

# Surmodics<sup>™</sup> Assay Diluent (Protein-Free)-CMIT/MIT

Product insert

#### **Product number:**

SM01-CF02-0050 (50 mL) SM01-CF02-1000 (1000 mL)

## Product use:

The Surmodics<sup>™</sup> Assay Diluent (Protein-Free)-CMIT/MIT is a universal blocking agent that utilizes synthetic components to reduce matrix interference within immunoassay applications. Increased signal-to-noise ratios are produced when using the product with samples containing heterophilic antibodies (HAMA and rheumatoid factor).

Product Stability	Stable for 2 years from date of manufacture
Storage	Product should be stored at 2-8° C
Specifications	Protein: None Product Buffer: PBS pH: 6.6-7.2 Preservative: 0.00144% CMIT/MIT
Notes	Please note that this product is shipped at ambient temperatures. Contact Surmodics technical for further inquiries on product storage and stability.

#### Product stability, storage and specifications:

## **Recommendations for use:**

Aseptically pour off the desired volume of material needed for the application and allow the product to equilibrate at room temperature prior to use. For optimal performance the product should be used undiluted.

Use of Surmodics Assay Diluent (Protein-Free)-CMIT/MIT to proactively block interference within an ELISA:

Method 1:

- 1) Add 50-150 µL of the Surmodics Assay Diluent to all wells across the plate.
  - Volumes to be empirically determined by end user.
- 2) Add standards, controls and test samples to plate.
- 3) Run the ELISA according to standard assay protocol.

Method 2:

- Dilute standards, controls and test samples in Surmodics Assay Diluent to pre-determined concentrations.
  a. Common test sample dilution factors are 1:2 to 1:100
- 2) Add standards, controls and test samples to plate.
- 3) Run the ELISA according to the standard assay protocol.

Surmodics Assay Diluent may be supplemented with additional components when a specific blocking mechanism is required.

Jul-2020

Product Code: SM01-CF02 Doc # 8617, Revision 02 Page 1



## Surmodics<sup>™</sup> Assay Diluent (Protein-Free)-CMIT/MIT

Product insert

For technical assistance, email <a href="mailto:ivdtechsupport@surmodics.com">ivdtechsupport@surmodics.com</a>

#### **Related products:**

In-Solution Protein Stabilizers & Diluents:	
StabilZyme™ AP Conjugate Stabilizer-CMIT/MIT (SA01-CF01)	
StabilZyme <sup>™</sup> Protein-Free AP Stabilizer-CMIT/MIT (SAPF-CF01)	
StabilZyme™ HRP Conjugate Stabilizer-CMIT/MIT (SZ02-CF02)	
StabilZyme™ SELECT Stabilizer-CMIT/MIT (SZ03-CF02)	
StabilZyme™ NOBLE Stabilizer-CMIT/MIT (SZ04-CF02)	
StabilZyme™ Protein Free Stabilizer-CMIT/MIT (SZPF-CF01)	
MatrixGuard <sup>™</sup> Assay Diluent (SM02)	
Blockers/Stabilizers:	
StabilGuard™ Immunoassay Stabilizer-BSA Free (SG01)	
StabilCoat™ Immunoassay Stabilizer (SC01)	
StabilBlock™ Immunoassay Stabilizer-CMIT/MIT (ST01-CF01)	
TMB Substrates:	
BioFX™ TMB Super Sensitive One Component HRP Microwell Substrate (TMBS)	
BioFX™ TMB One Component HRP Microwell Substrate (TMBW)	
BioFX™ TMB Conductivity One Component HRP Microwell Substrate (TMBC)	
BioFX™ TMB Slow Kinetic One Component HRP Microwell Substrate (TMSK) BioFX™ TMB Extended Bange HRP Microwell Substrate (TMBX)	

BioFX<sup>™</sup> TMB Extended Range HRP Microwell Substrate (TMBX)

Products distributed by

DIARECT GmbH Bötzinger Str. 29 B 79111 Freiburg Germany Tel. +49 (0) 761 47979-0 Fax +49 (0) 761 47979 -29

www.bbisolutions.com orders-dia@bbisolutions.com info-dia@bbisolutions.com

# SURMODICS, BIOFX, STABILZYME, MATRIXGUARD, STABILCOAT, STABILGUARD and STABILBLOCK are trademarks of Surmodics, Inc. and/or its affiliates.

These products are for further manufacture and/or to be used as a component with in-vitro diagnostics immunoassays and are not intended for use in human or therapeutics purposes. Sales are without any seller's warranty or representation, expressed or implied, by usage or otherwise; no claims beyond replacement of unacceptable material or refund of purchase price shall be allowed. All claims must be made according to DIARECT's Terms and Conditions of Sale.

Jul-2020

Product Code: SM01-CF02 Doc # 8617, Revision 02 Page 2