

BLOCKING SOLUTION FOR IMMUNOASSAYS

CAT.NO. 80.0012.50

Batch

Amount 500 ml

PRODUCT

It is recommended to block parts of your assay matrix (i. e. membranes, glass, ELISA plates, tissues) with unspecific reagents prior to an incubation with specific antibodies.

In some applications it is recommended to add blocking solutions to the antibody solutions.

USE OF THE PRODUCT

The blocking solution contains Milk Powder and is ready to use.

Example ELISA Protocol:

1. Coat your Plates with your antigen according to your protocol
2. Incubate the plates with blocking solution (80.0012.50) for 20 minutes at room temperature or at 2 – 8°C over night
3. Wash your plates according to your protocol
4. Incubate your plates with the primary antibody according to your protocol
5. Wash your plates according to your protocol
6. Incubate your plates with the secondary antibody according to your protocol
7. Wash your plates according to your protocol and equilibrate with your substrate solution
8. Add your substrate according to your protocol

INFORMATION

Preservation Thymol

Physical Appearance Liquid

Storage Conditions: -20°C

Expiry Date: NA