PRODUCT DATA SHEET

Gas permeable sealing foil with evaporation reduction



Art.-No.: F-GPR48-10

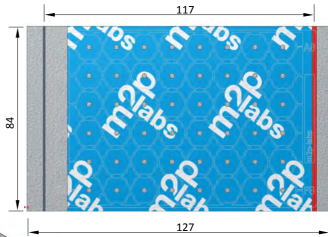
Technical parameters

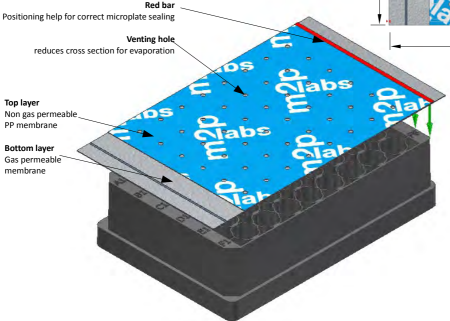
Specification	Description
Туре	 Two layer sandwich membrane Top layer: Non gas permeable PP membrane with venting holes for evaporation reduction Bottom layer: gas permeable non-woven membrane (see art. no. F-GP-10) Venting holes reduce cross section to minimize evaporation while ensuring uniform and sufficient gas exchange
	 Recommended for long term cultivations Only suitable for 48 well microplates
Other information	 - Autoclavability: no - For single use only - Unit size: 10 pcs. in resealable bag - Medical grade adhesive - Temperature range: -20 – 80 °C - Sterile packed (γ-radiation, 15 kGy)

Technical data: Performance

Evaporation rate *1	Atmosphere (Air)	Shaking conditions
0.8 ±0.1 %/d * ²	Humidified (> 85% rel. hum.)	BioLector® n = 1100 rpm
3.1 ±0.5 %/d * ²	Not humidified (≈ 35% rel. hum.)	d ₀ = 3 mm * ³
3.6 ±0.6 %/d * ²	Not humidified (≈ 35% rel. hum.)	Shaking incubator n = 250 rpm d _o = 25 mm * ³

Top view Dimensions [mm]







*1: FlowerPlate®, $V_L = 1000 \mu L$, T = 37 °C

*2: Gravimetrically determined with water

*3: Shaking diameter

INFORMATION contained in this document or drawing is proprietary to m2p-labs GmbH. This document may not be reproduced in the whole or in parts for any reason without written permission from m2p-labs GmbH. All rights of design, invention and copyright are reserved.