

StabilBlot™ Milk Blocker-10X

Product insert

Product number:

SB04-0015-01 (15 mL) SB04-0125-01 (125 mL) SB04-1000-01 (1000 mL)

Intended use:

StabilBlot™ Blocker Family enhances sensitivity and minimizes background in blotting applications. We offer a range of options, both protein-based and synthetic-based, to block non-specific binding as well as enhance sensitivity when used as a blocker and antibody diluent.

Product stability, storage and specifications:

	<u> </u>
Product stability	Stable for 3 years from date of manufacture
Storage	Product should be stored at 2-8°C
Specification	Protein: Milk
	Product Buffer: Borate
	10X pH: 5.50 ±0.50
	1X pH: 7.60 ±0.50
Notes	Please note that SurModics products are shipped to customers at ambient temperature. Extensive stability studies have shown that prolonged storage at ambient temperature will not affect the product quality or efficacy.

Recommendations for use:

Aseptically pour off the desired volumes of material needed for the application and allow the product to equilibrate at room temperature prior to use. To make a working strength blocking solution dilute one part StabilBlot™ Milk Blocker-10X with nine parts deionized water. Mix well.

The following are general guidelines only.

- 1) Remove the membrane from the transfer apparatus.
- 2) Add enough working strength StabilBlot™ Milk Blocker to cover the membrane and incubate at room temperature for 30-90 minutes with agitation.
- 3) Continue Western blot according to the defined assay protocol. It is also recommended to use working strength StabilBlot™ Milk Blocker for primary and secondary antibody dilutions.

Additional considerations:

For technical assistance, email ivdtechsupport@surmodics.com



StabilBlot™ Milk Blocker-10X

Product insert

Related products:

StabilBlot Blockers		
StabilBlot™ Protein-Free Blocker (SB01)		
StabilBlot™ BSA Blocker (SB02)		
StabilBlot™ Casein Blocker-5X, PBS (SB03)		
StabilBlot™ Casein Blocker-5X, TBS (SB05)		
Substrates		
BioFX® Chemiluminescent Ultra Sensitive HRP Membrane Substrate (CHMM)		
BioFX® Chemiluminescent Super Sensitive HRP Microwell/Membrane Substrate (LUMI)		
BioFX® Chemiluminescent Sensitive Plus HRP Microwell/Membrane Substrate (LERI)		
BioFX® Chemiluminescent Ultra Sensitive AP Microwell/Membrane Substrate-540 nm (APU5)		
BioFX® Chemiluminescent Ultra Sensitive AP Microwell/Membrane Substrate-450 nm (APU4)		
BioFX® Chemiluminescent Super Sensitive AP Microwell/Membrane Substrate-540 nm (APS5)		
BioFX® Chemiluminescent Super Sensitive AP Microwell/Membrane Substrate-450 nm (APS4)		
BioFX® TMB Enhanced HRP Membrane Substrate (ESPM)		
BioFX® TMB One Component HRP Membrane Substrate (TMBM)		

All products listed are for research use or for further manufacturing into *in vitro* diagnostic reagents. The products are not intended for use in humans or animals. Sales are without any seller's warranty or representation, expressed or implied, by usage or otherwise; no claims beyond replacement of product not meeting specifications or refund of purchase price shall be allowed. All claims must be made within 30 days following date of delivery.