

PLATES



Genaxy ELISA plates can be used for wide applications in the field of therapeutics, diagnostics, molecular biology, pharmaceuticals and biomedical studies. Suitable for various assays including antibody sandwich assays.

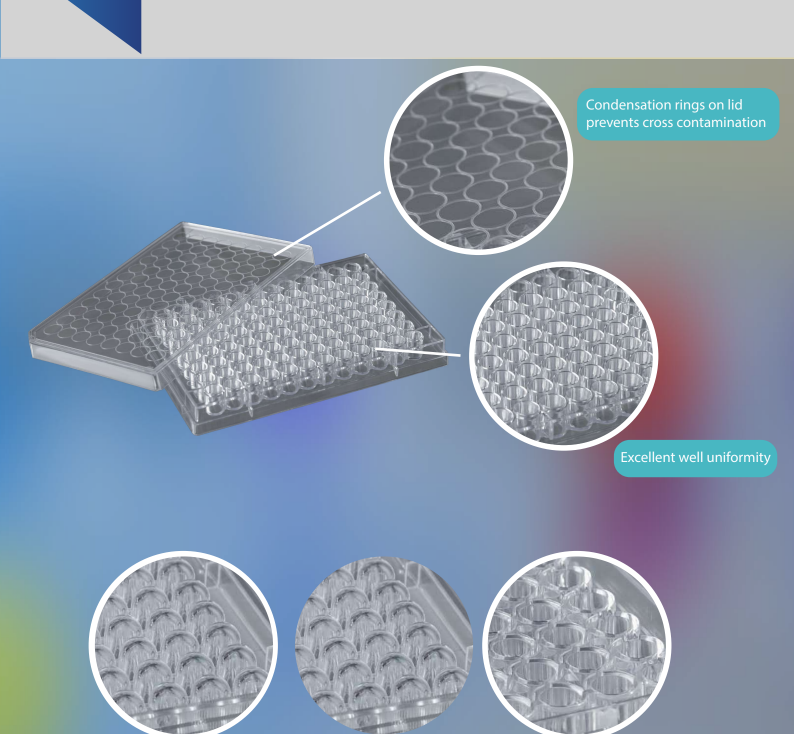
Unique Features

- 96 well ELISA plates are manufactured with high quality 99.9% virgin polystyrene.
- Conform to SBS/ANSI this can be used for manual and automated sample processing.
- Flat bottom and Round bottom formats with or without lid.
- Optically clear or transparent suitable for colorimetric or absorbance reading.
- High binding detachable and non-detachable plate designs are also available.
- >> Well volume: 350ul.
- Protein-binding capacity of High binding plates can reach 550-690ng lgG/cm2.
- All products are sterilized and individually packed.
- Certified DNase, RNase, Human DNA and Pyrogen free.
- Suitable with all standard ELISA readers.





GENAXY ELISA PLATES





Transparent round bottom surface





Transparent flat bottom surface





ELISA Plates

Cat. Number	Description	Qty. / Pack
GEN-MTP-96F-S	ELISA Plates, Flat Bottom, Sterile	100 Plates
GEN-MTP-96U-S	ELISA Plates, Round Bottom, Sterile	100 Plates
GEN-MTP-L-S	Lids for ELISA Plates, Sterile	100 Plates
GEN-MTP-96F-L-S	ELISA Plates with Lids, Flat Bottom, Sterile	100 Plates
GEN-MTP-96U-L-S	ELISA Plates with Lids, Round Bottom, Sterile	100 Plates
GEN-MTP-HB-96F	96 Wells Undetachable Elisa Plate, High Binding	100 Plates
GEN-MTPS-HB-96F	96 Wells 8x12 Strips Detachable Elisa Plate, High Binding.	100 Plates

Genaxy Scientific Pvt. Ltd.