MultiScreen® ImmobilonTM-P Filtration Plates

Catalogue Numbers MAIP N45 10, MAIP N45 50, MAIP S45 10, MAIP N0B 10, and MAIP N0B 50

For Use With the MultiScreen Assay System

MultiScreen Immobilon-P (IP) 96 well filtration plates incorporate a high protein binding hydrophobic PVDF membrane. You must wet this membrane to use it. Follow these steps to wet the membrane:

- 1. Install the Immobilon-P plate on your MultiScreen Vacuum Manifold.
- 2. Place 50 µl of 70% ethanol into each well.
- 3. Incubate at room temperature for 30 seconds.
- 4. Set the MultiScreen Vacuum Manifold at the low vacuum setting.
- 5. Flush the ethanol from the membrane by washing each well twice with 200 μ l of de-ionized Milli-Q® water.
- 6. Proceed with your normal assay protocols.

NOTE: The membrane is translucent when wet. If membrane drys (becomes opaque) after wetting, repeat steps 1 through 5.

