

FT-N1366A

Bio-Block saturating agent

Product Description

Improve your signal to noise ratio!

Catalog nb / N1366A Bio-Block saturating agent, in PBS, 1L Name: N1365A Bio-Block saturating agent, in TBS, 1L

Blocking buffers for use with positively charged and

PVDF membranes Store at +4°C (L)

Benefits

- Excellent blocking of non-specific sites
- Lower background
- Increased sensitivity & specificity from your blots

Directions for Use

Protocole 1: Saturation of blotting membranes

To use, simply:

- incubate yourmembrane in BIO-BLOCK (about 2 ml per sq cm of membrane) at 37° C for 15 30 min.
- rinse the membrane in PBS or TBS
- proceed with prehybridization with your usual probe

Technical and Scientific Information

- When using positively charged nylon or PVDF membranes for nucleic acid or protein blotting applications, it
 is essential that the proper blocking agent and the proper buffer be used. Our blocking buffer is optimized for
 blocking non-specific binding sites on these membranes.
- BIO-BLOCK contains Casein (Hammarsten Grade) and proprietary additives, at pH 7.2. It is available in either 1X PBS or 1X TBS to ensure compatibility with most enzyme systems.

Other Information

For in vitro R&D use only

Please contact Interchim for any other information

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