

## BIOFLEX® CULTURE PLATES

6-well flexible bottomed culture plate used with the Flexcell Tension system for providing equibiaxial strain to cells in monolayer culture.

- Flexible silicone elastomer membrane.
- 6-well culture plate with total growth surface area of 57,75 cm<sup>2</sup> (9,62 cm<sup>2</sup>/well).
- Optically clear for direct viewing of cells with inverted or upright microscopes (membrane thickness: 0,020 inch/0,508 mm).
- Covalently bonded surfaces: Amino, Collagen (Type I or IV), Elastin, ProNectin (RGD), Laminin (YIGSR).
- Low autofluorescence for use in immunohisto-chemical assays or with fluorescent probes.
- Provides uniform radial and circumferential strains when used with cylindrical BioFlex Loading Stations.
- Available in cases of 10 and 40 plates.



Cat. No.	Product/Item
BF-3001U	BioFlex® Culture Plate – Untreated
BF-3001A	BioFlex® Culture Plate – Amino
BF-3001C	BioFlex® Culture Plate – Collagen Type I
BF-3001C/IV	BioFlex® Culture Plate – Collagen Type IV
BF-3001E	BioFlex® Culture Plate – Elastin
BF-3001P	BioFlex® Culture Plate – ProNectin
BF-3001L	BioFlex® Culture Plate – Laminin