

## 96-Well 2-ml Deep Well Plate

**Catalog Number: EZ96DWP (Autoclavable/Freezable/Stackable), 10 Plates/Case**

### Description:

**Enzymax 96-Well 2-ml Deep Well Plate** is manufactured from high quality virgin polypropylene, which is resistant to a wide variety of chemicals, such as phenol, chloroform, and DMSO. It is autoclavable and withstands temperature as low as -121°C. Its applications include: (a) collection plate for DNA/RNA isolation in 96-well format in combination with the 96-well DNA/RNA binding plate (Cat # EZ96DBP); (b) storage plate; and (c) culturing cells after autoclaving and covering plate with sealing film (sold separately).

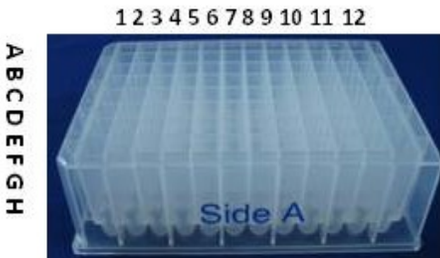
### Specifications:

- Autoclavable
- Freezable
- Stackable
- Square top and round bottom (U-Shaped)
- Notched corner to facilitate orientation
- Used with centrifuge (with 96-well plate adaptor)
- Column capacity: 2.2 ml (Max)
- Dimensions (W x D x H): 126 mm x 84 mm x 40 mm
- Weight: 113 g
- Package: 10/Case (Individually wrapped)

### Other Related Products:

Cat. #	Description	Quantity
EZ96DBP	96-Well DNA binding plate, silica membrane	10 plates
EZ96DWP	96-Well deep well Plate, 2 ml/well, 10 plates/pack	10 plates
EZ96FTP	96-Well filter plate (10 µm pore ), 960 µl/well	10 plates

### 96-Well 2ml Deep Well Plate



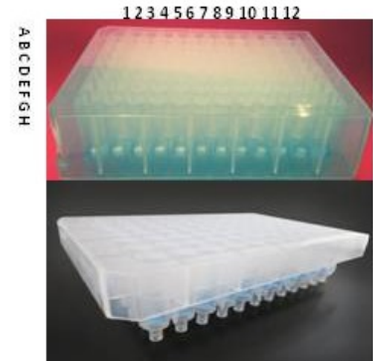
Each well has square top and round bottom (U-Shaped). Autoclavable for culturing cell or use as collection plate and storage plate

### 96-Well DNA/RNA Binding Plate



Each well contains a silica-based membrane (Secured by a Red O-ring)

### 96-Well Filter Plate (10µm Filter)



Each well contains a 10µm filter membrane (Secured by a Blue O-ring)