Penta mix

## **NOTIFICARE**

FD260

Penta Mix

pentru înregistrarea dispozitivelor medicale în Registrul de stat al dispozitivelor medicale nr. 44 din 31.10.2023

Solicitantul <u>Sanmedico SRL cod fiscal 1003602008154</u>, cu adresa juridică: <u>mun. Chişinău str. Corobceanu 7A ap.9</u>, cu sediul în <u>mun. Chişinău, str. Petricani 88/1</u>, oficiul 10, tel./fax: 022-62-30-32, e-mail <u>sanmedico.office@gmail.com</u>, solicit înregistrarea în Registrul de stat al dispozitivelor medicale a următoarelor categorii și tipuri de dispozitive medicale pentru introducerea și punerea la dispoziție pe piață a:

Himedia®

Se an	exează următoarele acte:			
Autorizați	de conformitate CE a de la producător pe propria răspundere			
Data	31.10.2023	Semi	nătura	
,	Tabelul de recepțio ompletează de către Agenție în mo			e solicitant)
	ii cu privire la acceptul/refuzul irii notificării, inclusiv motivul			
	e ordine atribuit notificării de nție (în cazul acceptării arii)			
responsab	orenumele, funcția persoanei ile de recepționarea dosarului			
Declarația  Data  (se co  Comentar recepționă refuzului  Data/nr. d către Ager recepționă Numele, presponsab	Tabelul de recepțion mpletează de către Agenție în modii cu privire la acceptul/refuzul arii notificării, inclusiv motivul e ordine atribuit notificării de nție (în cazul acceptării de nție (în cazul acceptării de nrenumele, funcția persoanei	onare a noti	ficării	re solicitant)



## Declaration of Conformity Microbiology Products

Document ref.: STEDi130 DoC (M) vs 0.4

Page 1 of 55

## DECLARATION OF CONFORMITY MICROBIOLOGY PRODUCTS

1) Manufacturer (Name, department): HiMedia Laboratories Pvt. Ltd.

Address: Plot No. C-40, Road No. 21/Y, MIDC, Wagle Industrial Area, Thane(West)-400604,

Maharashtra, India

SRN: IN-MF-000026983

and

2) European authorized representative: CEpartner4U BV,

Address: Esdoornlaan 13, 3951DB Maarn, The Netherlands;

(on product labels printed as:

CEpartner4U , ESDOORNLAAN 13, 3951DB MAARN, THE NETHERLANDS. www.cepartner4u.eu)

SRN: NL-AR-000000111

3) Product(s) ((name, type or model/batch number, etc.):

Group	Group name
DCM & S	Dehydrated Culture Media & Supplements
BDA	Bacteriological Differentiation Aids
	Subgroups: Readymade Stains, Indicators & Reagents in liquid
See append	lix

type and model numbers: see appendix

4) The product(s) described above is in conformity with:

<u>Title</u>	Document No.
In vitro diagnostic	(EU) 2017/746
Medical Devices Regulation	(EO) 20111140

5) Additional information (Conformity procedure, Notified Body, CE certificate, Registration nr., etc.):
Conformity assessment procedure for CE marking: In vitro Diagnostic Medical Devices Regulation, Annex IV in combination with Annex II and Annex III

Mumbai, India; 2023-05-27

Dr. G.M.Warke, Managing Director

(Place & date of issue (yyyy-mm-dd))

(name; function and signature of manufacturer)

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
IIIWILDIA		Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Dehydrated Culture Media (DCM)							
Aeromonas Isolation Medium Base	Aeromonas Isolation Medium Base	M884	For selective and differential isolation of Aeromonas hydrophila from clinical and environmental specimens.	Class A / Rule 5 (a)	8902729M8844E	20/12/2012	
Aeromonas Starch DNA Agar Base	Aeromonas Starch DNA Agar Base	M1284	Recommended for selective isolation and enumeration of Aeromonas species from food and clinical samples.	Class A / Rule 5 (a)	8902729M1284RS	20/12/2012	
Alkaline Peptone Water	Alkaline Peptone Water	M618	For enrichment of Vibrio species from food, water and clinical samples.	Class A / Rule 5 (a)	8902729M6183P	20/12/2012	
Amies Transport Medium w/ Charcoal	Amies Transport Medium w/ Charcoal	M651	Used for transportation and preservation of microbiological specimen.	Class A / Rule 5 (a)	8902729M6513M	20/12/2012	
Amies Transport Medium, Liquid w/o charcoal	Amies Transport Medium, Liquid w/o charcoal	M684A	Is recommended for collection & transport of aerobic, anaerobic and fastidious organisms from wound, skin and throat.	Class A / Rule 5 (a)	8902729M684AU7	25/08/2016	
Anaerobic Agar	Anaerobic Agar	M228	For the cultivation of anaerobic bacteria, especially Clostridium species and other anaerobic organisms from clinical and non- clinical samples.	Class A / Rule 5 (a)	8902729M22836	20/12/2012	
Anaerobic Agar (Brewer)	Anaerobic Agar (Brewer)	M491	For the isolation and sensitivity testing of anaerobic and microaerophilic organisms and study of colonial morphology.	Class A / Rule 5 (a)	8902729M4913P	20/12/2012	
Anaerobic Agar w/o Dextrose	Anaerobic Agar w/o Dextrose	M230	Used for carbohydrate fermentation studies and for studies of haemolytic activity of Clostridia, Streptococci and other organisms.	Class A / Rule 5 (a)	8902729M2302R	20/12/2012	
Anaerobic Agar w/o Dextrose and Eh Indicator	Anaerobic Agar w/o Dextrose and Eh Indicator	M229	For the isolation and identification of anaerobic pathogens and For studies of haemolytic activity of Clostridia, Streptococci and other anaerobic organisms.	Class A / Rule 5 (a)	8902729M22938	20/12/2012	
Anaerobic Basal Agar	Anaerobic Basal Agar	M1635	For the growth of anaerobic microorganisms, particularly Bacteroides species and other fastidious anaerobes.	Class A / Rule 5 (a)	8902729M1635RZ	20/12/2012	
Anaerobic Basal Broth	Anaerobic Basal Broth	M1636	For the growth of anaerobic microorganisms, particularly Bacteroides species and other fastidious anaerobes.	Class A / Rule 5 (a)	8902729M1636S3	20/12/2012	
Anaerobic Blood Agar Base	Anaerobic Blood Agar Base	M975A	Recommended for cultivation of anaerobic microorgansisms, including very fastidious organisms from clinical specimens.	Class A / Rule 5 (a)	8902729M975AUS	20/12/2012	
Arcobacter Broth Base	Arcobacter Broth Base	M1637	Used as an enrichment broth for Arcobacter species.	Class A / Rule 5 (a)	8902729M1637S5	10/11/2020	
Arcobacter Selective Broth Base	Arcobacter Selective Broth Base	M1894	for enrichment & cultivation of Arcobacter species.	Class A / Rule 5 (a)	8902729M1894ST	10/11/2020	

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HINEDIA	<u> </u>		Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Asparagine Broth (Coccidioidin and Histoplasmin Broth)	Asparagine Broth (Coccidioidin and Histoplasmin Broth)	M672	Asparagine Broth is used for the preparation of Coccidioidin and Histoplasmin antigens for immunodiagnostic work.	Class A / Rule 5 (a)	8902729M6723V	20/12/2012	
B.C.G Dextrose Agar (Snyder Test Agar)	B.C.G Dextrose Agar (Snyder Test Agar)	M106	For the estimation of Lactobacilli and indication of caries activity.	Class A / Rule 5 (a)	8902729M1062P	20/12/2012	
B.Q.Vaccine Medium (Thioglycollate Broth w/ HL Extract)	B.Q.Vaccine Medium (Thioglycollate Broth w/ HL Extract)	M462	Recommended for the cultivation of anaerobic organisms on large scale for vaccine production.	Class A / Rule 5 (a)	8902729M4623G	20/12/2012	
B.T.B. Lactose Agar	B.T.B. Lactose Agar	M861	Used for detection and isolation of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M86142	20/12/2012	
Bacillus Cereus Agar Base	Bacillus Cereus Agar Base	M833	Used as a selective medium for isolation, detection and enumeration of Bacillus cereus.	Class A / Rule 5 (a)	8902729M8333V	22/04/2019	
Baird Parker Agar Base	Baird Parker Agar Base	M043	Recommended for the isolation and enumeration of coagulase positive staphylococci from food and clinical samples.	Class A / Rule 5 (a)	8902729M0432Q	20/12/2012	
Baird Parker Agar Base w/o Egg Yolk Emulsion	Baird Parker Agar Base w/o Egg Yolk Emulsion	M2093	For direct enumeration of coagulase positive staphylococci without using Egg yolk emulsion.	Class A / Rule 5 (a)	8902729M2093RQ	22/04/2019	
Baird Staphylococcus Enrichment Broth Base	Baird Staphylococcus Enrichment Broth Base	M1091	For selective enrichment of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M1091RD	10/11/2020	
Bennet's Agar	Bennet's Agar	M694	Used for cultivation and enhancement of sporulation of Nocardia and Streptomyces.	Class A / Rule 5 (a)	8902729M69447	20/12/2012	
Bennet's Broth	Bennet's Broth	M1683	For the cultivation and maintenance of species of Nocardia , Streptomyces and Micromonospora.	Class A / Rule 5 (a)	8902729M1683SC	20/12/2012	
BHI Agar (Special Infusion Agar)	BHI Agar (Special Infusion Agar)	M211	Recommended for the cultivation of fastidious pathogenic bacteria, yeasts and moulds from clinical and non clinical samples.	Class A / Rule 5 (a)	8902729M2112M	20/12/2012	
BHI Agar w/ 1% Agar	BHI Agar w/ 1% Agar	M211A	A solid medium recommended for the cultivation of fastidious pathogenic bacteria, yeasts and moulds.	Class A / Rule 5 (a)	8902729M211ARX	20/12/2012	
BHI Agar w/ 3.0% Agar	BHI Agar w/ 3.0% Agar	M1069	Recommended for cultivation of microorganisms when 3.0% agar gel is desired.	Class A / Rule 5 (a)	8902729M1069RL	20/12/2012	
BHI Agar, Modified	BHI Agar, Modified	M1611	Recommended for cultivation of a wide variety of organisms like bacteria, yeasts and moulds.	Class A / Rule 5 (a)	8902729M1611RK	20/12/2012	

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HINCUIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
BHI Broth	BHI Broth	M210	For the propagation of fastidious pathogenic cocci and other organisms associated with blood culture work and allied pathological investigations.	Class A / Rule 5 (a)	8902729M2102K	20/12/2012	
BHI CC Agar	BHI CC Agar	M209	For selective isolation and cultivation of fastidious pathogenic fungi from specimens heavily contaminated with bacteria and saprophytic fungi.	Class A / Rule 5 (a)	8902729M20932	20/12/2012	
BHI w/ 0.1% Agar	BHI w/ 0.1% Agar	M1036	For the propagation of fastidious pathogenic cocci and other organisms associated with blood culture work and allied pathological investigations.	Class A / Rule 5 (a)	8902729M1036R5	20/12/2012	
BHI w/ 6.5% NaCl	BHI w/ 6.5% NaCl	M1037	A highly nutritious medium employed for the selective cultivation of salt tolerant microorganisms.	Class A / Rule 5 (a)	8902729M1037R7	20/12/2012	
BHI w/ PABA	BHI w/ PABA	M212	For culturing blood from patients under Sulphonamide therapy.	Class A / Rule 5 (a)	8902729M2122P	20/12/2012	
BHI w/ PABA and Agar	BHI w/ PABA and Agar	M213	Used for culturing blood from patients under Sulphonamide therapy. The addition of agar improves growth of anaerobes.	Class A / Rule 5 (a)	8902729M2132R	20/12/2012	
Bi.G.G.Y. Agar (Nickerson Medium)	Bi.G.G.Y. Agar (Nickerson Medium)	M217	A selective medium used for detection, selective isolation, differentiation and presumptive identification of Candida albicans and Candida tropicalis.	Class A / Rule 5 (a)	8902729M2172Z	20/12/2012	
Bifidobacterium Agar	Bifidobacterium Agar	M1396	Used for the cultivation and maintenance of Bifidobacterium species.	Class A / Rule 5 (a)	8902729M1396S6	10/11/2020	
Bifidobacterium Agar, Modified	Bifidobacterium Agar, Modified	M1858	Recommended for the isolation of the Bifidobacterium species from faeces or stool specimens.	Class A / Rule 5 (a)	8902729M1858SP	20/12/2012	
Bifidobacterium Broth	Bifidobacterium Broth	M1395	Used for the cultivation of Bifidobacterium infantis.	Class A / Rule 5 (a)	8902729M1395S4	10/11/2020	
Bile Broth Base	Bile Broth Base	M071	For the cultivation of members of Enterobacteriaceae and in culture of blood clots from patients with suspected enteric fever.	Class A / Rule 5 (a)	8902729M0712V	20/12/2012	
Bile Esculin Azide Agar	Bile Esculin Azide Agar	M493	For selective isolation and presumptive identification of faecal Streptococci.	Class A / Rule 5 (a)	8902729M4933T	10/11/2020	
Bile Peptone Transport Medium	Bile Peptone Transport Medium	M481	For the safe collection, transport and preservation of cholera organisms.	Class A / Rule 5 (a)	8902729M4813L	20/12/2012	
Bile Salt Agar	Bile Salt Agar	M739	Recommended for isolation and enumeration of bile tolerant enteric bacilli.	Class A / Rule 5 (a)	8902729M73944	20/12/2012	

HIMEDIA		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4			
HIMEDIA			Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance		
Blood Agar Base (Infusion Agar)	Blood Agar Base (Infusion Agar)	M073	Recommended for isolation and cultivation of many fastidious pathogenic microorganisms like Neisseria, Streptococci after addition of blood from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729M0732Z	20/12/2012		
Blood Agar Base No. 2	Blood Agar Base No. 2	M834	After addition of blood, medium permits maximum recovery of Streptococci, Pneumococci and other fastidious pathogenic microorganisms without interfering with their haemolytic reactions.	Class A / Rule 5 (a)	8902729M8343X	20/12/2012		
Blood Agar Base No. 2 w/ 1.2% Agar	Blood Agar Base No. 2 w/ 1.2% Agar	M834A	This medium is especially devised to permit the maximum recovery of fastidious pathogenic microorganisms without interfering with their haemolytic reactions.	Class A / Rule 5 (a)	8902729M834ATU	20/12/2012		
Blood Agar Base No.2	Blood Agar Base No.2	M834Z	after addition of blood, medium permits maximum recovery of Streptococci, Pneumococci and other fastidious pathogenic microorganisms without interfering with their haemolytic reactions.	Class A / Rule 5 (a)	8902729M834ZVE	28/04/2017		
Blood Agar Base w/ Low pH	Blood Agar Base w/ Low pH	M089	As a base to which blood may be added for use in the isolation and cultivation of fastidious pathogenic microorganisms like Neisseria, Streptococci etc from clinical samples.	Class A / Rule 5 (a)	8902729M0893G	20/12/2012		
Blood Agar Base w/ Nalidixic Acid	Blood Agar Base w/ Nalidixic Acid	M1904	For differentiation of haemolytic activity of Streptococci.	Class A / Rule 5 (a)	8902729M1904S5	20/12/2012		
Blood Agar Base, Modified	Blood Agar Base, Modified	M1989	Recommended as a base to which blood may be added for use in the isolation and cultivation of fastidious pathogenic microorganisms.	Class A / Rule 5 (a)	8902729M1989T7	20/12/2012		
Blood Free Campylobacter Broth Base	Blood Free Campylobacter Broth Base	M1318	Recommended for the selective isolation and differentiation of Campylobacter species.	Class A / Rule 5 (a)	8902729M1318RJ	20/12/2012		
BPL Agar	BPL Agar	M1020	Used for selective isolation and identification of Salmonellae with the exception of Salmonella Typhi in faeces, urine, meat, milk and other materials.	Class A / Rule 5 (a)	8902729M1020QN	20/12/2012		
Brilliant Green Agar Base w/ 1.2% Agar	Brilliant Green Agar Base w/ 1.2% Agar	M016A	Recommended as anenrichment medium for isolation of Salmonellae from faeces, urine and other pathological materials.	Class A / Rule 5 (a)	8902729M016ARY	20/12/2012		
Brilliant Green Agar Base w/ Phosphates	Brilliant Green Agar Base w/ Phosphates	M971	For selective isolation of Salmonellae while inhibiting Escherichia coli, Proteus and Pseudomonas species.	Class A / Rule 5 (a)	8902729M9714A	20/12/2012		
Brilliant Green Agar Base, Modified	Brilliant Green Agar Base, Modified	M016	Recommended for selective isolation of Salmonellae other than Salmonella typhi from faeces, food, dairy products.	Class A / Rule 5 (a)	8902729M0162M	20/12/2012		

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HIMEDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Bromo Thymol Lactose Blue Agar	Bromo Thymol Lactose Blue Agar	M1822	A selective medium used for the isolation of Gram-negative bacteria from urine & faeces.	Class A / Rule 5 (a)	8902729M1822S2	16/12/2017	
Brucella Agar Base	Brucella Agar Base	M074	For enrichment, isolation and cultivation of Brucella or Campylobacter species from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729M07433	20/12/2012	
Brucella Agar Base w/ 1.0% Dextrose	Brucella Agar Base w/ 1.0% Dextrose	M1638	For the cultivation and isolation of Brucella species.	Class A / Rule 5 (a)	8902729M1638S7	20/12/2012	
Brucella Agar Base w/ Hemin and Vitamin K	Brucella Agar Base w/ Hemin and Vitamin K	M1039	For the isolation, cultivation and subculture of Brucella species and other anaerobes.	Class A / Rule 5 (a)	8902729M1039RB	20/12/2012	
Brucella Agar Base, Modified	Brucella Agar Base, Modified	M074A	For cultivation of Campylobacter species.	Class A / Rule 5 (a)	8902729M074ASQ	20/12/2012	
Brucella Broth Base	Brucella Broth Base	M5392	Brucella Broth Base, Modified is recommended for enrichment and cultivation of Brucella or Campylobacter species from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729M5392SS	30/10/2018	
Brucella Broth Base	Brucella Broth Base	M348	For enrichment and cultivation of Brucella or Campylobacter species from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729M3483H	20/12/2012	
Brucella Selective Medium Base	Brucella Selective Medium Base	M822	Used for the isolation and identification of Brucella species.	Class A / Rule 5 (a)	8902729M8223Q	20/12/2012	
BSIBG Agar (Aeromonas Selective Agar)	BSIBG Agar (Aeromonas Selective Agar)	M1890	Selective isolation of Aeromonas species from food.	Class A / Rule 5 (a)	8902729M1890SK	10/11/2020	
BSK - H Medium Base	BSK - H Medium Base	M1668	For the cultivation of Borrelia burgdorferi.	Class A / Rule 5 (a)	8902729M1668SG	20/12/2012	
BSK - H Medium Base w/o BSA	BSK - H Medium Base w/o BSA	M1668B	BSK-H Medium Base w/o BSA is a chemically defined medium for the cultivation of Borrelia burgdorferi .	Class A / Rule 5 (a)	8902729M1668BLC	28/04/2017	
Buffered Glycerol Saline Base	Buffered Glycerol Saline Base	M204	With addition of glycerol is used in the collection and transportation of faecal specimens.	Class A / Rule 5 (a)	8902729M2042Q	20/12/2012	
Buffered Peptone Water w/ Pyruvate	Buffered Peptone Water w/ Pyruvate	M1851	Recommended for the isolation of Enterohemorrhagic E. coli (EHEC).	Class A / Rule 5 (a)	8902729M1851S9	20/12/2012	
C. botulinum Isolation Agar Base	C. botulinum Isolation Agar Base	M911	For rapid, selective isolation of Clostridium botulinum	Class A / Rule 5 (a)	8902729M9113Q	20/12/2012	
C.L.E.D. Agar Base w/o Indicator	C.L.E.D. Agar Base w/o Indicator	M1146	Recommended for isolation, enumeration and presumptive identification of bacterial flora in the urinary tract.	Class A / Rule 5 (a)	8902729M1146RD	20/12/2012	

HIMEDIA °		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4				
			Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance		
C.L.E.D. Agar w/ Bromo Thymol Blue	C.L.E.D. Agar w/ Bromo Thymol Blue	M792	Used for isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729M79248	20/12/2012		
C.L.E.D.Agar w/ Andrade Indicator	C.L.E.D.Agar w/ Andrade Indicator	M352	For isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729M35238	20/12/2012		
C.L.E.D.Agar w/ Andrades Indicator	C.L.E.D.Agar w/ Andrades Indicator	M352M	For isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729M352MTM	22/04/2019		
C.L.E.D.Agar w/o Lactose & w/ Andrades Indicator	C.L.E.D.Agar w/o Lactose & w/ Andrades Indicator	M352A	Recommended for isolation, enumeration and differentiation of urinary pathogens on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729M352ASV	22/04/2019		
Campylo Thioglycollate Medium Base	Campylo Thioglycollate Medium Base	M908	For isolation, maintenance and transport of cultures of Campylobacter species.	Class A / Rule 5 (a)	8902729M90843	20/12/2012		
Campylobacter Agar Base	Campylobacter Agar Base	M994	Recommended for the selective isolation of Campylobacter species from faecal, food and environmental specimens.	Class A / Rule 5 (a)	8902729M9944N	20/12/2012		
Campylobacter Cefex Agar Base	Campylobacter Cefex Agar Base	M1267	Recommended for isolation and cultivation of Campylobacter species.	Class A / Rule 5 (a)	8902729M1267RS	20/12/2012		
Campylobacter Enrichment Broth Base (Preston Enrichment Broth Base)	Campylobacter Enrichment Broth Base (Preston Enrichment Broth Base)	M899	For selective enrichment and cultivation of Campylobacter species.	Class A / Rule 5 (a)	8902729M8994T	20/12/2012		
Candida BCG Agar Base	Candida BCG Agar Base	M355	For primary isolation and identification of Candida species.	Class A /	8902729M3553E	20/12/2012		
Candida Medium	Candida Medium	M104	For selective isolation and cultivation of Candida species.	Class A /	8902729M1042K	20/12/2012		
Cary - Blair Medium Base (Transport Medium w/o Charcoal)	Cary - Blair Medium Base (Transport Medium w/o Charcoal)	M202	For collection and shipment of clinical specimens.	Class A / Rule 5 (a)	8902729M2022L	20/12/2012		
Cary Blair Medium, Liquid w/o charcoal	Cary Blair Medium, Liquid w/o charcoal	M202A	Recommended for collection and transport of enteric organisms from faecal specimens	Class A / Rule 5 (a)	8902729M202ARV	25/08/2016		
Casitose Agar w/ 2.5% Agar	Casitose Agar w/ 2.5% Agar	M794	Recommended for large scale cultivation of Vibrio cholerae for production of cholera vaccine.	Class A / Rule 5 (a)	8902729M7944C	20/12/2012		
Casitose Broth	Casitose Broth	M200	For production of staphylococcal enterotoxin For use in Cat test and in serological studies.	Class A / Rule 5 (a)	8902729M2002G	20/12/2012		
Casitose Yeast Extract Broth (CAYE)	Casitose Yeast Extract Broth (CAYE)	M910	For cultivation of Vibrio cholerae cultures while testing their enterotoxigenicity.	Class A / Rule 5 (a)	8902729M9103N	20/12/2012		
Casman Agar Base	Casman Agar Base	M201	For isolation of fastidious microorganisms from clinical specimens under reduced oxygen tension.	Class A / Rule 5 (a)	8902729M2012J	20/12/2012		

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HINILDIA	1		Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Casman Broth Base	Casman Broth Base	M766	Used for isolation of fastidious microorganisms from clinical specimens under reduced oxygen tension.	Class A / Rule 5 (a)	8902729M76647	20/12/2012	
Cetrimide Agar Base	Cetrimide Agar Base	M024	Recommended for selective isolation of Pseudomonas aeruginosa from clinical specimens.	Class A / Rule 5 (a)	8902729M0242L	20/12/2012	
Cetrimide Agar Base (w 1.3% Agar)	Cetrimide Agar Base (w 1.3% Agar)	M1742	For the selective isolation of Pseudomonas aeruginosa from various materials.	Class A / Rule 5 (a)	8902729M1742S3	20/12/2012	
Cetrimide Broth	Cetrimide Broth	M862	Recommended for selective cultivation of Pseudomonas aeruginosa.	Class A / Rule 5 (a)	8902729M86244	20/12/2012	
Charcoal Agar Base	Charcoal Agar Base	M344	For cultivation of Bordetella pertussis, for vaccine production and also for stock culture maintenance.	Class A / Rule 5 (a)	8902729M34439	10/11/2020	
Charcoal Blood Agar Base	Charcoal Blood Agar Base	M646	Used for the cultivation of Bordetella pertussis for vaccine production and also for the maintenance of stock cultures.	Class A / Rule 5 (a)	8902729M6463U	10/11/2020	
Chocolate Agar Base	Chocolate Agar Base	M103	For the isolation of Neisseria gonorrhoeae from chronic and acute cases of gonococcal infections.	Class A / Rule 5 (a)	8902729M1032H	20/12/2012	
Chocolate No. 2 Agar Base	Chocolate No. 2 Agar Base	M1548	Recommended for the cultural isolation of Neisseria and Haemophilus species from a variety of clinical specimens.	Class A / Rule 5 (a)	8902729M1548S5	20/12/2012	
Cholera Medium Base	Cholera Medium Base	M558	Recommended for selective isolation of Vibrio species from specimens heavily contaminated with Enterobacteriaceae.	Class A / Rule 5 (a)	8902729M5583W	20/12/2012	
Clostridial Agar	Clostridial Agar	M497	Recommended for the selective isolation of pathogenic Clostridia from mixed flora.	Class A / Rule 5 (a)	8902729M49743	20/12/2012	
Clostridium difficile Mannitol Taurocholate Broth base (CCMB - TAL Broth)	Clostridium difficile Mannitol Taurocholate Broth base (CCMB TAL Broth)	M1976	Used for cultivation of Clostridium difficile from certain clinical specimens.	Class A / Rule 5 (a)	8902729M1976SW	20/12/2012	
Columbia Agar	Columbia Agar	M144M	An efficient base for preparation of blood agar, chocolate agar and for various selective and identification media.	Class A / Rule 5 (a)	8902729M144MT8	22/04/2019	
Columbia Blood Agar Base	Columbia Blood Agar Base	M144	For preparation of blood agar, chocolate agar and for preparation of various selective and identification media and isolation of organisms from clinical and non clinical samples.	Class A / Rule 5 (a)	8902729M1442X	20/12/2012	
Columbia Blood Agar Base w/ 1% Agar	Columbia Blood Agar Base w/ 1% Agar	M144A	Used with blood for isolation and cultivation of fastidious bacteria.	Class A / Rule 5 (a)	8902729M144ASG	20/12/2012	
Columbia Blood Agar Base w/ Hemin	Columbia Blood Agar Base w/ Hemin	M1133	An enriched base for preparation of blood agar, chocolate agar and for various selective and identification media.	Class A / Rule 5 (a)	8902729M1133R4	20/12/2012	

HIMEDIA °		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HIIIILDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Columbia Broth Base	Columbia Broth Base	M145	For cultivation of fastidious organisms from clinical specimens.	Class A / Rule 5 (a)	8902729M1452Z	20/12/2012	
Columbia C.N.A. Agar Base	Columbia C.N.A. Agar Base	M560	Recommended for selective isolation of pathogenic Gram- positive cocci from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729M5603H	20/12/2012	
Columbia C.N.A. Agar Base w/ 1% Agar	Columbia C.N.A. Agar Base w/ 1% Agar	M560A	Recommended for selective isolation of pathogenic Grampositive cocci from clinical and nonclinical specimens.	Class A / Rule 5 (a)	8902729M560ATA	20/12/2012	
Conn's Agar	Conn's Agar	M730	Recommended for cultivation of fungi.	Class A / Rule 5 (a)	8902729M7303J	20/12/2012	
Cooked M Medium (R.C .Medium)	Cooked M Medium (R.C .Medium)	M149	For cultivation of aerobes and anaerobes, especially pathogenic Clostridia from clinical, food and water samples. This can also be used as a maintenance medium for stock cultures.	Class A / Rule 5 (a)	8902729M14939	16/12/2017	
Cooked M Medium w/ Glucose, Hemin & Vitamin K	Cooked M Medium w/ Glucose, Hemin & Vitamin K	M1040	For cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also For the maintenance of stock cultures.	Class A / Rule 5 (a)	8902729M1040QU	16/12/2017	
Corn Meal Peptone Yeast Agar	Corn Meal Peptone Yeast Agar	M731	Recommended for cultivation of fungi.	Class A / Rule 5 (a)	8902729M7313L	20/12/2012	
Crystal Violet Lactose Agar	Crystal Violet Lactose Agar	M897	For differentiation of pure cultures of pathogenic and nonpathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M8974P	10/11/2020	
CTAS Agar Base (Carnobacterium Selective Agar Base)	CTAS Agar Base (Carnobacterium Selective Agar Base)	M1892	For the detection of Carnobacterium species.	Class A / Rule 5 (a)	8902729M1892SP	20/12/2012	
Cystine H Agar Base	Cystine H Agar Base	M172	Recommended for the cultivation of Francisella tularensis with enrichment with haemoglobin, without enrichment it supports excellent growth of gram-negative cocci and other pathogenic organisms.	Class A / Rule 5 (a)	8902729M17234	20/12/2012	
Cystine Tellurite Agar Base	Cystine Tellurite Agar Base	M881	For selective isolation and differentiation of Corynebacterium diphtheriae types.	Class A / Rule 5 (a)	8902729M88148	20/12/2012	
D.T.M. Agar Base (Dermatophyte Test Agar Base)	D.T.M. Agar Base (Dermatophyte Test Agar Base)	M188	For selective isolation of dermatophytes.	Class A / Rule 5 (a)	8902729M1883K	20/12/2012	
Deoxycholate Agar	Deoxycholate Agar	M030	Used as a differential medium for the direct count of coliforms in dairy products, and for the isolation of enteric pathogens from rectal swabs, faeces and other pathological specimens.	Class A / Rule 5 (a)	8902729M0302F	20/12/2012	
Deoxycholate Citrate Agar	Deoxycholate Citrate Agar	M065	Recommended for the isolation of enteric pathogens particularly Salmonella and Shigella species from clinical samples.	Class A / Rule 5 (a)	8902729M06532	20/12/2012	

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4				
HIWIEDIA			Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance		
Deoxycholate Citrate Agar w/1.5% Agar	Deoxycholate Citrate Agar w/1.5% Agar	M1639	A selective medium recommended for the isolation of enteric pathogens.	Class A / Rule 5 (a)	8902729M1639S9	20/12/2012		
Deoxycholate Citrate Agar w/o Sucrose	Deoxycholate Citrate Agar w/o Sucrose	M222	For differentiation and identification of enteric pathogens.	Class A / Rule 5 (a)	8902729M2222S	20/12/2012		
Dextrose Agar	Dextrose Agar	M084	For cultivation of a wide variety of microorganisms.	Class A / Rule 5 (a)	8902729M08436	20/12/2012		
Dextrose Agar Base, Emmons (Sabouraud Dextrose Agar Base, Modified)	Dextrose Agar Base, Emmons (Sabouraud Dextrose Agar Base, Modified)	M286	For selective cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729M2863L	20/12/2012		
Dextrose Proteose Peptone Agar Base	Dextrose Proteose Peptone Agar Base	M734	With added blood and tellurite it is used for isolation of Corynebacterium diphtheriae.	Class A / Rule 5 (a)	8902729M7343S	20/12/2012		
Dichloran Glycerol Medium Base	Dichloran Glycerol Medium Base	M1129	Recommended for selective isolation of xerophilic moulds from food and clinical samples.	Class A / Rule 5 (a)	8902729M1129RD	22/04/2019		
Differential Agar for Group D Streptococci	Differential Agar for Group D Streptococci	M1049	Used for the differentiation and identification of Group D Streptococci.	Class A / Rule 5 (a)	8902729M1049RE	10/11/2020		
Differential Buffered Charcoal Yeast Extract Agar Base	Differential Buffered Charcoal Yeast Extract Agar Base	M814	Used for selective isolation and differentiation of Legionella species.	Class A / Rule 5 (a)	8902729M8143R	20/12/2012		
Differential Reinforced Clostridial Agar	Differential Reinforced Clostridial Agar	M1603	Used for the enumeration and the cultivation of Clostridia from water and clinical samples.	Class A / Rule 5 (a)	8902729M1603RL	10/11/2020		
Dixon's Agar	Dixon's Agar	M1984	For primary isolation and cultivation of Malassezia furfur.	Class A / Rule 5 (a)	8902729M1984SV	20/12/2012		
Doyle's Enrichment Broth Base	Doyle's Enrichment Broth Base	M916	For selective enrichment of Campylobacter species.	Class A / Rule 5 (a)	8902729M91642	20/12/2012		
Drigalski Lactose Agar, Modified	Drigalski Lactose Agar, Modified	M1378	A non-selective, differential medium for the detection of enteric pathogens.	Class A / Rule 5 (a)	8902729M1378S4	20/12/2012		
Drigalski Lactose Selective Agar	Drigalski Lactose Selective Agar	M1761	For the selective isolation of Enterobacteria from urine stool and other clinical samples on the basis of their ability to ferment lactose.	Class A / Rule 5 (a)	8902729M1761S7	20/12/2012		
Drigalski Litmus Lactose Agar	Drigalski Litmus Lactose Agar	M659	Used as a non-selective differential medium for the detection of enteric pathogens.	Class A / Rule 5 (a)	8902729M65945	20/12/2012		
DTP Medium	DTP Medium	M5349	Recommended for the cultivation of Corynebacterium diphtheria for vaccine production.	Class A / Rule 5 (a)	8902729M5349SR	30/10/2018		

HIMEDIA °			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Dulcitol Selenite Broth (Selenite-F Broth w/ Dulcitol) (Twin Pack)	Dulcitol Selenite Broth (Selenite- F Broth w/ Dulcitol) (Twin Pack)	M1536	For selective enrichment of Salmonella species.	Class A / Rule 5 (a)	8902729M1536RW	20/12/2012	
E.T. Medium	E.T. Medium	M854	Used for the mass cultivation of Clostridia for enterotoxin production.	Class A / Rule 5 (a)	8902729M85445	20/12/2012	
Egg Yolk Agar Base	Egg Yolk Agar Base	M808	Used for isolation and identification of Clostridia and certain other anaerobes.	Class A / Rule 5 (a)	8902729M8083W	20/12/2012	
Egg Yolk Agar Base, Modified	Egg Yolk Agar Base, Modified	M1043	For identification of anaerobic bacteria by means of their egg yolk reaction.	Class A / Rule 5 (a)	8902729M1043R2	20/12/2012	
Elliker Broth (Lactobacilli Broth)	Elliker Broth (Lactobacilli Broth)	M368	For cultivating Streptococci and Lactobacilli of importance in the dairy industry.	Class A / Rule 5 (a)	8902729M3683P	10/11/2020	
EMB Agar	EMB Agar	M317	For the isolation and differentiation of gram negative enteric bacteria from clinical and nonclinical specimens.	Class A / Rule 5 (a)	8902729M31736	20/12/2012	
EMB Agar Base	EMB Agar Base	M301	A basal medium to which different carbohydrates and other test substances may be added for differentiation and study of various enteric bacteria.	Class A / Rule 5 (a)	8902729M3012P	20/12/2012	
EMB Agar, Levine	EMB Agar, Levine	M022	Recommended for the isolation, enumeration and differentiation of members of Enterobacteriaceae from clinical and non clinical samples.	Class A / Rule 5 (a)	8902729M0222G	20/12/2012	
EMB Broth	EMB Broth	M503	Recommended for the differentiation of gram-negative bacteria from clinical and nonclinical specimens.	Class A / Rule 5 (a)	8902729M50335	20/12/2012	
Emerson Agar	Emerson Agar	M325	For isolation and cultivation of Actinomycetaceae, Streptomycetaceae, fungi and moulds.	Class A / Rule 5 (a)	8902729M32535	20/12/2012	
Emerson YSS Agar	Emerson YSS Agar	M773	Recommended for the isolation of Actinomycetes and other fungi.	Class A / Rule 5 (a)	8902729M77344	20/12/2012	
Endo Agar	Endo Agar	M029	Recommended for confirmation of the presumptive test for members of the coliform group from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M0292W	20/12/2012	
Endo Agar Base	Endo Agar Base	M1077	For preparing Endo Agar to confirm presumptive test For lactose fermenting coliforms.	Class A / Rule 5 (a)	8902729M1077RK	20/12/2012	
Endo Agar w/ NaCl	Endo Agar w/ NaCl	M1258	This medium is used for detection and isolation of pathogenic enteric bacilli.	Class A / Rule 5 (a)	8902729M1258RR	20/12/2012	

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Endo Agar, Modified	Endo Agar, Modified	M1075	For the detection of coliform and other enteric organisms.	Class A / Rule 5 (a)	8902729M1075RF	20/12/2012	
Enriched Thioglycollate Broth	Enriched Thioglycollate Broth	M738	Recommended for isolation, cultivation and identification of a wide variety of obligate anaerobic bacteria.	Class A / Rule 5 (a)	8902729M73842	20/12/2012	
Entamoeba Medium	Entamoeba Medium	M077	For cultivation of Entamoeba histolytica.	Class A / Rule 5 (a)	8902729M07739	20/12/2012	
Ethyl Violet Azide Dextrose Agar	Ethyl Violet Azide Dextrose Agar	M1397	Used for detecting and confirming Streptococci and as confirmative medium for faecal pollution indication in water and other specimens.	Class A / Rule 5 (a)	8902729M1397S8	20/12/2012	
Eugonic Agar	Eugonic Agar	M428	For the cultivation of fastidious microorganisms like Haemophillus, Neisseria, Posteurella,Brucella and Lactobacillus species.	Class A / Rule 5 (a)	8902729M4283G	20/12/2012	
Eugonic Broth	Eugonic Broth	M429	For the cultivation of fastidious microorganisms like Haemophilus, Nesseria, Pasteurella, Brucella and Lactobacillus species.	Class A / Rule 5 (a)	8902729M4293J	20/12/2012	
Feeley Gorman Agar (F.G. Agar)	Feeley Gorman Agar (F.G. Agar)	M811	Used for isolation and presumptive identification of Legionella species.	Class A / Rule 5 (a)	8902729M8113K	20/12/2012	
Feeley Gorman Broth (F.G. Broth)	Feeley Gorman Broth (F.G. Broth)	M812	Used for cultivation of Legionella species.	Class A / Rule 5 (a)	8902729M8123M	20/12/2012	
Fermentation Medium Base for C. perfringens	Fermentation Medium Base for C. perfringens	M919	For studying fermentation reaction of Clostridium perfringens with added carbohydrate.	Class A / Rule 5 (a)	8902729M91948	20/12/2012	
Fermentation Medium for Neisseriae	Fermentation Medium for Neisseriae	M825	Used for studying fermentation reaction of Neisseria species.	Class A / Rule 5 (a)	8902729M8253W	20/12/2012	
Field's Tryptic Digest Broth (Tryptic Digest Broth)	Field's Tryptic Digest Broth (Tryptic Digest Broth)	M1028	Used for cultivation of fastidious microorganisms.	Class A / Rule 5 (a)	8902729M1028R6	20/12/2012	
Fluid Selenite Cystine Medium (Selenite Cystine Broth) (Twin Pack)	Fluid Selenite Cystine Medium (Selenite Cystine Broth) (Twin Pack)	M025	For isolation of Salmonellae from food, dairy products, materials of sanitary importance and clinical specimens.	Class A / Rule 5 (a)	8902729MU025YM	20/12/2012	
Fluid Tetrathionate Medium w/o lodine and BG (Tetrathionate Broth Base w/o lodine and BG)	Fluid Tetrathionate Medium w/o lodine and BG (Tetrathionate Broth Base w/o lodine and BG)	M032	A selective enrichment medium for isolating Salmonellae from food and other pathological materials.	Class A / Rule 5 (a)	8902729M0322K	20/12/2012	

HIMEDIA	HIMEDIA °		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Fluid Thioglycollate medium (Thioglycollate medium Fluid)	Fluid Thioglycollate medium (Thioglycollate medium Fluid)	M009	Recommended for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles.	Class A / Rule 5 (a)	8902729M0092Q	22/04/2019
Fungobiotic Agar (Mycobio Agar)	Fungobiotic Agar (Mycobio Agar)	M475	Recommended for the isolation of dermatophytes and many other pathogenic fungi.	Class A / Rule 5 (a)	8902729M4753R	10/11/2020
Garrod Actinomyces Medium	Garrod Actinomyces Medium	M476	This medium is recommended for cultivation of pathogenic anaerobic species, Actinomyces israeli and Actinomyces bovis from clinical samples.	Class A / Rule 5 (a)	8902729M4763T	10/11/2020
GC Agar Base	GC Agar Base	M434	For selective isolation and cultivation of Gonococci.	Class A / Rule 5 (a)	8902729M4343B	25/08/2016
Gifu Anaerobic Broth w/o starch & dextrose	Gifu Anaerobic Broth w/o starch & dextrose	M5397	Recommended as a general culture medium for cultivation and isolation of anaerobic bacteria and to test their susceptibility to antibiotics other than sulpha drugs.	Class A / Rule 5 (a)	8902729M5397T4	22/04/2019
Glucose Agar	Glucose Agar	M1746	Recommended for differentiation of Enterobacteriaceae in urine , water and food samples.	Class A / Rule 5 (a)	8902729M1746SB	10/11/2020
Glucose Citrate Broth Base	Glucose Citrate Broth Base	M435	For cultivation of fastidious microorganisms.	Class A / Rule 5 (a)	8902729M4353D	20/12/2012
Glucose Cysteine Agar Base w/ Thiamine	Glucose Cysteine Agar Base w/ Thiamine	M433	On addition of blood or haemoglobin or hemin, it is used for cultivation and enumeration of Pasteurella tularensis.	Class A / Rule 5 (a)	8902729M43339	20/12/2012
Glycerol Mannitol Acetamide Cetrimide Agar	Glycerol Mannitol Acetamide Cetrimide Agar	M1935	For the enumeration of Pseudomonas aeruginosa from contaminated materials.	Class A / Rule 5 (a)	8902729M1935SG	20/12/2012
GN Broth, Hajna	GN Broth, Hajna	M242	For selective enrichment of gram-negative enteric organisms.	Class A / Rule 5 (a)	8902729M2422Y	20/12/2012
H Broth	H Broth	M243	Recommended for the preparation of H antigen used in the identification and differentiation of Salmonella species.	Class A / Rule 5 (a)	8902729M24332	20/12/2012
H.S. Vaccine Medium (Standard Nutrient Broth)	H.S. Vaccine Medium (Standard Nutrient Broth)	M116	Used for the large scale cultivation of bacteria for production of vaccine preparations.	Class A / Rule 5 (a)	8902729M1162S	20/12/2012
Hartley's Digest Broth	Hartley's Digest Broth	M551	Recommended as general-purpose medium for the cultivation of a wide variety of bacteria from blood especially fastidious Streptococci and Corynebacterium diphtheriae.	Class A / Rule 5 (a)	8902729M5513G	20/12/2012
HI Agar	HI Agar	M169	Recommended for the isolation and cultivation of a wide variety of fastidious organisms. It is also used as a base for preparation of blood agar in determining haemolytic reactions.	Class A / Rule 5 (a)	8902729M1693F	20/12/2012

HIMEDIA °			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA	<u> </u>		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
HI Broth	HI Broth	M170	For the isolation and cultivation of a wide variety of fastidious organisms.	Class A / Rule 5 (a)	8902729M1702Y	20/12/2012	
HiCrome™ Acinetobacter Agar Base	HiCrome™ Acinetobacter Agar Base	M1938	For selective isolation of Acinetobacter species from environmental and clinical samples.	Class A / Rule 5 (a)	8902729M1938SN	20/12/2012	
HiCrome™ Bacillus Agar	HiCrome™ Bacillus Agar	M1651	Recommended for isolation and differentiation between various species of Bacillus from a mixed culture in food, clinical and non-clinical samples by chromogenic method.	Class A / Rule 5 (a)	8902729M1651RX	25/08/2016	
HiCrome™ Bifidobacterium Agar	HiCrome™ Bifidobacterium Agar	M1960	Recommended for the differentiation of Bifidobacterium and Lactobacillus species.	Class A / Rule 5 (a)	8902729M1960SF	20/12/2012	
HiCrome™ Enterobacter sakazakii Agar	HiCrome™ Enterobacter sakazakii Agar	M1577	Recommended for the isolation and identification of Cronobacter sakazakii from food, dairy and clinical products.	Class A / Rule 5 (a)	8902729M1577SC	22/04/2019	
HiCrome™ Enterococcus faecium Agar Base	HiCrome™ Enterococcus faecium Agar Base	M1580	For the chromogenic identification of Enterococcus faecium from faeces, sewage and water supplies.	Class A / Rule 5 (a)	8902729M1580RZ	25/08/2016	
HiCrome™ Clostridial Agar Base	HiCrome™ Clostridial Agar Base	M2026	For selective isolation and presumptive identification of Clostridium species.	Class A / Rule 5 (a)	8902729M2026R9	25/08/2016	
HiCrome™ Coliform Agar w/ SLS	HiCrome™ Coliform Agar w/ SLS	M1300	Recommended for the simultaneous detection of Escherichia coli and total coliforms in water, food and clinical samples.	Class A / Rule 5 (a)	8902729M1300QX	22/04/2019	
HiCrome™ E. coli Agar	HiCrome™ E. coli Agar	M1295		Class A / Rule 5 (a)	8902729M1295RX	22/04/2019	
HiCrome™ Staph Agar Base, Modified	HiCrome™ Staph Agar Base, Modified	M1837	A selective medium recommended for the isolation and enumeration of Staphylococcus aureus.	Class A / Rule 5 (a)	8902729M1837SF	20/12/2012	
HiCrome™ Staph Selective Agar	HiCrome™ Staph Selective Agar	M1931	Recommended for the isolation and enumeration of Staphylococcus aureus.	Class A / Rule 5 (a)	8902729M1931S8	10/11/2020	
HM Peptone B Agar	HM Peptone B Agar	M806	Used for routine cultivation of non fastidious bacteria.	Rule 5 (a)	8902729M8063S	20/12/2012	
HM Peptone B Broth	HM Peptone B Broth	M807	Used for routine cultivation of non fastidious bacteria.	Rule 5 (a)	8902729M8073U	20/12/2012	
Horie Arabinose Ethyl Violet Broth	Horie Arabinose Ethyl Violet Broth	M924	For enrichment of Vibrio species.	Class A / Rule 5 (a)	8902729M9243Z	20/12/2012	

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
	3		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Inositol Brilliant Green Bile Agar (Plesiomonas Differential Agar)	Inositol Brilliant Green Bile Agar (Plesiomonas Differential Agar)	M574	Recommended for selective isolation of Plesiomonas shigelloides and Aeromonas species from faeces and foodtuffs.	Class A / Rule 5 (a)	8902729M5743U	20/12/2012	
KF Streptococcus Agar Base w/ BCP	KF Streptococcus Agar Base w/ BCP	M1007	Recommended for detection and enumeration of faecal Streptococci.	Class A / Rule 5 (a)	8902729M1007QW	20/12/2012	
KF Streptococcus Broth Base w/ BCP	KF Streptococcus Broth Base w/ BCP	M1021	For detection and enumeration of faecal Streptococci.	Class A / Rule 5 (a)	8902729M1021QQ	20/12/2012	
Kimmig Fungi Agar Base	Kimmig Fungi Agar Base	M1232	Used for cultivation, isolation and identification of fungi.	Class A / Rule 5 (a)	8902729M1232R7	20/12/2012	
King's Medium A Base	King's Medium A Base	M1543	For non-selective isolation, cultivation and pigment production of Pseudomonas species.	Class A / Rule 5 (a)	8902729M1543RT	20/12/2012	
L.D. Agar	L.D. Agar	M742	For cultivation and identification of fastidious anaerobic bacteria.	Class A / Rule 5 (a)	8902729M7423R	20/12/2012	
L.D. Egg Yolk Agar Base	L.D. Egg Yolk Agar Base	M744	Used for detecting lecithinase activity of anaerobic microorganisms.	Class A / Rule 5 (a)	8902729M7443V	20/12/2012	
L.D. Esculin Agar	L.D. Esculin Agar	M743	Used for identification of anaerobic bacteria especially Bacteroides species on the basis of esculin hydrolysis.	Class A / Rule 5 (a)	8902729M7433T	20/12/2012	
Lactic Streak Agar (Reddy's Differential Agar, Modified)	Lactic Streak Agar (Reddy's Differential Agar, Modified)	M926	For the qualitative and quantitative differentiation of lactic Streptococci.	Class A / Rule 5 (a)	8902729M92645	20/12/2012	
Lactobacillus Bulgaricus Agar Base	Lactobacillus Bulgaricus Agar Base	M927	With acetate buffer for isolation and identification of Lactobacillus bulgaricus.	Class A / Rule 5 (a)	8902729M92747	20/12/2012	
Lactobacillus MRS Agar (MRS Agar)	Lactobacillus MRS Agar (MRS Agar)	M641	For isolation and cultivation of Lactobacilli.	Class A / Rule 5 (a)	8902729M6413J	20/12/2012	
Lactobacillus MRS Broth (MRS Broth)	Lactobacillus MRS Broth (MRS Broth)	M369	Recommended for cultivation of Lactobacilli from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M3693R	20/12/2012	
Lactose Blue Agar (B.T.B. Lactose Agar, Modified)	Lactose Blue Agar (B.T.B. Lactose Agar, Modified)	M1081	Diffrentiation of lactose fermenting and non fermenting bacteria belonging to Enterobacteriaceae.	Class A / Rule 5 (a)	8902729M1081RA	20/12/2012	
Legionella Agar Base w/o Charcoal	Legionella Agar Base w/o Charcoal	M1845	Recommended for isolation of Legionella species with the addition of charcoal supplement.	Class A / Rule 5 (a)	8902729M1845SE	10/11/2020	
Leifson Agar	Leifson Agar	M1380	For isolation of Salmonella and Shigella species from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M1380RP	20/12/2012	

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Leifson's Deoxycholate Agar, Modified	Leifson's Deoxycholate Agar, Modified	M1138	Recommended for selective isolation and differentiation of Salmonella and Shigella species.	Class A / Rule 5 (a)	8902729M1138RE	20/12/2012
Leptospira Medium Base	Leptospira Medium Base	M1009	Used for isolation , cultivation and maintenance of Leptospira species.	Class A / Rule 5 (a)	8902729M1009R2	20/12/2012
Leptospira Medium Base, Fletcher (Fletcher Leptospira Medium Base)	Leptospira Medium Base, Fletcher (Fletcher Leptospira Medium Base)	M239	For isolation, cultivation and maintenance of Leptospira species.	Class A / Rule 5 (a)	8902729M2393B	20/12/2012
Leptospira Medium Base, Korthof, Modified	Leptospira Medium Base, Korthof, Modified	M457	For isolation, cultivation and maintenance of Leptospira species.	Class A / Rule 5 (a)	8902729M4573P	20/12/2012
LI Agar	LI Agar	M374	For the cultivation of Brucella and other pathogenic anaerobic bacteria.	Class A / Rule 5 (a)	8902729M3743J	20/12/2012
LI Broth	LI Broth	M153	For cultivation of variety of highly fastidious microorganisms including anaerobes and Brucella species.	Class A / Rule 5 (a)	8902729M1532Y	20/12/2012
Listeria Enrichment Broth (Twin Pack)	Listeria Enrichment Broth (Twin Pack)	M569	For selective enrichment of Listeria species from clinical specimens.	Class A / Rule 5 (a)	8902729M56943	20/12/2012
Listeria Identification Agar Base (PALCAM)	Listeria Identification Agar Base (PALCAM)	M1064	Recommended for selective isolation and identification of Listeria species from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M1064RA	22/04/2019
Litmus Lactose Bile Salt Agar (LLBSA)	Litmus Lactose Bile Salt Agar (LLBSA)	M507	Used for selective isolation of enteric bacteria on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729M5073D	10/11/2020
Littman Bile Agar Base	Littman Bile Agar Base	M373	For primary isolation of pathogenic fungi.	Class A / Rule 5 (a)	8902729M3733G	20/12/2012
Littman Bile Broth Base	Littman Bile Broth Base	M663	Used for selective enrichment and cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729M6633U	20/12/2012
LM Agar	LM Agar	M1001	Used for cultivation of fastidious anaerobic microorganisms.	Class A / Rule 5 (a)	8902729M1001QJ	20/12/2012
LM Agar, Modified	LM Agar, Modified	M1934	For cultivation of fastidious anaerobic microorganisms.	Class A / Rule 5 (a)	8902729M1934SE	20/12/2012
LV Agar (Liver Veal Agar)	LV Agar (Liver Veal Agar)	M176	For the cultivation of fastidious anaerobic organisms.	Class A / Rule 5 (a)	8902729M1763C	10/11/2020
MacConkey Agar Base	MacConkey Agar Base	M1024	For studying fermentation reactions of coliforms by adding carbohydrates either individually or in combination.	Rule 5 (a)	8902729M1024QW	20/12/2012
MacConkey Agar II w/o CV	MacConkey Agar II w/o CV	M1819	For selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria.	Class A / Rule 5 (a)	8902729M1819SD	20/12/2012

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
HIMEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
MacConkey Agar Medium	MacConkey Agar Medium	M008E	Used for isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria and also for isolation of faecal streptococci.	Class A / Rule 5 (a)	8902729M008ES9	20/12/2012	
MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl	MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl	M081	For the selective isolation and differentiation of coliform organisms and other enteric pathogens from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M0812Y	20/12/2012	
MacConkey Agar w/ Bromo Thymol Blue	MacConkey Agar w/ Bromo Thymol Blue	M061	Recommended for detection of lactose fermenting enteric bacteria.	Class A / Rule 5 (a)	8902729M0612S	20/12/2012	
MacConkey Agar w/ CV and w/o NaCl	MacConkey Agar w/ CV and w/o NaCl	M1582	Recommended as a differential medium for the selection and recovery of Enterobacteriaceae and related enteric gram- negative bacilli.	Class A / Rule 5 (a)	8902729M1582S5	20/12/2012	
MacConkey Agar w/ CV, NaCl, and 0.15% Bile Salts	and 0.15% Bile Salts	M081A	To identify Enterobacteriaceae in the presence of coliforms and lactose nonfermenters from water, sewage, food products etc. and clinical samples.	Class A / Rule 5 (a)	8902729M081ASL	20/12/2012	
MacConkey Agar w/o CV w/ 0.15% Bile Salts	MacConkey Agar w/o CV w/ 0.15% Bile Salts	M008	Recommended for the selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacilli from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M0082N	20/12/2012	
MacConkey Agar w/o CV, NaCl w/ 0.5% Bile Salts	MacConkey Agar w/o CV, NaCl w/ 0.5% Bile Salts	M082A	For the cultivation and differentiation of enteric bacteria, restricting swarming of Proteus species from specimens such as urine, which may contain large number of Proteus species as well as potentially pathogenic gram positive organisms.	Class A / Rule 5 (a)	8902729M082ASP	20/12/2012	
MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate	MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate	M082	Recommended for cultivation and differentiation of enteric bacteria, restricting swarming of Proteus species from specimens such as urine which may contain large number of Proteus species as well as potentially pathogenic Gram-positive organisms.	Class A / Rule 5 (a)	8902729M08232	20/12/2012	
MacConkey Agar w/o CV, w/ 0.5% Bile Salts	MacConkey Agar w/o CV, w/ 0.5% Bile Salts	M008A	Recommended for the isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacilli from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M008ARZ	20/12/2012	
MacConkey Agar w/o CV, w/ 1.2% Agar	MacConkey Agar w/o CV, w/ 1.2% Agar	M008B	For selective isolation and differentiation of lactose non-fermenting from lactose fermenting enteric bacteria.	Class A / Rule 5 (a)	8902729M008BS3	20/12/2012	
MacConkey Agar w/o CV, w/0.5% Sodium Taurocholate	MacConkey Agar w/o CV, w/0.5% Sodium Taurocholate	M1785	For isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria.	Class A / Rule 5 (a)	8902729M1785SM	20/12/2012	

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA	1		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
MacConkey Agar, RS	MacConkey Agar, RS	M1702	For isolating and differentiating Gram negative enteric bacilli from specimens containing swarming strains of Proteus species.	Class A / Rule 5 (a)	8902729M1702RP	20/12/2012
Malt Extract Agar Base (w/ Mycological Peptone)	Malt Extract Agar Base (w/ Mycological Peptone)	M137	For detection, isolation and enumeration of yeasts and moulds.	Class A / Rule 5 (a)	8902729M13732	20/12/2012
Malt Extract Agar Base, Modified as per Thom and Church	Malt Extract Agar Base, Modified as per Thom and Church	M995	Recommended for isolation, detection and enumeration of yeasts and moulds.	Class A / Rule 5 (a)	8902729M9954Q	20/12/2012
Malt Extract Broth Base	Malt Extract Broth Base	M255	For the detection, isolation and enumeration of yeasts and moulds.	Class A / Rule 5 (a)	8902729M25539	20/12/2012
Malt Extract Broth, Modified as per Thom and Church	Malt Extract Broth, Modified as per Thom and Church	M1128	Recommended for isolation, detection and enumeration of yeasts and moulds and to check sterility to detect presence of these organisms.	Class A / Rule 5 (a)	8902729M1128RB	20/12/2012
Malt Yeast Agar	Malt Yeast Agar	M1967	Recommended for the cultivation of yeast and moulds.	Class A / Rule 5 (a)	8902729M1967SV	20/12/2012
Mannitol Agar w/Prilion	Mannitol Agar w/Prilion	M1624	Recommended as a selective agar mediumfor isolation and differentiation of Salmonella from Proteus species.	Class A / Rule 5 (a)	8902729M1624RU	20/12/2012
Mannitol Lysine Agar	Mannitol Lysine Agar	M1071	For selective isolation of Salmonellae other than Salmonella Typhi and Salmonella paratyphi A.	Class A / Rule 5 (a)	8902729M1071R7	20/12/2012
Mannitol Salt Agar Base	Mannitol Salt Agar Base	M118	Recommended for the isolation of pathogenic Staphylococci from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M1182W	20/12/2012
Mannitol Salt Broth	Mannitol Salt Broth	M383	For selective isolation of presumptive pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M3833K	20/12/2012
Mannitol Selenite Broth (Selenite Mannitol Broth) (Twin Pack)	Mannitol Selenite Broth (Selenite Mannitol Broth) (Twin Pack)	M1534	For selective enrichment of Salmonellae from clinical materials.	Class A / Rule 5 (a)	8902729M1534RS	20/12/2012
Mannitol Selenite Broth w/Brilliant Green (Twin Pack)	Mannitol Selenite Broth w/Brilliant Green (Twin Pack)	M1537	For enrichment of Salmonellae from faeces, food- stuffs and other materials.	Class A / Rule 5 (a)	8902729M1537RY	04/07/2018
McBride Listeria Agar Base	McBride Listeria Agar Base	M386	For selective isolation and cultivation of Listeria monocytogenes from foodtuffs, clinical samples.	Class A / Rule 5 (a)	8902729M3863R	20/12/2012
Mitis Salivarius Agar Base	Mitis Salivarius Agar Base	M259	For the isolation of streptococci, especially Streptococcus mitis, Streptococcus salivarius and Enterococcus faecalis from grossly contaminated specimens.	Class A / Rule 5 (a)	8902729M2593H	20/12/2012

HIMEDIA	* ·		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HIVIEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Mitis Salivarius Broth Base	Mitis Salivarius Broth Base	M2158	Recommended for the isolation of streptococci, especially Streptococcus mitis, Streptococcus salivarius and Enterococcus faecalis from grossly contaminated clinical and non-clinical	Class A / Rule 5 (a)	8902729M2158RT	25/03/2023
Modified Bile Esculin Azide Agar	Modified Bile Esculin Azide Agar	M1150	Recommended for selective isolation and enumeration of group D Streptococci.	Class A / Rule 5 (a)	8902729M1150R4	20/12/2012
Modified Buffered Charcoal Agar Base	Modified Buffered Charcoal Agar Base	M892	For isolation and cultivation of Legionella species from clinical and other specimens.	Class A / Rule 5 (a)	8902729M8924D	20/12/2012
Modified Cary-Blair Medium	Modified Cary-Blair Medium	M1660	For collection and shipment of clinical specimens.	Class A / Rule 5 (a)	8902729M1660RY	20/12/2012
Modified CPLM Medium Base (Trichomonas Modified CPLM Medium Base)	Modified CPLM Medium Base (Trichomonas Modified CPLM Medium Base)	M460	With addition of horse serum and antibiotics is recommended for cultivation of Trichomonas species.	Class A / Rule 5 (a)	8902729M4603C	20/12/2012
Modified Czapek Dox Agar	Modified Czapek Dox Agar	M1170	Czapek Dox Agar, Modified is used for the cultivation and maintenance of numerous fungal species.	Class A / Rule 5 (a)	8902729M1170RA	20/12/2012
Modified Lactobacillus Agar	Modified Lactobacillus Agar	M1445	Recommended for isolation and enumeration of Lactobacilli.	Class A / Rule 5 (a)	8902729M1445RS	20/12/2012
Modified Listeria Oxford Agar Base	Modified Listeria Oxford Agar Base	M1897	Recommended for the selective isolation and cultivation of Listeria species from food samples, clinical samples etc.	Class A / Rule 5 (a)	8902729M1897SZ	25/11/2017
Modified McBride Listeria Agar Base	Modified McBride Listeria Agar Base	M891	For selective isolation and cultivation of Listeria monocytogenes, from foodtuffs, clinical samples etc.	Class A / Rule 5 (a)	8902729M8914B	20/12/2012
Modified MYP Agar Base	Modified MYP Agar Base	M1139	Used for isolation and identification of Bacillus species and pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M1139RG	20/12/2012
Modified Sabourauds Chloramphenicol Agar	Modified Sabourauds Chloramphenicol Agar	M1681	A selective medium recommended for the isolation of all species of yeast and dermatophytes.	Class A / Rule 5 (a)	8902729M1681S8	20/12/2012
Modified Salt Broth	Modified Salt Broth	M1068	For the differentiation of Enterococcal group D Streptococci from nonenterococcal group D Streptococci.	Class A / Rule 5 (a)	8902729M1068RJ	20/12/2012
Mold Inhibitory Agar, Ulrich	Mold Inhibitory Agar, Ulrich	M246	Used for selective isolation of pathogenic fungi.	Class A / Rule 5 (a)	8902729M24638	20/12/2012
MRS Agar w/ Low pH	MRS Agar w/ Low pH	M1927	For cultivation of all Lactobacillus species from all types of material.	Class A / Rule 5 (a)	8902729M1927SH	10/11/2020
MSM Broth Base	MSM Broth Base	M1864	Recommended as an enrichment medium for Salmonella	Class A / Rule 5 (a)	8902729M1864SJ	20/12/2012

HIMEDIA			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
THITICULA	<u> </u>		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Mueller Tellurite Agar Base	Mueller Tellurite Agar Base	M1202	Used for the isolation, cultivation and differentiation of Corynebacterium diphtheriae.	Class A / Rule 5 (a)	8902729M1202QW	20/12/2012
Mutans-Sanguis Agar	Mutans-Sanguis Agar	M977	Recommended for differentiation of Streptococcus mutans and Streptococcus sanguis associated with oral microflora.	Class A / Rule 5 (a)	8902729M9774N	20/12/2012
Mycological Agar	Mycological Agar	M094	For cultivation and maintenance of fungi.	Class A / Rule 5 (a)	8902729M09439	20/12/2012
Mycological Agar w/ Low pH	Mycological Agar w/ Low pH	M095	For selective enumeration and cultivation of saprophytic fungi and aciduric bacteria.	Class A / Rule 5 (a)	8902729M0953B	20/12/2012
Mycological Agar, Modified	Mycological Agar, Modified	M1422	For cultivation of fungi.	Class A / Rule 5 (a)	8902729M1422RE	20/12/2012
Mycological Broth	Mycological Broth	M264	For cultivation of fungi.	Class A / Rule 5 (a)	8902729M2643A	20/12/2012
Mycological Broth w/ Low pH	Mycological Broth w/ Low pH	M265	Recommended for the selective enumeration and cultivation of saprophytic fungi and aciduric bacteria.	Class A / Rule 5 (a)	8902729M2653C	20/12/2012
Mycoplasma Broth Base w/ CV (PPLO Broth Base w/ CV)	Mycoplasma Broth Base w/ CV (PPLO Broth Base w/ CV)	M268	For isolation and cultivation of Mycoplasma species (pleuropneumonia like organisms) from clinical specimens and mixed cultures.	Class A / Rule 5 (a)	8902729M2683J	20/12/2012
Mycoplasma Broth Base w/o CV (PPLO Broth Base w/o CV)	Mycoplasma Broth Base w/o CV (PPLO Broth Base w/o CV)	M267	For isolation and cultivation of Mycoplasma species (pleuropneumonia like organisms).	Class A / Rule 5 (a)	8902729M2673G	20/12/2012
Mycoplasma Synoviae Medium Base	Mycoplasma Synoviae Medium Base	M624	Used for cultivation of avian strains of Mycoplasmas.	Class A / Rule 5 (a)	8902729M6243J	20/12/2012
Mycoplasma Urogenital Broth Base (Urogenital Mycoplasma Broth Base )	Mycoplasma Urogenital Broth Base (Urogenital Mycoplasma Broth Base )	M1374	Recommended for selective cultivation of Mycoplasma hominis and Ureaplasma urealyticum.	Class A / Rule 5 (a)	8902729M1374RU	20/12/2012
MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base)	MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base)	M636	For isolation and identification of pathogenic Staphylococci and Bacillus species.	Class A / Rule 5 (a)	8902729M6363R	20/12/2012
NNN Modified Medium (Twin Pack)	NNN Modified Medium (Twin Pack)	M681	Recommended for cultivation of Leishmaniae and Trypanosomes.	Class A / Rule 5 (a)	8902729M6813W	10/11/2020
Nutrient Agar	Nutrient Agar	M001	A general purpose media used for cultivation of less fastidious microorganisms and can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729M00128	20/12/2012
Nutrient Agar	Nutrient Agar	M001A	General purpose media for bacteria and fungi.	Class A / Rule 5 (a)	8902729M001ARC	20/12/2012

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Nutrient Agar 1.5%	Nutrient Agar 1.5%	M087	A general purpose nutrient medium which can be used for cultivation of bacteriA not requiring A highly nutritious medium. The medium can also be enriched with blood, ascitic fluid or other enriching fluids.	Class A / Rule 5 (a)	8902729M0873C	20/12/2012
Nutrient Agar No.2	Nutrient Agar No.2	M1269	Used as a general purpose culture medium.	Class A / Rule 5 (a)	8902729M1269RW	20/12/2012
Nutrient Agar w/ 1% Peptone	Nutrient Agar w/ 1% Peptone	M012	General purpose culture media which may be used as enriched medium by incorporating blood or other biological fluid.	Class A / Rule 5 (a)	8902729M0122D	20/12/2012
Nutrient Agar, pH 6.8	Nutrient Agar, pH 6.8	M561	For the cultivation of bacteria and for the enumeration of organisms in water, sewage, faeces and other materials.	Class A / Rule 5 (a)	8902729M5613K	20/12/2012
Nutrient Broth	Nutrient Broth	M002	General purpose media for cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729M0022A	20/12/2012
Nutrient Broth No. 2	Nutrient Broth No. 2	M1362	For cultivation and enrichment of less fastidious bacteria and as a base in the preparation of special media.	Class A / Rule 5 (a)	8902729M1362RM	20/12/2012
Nutrient Broth No.3	Nutrient Broth No.3	M1902	A non-selective medium serves as base for the culture and growth of microorganisms.	Class A / Rule 5 (a)	8902729M1902RZ	20/12/2012
Pepted M Broth	Pepted M Broth	M1207	For cultivation and maintenance of Alcaligenes species.	Class A / Rule 5 (a)	8902729M1207R8	20/12/2012
Peptone Water	Peptone Water	M028	Used as a growth medium and as a base for carbohydrate fermentation media.	Class A / Rule 5 (a)	8902729M0282U	20/12/2012
Phenylethanol Agar Base	Phenylethanol Agar Base	M269A	For the selective isolation of gram positive organisms like Staphylococci and Streptococci.	Class A / Rule 5 (a)	8902729M269ATG	20/12/2012
Phenylethyl Alcohol Agar Base	Phenylethyl Alcohol Agar Base	M269	For the selective isolation of gram positive organisms like Staphylococci and Streptococci.	Class A / Rule 5 (a)	8902729M2693L	20/12/2012
Phenylethyl Blood Agar Base (Anaerobic)	Phenylethyl Blood Agar Base (Anaerobic)	M540	Used for cultivation of fastidious anaerobic bacteria.	Class A / Rule 5 (a)	8902729M5403B	20/12/2012
Pike Streptococcal Broth Base	Pike Streptococcal Broth Base	M519	Used for the selective enrichment and cultivation of streptococci from throat swabs and other clinical specimens.	Class A / Rule 5 (a)	8902729M5193L	20/12/2012
PNY Medium	PNY Medium	M835	Used for cultivation and isolation of Lactobacillus species.	Class A / Rule 5 (a)	8902729M8353Z	20/12/2012
Potato Dextrose Agar	Potato Dextrose Agar	M096	Recommended for the isolation and enumeration of yeasts and moulds from water, dairy, other food products and clinical samples	Class A / Rule 5 (a)	8902729M0963D	22/04/2019

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
	3		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Propionibacter Isolation Agar Base	Propionibacter Isolation Agar Base	M956	For selective isolation of Propionibacteria.	Class A / Rule 5 (a)	8902729M9564E	20/12/2012	
Pseudomonas Agar Base	Pseudomonas Agar Base	M085	For selective isolation of Pseudomonas species.	Class A / Rule 5 (a)	8902729M08538	22/04/2019	
Pseudomonas Isolation Agar Base	Pseudomonas Isolation Agar Base	M406	For selective isolation and identification of Pseudomonas aeruginosa from clinical and nonclinical specimens.	Class A / Rule 5 (a)	8902729M40636	20/12/2012	
Rappaport Vassiliadis R10 Medium	Rappaport Vassiliadis R10 Medium	M1530	For selectively enriching Salmonella species from meat and dairy products, faeces and sewage polluted water.	Class A / Rule 5 (a)	8902729M1530RJ	20/12/2012	
Rappaport Vassiliadis Soya Broth (RVS Broth)	Rappaport Vassiliadis Soya Broth (RVS Broth)	M1491	Selective enrichment medium for Salmonellae species from food and animal feeding stuffs and clinical specimens.	Class A / Rule 5 (a)	8902729M1491RZ	20/12/2012	
Rappaport Vassiliadis Soyabean Meal Broth (RVSM)	Rappaport Vassiliadis Soyabean Meal Broth (RVSM)	M1448	Selective enrichment medium for the isolation of Salmonella species.	Class A / Rule 5 (a)	8902729M1448RY	20/12/2012	
Reuter's Sorbic Acid Agar Base	Reuter's Sorbic Acid Agar Base	M1626	Used for the isolation and differentiation of Lactobacilli from foodtuffs, faeces etc.	Class A / Rule 5 (a)	8902729M1626RY	20/12/2012	
Robinson Medium for Entamoeba (Twin Pack)	Robinson Medium for Entamoeba (Twin Pack)	M459	Escherichia coli culture grown in this medium is used as a substrate for growth of amoeba.	Class A / Rule 5 (a)	8902729M4593T	20/12/2012	
Rogosa Agar, Modified	Rogosa Agar, Modified	M1899	Recommended for the selective cultivation of Lactobacilli	Class A / Rule 5 (a)	8902729M1899T5	20/12/2012	
Rogosa SL Agar	Rogosa SL Agar	M130	Recommended for selective cultivation of oral and faecal Lactobacilli.	Class A / Rule 5 (a)	8902729M1302L	20/12/2012	
Rogosa SL Agar w/ 0.15% Bile	Rogosa SL Agar w/ 0.15% Bile	M958	For selective isolation of bile tolerant Lactobacilli.	Class A / Rule 5 (a)	8902729M9584J	20/12/2012	
Rogosa SL Broth	Rogosa SL Broth	M407	A selective medium for cultivation of oral,vaginal and faecal Lactobacilli.	Class A / Rule 5 (a)	8902729M40738	20/12/2012	
Rose Bengal Agar Base	Rose Bengal Agar Base	M842	Used for selective isolation and enumeration of yeasts and moulds from environmental materials, food stuffs and clinical samples.	Class A / Rule 5 (a)	8902729M8423W	20/12/2012	
Rose Bengal Chloramphenicol Agar	Rose Bengal Chloramphenicol Agar	M640	For selective isolation and enumeration of yeasts and moulds from food, environmental materials and clinical samples.	Class A / Rule 5 (a)	8902729M6403G	22/04/2019	
RS Medium Base	RS Medium Base	M576	Used for selective isolation, cultivation and presumptive identification of Aeromonas hydrophila from clinical and non- clinical samples.	Class A / Rule 5 (a)	8902729M5763Y	22/04/2019	

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINIEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
SABHI Agar Base	SABHI Agar Base	M409	For cultivation and isolation of pathogenic fungi especially dermatophytes.	Class A / Rule 5 (a)	8902729M4093C	20/12/2012
Sabouraud Agar Glucose 4%	Sabouraud Agar Glucose 4%	M1744	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729M1744S7	20/12/2012
Sabouraud Chloramphenicol Agar	Sabouraud Chloramphenicol Agar	M1067	For the selective cultivation of yeasts and moulds from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M1067RG	20/12/2012
Sabouraud Cycloheximide Chloramphenicol Agar	Sabouraud Cycloheximide Chloramphenicol Agar	M664	Used for selective isolation and cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729M6643W	20/12/2012
Sabouraud Dextrose Agar	Sabouraud Dextrose Agar	M063	Recommended for the cultivation of yeasts, moulds and aciduric bacteria from clinical and non clinical samples.	Class A / Rule 5 (a)	8902729M0632W	20/12/2012
Sabouraud Dextrose Broth (Sabouraud Liquid Medium)	Sabouraud Dextrose Broth (Sabouraud Liquid Medium)	M033	Sabouraud Dextrose Broth (Sabouraud Liquid Medium) is used for cultivation of yeasts, moulds and aciduric microorganisms	Class A / Rule 5 (a)	8902729M0332M	20/12/2012
Sabouraud Dextrose Maltose Agar	Sabouraud Dextrose Maltose Agar	M1313	Used for the cultivation of moulds, yeasts and aciduric organisms as well as testing antimycotic substances.	Class A / Rule 5 (a)	8902729M1313R8	20/12/2012
Sabouraud Dextrose Maltose Broth	Sabouraud Dextrose Maltose Broth	M1460	Cultivation of moulds, yeasts and aciduric organisms and testing antimycotic substances.	Class A / Rule 5 (a)	8902729M1460RN	20/12/2012
Sabouraud Glucose Agar Base w/ Antibiotics	Sabouraud Glucose Agar Base w/ Antibiotics	M1472	For selective cultivation of yeasts and moulds.	Class A / Rule 5 (a)	8902729M1472RV	20/12/2012
Sabouraud Maltose Agar	Sabouraud Maltose Agar	M062	Recommended for propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions.	Class A / Rule 5 (a)	8902729M0622U	20/12/2012
Sabouraud Maltose Broth	Sabouraud Maltose Broth	M064	Recommended for propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions.	Class A / Rule 5 (a)	8902729M0642Y	20/12/2012
Saline Agar	Saline Agar	M942	For alpha-toxin detection in Clostridium perfringens.	Rule 5 (a)	8902729M94243	20/12/2012
Salt Agar, Modified	Salt Agar, Modified	M1767	For isolation and differentiation of the enterococcal group D Streptococci from non enterococcal group D Streptococci based on salt tolerance.	Class A / Rule 5 (a)	8902729M1767SK	20/12/2012
Salt Broth, Modified	Salt Broth, Modified	M1290	Used for cultivation and differentiation of the enterococcal group D streptococci from nonenterococcal group D streptococci based on salt tolerance.	Class A / Rule 5 (a)	8902729M1290RM	20/12/2012
Salt M Broth	Salt M Broth	M155	Recommended an enrichment medium for the isolation of Staphylococci from grossly contaminated specimens.	Class A / Rule 5 (a)	8902729M15534	20/12/2012
Salt Polymyxin Broth Base	Salt Polymyxin Broth Base	M821	Used for detection and enumeration of Vibrio species.	Class A /	8902729M8213N	20/12/2012

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
SBG Enrichment Broth (Twin Pack)	SBG Enrichment Broth (Twin Pack)	M1535	For selective enrichment of Salmonella species from clinical specimens	Class A / Rule 5 (a)	8902729M1535RU	20/12/2012	
Schaedler Agar	Schaedler Agar	M291	For enumeration of various aerobic and anaerobic bacterial species present in gastrointestinal tract.	Class A / Rule 5 (a)	8902729M2913D	20/12/2012	
Schaedler Broth	Schaedler Broth	M292	For cultivation of wide variety of microorganisms particularly from anaerobic blood cultures.	Class A / Rule 5 (a)	8902729M2923F	20/12/2012	
Selenite Broth (Selenite F Broth) (Twin Pack)	Selenite Broth (Selenite F Broth) (Twin Pack)	M052	Recommended as enrichment media for the isolation of Salmonellae from faeces, urine or other pathological materials.	Class A / Rule 5 (a)	8902729M0522R	20/12/2012	
Selenite Broth Base w/o Biselenite	Selenite Broth Base w/o Biselenite	M970	Recommended for the enrichment of Salmonallae species from food, dairy products and pathological specimens, on addition of selenite.	Class A / Rule 5 (a)	8902729M97048	20/12/2012	
Selenite Cystine Broth Base w/o Biselenite	Selenite Cystine Broth Base w/o Biselenite	M1079	Recommended as a selective enrichment media for Salmonella and possibly Shigella sonnei from faeces, urine, water and foodtuffs.	Class A / Rule 5 (a)	8902729M1079RP	20/12/2012	
Semisolid LM Medium	Semisolid LM Medium	M1321	For cultivation of fastidious anaerobes.	Class A / Rule 5 (a)	8902729M1321R7	20/12/2012	
Semisolid Rappaport Vassiliadis Medium, Modified	Semisolid Rappaport Vassiliadis Medium, Modified	M1282	Used for the detection of motile Salmonella species from food, faeces and environmental specimens.	Class A / Rule 5 (a)	8902729M1282RN	22/04/2019	
Semisolid RV Medium w/ 0.9% Agar	Semisolid RV Medium w/ 0.9% Agar	M1998	For the enrichment of Salmonellae under high osmotic pressure, low pH and at 43°C with modest nutritional	Class A / Rule 5 (a)	8902729M1998T8	25/08/2016	
Sheep Blood Agar Base	Sheep Blood Agar Base	M1301	Recommended with addition of sheep blood, gives improved haemolytic reactions of organisms.	Class A / Rule 5 (a)	8902729M1301QZ	20/12/2012	
SM Tryptone Glucose Glycerin Medium	SM Tryptone Glucose Glycerin Medium	M5296	Recommended for transport and storage of nasopharyngeal material.	Class A / Rule 5 (a)	8902729M5296SV	25/11/2017	
Sodium Biselenite	Sodium Biselenite	M1079B	Recommended for selective enrichment of Salmonella species from clinical and nonclinical samples.	Class A / Rule 5 (a)	8902729M1079BKA	22/04/2019	
Soya Peptone Yeast Extract Agar	Soya Peptone Yeast Extract Agar	M935	For selective isolation of dermatophytes especially Trichophyton verrucosum and other pathogenic fungi.	Class A / Rule 5 (a)	8902729M93546	20/12/2012	
Soyabean Bile Broth Base	Soyabean Bile Broth Base	M1286	Recommended for enrichment and isolation of Escherichia coli O157: H7.	Class A / Rule 5 (a)	8902729M1286RW	20/12/2012	
Transport Medium, Amies without Charcoal and Agar	Transport Medium, Amies without Charcoal and Agar	M2153	Recommended for recovery of aerobic, anaerobic and fastidious bacteria from throat, vaginal and wound specimens.	Class A / Rule 5 (a)	8902729M2153RH	25/03/2023	

HIMEDIA		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4			
HINEDIA		Microbiology Products			Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance		
Tryptone Soya Agar	Tryptone Soya Agar	M290	For cultivation of a wide variety of microorganisms from clinical and non-clinical samples and For sterility testing in pharmaceutical procedures.	Class A / Rule 5 (a)	8902729M2903B	22/04/2019		
Tryptone Soya Agar w/ Yeast Extract and Hemin	Tryptone Soya Agar w/ Yeast Extract and Hemin	M109	For cultivation of fastidious microorganisms like Bordetella pertussis and Neisseria meningitidis.	Class A / Rule 5 (a)	8902729M1092V	20/12/2012		
Tryptone Soya Broth	Tryptone Soya Broth	M011	Recommended as a general purpose medium used for cultivation of a wide variety of microorganisms and recommended for sterility testing of moulds and lower bacteria.	Class A / Rule 5 (a)	8902729M0112B	22/04/2019		
Tryptone Soya Broth w/ 0.1% Agar	Tryptone Soya Broth w/ 0.1% Agar	M323	For cultivation of anaerobes from root canals, blood and other specimens.	Class A / Rule 5 (a)	8902729M3232Z	20/12/2012		
Tryptone Soya Broth w/ Yeast Extract and Hemin w/o Dextrose	Tryptone Soya Broth w/ Yeast Extract and Hemin w/o Dextrose	M207	A highly nutritious medium which supports luxuriant growth of fastidious bacteria.	Class A / Rule 5 (a)	8902729M2072W	20/12/2012		
Tryptone Soya Broth w/o Dextrose	Tryptone Soya Broth w/o Dextrose	M322	Recommended for cultivation of anaerobic microorganisms when the presence of carbohydrate is not desired.	Class A / Rule 5 (a)	8902729M3222X	28/04/2017		
Special YM Medium	Special YM Medium	M1613	Special Yeast and Mould Medium is used for isolation and cultivation of yeasts and moulds	Class A / Rule 5 (a)	8902729M1613RP	20/12/2012		
Specimen Preservative Medium Base (SP Hajna)	Specimen Preservative Medium Base (SP Hajna)	M300	For collection, transportation and preservation of stool specimens or rectal swabs for the isolation of members of Enterobacteriaceae.	Class A / Rule 5 (a)	8902729M3002M	20/12/2012		
Spirit Blue Agar	Spirit Blue Agar	M445	For detection and enumeration of lipolytic microorganisms.	Class A / Rule 5 (a)	8902729M4453G	20/12/2012		
Spirolate Broth, OMATA	Spirolate Broth, OMATA	M412	For mass cultivation of Treponema pallidum, Reiter strain For antigen production and other studies.	Class A / Rule 5 (a)	8902729M4122Z	20/12/2012		
SSDC agar	SSDC agar	M1703	For the selective isolation and differentiation of pathogenic Yersinia enterocolitica, in particular of Y. enterocolitica serogroup 0:3.	Class A / Rule 5 (a)	8902729M1703RR	20/12/2012		
Standard Infusion Agar	Standard Infusion Agar	M883	For mass cultivation of organisms for vaccine or toxin production.	Class A / Rule 5 (a)	8902729M8834C	20/12/2012		
Standard Staphylococcus Broth	Standard Staphylococcus Broth	M578	For cultivation of Staphylococci.	Class A / Rule 5 (a)	8902729M57844	20/12/2012		
Staphylococcus Agar No. 110 w/ Azide	Staphylococcus Agar No. 110 w/ Azide	M156	Recommendec for selective isolation and testing of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M15636	20/12/2012		

HIMEDIA °			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Staphylococcus Agar No.110	Staphylococcus Agar No.110	M521	Used as a selective medium for the isolation and testing of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729M52137	20/12/2012	
Stenotrophomonas Selective Agar Base	Stenotrophomonas Selective Agar Base	M1965	For the cultural isolation of Stenotrophomonas maltophilia.	Class A / Rule 5 (a)	8902729M1965SR	20/12/2012	
Streptococcus Enrichment Broth (SE Broth)	Streptococcus Enrichment Broth (SE Broth)	M465	Recommended for enrichment of Streptococci (Enterococcus faecalis) from clinical and nonclinical samples.	Class A / Rule 5 (a)	8902729M4653N	20/12/2012	
Stuart Medium w/o Methylene Blue with Charcoal	Stuart Medium w/o Methylene Blue with Charcoal	M1735	For the preservation and transportation of Neisseria species and other fastidious organisms from the clinic to laboratory.	Class A / Rule 5 (a)	8902729M1735S6	20/12/2012	
Stuart Transport Medium (Transport Medium, Stuart)	Stuart Transport Medium (Transport Medium, Stuart)	M306	For the preservation and transportation of Neisseria species and other fastidious organisms from the clinic to laboratory.	Class A / Rule 5 (a)	8902729M3062Z	20/12/2012	
Stuart Transport Medium w/o Methylene Blue	Stuart Transport Medium w/o Methylene Blue	M1131	Recommended for the preservation and transportation of Gonococcal species and other fastidious organisms from the clinic to laboratory.	•	8902729M1131QY	20/12/2012	
Stuart Transport Medium w/o Sodium Glycerophosphate	Stuart Transport Medium w/o Sodium Glycerophosphate	M1203	Used for routine transport of Gonococcus species and other fastidious organisms.	Class A / Rule 5 (a)	8902729M1203QY	20/12/2012	
Teepol Broth (Twin Pack)	Teepol Broth (Twin Pack)	M529	Used for selective isolation and identification of enteric lactose fermenting bacteria.	Class A / Rule 5 (a)	8902729M5293P	10/11/2020	
Tellurite Glycine Agar Base	Tellurite Glycine Agar Base	M448	For quantitative detection of coagulase-positive staphylococci from food and other sources like skin, mucous membranes, faeces, air and soil.	•	8902729M4483N	20/12/2012	
Tergitol-7 Agar Base	Tergitol-7 Agar Base	M616	For selective enumeration and identification of coliform organisms.	Class A / Rule 5 (a)	8902729M6163K	20/12/2012	
Tergitol-7 Agar H	Tergitol-7 Agar H	M850	Used for selective isolation and differentiation of enteric bacteria from urine specimens.	Class A / Rule 5 (a)	8902729M8503V	20/12/2012	
Tergitol-7 Broth	Tergitol-7 Broth	M851	Used for selective and differential medium for detection and enumeration of coliforms.	Class A / Rule 5 (a)	8902729M8513X	20/12/2012	
Thioglycollate Agar	Thioglycollate Agar	M608	Recommended for cultivation of anaerobic microorganisms.	Class A / Rule 5 (a)	8902729M6083L	20/12/2012	
Thioglycollate Broth, Alternative ( Alternative Thioglycollate Medium)(NIH Thioglycollate Broth)	Thioglycollate Broth, Alternative ( Alternative Thioglycollate Medium)(NIH Thioglycollate Broth)	M010	Recommended for sterility testing of turbid or viscous biological product.	Class A / Rule 5 (a)	8902729M01029	20/12/2012	

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Thioglycollate Medium w/ Hemin and Vitamin K	Thioglycollate Medium w/ Hemin and Vitamin K	M979	Recommended for routine cultivation of fastidious anaerobic microorganisms. Also used for blood culturing and studying fermentation reactions.	Class A / Rule 5 (a)	8902729M9794S	20/12/2012	
Thioglycollate Medium, Linden (Brewer Thioglycollate Medium, Modified)	Thioglycollate Medium, Linden (Brewer Thioglycollate Medium, Modified)	M195	For testing sterility of biological products and For isolation of aerobic and anaerobic organisms.	Class A / Rule 5 (a)	8902729M1953G	20/12/2012	
Thiol Broth	Thiol Broth	M853	Used for cultivation of microorganisms from body fluids and other materials containing Penicillin, Streptomycin and Sulphonamides.	Class A / Rule 5 (a)	8902729M85343	20/12/2012	
Thiol Medium	Thiol Medium	M852	Used for cultivation of organisms from body fluids and other materials containing Penicillin, Streptomycin and Sulphonamides.	Class A / Rule 5 (a)	8902729M8523Z	20/12/2012	
Todd Hewitt Broth	Todd Hewitt Broth	M313	For the cultivation of group A haemolytic streptococci used for serological studies.	Class A / Rule 5 (a)	8902729M3132W	20/12/2012	
Tomato Juice Agar, Special	Tomato Juice Agar, Special	M879	Used for the cultivation and enumeration of Lactobacilli from saliva and other acidophilic bacteria.	Class A / Rule 5 (a)	8902729M8794M	20/12/2012	
Transport Charcoal Medium	Transport Charcoal Medium	M315	For transportation of clinical specimens.	Class A / Rule 5 (a)	8902729M31532	20/12/2012	
Transport Liquid Medium	Transport Liquid Medium	M1487	For recovery of microorganisms by neutralizing the disinfectants and antiseptics.	Class A / Rule 5 (a)	8902729M1487SA	20/12/2012	
Transport Medium, Amies w/o Charcoal	Transport Medium, Amies w/o Charcoal	M684	Used for transportation and preservation of clinical specimens.	Class A / Rule 5 (a)	8902729M68444	20/12/2012	
Trichophyton Agar-1	Trichophyton Agar-1	M531	Used for differentiation of Trichophyton species.	Class A / Rule 5 (a)	8902729M5313A	20/12/2012	
Trichophyton Agar-2	Trichophyton Agar-2	M532	Used for differentiation of Trichophyton species.	Class A / Rule 5 (a)	8902729M5323C	20/12/2012	
Trichophyton Agar-3	Trichophyton Agar-3	M533	Used for differentiation of Trichophyton species.	Class A / Rule 5 (a)	8902729M5333E	20/12/2012	
Trichophyton Agar-4	Trichophyton Agar-4	M534	Used for differentiation of Trichophyton species.	Class A / Rule 5 (a)	8902729M5343G	20/12/2012	
Trichophyton Agar-5	Trichophyton Agar-5	M535	Used for differentiation of Trichophyton species.	Rule 5 (a)	8902729M5353J	20/12/2012	
Trichophyton Agar-6	Trichophyton Agar-6	M536	Used for differentiation of Trichophyton species.	Class A / Rule 5 (a)	8902729M5363L	20/12/2012	

HIMEDIA °		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Trichophyton Agar-7	Trichophyton Agar-7	M152	For differentiation of Trychophyton species.	Class A / Rule 5 (a)	8902729M1522W	20/12/2012
Tryptone Bile Glucuronic Agar (TBX Agar)	Tryptone Bile Glucuronic Agar (TBX Agar)	M1591	Selective agar for the detection and enumeration of Escherichia coli in foodtuffs, animal feed, water and clinical samples.	Class A / Rule 5 (a)	8902729M1591S6	22/04/2019
Tryptone Peptone Glucose Yeast Extract Broth Base w/o Trypsin	Tryptone Peptone Glucose Yeast Extract Broth Base w/o Trypsin	M969	To test toxicity type of Clostridium botulinum cultures cultures from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M9694P	20/12/2012
Tryptone Soya Serum Bacitracin Vancomycin Agar (TSBV)	Tryptone Soya Serum Bacitracin Vancomycin Agar (TSBV)	M1948	Recommended for the selective isolation and presumptive identification of Actinobacillus actinomycetemcomitans	Class A / Rule 5 (a)	8902729M1948SR	08/12/2017
Tryptone Sucrose Tetrazolium Agar Base (TSTA)	Tryptone Sucrose Tetrazolium Agar Base (TSTA)	M1217	This medium with addition of Triphenyl Tetrazolium Chloride is recommended for isolation of Vibrio species.	Class A / Rule 5 (a)	8902729M1217RB	20/12/2012
Tryptone Tellurite Agar Base	Tryptone Tellurite Agar Base	M1056	For selective isolation of pathogenic microorganisms from clinical specimens especially from nose, throat and vagina.	Class A / Rule 5 (a)	8902729M1056RB	20/12/2012
Tryptone yeast extract cystine w/sucrose and w/o bacitracin agar (TYCSB)	Tryptone yeast extract cystine w/sucrose and w/o bacitracin agar (TYCSB)	M1975	Recommended for selective isolation of Streptococcus mutans.	Class A / Rule 5 (a)	8902729M1975SU	20/12/2012
Tryptose Agar	Tryptose Agar	M538	Recommended for isolation, cultivation and differentiation primarily of Brucella, but also of Streptococci, Pneumococci, Meningococci and other pathogenic microorganisms.	Class A / Rule 5 (a)	8902729M5383Q	20/12/2012
Tryptose Agar w/ Thiamine HCl	Tryptose Agar w/ Thiamine HCl	M996	Used for the isolation, cultivation and differentiation of fastidious microorganisms in an infusion free medium.	Class A / Rule 5 (a)	8902729M9964S	20/12/2012
Tryptose Blood Agar Base	Tryptose Blood Agar Base	M097	For the isolation of fastidious organisms and determining the haemolytic reactions.	Class A / Rule 5 (a)	8902729M0973F	20/12/2012
Tryptose Blood Agar Base w/ Yeast Extract	Tryptose Blood Agar Base w/ Yeast Extract	M450	For the isolation of fastidious organisms and determining the haemolytic reactions.	Class A / Rule 5 (a)	8902729M45039	20/12/2012
Tryptose Broth	Tryptose Broth	M177	Recommended for the cultivation primarily of Brucella species.	Class A / Rule 5 (a)	8902729M1773E	20/12/2012
Tryptose Broth w/ Thiamine HCl	Tryptose Broth w/ Thiamine HCl	M997	Used for the isolation, cultivation and differentiation of fastidious microorganisms in an infusion free medium.	Class A / Rule 5 (a)	8902729M9974U	20/12/2012
Tryptose Phosphate Broth	Tryptose Phosphate Broth	M5393	Recommended for the cultivation of fastidious bacteria from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729M5393SU	30/10/2018

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINTEDIA	3		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Tryptose Phosphate Broth	Tryptose Phosphate Broth	M093	Used for cultivation of fastidious bacteria from clinical and non- clinical samples.	Class A / Rule 5 (a)	8902729M09337	20/12/2012
Tryptose Phosphate Broth, Modified	Tryptose Phosphate Broth, Modified	M1532	For the cultivation of fastidious bacteria.	Class A / Rule 5 (a)	8902729M1532RN	20/12/2012
Tryptose Serum Agar Base	Tryptose Serum Agar Base	M2060	Recommended for routine cultivation and isolation of Mycoplasma mycoides clusterfrom clinical and non-clinical specimen.	Class A / Rule 5 (a)	8902729M2060R9	10/11/2020
TSB w/6.5% NaCL	TSB w/6.5% NaCL	M2016	Recommended for collection & transport of aerobic, anaerobic and fastidious organisms from nose, throat, axilla, perineum, groin for MRSA Screening.	Class A / Rule 5 (a)	8902729M2016R6	25/08/2016
Universal Fastidious Culture Agar	Universal Fastidious Culture Agar	M1817	For the cultivation of fastidious microorganisms when enriched with blood.	Class A / Rule 5 (a)	8902729M1817S9	20/12/2012
Universal Fastidious Culture Broth	Universal Fastidious Culture Broth	M1818	For the cultivation of fastidious microorganisms when enriched with blood.	Class A / Rule 5 (a)	8902729M1818SB	10/11/2020
V Infusion Agar	V Infusion Agar	M328	For the cultivation of fastidious pathogenic bacteria.	Class A / Rule 5 (a)	8902729M3283B	20/12/2012
V Infusion Broth	V Infusion Broth	M329	For cultivation of fastidious pathogenic bacteria.	Class A / Rule 5 (a)	8902729M3293D	20/12/2012
Veillonella Agar Base	Veillonella Agar Base	M416	For selective isolation of Veillonella species.	Class A / Rule 5 (a)	8902729M41639	20/12/2012
Vibrio Agar	Vibrio Agar	M820	Used for selective cultivation of Vibrio species.	Class A / Rule 5 (a)	8902729M8203L	20/12/2012
Violet Red Bile Agar	Violet Red Bile Agar	M049	Recommended for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk other dairy food products and clinical samples.	Class A / Rule 5 (a)	8902729M04934	28/04/2017
Violet Red Bile Agar	Violet Red Bile Agar	M049A	Recommended for selective isolation and enumeration of coliaerogenes bacteria in water, milk and other dairy food products. It can also be used for clinical samples.	Class A / Rule 5 (a)	8902729M049ASQ	16/12/2017
Violet Red Bile Agar w/ Glucose and Lactose	Violet Red Bile Agar w/ Glucose and Lactose	M1684	For selective isolation and enumeration of coliaerogenes bacteria in water, milk, other dairy food products and clinical samples.	Class A / Rule 5 (a)	8902729M1684SE	22/04/2019
Violet Red Bile Glucose Agar w/o Lactose	Violet Red Bile Glucose Agar w/o Lactose	M581	Recommended for enumeration of Enterobacteriaceae in raw food and clinical samples. The composition and performance criteria are in accordance with ISO 21528-1&2:2017.	Class A / Rule 5 (a)	8902729M5813R	25/11/2017

HIMEDIA °		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEUIA	<u> </u>		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Vogel-Johnson Agar Base w/o Tellurite (V.J. Agar)	Vogel-Johnson Agar Base w/o Tellurite (V.J. Agar)	M023	Recommended for selective isolation of coagulase positive, mannitol fermenting Staphylococcus aureus from heavily contaminated food and clinical specimens.	Class A / Rule 5 (a)	8902729M0232J	20/12/2012
VP Medium	VP Medium	M662	Used for isolation of Vibrio parahaemolyticus.	Class A / Rule 5 (a)	8902729M6623S	20/12/2012
Wilkins Chalgren Anaerobic Agar Base	Wilkins Chalgren Anaerobic Agar Base	M832	Used for selective isolation and cultivation of anaerobic bacteria and susceptibility testing of anaerobes by the agar dilution method.	Class A / Rule 5 (a)	8902729M8323T	20/12/2012
Wilkins Chalgren Anaerobic Broth Base	Wilkins Chalgren Anaerobic Broth Base	M863	Used for cultivation and susceptibility testing of anaerobic bacteria.	Class A / Rule 5 (a)	8902729M86346	20/12/2012
Yeast Malt Agar (YM Agar) (ISP Medium No. 2)	Yeast Malt Agar (YM Agar) (ISP Medium No. 2)	M424	For the isolation and cultivation of yeasts, moulds and other aciduric microorganisms.	Class A / Rule 5 (a)	8902729M42438	22/04/2019
Yeast Malt Broth (YM Broth)	Yeast Malt Broth (YM Broth)	M425	for the isolation and cultivation of yeasts, moulds and other aciduric microorganisms.	Class A / Rule 5 (a)	8902729M4253A	20/12/2012
YEP Agar	YEP Agar	M1421	For isolation of dimorphic fungi from clinical and other nonclinical samples.	Class A / Rule 5 (a)	8902729M1421RC	30/10/2018
Yersinia Enrichment Broth Base	Yersinia Enrichment Broth Base	M1367	For the enrichment of Yersinia species, in particular Yersinia enterocolitica from human and animal intestinal contents.	Class A / Rule 5 (a)	8902729M1367RX	20/12/2012
Yersinia Selective Broth Base	Yersinia Selective Broth Base	M1861	Recommended for the selective enrichment of Yersinia enterocolitica.	Class A / Rule 5 (a)	8902729M1861SC	20/12/2012
HiEncap™ BHI Agar (HiEncap™ Special Infusion Agar)	HiEncap™ BHI Agar (HiEncap™ Special Infusion Agar)	EC211CCL	For cultivation of fastidious pathogenic bacteria, yeasts and moulds.	-	8902729EC211CCLE 3	12/08/2015
HiEncap™ BHI Broth	HiEncap™ BHI Broth	EC210D	For propagation of fastidious organisms associated with blood culture work and allied pathological investigations.	Class A / Rule 5 (a)	8902729EC210DLN	12/08/2015
HiEncap™ BHI Broth	HiEncap™ BHI Broth	EC210CCL	For propagation of fastidious organisms associated with blood culture work and allied pathological investigations.	Class A / Rule 5 (a)	8902729EC210CCLD	12/08/2015
HiEncap™ Blood Agar Base	HiEncap™ Blood Agar Base	EC073D	For isolation and cultivation of various fastidious pathogenic microorganisms after addition of blood.	Class A / Rule 5 (a)	8902729EC073DMF	12/08/2015
HiEncap™ Blood Agar Base	HiEncap™ Blood Agar Base	EC073CCL	For isolation and cultivation of various fastidious pathogenic microorganisms after addition of blood.	-	8902729EC073CCLF R	12/08/2015
HiEncap™ MacConkey Agar w/0.15% Bile Salt	HiEncap™ MacConkey Agar w/0.15% Bile Salt	EC081CCL	For selective isolation and differentiation of coliform organisms and other enteric pathogens.	-	8902729EC081CCLF N	12/08/2015

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA	3		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
HiEncap™ MacConkey Agar w/o CV, NaCl w/Bile Salts	HiEncap™ MacConkey Agar w/o CV, NaCl w/Bile Salts	EC082ACC L	For cultivation and differentiation of enteric bacteria, restricting swarming of Proteus species from specimen samples.	Class A / Rule 5 (a)	8902729EC082ACCL	12/08/2015
HiEncap™ Nutrient Agar	HiEncap™ Nutrient Agar	EC001CCL	For cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729EC001CCLC	12/08/2015
HiEncap™ Nutrient Agar	HiEncap™ Nutrient Agar	EC001D	For cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729EC001DL6	12/08/2015
HiEncap™ Nutrient Broth	HiEncap™ Nutrient Broth	EC002CCL	For general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729EC002CCLD	12/08/2015
HiEncap™ Nutrient Broth	HiEncap™ Nutrient Broth	EC002D	For general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729EC002DL9	12/08/2015
HiEncap™ Nutrient Broth	HiEncap™ Nutrient Broth	EC002M	For general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids	Class A / Rule 5 (a)	8902729EC002MLT	12/08/2015
HiEncap™ Sabouraud Dextrose Agar	HiEncap™ Sabouraud Dextrose Agar	EC063CCL	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729EC063CCLFE	12/08/2015
HiEncap™ Sabouraud Dextrose Broth	HiEncap™ Sabouraud Dextrose Broth	EC033CCL	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729EC033CCLE	12/08/2015
HiEncap™ Sabouraud Dextrose Broth	HiEncap™ Sabouraud Dextrose Broth	EC033D	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729EC033DLT	12/08/2015
Alkaline Peptone Water, Granulated	Alkaline Peptone Water, Granulated	GM618	For enrichment of Vibrio species.	Class A / Rule 5 (a)	8902729GM618VU	12/08/2015
Anaerobic Agar (Brewer) , Granulated	Anaerobic Agar (Brewer) , Granulated	GM491	For the isolation and sensitivity testing of anaerobic and microaerophilic organisms and study of colonial morphology.	Class A / Rule 5 (a)	8902729GM491VU	12/08/2015
Aspargine Broth (Coccidiodin and Histoplasmin Broth) , Granulated	Aspargine Broth (Coccidiodin and Histoplasmin Broth) , Granulated	GM672	For the preparation of Coccidioidin and Histoplasmin antigens For immunodiagnostic work.	Class A / Rule 5 (a)	8902729GM672W2	12/08/2015
Baird Parker Agar Base, Granulated	Baird Parker Agar Base, Granulated	GM043	For isolation and enumeration of coagulase positive Staphylococci from food and other materials.	Class A / Rule 5 (a)	8902729GM043UV	12/08/2015
Baird Staphylococcus Enrichment Broth Base, Granulated	Baird Staphylococcus Enrichment Broth Base, Granulated	GM1091	For selective enrichment of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729GM1091Q9	10/11/2020
BHI Agar (Special Infusion Agar) , Granulated	BHI Agar (Special Infusion Agar) , Granulated	GM211	For cultivation of fastidious pathogenic bacteria, yeasts and moulds.	Class A / Rule 5 (a)	8902729GM211US	12/08/2015

HIMEDIA ®			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
BHI Broth, Granulated	BHI Broth, Granulated	GM210	For propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigations.	1	8902729GM210UQ	12/08/2015
Bi.G.G.Y. Agar (Nickerson Medium),Granulated	Bi.G.G.Y. Agar (Nickerson Medium),Granulated	GM217	A selective medium used for detection, selective isolation, differentiation and presumptive identification of Candida albicans and Candida tropicalis.	Class A / Rule 5 (a)	8902729GM217V6	12/08/2015
Blood Agar Base (Infusion Agar) , Granulated	Blood Agar Base (Infusion Agar) , Granulated	GM073	For isolation and cultivation of many fastidious pathogenic microorganisms after addition of blood.	Class A / Rule 5 (a)	8902729GM073V6	12/08/2015
Blood Agar Base No. 2 w/ 1.2% Agar, Granulated	Blood Agar Base No. 2 w/ 1.2% Agar, Granulated	GM834A	This medium is especially devised to permit the maximum recovery of fastidious pathogenic microorganisms without interfering with their haemolytic reactions.	Class A / Rule 5 (a)	8902729GM834ASQ	12/08/2015
Brilliant Green Agar Base w/ 1.2% Agar, Granulated	Brilliant Green Agar Base w/ 1.2% Agar, Granulated	GM016A	Recommended as enrichment medium for isolation of Salmonellae from faeces, urine and other pathological materials.	Class A / Rule 5 (a)	8902729GM016AQU	12/08/2015
Brilliant Green Agar Base w/ Phosphates, Granulated	Brilliant Green Agar Base w/ Phosphates, Granulated	GM971	Recommended for selective isolation of Salmonellae while inhibiting Escherichia coli, Proteus and Pseudomonas species.	Class A / Rule 5 (a)	8902729GM971WF	20/12/2012
Brucella Agar Base, Granulated	Brucella Agar Base, Granulated	GM074	For selective isolation and cultivation of Brucella or Campylobacter species from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729GM074V8	12/08/2015
C.L.E.D. Agar w/ Bromo Thymol Blue, Granulated	C.L.E.D. Agar w/ Bromo Thymol Blue, Granulated	GM792	Used for isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	Class A / Rule 5 (a)	8902729GM792WD	12/08/2015
Cetrimide Agar Base, Granulated	Cetrimide Agar Base, Granulated	GM024	For selective isolation of Pseudomonas aeruginosa from clinical specimens.	Class A / Rule 5 (a)	8902729GM024UR	12/08/2015
Clostridial Agar, Granulated	Clostridial Agar, Granulated	GM497	Recommended for the selective isolation of pathogenic Clostridia from mixed flora.	Class A / Rule 5 (a)	8902729GM497W8	25/08/2016
Columbia Blood Agar Base, Granulated	Columbia Blood Agar Base, Granulated	GM144	An efficient base for preparation of blood agar, chocolate agar and for various selective and identification media.	Class A / Rule 5 (a)	8902729GM144V4	12/08/2015
D.T.M. Agar Base (Dermatophyte Test Agar Base) , Granulated	D.T.M. Agar Base (Dermatophyte Test Agar Base), Granulated	GM188	For selective isolation of dermatophytes.	Class A / Rule 5 (a)	8902729GM188VQ	12/08/2015
Deoxycholate Agar, Granulated	Deoxycholate Agar, Granulated	GM030	For direct differential count of coliforms in dairy products and for isolation of enteric pathogens from rectal swabs, faeces and other pathological specimens.	Class A / Rule 5 (a)	8902729GM030UL	12/08/2015
Deoxycholate Citrate Agar, Granulated	Deoxycholate Citrate Agar, Granulated	GM065	Selective medium for the isolation of enteric pathogens particularly Salmonella and Shigella species.	Class A / Rule 5 (a)	8902729GM065V7	12/08/2015

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4			
IIIVILDIA	1		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Dextrose Agar Base, Emmons (Sabouraud Dextrose Agar Base, Modified) , Granulated	Dextrose Agar Base, Emmons (Sabouraud Dextrose Agar Base, Modified) , Granulated	GM286	For selective cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729GM286VR	12/08/2015	
Dichloran Glycerol Medium Base , Granulated	Dichloran Glycerol Medium Base , Granulated	GM1129	For selective isolation of xerophilic moulds from food samples.	Class A / Rule 5 (a)	8902729GM1129Q9	22/04/2019	
Differential Reinforced Clostridial Agar,Granulated	Differential Reinforced Clostridial Agar,Granulated	GM1603	Used for the enumeration and the cultivation of Clostridia from water and clinical samples.	Class A / Rule 5 (a)	8902729GM1603QG	10/11/2020	
EMB Agar, Granulated	EMB Agar, Granulated	GM317	For differential isolation of Gram-negative enteric bacilli from clinical and non-clinical specimens.	Class A / Rule 5 (a)	8902729GM317VB	12/08/2015	
EMB Agar, Levine, Granulated	EMB Agar, Levine, Granulated	GM022	For isolation, enumeration and differentiation of members of Enterobacteriaceae.	Class A / Rule 5 (a)	8902729GM022UM	12/08/2015	
Endo Agar, Granulated	Endo Agar, Granulated	GM029	For the confirmation of the presumptive test for members of the coliform group.	Class A / Rule 5 (a)	8902729GM029V3	12/08/2015	
Endo Agar,Modified, Granulated	Endo Agar, Modified, Granulated	GM1075	For the detection of coliform and other enteric organisms.	Class A / Rule 5 (a)	8902729GM1075QB	12/08/2015	
Fluid Selenite Cystine Medium (Selenite Cystine Broth) (Twin Pack) , Granulated	Fluid Selenite Cystine Medium (Selenite Cystine Broth) (Twin Pack) , Granulated	GM025	An enrichment medium for isolation of Salmonellae in food, dairy products and materials of sanitary importance and clinical specimens.	Class A / Rule 5 (a)	8902729GM025UT	12/08/2015	
Fluid Tetrathionate Medium w/o lodine and BG (Tetrathionate Broth Base w/o lodine and BG) ,	Fluid Tetrathionate Medium w/o lodine and BG (Tetrathionate Broth Base w/o lodine and BG) , Granulated	GM032	For selective enrichment medium for isolating Salmonellae from food and other pathological materials.	Class A / Rule 5 (a)	8902729GM032UQ	12/08/2015	
Fluid Thioglycollate medium (Thioglycollate medium Fluid) , Granulated	Fluid Thioglycollate medium (Thioglycollate medium Fluid) , Granulated	GM009	For sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles.	Class A / Rule 5 (a)	8902729GM009UV	22/04/2019	
GC Agar Base,Granulated	GC Agar Base,Granulated	GM434	For selective isolation and cultivation of Gonococci.	Class A / Rule 5 (a)	8902729GM434VG	04/07/2018	
GN Broth, Hajna, Granulated	GN Broth, Hajna, Granulated	GM242	For selective enrichment of gram-negative enteric organisms.	Class A / Rule 5 (a)	8902729GM242V5	12/08/2015	
KF Streptococcus Agar Base w/ BCP, Granulated	KF Streptococcus Agar Base w/ BCP, Granulated	GM1007	For detection and enumeration of faecal Streptococci.	Class A / Rule 5 (a)	8902729GM1007PS	12/08/2015	
Kimmig Fungi Agar Base, Granulated	Kimmig Fungi Agar Base, Granulated	GM1232	For cultivation, isolation and identification of fungi.	Class A / Rule 5 (a)	8902729GM1232Q3	12/08/2015	

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINGUIA	<u> </u>		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
King's Medium A Base, Granulated	King's Medium A Base, Granulated	GM1543	For the non selective isolation, cultivation and pigment production of Pseudomonas species.	Class A / Rule 5 (a)	8902729GM1543QP	12/08/2015
Lactobacillus MRS Agar (MRS Agar) , Granulated	Lactobacillus MRS Agar (MRS Agar) , Granulated	GM641	For isolation and cultivation of Lactobacilli.	Class A / Rule 5 (a)	8902729GM641VP	12/08/2015
Lactobacillus MRS Broth (MRS Broth) , Granulated	Lactobacillus MRS Broth (MRS Broth) , Granulated	GM369	For cultivation of all Lactobacilli.	Class A / Rule 5 (a)	8902729GM369VW	12/08/2015
Leifson Agar, Granulated	Leifson Agar, Granulated	GM1380	For isolation of Salmonella and Shigella species.	Class A / Rule 5 (a)	8902729GM1380QK	12/08/2015
Listeria Identification Agar Base (PALCAM) , Granulated	Listeria Identification Agar Base (PALCAM) , Granulated	GM1064	For selective isolation and identification of Listeria species.	Class A / Rule 5 (a)	8902729GM1064Q6	22/04/2019
LM Agar, Granulated	LM Agar, Granulated	GM1001	For cultivation of fastidious anaerobes.	Class A / Rule 5 (a)	8902729GM1001PE	12/08/2015
MacConkey Agar w/0.15% Bile Salts,CV and NaCL, Granulated	MacConkey Agar w/0.15% Bile Salts,CV and NaCL, Granulated	GM081	For selective isolation and differentiation of coliform organisms and other enteric pathogens.	Class A / Rule 5 (a)	8902729GM081V5	12/08/2015
MacConkey Agar w/o CV,NaCL w/0.5% Bile Salts, Granulated	MacConkey Agar w/o CV,NaCL w/0.5% Bile Salts, Granulated	GM082A	For cultivation and differentiation of enteric bacteria, restricting swarming of Proteus species from specimens such as urine which may contain large number of Proteus species as well as potentially pathogenic Gram-positive organisms.	Class A / Rule 5 (a)	8902729GM082ARK	12/08/2015
MacConkey Agar w/o CV,NaCLw/0.5% Sodium Taurocholate, Granulated	MacConkey Agar w/o CV,NaCLw/0.5% Sodium Taurocholate, Granulated	GM082	For cultivation and differentiation of entericbacteria, restricting swarming of Proteus species from specimens such as urine whichmay contain large number of Proteus speciesas well as potentially pathogenic Gram-positive organisms.	Class A / Rule 5 (a)	8902729GM082V7	12/08/2015
Malt Extract Agar Base (w/ Mycological Peptone) , Granulated	Malt Extract Agar Base (w/ Mycological Peptone) , Granulated	GM137	For detection, isolation and enumeration of yeasts and moulds.	Class A / Rule 5 (a)	8902729GM137V7	12/08/2015
Malt Extract Broth Base, Granulated	Malt Extract Broth Base, Granulated	GM255	For detection and enumeration of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729GM255VE	12/08/2015
Mannitol Salt Agar Base , Granulated	Mannitol Salt Agar Base , Granulated	GM118	For selective isolation of pathogenic Staphylococci.	Class A / Rule 5 (a)	8902729GM118V3	12/08/2015
Modified Czapek Dox Agar, Granulated	Modified Czapek Dox Agar, Granulated	GM1170	For cultivation and maintenance of fungi.	Class A / Rule 5 (a)	8902729GM1170Q6	25/08/2016

HIMEDIA		Declaration of Conformity Microbiology Products		Document ref.: STEDi130 DoC (M) vs 0.4  Appendix		
MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base), Granulated	MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base), Granulated	GM636		Class A / Rule 5 (a)	8902729GM636VW	12/08/2015
Nutrient Agar No.2, Granulated	Nutrient Agar No.2 , Granulated	GM1269	Used as a general purpose culture medium, also can be used for the microbiological analysis of water as per Czech Standards.	Class A / Rule 5 (a)	8902729GM1269QS	12/08/2015
Nutrient Agar, Granulated	Nutrient Agar, Granulated	GM001	A general purpose media used for cultivation of less fastidious microorganisms and can be enriched with blood or other biological fluids.	Class A / Rule 5 (a)	8902729GM001UD	12/08/2015
Nutrient Broth, Granulated	Nutrient Broth, Granulated	GM002	For general cultivation of less fastidious microorganisms, can	Class A / Rule 5 (a)	8902729GM002UF	12/08/2015
Peptone Water, Granulated	Peptone Water, Granulated	GM028	Used as a growth medium and as a base for carbohydrate fermentation media.	Class A / Rule 5 (a)	8902729GM028UZ	04/07/2018
Potato Dextrose Agar , Granulated	Potato Dextrose Agar , Granulated	GM096	Recommended for the isolation and enumeration of yeasts and moulds from water, dairy, other food products and clinical samples.	Class A / Rule 5 (a)	8902729GM096VJ	22/04/2019
Pseudomonas Agar Base , Granulated	Pseudomonas Agar Base , Granulated	GM085	Recommended for selective isolation of Pseudomonas species.	Class A / Rule 5 (a)	8902729GM085VD	22/04/2019
Rappaport Vassiliadis Soya Broth (RVS Broth) , Granulated	Rappaport Vassiliadis Soya Broth (RVS Broth) , Granulated	GM1491	Recommended as a selective enrichment medium for Salmonellae species from food and animal feeding stuffs and clinical specimens.	Class A / Rule 5 (a)	8902729GM1491QV	12/08/2015
Robinson's Cooked M Medium (R.C. Medium), Granulated	Robinson's Cooked M Medium (R.C. Medium), Granulated	GM149	For cultivation of aerobes and anaerobes, especially pathogenic Clostridia from clinical, food and water samples. This can also be used as a maintenance medium for stock cultures.	Class A / Rule 5 (a)	8902729GM149VE	16/12/2017
Rogosa SL Agar, Granulated	Rogosa SL Agar, Granulated	GM130	For selective cultivation of oral and faecal Lactobacilli.	Class A / Rule 5 (a)	8902729GM130UR	12/08/2015
Rose Bengal Agar Base, Granulated	Rose Bengal Agar Base, Granulated	GM842	Used for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs.	Class A / Rule 5 (a)	8902729GM842W3	12/08/2015
Sabouraud Chloramphenicol Agar, Granulated	Sabouraud Chloramphenicol Agar, Granulated	GM1067	For the selective cultivation of yeasts and moulds from clinical and non-clinical samples.	Class A / Rule 5 (a)	8902729GM1067QC	25/08/2016
Sabouraud Dextrose Agar , Granulated	Sabouraud Dextrose Agar , Granulated	GM063	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729GM063V3	12/08/2015
Sabouraud Dextrose Broth (Sabouraud Liquid Medium) , Granulated	Sabouraud Dextrose Broth (Sabouraud Liquid Medium) , Granulated	GM033	For cultivation of yeasts, moulds and aciduric microorganisms.	Class A / Rule 5 (a)	8902729GM033US	12/08/2015

I II NA E DIA	₩		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE- compliance	
Sabouraud Dextrose Maltose Agar, Granulated	Sabouraud Dextrose Maltose Agar, Granulated	GM1313	For cultivation of moulds and yeasts and For testing antimycotic substances.	Class A / Rule 5 (a)	8902729GM1313Q4	12/08/2015	
Sabouraud Maltose Agar, Granulated	Sabouraud Maltose Agar, Granulated	GM062	For propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions.	Class A / Rule 5 (a)	8902729GM062UZ	12/08/2015	
Selenite Broth (Selenite F Broth) (Twin Pack) , Granulated	Selenite Broth (Selenite F Broth) (Twin Pack) , Granulated	GM052	An enrichment medium for isolation of Salmonella species from faeces, urine or other pathological materials.	Class A / Rule 5 (a)	8902729GM052UW	12/08/2015	
Tryptone Soya Agar , Granulated	Tryptone Soya Agar , Granulated	GM290	Recommended as a general purpose medium used for cultivation of a wide variety of microorganisms and for sterility testing in pharmaceutical procedures.	Class A / Rule 5 (a)	8902729GM290VG	22/04/2019	
Tryptone Soya Broth , Granulated	Tryptone Soya Broth , Granulated	GM011	A general purpose medium used for cultivation of a wide variety of microorganisms and sterility testing of moulds and lower bacteria as per various Pharmacopoeia.	Class A / Rule 5 (a)	8902729GM011UG	22/04/2019	
Thioglycollate Broth, Alternative ( Alternative Thioglycollate Medium)(NIH Thioglycollate Broth),	Thioglycollate Broth, Alternative ( Alternative Thioglycollate Medium)(NIH Thioglycollate Broth),	GM010	For sterility testing of turbid or viscous biological products.	Class A / Rule 5 (a)	8902729GM010UE	12/08/2015	
Tryptose Broth, Granulated	Tryptose Broth, Granulated	GM177	For the cultivation primarily of Brucella species.	Class A / Rule 5 (a)	8902729GM177VK	12/08/2015	
Violet Red Bile Agar, Granulated	Violet Red Bile Agar, Granulated	GM049	For selective isolation, detection and enumeration of coliaerogenes bacteria in water, milk other dairy food products and clinical samples.	Class A / Rule 5 (a)	8902729GM049V9	28/04/2017	
Violet Red Bile Glucose Agar w/o Lactose, Granulated	Violet Red Bile Glucose Agar w/o Lactose, Granulated	GM581	Recommended for enumeration of Enterobacteriaceae in raw food and clinical samples. The composition and performance criteria are in accordance with ISO 21528-1 & 2:2017.	Class A / Rule 5 (a)	8902729GM581VW	04/07/2018	
Suppements (S)							
Anaero Supplement	Anaero Supplement	FD001	An enrichment and antibiotic supplement recommended for selective isolation of nonsporing anaerobic bacteria.	Class A / Rule 5 (a)	8902729FD001S3	20/12/2012	
G.N. Anaero Supplement	G.N. Anaero Supplement	FD002	An enrichment and antibiotic supplement recommended for the selective isolation of gram-negative anaerobes.	Class A / Rule 5 (a)	8902729FD002S5	20/12/2012	
PolyB Selective Supplement	PolyB Selective Supplement	FD003	An antibiotic supplement recommended for the selective isolation of various microorganisms.	Class A / Rule 5 (a)	8902729FD003S7	20/12/2012	
Bos Selective Supplement	Bos Selective Supplement	FD004	An antibiotic supplement for the selective isolation of Bordetella pertussis.	Class A / Rule 5 (a)	8902729FD004S9	20/12/2012	

HIMEDIA	<b>↑</b>		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA	<u> </u>		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
NPBCVN Selective Supplement	NPBCVN Selective Supplement	FD005	An antibiotic supplement recommended for the selective isolation of Brucella species.	Class A / Rule 5 (a)	8902729FD005SB	20/12/2012	
Blaser-Wang Selective Supplement	Blaser-Wang Selective Supplement	FD006		Class A / Rule 5 (a)	8902729FD006SD	20/12/2012	
Butzler Selective Supplement	Butzler Selective Supplement	FD007	· ·	Class A / Rule 5 (a)	8902729FD007SF	20/12/2012	
Skirrow Selective Supplement	Skirrow Selective Supplement	FD008	An antibiotic supplement recommended for the selective isolation of Campylobacter species.	Class A / Rule 5 (a)	8902729FD008SH	20/12/2012	
Minerals Growth Supplement	Minerals Growth Supplement	FD009	A chemical enrichment recommended for the enhancement of growth and aerotolerance of Campylobacter fetus.	Class A / Rule 5 (a)	8902729FD009SK	20/12/2012	
CC Selective Supplement I	CC Selective Supplement I	FD010	An antibiotic supplement recommended for the selective isolation of Clostridium difficile.	Class A / Rule 5 (a)	8902729FD010S4	20/12/2012	
S.F.P. Selective Supplement	S.F.P. Selective Supplement	FD013	An antibiotic supplement, recommended for the selective isolation of Clostridium perfringens.	Class A / Rule 5 (a)	8902729FD013SA	20/12/2012	
T.S.C. Selective Supplement	T.S.C. Selective Supplement	FD014		Class A / Rule 5 (a)	8902729FD014SC	20/12/2012	
CCG Selective Supplement	CCG Selective Supplement	FD015	An antibiotic supplement, recommended for the selective isolation of pathogenic dermatophytes.	Class A / Rule 5 (a)	8902729FD015SE	20/12/2012	
VCAT Selective Supplement	VCAT Selective Supplement	FD017	· ·	Class A / Rule 5 (a)	8902729FD017SJ	20/12/2012	
GC Selective Supplement	GC Selective Supplement	FD021	An antibiotic and enrichment supplement recommended for the selective isolation of pathogenic Neisseria.	Class A / Rule 5 (a)	8902729FD021S9	20/12/2012	
FO Growth Supplement	FO Growth Supplement	FD022	An enrichment supplement recommended for isolation of Neisseria.	Class A / Rule 5 (a)	8902729FD022SB	20/12/2012	
V.C.N. Supplement	V.C.N. Supplement	FD023	An antibiotic supplement, recommended for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis.	Class A / Rule 5 (a)	8902729FD023SD	20/12/2012	
V.C.N.T. Supplement	V.C.N.T. Supplement	FD024	An antibiotic supplement recommended for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis.	Class A / Rule 5 (a)	8902729FD024SF	20/12/2012	
Linco T Supplement	Linco T Supplement	FD026	An antibiotic supplement recommended for the selective isolation and cultivation of Neisseria species.	Class A / Rule 5 (a)	8902729FD026SK	20/12/2012	

HIMEDI	<b>∧</b> ⊗ **		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
וואובטוו			Microbiology Products		Appendix	
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Yeast Autolysate Supplement	Yeast Autolysate Supplement	FD027	An enrichment supplement recommended for the cultivation of Neisseria species.	Class A / Rule 5 (a)	8902729FD027SM	20/12/2012
Vanclo T Supplement	Vanclo T Supplement	FD028	An antibiotic supplement recommended for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis.	Class A / Rule 5 (a)	8902729FD028SP	20/12/2012
Cetrinix Supplement	Cetrinix Supplement	FD029	An antibiotic supplement recommended for the selective isolation of Pseudomonas species.	Class A / Rule 5 (a)	8902729FD029SR	22/04/2019
NC Selective Supplement	NC Selective Supplement	FD030	An antibiotic supplement recommended for the selective isolation of Staphylococci and Streptococci species.	Class A / Rule 5 (a)	8902729FD030SA	20/12/2012
NNP Selective Supplement	NNP Selective Supplement	FD031	An antibiotic supplement recommended for the selective isolation of Streptococcus species.	Class A / Rule 5 (a)	8902729FD031SC	25/08/2016
Chlor Selective Supplement	Chlor Selective Supplement	FD033	An antibiotic supplement recommended for the selective isolation of yeasts and moulds.	Class A / Rule 5 (a)	8902729FD033SG	20/12/2012
CTN Selective Supplement	CTN Selective Supplement	FD034	An antibiotic supplement recommended for the selective isolation of Yersinia enterocolitica.	Class A / Rule 5 (a)	8902729FD034SJ	20/12/2012
CC Supplement	CC Supplement	FD035	An antibiotic supplement recommended for the selective cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729FD035SL	20/12/2012
CFC Supplement	CFC Supplement	FD036	An antibiotic supplement recommended for the selective isolation of Pseudomonas species.	Class A / Rule 5 (a)	8902729FD036SN	22/04/2019
C3V Selective Supplement	C3V Selective Supplement	FD037	An antibiotic supplement recommended for the selective isolation of Legionella species from mixed cultures.	Class A / Rule 5 (a)	8902729FD037SQ	20/12/2012
PGV Selective Supplement	PGV Selective Supplement	FD038	An antimicrobial supplement recommended for the selective isolation of Legionella species from mixed cultures.	Class A / Rule 5 (a)	8902729FD038SS	20/12/2012
Amp Selective Supplement	Amp Selective Supplement	FD039	An antibiotic supplement recommended for the selective isolation of Aeromonas species.	Class A / Rule 5 (a)	8902729FD039SU	20/12/2012
MWY Selective Supplement	MWY Selective Supplement	FD040	An antibiotic supplement recommended for the selective isolation of Legionella species.	Class A / Rule 5 (a)	8902729FD040SD	20/12/2012
PRTC Selective Supplement	PRTC Selective Supplement	FD042	An antibiotic supplement recommended for selective isolation of Campylobacter species.	Class A / Rule 5 (a)	8902729FD042SH	20/12/2012
Doyle's Selective Supplement	Doyle's Selective Supplement	FD043	An antibiotic supplement recommended for the selective isolation of Campylobacter species.	Class A / Rule 5 (a)	8902729FD043SK	20/12/2012
C.B.I. Supplement	C.B.I. Supplement	FD049	An antibiotic supplement recommended for the selective isolation of Clostridium botulinum .	Class A / Rule 5 (a)	8902729FD049SX	20/12/2012

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
	<u>3</u>		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Gruft Selective Supplement	Gruft Selective Supplement	FD053	An antibiotic and enrichment supplement recommended for the selective cultivation of Mycobacteria.	Class A / Rule 5 (a)	8902729FD053SN	20/12/2012
GBS Supplement	GBS Supplement	FD054	An antibiotic supplement recommended for the selective isolation and presumptive identification of group B	Class A / Rule 5 (a)	8902729FD054SQ	20/12/2012
GNA Selective Supplement	GNA Selective Supplement	FD056	An antibiotic supplement recommended for the selective isolation of Gardnerella vaginalis.	Class A / Rule 5 (a)	8902729FD056SU	20/12/2012
Basic Fuchsin (6.0 gm per vial)	Basic Fuchsin (6.0 gm per vial)	FD059	This supplement is recommended for preparation of Endo Agar Base used for confirmation of the presumptive test for the members of the coliform group.	Class A / Rule 5 (a)	8902729FD059T2	20/12/2012
PALCAM Selective Supplement	PALCAM Selective Supplement	FD061	An antimicrobial supplement recommended for the selective isolation and identification of Listeria monocytogenes .	Class A / Rule 5 (a)	8902729FD061SM	22/04/2019
Gen Selective Supplement I	Gen Selective Supplement I	FD062	An antibiotic supplement recommended for selective isolation of Bacteroides species.	Class A / Rule 5 (a)	8902729FD062SP	20/12/2012
HiANC Selective Supplement	HiANC Selective Supplement	FD063	An antimicrobial supplement recommended for the selective cultivation of Listeria species.	Class A / Rule 5 (a)	8902729FD063SR	20/12/2012
ANC Selective Supplement	ANC Selective Supplement	FD063I	An antimicrobial supplement recommended by ISO Committee for the selective cultivation of Listeria species.	Class A / Rule 5 (a)	8902729FD063INC	20/12/2012
S Selective Supplement	S Selective Supplement	FD068	An antibacterial supplement recommended for selective isolation of Salmonella species.	Class A / Rule 5 (a)	8902729FD068T3	20/12/2012
BP S Selective Supplement	BP S Selective Supplement	FD069	An antibacterial supplement recommended for suppression of Proteus species growing on Baird Parker Agar Base.	Class A / Rule 5 (a)	8902729FD069T5	20/12/2012
McBride Selective Supplement	McBride Selective Supplement	FD070	An antimicrobial supplement recommended for selective isolation of Listeria species.	Class A / Rule 5 (a)	8902729FD070SN	20/12/2012
Oxford Selective Supplement	Oxford Selective Supplement	FD071	An antimicrobial supplement recommended for selective isolation of Listeria species.	Class A / Rule 5 (a)	8902729FD071SQ	20/12/2012
Karmali Selective Supplement	Karmali Selective Supplement	FD078	A selective supplement recommended for the isolation of thermotolerant Campylobacter species.	Class A / Rule 5 (a)	8902729FD078T6	10/11/2020
HiAmp Selective Supplement	HiAmp Selective Supplement	FD082	Recommended for isolation of Aeromonas hydrophila.	Class A / Rule 5 (a)	8902729FD082SV	20/12/2012
VTCA Selective Supplement	VTCA Selective Supplement	FD090	An antibiotic supplement recommended for the selective isolation of Helicobacter pylori (Campylobacter pylori).	Rule 5 (a)	8902729FD090SU	20/12/2012
Bromo Thymol Blue Supplement (20 mg per vial)	Bromo Thymol Blue Supplement (20 mg per vial)	FD091	This supplement is recommended for the isolation and presumptive identification of microflora in urinary tract.	Class A / Rule 5 (a)	8902729FD091SW	20/12/2012

HIMEDIA °		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDI	A		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Bromo Cresol Purple	Bromo Cresol Purple	FD093	A dye supplement which can be used for identification of faecal Streptococci.	Class A / Rule 5 (a)	8902729FD093T2	22/04/2019	
SP Selective Supplement - II	SP Selective Supplement - II	FD094	An antimicrobial supplement recommended for selective isolation of Trichomonas species.	Class A / Rule 5 (a)	8902729FD094T4	20/12/2012	
NO 5 Selective Supplement	NO 5 Selective Supplement	FD096	An antibiotic supplement for the presumptive identification of Aeromonas hydrophila.	Class A / Rule 5 (a)	8902729FD096T8	22/04/2019	
SP Selective Supplement - I	SP Selective Supplement - I	FD099	An antimicrobial supplement recommended for selective isolation of Trichomonas species from clinical specimens.	Class A / Rule 5 (a)	8902729FD099TE	20/12/2012	
Tic Selective Supplement	Tic Selective Supplement	FD102	An antibiotic supplement recommended for the selective enrichment of Yersinia enterocolitica .	Class A / Rule 5 (a)	8902729FD102SA	20/12/2012	
Park and Sanders Selective Supplement II	Park and Sanders Selective Supplement II	FD105	An antibiotic supplement recommended for the selective isolation and enumeration of thermotolerant Campylobacter species .	Class A / Rule 5 (a)	8902729FD105SG	20/12/2012	
Butzler VI Selective Supplement	Butzler VI Selective Supplement	FD106	An antibiotic supplement recommended by ISO Committee for the selective isolation of thermotolerant Campylobacter	Class A / Rule 5 (a)	8902729FD106SJ	20/12/2012	
Kimmig Selective Supplement (Twin Pack)	Kimmig Selective Supplement (Twin Pack)	FD111	An antimicrobial supplement recommended for selective isolation and cultivation of fungi.	Class A / Rule 5 (a)	8902729FD111SB	20/12/2012	
George Kimmig Selective Supplement	George Kimmig Selective Supplement	FD112	An antimicrobial supplement recommended for selective isolation and cultivation of fungi.	Class A / Rule 5 (a)	8902729FD112SD	20/12/2012	
Vitamin K1 Supplement	Vitamin K1 Supplement	FD114	A vitamin growth supplement used for the isolation of anaerobic organisms.	Class A / Rule 5 (a)	8902729FD114SH	20/12/2012	
CAN Supplement	CNA Supplement	FD115	Recommended for selective isolation of anaerobic Gram-positive cocci.	Class A / Rule 5 (a)	8902729FD115SK	22/02/2023	
KV Supplement	KV Supplement	FD116	Recommended for the selective isolation of Gramnegative anaerobes.	Class A / Rule 5 (a)	8902729FD116SM	25/03/2023	
Haematin Growth Supplement	Haematin Growth Supplement	FD117	A growth supplement recommended for cultivation of Haemophilus influenzae .	Class A / Rule 5 (a)	8902729FD117SP	20/12/2012	
Mucasol	Mucasol	FD118	This is used for liquefaction and homogenization of sputum.	Class A / Rule 5 (a)	8902729FD118SR	20/12/2012	
CO Selective Supplement	CO Selective Supplement	FD119	Recommended for the selective isolation and cultivation of Streptococci of medical and veterinary importance.	Class A / Rule 5 (a)	8902729FD119ST	20/12/2012	
CM Selective Supplement	CM Selective Supplement	FD126	Recommended for the isolation of Listeria monocytogenes from mixed flora.	Class A / Rule 5 (a)	8902729FD126SQ	20/12/2012	

HIMEDIA	<b>○</b>		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA	1		Microbiology Products		Appendix	
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
NA Selective Supplement	NA Selective Supplement	FD130	An antibiotic supplement recommended for the selective isolation of Pseudomonas aeruginosa from clinical specimens.	Class A / Rule 5 (a)	8902729FD130SF	20/12/2012
Karmali Selective Supplement w/ Hemin	Karmali Selective Supplement w/ Hemin	FD132	A selective supplement for the isolation of thermotolerant Campylobacter species.	Class A / Rule 5 (a)	8902729FD132SK	10/11/2020
CCDA Selective Supplement	CCDA Selective Supplement	FD135	An antibiotic supplement recommended for the selective cultivation of Campylobacter or Arcobacter species.	Class A / Rule 5 (a)	8902729FD135SR	20/12/2012
GVPC Selective Supplement	GVPC Selective Supplement	FD143	An antibiotic supplement recommended for selective isolation of Legionella species.	Class A / Rule 5 (a)	8902729FD143SQ	20/12/2012
BMPA Selective Supplement	BMPA Selective Supplement	FD144	An antibiotic supplement recommended for selective isolation of Legionella species	Class A / Rule 5 (a)	8902729FD144SS	10/11/2020
TC Selective Supplement	TC Selective Supplement	FD147	A selective supplement recommended by ISO Committee for the isolation of Escherichia coli 0157:H7.	Class A / Rule 5 (a)	8902729FD147SY	20/12/2012
Neo30 Selective Supplement	Neo30 Selective Supplement	FD149	An antibiotic supplement recommended for selective isolation of Streptococcus species.	Class A / Rule 5 (a)	8902729FD149T4	20/12/2012
NYC Supplement	NYC Supplement	FD150	An antibiotic supplement recommended for the isolation and cultivation of pathogenic Neisseria species.	Class A / Rule 5 (a)	8902729FD150SM	20/12/2012
M-CP Selective Supplement - I	M-CP Selective Supplement - I	FD153	An antibiotic supplement recommended for the isolation and cultivation of pathogenic Neisseria species.	Class A / Rule 5 (a)	8902729FD153ST	10/11/2020
Preston Selective Supplement	Preston Selective Supplement	FD158	This supplement is recommended for selective isolation of Campylobacter species.	Class A / Rule 5 (a)	8902729FD158T5	20/12/2012
Doyle'S Antibiotic Supplement, Modified	Doyle'S Antibiotic Supplement, Modified	FD159	An antibiotic supplement recommended for the selective isolation of Campylobacter species.	Class A / Rule 5 (a)	8902729FD159T7	04/07/2018
GVPA Selective Supplement, Modified	GVPA Selective Supplement, Modified	FD160	An antibiotic supplement recommended for selective isolation of Legionella species.	Class A / Rule 5 (a)	8902729FD160SQ	04/07/2018
Hexa Selective Supplement, Modified	Hexa Selective Supplement, Modified	FD161	An antibiotic supplement recommended for the selective isolation of Brucella species	Class A / Rule 5 (a)	8902729FD161SS	04/07/2018
ANA Selective Supplement, Modified	ANA Selective Supplement, Modified	FD163	An antimicrobial supplement recommended for the selective cultivation of Listeria species.	Class A / Rule 5 (a)	8902729FD163SW	04/07/2018
Park and Sanders Selective Supplement II, Modified	Park and Sanders Selective Supplement II, Modified	FD164	An antibiotic supplement recommended for the selective isolation and enumeration of thermotolerant Campylobacter species.	Class A / Rule 5 (a)	8902729FD164SY	04/07/2018

HIMEDIA °			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
	A		Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Butzler Selective Supplement, Modified	Butzler Selective Supplement, Modified	FD165	1	Class A / Rule 5 (a)	8902729FD165T2	04/07/2018	
CC Supplement, Modified	CC Supplement, Modified	FD169	An antibiotic supplement recommended for the selective cultivation of pathogenic fungi.	Class A / Rule 5 (a)	8902729FD169TA	04/07/2018	
MMcBride Supplement, Modified	McBride Supplement, Modified	FD171	An antimicrobial supplement recommended for selective isolation of Listeria species.	Class A / Rule 5 (a)	8902729FD171SV	04/07/2018	
Oxford Selective Supplement, Modified	Oxford Selective Supplement, Modified	FD172	An antimicrobial supplement recommended for selective isolation of Listeria species.	Class A / Rule 5 (a)	8902729FD172SX	28/04/2017	
Mycoprep (for 2 tests)	Mycoprep (for 2 tests)	FD173	A combination mixture for decontamination and liquefaction of specimen.	Class A / Rule 5 (a)	8902729FD173SZ	16/12/2017	
Mycoprep (for 10 tests)	Mycoprep (for 10 tests)	FD173B	•	Class A / Rule 5 (a)	8902729FD173BNA	16/12/2017	
PAN Selective Supplement	PAN Selective Supplement	FD175	mycoplasma associated with urogenital infections.	Rule 5 (a)	8902729FD175T5	20/12/2012	
CCG Selective Supplement, Modified	CCG Selective Supplement, Modified	FD176	An antibiotic supplement, recommended for the selective isolation of pathogenic dermatophytes.	Class A / Rule 5 (a)	8902729FD176T7	04/07/2018	
CA Selective Supplement	CA Selective Supplement	FD181	An antimicrobial supplement recommended for rapid and direct identification of Listeria species.	Class A / Rule 5 (a)	8902729FD181SY	10/11/2020	
ACCV Selective Supplement, Modified	ACCV Selective Supplement, Modified	FD183	1	Class A / Rule 5 (a)	8902729FD183T4	04/07/2018	
PL Selective Supplement	PL Selective Supplement	FD185	Anthracis Selective Supplement is recommended for the selective isolation of Bacillus anthracis.	Class A / Rule 5 (a)	8902729FD185T8	20/12/2012	
XA Selective Supplement	XA Selective Supplement	FD191	1	Class A / Rule 5 (a)	8902729FD191T3	20/12/2012	
GT Selective Supplement II	GT Selective Supplement II	FD192	An antibiotic supplement recommended for rapid and direct isolation and identification of Candida species from mixed cultures.	Class A / Rule 5 (a)	8902729FD192T5	20/12/2012	
TR Selective Supplement	TR Selective Supplement	FD196	An antimicrobial Supplement recommended for the selective cultivation of yeasts and moulds.	Class A / Rule 5 (a)	8902729FD196TD	20/12/2012	
AzCe Selective Supplement	AzCe Selective Supplement	FD226	Recommended to differentiate Enterococcus faecium from Enterococcus faecalis .	Class A / Rule 5 (a)	8902729FD226SV	10/11/2020	

HIMEDIA	<b>→</b>		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products	Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
MeRS Selective Supplement	MeRS Selective Supplement	FD229	An antimicrobial supplement recommended for the selective isolation of Methicillin Resistant Staphylococcus aureus from clinical specimens.	Class A / Rule 5 (a)	8902729FD229T3	20/12/2012	
PGT Selective Supplement	PGT Selective Supplement	FD232	An antibiotic supplement recommended for selective isolation of Burkholderia cepacia .	Class A / Rule 5 (a)	8902729FD232SQ	20/12/2012	
Sorbic Acid Supplement	Sorbic Acid Supplement	FD236	A supplement recommended for cultivation of Lactobacillus species.	Class A / Rule 5 (a)	8902729FD236SY	20/12/2012	
Poctri supplement	Poctri supplement	FD241	An antibiotic supplement recommended for the selective cultivation of M. tuberculosis from suspected clinical specimens.	Class A / Rule 5 (a)	8902729FD241SR	25/08/2016	
GVPN Selective Supplement	GVPN Selective Supplement	FD242	An antibiotic supplement recommended for selective isolation of Legionella species.	Class A / Rule 5 (a)	8902729FD242ST	20/12/2012	
CMF Selective Supplement	CMF Selective Supplement	FD243	An antibiotic supplement recommended for the selective isolation of Clostridium perfringens.	Class A / Rule 5 (a)	8902729FD243SV	20/12/2012	
Van100 Selective supplement	Van100 Selective supplement	FD245	An antibiotic supplement used for the selective isolation of citrate-fermenting lactic acid bacteria.	Class A / Rule 5 (a)	8902729FD245SZ	10/11/2020	
CF Selective Supplement	CF Selective Supplement	FD246	An antibiotic supplement recommended for selective isolation of E.coli O157:H7.	Class A / Rule 5 (a)	8902729FD246T3	20/12/2012	
CCV Supplement	CCV Supplement	FD247	An antibiotic supplement recommended for selective isolation of E. coli O157:H7.	Class A / Rule 5 (a)	8902729FD247T5	22/04/2019	
PG Selective Supplement	PG Selective Supplement	FD254	Used for selective isolation of Ureaplasma urealyticum and other ureaplasma species.	Class A / Rule 5 (a)	8902729FD254T2	04/07/2018	
GroVitAm Enrichment Supplement	GroVitAm Enrichment Supplement	FD255	A chemically defined growth supplement recommended for the isolation of Ureaplasma urealyticum and other ureaplasma species.	Class A / Rule 5 (a)	8902729FD255T4	20/12/2012	
Penta Mix	Penta Mix	FD260	An antibiotic mixture recommended to add in media to reduce contamination of other organisms from suspected tuberculosis	Class A / Rule 5 (a)	8902729FD260SV	25/03/2023	
Meropenem Supplement	Meropenem Supplement	FD262	Recommended for enrichment of Enterococci.	Class A / Rule 5 (a)	8902729FD262SZ	25/03/2023	
CF Selective Supplement II	CF Selective Supplement II	FD259	An antimicrobial supplement recommended for the selective isolation of Methicillin Resistant Staphylococcus aureus from clinical specimens.	Class A / Rule 5 (a)	8902729FD259TC	20/12/2012	

HIMEDI	<b>∧</b> ⊗		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
IIIIIII			Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Van 3 Selective Supplement	Van 3 Selective Supplement	FD261	This antibiotic supplement is recommended for selective isolation of Vancomycin Resistant Enterococci.	Class A / Rule 5 (a)	8902729FD261SX	20/12/2012
MoxCol Selective Supplement	MoxCol Selective Supplement	FD266	An antimicrobial supplement recommended for the selective isolation of Listeria species.	Class A / Rule 5 (a)	8902729FD266T9	20/12/2012
OFPBL Selective Supplement	OFPBL Selective Supplement	FD269	Recommended for selective isolation of Burkholderia cepacia from clinical specimens as well as non-clinical samples.	Class A / Rule 5 (a)	8902729FD269TF	25/11/2017
AC Selective Supplement	AC Selective Supplement	FD271	This antibiotic supplement is recommended for selective isolation of MDR strains of Acinetobacter.	Class A / Rule 5 (a)	8902729FD271T2	25/08/2016
GCN Selective Supplement	GCN Selective Supplement	FD273	Recommended for selective isolation of Group B Streptococci from clinical samples.	Class A / Rule 5 (a)	8902729FD273T6	27/10/2022
NoCef Selective Supplement	NoCef Selective Supplement	FD274	For the selective isolation and differentiation of Salmonella species from coliforms by chromogenic method.	Class A / Rule 5 (a)	8902729FD274T8	22/04/2019
VF Selective Supplement	VF Selective Supplement	FD277	Recommended for selective isolation of Vancomycin Resistant Enterococci (VRE).	Class A / Rule 5 (a)	8902729FD277TE	20/12/2012
AC3F Selective Supplement	AC3F Selective Supplement	FD278	Recommended for the detection of Extended Spectrum Beta lactamase producing organisms.	Class A / Rule 5 (a)	8902729FD278TG	20/12/2012
Selective Mix Supplement	Selective Mix Supplement	FD279	Recommended for the detection of carbapenem resistant gram negative bacteria.	Class A / Rule 5 (a)	8902729FD279TJ	20/12/2012
Ch250 Selective Supplement	Ch250 Selective Supplement	FD283R	An antibiotic supplement recommended for the selective isolation of Candida species.	Class A / Rule 5 (a)	8902729FD283RPN	20/12/2012
ACV Selective Supplement	ACV Selective Supplement	FD284	Recommended for the isolation of Enterohemorrhagic E. coli (EHEC).	Class A / Rule 5 (a)	8902729FD284TB	20/12/2012
BT Selective Supplement	BT Selective Supplement	FD286	An antibiotic supplement recommended for the selective enrichment of Yersinia enterocolitica	Class A / Rule 5 (a)	8902729FD286TF	20/12/2012
NO 20 Selective Supplement	NO 20 Selective Supplement	FD290	An antibiotic supplement recommended for the selective isolation of Escherichia coli O157:H7	Class A / Rule 5 (a)	8902729FD290T6	20/12/2012
CAC Selective Supplement	CAC Selective Supplement	FD299	An antimicrobial supplement recommended for the selective detection of Methicillin Resistance Staphylococcus aureus from clinical specimens.	Class A / Rule 5 (a)	8902729FD299TQ	20/12/2012
HiCO Selective Supplement	HiCO Selective Supplement	FD302	For selective isolation of Group A Streptococci	Class A / Rule 5 (a)	8902729FD302SL	20/12/2012
FACNT Selective Supplement	FACNT Selective Supplement	FD304	A selective supplement for the isolation of Arcobacter species	Class A / Rule 5 (a)	8902729FD304SQ	05/11/2020

HIMEDIA °			Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HIIIII	<u> </u>		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
ColCef Selective Supplement	ColCef Selective Supplement	FD306	An antibiotic Supplement recommended for the selective isolation and cultivation of Listeria monocytogenes	Class A / Rule 5 (a)	8902729FD306SU	22/04/2019
VIA Supplement	VIA Supplement	FD312	An antibiotic supplement recommended for the cultural isolation Stenotrophomonas maltophilia .	Class A / Rule 5 (a)	8902729FD312SP	20/12/2012
ACC Selective Supplement	ACC Selective Supplement	FD319	An antibiotic Supplement recommended for the selective isolation of Methicillin Resistant Staphylococcus aureus (MRSA).	Class A / Rule 5 (a)	8902729FD319T5	25/08/2016
LCC Selective Supplement	LCC Selective Supplement	FD320	Used for cultivation of Clostridium difficile	Class A / Rule 5 (a)	8902729FD320SN	25/08/2016
TYCSB Supplement	TYCSB Supplement	FD321	An antibiotic Supplement recommended for the selective isolation of S.mutans.	Class A / Rule 5 (a)	8902729FD321SQ	25/08/2016
TSBV Supplement	TSBV Supplement	FD323	An antimicrobial supplement recommended for the selective isolation of Actinobacillus actinomycetemcomitans.	Class A / Rule 5 (a)	8902729FD323SU	25/08/2016
PB Selective Supplement	PB Selective Supplement	FD324	An antibiotic supplement recommended for the selective isolation of Bacillus species.	Class A / Rule 5 (a)	8902729FD324SW	25/08/2016
PANC Selective Supplement	PANC Selective Supplement	FD333	Recommended for selective isolation of L.monocytogenes and Listeria species based on PCPLC activity.	Class A / Rule 5 (a)	8902729FD333SX	10/11/2020
PDTY Selective Supplement	PDTY Selective Supplement	FD334	A selective supplement for the isolation of Mycoplasma.	Class A / Rule 5 (a)	8902729FD334SZ	25/08/2016
VCC Selective Supplement	VCC Selective Supplement	FD335	An antimicrobial supplement recommended for the selective isolation of MDR Acinetobacter species.	Class A / Rule 5 (a)	8902729FD335T3	25/08/2016
LCN Supplement	LCN Supplement	FD338	Recommended for the selective isolation of Mycobacterium from specimens containing mixed flora.	Class A / Rule 5 (a)	8902729FD338T9	25/08/2016
PACT Supplement	PACT Supplement	FD340	Antibiotic supplement for the selective isolation of Mycobacterium tuberculosis.	Class A / Rule 5 (a)	8902729FD340SU	28/04/2017
Growth Supplement for FO	Growth Supplement for FO	FD343	An enrichment supplement recommended for isolation of Neisseria.	Class A / Rule 5 (a)	8902729FD343T2	16/12/2017
PCP Supplement	PCP Supplement	FD347	For selective isolation and cultivation of Legionella species	Class A / Rule 5 (a)	8902729FD347TA	04/07/2018
PCP Supplement	PCP Supplement	FD347B	For selective isolation and cultivation of Legionella species	Class A / Rule 5 (a)	8902729FD347BNM	10/11/2020
VP Supplement	VP Supplement	FD349	Recommended for isolation of Legionella species	Class A / Rule 5 (a)	8902729FD349TE	04/07/2018

HIMEDIA	<b>●</b>		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA	1		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
V.A.T Supplement	V.A.T Supplement	FD352	An antibiotic supplement recommended for selective isolation of Acinetobacter species	Class A / Rule 5 (a)	8902729FD352T3	30/10/2018
VCAT Supplement	VCAT Supplement	FD353	Recommended for selective isolation of Neisseria species	Class A / Rule 5 (a)	8902729FD353T5	30/10/2018
SEC Selective Supplement	SEC Selective Supplement	FD354	A selective supplement for the isolation of Shiga toxin producing Escherichia coli .	Class A / Rule 5 (a)	8902729FD354T7	30/10/2018
ColRes Selective Supplement	ColRes Selective Supplement	FD355	For selective isolation of colistin resistant gram negative bacteria.	Class A / Rule 5 (a)	8902729FD355T9	30/10/2018
Diphenyl supplement	Diphenyl supplement	FD356	For selective isolation and differentiation of Cryptococcus neoformans.	Class A / Rule 5 (a)	8902729FD356TB	22/04/2019
Carba Selective Supplement	Carba Selective Supplement	FD357	For selective isolation of carbapenem resistant Enterobacteriaceae	Class A / Rule 5 (a)	8902729FD357TD	10/11/2020
AntiF MDR Selective Supplement	AntiF MDR Selective Supplement	FD360	A selective supplement for the isolation of MDR C.auris.	Class A / Rule 5 (a)	8902729FD360T2	05/11/2019
BCSA Selective Supplement	BCSA Selective Supplement	FD361	An antibiotic supplement recommended for isolation of Burkholderia cepacia from the respiratory secretions of patients with cystic fibrosis and other non-clinical specimens	Class A / Rule 5 (a)	8902729FD361T4	05/11/2019
AmCC Selective Supplement	AmCC Selective Supplement	FD363	Recommended for the selective isolation of Methicillin Resistant Staphylococcus aureus (MRSA)	Class A / Rule 5 (a)	8902729FD363T8	17/06/2021
Mycoprep (Modified, powder for 1000ml)	Mycoprep (Modified, powder for 1000ml)	FD726	Sputum liquefaction and decontamination mixture	Class A / Rule 5 (a)	8902729FD726TN	25/08/2016
PANTA Supplement	PANTA Supplement	FD814	Recommended for selective isolation of Mycobacterium species.	Class A / Rule 5 (a)	8902729FD814TL	10/11/2020
Bacteriological Differentiation Aid	s (BDA)					
Andrade's Indicator	Andrade's Indicator	1001	Differentiate microorganisms on basis of carbohydrate fermentation., pH indicator	Class A / Rule 5 (a)	89027291001Z9	20/12/2012
Bromocresol Green Indicator	Bromocresol Green Indicator	1002	pH indicator in growth medium for microorganisms., as a tracking dye for DNA agarose gel electrophoresis.	Class A / Rule 5 (a)	89027291002ZB	20/12/2012
Bromocresol Purple Indicator	Bromocresol Purple Indicator	1003	Protein probe in spectrophotometric determination of serum albumin,pH indicator	Class A / Rule 5 (a)	89027291003ZD	20/12/2012

HIMEDIA	HIMEDIA °		Declaration of Conformity	Document ref.: STEDi130 DoC (M) vs 0.4		
HINIEDIA	1		Microbiology Products	Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance
Bromophenol Blue Indicator	Bromophenol Blue Indicator	1004	A colour marker and as a dye, pH indicator	Class A / Rule 5 (a)	89027291004ZF	20/12/2012
Bromothymol Blue Indicator	Bromothymol Blue Indicator	1005	pH indicator	Class A / Rule 5 (a)	8902729I005ZH	20/12/2012
Methyl Orange Indicator	Methyl Orange Indicator	1006	pH indicator used in titrations	Class A / Rule 5 (a)	8902729I006ZK	20/12/2012
Neutral Red Indicator	Neutral Red Indicator	1008	Staining in histology , as pH indicator	Class A / Rule 5 (a)	89027291008ZP	20/12/2012
Phenolphthalein, 0.1% w/v	Phenolphthalein, 0.1% w/v	1009	pH indicator in titration	Class A / Rule 5 (a)	8902729I009ZR	20/12/2012
Phenol Red Indicator	Phenol Red Indicator	1010	pH indicator frequently used in cell biology laboratories	Class A / Rule 5 (a)	8902729I010ZA	20/12/2012
Thymol Blue Indicator	Thymol Blue Indicator	1011	pH indicator	Class A / Rule 5 (a)	8902729I011ZC	20/12/2012
Thymolphthalein Indicator	Thymolphthalein Indicator	1012	pH indicator	Class A / Rule 5 (a)	8902729I012ZE	20/12/2012
Universal Indicator	Universal Indicator	1013	Used as pH indicator to determine pH of various solutions	Class A / Rule 5 (a)	8902729I013ZG	20/12/2012
Mixed Indicator Solution (25X)	Mixed Indicator Solution (25X)	1014	In two phase method for anionic surfactants determination.	Class A / Rule 5 (a)	8902729I014ZJ	20/12/2012
Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	K001	Differentiation of bacteria on the basis of their gram nature	Class A / Rule 5 (a)	8902729K001ZP	20/12/2012
Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	K001CCL	Differentiation of bacteria on the basis of their gram nature	Class A / Rule 5 (a)	8902729K001CCLE8	04/07/2018
Gram Staining Kit	Gram Staining Kit	K001D	Differentiation of bacteria on the basis of their gram nature	Class A / Rule 5 (a)	8902729K001DQU	04/07/2018
Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	Gram Stains - Kit (contains S012, S032, S013 and S027 or S038)	K001L	Differentiation of bacteria on the basis of their gram nature	Class A / Rule 5 (a)	8902729K001LRC	20/12/2012
Gram Stains - Kit	Gram Stains - Kit	K001M	Differentiation of bacteria on the basis of their gram nature	Class A / Rule 5 (a)	8902729K001MRE	22/04/2019

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Albert`s Metachromatic Stains - Kit	Albert`s Metachromatic Stains - Kit	K002	Used for observing metachromatic granules	Class A / Rule 5 (a)	8902729K002ZR	20/12/2012	
Albert`s Metachromatic Stains - Kit	Albert`s Metachromatic Stains - Kit	K002L	Used for observing metachromatic granules	Class A / Rule 5 (a)	8902729K002LRF	20/12/2012	
Neisser's Metachromatic Stains - Kit (contains S013, S023 and S037)		K003	Kit is used for staining metachromatic granules	Class A / Rule 5 (a)	8902729K003ZT	20/12/2012	
Neisser's Metachromatic Stains - Kit (contains S013, S023 and S037)	Neisser's Metachromatic Stains - Kit (contains S013, S023 and S037)	K003L	Kit is used for staining metachromatic granules	Class A / Rule 5 (a)	8902729K003LRJ	20/12/2012	
Capsule Stains - Kit (contains S021, S025 and S047)	Capsule Stains - Kit (contains S021, S025 and S047)	K004	For staining bacterial capsule against dark background.	Class A / Rule 5 (a)	8902729K004ZV	20/12/2012	
Capsule Stains - Kit (contains S021, S025 and S047)	Capsule Stains - Kit (contains S021, S025 and S047)	K004L	For staining bacterial capsule against dark background.	Class A / Rule 5 (a)	8902729K004LRM	20/12/2012	
Schaeffer & Fulton's Spore Stains - Kit (contains S028 and S029)	Schaeffer & Fulton's Spore Stains - Kit (contains S028 and S029)	K006	Kit is used for staining bacterial spores	Class A / Rule 5 (a)	8902729K00624	20/12/2012	
Schaeffer & Fulton's Spore Stains - Kit (contains S028 and S029)	Schaeffer & Fulton's Spore Stains - Kit (contains S028 and S029)	K006L	Kit is used for staining bacterial spores	Class A / Rule 5 (a)	8902729K006LRT	20/12/2012	
Malarial Parasite - Kit (contains S008 and S009)	Malarial Parasite - Kit (contains S008 and S009)	K011	Kit is used for observation of malarial parasite in thick blood films	Class A / Rule 5 (a)	8902729K011ZS	20/12/2012	
Malarial Parasite - Kit (contains S008 and S009)	Malarial Parasite - Kit (contains S008 and S009)	K011L	Kit is used for observation of malarial parasite in thick blood films	Class A / Rule 5 (a)	8902729K011LRH	20/12/2012	
Malarial Parasite - Kit (contains S008 and S009)	Malarial Parasite - Kit (contains S008 and S009)	K049	Kit is used for observation of malarial parasite in thick blood films	Class A / Rule 5 (a)	8902729K0492N	20/12/2012	
Modified Neisser's Metachromatic Stains - Kit (1 minute staining)	Modified Neisser's Metachromatic Stains - Kit (1 minute staining)	K063	Kit is use to detect metachromatic granules present in Corynebacterium diphtheriae. It is a modification of Neisser's metachromatic stain.	Class A / Rule 5 (a)	8902729K0632G	20/12/2012	
Barium Chloride Solution, 10% w/v	Barium Chloride Solution, 10% w/v	R001	Bile pigment determination in routine urine analysis.	Class A / Rule 5 (a)	8902729R0013B	20/12/2012	

HIMEDIA		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Benedict's Qualitative Reagent	Benedict's Qualitative Reagent	R002	Test for the presence of reducing sugars.	Class A / Rule 5 (a)	8902729R0023D	20/12/2012	
Benedict's Quantitative Reagent	Benedict's Quantitative Reagent	R003	For the presence of reducing sugars.	Class A / Rule 5 (a)	8902729R0033F	20/12/2012	
C.S.F. Diluting Fluid	C.S.F. Diluting Fluid	R004	RBC & WBC counting in Cerebrospinal Fluid analysis.	Class A / Rule 5 (a)	8902729R0043H	20/12/2012	
Ehrlich's Aldehyde Reagent	Ehrlich's Aldehyde Reagent	R005	As an analytical reagent for detection of Urobilinogen in urine	Class A / Rule 5 (a)	8902729R0053K	20/12/2012	
Nessler's Reagent	Nessler's Reagent	R010	Detect production of ammonia and ammonia salts.	Class A / Rule 5 (a)	8902729R0103C	20/12/2012	
Potassium Oxalate, 5% w/v	Potassium Oxalate, 5% w/v	R012	As anticoagulant of blood for sugar determination	Class A / Rule 5 (a)	8902729R0123G	20/12/2012	
R.B.C. Diluting Fluid (Hayemis)	R.B.C. Diluting Fluid (Hayemis)	R013	Diluting fluid for blood specimens to count red blood cells under high powder by haemocytometry.	Class A / Rule 5 (a)	8902729R0133J	20/12/2012	
Sodium Citrate, 3.8% w/v	Sodium Citrate, 3.8% w/v	R014	Anticoagulant to prevent blood from clotting.	Class A / Rule 5 (a)	8902729R0143L	20/12/2012	
W.B.C. Diluting Fluid	W.B.C. Diluting Fluid	R016	WBC (Leucocyte) count	Class A / Rule 5 (a)	8902729R0163Q	20/12/2012	
Fouchet's Reagent	Fouchet's Reagent	R018	Fouchet's reagent is used to detect bilirubin (bile) in urine	Class A / Rule 5 (a)	8902729R0183U	20/12/2012	
E.D.T.A. (di-sodium) 5%	E.D.T.A. (di-sodium) 5%	R019	In-vitro anticoagulant for diagnostic purposes.	Class A / Rule 5 (a)	8902729R0193W	20/12/2012	
Sulphosalicylic Acid 3%	Sulphosalicylic Acid 3%	R020	Used to determined presence of proteins in urine sample by turbidimetric method	Class A / Rule 5 (a)	8902729R0203F	20/12/2012	
Topfer Reagent	Topfer Reagent	R021	Determination of strength of free acids in gastric contents by titration method	Class A / Rule 5 (a)	8902729R0213H	20/12/2012	
o-Toluidine reagent	o-Toluidine reagent	R022	for estimation of chlorine from water.	Class A / Rule 5 (a)	8902729R0223K	20/12/2012	
R.B.C. Diluting Fluid (Grower's)	R.B.C. Diluting Fluid (Grower's)	R023	As diluting fluid for blood specimen to count the red blood cells under high powder by heamocytometry.	Class A / Rule 5 (a)	8902729R0233M	20/12/2012	

HIMEDIA **		Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4			
IIIVILDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
o-Toluidine Reagent	o-Toluidine Reagent	R024	Used for estimation of blood glucose.	Class A / Rule 5 (a)	8902729R0243P	20/12/2012	
DMACA Reagent	DMACA Reagent	R035	Used as a histological dye to detect indole from Tryptophan	Class A / Rule 5 (a)	8902729R0353U	20/12/2012	
10X RBC Lysis Buffer Solution	10X RBC Lysis Buffer Solution	R075	Used for the differential lysis of red blood cells (RBC) present in whole blood.	Class A / Rule 5 (a)	8902729R07548	20/12/2012	
Thrombocount reagent	Thrombocount reagent	R083	Manual counting of thrombocyte (platelets)	Class A / Rule 5 (a)	8902729R08347	20/12/2012	
HiDecal (mild decalcifying solution)	HiDecal (mild decalcifying solution)	R084	Decalcification of bone, hard tissue and keratinized tissue	Class A / Rule 5 (a)	8902729R08449	20/12/2012	
HiDecal (strong decalcifying solution)	HiDecal (strong decalcifying solution)	R085	Decalcification of bone, hard tissue and keratinized tissue	Class A / Rule 5 (a)	8902729R0854B	20/12/2012	
McFarland Standard Tube	McFarland Standard Tube	R092	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R09248	20/12/2012	
Mcfarland standard 0.5	Mcfarland standard 0.5	R092A	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092AUK	22/04/2019	
Mcfarland standard 1	Mcfarland standard 1	R092B	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092BUM	22/04/2019	
Mcfarland standard 2	Mcfarland standard 2	R092C	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092CUP	22/04/2019	
Mcfarland standard 3	Mcfarland standard 3	R092D	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092DUR	22/04/2019	
Mcfarland standard 4	Mcfarland standard 4	R092E	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092EUT	22/04/2019	
McFarland Standard Set (0.5,1,2)	McFarland Standard Set (0.5,1,2)	R092S	McFarland standards are used to perform spectrophotometric comparisions of bacterial densities in water, saline or liquid growth medium.	Class A / Rule 5 (a)	8902729R092SVP	04/07/2018	

HIMEDIA			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Albert's Stain A	Albert's Stain A	S001	Metachromatic staining	Class A / Rule 5 (a)	8902729S0013J	20/12/2012	
Albert's Stain B	Albert's Stain B	S002	Metachromatic staining	Class A / Rule 5 (a)	8902729S0023L	20/12/2012	
Borax Carmine (Grenacher's), Alcoholic Stain	Borax Carmine (Grenacher's), Alcoholic Stain	S003	For staining nuclei and cytoplasmic organelles in whole oragnisms.	Class A / Rule 5 (a)	8902729S0033N	20/12/2012	
Borax Carmine (Grenacher's), Aqueous Stain	Borax Carmine (Grenacher's), Aqueous Stain	S004	For staining nuclei and cytoplasmic organelles in whole oragnisms.	Class A / Rule 5 (a)	8902729S0043Q	20/12/2012	
Eosin, 2% w/v	Eosin, 2% w/v	S007	monochrome staining of microbes	Class A / Rule 5 (a)	8902729S0073W	20/12/2012	
Field's Stain A	Field's Stain A	S008	Staining solution for blood films for Spirochaetes, Protozoa and other purposes	Class A / Rule 5 (a)	8902729S0083Y	20/12/2012	
Field's Stain B	Field's Stain B	S009	Staining solution for blood films for Spirochaetes, Protozoa and other purposes	Class A / Rule 5 (a)	8902729S00942	20/12/2012	
Gentian Violet	Gentian Violet	S010	Monochrome staining of microbes	Class A / Rule 5 (a)	8902729S0103K	20/12/2012	
Giemsa's Stain	Giemsa's Stain	S011	Blood staining	Class A / Rule 5 (a)	8902729S0113M	20/12/2012	
Gram's Crystal Violet	Gram's Crystal Violet	S012	Used in Gram staining and monochrome staining	Class A / Rule 5 (a)	8902729S0123P	20/12/2012	
Gram's Crystal Violet	Gram's Crystal Violet	S012D	Used in Gram staining and monochrome staining	Class A / Rule 5 (a)	8902729S012DTU	04/07/2018	
Gram's Crystal Violet	Gram's Crystal Violet	S012M	Used in Gram staining and monochrome staining	Class A / Rule 5 (a)	8902729S012MUE	22/04/2019	
Gram's lodine	Gram's lodine	S013	Used in Gram staining	Class A / Rule 5 (a)	8902729S0133R	20/12/2012	
Gram's lodine	Gram's lodine	S013D	Used in Gram staining	Class A / Rule 5 (a)	8902729S013DTX	04/07/2018	
Gram's lodine	Gram's lodine	S013M	Used in Gram staining	Class A / Rule 5 (a)	8902729S013MUH	22/04/2019	
Haematoxylin (Delafield's)	Haematoxylin (Delafield's)	S014	Used as staining solution for Blood films for spirochaetes, Protozoa and other purpose	Class A / Rule 5 (a)	8902729S0143T	20/12/2012	

HIMEDIA **		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4		
HIMEDIA		Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Lactophenol	Lactophenol	S015	Used for wet mounting of Fungi	Class A / Rule 5 (a)	8902729S0153V	20/12/2012	
Lactophenol Cotton Blue	Lactophenol Cotton Blue	S016	Used for wet mounting of Fungi	Class A / Rule 5 (a)	8902729S0163X	20/12/2012	
Lactophenol Picric Acid	Lactophenol Picric Acid	S017	Used for wet mounting of Fungi	Class A / Rule 5 (a)	8902729S0173Z	20/12/2012	
Leishman's Stain (Twin Pack)	Leishman's Stain (Twin Pack)	S018	Used in blood staining	Class A / Rule 5 (a)	8902729S01843	20/12/2012	
Leishman's Stain Solution	Leishman's Stain Solution	S018S	Used in blood staining	Class A / Rule 5 (a)	8902729S018SVC	25/11/2017	
Lugol's lodine	Lugol's lodine	S019	Used To detect intestinal protozoa and helminth ova and larvae.	Class A / Rule 5 (a)	8902729S01945	20/12/2012	
Malachite Green, 1% w/v	Malachite Green, 1% w/v	S020	For spore staining and simple staining	Class A / Rule 5 (a)	8902729S0203N	20/12/2012	
Methylene Blue (Aqueous)	Methylene Blue (Aqueous)	S021	Capsule stain and simple staining	Class A / Rule 5 (a)	8902729S0213Q	20/12/2012	
Neisser's Methylene Blue	Neisser's Methylene Blue	S023	For metachromatic staining	Class A / Rule 5 (a)	8902729S0233U	20/12/2012	
Newman's Stain, Modified	Newman's Stain, Modified	S024	For staining of bacteria and somatic cell count in milk or certain milk products	Class A / Rule 5 (a)	8902729S0243W	20/12/2012	
Nigrosin Stain,10% w/v	Nigrosin Stain,10% w/v	S025	For negative staining	Class A / Rule 5 (a)	8902729S0253Y	20/12/2012	
Picric Acid (Saturated, Aqueous)	Picric Acid (Saturated, Aqueous)	S026	fungal staining	Class A / Rule 5 (a)	8902729S02642	20/12/2012	
Safranin, 0.5% w/v	Safranin, 0.5% w/v	S027	For gram staining	Class A / Rule 5 (a)	8902729S02744	20/12/2012	
Safranin, 0.5% w/v	Safranin, 0.5% w/v	S027D	For gram staining	Class A / Rule 5 (a)	8902729S027DUG	04/07/2018	
Safranin, 0.5% w/v	Safranin, 0.5% w/v	S027M	For gram staining	Class A / Rule 5 (a)	8902729S027MV2	22/04/2019	
Schaeffer & Fulton's Spore Stain A	Schaeffer & Fulton's Spore Stain A	S028	For spore staining	Class A / Rule 5 (a)	8902729S02846	20/12/2012	
Schaeffer & Fulton's Spore Stain B	Schaeffer & Fulton's Spore Stain B	S029	For spore staining	Class A / Rule 5 (a)	8902729S02948	20/12/2012	

HIMEDIA **		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4		
HIWIEDIA			Microbiology Products		Appendix		
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance	
Wright's Stain	Wright's Stain	S030	For staining blood films.	Class A / Rule 5 (a)	8902729S0303R	20/12/2012	
Mayer's Mucicarmine Stain	Mayer's Mucicarmine Stain	S031	fungal staining	Class A / Rule 5 (a)	8902729S0313T	20/12/2012	
Gram's Decolourizer	Gram's Decolourizer	S032	For gram staining	Class A / Rule 5 (a)	8902729S0323V	20/12/2012	
Gram's Decolourizer	Gram's Decolourizer	S032D	For gram staining	Class A / Rule 5 (a)	8902729S032DU6	04/07/2018	
Gram's Decolourizer	Gram's Decolourizer	S032M	For gram staining	Class A / Rule 5 (a)	8902729S032MUQ	22/04/2019	
Haematoxylin (Harris)	Haematoxylin (Harris)	S034	Recommended as nuclear stain for Immunohistochemical and cytochemical staining.	Class A / Rule 5 (a)	8902729S0343Z	20/12/2012	
Neutral Red Solution	Neutral Red Solution	S037	For staining metachromatic granules	Class A / Rule 5 (a)	8902729S03747	20/12/2012	
Basic Fuchsin 0.1% w/v	Basic Fuchsin 0.1% w/v	S038	For gram staining	Class A / Rule 5 (a)	8902729S03849	20/12/2012	
Basic Fuchsin 0.1% w/v	Basic Fuchsin 0.1% w/v	S038D	For gram staining	Class A / Rule 5 (a)	8902729S038DUQ	04/07/2018	
Basic Fuchsin 0.1% w/v	Basic Fuchsin 0.1% w/v	S038M	For gram staining	Class A / Rule 5 (a)	8902729S038MVA	22/04/2019	
May-Grunwald's Stain	May-Grunwald's Stain	S039	For primarily to stain peripheral blood smears, urine samples, and bone marrow.	Class A / Rule 5 (a)	8902729S0394B	20/12/2012	
M'Fadyean Stain (Polychrome Methylene Blue)	M'Fadyean Stain (Polychrome Methylene Blue)	S047	Used for capsule staining of Bacillus anthracis	Class A / Rule 5 (a)	8902729S0474A	20/12/2012	
Grams Iodine, Stabilized	Grams Iodine, Stabilized	S057	As mordant in Grams staining.	Class A / Rule 5 (a)	8902729S0574D	20/12/2012	
Haematoxylin (Mayer)	Haematoxylin (Mayer)	S058	Recommended for Immunohistochemical and cytochemical Staining, routine Haematoxylin and Eosin Staining		8902729S0584F	20/12/2012	
Haematoxylin (Ehrlich)	Haematoxylin (Ehrlich)	S059	Used for nuclear stain for Immunohistochemical and cytochemical staining, also be used for the routine Hematoxylin and Eosin staining.	1	8902729S0594H	20/12/2012	
Fixing solution, for fixing Haematological samples	Fixing solution, for fixing Haematological samples	S062	To fix haematological samples	Class A / Rule 5 (a)	8902729S06246	20/12/2012	

HIMEDIA		Declaration of Conformity			Document ref.: STEDi130 DoC (M) vs 0.4			
HIWLDIA			Microbiology Products	Appendix				
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	Basic UDI-DI	First date of CE-compliance		
Brilliant Cresyl Blue Solution	Brilliant Cresyl Blue Solution	S066	Used in hematology as staining solution to examine reticulocytes in blood film.	Class A / Rule 5 (a)	8902729S0664E	20/12/2012		
Congo red (1% aqueous) Solution	Congo red (1% aqueous) Solution	S067	As negative stain for bacteria and spirochaetes.	Class A / Rule 5 (a)	8902729S0674G	20/12/2012		
Schiff's fuchsin-sulphite reagent	Schiff's fuchsin-sulphite reagent	S070	For detection of aldehyde and ketones	Class A / Rule 5 (a)	8902729S07045	20/12/2012		
Periodic Acid Solution (PAS)	Periodic Acid Solution (PAS)	S073	Periodic Acid Solution (PAS) is recommended to be used along with S074 (Schiff's Reagent) to detect aldehyde, glycogen and polysachharide in cytological and histological specimen.	Class A / Rule 5 (a)	8902729S0734B	20/12/2012		
Schiff's Reagent	Schiff's Reagent	S074	Schiff's Reagent is recommended to be used along with S073 (Periodic Acid Solution) to detect aldehyde glycogen and polysaccharide in cytological specimen.	Class A / Rule 5 (a)	8902729S0744D	20/12/2012		
Haematoxylin (Gill No.3)	Haematoxylin (Gill No.3)	S076	As a nuclear staining solution for Immunohistochemical and cytochemical staining	Class A / Rule 5 (a)	8902729S0764H	20/12/2012		
Fixative, for fixing cytological or histological samples	Fixative, for fixing cytological or histological samples	S102	To fix cytological and histological samples specially vaginal smear (for PAP staining).	Class A / Rule 5 (a)	8902729S1023R	20/12/2012		
Fixative (Buffered Formalin fixative) for fixing cytological or histological samples	Fixative (Buffered Formalin fixative) for fixing cytological or histological samples	S109	As routine fixative for fixing cytological or histological specimen, preserve cellular morphology of specimen sample	Class A / Rule 5 (a)	8902729S10947	20/12/2012		
Fixative, for rapid fixing of haematological samples	Fixative, for rapid fixing of haematological samples	S118	For haematological or cytological staining of specimen.	Class A / Rule 5 (a)	8902729S11848	20/12/2012		
Fixative (BFA), for Rapid fixing of haematological samples	Fixative (BFA), for Rapid fixing of haematological samples	S119	For rapid fixing of haematological samples.	Class A / Rule 5 (a)	8902729S1194A	20/12/2012		
Shorr's Stain solution	Shorr's Stain solution	S126	Used for cytodiagnosis of hormonal dysfunctions.	Class A / Rule 5 (a)	8902729S12647	20/12/2012		
Gabbett Counterstaining Solution	Gabbett Counterstaining Solution	S127	It is used for as a counter stain in Acid fast staining by Gabbett method.	Class A / Rule 5 (a)	8902729S12749	16/12/2017		
Solution for Leishman's Stain L (Twin Pack)	Solution for Leishman's Stain L (Twin Pack)	S135	Recommended for use in microscopy for blood staining.	Class A / Rule 5 (a)	8902729S13548	16/12/2017		
Solution for Leishman's Stain R (Twin Pack)	Solution for Leishman's Stain R (Twin Pack)	S136	Recommended for use in microscopy for blood staining.	Class A / Rule 5 (a)	8902729S1364A	16/12/2017		

HIMEDIA °			Declaration of Conformity		Document ref.: STEDi130 DoC (M) vs 0.4		
HINEDIA		Microbiology Products		Appendix			
Product name	Trade name	Product code/ catalogue	Intended purpose	Risk class/ rule	I Basic UDI-DI	First date of CE-compliance	
Solution for Leishman's Stain HP (Twin Pack)	Solution for Leishman's Stain HP (Twin Pack)	S137	Recommended for use in microscopy for blood staining.	Class A / Rule 5 (a)	8902729S1374C	16/12/2017	
Gentian Violet 1 % Solution	Gentian Violet 1 % Solution	S138	It is used as staining solution for monochrome staining of microbes.	Class A / Rule 5 (a)	8902729S1384E	22/04/2019	

#### Note:

#### For Risk Class/Rule:

See risk classification in In vitro diagnostic Medical Device Regulation, annex VIII

### For Basic UDI-DI:

Product and trade name, product code, catalogue number or other unambiguous reference allowing identification and traceability of the device covered by the EU declaration of conformity, such as a photograph, where appropriate, as well as its intended purpose. Except for the product or trade name, the information allowing identification and traceability may be provided by the Basic UDI-DI

Sr.No.	Revision No.	Date of issue	Description of Changes
		(yyyy-mm-dd)	
1	vs 0.1	22/05/2022	New Document of list of products as per IVDR 2017/746
2	vs 0.2	01/08/2022	Revision of names of few codes in Supplement section, removed M1823 from IVDR list
3	vs 0.3	02/11/2022	M1894,FD273,FD283R,FD814 added to IVDR A list & Product names updated for M290,GM290, M011, GM011, M109,M322, M323, M207
4	vs 0.4	27/05/2023	Addition of FD260, FD115, FD116, FD262, M2153, M2158. Revision of names of few codes in Supplement section: FD003, FD063, FD082, FD099, FD149, FD226, FD274, FD283R, FD302, FD321, FD349, FD363.





Date: 23<sup>rd</sup> January 2023

## STATEMENT

We, HiMedia Laboratories Pvt. Ltd., having a registered office at Plot No.:C40, Road No.:21Y, MIDC, Wagle Industrial Area, Thane (West) - 400 604, Maharashtra, INDIA assign SRL SANMEDICO having a registered office at A. Corobceanu street 7A, apt. 9, Chisinău MD-2012, Moldova, as authorized representative in correspondence with the conditions of directive 98/79/EEC.

We declare that the company mentioned above is authorized to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova.

Himedia

For HIMEDIA LABORATORIES PVT. LTD.,

V.M.WARKE.

**DIRECTOR - SALES & MARKETING** 

CIN: U85195MH1982PTC028194







# **DECLARATIE PE PROPRIE RĂSPUNDERE**

Solicitant: Sanmedico SRL, cod fiscal 1003602008154, cu adresa juridică: mun. Chișinău, str. Corobceanu 7a, ap.9, cu sediul: str. Petricani 88/1, oficiul 10,

declar pe proprie răspundere, cunoscând prevederile art. **352**<sup>1</sup>, Codul Penal al Republicii Moldova cu privire la falsul în declarații, că documentele și datele furnizate pentru notificarea dispozitivelor medicale:

FD260	Penta Mix	Himedia®	Penta mix

Sunt autentice și corespund realității.

Vitalie Goreacii, administrator Semnătura \_\_\_\_\_

Data 31.10.2023