

HRP-Protector™

HRP-Protector[™] is a dilution buffer and storage solution for peroxidase-conjugates for an outstanding shelf-life of the conjugates!

Product description	
pH-value:	7.2 ± 0.2
Preservative:	contains 0.045% ProClin [®] 300 (v/v)
Storage:	shelf life (when stored unopened at 2 - 8 °C): 2 years - Does not tolerate freezing!
	For research use only, not for diagnostic use
Available	
Package sizes:	50 mL order number 222 050
	125 mL order number 222 125
	500 mL order number 222 500

Instructions for use

HRP-Protector[™] is a dilution buffer for long-term storage of peroxidase-conjugates. This can be antibodyperoxidase-conjugates as well as Neutravidin- or Streptavidin-peroxidase-conjugates. (For stabilizing conjugates with Alkaline Phosphatase please use the Stabilizer *AP-Protector*[™].) Conjugates can be diluted directly in *HRP-Protector*[™] in end-user concentrations. Typical concentrations of conjugates are in between 40 and 500 ng/ml. *HRP-Protector*[™] can be used directly as assay buffer in immunoassays.

*HRP-Protector*TM is designed for trouble free assays without interference. If you have background or false-positives - for example derived from cross reactivities, matrix effects or HAMAs - we recommend using *LowCross-Buffer*[®] or *LowCross-HRP*[®] rather than *HRP-Protector*TM. Suitability of *HRP-Protector*TM for a specific assay has to be tested by the user.

Immediately before use the buffer should be mixed thoroughly.

HRP-Protector[™] - long-term stabilization of peroxidase:

*HRP-Protector*TM contains stabilizing components for antibodies and for peroxidase. This makes *HRP-Protector*TM the ideal solution, if you want to store peroxidase-conjugates for a long period in a ready-to-use solution. Dilute the conjugates directly in *HRP-Protector*TM.

Stability data of one peroxidase-conjugate cannot be transferred to other conjugates. Therefore every conjugate has to be tested for its shelf life in *HRP-Protector*[™]. If *HRP-Protector*[™] is used for immunodiagnostic kits, the shelf life has to be tested according to the current European directive for invitro-diagnostics or according to corresponding rules, which apply.

Please note that high protein concentration and/or microbial contamination may lead to reduced effectivity of the preservative. The concentration of the preservative $ProClin^{\ensuremath{\mathbb{B}}}$ 300 in this stabilizer is 0.045% (v/v) (450 µl per Liter of Stabilizer).

If you add your conjugate / antibody for storage and you are not sure about the potential microbial contamination, it may be beneficial to add additional preservatives or antibiotics.

For further information please visit www.candor-bioscience.com.

ProClin is a registered trade mark of Rohm and Haas Company. LowCross-Buffer and LowCross-HRP are registered trade marks of CANDOR Bioscience.

