

ReThink Western Blotting

NEW

Immobilon®-E membrane for high sensitivity immunodetection

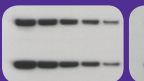
Hydrophobic PVDF transfer membranes offer superior retention of proteins and higher durability than conventional nitrocellulose. These properties deliver higher sensitivity in Western blotting and more robust results in demanding protocols like those for stripping and reprobing. However, you must pre-wet PVDF membranes in alcohol before use.

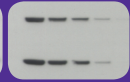
Until now.

Introducing the Immobilon®-E membrane:

the benefits of PVDF without an alcohol pre-wet step.

Immobilon®-E Membrane Nitrocellulose Membrane





HSP70

GAPDH

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

Immobilon®-E membrane
The first PVDF transfer
membrane that wets with
aqueous transfer buffer.

No alcohol required!