

PRODUCT SHEET

BIOFLOAT[™] 96-well plate single packed

Ready-to-Use for Spheroid cell culture.

QUALITY CERTIFICATE AND PRODUCT DATA SHEET

Product name	: BIOFLOAT™ 96-well plate
Product number	: F202001 - 96WP
Lot number	: 21379
Product description Expiry date	: Sterile and clear 96-well round-bottom polystyrene plates. : 30 st January 2021

PRODUCT CHARACTERISTICS

Bottom	: Round-bottom
Color	: Clear
Sterility	: Sterilized by electron beam irradiation
Dimensions	: 85.20 mm (width) x 16.55 mm (height) x 127.80 mm (length)
Max. volume per well	: 310 μl
Material	: Polystyrene (PS)
Quantity	: individually packed
Temperature range	: - 20 °C to + 50 °C

RAW MATERIAL PROCESSING

The product does not use any raw materials of *animal* or *biological* origin and therefore does not have TSE/BSE. The polymer raw materials used for coating plates were positively evaluated for quality consistency using GPC and NMR spectroscopy. The sterile, non-pyrogenic/endotoxin-free nonpyrogenic, non-cytotoxic, DNase-/RNase-/DNA-free multi-well plates were sterile coated using pipetting robots in clean room conditions.

The coating modifies the plastic surface to cell and protein repellent surface to facilitate rapid spheroid and organoid formation. The plates were sterilized using electron beam irradiation and validated.

PRODUCT QUALITY ASSURANCE

Product samples passed visual inspections. Spheroid formation assay was performed using mouse fibroblast 3T3 cells. The seeding density was 6000 cells/well. Single spheroids formed in >98% of wells of the plates tested.

Sterility:	Tested for sterility according to Ph. Eur. 2.6.1 & USP.
Endotoxicity:	Tested and met the established criteria. The acceptance level for product is \leq 0.04 EU/mL or \leq 4
	EU/device.
Visual Attributes: Pass	
Packaging:	Pass

The product is for single use only. The quality of the product cannot be guaranteed after the given date. The product should be stored unopened under dry conditions at room temperature.

RESEARCH USE ONLY. NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE.