SmartBlock™

(article no. 113)

## BSA-free blocker for saturating free binding sites on plastic surfaces or other protein binding surfaces

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

pH-value:  $7.0 \pm 0.5$ 

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

*SmartBlock*™ is ready-to-use. Please shake the buffer thoroughly before use.

## Saturation / Blocking of microtiter plates

- If the plate was treated with reagents containing detergents please wash the plate 3 times in a wash buffer free of detergents (e.g. Washing Buffer TRIS without detergents, article number 146 or Washing Buffer PBS without detergents, article number 141). If you have only used Coating Buffer (article number 120 or 121) aspirate Coating Buffer or empty plates by tapping firmly onto paper cloth.
- 2. Add 200-300 µL SmartBlock<sup>™</sup> to each well. Incubate at room temperature for 1-4 hours or overnight (mostly one hour is quite enough). Duration of blocking can be minimized by shaking the plate at 600-900 rpm. Duration of blocking depends on characteristics of used surface and has to be tested individually.
- 3. Aspirate SmartBlock<sup>™</sup> or empty plates by tapping firmly onto paper cloth. Wash 3 times in wash buffer containing a non-ionic detergent, e.g. Washing Buffer TRIS, article number 145 or Washing Buffer PBS, article number 140.

## Saturation / Blocking of membranes

- 1. If the membrane was treated with reagents containing detergent please wash the membrane 3 times in a wash buffer free of detergents (e.g. *Washing Buffer TRIS without detergents*, article number 146 or *Washing Buffer PBS without detergents*, article number 141).
- 2. Incubate membrane in *SmartBlock*<sup>™</sup> at room temperature for 1-4 hours or overnight (mostly one hour is quite enough). Time of blocking depends on characteristics of used membrane and has to be tested individually.
- 3. a) Wash membrane 3 times in a wash buffer containing a non-ionic detergent, e.g. *Washing Buffer TRIS*, article number 145 or *Washing Buffer PBS*, article number 140.

or

b) add antibody for detection and continue incubation and detection.



Suitability of  $SmartBlock^{TM}$  for a specific assay has to be tested by the user.

In case satisfying results cannot be obtained with the  $SmartBlock^{\mathsf{TM}}$ , e.g. if your assay measures analytes in plasma, serum or tissue specimen, we strongly recommend using *The Blocking Solution* (article number 110).

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