



## Cell Culture Excellence

Essential Products For The Cell Culture Laboratory

### Cell Culture Flasks



**Treated** : Filter/Plug cap Cell Growth area ranging from 25cm<sup>2</sup> to 175cm<sup>2</sup>  
**Non-Treated** : Volume range from 70ml, 250ml & 650ml

### Widest Range of Formats, Sizes & Surfaces for use in Your Cell Culture Labs

- ✓ Cell Culture Flasks (Treated & Non-Treated)
- ✓ Multiwell Plates
- ✓ Cell Culture Inserts
- ✓ Cell Culture Slides
- ✓ Confocal Dishes & Plates
- ✓ Cell Culture Dishes
- ✓ Cell Strainers
- ✓ Cell Lifters
- ✓ Cell Scrapers

### Dishes & Multidishes



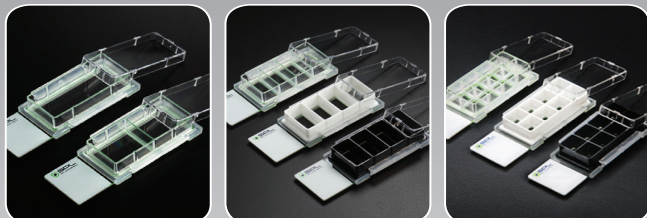
Wide Range Multidishes from 4 well to 96 well Plates

### Cell Culture Inserts – Culturing without matrix coating

- ✓ Pore sizes from 0.4 to 8.0 micron
- ✓ Easy handling (prepacked in multidishes)



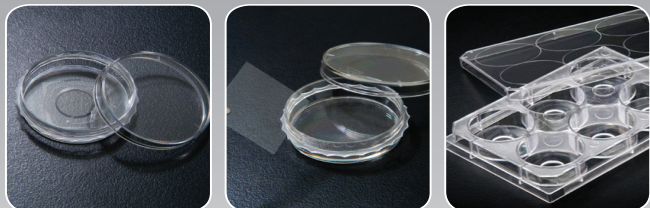
### Grow and Monitor Cells Directly on a Slide



Cell Culture Slides, Available in 1-well, 2-well, 4-well & 8-well formats

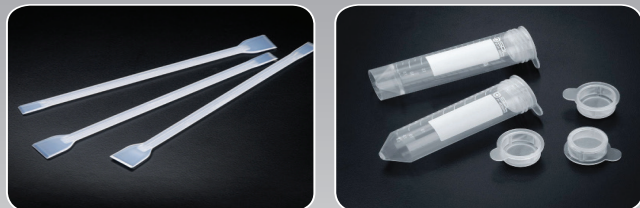
- ✓ Eliminate labor-intensive transfer of cells
- ✓ Reduce usage of costly reagents
- ✓ Remove media chamber for staining & microscopic examination

### Confocal Dishes & Plates (Coverglass-Bottom Dish)

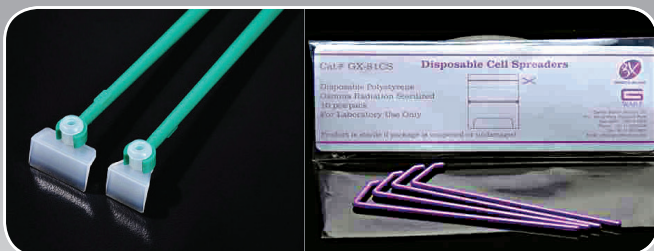


- ✓ Dish size : 35mm
- ✓ Hole size : 13Ø or 20Ø
- ✓ Coverglass size : 24 x 24mm
- ✓ Coverglass thickness : 0.13 ~0.16mm (Other thicknesses available)

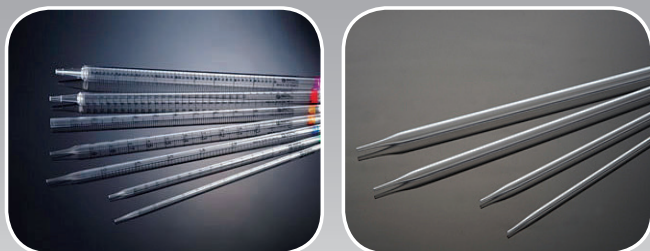
### Cell Lifter & Cell Strainer



- ✓ Ideal for the of manual harvesting cells
- ✓ Two blade types on a single handle
- ✓ Ideally fit into 50ml conical tubes
- ✓ Tab enables easy handling
- ✓ Packed individually



### Cell Scrapers & Spreaders



### Serological & Aspiration Pipettes

Genetix Biotech Asia Pvt. Ltd.

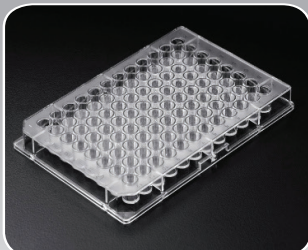
71/1, First Floor, Shivaji Marg, Najafgarh Road, New Delhi - 110015 - INDIA ~ phone : +91-11-45027000 ~ email : info@genetixbiotech.com ~ www.genetixbiotech.com



## Immunoassays – Surface Matters

Highly Specific & Sensitive Detection of Biomolecules with Antigen & Antibody Binding

### Immunoplates



- ✓ Plate type (96 wells per plate)
- ✓ Developed for immunoassays (ELISA and general binding assays)
- ✓ Uniform surface homogeneity
- ✓ Raised rims on the wells
- ✓ Flat & Round bottom
- ✓ Designed for easy handling and automation

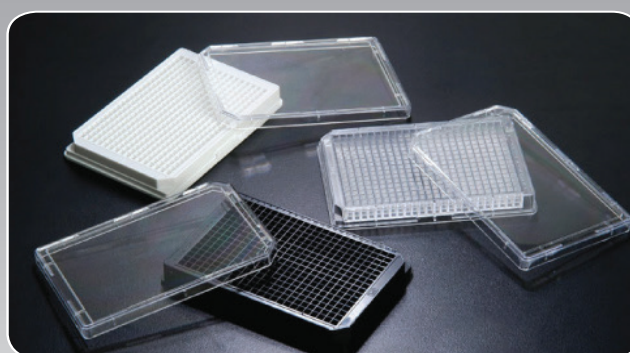
- ✓ Immunoplates
- ✓ Immunostrips
- ✓ Immunostrips (single well type)
- ✓ Black & White Immunoplates
- ✓ Black & White Immunostrips
- ✓ 384 HT Plates
- ✓ Immuntubes

### Immunostrips



- ✓ 8 well strip type
- ✓ Developed for immuno assays (ELISA) and general binding assays & suitable for fluorescence / luminescence assays
- ✓ Flat bottom
- ✓ Uniform surface homogeneity

### 384 HT Plates



- ✓ Flat bottom
- ✓ HTS compatible
- ✓ Suitable for colorimetry, fluorescence and luminescence assays

### Immunostrips (single well type)



- ✓ Strip single well type (8well / strip breakable well)
- ✓ Developed for immunoassays (ELISA) and general binding assays
- ✓ Uniform surface homogeneity
- ✓ Flat type bottom
- ✓ Raised rims on the wells
- ✓ Alphanumeric labelling
- ✓ Designed for easy handling and automation

### Immuntubes



- ✓ For immunoassays (ELISA, RIA)
- ✓ High optical clarity

### Black & White Immunoplates



- ✓ Plate type (96well per plate)
- ✓ HTS compatible
- ✓ Suitable for colorimetry assays fluorescence assay, luminescence assays
- ✓ Flat bottom
- ✓ Individual lid on each well plate provided

**Manufactured from optically clear virgin polystyrene**

- Maxibinding** — Modified polystyrene surface for a higher binding capacity for proteins and other molecules with both hydrophilic and hydrophobic regions – Antibody ELISA
- Medibinding** — Surface adsorbs proteins and molecules that have intermediate hydrophobic and hydrophilic properties – Antigen / Antibody ELISA
- Unibinding** — Suitable for adsorption of hydrophobic molecules – Antigen ELISA
- Multibinding** — Suitable specifically for adsorbing hydrophilic molecules – Antigen ELISA