



## *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](http://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.