# Consumables





### Cell Culture Dishes

- Surface Treated
- Dia. 35mm x 12mm (H), dia. 60mm x 15mm (H) and dia. 100mm x 20mm available
- Polystyrene, Flat bottom, Clear color
- Sterile
- Smoothness, Convenient to use
- QA/QC system with SOPs and standard documentation management guarantees the quality of products.
- Package of 20

Part Number	Dish Diameter	Growth Surface (cm²)	Dimensions	Qty / Bag
TCD-100	100 mm	51.81	Dia. 100 x 20 mm	20
TCD-60	60 mm	23.02	Dia. 65 x 15 mm	20
TCD-35	35 mm	8.5	Dia. 35 x 15 mm	20

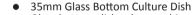


#### Cell Culture Flasks

- Guarantee a stable, slip-free stacking of several flasks with marking areas.
- Feature a bilateral marking area thus offering not only left-handed users an advantage.
- Plug-seal screw cap provides closed or "open incubation" positions.
- Convenient reseal bag helps you to open easily.
- The growth area with its uniform surface treatment together with its highly-polished clear transparency completes the high quality of this product.
- The flasks are sterilized by gamma irradiation and nonpyrogenic.

Part Number	Material	Growth Area (cm²)	Volume	Dimensions	Qty / Bag
TCF-75	PS	75	270 ml	158 x 88 x 35 mm	5
TCF-25	PS	25	60 ml	93 x 48 x 24 mm	10

## Glass Bottom Culture Dishes

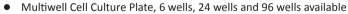


- Glass bottom dishes have a thin and optically clear bottom.
- A clinically non-toxic adhesive is used to attach the cover glass to the bottom of the TC
- treated culture dish.
- Round cover glass is used to make this product more elaborate.
- Package of 10

Part Number	Туре	Growth Area	Glass Bottom Dia.	Qty / Bag
GBD-35-20	35 mm	1.26	Dia. 20 mm	10
GBD-35-15	35 mm	0.71	Dia. 15 mm	10
GBD-35-10	35 mm	0.31	Dia. 10 mm	10



## Tissue Culture Multiwell Plates



- Made of crystal polystyrene, conforming to the SBS-3d-standard.
- Low-evaporation lids ensure the constant concentration of substance in the media and guarantee a controlled gas exchange during a long-time incubation
- Special surface treatment of the growth zone ensures constant results
- The small bracket on the bottom assures no scraping when the plate is moving on the microscope.
- Polystyrene, Non-Pyrogenic, Clear color
- Individual Sterile packaged

Part Number	Description	<b>Growth Surface</b>	Volume	Single Well Size	Pack Dimension
PLT-96	96 Well	0.32 cm <sup>2</sup>	0.28 ml	Ø6mmx10mm(H.)	128 x 85 x 17 mm
PLT-24	24 Well	1.91 cm <sup>2</sup>	2.77 ml	Ø14mmx18mm(H.)	128 x 85 x 22 mm
PLT-06	6 Well	9.51 cm <sup>2</sup>	17.3 ml	Ø35mmx18mm(H.)	128 x 85 x 22 mm

