

Datasheet: 6400-2504

BATCH NUMBER 146552

Description:	NATIVE MYCOPLASMA PNEUMONIAE
Name:	MYCOPLASMA PNEUMONIAE
Format:	Purified
Product Type:	Purified Protein
Quantity:	1 ml

Product Details

Applications	This product has been re derived from testing with communications from the information. For general rad-antibodies.com/proto	in our labo originato protocol re	oratories, ors. Please	peer-reviewed publica e refer to references in	tions or personal dicated for further
		Yes	No	Not Determined	Suggested Dilution
	ELISA	-			
	Western Blotting				
	Where this product has r	not been te	ested for u	use in a particular tech	inique this does not
	necessarily exclude its us a guide only. It is recomn system using appropriate	nended th	at the use	er titrates the product f	
Target Species	Bacterial				
Product Form	Inactivated Mycoplasma	pneumon	<i>iae</i> - liquio	ł	
Preparation	<i>Mycoplasma pneumoniae</i> differential centrifugation nitrogen. 6400-2504 has	and ether	r extractio	n. Residual solvent wa	as removed by dry
Buffer Solution	Phosphate buffered salin	e			
Preservative Stabilisers	None present				
Product Information	Native Mycoplasma pro mycoplasma components			• • •	aining soluble
Activity	Antigenic activity is 149%	6 of intern	al referen	ce standard.	
Instructions For Use	Sonicate immediately be	fore use to	o ensure f	the preparation is unifo	orm. This product may

			•	immunoassay formats icular assay format.	or may be n			
Storage		Store at -70°C. Storage in frost-free freezers is not recommended. This product should be stored undiluted. Avoid repeated freezing and thawing as this denature the protein. Should this product contain a precipitate we recommend microcentrifugation before use.						
Guarantee Health And Safety Information		18 months from date of despatch						
		Material Safety Datasheet documentation #10209 available at: <u>https://www.bio-rad-antibodies.com/SDS/6400-2504</u> 10209 The preparation has been inactivated by ether but should still be treated as infectious and						
Informati	ion	10209				still be treated as infectious an		
Informati	ion	10209	on has b			still be treated as infectious an		
Informati		10209 The preparati	on has b opriately	een inactivated by ethe		still be treated as infectious an		
Regulato	r y Tel: +1 800 265 73 Fax: +1 919 878 3	10209 The preparati handled appro For research	on has b opriately purposes orldwide	een inactivated by ethe	er but should Europe	still be treated as infectious an Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.cor		
Regulato	Tel: +1 800 265 73 Fax: +1 919 878 3 Email: antibody_s	10209 The preparati handled appro For research For research 751 ales_us@bio-rad.co	on has b opriately purposes orldwide	een inactivated by ethe s only Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bi	er but should Europe o-rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50		

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