

Streptavidin, Alkaline Phosphatase conjugated

Catalog Number : bs-0437P-AP

Concentration: 1mg/ml. Buffer = 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

Background: Streptavidin is a tetrameric protein composed of identic subunits. Each subunit binds one biotin molecule with a KD of ~1x10-15M. The preparation contains an N- and C-terminal shortened variant (core streptavidin) with improved properties nd igh the

concerning homoge	eity, solubility,	resistance	towards	proteolytic	degradation	ar
accessibility of the I	biotin binding po	cket as com	pared to	native strep	otavidin. The	hiç
affinity recognition of biotin and biotinylated molecules has made streptavidin one of the						
most important components in diagnostics and laboratory kits.						

- Specificity: Streptavidin mol wt: 66kDa • Purity: ≥98% • AP conjugated.
- Application: • Western blotting: 1:1000-10000
 - ELISA: 1:1000-10000
 - · Optimal working dilutions must be determined by the end user.

Storage: Shipped at 4°C, Store at -20°C (Avoid repeated freeze/thaw cycles).

Important Note: This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.