

## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010

## CORNING® 96-WELL CLEAR V-BOTTOM POLYSTYRENE NOT TREATED MICROPLATE, 25 PER BAG, WITHOUT LID, NONSTERILE

## Corning® 96-well Clear V-Bottom Polystyrene Not Treated Microplate, 25 per Bag, without Lid, Nonsterile

- Not treated (or medium binding) polystyrene surface is hydrophobic in nature and binds biomolecules through passive interactions
- Is suitable primarily for the immobilization of large molecules, such as antibodies, that have large hydrophobic regions that can interact with the surface
- Untreated microplates have a binding capacity of approximately 100 to 200ng IgG/cm<sup>2</sup>
- Without lids, lidscan order from corning.com
- Total volume is 320 µL; recommended working volume of up to 75 to 200 µL
- Conforms to standard microplate footprint and dimensions

Cat. #: Corning 3896

Qty./Pk: 1 / Pk
Qty./Cs: 50 / Cs
Brand: Corning®

Plate Format: 96-well
Plate Feature: Standard

Plate Color: Clear Well Bottom: V

Well Bottom Color: Clear

Well Volume: 380 µL

Recommended Working Volume: 75-200 µL

Surface Treatment: Not Treated

Sterile: Yes

Lids Included: No

×

**Note:** This product was over-stocked from Corning. It is 50% off Corning list price.