



ELISA Neptune Blocking Buffer (BB2)-Protocol

Catalog #: KF17338

Sizes: 100 ml, 500 ml, 1 L, 10 L

Storage: Block Buffers can be stored up to 12 months at 2°-8°C, and 1 week at room temperature.

Neptune Blocking Buffers are conveniently preformulated in ready-to-use solutions that require no additional preparation.

Once your plate has been coated with an antibody or antigen, aspirate or dump out the coating solution, wash the plate 2-4 times, and simply pipette 300-400uL per well of block buffer and let it incubate.

A minimum incubation of 3 hours is recommended.

FOR RESEARCH USE ONLY

V2-02/13

Neuromics' reagents are for in vitro and certain non-human in vivo experimental use only and not intended for use in any human clinical investigation, diagnosis, prognosis, or treatment. We disclaim all liability in connection with the use of the information contained herein or otherwise, and all such risks are assumed by the user.

phone 866-350-1500 • fax 612-677-3976 • www.neuromics.com