

Strip Immunoplates

Immunoplates are ideal for colorimetric techniques, such as ELISA (Enzyme-linked Immunosorbent Assay) and provide reliable performance in binding assays when consistent coating of wells is required. PAA offers strip immunoplates with a maxi- or midibinding surface, resulting in high binding capacity for proteins and other molecules with both hydrophilic and hydrophobic regions, such as immunoglobulins. One strip consists of 8 wells and 12 strips fit into one frame, thus forming a standard 96 well plate. The wells of PAA38096X and PAA38196X are stabilized with a polystyrene bar and thus fixed for easy and safe handling. With PAA38296X and PAA38396X the individual wells can be easily broken off separately. The number of performing tests can thus be precisely adjusted to the number of samples. The frame itself provides individual 96 wells for safe fixation of the wells. An alphanumerical well coding ensures easy sample identification for both products.



- > Developed for immuno assays (ELISA) and general binding assays
- > Durable surface homogeneity
- > Flat bottom type enables precise optical measurements
- > Raised rims on the wells
- > Alphanumerical coding
- > Designed for easy handling and automation
- > Maxibinding surface for high binding capacity
- > Medibinding is more hydrophobic than Maxibinding



| Cat. No. | Material | Bottom Type | Configuration | Surface Type | External Dimension (mm) | Total Volume (µl) | Pieces / Bag | Purchase Unit (pcs) |
|-----------|----------|-------------|---------------------------|--------------|-------------------------|-------------------|--------------|---------------------|
| PAA38096X | PS | Flat | 8 well / strip | Maxibinding | 85.4 x 127.6 | 400 | 10 | 100 |
| PAA38196X | PS | Flat | 8 well / strip | Medibinding | 85.4 x 127.6 | 400 | 10 | 100 |
| PAA38296X | PS | Flat | 8 well / strip break well | Maxibinding | 85.4 x 127.6 | 400 | 10 | 100 |
| PAA38396X | PS | Flat | 8 well / strip break well | Medibinding | 85.4 x 127.6 | 400 | 10 | 100 |