



Sample Buffer
Sample Buffer without Tween

(article no. 105)
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Sample and antibody dilution buffer for immunoassays

Storage: 2-8°C or -15 to -30°C (tolerates repeated freezing and thawing cycles)

pH-value: 7.2 ± 0.2

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

Expiry date
when stored unopened: please refer to the label on the bottle

For research use only, not for diagnostic use

Instructions for use

Sample Buffer is ready-to-use. Please shake the buffer thoroughly before use. Specimen with the analyte - as well as the detection antibody - is diluted in *Sample Buffer* and then used in the assay.

It is necessary to treat standards and specimen in the same way!

Suitability of *Sample Buffer* for a specific assay has to be tested by the user.

Sample Buffer is designed for trouble free assays without interference. If you have background or false-positives - for example derived from cross reactivities or matrix effects - we recommend using *LowCross-Buffer*[®] rather than *Sample Buffer*.

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

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