

NanoECM 12 Well Plate Inserts

#Cat: NB-26-01933 Size: 12WellPlateInserts

Catalog #: NB-26-01933

Storage: Amibent

Weight: 0.005626 lbs

Size: 12 Well Plate Inserts (700 nm)

Format: Culture inserts

Dimensions: 0.00984252 in

General Information

NanoECM® plate inserts fit in the bottom of standard culture plates. They are coated with nanofiber matrix containing 700nm diameter electrospun polycaprolactone (PCL). Inserts are sterilized and ready to use upon arrival and can be stored in ambient conditions indefinitely.

Product features:

- Designed to mimic the 3D nanofibrous extracellular matrix found throughout the body.
- Provides a 3D substrate for adherent stem cell expansion that produces higher expansion rates while maintaining stem cell pluripotency.
- Increased surface area which facilitates culturing higher cell numbers which can result in higher production levels of biological products such as monoclonal antibodies, cytokines, etc.

For Research Use Only

Neo Biotech Reagents Are For In Vitro And Certain Non-Human In Vivo Experimental Use Only and Not Intended for Use in Any Human Clinical Investigation, Diagnosis, Prognosis, Or Treatment. The Above Analyses Are Merely Typical Guides. They Are Not to Be Construed as Being Specifications. All Of the Above Information Is, To the Best of Our Knowledge, True and Accurate. However, Since the Conditions of Use Are Beyond Our Control, All Recommendations or Suggestions Are Made Without Guarantee, Express or Implied, On Our Part. We Disclaim All Liability in Connection with The Use of The Information Contained Herein or Otherwise, And ALL SUCH RISKS ARE ASSUMED BY THE USER. WE FURTHER EXPRESSLY DISCLAIM ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.