

FLEX SERIES CULTURE PLATES

Flex II® Culture Plates

Control version of the Flex I plate with an elastomer surface.

- Polystyrene-bottom covered with Flex I® elastomer membranes.
- Entire well membrane can be readily removed for morphologic or biochemical analyses.
- 6-well culture plate with total growth surface area of 29 cm².
- Smaller 25 mm wells conserve medium and cells.
- Control for Flex I® culture plate experiments.
- Covalently bonded surfaces: Amino, Collagen (Type I or IV), Elastin, ProNectin® (RGD), Laminin (YIGSR).



Ordering Information	
<i>Catalog Number</i>	<i>Product/Item</i>
P-1002U	Flex II® Culture Plate – Untreated
P-1002A	Flex II® Culture Plate – Amino
P-1002C	Flex II® Culture Plate – Collagen Type I
P-1002C/IV	Flex II® Culture Plate – Collagen Type IV
P-1002E	Flex II® Culture Plate – Elastin
P-1002P	Flex II® Culture Plate – ProNectin
P-1002L	Flex II® Culture Plate – Laminin

Flex III™ Culture Plates

Culture plates with elastomer surface used for batch growth of cells

- Polystyrene bottomed 83 mm diameter single-well culture plate.
- Batch growth of cells that can be later transferred to Flex I or Flex II culture plates.
- Avoids substrate shifts from plastic to matrix bonded elastomer.
- Covalently bonded surfaces: Amino, Collagen (Type I or IV), Elastin, ProNectin (RGD), Laminin (YIGSR).



Ordering Information	
<i>Catalog Number</i>	<i>Product/Item</i>
P-1003U	Flex III® Culture Plate – Untreated
P-1003A	Flex III® Culture Plate – Amino
P-1003C	Flex III® Culture Plate – Collagen Type I
P-1003C/IV	Flex III® Culture Plate – Collagen Type IV
P-1003E	Flex III® Culture Plate – Elastin
P-1003P	Flex III® Culture Plate – ProNectin
P-1003L	Flex III® Culture Plate – Laminin