

NeoPure Dual Enzyme Block

For Blocking Endogenous Peroxidase and Alkaline Phosphatase

Cat # NB-23-00193-1 Size: 100ml (ready-to-use, for 1200 slides)
Cat # NB-23-00193-2 Size: 18ml (ready-to-use, for 180 slides)

Intended Use

NeoPure Dual Enzyme Block is used to block both endogenous alkaline phosphatase and peroxidase enzymatic activity which can be used in paraffin-embedded tissue sections. NeoPure Dual Enzyme Block is provided with the ready-to-use solution in a dropper bottle.

Storage

Store at 2-8°C. Return reagent back to 2-8°C after each use.

Recommended Protocol

This blocking reagent should be finished prior to application of primary antibody.

After deparaffinization:

- 1. Apply 2 drops (50 μ L/ drop) of NeoPure Dual Enzyme Block to cover the tissue and incubate for at least 10 minutes at room temperature. Additional blocking time may be required depending on tissue thickness and sample penetrability.
- 2. Rinse well with distilled water.

Precaution

Wear gloves and take other necessary laboratory safety procedure.

For Research Use Only. Not for Diagnostic or Therapeutic Use.