

High Bind & Medium Bind plates for Covid-19 Testing

J.G. Finneran and Porvair Sciences have for many years produced polystyrene plates that serve as medium bind. In order to better support our customers, in the critical research and development of Covid-19 testing, we are now offering a wide range of plates that cover high binding and in different more flexible formats.

The demand for equipment and components for the different immuno, enzyme and serological testing cannot keep up with the demand of the different labs working on testing and/or understanding the virus and potential vaccines and cures.

We are therefore introducing the Finneran Porvair Covid Strip Plate testing range. These two products include plates and 8-well strips in an ANSI frame, in both high and medium bind surfaces. They are in high demand for different ELISA testing being carried out globally.



Features and Benefits

- High grade polystyrene, chosen for low background fluorescence for ELISA, fluorescence, luminescence and spectroscopy applications
- 8-well strips can be broken and rearranged in the plate for maximum flexibility
- Medium binding surface is a hydrophobic passive adsorption of large molecules having large hydrophobic regions. The medium binding plates have a binding capacity of approximately 100 to 200 ng IgG/cm²
- High binding surface is a hydrophilic surface suitable for passive adsorption of proteins with different hydrophilic grades. This surface is ideal for immunoassays with a binding capacity of 400 to 500 ng IgG/cm²
- All plates are tested for uniformity, stability and reproducibility

Catalog No.	Description	Volume (µL)	Qty.
POR208107	96 well plate, 8-well strips on 12x8 frame, Flat Bottom Wells, High Binding	360	100
POR208108	96 well plate, 8-well strips on 12x8 frame, Flat Bottom Wells, Medium Binding	360	100

J.G. Finneran Associates, Inc. • Visit www.JGFinneran.com
 Engineered and Manufactured in compliance with ISO 9001:2015 certified guidelines

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

