

Ref. No.

# Shikhar Biotech Pvt Ltd

ISO 9001:2015, Certified Company

348/39 Khumaltar Height Street North, Ward No. 15, Lalitpur, Nepal, Phone: +977-1-5545788

Email: info@shikharbiotech.com

VAT No: 500184123

#### **Product Datasheet**

Product: Shi-fix ™ coated 96 well plates

PRODUCT #: SB-Shifix96

**Shipping and storage:** Can be shipped and stored at room temperature until opened.

### **INTENDED USE**

This product is intended for research use only.

#### **DESCRIPTION:**

Shi-fix<sup>TM</sup> coated wells allow suspension cells to be layered on them or directly grown as a monolayer. These attached cells can be used for staining for microscopy, or for fixing suspension cells for confocal microscopy. Cells can also be stimulated while they are attached on the wells.

## Packing size and dimensions

Product code Packing Dimensions

SB-Shifix 96 Pack of 3 plates Standard Elisa well plate size

## Procedure for Suspension cell immunofluorescence with Shi-fix™ coated products

- 1. Harvest cultured cells and resuspend 10 million cells per ml PBS
- 2. Add 0.2-0.5 million cells directly to Shi-fix™ coated wells.
- 3. Let the cells incubate for 30 mins. Attachment may improve by incubating for longer but do not exceed 1 hour. Wash gently 3 times with PBS to remove unbound cells
- 4. You may continue culture of immobilized cells by providing the appropriate medium and culture conditions OR Proceed to fixation and permeabilization steps for immunofluorescence or other imaging methods. This product is suitable for fixation protocols using 2% or 4% PFA.