



Nylon-66 Blotting Membranes

Product code: SF111A, SF111B, SF112A, SF112B, SF113A, SF113B

Type: Pre-cut sheets

Product description:

Nylon -66 membrane is double layered, hydrophilic and biologically inert in nature. It is compatible with different acids, solvents and bases. This membrane requires low extractable as it is free of wetting agents.

Applications:

- · Protein binding
- · Nucleic acid blotting
- · Dot-Blot screening
- · Colony/ Plaque screening

Features:

- Compatible with colorimetric, radiolabelled, chemiluminescent, fluorescent, and staining detection methods
- · Molecular fixation by baking and drying is possible
- Consistency in binding, wetting, detection and sidedness
- Can be easily blocked by normal blocking methods
- High signal to noise ratio
- · High strength offers ease of handling

Specifications:

Code	Dimensions (cm x cm)	Pore size	Packing
SF111A	15 X 15	0.22 μ	1X25 no
SF111B	-	0.45 μ	1X25 no
SF112A	20 X 20	0.22 μ	1X25 no
SF112B		0.45 μ	1X25 no
SF113A	30 X 30	0.22 μ	1X25 no
SF113B		0.45 μ	1X25 no

Disclaimer: Revision: 01/2021

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.