

## BlueCap Solutions Washing Buffer TRIS 10x

## **Product description**

Storage: at +2 to +8°C or at -20°C (multiple freezing is possible)

Preservative: contains < 0.0014 % [w/w] mixture of CMIT/MIT (3:1)

pH-Value: pH  $7.2 \pm 0.2$ 

Shelf life: see label on the bottle

Working solution is for use on the same day

Package sizes: 125 ml (Order No. S210.125)

500 ml (Order No. S210.500)

## Instructions for use

The *BlueCap Solutions Washing Buffer TRIS* is useable for Immunoassays, especially for ELISA. Washing steps are needed to remove unbound and excessive components, which can interfere with the assay.

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

It is applicable in automatic plate washers depending on salt tolerance of the washer. Please make sure that you have checked the specifications and instructions of your washer! The suitability for each assay must be tested before by the user.

This product is for laboratory and research use only. It is not suitable for diagnostic or therapeutic applications.

BioGenes GmbH, Koepenicker Straße 325, 12555 Berlin, Germany Tel. +49-30-6576 2396, Fax +49-30-6576 2397

BioGenes GmbH is certified according to ISO 9001:2015.