Black alphanumerics for quick identification of the wells
- Clear alphanumerics between wells for orientation during microscopy
- All plate sizes stack securely together

Plates with 96 wells:

- Manufactured according to ANSI/SBS-3d-standards
- Standardized with an interleaved barcode 2/5. The white base color is embossed firmly on the test plate. A loss of identification through detachment is excluded
- 2 well geometries available: F- and U-bottom.

50 anni in collaborazione con il mondo della sanità, della ricerca scientifica, del controllo ambientale e di qualità'

1 Black alpha-numerical labelling of the wells.

2 Yellow inscription field.

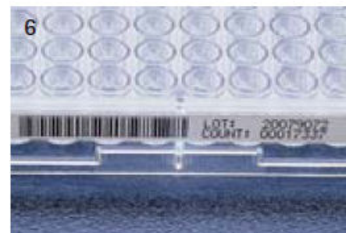
3 Excellent stacking.



4 All TPP test plates are equipped with an alpha-numerical identification mark next to each well. This ergonomic feature simplifies the orientation during operations under microscope.

5 Gripping edges.

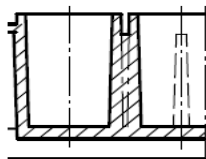
6 The barcode "2/5 interleaved" renders each 96 well test plate unique. The 8 digit lot number combined with the 8 digit serial number can never give a repeated ID coding number.



The well geometry is an important criterion with a 96 well tissue culture plate. TPP offers 2 types of well geometries:

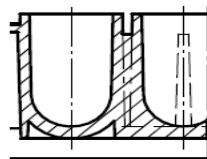
F-base

- Excellent optical characteristics
- Suitable for precise optical measurements the measuring light is not distracted by the geometry – as well as microscopy applications (bottom reading)
- Growth area 0.335 cm²
- Working volume 0.34 ml



U-base

- No rims well suited for pipetting
- Used for agglutination tests and "+/-" evaluations
- Growth area: 0.36 cm²
- Working volume: 0.31 ml



| Type | Product-No. | Growth surface cm ² | Version | Volume ml | Internal-Ø mm | Dimensions l x w x h mm | Material | Qty / Bag | Qty / Case |
|------|-------------|--------------------------------|---------|-----------|---------------|-------------------------|----------|-----------|------------|
| | 92006 | 8.960 | | 15.53 | 34.20 | 128 x 85 x 22 | PS | 1 | 126 |
| | 92012 | 3.596 | | 6.30 | 21.60 | 128 x 85 x 22 | PS | 1 | 126 |
| | 92024 | 1.862 | | 3.29 | 15.80 | 128 x 85 x 22 | PS | 1 | 126 |
| | 92048 | 1.862 | | 1.62 | 11.00 | 128 x 85 x 22 | PS | 1 | 126 |
| | 92096 | 0.335 | | 0.34 | 6.80 | 128 x 85 x 17 | PS | 1 | 162 |
| | 92097 | 0.396 | | 0.31 | 6.60 | 128 x 85 x 17 | PS | 1 | 162 |
| | 92406 | 8.960 | | 15.53 | 34.20 | 128 x 85 x 22 | PS | 4 | 72 |
| | 92412 | 3.596 | | 6.30 | 21.60 | 128 x 85 x 22 | PS | 4 | 72 |
| | 92424 | 1.862 | | 3.29 | 15.80 | 128 x 85 x 22 | PS | 4 | 72 |
| | 92448 | 0.874 | | 1.62 | 11.00 | 128 x 85 x 22 | PS | 4 | 72 |
| | 92696 | 0.335 | | 0.34 | 6.80 | 128 x 85 x 17 | PS | 6 | 108 |
| | 92697 | 0.396 | | 0.31 | 6.60 | 128 x 85 x 17 | PS | 6 | 108 |