

Datasheet: BUF016 BATCH NUMBER 164069

Description:	AVIDIN/BIOTIN BLOCKING REAGENT
Name:	AVIDIN/BIOTIN BLOCKING SYSTEM
Format:	Reagent
Product Type:	Accessory Reagent
Quantity:	30 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			
	Immunohistology - Frozen							
	Immunohistology - Paraffin	•						
	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 as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.							
Preservative Stabilisers	0.1% Sodium Azide (NaN	N ₃)						
	The Bio-Rad Avidin/Biotin blocking system is designed to minimise the non-specific staining seen in some tissues due to endogenous avidin, biotin or biotin-binding factors, when using avidin/biotin or streptavidin/biotin detection systems.							
Product Information	staining seen in some tis	sues due	to endoge	nous avidin, biotin or	•			
Product Information	staining seen in some tis when using avidin/biotin Tissue sections should b and then incubated with t	sues due or strepta e incubate the biotin body may	to endoge vidin/biotin ed for 15 m solution fo then be ad	nous avidin, biotin or detection systems. hinutes with the avidi r a further 15 minute dded. We recommen	n solution, washed well, s. Following further d that any blocking steps			
Product Information Storage	staining seen in some tis when using avidin/biotin Tissue sections should b and then incubated with t washing the primary antil with serum or to block en	sues due or strepta e incubate the biotin body may idogenous	to endoge vidin/biotin ed for 15 m solution fo then be ad	nous avidin, biotin or detection systems. hinutes with the avidi r a further 15 minute dded. We recommen	n solution, washed well, s. Following further d that any blocking steps			
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