

Becton Dickinson BD Diagnostic Sys PO Box 999 Sparks MD 21152-0	stems			Page: 1 of 3	
Catalog Number :	8101787			Date: 2018/03/13	
01. Dehydrated Medi 02. Solubility: 2.3 water on boilin	% solution,				
03. Solution Appear	5	to medium	n amber, clean	r to slightly	
 04. Meets ISO11133 performance specifications: Plates were inoculated with 1,000-10,000 CFUs and incubated at 37 ± 1°C (30 ± 1°C for Yersinia cultures) for 22-26 hours. ORGANISMS ATCC® RESULT Escherichia coli 8739 good growth Salmonella typhimurium 14028 good growth Salmonella enteritidis 13076 good growth Yersinia enterocolitica 9610 good growth Yersinia enterocolitica 23715 good growth 05. Cultural Response: Medium was prepared per label instructions. Plates were inoculated with the test organisms and incubated at 35 ± 2°C for 18-48 hours. TEST ORGANISMS ATCC® RECOVERY Enterococcus faecalis 19433 good Scherichia coli 25922 good Pseudomonas aeruginosa 27853 good 					
Characteristic	Unit	Value	Lower Limit	Upper Limit	
pH at 25°C : Bulk Lot Number:	_	7.0 8068716	6.6	7.0	
Animal source	Country of Origin		Tissue Ca BIC SIC		

Bovine	Australia	IV	IV	IB	
Bovine	New Zealand	IV	IV	MLK	
Bovine	USA	III	III	IB	
Bovine	USA	III	IV	IC	
Bovine	USA	IV	IV	IB	
Bovine	USA	IV	IV	NDF	
Porcine	Austria	IV	IV	IB	
Porcine	Belgium	IV	IV	IB	
Porcine	France	III	III	IB	
Porcine	Germany	IV	IV	IB	
Porcine	Ireland	IV	IV	IB	



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Product Name Catalog Number Batch Number Expiration Date	: Bottle Nutrient : 213000 : 8101787 : 2023/02/28	-	cture Date	a: 2018/03/13
Porcine	Italy	IV	IV	IB
Porcine	Lithuania	IV	IV	IB
Porcine	Netherlands	IV	IV	IB
Porcine	Poland	IV	IV	IB
Porcine	United Kingdom	IV	IV	IB

The Batch Number on this certificate is synonymous with the Lot Number shown on the product label.

BD Diagnostics - Diagnostic Systems products are manufactured in ISO 9001:2008 Registered facilities. In addition, BD Diagnostics - Diagnostic Systems facilities are registered with the United States Food and Drug Administration (FDA), are regulated by the FDA's Quality System Regulations (QSRs), and are also ISO 13485:2003 Registered. This product met BDDS stringent quality standards at time of batch/lot release. Any test results reported on this certificate were obtained at time of release. This material is not for human or animal consumption.

BD Diagnostics - Diagnostic Systems' Certificates of Analysis (COA) typically contain animal origin information when products are manufactured using materials of animal origin. This information may be contained in the animal source table and/or in one or more of the additional paragraphs found on the COA. Following Quality Control release, the COA is created and published at http://www.bd.com/regdocs. For each batch of finished product that contains animal origin raw materials, the COA shows the animal origin data from the individual lots of animal origin raw materials used, as provided by the raw material suppliers.

At times, suppliers notify BD Diagnostics - Diagnostic Systems of new and/or additional information they have received from their raw material suppliers that modifies the animal origin information for lots previously provided to BD. See "COA Animal Origin Information Position Statement" located at http://www.bd.com/regdocs under "Position Statements" for the impact that retrospective information has on COAs and on customers enrolled in the BDDS and BDAB Automated Change Notification Program.

For complete details on animal origin information, refer to "BD Position Statement - BD Diagnostic-Diagnostic Systems, COA Animal Origin Information Position Statement", at http://www.bd.com/regdocs under "Position Statements".

Manufacturer is Becton Dickinson and Company, 7 Loveton Circle, Sparks, MD 21152 USA. To determine location of manufacturing for this product, please see www.bd.com/ds/technicalCenter/regulatory.asp.



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Product Name	Bottle Nutrient Agar 500G	
Catalog Number	213000 Manufacture	Date: 2018/03/13
Batch Number	8101787	
Expiration Date	2023/02/28	

Charlette Danserfilter

Charlotte Dannenfelser BD Life Sciences - Diagnostic Systems Quality Director, Microbiology Signature Date:2018/04/24