



Klear Dual Enzyme Block Kit

For Blocking Endogenous Peroxidase and Alkaline Phosphatase

Storage: 2-8°C	Catalog No: ☐E36-18	18 mL
	E36-100	100 mL

Intended Use:

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

Kit Components:

Product	Catalog No.	Size	Number of Slide Tests
Klear Dual Enzyme Block (RTU)	E36-18	18mL	180 slides
Klear Dual Enzyme Block (RTU)	E36-100	100mL	1200 slides

Recommended Protocol:

The Klear Dual Enzyme blocking reagent should be used prior to application of other pretreatments or antibody to tissue.

After deparaffinization:

- 1) Apply 2 drops (50 μ L/ drop) of **Klear Dual Enzyme Block** to cover the tissue and incubate for 10 to 30 minutes at room temperature (25°C). Optimizing block time for your experiments is recommended.
- 2) Rinse well with distilled water.
- 3) Proceed to next step.

Storage:

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

Precautious:

Please wear gloves and take other necessary precautions.

Remarks:

For research use only.