



# Tissue Culture Flat Tube

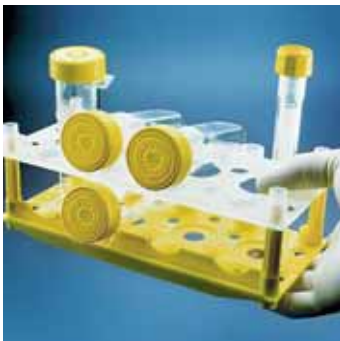
## 3-in-1: Cultivation, Microscopy, Centrifugation



Tissue culture flat tube.



Side view.



Firm horizontal storage.



Excellent viewing with an inverted microscope.

- All in One! An innovation only made by TPP is this unique tissue culture flat tube: flat bottom with 10 cm<sup>2</sup> optimised growth area, sloped and flattened upper side for reduced refraction, form of tube to fit a standard 50 ml adapter, PTFE filter screw cap with 22 µm pore size.

### Cultivation:



- Ideal field of application is the optimisation of culture conditions of many cell lines (for example Hybridoma, Vero, CHO, BHK etc.).
- Well proven tissue culture container for optimisation processes, growth tests, doubling time determinations.
- Minimal contamination risk, as no transfer of liquid is necessary.
- Secure and horizontal incubation of 80 cm<sup>2</sup> growth area, if the special TPP tube rack is filled with 8 tissue culture flat tubes.
- Optimal access for pipettes and scrapers through the large opening.

### Microscopy:

- Familiar visual control of your cells under microscope just as with a tissue culture flask.

### Centrifugation:

- Centrifugation is possible in a standard 50 ml adapter up to 1200 g.
- For further technical information please visit us at [www.tpp.ch](http://www.tpp.ch).

Type	Product-No.	Growth Surface	Version	Volume	Dimensions	Material	Qty/Bag	Qty/Case
	91253	10 cm <sup>2</sup>	Filter	10 ml	Ø 30 x 110 mm	PS	5	350
Type	Product-No.	Capacity	Dimensions	Material	Qty/Bag	Qty/Case		
	99018	8 x 91253	86 x 197 x 71 mm	PP	1	28		

Your local dealer