

Datasheet: BUF063 BATCH NUMBER 165303

Description:	AbGUARD® PLATE STABILIZER
Name:	PLATE BLOCKING AND PROTECTION BUFFER
Format:	Ready To Use
Product Type:	Accessory Reagent
Quantity:	1000 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 Neat		
	Where this product has not been tested for use in a particular technique 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 Plate Blocking and Protection Buffer - liquid						
Intended Use	AbGuard Plate Stabilizer simultaneously stabilizes and preserves microwell plates coated with proteins or other biomolecules and blocks any free binding sites. It preserves the biological activity of bound molecules and prevents degradation, denaturation and leaching. It also blocks free binding sites without creating any interference. BUF063 is a weakly opaque solution containing proprietary stabilizing components. It does not contain azide, mercury or other toxic compounds. It is biologically inactive.						
Instructions For Use	 Adsorb the primary pro- according to in-house pro- in a fresh carbonate buffe Without emptying and AbGuard Plate Stabilizer AbGuard Plate Stabilizer inversion of the plate. DO Dry the plate for long to Dry the plate in darkness 	ocedures (er pH 9.6 d washing c Saturatio for 10-15 <u>O NOT</u> was erm storag ss at room	typically wovernight a of the plate in is done minutes b sh hereaft ge. Recon temperate	vells are coated with 1 at 4°C or for 6 hours a e, add into the coated at room temperature I by gently stirring. Emp er. nmended methods are ure overnight. Do not	00ul of the biomolecule at room temperature). wells 100-200ul of by incubation with ty the plate by cautious e: cover the plate.		

20%) until totally dry (electronic drying chamber or plastic box containing calcium sulphate or silica gel, etc.). Alternatively, dry for 3 hours at 37°C. 4. Immediately after drying, pack the stabilized microwell plate in an airtight, lightprotecting and moisture-proof container or bag with a desiccant. 5. It is recommended to evaluate whether it is necessary to pre-wash stabilized plates prior to use. Troubleshooting advice: it is recommended to introduce an extra wash step after coating, to remove unbound material, if unexpected results are obtained. Use standard washing methods of inverting the plate and tapping it on an absorbent paper, or use an automatic plate washer. It is essential that the coated area SHOULD NOT be allowed to dry before adding AbGuard Plate Stabilizer. Storage Store at +4°C. DO NOT FREEZE. Guarantee Guaranteed until date of expiry. Please see product label. **Health And Safety** Material Safety Datasheet documentation #10127 available at: Information https://www.bio-rad-antibodies.com/SDS/BUF063 10127 Regulatory For research purposes only North & South Tel: +1 800 265 7376 Tel: +44 (0)1865 852 700 Worldwide Tel: +49 (0) 89 8090 95 21 Europe America Fax: +1 919 878 3751 Fax: +44 (0)1865 852 739 Fax: +49 (0) 89 8090 95 50 Email: antibody sales us@bio-rad.com Email: antibody sales uk@bio-rad.com Email: antibody sales de@bio-rad.com To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M416139.230201' Printed on 18 Jan 2024

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