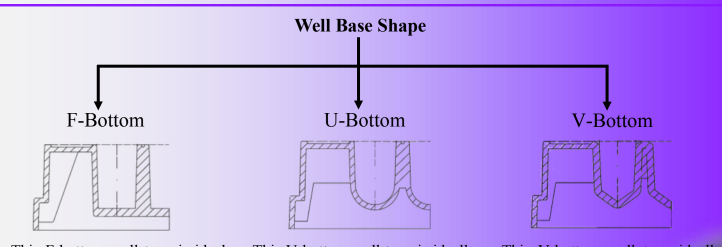
MS® Cell/Tissue Culture Plate

Introduction

MS® Cell/Tissue Culture Plates are designed under SBS -3D-standard and manufactured of (USP class VI) virgin 100% polystyrene to eliminate all extraneous materials and ensure the integrity of your cells. TC treated or non-treated.



Related types of plates with different well base shape has offered:



This F-bottom well type is ideal for precise optical measurements.

- Suitable for suspension or adherent cell cultures.
- Excellent optical properties, the measuring light source is not deflected by the well profile.
- Ideal for microscopic applications (bottom reading).
- ♦ Available plate: 6, 12, 24, 96

This U-bottom well type is ideally suited for agglutination tests, as mixed lymphocyte culture.

- No sharp corners to facilitate easy and residue-free pipetting.
- ♦ Suitable for +/- analysis
- ♦ Available plate: 96

This V-bottom well type ideally suited for applications in which the entire sample volume must be pipetted off.

- For precise pipetting ideally suited for the storage of samples.
- ♦ Suitable for +/- analysis
- Cytotoxicity experiments
- ♦ Available plate: 96

Membrane Solutions LLC

Order Information

Туре		0000	000000 000000 000000			
Well Format	6	12	24	96	96	96
Base Shape	Ш		Ш		U	Ų
Max Volume	17.0 ml	6.2 ml	3.5 ml	380 µl	380 µl	380 µl
Working Volume	2~10 ml	1~3 ml	0.5~1.5 ml	20~340 μl	20~330 μl	20~320 μl
Growth area	9.7 cm ²	3.7 cm^2	$2.0~\mathrm{cm}^2$	0.35 cm^2	_	_
TC Surface Treatment	✓	✓	✓	✓	_	_
γ-irradiated	✓	✓	✓	✓	✓	✓
CatNo.	LBCP06T	LBCP12T	LBCP24T	LBCP96T	LBCP96UN	LBCP96VN

Related Products





