

Diagnopal Dyanabioassay Products LTD

AP- Conjugates Stabilizer

DPAPS (100ml), DPAPS (1000ml),

Introduction:

Diagnopal AP-conjugate stabilizer (**DPAPS**) is proper choice to make ready to use AP-Ab, AP-Protein, and AP-peptide conjugates for immunoassay. It is recommended to use for ELISA and chemiluminescence. Standard recovery and linearity for immunoassay tests, blocking of proteins and antibodies None Specific Bindings and long term stability of conjugates is provided by DPAPS for your tests. It makes more sensitive and specific Immunoassay results. Due to its unique production method, DPAPS will help you to produce more reproducible products and more repeatable test results in your commercial Kits.

Specification of “DPAPS stabilizer”

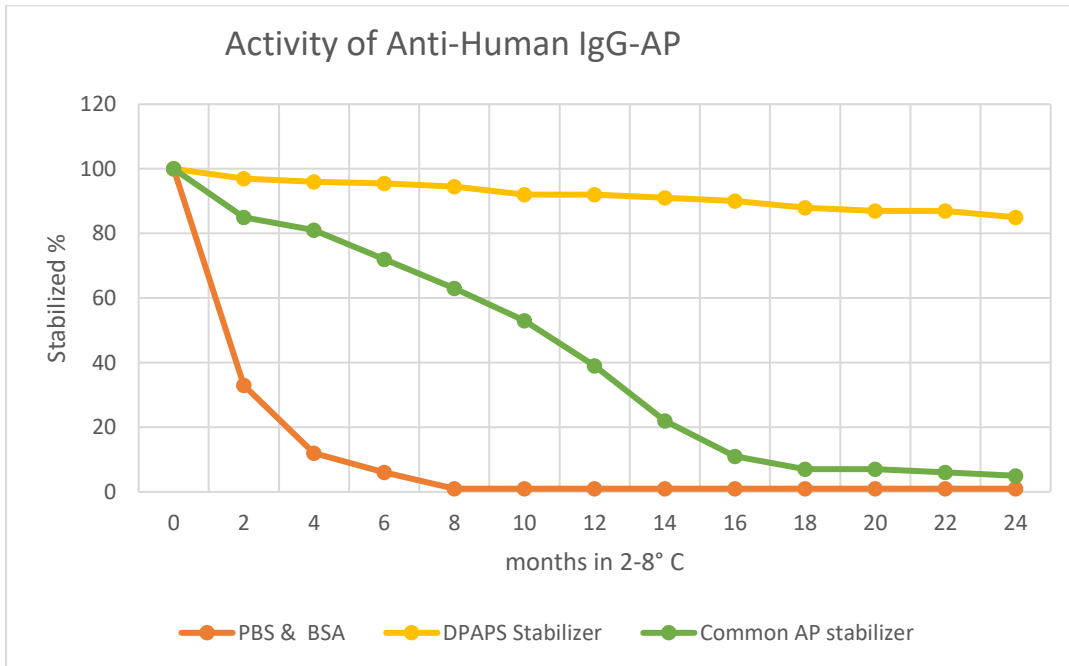
Stability and storage	The product should be kept in 2-8 °C. In refrigerated condition it is stable for 3 years from date of manufacture.
Specification	Protein: BSA
	Product Buffer: NONE
	pH: 6.6-7.5
	Preservative: Gentamycin, Methyl Isothiazolone
	Acceptable Diluents: Do not dilute
	Dry weight(gr/mL): 0.052-0.076
	Shipment Temperature: RT
Notes	Keep product away from freezing, Direct sun light and heat. 3 months of storage of un-opened product in Dark and RT will not affect the product quality or efficacy more than 0.05%.
Available forms	100 ML and 1Litter standard vials and requested volume.

Diagnopal Dyanabioassay Products LTD

Recommendation for use:

DPAPS is designed to use as stabilizer for AP conjugated proteins, Abs and Ags.

Stability of Conjugates in DPAPS



Related Products:

DPAPS-01