

## **CERTIFICATE OF ANALYSIS**

Important Note:	Centrifuge before opening to ensure complete recovery of vial contents.		
<b>Catalog #:</b> to enter text.	BN1263	Lot #:	Click or tap here
Description:	Mycoplasma pneumoniae Cell Lysate Antigen (Strain FH)		
Source:	<i>Mycoplasma pneumoniae</i> Cell Culture Strain: FH		
Format:	Cell Lysate		
Purification:	Harvested organisms are washed and processed in an extracti a lysate or organisms enriched for P1 adhesion protein.	ion process using deter	rgent. Antigen consists of
Concentration:	1.0 mg/ml (BCA assay using BSA standard)		
Buffer:	Phosphate Buffer containing 2% n-Octylglucopyranoside		
Preservative:	None		
Applications:	Specific methodologies have not been tested using this produ optimum working titer for use in its particular application.	ict. Each laboratory sl	nould determine an
Inactivation:	Detergent treatment. Confirmation by attempted growth under	er original culture cond	ditions.
Storage:	Long term storage at $\leq$ -70°C. Avoid multiple freeze/thaw cy	cles.	
Safety Note(s):	Refer to the appropriate Safety Data Sheet (SDS) for addition	nal information.	

Quality Signature:

Date

## FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY