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# **EU DECLARATION OF CONFORMITY (DoC)**

Manufacturer:	Becton Dickinson GmbH  Tullastrasse 8 – 12  69126 Heidelberg, Germany				
Manufacturer SRN:	DE-MF-00	DE-MF-000018170			
Authorised Representative:	Not applica	ıble			
<b>Authorised Representative SRN:</b>	Not applica	ıble			
Product:	Catal Numb		Product	Trade Name	
	21209	97	BD Brilliant Green Agar		
	2540	10	BD Desoxycholate Agai	ſ	
	25650	00	BD Drigalski Lactose A	gar	
	25652	25	BD Drigalski Lactose A	gar with Ceftazidime	
	2540	14	BD EMB Agar, Modifie	ed	
	2540	16	- BD Endo Agar		
	254074		- DD Elido Agai		
	254025		BD MacConkey II Agar		
	254078				
	254047		- BD Salmonella Shigella Agar		
	254085		22 244412414 2449244 1-1942		
	254055 BD XI D Agar		BD XLD Agar		
	25409	254090 BD AED Agai			
Basic UDI-DI:	Catalog Number	P	roduct Trade Name	Basic UDI-DI	
	212097	BD B1	rilliant Green Agar	038290CUXULZHYNX	
	254010	BD Desoxycholate Agar		038290CWSKEGWDE5	
	256500	00 BD Drigalski Lactose Aga		038290DPWWCLTKH9	
	256525	BD Drigalski Lactose Agar with Ceftazidime		038290DQCDSGOL5F	
	254014	BD EMB Agar, Modified		038290CXVTKOXRNH	
	254016	- BD Endo Agar		038290CZDHUECIA8	
	254074	'4 BD Elido Agai		030270CLDHUECIA0	
	254025	25 RD MacConkey II Ager		038290C7MIWGVXI2	
	254078	BD MacConkey II Agar 038290CZMJWGVXJ2		030290CZIVIJ W U V AJZ	

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254047	BD Salmonella Shigella Agar	038290DAOCYIWQ46
254085	BD Saimonena Singena Agai	038290DAOC11WQ40
254055	BD XLD Agar	038290DCQMDAEU27
254090	DD ALD Agai	LD Agai 038290DCQWDAE027

Risk Class and Rule:	Class A, Ru	Class A, Rule 5(a)		
Intended Purpose:	Catalog Number	Product Trade Name	Intended Purpose	
	212097	BD Brilliant Green Agar	BD Brilliant Green Agar is a highly selective medium used for the isolation of <i>salmonellae</i> other than <i>S</i> . Typhi from feces and other clinical specimens.	
	254010	BD Desoxycholate Agar	BD Desoxycholate Agar is a weakly selective differential medium for the isolation of Gram-negative enteric bacilli (mainly <i>Enterobacteriaceae</i> ) from clinical specimens.	
	256500	BD Drigalski Lactose Agar	BD Drigalski Lactose Agar is a selective and differential medium for the isolation of <i>Enterobacteriaceae</i> and certain nonfermenters from clinical specimens.	
	256525	BD Drigalski Lactose Agar with Ceftazidime	BD Drigalski Lactose Agar with Ceftazidime is used for isolating and detecting <i>Enterobacteriaceae</i> resistant to broad spectrum cephalosporins	
	254014	BD EMB Agar, Modified	BD EMB Agar, Modified (formula of Holt-Harris and Teague) is a slightly selective and differential medium for the isolation and differentiation of gramnegative enteric bacilli ( <i>Enterobacteriaceae</i> and several other gramnegative rods) from clinical specimens.	
	254016 254074	BD Endo Agar	BD Endo Agar is a slightly selective and differential medium for the isolation and differentiation of <i>Enterobacteriaceae</i> and several other Gram-negative rods from clinical specimens.	
254025 254078 254047 254085	254025	BD MacConkey	BD MacConkey II Agar is a selective and differential medium for the isolation and differentiation of	
	254078	II Agar	Enterobacteriaceae and a variety of other Gram-negative rods from clinical specimens.	
	254047	BD Salmonella	BD Salmonella Shigella Agar (SS Agar) is a selective and differential medium for	
	Shigella Agar	the isolation of pathogenic enteric bacilli, especially those belonging to the genus <i>Salmonella</i> , from clinical specimens.		



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	254055 254090	· BD XLD Agar	BD XLD Agar is a moderately selective and differential medium for the isolation and differentiation of gram-negative enteric pathogens ( <i>Salmonella</i> and <i>Shigella</i> ) from clinical specimens. It is especially suitable for the isolation of <i>Shigella</i> species.	
Notified Body:	Not applical	Not applicable, devices self-certified		
We, as the manufacturer of the device(s) take sole responsibility for and hereby declare that the above-mentioned product(s) meet(s) the provisions of the following Directives/ Regulation(s):				

• Regulation (EU) 2017/746 on *In vitro* Diagnostic Medical Devices.

### **Conformity Assessment Route:**

ANNEX IX Technical File Examination	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date: N/A
ANNEX IX Full Quality System	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date: N/A
ANNEX X Type Examination	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date: N/A
ANNEX XI Production Quality System	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date: N/A
ANNEX I & II+III	N/A

## **Common Specifications (CS):**

Number:	Title:	Full or Partial Application:

Common specifications have not been issued for these products.

#### **Devices Covered by this DoC:**

SKU#	Device Name	<b>Device Class</b>
212097	BD Brilliant Green Agar	Class A
254010	BD Desoxycholate Agar	Class A
256500	BD Drigalski Lactose Agar	Class A
256525	BD Drigalski Lactose Agar with Ceftazidime	Class A
254014	BD EMB Agar, Modified	Class A
254016	BD Endo Agar	Class A
254074	BD Endo Agar	Class A
254025	BD MacConkey II Agar	Class A
254078	BD MacConkey II Agar	Class A
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254047	BD Salmonella Shigella Agar	Class A
254085	BD Salmonella Shigella Agar	Class A
254055	BD XLD Agar	Class A
254090	BD XLD Agar	Class A

Authorised Signatory:	
Name & Title:	Anne Zavertnik, Vice President, Regulatory Affairs
On behalf of:	Becton Dickinson GmbH
Place of Issue:	Sparks, MD, USA
Date of Issue:	10-Nov-2022
Signature:	DocuSigned by:    Lune Emertwik     Signer Name: Anne Zavertnik     Signing Reason: I approve this document     Signing Time: 10-Nov-2022   11:31:06 PM GMT     DC6A638A32E64A8A91F9D8DE330F0415

# **DECLARATION OF CONFORMITY Revision History:**

Version:	Detailed Change Description:
01	Initial Release
02	Revision 04 Template change, removed not available from common specifications table and formatting changes