

BD   Integrated Diagnostic Solutions	Document No. DS-Fungi-Media-DOC
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# EU DECLARATION OF CONFORMITY (DoC)

Manufacturer:	Becton Dickinson GmbH Tullastrasse 8 – 12 69126 Heidelberg, Germany				
Manufacturer SRN:	DE-MF-000	DE-MF-000018170			
Authorised Representative:	Not applical	ble			
Authorised Representative SRN:	Not applical	ble			
Product:		Product Trade Name		Catalog Number	
	BD Derma	tophyte Agar		254429	
	BD Kimm	ig Fungal Agar		254413	
	BD Mycos	sel <sup>TM</sup> Agar		254417	
	BD Sabour Cyclohexin	raud Agar with Chloramphenico mide	ol and	255504	
	BD Sabour	BD Sabouraud Agar with Gentamicin and Chloramphenicol  BD Sabouraud Agar with Chloramphenicol			
	Chlorampl				
	BD Sabour				
	BD Sabour	BD Sabouraud Agar with Penicillin and Streptomycin			
	BD Sabour	BD Sabouraud Glucose Agar			
Basic UDI-DI:	Catalog Number	Product Trade Name	Basic	UDI-DI	
	254429	BD Dermatophyte Agar	038290UX	XJPXKTLUE	
	254413	BD Kimmig Fungal Agar	038290TI	PNJKEIVJX	
	254417	BD Mycosel <sup>TM</sup> Agar	038290UC	QJUNXUIS6	
	255504	BD Sabouraud Agar with Chloramphenicol and Cycloheximide	038290AJ	EWQOAS78	
	254041			VIII CURVIII (	
	254096			YZZSIDXZ6	
1 /5/41/91 1		BD Sabouraud Agar with Chloramphenicol	038290TPATVSXGN6		
	254451	BD Sabouraud Agar with Penicillin and Streptomycin	038290AC	NSRHWS6Y	



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	254039	BD Sabouraud Glucose Agar	038290OTSLVUTGRT	
	254083	BD Sabouraud Gi	ucose Agar	03829001SLV01GR1
Risk Class and Rule:	Class A, R	Class A, Rule 5 (a)		
Intended Purpose:	Catalog Number	Product Trade Name	In	tended Purpose
	254429	BD Dermatophyte Agar	BD Dermatophyte Agar is a selective medium for the isolation of pathogenic fungi from cutaneous sources such as skin, hair, and nails.	
	254413	BD Kimmig Fungal Agar	the isolation	g Fungal Agar is used for and cultivation of fungial specimens.
	254417	BD Mycosel Agar	BD Mycosel Agar and BD Sabouraud Agar with Chloramphenicol and Cycloheximide are highly selective	
	255504	BD Sabouraud Agar with Chloramphenicol and Cycloheximide	media for the isolation of pathogenic fungi from materials having a large flora of other fungi and bacteria.  They are not general-purpose media for the isolation of all fungi (including molds and saprophytic yeasts).	
	254041	BD Sabouraud Agar with	DD Cob ours	and Change A comic year
	254096	Gentamicin and Chloramphenicol	for the isola	and Glucose Agar is used tion and cultivation of s, molds, and
	254091	BD Sabouraud Agar with Chloramphenicol	dermatophytes) from clinical specimens. BD Sabouraud Agar with Chloramphenicol, BD Sabouraud Agar with Gentamicin and Chloramphenicol, and BD Sabouraud Agar with Penicillin and Streptomycin are selective media for the isolation of fungi from clinical	
	254451	BD Sabouraud Agar with Penicillin and Streptomycin		
	254039 254083	BD Sabouraud Glucose Agar	specimens.	
Notified Body:	Not applica	able, device(s) self-c	ertified	

We, as the manufacturer of the device take sole responsibility for and hereby declare that the above-mentioned product meet the provisions of the following Directives/ Regulation:

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

#### **Conformity Assessment Route:**

ANNEX IX Technical File Examination	EC CERTIFICATE No.: N/A



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	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:
Not Available	Not Available	Not Available

Common specifications have not been issued for this product.

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

SKU#	Device Name	<b>Device Class</b>
254429	BD Dermatophyte Agar	Class A
254413	BD Kimmig Fungal Agar	Class A
254417	BD Mycosel <sup>TM</sup> Agar	Class A
255504	BD Sabouraud Agar with Chloramphenicol and Cycloheximide	Class A
254041	BD Sabouraud Agar with Gentamicin and Chloramphenicol	Class A
254096	BD Sabouraud Agar with Gentamicin and Chloramphenicol	Class A
254091	BD Sabouraud Agar with Chloramphenicol	Class A
254451	BD Sabouraud Agar with Penicillin and Streptomycin	Class A
254039	BD Sabouraud Glucose Agar	Class A
254083	BD Sabouraud Glucose Agar	Class A



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Authorised Signatory:		
Name & Title:	Anne Zavertnik, Vice President, Regulatory Affairs	
Place of Issue:	Sparks, MD, USA	
Date of Issue:	10-мау-2022	
Signature:	DocuSigned by:    lunc   Laurthrik     Signer Name: Anne Zavertnik     Signing Reason: I approve this document     Signing Time: 10-May-2022   6:26:43 PM BST     DC6A638A32E64A8A91F9D8DE330F0415	

## **DECLARATION OF CONFORMITY Revision History:**

Version:	Detailed Change Description:
01	Initial release