

# Ultra-Low Attachment Flat Bottom Plate 24 Well Kit

#### **Instruction manual**

Applicable product Catalog: EFL-SP201

SpheroX™ 24kit The suit is an ultra-low adhesive well plate launched by EFL. The product forms an ultra-thin hydrophilic coating on the surface of the pore plate through nanocoating technology, which significantly reduces protein adsorption and makes the cell unable to carry out adherent growth.

SpheroX<sup>™</sup> The ultra-low adhesion surface of the product can be used for the application research of cell spheres and organoids, as well as for the cell inoculation culture of 3D scaffolds and microcarriers.

### Component

ltem	Character	Package Size	Note
24 Well Cell Culture Plate	Flat bottom	4pieces	Sterile
Anti-adherent Coating Solution	Colorless & Transparent	50mL	product

## Storage

Room temperature; Production date and expiry date see package.

# well plate covering

- An anti-adhesion coating solution was added to the SpheroX™ 24kit perforated plate.
  (200~300µL/ well, avoid bubbles when adding liquid)
- 2. Put the orifice into the carbon dioxide incubator and let stand for no less than 10min; (Better if left overnight)
- 3. After the culture plate was removed and the coated solution was sucked up, cell inoculation could be carried out. (Completely remove the liquid)



企业微信公众号 扫描右侧二维码 获取更多信息



# Cell inoculation and culture of 3D scaffolds, microcarriers and microspheres

The extremely low adhesion of SpheroX™ 24kit inhibits cell migration to the well coated perforated plate, significantly improving the cell inoculation efficiency of the scaffold.



企业微信公众号 扫描右侧二维码 获取更多信息