Washing Buffer TRIS without detergents For use in immunohistochemistry

Product description

Composition: TRIS-based buffer with 350 mM NaCl

10x stock solution

contains neither Tween nor other detergents

pH-value: 7.2 ± 0.2

Preservative: contains 0.045% ProClin[®] 300 (v/v)

Storage: 10x stock solution:

shelf life (when stored unopened at -20°C): 1 year - tolerates repeated

freezing and thawing cycles

shelf life (when stored unopened at 2 - 8 °C): 6 months

Use working solution immediately!

For research use only, not for diagnostic use

Available

Package sizes: 500 mL order number 146 500

Instructions for use

This *Washing Buffer* is designed especially for immunohistochemistry. It should be used, whenever detergents can make problems in detection.

Crystals of salt can precipitate after storage at 2 - 8 °C or after freezing. Therefore *Washing Buffer* must be warmed up to room temperature and should be mixed thoroughly before preparing the working solution. This leads to dissolving of salt after shaking. Stock solution is diluted 1:10 with salt free water to get the working solution.

Use working dilution immediately.

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

ProClin is a registered trade mark of Rohm and Haas Company.

