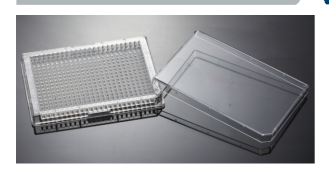


Technical Data Sheet



VWR® 384 Well Tissue Culture Plates

Description: 384 Well, Non-Treated/ Treated, Sterilized Purpose: Available in surface-treated or non-treated

Materials

Plate: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene) Colour: Clear

Features

- 384-well plates have a pinchbar design, and lid with notched corners for good fit and easy orientation
- 384-well plates have square wells and with a flat bottom
- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Non-pyrogenic
- Available in individual recyclable PET
- Autoclavability: No
- Assembled plate and lid height: 17.3 mm
- Max. volume (single well): 0.145 ml
- Working volume (single well): 0.01~0.1 ml
- Growth area (single well): 0.1135 cm2
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production

VWR® 384 Well Tissue Culture Plates

R

STERILE

VWR EU Cat. No.	VWR NA Cat. No.	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
732-2906	10814-224	Tissue Culture plates, General, Non-treated, 384 wells, sterile	Yes	1	50	100
732-2907	10814-226	Tissue Culture plates, Standard, Treated, 384 wells, sterile	Yes	1	50	100



1.800.932.5000 | vwr.com