

## Sample Buffer Sample Buffer without Tween

(article no. 105) (article no. 106)

## Sample and antibody dilution buffer for immunoassays

Expiry date when stored unopened:	see label on the bottle
Preservative:	contains < 0.0014 % [w/w] reaction mass of CMIT/MIT (3:1)
pH-value at 19.0 – 21.0 °C:	7.2 ± 0.2
Storage:	2 – 8 °C or -15 to -30 °C (tolerates repeated freezing and thawing cycles)

## Instructions for use

Sample Buffer is ready-to-use. Please shake the buffer thoroughly before use.

Standards and samples should be diluted with *Sample Buffer* at 1:2 or higher. A useful dilution for most applications is 1:10 (1 part sample in 9 parts *Sample Buffer*). Standards and samples should be treated identically.

The suitability of Sample Buffer for the respective assay must be tested by the user.

Sample Buffer is designed for trouble free assays without interference. If you have background or falsepositives - for example derived from cross reactivities or matrix effects - we recommend using LowCross-Buffer® or Assay Defender<sup>®</sup>.

For further information please visit <u>www.candor-bioscience.com</u>.

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