

Certificate of Analysis

Becton Dickinson and Company BD Diagnostic Systems PO Box 999 Sparks MD 21152-0999 US

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Product Name Catalog Number Batch Number Expiration Date	: 225250 : 1073002	ER HINTON AGAR 500G Manufacture Da	te : 2011/	/02/24
 02. Solubility: on boiling 03. Solution App may have a s 04. Certificate for the Qual 05. Cultural Res Plates were recommended designated of 	3.8% solution, pearance: Light slight precipit of Suitability lity of Medicir sponse: Medium inoculated and by current CLS	y issued by the Eu hes (EDQM): CEP 20 was prepared per d antibiotic disks SI. The diameters appropriate test	lled or slightl ropean I 00-317 label in were te of the z	deionized wate ly opalescent, Directorate estructions. ested as cones around
TEST ORGANIS Enterococcus Escherichia Pseudomonas Staphylococo	s faecalis coli aeruginosa	ATCC® 33186 25922 27853 25923		
Enterococcus Escherichia Pseudomonas	s faecalis coli aeruginosa	33186 25922 27853 25923	it	HighLimit
Enterococcus Escherichia Pseudomonas Staphylococo	s faecalis coli aeruginosa cus aureus	33186 25922 27853 25923 ae LowLim. 7.2	it	HighLimit 7.4
Enterococcus Escherichia Pseudomonas Staphylococc Characteristic pH at 25°C : Bulk Lot Number:	s faecalis coli aeruginosa cus aureus Unit Valu 7.3	33186 25922 27853 25923 ae LowLim. 7.2		
Enterococcus Escherichia Pseudomonas Staphylococc Characteristic pH at 25°C : Bulk Lot Number: Animal Source	s faecalis coli aeruginosa cus aureus Unit Valu 7.3 - 1048 Country of	33186 25922 27853 25923 ne LowLim. 7.2 3947 Tissue C	ategory	7.4
Enterococcus Escherichia Pseudomonas Staphylococc Characteristic oH at 25°C : Bulk Lot Number: Animal Source	s faecalis coli aeruginosa cus aureus Unit Valu 7.3 - 1048 Country of Origin	33186 25922 27853 25923 ne LowLim. 7.2 3947 Tissue C BIC	ategory SIC	7.4 ABC
Enterococcus Escherichia Pseudomonas Staphylococc Characteristic	s faecalis coli aeruginosa cus aureus Unit Valu 7.3 - 1048 Country of Origin Taiwan	33186 25922 27853 25923 ne LowLim 7.2 3947 Tissue C BIC IV	ategory SIC IV	7.4 ABC NDF
Enterococcus Escherichia Pseudomonas Staphylococc Characteristic pH at 25°C : Bulk Lot Number: Animal Source Avian Porcine	s faecalis coli aeruginosa cus aureus Unit Valu 7.3 - 1048 Country of Origin Taiwan USA	33186 25922 27853 25923 ne LowLim 7.2 3947 Tissue C BIC IV III	ategory SIC IV III	7.4 ABC NDF B

For an avian origin ingredient used in the manufacture of this product, the BD supplier is not able to confirm animal health. The supplier has confirmed that the ingredient undergoes extensive processing that includes exposure to strong acid, filtration, crystallization, and drying.

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



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Catalog Number : 225250	
	Manufacture Date : 2011/02/24
Batch Number : 1073002	
Expiration Date : 2016/01/	31

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/.



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Product Name	: BOTTLE MUELLER HINTON AGAR 500G
Catalog Number	: 225250 Manufacture Date : 2011/02/24
Batch Number	: 1073002
Expiration Date	: 2016/01/31

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John Gerlich Vice President, Quality Management and Regulatory Compliance Signature Date: 2011/03/28