# NADIR MP005 P

## **Microfiltration Membrane**

NADIR MP005 is a polyethersulfone (PES) microfiltration membrane with a pore size of 0.05 micron. This high-flux membrane is often used to remove macromolecules and concentrate large organic solutes. MP005 membrane sheet is available in dry flat sheet rolls and is FDA compliant.

#### MEMBRANE CHARACTERISTICS

Membrane Chemistry	Polyethersulfone (PES)
Backing Material	Polypropylene
Nominal Pore Size (µm)	0.05
Permeability LMH/bar (GFD/psi)ª	≥285 (≥11.6)
Thickness (µm)	210 - 250
pH Range	0.0 -14.0

a) Test conditions: Clean water. 2 bar (29 psi). 20°C (68°F). crossflow operation. Membrane specifications may change without notice as design revisions occur.

#### IMPORTANT INFORMATION

Standard Sizes:	NADIR flat sheet membrane is available in an A4 sample size of 200 mm x 300 mm (7.87 in x 11.81 in) and in a nominal roll size of 150 m x 1016 mm (492 ft x 40.0 in). Custom lengths may be available on request
Initial Flush:	MANN+HUMMEL Water & Membrane Solutions recommends flushing membrane for 30 minutes and discarding permeate during the flush prior to operation.
Chaveren	Manalayana akimpadalah yakayala ka akayada yuu ƙwana aliyaakaya liyakima acada ahyu

Storage:Membrane shipped dry should be stored away from direct sunlight in a cool, dry<br/>place. Please see Membrane Storage Guide - Flat Sheet Membrane (TSG-O-011).

## Contact

Americas USA: +1 805 964 8003 sales.mnus@microdyn-nadir.com Asia APAC: +65 6457 7533 info.wfs@mann-hummel.com China: +86 10 8413 9860 waterchina@mann-hummel.com Europe Germany: +49 611 7118 7480 Italy: +39 0721 1796201 info.wfs@mann-hummel.com



### Leadership in Filtration