

Datasheet: BUF054A

Description:	TMB SIGNAL+
Name:	TMB SIGNAL+
Format:	Ready To Use
Product Type:	Accessory Reagent
Quantity:	100 ml

Product Details

Applications	This product has been rep derived from testing within communications from the information. For general p rad-antibodies.com/protoc	n our labo originator protocol re	ratories, p s. Please	eer-reviewed publicat refer to references inc	ions or personal dicated for further		
	ELISA	•			Neat		
	Where this product has no	ot been te	sted for us	se in a particular tech	nique this does not		
	necessarily exclude its use in such procedures. Suggested working dilutions are given a a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.						
Product Form	Ready to use TMB solution	on - liquid					
Intended Use	 BUF054A 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). BUF054A contains TMB, substrate buffer and hydrogen peroxide in a safe, ready to solution. TMB SIGNAL+ has been optimised to enable increased sensitivity whilst maintaining increased stability. BUF054A provides minimal background and rapid development. 						
	BUF054A produces a dee horseradish peroxidase. F However, for endpoint ass resulting in a yellow colou	or kinetic says the re	assays the	e absorbance is read	at 655nm (blue).		
Instructions For Use	1. Pour the desired amoun room temperature in the c						
	2. Add 0.1ml of BUF054A	per micro	otiter well.				

	fic datashee	t for this produ	ict, please use our online 'M350308:190307'	search tool at:	bio-rad-antibodies.com/datasheet
Fax: +1 919 878	8 3751	Worldwide rad.com	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bid	Europe p-rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com
ry	For resea	arch purpose	s only		
	10111				
nd Safety on		-			e at:
e	Guarante	ed until date	of expiry. Please see p	roduct label.	
	Store in b	oottles made	of High Density Polyeth	ylene (HDPE).
	Avoid exp	oosure to hea	at and contamination wi	th metal ions	or peroxidase.
	This prod	uct is photos	ensitive and should be	protected fror	m light.
	Store at +	4ºC. DO NO	T FREEZE.		
			•		•
	equal volu	ume of 0.2M	sulphuric acid and read	the absorba	
		•		-	
	nd Safety on 'Y Tel: +1 800 265 Fax: +1 919 878	results, th 4. For kin equal vol endpoint 5. If reduc or the and Store at 4 This prod Avoid exp Store in b e Guarante nd Safety Dan Material S https://ww 10111 Ty For resea	results, the plate shou 4. For kinetic assays, equal volume of 0.2M endpoint solution is st 5. If reduced intensity or the antibody/conjug Store at +4°C. DO NC This product is photos Avoid exposure to hea Store in bottles made Guaranteed until date Material Safety Datash https://www.bio-rad-ar 10111 Ty For research purposes	results, the plate should be kept in the dark d 4. For kinetic assays, read absorbance at 655 equal volume of 0.2M sulphuric acid and read endpoint solution is stable for up to one hour. 5. If reduced intensity is required, it is recommor the antibody/conjugate is diluted further. (D Store at +4°C. DO NOT FREEZE. This product is photosensitive and should be Avoid exposure to heat and contamination with Store in bottles made of High Density Polyeth e Guaranteed until date of expiry. Please see p ad Safety Dn Material Safety Datasheet documentation #10 https://www.bio-rad-antibodies.com/SDS/BUF 10111 ry For research purposes only	This product is photosensitive and should be protected from Avoid exposure to heat and contamination with metal ions Store in bottles made of High Density Polyethylene (HDPE Guaranteed until date of expiry. Please see product label. e Guaranteed until date of expiry. Please see product label. nd Safety on Material Safety Datasheet documentation #10111 available https://www.bio-rad-antibodies.com/SDS/BUF054A 10111 ry For research purposes only Tel: +1 800 265 7376 Worldwide Tel: +44 (0)1865 852 700 Europe

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint