Datasheet: BUF054B BATCH NUMBER 157423

Description:	TMB SIGNAL+
Name:	TMB SIGNAL+
Format:	Ready To Use
Product Type:	Accessory Reagent
Quantity:	500 ml

Product Details

Applications	This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit <u>www.bio-rad-antibodies.com/protocols</u> .								
	Yes No Not Determined Suggested Dilution								
	ELISA	-			Neat				
	Where this product has not been tested for use in a particular technique this d necessarily exclude its use in such procedures. Suggested working dilutions a a guide only. It is recommended that the user titrates the product for use in the system using appropriate negative/positive controls.								
Product Form	Ready to use TMB solution - liquid								
Intended Use	 BUF054B is a high performance TMB (3,3', 5, 5'- tetramethylbenzidine) solution, recommended for use in ELISA detection systems as a substrate for horseradish peroxidase (HRP). BUF054B contains TMB, substrate buffer and hydrogen peroxide in a safe, ready to use solution. TMB SIGNAL+ has been optimised to enable increased sensitivity whilst maintaining increased stability. BUF054B provides minimal background and rapid development. 								
	BUF054B produces a de horseradish peroxidase. However, for endpoint as resulting in a yellow colo	For kinetionsays the r	c assays freaction n	the absorbance is read	l at 655nm (blue).				
Instructions For Use	1. Pour the desired amound and the room temperature in the								

		2. Add 0	.1ml of BUF0				
			•	oically 5-30 minutes. For best on. i.e. wrapped in tinfoil.			
		equal vo	-	r endpoint assays, add an ce at 450nm (yellow). This			
		5. If reduced intensity is required, it is recommended that the development time is reduced or the antibody/conjugate is diluted further. (Dilution of BUF054B is not recommended).					
Storage		Store at +4°C. DO NOT FREEZE. This product is photosensitive and should be protected from light.					
		Avoid ex	posure to hea	t and contamination wi	th metal ions o	or peroxidase.	
		Store in	bottles made	of High Density Polyeth	ylene (HDPE)		
Guarante	90	Guarante	eed until date				
Health A Informat	And Safety Material Safety Datasheet documentation #10111 available a Ation <u>https://www.bio-rad-antibodies.com/SDS/BUF054B</u> 10111					at:	
Regulato	Regulatory For research purposes only						
North & South America	Tel: +1 800 265 Fax: +1 919 87 Email: antibody		Worldwide	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio	Europe	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com	
To find a b	oatch/lot spec	ific datashee	et for this produ	ct, please use our online 'M350309:190307'	search tool at: I	pio-rad-antibodies.com/datasheets	
Printed on 18 Jan 2024							

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint