

# **PRODUCT INFORMATION**

Cat. No. SQ-AK-20905 (5 ml)

# Goat anti human IgG(Fc-specific), affinity purified, MinX Bo Hs Ms - Alkaline Phosphatase conjugate

(adsorbed against hIgG F(ab)2, hIgA, hIgM and serum proteins from mouse, bovine, horse)

## **Product Data**

product name:	Goat anti human IgG (Fc-specific), affinity purified, MinX Bo Hs Ms (adsorbed against hIgG F(ab)2, hIgA, hIgM and serum proteins from mouse, bovine, horse) – Alkaline Phosphatase conjugate
catno:	SQ-AK-20905
product size:	5.00 ml
formulation:	lyophilized
reconstitution:	please add 5.00 ml distilled water
label:	Alkaline Phosphatase (E/P ~ 1:1 – 1:3)
ELISA:	>1:7000
purification:	1. affinity purification on hIgG Fc - HYDRA
	2. adsorbed against hIgG F(ab)2- HYDRA
	3. adsorbed against hIgA - HYDRA
	4. adsorbed against hIgM - HYDRA
	5. adsorbed against mouse serum proteins - HYDRA
	6. adsorbed against bovine serum proteins - HYDRA
	7. adsorbed against horse serum proteins - HYDRA
	8. preparative size exclusion chromatography
purity:	>99%
stabilizer:	1% BSA without IgG
preservative:	0.05% sodium azide
expiry date:	1 year after reconstitution

### Specificity

The antibody is specific for the Fc portion of human IgG heavy chain. There is no cross reactivity with human  $F(ab)_2$ . The antibody was affinity purified and cross-absorbed against human IgA, human IgM, human IgG  $F(ab)_2$  as well as bovine, mouse and horse serum proteins.

### **Considerations for Use**

Please store the vial at -20°C. After reconstitution, product is stable for 1 year 4-8°C in its stock solution. Working dilutions should always be prepared freshly. For extended storage of the stock solution please add 50% glycerol and freeze the product.