

Certificate of Analysis

Becton Dickinson and Company
BD Diagnostic Systems
PO Box 999

Sparks MD 21152-0999 US Page: 1 of 3

Product Name : BOTTLE BLOOD AGAR BASE 500G

Catalog Number : 211037 Manufacture Date : 2011/04/12

Batch Number : 1160570
Expiration Date : 2015/03/31

- 01. Dehydrated Medium Powder Appearance: Fine, homogeneous and free of extraneous material.
- 02. Solubility (40 g/l): Soluble in distilled or deionized water.
- 03. Prepared Medium Appearance: Medium, yellow to tan; clear to slightly hazy.
- 04. Biological Performance: Media was prepared per label directions. Plates were inoculated with the test organisms, incubated at 33-37°C w/3-5% CO2 for (*) organisms, and 33-37°C for all other organisms. Cultural responses are as indicated.

CULTURE	ATCC®	RESULT		
PLAIN PLATES:				
Pseudomonas aeruginosa	10145	Light [.]	to heavy	growth
Shigella flexneri	12022	Light [.]	to heavy	growth
Staphylococcus aureus	25923	Light [.]	to heavy	growth
*Streptococcus pneumoniae	6305	Light [.]	to heavy	growth
*Streptococcus pyogenes	19615	Light	to heavy	growth
5% SHEEP BLOOD PLATES:				
Candida albicans	10231	Light	to heavy	growth
Escherichia coli	25922	Light [.]	to heavy	growth
Listeria monocytogenes	19115	Light [.]	to heavy	growth
Staphylococcus aureus	25923	Light [.]	to heavy	growth
*Streptococcus pneumoniae	6305	Light	to heavy	growth
*Streptococcus pyogenes	19615	Light	to heavy	growth

Characteristic	Unit	Value	LowLimit	HighLimit
pH at 25°C : Bulk Lot Number :	-	7.4 1089435	7.1	7.5

Animal Source	Country of	Tissue Category		
	Origin	BIC	SIC	ABC
Bovine	Australia	IV	IV	С
Bovine	New Zealand	IV	IV	C
Porcine	USA	III	III	В
Porcine	USA	IV	IV	С

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

Creation Date: 2011/06/27 17:11:06



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BD Diagnostic Systems (BDDS) is an ISO 13485:2003 and ISO 9001:2008 Registered facility. BDDS products are manufactured in facilities registered with the United States Food and Drug Administration (FDA), and are regulated by the FDA's Quality System Regulations (QSRs). 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.

BD Diagnostic Systems' Certificates of Analysis (COA) typically are set up to contain animal origin information for finished products manufactured using materials of animal origin. The animal origin information may be contained in the animal source table and/or in one or more of the additional paragraphs found on the COA. This information is a compilation of animal origin data from the individual lots of raw materials used to manufacture the batch of BD Diagnostic Systems (BDDS) finished product for which the COA was created.

At the time the BDDS Certificate of Analysis is created and sent to the Internet website address at http://www.bd.com/regdocs/, the animal origin information as provided to BDDS by its suppliers is pulled into the certificate as it is created by the BDDS automated certificate system.

At times, suppliers notify BDDS 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 BDDS. When this situation occurs, BDDS updates the animal origin information in the automated certificate system, recreates the affected finished product COAs for batches within expiration date, and sends them to the Internet website where they replace the prior certificate and are immediately available to customers.

Customers enrolled in BD Diagnostic Systems' Automated Change Notification Program will be notified of the changes described above.

For complete details refer to "BD Position Statement - BD Diagnostic-Diagnostic Systems, COA Animal Origin Information Position Statement", located on the Internet website address at http://www.bd.com/regdocs/.

Stability data for this product is on file. The pH stated was obtained at the time of release, and the pH may vary within the stated range depending on the age of the product and the type of pH meter and probe used.

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John Gerlich Vice President,

Quality Management and Regulatory Compliance

Signature Date: 2011/06/27

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