



VWR® Single Well Tissue Culture Plates

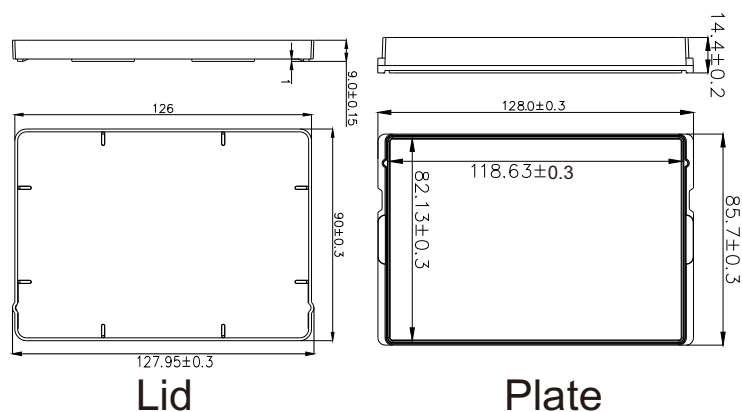
Description: Single well, Non-Treated, Sterilized
Single well, Treated, Sterilized

Purpose: Available in surface-treated or non-treated

Materials

Plate: GPPS (General polystyrene) Color: Clear

Lid: GPPS (General polystyrene) Color: Clear



Features

- Single well plates have increased internal plating dimension, providing larger area for cell growth.
- Plates have a standard external footprint, making them compatible with other instruments that accept SBS-standard plates.
- Suitable for robotic handling
- Sterilized by gamma irradiation SAL10⁻⁶ (ISO11137)
- Temperature range: -20°C to +50°C
- Autoclavability: No
- Assembled plate and lid height: 17.5 mm
- Max. volume: 90.0 ml
- Working volume: 35 ml
- Growth area: 97.0 cm²
- Every product is printed with a batch number for traceability
- Free of detectable DNase/RNase, human DNA and pyrogens, Contents non-cytotoxic
- Shelf life: 3 years after month of production



VWR® Single Well Tissue Culture Plates

VWR NA Cat. No.	VWR EU Cat. No.	Description	Packout Description
75780-348	734-2977	Single well, Tissue Culture plates, Non-treated, sterile	10/PK, 100/Case
75999-254	734-2966	Single well, Tissue Culture plates, Treated, sterile	10/PK, 100/Case