Stereospecific Detection Technologies Reagents beyond the chemistry

SDT GmbH • Pascalstraße 17 52499 Baesweiler • Germany www.sdt-reagents.de

Product Specification

<u>Product:</u> Antibody(IgG)/Antigen-PolyHRP Conjugate Stabilizer with High Temperature Stability function, ready-to-use

Code Number: #AA1-HTS

<u>Lot Number:</u> 887178

Storage: +2°C/+8°C; neutral/borosilicate type I glass, PC/PET/PETG/PP/HD-PE

Expiration date: 01/2026

<u>Appearance:</u> Transparent - to - opalescent white/yellowish colloidal liquid, 0.2/0.45μm-filterable.

Color and opacity of the product may vary and do not correlate with performance.

Odor: Weak, characteristic

Preservative/anti-microbial: 5-Bromo-5-nitro-1,3-dioxane, 1000 ppm

QC release (ELISA-based NSB-eliminating and detection strength boosting activity use test and biotin control): Passed

NOTE: This product is for *in vitro* research or further IVD manufacturing use only.

When correctly used, this product will provide <u>real-time</u> stability for ready-to-use Antibody and Antigen PolyHRP conjugates during at least 18 months at $+2^{\circ}\text{C}/+8^{\circ}\text{C}$, over 8 months at $+18^{\circ}\text{C}/+22^{\circ}\text{C}$ (room temperature) and several weeks-months at $+37^{\circ}\text{C}$.

AA1-HTS is the further development of AA1 comprising an AA1 upgrade. The only difference with the older AA1 is that AA1-HTS has an additional function of High Temperature Stability, i.e. it will effectively provide stability of the highly diluted Ab/Ag-PolyHRP, other PolyHRP and conventional HRP conjugates at elevated temperatures - e.g. at +37°C. In all other respects it does not differ from AA1 in what concerns its excellent NSB-blocking activity and PolyHRP-stabilizing activity at +4°C and room temperatures. It is essentially correct to consider AA1-HTS as an improved AA1.

Although specially developed for PolyHRP, this product will work as powerful Stabilizer with conventional Antibody, Antigen, PrA/G-, etc. HRP conjugates, diverse biotinylated reagents, fluorescent (e.g. Cy3/5) conjugates, calibrator and control reagents and other liquid diagnostic formulations as it contains dedicated (miscellaneous) protein stabilizer and strong universal oxygen scavenger components.