Sample Buffer without detergents

Antibody dilution buffer for immunohistochemistry

Product description

pH-value: pH 7.2 ± 0.2

Preservative: contains 0.1% ProClin® 300

Storage: shelf life at -20 °C, 1 year - tolerates repeated freezing and thawing cycles

shelf life at 2 - 8 °C. 6 months

For research use only, not for diagnostic use

Available

Package sizes: 50 ml order number 106 050

125 ml order number 106 125 500 ml order number 106 500

Instructions for use

Sample Buffer is a dilution buffer for specimen and antibodies for use in immunoassays. Antibodies, coupled to alkaline phosphatase or peroxidase, can be diluted and used in Sample Buffer without problems, because Sample Buffer is free of phosphate.

Sample Buffer without detergents contains neither Tween nor other detergents. Thus it is for use especially in **immunohistochemistry**, where detergents sometimes can make problems in detection.

Immediately before using the buffer should be mixed thoroughly. Sample Buffer is ready-to-use. Repeated freezing and thawing is possible. Primary and secondary antibodies can be diluted directly in Sample Buffer.

Sample Buffer is designed for trouble free assays without interference. If you have background, we recommend using LowCross®-Buffer rather than Sample Buffer.

For further information please visit www.candor-bioscience.com.

ProClin is a registered trade mark of Rohm and Haas Company. LowCross-Buffer is a registered trade mark of CANDOR Bioscience GmbH.

