Stereospecific Detection Technologies *Reagents beyond the chemistry*

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

Passed

Product Specification

Product Name: Universal IHC Diluent/Blocker/Stabilizer

Code: #UDBS

Lot Number: 279421

Storage: +2°C/+8°C(recommended), protect from light

Expiration date: 06/2024

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

(Phospho)protein content: 1,375% (w/v, process-determined)

pH: 7,2 - 7,4

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

QC release (ELISA-based blocking/boosting activity use test):

Recommended use and description:

Universal reagents recommended for diluting

all AmpliStainTM detection system components (StrongZymeTM conjugates, HistoLinkerTM reagents) and also primary antibodies. UDBS contains dedicated bright-spectrum antimicrobial IVD preservative/biocide (BND), casein colloid as an efficient blocker of "amorphous" protein-protein NSB, non-ionic detergent, peroxidase and general protein stabilizers and antioxidants. UDBS will maintain working strength conjugate stable >>1 year at +4°C and also longer time (at least up to 6 months) at ambient/room temperature (<25°C) making it dependable and consistent in performance when running continuous daily immunostaining work. UDBS does not contain animal serum components. Should extra immunoglobulin block improve IHC test performance please apply block using e.g. normal goat or horse serum at 5-10%.

Note:

This product is for in vitro research or further IVD manufacturing use only. We recommend using UDBS per se, modifications as e.g. further diluting, etc. are not recommended.