

**Dear Inquirer,**

You are holding the Product List of BIOLAB Inc., the leading Hungarian manufacturer and distributor of microbiological products. As a result of our 17 years of continuous development you can find more than 700 kinds of microbiological products on the following pages including plastic disposables, antibiotic susceptibility discs, culture media, raw materials and supplements. We do hope that many of our products will be of your interest and meet your requirements.

Our products are manufactured under ISO 9001:2000 quality assurance system. Our products under effect of directive 98/79/EC are CE marked.

Budapest, 10<sup>th</sup> November, 2008

For further information please contact our Export Department:

**BIOLAB Inc.**  
H-1141 Budapest, Öv u. 43. Hungary  
Phone: (+36-1) **221 96 14**  
Fax: (+36-1) **364 20 06**  
www.biolab.hu  
E-mail: biolab-ferol@biolab.hu



FOR SPLENDID ISOLATION



# CONTENT

<b>I. PLASTIC DISPOSABLES</b>	<b>1</b>
<b>II. ANTIBIOTIC SUSCEPTIBILITY DISCS</b>	<b>7</b>
<b>III. CULTURE MEDIA</b>	<b>11</b>
– RAW MATERIALS	13
– CHROMOGENIC AND FLUOROGENIC MEDIA	13
– CULTURE MEDIA FOR	
• Clinical microbiology	13
• Genetic studies	16
• Water microbiology	16
• Food microbiology	17
– MEDIA ACCORDING TO PHARMACOPOEIA	18
• PharmaBio®	13
• For the method of the PH EUR	
• For the method of USP	
• For the harmonised method	
– SUPPLEMENTS	19
– ALPHABETICAL LIST OF MEDIA	21





**I. PLASTIC DISPOSABLES**

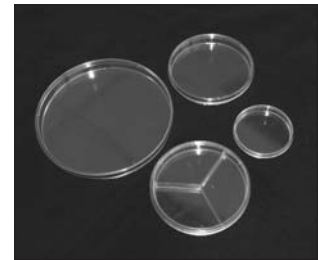
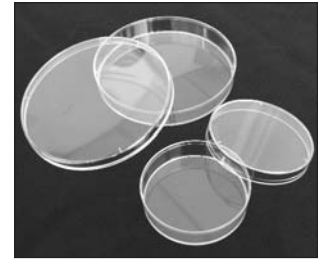
---





## PETRI-DISHES

Code	Dimensions mm	Wall thickness	Sterility	Vents	pcs/box
PET90155	55x14,6	thin	Aseptic	triple	1420
PET90255	55x14,6	thin	Irradiated	triple	1420
PET90355	55x14,6	thin	Aseptic	no	1420
PET90455	55x14,6	thin	Irradiated	no	1420
PET90190	90x14,2	thin	Aseptic	triple	600
PET90290	90x14,2	thin	Irradiated	triple	600
PET91990	90x14,2	thin	Aseptic	single	600
PET92990	90x14,2	thin	Irradiated	single	600
PET90390	90x14,2	thin	Aseptic	no	600
PET90490	90x14,2	thin	Irradiated	no	600
PET91590	90x16,2	thin	Aseptic	triple	528
PET91690	90x16,2	thin	Irradiated	triple	528
PET91790	90x16,2	thin	Aseptic	no	528
PET91890	90x16,2	thin	Irradiated	no	528
PET90990	90x18,7	thick	Aseptic	triple	456
PET91090	90x18,7	thick	Irradiated	triple	456
PET91190	90x14,2, 2 sectors	thick	Aseptic	triple	600
PET91290	90x14,2, 2 sectors	thick	Irradiated	triple	600
PET91390	90x14,2, 3 sectors	thick	Aseptic	triple	600
PET91490	90x14,2, 3 sectors	thick	Irradiated	triple	600
PET91140	140	thick	Aseptic	triple	220
PET92140	140	thick	Irradiated	triple	220



## CONTACT PETRI-DISHES

Code	Dimensions mm	Sterility	Grip lid	pcs/box
PET90165	65x14	Aseptic	YES	720
PET90265	65x14	Irradiated	YES	720
PET90365	65x14	Aseptic	NO	720
PET90465	65x14	Irradiated	NO	720

## PETRI-DISH HOLDER

Product	Package	Code
Petri-dish holder for 55 mm Petri-dish	1	PDH90001
Petri-dish holder for 90 mm Petri-dish	1	PDH90002



## URINE SYRINGE

### URINE SYRINGE

Product	Code
NEW Urine syringe	URP91001
NEW Urine syringe, sterile	URP91002
NEW Urine syringe, sterile, individually wrapped	URP91003
NEW Urine syringe with preservative	URP91004
NEW Urine syringe with preservative, sterile	URP91005
NEW Urine syringe with preservative, sterile, individually wrapped	URP91006

## URINE SYRINGE IN SET WITHOUT PRESERVATIVE

	Product	Code
NEW	With urine container (URP91001 + urine container)	URP92001
NEW	With urine container, sterile (URP91002 + urine container, sterile)	URP92002
NEW	With postal system (URP91001 + postal system)	URP92003
NEW	With postal system, sterile (URP91002 + postal system)	URP92004
NEW	With urine container and postal system (URP91001 + urine container + postal system)	URP92005
NEW	With urine container and postal system, sterile (URP91002 + urine container, sterile + postal system)	URP92006

## URINE SYRINGE IN SET WITH PRESERVATIVE

	Product	Code
NEW	With urine container (URP91004 + urine container)	URP93001
NEW	With urine container, sterile (URP91005 + urine container, sterile)	URP93002
NEW	With postal system (URP91004 + postal system)	URP93003
NEW	With postal system, sterile (URP91005 + postal system)	URP93004
NEW	With urine container and postal system (URP91004 + urine container + postal system)	URP93005
NEW	With urine container and postal system, sterile (URP91005 + urine container, sterile + postal system)	URP93006

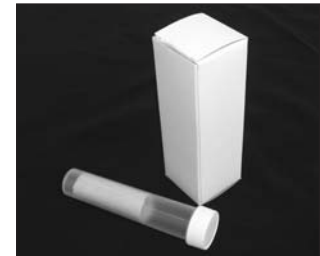
## FAECAL CONTAINERS

Product	Package	Code
Faecal Container, 2 parts	1700	FEC90001
Faecal Container, 3 parts	1300	FEC90002
Absorption Tissue	450	FEC90008
Middle Wrapping, Autoclavable	900	FEC90003
Outer Wrapping, Autoclavable	600	FEC90004
Outer Carton Box	-	FEC90010
In Set (with FEC90001)	300	FEC90005
In Set (with FEC90002)	300	FEC90006



## BLOOD CONTAINERS

Product	Package	Code
Absorption Tissue	300	BTC90001
Blood Container, Outer Tube	500	BTC90002
Blood Container, Outer Carton Box	-	BTC90003
In Set	200	BTC90005





## SWABS

Product	Package	Code
Swab Applicator, in tube, wooden, sterile	20	SWA90001
Swab Applicator, in tube, plastic, sterile	20	SWA90006
Swab Applicator, in tube, wire, sterile	20	SWA90007
Absorption Tissue	300	SWA90004
Swab Applicator, Outer Tube	500	SWA90002
Swab Applicator, Outer Carton Box	-	SWA90003
In Set (with SWA90001)	500	SWA90005
In Set (with SWA90006)	500	SWA90008
In Set (with SWA90007)	500	SWA90009
Cotton-tipped Applicator, wooden	100	CTA90005
Cotton-tipped Applicator, wooden, sterile	10	CTA90001
Cotton-tipped Applicator, wooden, sterile	2	CTA90007
Cotton-tipped Applicator, wooden, sterile, individually wrapped	1	CTA90003
Cotton-tipped Applicator, plastic	100	CTA90006
Cotton-tipped Applicator, plastic, sterile	10	CTA90002
Cotton-tipped Applicator, plastic, sterile, individually wrapped	1	CTA90004



## URINE CONTAINERS

Product	Package	Code
Container, 100 ml, Snap Cap, non-sterile	600	URC90001
Container, 100 ml, Snap Cap, sterile	272	URC90002
Container, 200 ml, Snap Cap, non-sterile	400	URC90003
Container, 200 ml, Snap Cap, sterile	156	URC90004
Container, 125 ml, Screw Cap, non-sterile	500	URC90005
Container, 125 ml, Screw Cap, sterile (5/bag)	300	URC90006
Container, 125 ml, Screw Cap, sterile, individually wrapped	250	URC90009



## TRANSPORT MEDIA SET

Product	Package	Code
Transport Media, Amies, with Charcoal	100	TAC71004
Transport Media, Amies, without Charcoal	100	TAW71004
Transport Media, Cary Blair	100	TCW71004
Transport Media, Stuart with Charcoal	100	TSC71004
Transport Media, Stuart without Charcoal	100	TSW71004



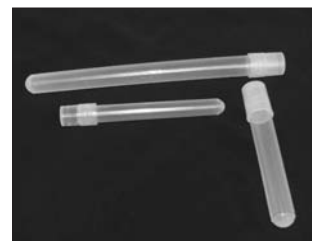
All the above transport media are made with wooden applicator. If you wish to receive it with plastic or wire stick, please, note in your request.

All the above transport media are available also for use in surgery, which means that the swab is packed in an additional tube. Please, ask for details.

All the above transport media are available with outer wrappings, too, suitable for sending by post (according to WHO rules). Please, ask for details.

## TUBES

Product	Package	Code
Culture Media Tube, with special caps 100x12 mm	2000	TUB91001
Culture Media Tube, with special caps 100x12 mm, sterile	100	TUB92001
Culture Media Tube, with special caps 100x16 mm	1500	TUB91002
Culture Media Tube, with special caps 100x16 mm, sterile	100	TUB92002
Culture Media Tube, with special caps 180x16 mm	1000	TUB91003
Culture Media Tube, with special caps 180x16 mm, sterile	25	TUB92003
Durham Tube, Glass (16 x 7 mm)	100	TUB90004
Eppendorf Tube, 1,5 ml	1000	TUB92208
Screw Cap Tubes, conical bottom, 15 ml without skirt	560	TUB91159
Screw Cap Tubes, conical bottom, 15 ml without skirt, sterile	560	TUB92159
Screw Cap Tubes, conical bottom, 50 ml without skirt	440	TUB91160
Screw Cap Tubes, conical bottom, 50 ml without skirt, sterile	440	TUB92160
Screw Cap Tubes, conical bottom, 50 ml with skirt	500	TUB91161
Screw Cap Tubes, conical bottom, 50 ml with skirt, sterile	500	TUB92161
Cryotube with hub and gasket, 1,8 ml	500	TUB93001
Cryotube with hub and gasket, 5,0 ml	200	TUB93002



## SEROLOGICAL PIPETTES

Code	Colour code	Volume ml	Tip type	Sterility	pcs/bag	pcs/box	pcs/case
SPN90101	Yellow	1	narrow	sterile	1	500	2000
SPN90125	Yellow	1	narrow	sterile	25	1000	4000
SPN90100	Yellow	1	narrow	non sterile	250	2000	8000
SPO90101	Yellow	1	open	sterile	1	500	2000
SPO90125	Yellow	1	open	sterile	25	1000	4000
SPN91101	Yellow	1,1	narrow	sterile	1	500	2000
SPN91125	Yellow	1,1	narrow	sterile	25	1000	4000
SPN90201	Green	2	narrow	sterile	1	500	2000
SPN90225	Green	2	narrow	sterile	25	1000	4000
SPN90200	Green	2	narrow	non sterile	250	1000	4000
SPO90201	Green	2	open	sterile	1	500	2000
SPO90225	Green	2	open	sterile	25	1000	4000
SPN92201	Green	2,2	narrow	sterile	1	250	1000
SPN92225	Green	2,2	narrow	sterile	25	1000	4000
SPN90501	Blue	5	narrow	sterile	1	250	1000
SPN90525	Blue	5	narrow	sterile	25	375	1500
SPN90500	Blue	5	narrow	non sterile	200	400	1600
SPO90501	Blue	5	open	sterile	1	125	500
SPO90525	Blue	5	open	sterile	25	375	1500
SPW90501	Blue	5	wide	sterile	1	125	500
SPW90525	Blue	5	wide	sterile	25	375	1500
SPN91001	Orange	10	narrow	sterile	1	200	800
SPN91025	Orange	10	narrow	sterile	25	250	1000
SPN91000	Orange	10	narrow	non sterile	250	250	1000
SPO91001	Orange	10	open	sterile	1	125	500
SPO91025	Orange	10	open	sterile	25	250	1000
SPW91001	Orange	10	wide	sterile	1	125	500
SPW91025	Orange	10	wide	sterile	25	250	1000
SPN92501	Red	25	narrow	sterile	1	100	400
SPN92510	Red	25	narrow	sterile	10	100	400
SPN95001	Purple	50	narrow	sterile	1	75	300

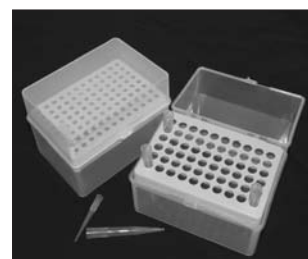
## PIPETTE TIPS

Product	Package	Code
10 µl	1000	PIT91807
200 µl (Gilson)	1000	PIT91801
Empty Rack for 96 pcs of PIT91801 tips	-	PIT92801
200 µl PIT91801 tips (96 pcs) in rack	-	PIT93801
200 µl PIT91801 tips (96 pcs) in rack, sterile	-	PIT94801
200 µl (Eppendorf)	1000	PIT91804
1000 µl (Gilson)	500	PIT91805
1000 µl (Oxford)	1000	PIT91806
Empty Rack for 60 pcs of PIT91805 tips	-	PIT92805
1000 µl PIT91805 tips (60 pcs) in rack	-	PIT93805
1000 µl PIT91805 tips (60 pcs) in rack, sterile	-	PIT94805
5000 µl (Finn)	300	PIT91802



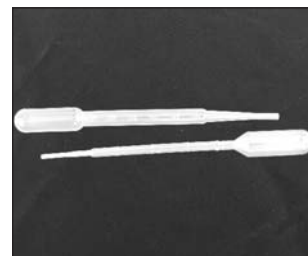
## FILTER PIPETTE TIPS

Product	Package	Code
200 µl (Gilson) with filter	1000	PIT91808
Empty Rack for 96 pcs of PIT91808 tips	-	PIT92801
200 µl PIT91808 tips (96 pcs) in rack	-	PIT93808
200 µl PIT91808 tips (96 pcs) in rack, sterile	-	PIT94808
1000 µl (Gilson) with filter	500	PIT91809
Empty Rack for 60 pcs of PIT91809 tips	-	PIT92805
1000 µl PIT91809 tips (60 pcs) in rack	-	PIT93809
1000 µl PIT91809 tips (60 pcs) in rack, sterile	-	PIT94809



## PASTEUR PIPETTES

Product	Package	Code
Pasteur Pipette, 1 ml, non-sterile	5000	PPI91001
Pasteur Pipette, 1 ml, individually wrapped, sterile	100	PPI92001
Pasteur Pipette, 3 ml, non-sterile	5000	PPI91002
Pasteur Pipette, 3 ml, individually wrapped, sterile	100	PPI92002

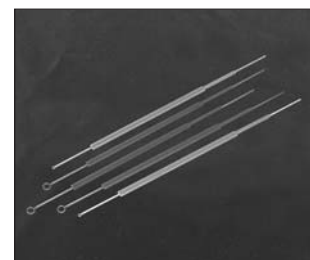


## STOMACHER BAGS

Product	Package	Code
Plastic Bag for Stomacher Blender, 18 x 30 cm, sterile	100	HOB90001
Plastic Bag for Stomacher Blender, 18 x 26 cm, sterile	100	HOB90003

## LOOPS

	Product	Package	Code
NEW	Inoculating Loop, 1 $\mu$ l, sterile, (50x)	1000	SLO93001
	Inoculating Loop, 1 $\mu$ l, sterile, (20x)	1000	SLO91001
	Inoculating Loop, 1 $\mu$ l, individually wrapped, sterile	100	SLO92001
NEW	Inoculating Loop, 10 $\mu$ l, sterile, (50x)	1000	SLO93002
	Inoculating Loop, 10 $\mu$ l, sterile, (20x)	1000	SLO91002
	Inoculating Loop, 10 $\mu$ l, individually wrapped, sterile	100	SLO92002
NEW	Spreader, sterile, (5x)	200	SPR90005



## OTHERS

	Product	Package	Code
	Sampling Spoon, sterile, individually wrapped	25	SSP90001
	Microscopic Slide, frosted one side one end, 25x76 mm	72	MSL92576
	Cover Slide, glass, 24x40 mm	500	COS92440
	Cover Slide, glass, 24x50 mm	500	COS92450
	Cover Slide, glass, 24x60 mm	500	COS92460



## II. ANTIBIOTIC SUSCEPTIBILITY DISCS

---





## ANTIBIOTIC SUSCEPTIBILITY DISCS

The discs conform to NCCLS standard, and are manufactured under ISO 9001 quality assurance system. Discs are packed in bifunctional tubes, they can be dispensed either manually or by Oxoid dispenser.

### LIST OF DISCS

CODE	ANTIBIOTICS	CONC.	CODE	ANTIBIOTICS	CONC.
AK-30	Amikacin	30 µg	FF-50	Fosfomycin	50 µg
AM-10	Ampicillin	10 µg	FX-100	Furazolidone	100 µg
SAM-20	Ampicillin + Sulbactam	10+10 µg	FA-10	Fusidic acid	10 µg
APX-30	Ampicillin + Cloxacillin	25+5 µg	CN-10	Gentamicin	10 µg
AN-60	Aminosidin	60 µg	GAT-5	Gatifloxacin	5 µg
AX-25	Amoxicillin	25 µg	IPM-10	Imipenem	10 µg
AMC-30	Amoxicillin + Clavulanic acid	20+10 µg	ISP-30	Isepamicin	30 µg
AZM-15	Azithromycin	15 µg	K-30	Kanamycin	30 µg
AZL-75	Azlocillin	75 µg	LEV-5	Levofloxacin	5 µg
ATM-30	Aztreonam	30 µg	L-2	Lincomycin	2 µg
B-10	Bacitracin	10 U	LCN-75	Lincomycin + Neomycin	15+60 µg
PY-100	Carbenicillin	100 µg	LNZ-30	Linezolid	30 µg
CEC-30	Cefaclor	30 µg	LOM-10	Lomefloxacin	10 µg
CFR-30	Cefadroxil	30 µg	LOR-30	Loracarbef	30 µg
MA-30	Cefamandole	30 µg	MEC-10	Mecillinam	10 µg
CZ-30	Cefazolin	30 µg	MEM-10	Meropenem	10 µg
FEP-30	Cefepime	30 µg	ME-5	Methicillin	5 µg
CFM-5	Cefixime	5 µg	MET-5	Metronidazole	5 µg
CDZ-30	Cefodizime	30 µg	MEZ-75	Mezlocillin	75 µg
CEP-75	Cefoperazone	75 µg	MI-30	Minocycline	30 µg
CES-105	Cefoperazone + Sulbactam	75+30 µg	MXF-5	Moxifloxacin	5 µg
CTX-30	Cefotaxime	30 µg	MUP-5	Mupirocin	5 µg
CTC-40	Cefotaxime + Clavulanic acid	30+10 µg	NAF-1	Nafcillin	1 µg
CTT-30	Cefotetan	30 µg	NA-30	Nalidixic acid	30 µg
FOX-30	Cefoxitin	30 µg	N-30	Neomycin	30 µg
CPO-30	Cefpirome	30 µg	NET-30	Netilmicin	30 µg
CPD-10	Cefpodoxime	10 µg	F-300	Nitrofurantoin	300 µg
CPR-30	Cefprozil	30 µg	NR-100	Nitrofurazone	100 µg
CAZ-30	Ceftazidime	30 µg	NTX-30	Nitroxoline	30 µg
CZC-40	Ceftazidime + Clavulanic acid	30+10 µg	NOR-10	Norfloxacin	10 µg
FUR-30	Ceftiofur	30 µg	NV-30	Novobiocin	30 µg
ZOX-30	Ceftizoxime	30 µg	OFX-5	Ofloxacin	5 µg
CRO-30	Ceftriaxone	30 µg	OL-15	Oleoandomycin	15 µg
CXM-30	Cefuroxime	30 µg	OX-1	Oxacillin	1 µg
CXA-30	Cefuroxime axetil	30 µg	OA-2	Oxolinic acid	2 µg
CL-30	Cephalexin	30 µg	T-30	Oxytetracycline	30 µg
KF-30	Cephalothin	30 µg	PEF-5	Pefloxacin	5 µg
CE-30	Cephradine	30 µg	P-10	Penicillin G	10 U
C-30	Chloramphenicol	30 µg	PI-20	Pipemidic acid	20 µg
CIN-100	Cinoxacin	100 µg	PRL-100	Piperacillin	100 µg
CIP-5	Ciprofloxacin	5 µg	PB-300	Polymixin B	300 U
CLR-15	Clarithromycin	15 µg	RA-5	Rifampin	5 µg
DA-2	Clindamycin	2 µg	RF-30	Rifamycin SV	30 µg
CX-1	Cloxacillin	1 µg	ROX-30	Roxithromycin	30 µg
CT-10	Colistin	10 µg	SIS-10	Sisomycin	10 µg
DO-30	Doxycycline	30 µg	SPX-5	Sparfloxacin	5 µg
EN-10	Enoxacin	10 µg	SPT-100	Spectinomycin	100 µg
ENR-5	Enrofloxacin	5 µg	SP-100	Spiramycin	100 µg
E-15	Erythromycin	15 µg	S-10	Streptomycin	10 µg
FL-5	Flucloxacillin	5 µg	ST-300	Sulfisoxazole	300 µg

## LIST OF DISCS

CODE	ANTIBIOTICS	CONC.	CODE	ANTIBIOTICS	CONC.
TSMZ-100	Sulphamethoxazole	100 µg	TGC-15	Tigecycline	15 µg
TPZ-110	Tazobactam + piperacillin	10+100 µg	TIL-15	Tilmicosin	15 µg
TEC-30	Teicoplanin	30 µg	TOB-10	Tobramycin	10 µg
TEL-15	Telithromycin	15 µg	TMP-5	Trimethoprim	5 µg
TE-30	Tetracycline	30 µg	SXT-25	Trimethoprim+ Sulphamethoxazole	1,25+23,75 µg
TP-30	Thiamphenicol	30 µg	TY-30	Tylosin	30 µg
TIC-75	Ticarcillin	75 µg	VA-30	Vancomycin	30 µg
TIM-175	Ticarcillin+ clavulanic acid	75+100 µg			

## DIFFERENTIATION DISCS

B-0,04	Bacitracin	0.04 U	NV-5	Novobiocin	5 µg
OP-5	Optochin	5 µg			

## DISCS IN DIFFERENT CONCENTRATION

AM-2	Ampicillin	2 µg	MET- 50	Metronidazole	50 µg
AM-25	Ampicillin	25 µg	MI-25	Minocycline	25 µg
AM-30	Ampicillin	30 µg	N-5	Neomycin	5 µg
AX-10	Amoxicillin	10 µg	F-200	Nitrofurantoin	200 µg
AMC-3	Amoxicillin + Clavulanic acid	2+1 µg	F-100	Nitrofurantoin	100 µg
PY-25	Carbenicillin	25 µg	F-50	Nitrofurantoin	50 µg
CTX-5	Cefotaxime	5 µg	OFX-10	Ofloxacin	10 µg
C-5	Chloramphenicol	5 µg	OX-5	Oxacillin	5 µg
C-10	Chloramphenicol	10 µg	P-1	Penicillin	1 U
CIP-1	Ciprofloxacin	1 µg	P-1,5	Penicillin	1,5 U
CIP-10	Ciprofloxacin	10 µg	P-5	Penicillin	5 U
DA-10	Clindamycin	10 µg	PRL-75	Piperacillin	75 µg
CX-5	Cloxacillin	5 µg	RA-2	Rifampin	2 µg
DO-10	Doxycycline	10 µg	RA-30	Rifampin	30 µg
E-5	Erythromycin	5 µg	SPX-10	Sparfloxacin	10 µg
FF-200	Fosfomycin	200 µg	SPT-10	Spectinomycin	10 µg
FX-15	Furazolidone	15 µg	SP-30	Spiramycin	30 µg
CN-120	Gentamycin	120 µg	S3-00	Streptomycin	300 µg
CN-30	Gentamicin	30 µg	ST-30	Sulfisoxazole	30 µg
K-5	Kanamycin	5 µg	TE-10	Tetracycline	10 µg
K-1000	Kanamycin	1000 µg	TMP-1,25	Trimethoprim	1,25 µg
L-10	Lincomycin	10 µg	TY-15	Tylosin	15 µg
LNZ-10	Linezolid	10 µg	TY-60	Tylosin	60 µg
ME-10	Methicillin	10 µg	VA-5	Vancomycin	5 µg



# III. CULTURE MEDIA

---





## RAW MATERIALS

### BIOLOGICAL SUBSTANCES

---

Product	Package	Code	Package	Code
Bacteriological Agar (Powder)	500 g	BAA10500	1000 g	BAA11000
Bacteriological Peptone	500 g	BAP10500	1000 g	BAP11000
Meat Peptone	500 g	MPE10500	1000 g	MPE11000
Proteose Peptone	500 g	PRP10500	1000 g	PRP11000
Tryptose	500 g	TRY10500	1000 g	TRY11000
Tryptone	500 g	TRP10500	1000 g	TRP11000
Casein Peptone	500 g	CAP10500	1000 g	CAP11000
Casein Acid Hydrolysate	500 g	CAH10500	1000 g	CAH11000
Soya Peptone	500 g	SOP10500	1000 g	SOP11000
Gelatine Peptone	500 g	GEP10500	1000 g	GEP11000
Mycological Peptone	500 g	FUP10500	1000 g	FUP11000
Yeast Extract	500 g	YEE10500	1000 g	YEE11000
Malt Extract	500 g	MAE10500	1000 g	MAE11000
Meat Extract	500 g	MEE10500	1000 g	MEE11000
Liver Extract	100 g	LIE10100	500 g	LIE10500
Bacteriological Bile	100 g	BBI10100	500 g	BBI10500
Bile Salt No.3	100 g	BBS10100	500 g	BBS10500
Brain-Heart Infusion	100 g	BRH10100	500 g	BRH10500

Additionally to the biological materials above, our company also offers full range of other chemicals necessary for preparing culture media (salts, sugars, amino acids, buffers, indicators, antibiotics, vitamins, etc.) Please, contact our office with your exact demand for a quotation.

## CHROMOGENIC AND FLUROGENIC MEDIA

### CHROMOGENIC MEDIA

---

ChromoBio® ALOA Base	ChromoBio® M-CP Base
ChromoBio® Coliform	ChromoBio® TBX
ChromoBio® Listeria Base	ChromoBio® Urine
ChromoBio® LMX	

### FLUROGENIC MEDIA

---

FluroBio® BGLB	FluroBio® LSB, No2
FluroBio® CLED	FluroBio® MacConkey Agar
FluroBio® EC	FluroBio® MacConkey Broth
FluroBio® ECD	FluroBio® MacConkey Broth, Purple
FluroBio® LSB	FluroBio® VRBL

# MEDIA FOR CLINICAL MICROBIOLOGY

## BASIC MEDIA

---

Antibiotic Assay Media	GBS Agar Base
Blood Agar Base	GC Agar Base
Blood Agar Base No.2	Nutrient Agar
Brain Heart Infusion Agar	Schaedler Agar
Charcoal Agar	Strain Agar
Chocolate Agar Base	Trichomonas (CPLM) Medium Base, Modified
Columbia Blood Agar Base	Trichomonas Medium Base
Columbia CNA Agar Base	Tryptone Soya Agar
Fastidious Anaerobe Isolation Agar	Wilkins-Chalgren Agar

## BASIC ENRICHMENT MEDIA

---

Antibiotic Assay Broth	Nutrient Broth No.2
Brain Heart Infusion Broth	Schaedler Broth
Clausen Medium Base	Thioglycollate Medium, Brewer
CM Broth for Aerobic Enrichment	Thioglycollate Medium, PH EUR
CM Broth for Anaerobic Enrichment	Thioglycollate Medium with Hemin + Vitamine K1
Dextrose Broth	Todd-Hewitt Broth
Fastidious Anaerobe Isolation Broth	Tryptone Soya Broth, PH EUR – USP
Mueller-Hinton Broth	Tryptone Soya Bile (mTSB) Broth with Novobiocin
Mycoplasma (PPL0) Broth Base	Tryptose Phosphate Broth
Nutrient Broth	Wilkins-Chalgren Broth

## ANTIMICROBIAL SUSCEPTIBILITY TESTING AGARS

---

Diagnostic Sensitivity Test Agar	Mueller-Hinton Agar with Glucose and Methylene Blue
Mueller-Hinton Agar	Wilkins-Chalgren Agar
Mueller-Hinton II Agar	

## SELECTIVE AND DIFFERENTIAL MEDIA

---

Bromocresol Purple Lactose Agar, Modified	MacConkey Broth
CLED Agar	MacConkey Broth, PH EUR - USP
CLED Agar with Andrade Indicator	MacConkey Sorbitol Agar
Eosin Methylene Blue Agar	Mannitol Salt Agar
Legionella (CYE) Agar Base	Mycoplasma (PPL0) Agar Base
Loewenstein-Jensen Medium Base	MRSA Screen Agar
MacConkey Agar, PH EUR - USP	Pike Broth
MacConkey Agar No.3	Salt (2%) Agar for Oxacillin Susceptibility
MacConkey Agar without Crystal Violet	Salt (7%) Agar
MacConkey Agar without Salt	Staphylococcus Agar No.110

## BIOCHEMICAL MEDIA

---

FLOW r/b ident. system (TSI, LIA, IMO, FARH, CITRATE)
– TSI (Triple Sugar Iron) Agar, PH EUR
– LIA (Lysine Iron Agar)
– IMO (Indole Motility Ornithine) Agar
– FARH (Phenylalanine Rhamnose) Agar
– Simmons CITRATE Agar

Acetamid Broth	Lysine Decarboxylase Broth
Acetate Differential Agar	Malonate Agar
Arginine Broth	MRVP Broth
Dnase Agar	Motility Agar
Dnase Agar with Mannitol	Nitrate Broth + Durham Tube
Dnase Agar with Methyl Green	Rapid Urease
Dnase Agar with Toluidine Blue	Russel Agar
Esculin Agar	Salt Broth
Esculin Broth	SIM (Sulphur Indole Motility) Medium
KING A Agar	Urea Agar Base
KING B Agar	Urea Broth Base
Kligler Iron Agar	Urea Indole Broth
Koser Citrate Broth	

## SUGARS IN 'HUGH-LEIFSON' OF MEDIUM BASE OR PHENOL RED AGAR BASE

Adonitol	Arabinose	Dulcitol	Fructose
Galactose	Glucose	Glycerine	Inulin
Lactose	Maltose	Mannitol	meso-Inositol
Na-tartrate	Rhamnose	Saccharose	Salicin
Sorbitol	Starch	Trehalose	Xylose

Please, choose the required sugar from the list above!

## BLOOD CULTURES

Product	Package	Code
Aerobe Blood Culture	60 ml	AEH30060
Anaerobe Blood Culture	60 ml	ANH30060
Aerobe Blood Culture (pediatric mini)	30 ml	AEH30030
Anaerobe Blood Culture (pediatric mini)	30 ml	ANH30030

## MYCOLOGICAL MEDIA

DTM Agar Base	Sabouraud Dextrose Broth, PH EUR - USP
Kimmig Agar	Sabouraud Maltose (4%) Agar
Sabouraud Chloramphenicol Broth	Sabouraud Chloramphenicol Agar, PH EUR
Sabouraud Dextrose (1%) Maltose (1%) Agar	Sabouraud Chloramphenicol Actidione Agar
Sabouraud Dextrose (2%) Agar	Sabouraud Chloramphenicol Gentamicin Agar
Sabouraud Dextrose (4%) Agar, PH EUR – USP	Sabouraud Chloramphenicol Gentamicin Tetrazolium Agar

## MEDIA FOR ENTERIC PATHOGENS

BAGB Broth	KF Streptococcus Agar
Bismuth Sulphite Agar	Önöz Agar
Bolton Broth Base	Rodanide Broth
Brilliant Green Agar, Human	Russel Agar
Campylobacter Agar Base	Salmonella Shigella (SS) Agar, Modified
Campylobacter Blood-free (CCDA) Agar Base	Selenite Broth Base
Clostridium Difficile Agar Base	Selenite Cystine Broth Base
Clostridium Difficile (CCFA) Agar Base	TCBS Agar
Desoxycholate Citrate Agar, Leifson, Modified	Tetrathionate Broth Base, USP
Desoxycholate Citrate Agar, Hynes, Modified	TSI Agar, PH EUR
GN Broth	XLD Agar, PH EUR – USP
Hektoen Enteric Agar	Yersinia Agar Base

## STAINS AND REAGENTS

Product	Package	Code
Bile Solubility Test Reagent	10 ml	BSR60010
Gram Stain Set	4150 ml	GPK64150
Griess-Ilosvay Reagent	2x50 ml	GIR60100
Kinyoun Set	3x100 ml	KIS60300
Kovacs Indole Reagent	100 ml	KIR60100
ONPG Powder, sterile (for 100 ml)	100 ml	ONP60100
Oxidase Reagent Powder (for 100 ml)	100 ml	OXI60100
Nessler Reagent	10 ml	NSR60010
PAD I-II.	2x100 ml	PAD60200
Rapid VOGES-PROSKAUER Reagent	3x50 ml	RVP60150

## TRANSPORT MEDIA

Product	Package	Code
Transport Medium, Amies, with Charcoal	set	TAC71004
Transport Medium, Amies, without Charcoal	set	TAW71004
Transport Medium, Cary-Blair	set	TCW71004
Transport Medium, Stuart, with Charcoal	set	TSC71004
Transport Medium, Stuart, without Charcoal	set	TSW71004

All the above transport media are available for use in surgery, too, which means that the swab is packed in an additional tube. Please, ask for details.

## MEDIA FOR GENETIC STUDIES

Lauria-Bertani Broth  
Luria Agar

## MEDIA FOR WATER MICROBIOLOGY

### MIKROTITER PLATE MEDIA

Product	Package	Code
MUG/EC Medium	plate	MUG80096
MUD/SF Medium	plate	MUD80096
Artificial Sea Water	100 ml	SIS30100

## LIQUID MEDIA

Acetamide Broth	Endo M Broth Base
Bile Esculin Broth	Glutamate Broth Base, Modified
Bile Esculin Azide Broth	Lactose Broth, PH EUR
Brilliant Green Bile (2%) Broth (BGLB)	Lactose Broth Double
Bromocresol Purple Azide Broth	Lactose Peptone Broth, DEV
Lactose Phenol Red Broth	R2A Broth
Linden-Grain Broth	Selenite Broth Base
M-Green Broth	Selenite Cystine Broth Base
Maximum Recovery Diluent	Tryptophan Broth

## SOLID MEDIA

---

Aeromonas Agar Base	KF Streptococcus Agar
BAT Agar	Legionella (CYE) Agar Base
Bile Esculin Azide Agar	M-CP Agar Base
Blood Agar Base	M-Green Agar
Brilliant Green (BPLS) Agar, PH EUR	M-PA-B Agar
Desoxycholate Citrate Agar, Leifson, Modified	M-PA-C Agar
Desoxycholate Citrate Agar, Hynes, Modified	Nutrient Agar, DEV
Desoxycholate Lactose Agar	Plate Count Agar
Endo Agar Base	Slanetz-Bartley Agar
Endo Agar Base, DEV	Tergitol 7 Agar
Endo LES Agar Base	Tryptone Soya Agar
Eosin Methylene Blue Agar	Vogel-Johnson Agar Base
GSP Agar Base	Wilson Agar Base
K Agar Base	Yeast Extract Agar

## MEDIA FOR FOOD MICROBIOLOGY

### LIQUID MEDIA

---

Acetamide Broth	Lactose Sulphite Broth Base, PH EUR
Azide Dextrose Broth	Lauryl Sulphate Broth
Azide Dextrose Broth, Roth	Lethen Broth Base
Baird-Parker Broth	Listeria Enrichment Broth
Bierbrauer Broth	Listeria Enrichment Broth, Buffered
Bile Esculin Broth	Listeria Enrichment Broth Base, UVM - Fraser
Bile Esculin Azide Broth	M 17 Broth
Blue Broth	Malachite Green Broth Base
Bolton Broth Base	Malt Extract Broth
Brilliant Green Bile (2%) Broth	Maximum Recovery Diluent
Bryant-Burkey Broth	Membran Lauryl Sulphate (MLSB) Broth
Brucella Broth	MRS Broth Base
CM Broth for Aerobic Enrichment	Osmophile Broth
CM Broth for Anaerobic Enrichment	Peptone Water
Dextrose Tryptone Broth	Peptone Water, Buffered
EC Broth	Peptone Water, Buffered, PH EUR-USP
EE Broth, PH EUR - USP	Peptone Water, Double Buffered
Enterococcus (Litsky-Mallman) Broth	Plate Count Broth
Esculin Broth	Rappaport-Vassiliadis Broth Base, PH EUR - USP
Giolitti-Cantoni Broth Base	Reinforced Clostridial Differential Broth
GN Broth	Ringer Solution, □ Strength
Kanamycin Esculin Azide Broth	Saccharose Glucose Yeast Broth
Lactose Broth, PH EUR	Takacs Broth
Lactose Phenolred Broth	Tetrathionate Broth Base, Muller-Kauffmann
Tetrathionate Broth Base, Muller-Kauffmann (MKTTn)	Tyrosbutyricum Broth
Tryptone Bile Agar	WL Differential Broth
Tryptone Soya Yeast Extract Broth	WL Nutrient Broth
Tryptone Water	Wort Broth Base
Tryptophan Broth	Yeast Malt Broth
Orange Serum Broth	

## SOLID MEDIA

---

Alcoholic Yeast Agar Base	M 17 Agar
Azide Blood Agar Base	Malt Extract Agar
Bacillus Cereus (PEMBA) Agar Base	Mannitol Lysine Brilliant Green Agar
Bacillus Cereus (PREP) Agar Base	MRS Agar Base
Baird-Parker Agar Base, PH EUR	Orange Serum Agar
Bile Esculin Agar	Oxytetracyclin Glucose Yeast Extract Agar Base
Blue Agar	Packer (Enterococcus) Agar
Brilliant Green (BPLS) Agar, PH EUR	Perfingens (OPSP) Agar Base
Brilliant Green Agar Base, Modified	Perfingens (TSC+SFP) Agar Base
Brolac agar	Plate Count Agar
Brucella Agar Base	Plate Count Agar No.2
CATC Agar Base	Plate Count Skim Milk Agar
Cetrimide Agar Base, PH EUR - USP	Potato Dextrose Agar, PH EUR - USP
Cetrimide (CN) Agar Base	Rappaport-Vassiliadis (MSRV) Medium Base
Cetrimide (CN) Agar Base No.2	Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP
China Blue Lactose Agar	Reinforced Clostridial (RCM) Agar
Chloramphenicol Glucose Agar	Rogosa Agar
Czapek-Dox Agar	Rose Bengal Chloramphenicol Agar
Czapek Yeast Extract Agar	Saccharose (15%) Tryptone Agar
Desoxycholate Lactose Agar	Semisolid Sulfite Reduction Agar Base
Dextrose Tryptone (DTA) Agar	Standard Gelatine Agar
DG 18 Agar Base	Test Agar, pH 6.0
DIASALM Medium Base	Test Agar, pH 7.2
Drigalski Glucose Agar	Test Agar, pH 8.0
Drigalski Lactose Agar	Tributyryn Agar Base
Edwards Agar Base	Tryptone Soya Yeast Extract Agar
Enriched Lacto Agar	Universal Beer Agar
Iron Sulphite Agar	Violet Red Bile Glucose (VRBG) Agar, PH EUR
Kanamycin Esculin Azide Agar	Violet Red Bile Lactose (VRBL) Agar
KF Streptococcus Agar	Violet Red Bile Lactose (VRBL) Agar, Buffered
Klimmer Agar	WL Differential Agar
Listeria Selective Agar Base, Oxford	WL Nutrient Agar
Listeria Selective Agar Base, Palcam	Wort Agar Base
Letheen Agar Base	XLD Agar, PH EUR - USP
Leuconostoc Agar	Yeast Malt Agar



## CULTURE MEDIA ACCORDING TO PHARMACOPOEIAS

### A: PharmaBio® culture media

The PharmaBio® product range includes excellent quality culture media according to the pharmacopoeias. All these items are provided only after strict tests which are conducted according to the pharmacopoeias' requirements. Certificates of analysis contain these test results.

PharmaBio® Baird-Parker Agar Base	See: Baird-Parker Agar Base, PH EUR
PharmaBio® Bismuth Sulphite Agar	See: Bismuth Sulphite agar, USP
PharmaBio® Brilliant Green (BPLS) Agar	See: Brilliant Green (BPLS) agar, PH EUR
PharmaBio® Cetrimide Agar Base	See: Cetrimide Agar Base, PH EUR-USP
PharmaBio® Columbia Agar	See: Columbia Agar, PH EUR-USP
PharmaBio® Desoxycholate Citrate Agar	See: Desoxycholate Citrate Agar, PH EUR
PharmaBio® EE Broth	See: EE Broth, PH EUR-USP
PharmaBio® Eosin Methylene Blue Agar	See: Eosin Methylene Blue Agar, USP
PharmaBio® King A Agar Base	See: King A Agar Base, USP
PharmaBio® King B Agar Base	See: King B Agar Base, USP
PharmaBio® Lactose Broth	See: Lactose Broth, PH EUR
PharmaBio® Lactose Sulphite Broth Base	See: Lactose Sulphite Broth Base, PH EUR
PharmaBio® MacConkey Agar	See: MacConkey Agar PH EUR-USP
PharmaBio® MacConkey Broth	See: MacConkey Broth, PH EUR-USP
PharmaBio® Mannitol Salt Agar	See: Mannitol Salt Agar, PH EUR-USP
PharmaBio® Neutralising Fluid	See: Neutralising Fluid Solution, PH EUR
PharmaBio® Peptone Water, Buffered	See: Pepton Water, Buffered, PH EUR-USP
PharmaBio® Potato Dextrose Agar	See: Potato Dextrose Agar, PH EUR-USP
PharmaBio® R2A Agar	See: R2A Agar, PH-EUR
PharmaBio® Rappaport-Vassiliadis Broth Base	See: Rappaport-Vassiliadis Broth Base, PH EUR-USP
PharmaBio® Sabouraud Chloramphenicol Agar	See: Sabouraud Chloramphenicol Agar, PH EUR
PharmaBio® Sabouraud Dextrose (4%) Agar	See: Sabouraud Dextrose (4%) Agar, PH EUR-USP
PharmaBio® Sabouraud Dextrose Broth	See: Sabouraud Dextrose Broth, PH EUR-USP
PharmaBio® Selenite Cystine Broth Base	See: Selenite Cystine Broth Base, PH EUR-USP
PharmaBio® TSI Agar	See: Triple Sugar Iron (TSI) Agar, PH EUR
PharmaBio® Tetrathionate Broth Base, PH EUR	See: Tetrathionate Broth Base, PH EUR
PharmaBio® Tetrathionate Broth Base, USP	See: Tetrathionate Broth Base, USP
PharmaBio® Thioglycollate Medium	See: Thioglycollate Medium, PH EUR
PharmaBio® Tryptone Soya Agar	See: Tryptone Soya Agar, PH EUR-USP
PharmaBio® Tryptone Soya Broth	See: Tryptone Soya Broth, PH EUR-USP
PharmaBio® Violet Red Bile Glucose Agar, PH EUR	See: Violet Red Bile Glucose Agar, PH EUR-USP
PharmaBio® Violet Red Bile Glucose Agar, PH EUR - USP	See: Violet Red Bile Glucose Agar, PH EUR - USP
PharmaBio® Vogel-Johnson Agar Base	See: Vogel-Johnson Agar Base, USP
PharmaBio® XLD Agar	See: XLD Agar, PH EUR-USP

## B. Culture media for the method of the European Pharmacopoeia

Broth Medium A	See: Tryptone Soya Broth, PH EUR - USP
Agar Medium B	See: Tryptone Soya Agar, PH EUR - USP
Agar Medium C	See: Sabouraud Chloramphenicol Agar, PH EUR
Broth Medium D	See: Lactose Broth, PH EUR
Broth Medium E	See: EE Broth PH EUR - USP
Agar Medium F	See: Violet Red Bile Glucose Agar, PH EUR
Broth Medium G	See: MacConkey Broth, PH EUR - USP
Agar Medium H	See: MacConkey Agar, PH EUR - USP
Broth Medium I	See: Tetrathionate Broth Base, PH EUR
Agar Medium J	See: Deoxycholate Citrate Agar, PH EUR
Agar Medium K	See: XLD Agar, PH EUR - USP
Agar Medium L	See: Brilliant Green (BPLS) Agar, PH EUR
Agar Medium M	See: Triple Sugar Iron (TSI) Agar, PH EUR
Agar Medium N	See: Cetrimide Agar Base, PH EUR - USP
Agar Medium O	See: Baird-Parker Agar Base, PH EUR
Medium P	See: Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP
Agar Medium Q	See: Columbia Agar, PH EUR - USP
Broth Medium R	See: Lactose Sulphite Broth Base, PH EUR
Agar Medium S	See: R2A Agar, PH EUR
Buffered sodium chloride peptone solution pH 7.0	See: Peptone Water, Buffered, PH EUR - USP
Fluid thioglycollate medium for sterility testing	See: Thioglycollate Medium, PH EUR
Neutralising Fluid Base	See: Neutralising Fluid Base, PH EUR

## C. Culture media for the method of the United States Pharmacopoeia

Bismuth Sulphite Agar, USP	See: Bismuth Sulphite Agar, USP
Eosin Methylene Blue Agar, USP	See: Eosin Methylene Blue Agar, USP
King A Agar, USP	See: King A Agar, USP
King B Agar, USP	See: King B Agar, USP
Selenite Cystine Broth Base, USP	See: Selenite-Cystine Broth Base, USP
Tetrathionate Broth Base, USP	See: Tetrathionate Broth Base, USP
Vogel-Johnson Agar, USP	See: Vogel-Johnson Agar, USP

## D. Culture media for the harmonised method

Buffered sodium chloride peptone solution pH 7.0	See: Peptone Water, Buffered, PH EUR - USP
Casein soya bean digest agar	See: Tryptone Soya Agar, PH EUR - USP
Casein soya bean digest broth	See: Tryptone Soya Broth, PH EUR - USP
Cetrimide agar	See: Cetrimide Agar Base, PH EUR - USP
Columbia agar	See: Columbia Agar, PH EUR - USP
Enterobacteria enrichment broth-Mossel	See: EE Broth, PH EUR - USP
MacConkey Agar	See: MacConkey Agar, PH EUR - USP
MacConkey Broth	See: MacConkey Broth, PH EUR - USP
Mannitol salt agar	See: Mannitol Salt Agar, PH EUR - USP
Potato dextrose agar	See: Potato Dextrose Agar, PH EUR - USP
Rappaport Vassiliadis Salmonella enrichment broth	See: Rappaport Vassiliadis Broth Base, PH EUR - USP
Reinforced medium for clostridia	See: Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP
Sabouraud dextrose agar	See: Sabouraud Dextrose (4%) Agar, PH EUR - USP
Sabouraud dextrose broth	See: Sabouraud Dextrose Broth, PH EUR - USP
Violet red bile glucose agar	See: Violet Red Bile Glucose Agar, PH EUR - USP
Xylose, lysine, deoxycholate agar	See: XLD Agar, PH EUR - USP

## SUPPLEMENTS

Product	Package	Code
Aeromonas Selective Supplement	4 ml	AES80004
Bordetella Selective Supplement	4 ml	BSS80004
Brucella Selective Supplement	4 ml	BAS80004
Campylobacter Growth Supplement	4 ml	CGS80004
Campylobacter Selective Supplement, Bolton	4 ml	CBS80004
Campylobacter Selective Supplement, CCDA	4 ml	CCS80004
Campylobacter Selective Supplement, Preston	4 ml	CPS80004
Campylobacter Selective Supplement, Skirrow	4 ml	CSS80004
Clostridium Selective Supplement	4 ml	CDS80004
CN Selective Supplement	4 ml	PCN80004
DIASALM-MSRV Magnesium Chloride Solution	500 ml	DSM80500
DRCM Differential Supplement	2,5 ml	DRS80002
DTM Selective Supplement	4 ml	DTS80004
Endo Basic Fuchsin Solution	60 ml	FBS80060
Endo Basic Fuchsin Solution, DEV	45 ml	FBS80045
GC Selective Supplement, VCN	4 ml	VCN80004
GC Selective Supplement, VCNT	4 ml	VCT80004
Giolitti-Cantoni Potassium Tellurite Solution	50 ml	PTG80050
Glycerol Supplement	100 ml	GLC80100
Glycerol Supplement	500 ml	GLC80500
Growth Factor Mixture (with Hydration Fluid)	5 ml	GFM80005
GSP Selective Supplement	4 ml	GSU80004
K Agar Malic Acid Solution	5 ml	KMS80005
KF TTC Solution	5 ml	KTS80005
Lactic Acid Solution	100 ml	LAS80100
Lactose Sulphite Differentiation Supplement	4 ml	LSS80024
Legionella (BCYE) Growth Supplement with Cysteine for 100 ml agar base	5 ml	LGF80015
Legionella (BCYE) Growth Supplement with Cysteine for 500 ml agar base	5 ml	LGF80025
Legionella (BCYE) Growth Supplement without Cysteine for 100 ml agar base	5 ml	LWC80015
Legionella (BCYE) Growth Supplement without Cysteine for 500 ml agar base	5 ml	LWC80025
Legionella Selective Supplement BMPA, for 100 ml agar base	5 ml	BMP80015
Legionella Selective Supplement BMPA, for 500 ml agar base	5 ml	BMP80025
Legionella Selective Supplement MWY, for 100 ml agar base	5 ml	MWY80015
Legionella Selective Supplement MWY, for 500 ml agar base	5 ml	MWY80025
Legionella Selective Supplement GVPC, for 100 ml agar base	5 ml	GVP80015
Legionella Selective Supplement GVPC, for 500 ml agar base	5 ml	GVP80025
Listeria Selective Supplement, Fraser	4 ml	LSF80004
Listeria Selective Supplement, Half Fraser	4 ml	LSH80004
Listeria Selective Supplement, Oxford	4 ml	LSO80004
Listeria Selective Supplement, UVM I	4 ml	LU180004
Listeria Selective Supplement, UVM II	4 ml	LU280004
Listeria Selective Supplement, Palcam	4 ml	LSP80004
M-CP Chromogenic Supplement, for 100 ml agar base	4 ml	MCC80014
M-CP Chromogenic Supplement, for 500 ml agar base	4 ml	MCC80024
M-CP Selective Supplement, for 100 ml agar base	4 ml	MPS80014
M-CP Selective Supplement, for 500 ml agar base	4 ml	MPS80024
Malachite Green Solution	60 ml	MSO80060
MRSA Selective Supplement	4 ml	MSS80004
MUG Supplement	4 ml	MGS80004
Novobiocin Supplement ( 5 mg)	4 ml	DSN80005
Novobiocin Supplement (10 mg)	4 ml	DSN80010
Novobiocin Supplement (20 mg)	4 ml	DSN80020
OGYE Selective Supplement	4 ml	OGS80004
Perfingens Selective Supplement, OPSP, A + B	2 x 4 ml	POS80004
Perfingens Selective Supplement, SFP	4 ml	PFS80004

## SUPPLEMENTS

Product	Package	Code
Perfingens Selective Supplement, TSC	4 ml	PSS80004
Rappaport-Vassiliadis Magnesium Chloride Solution	525 ml	RMG80525
Selenite Supplement	110 g	SES80110
Slanetz TTC Solution	5 ml	STC80005
Staph/Strep Selective Supplement	4 ml	SHS80004
Sterile Egg Yolk Emulsion	25 ml	EYE80025
Sterile Egg Yolk Emulsion	50 ml	EYE80050
Sterile Egg Yolk Emulsion	100 ml	EYE80100
Sterile Egg Yolk Polymyxin (PEMBA) Emulsion	25 ml	EYP81025
Sterile Egg Yolk Polymyxin (PEMBA) Emulsion	50 ml	EYP81050
Sterile Egg Yolk Polymyxin (PREP) Emulsion	50 ml	EYP82050
Sterile Egg Yolk Polymyxin (PREP) Emulsion	100 ml	EYP82100
Sterile Egg Yolk Tellurite Emulsion	25 ml	EYT80025
Sterile Egg Yolk Tellurite Emulsion	50 ml	EYT80050
Sterile Egg Yolk Tellurite Emulsion	100 ml	EYT80100
Sulphamandelate Selective Supplement	4 ml	SUS80004
Tergitol 7 TTC Solution	7 ml	TES80007
Tetrathionate Iodine-Iodide Selective Supplement	10 ml	TTS80010
Tributylin Supplement	250 ml	TRS80250
Trichomonas Selective Supplement	4 ml	TSS80004
TWEEN 80 Supplement	100 ml	TWS80100
TWEEN 80 Supplement	500 ml	TWS80500
Tyrobutyricum Sodium Lactate Solution	140 ml	SLT80140
Urea Supplement	40 ml	URS80040
Vogel-Johnson Potassium Tellurite Solution	9 ml	PTV80009
Yersinia (CIN) Selective Supplement	4 ml	CIN80004