



Poly-HRP IHC probe (universal)

Universal Poly-HRP IHC probe is a improvised biotin-free polymerization technology to prepare super sensitive polymeric peroxidase linked conjugates; specifically designed for visualization of mouse and rabbit primary antibodies on human tissue. The reagent utilizes a novel controlled and compact enzyme polymerization technology to achieve higher sensitivity without background. The labeled polymer does not contain avidin or biotin, thus, non-specific staining caused by endogenous biotin is completely eliminated.

Universal Poly-HRP IHCprobe provides one step detection protocol, superior sensitivity and specificity, short incubation time and faster turnaround. The tissue sample can be paraffin-embedded tissue section, frozen sections and cell preparations.

Cross Reactivity: Minimal cross reactivity with human serum proteins.

One-step IHC detection of frozen/paraffin embedded tissues coated with Mouse/Rabbit primary antibody

Catalog No.	56480001
Size	6mL / 15mL
Product Category	Immuno Detection
Storage/Stability	2 ~ 8°C / 1 year