

**biolab**  
FOR SPLENDID ISOLATION

Product List  
2016



# Certificate

Standard **ISO 9001:2008**

Certificate Registr. No. **75 100 10307**

TÜV Rheinland InterCert Kft. certifies:

Certificate Holder: **BIOLAB Diagnosztikai Laboratórium Zrt.**  
Öv utca 43.  
H - 1141 Budapest  
Hungary

Scope: production and distribution of microbiological culture media and microbiological plastic disposables.

An audit was performed. Proof has been furnished that the requirements according to MSZ EN ISO 9001:2009 (ISO 9001:2008) are fulfilled.

Validity: The certificate is valid from **2015.06.11** until **2018.06.10**.  
First certification: 2009.

Budapest, 2015.06.11.



TÜV Rheinland InterCert Kft.  
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www.tuv.hu



MIR TANÚSÍTÓ  
NAT-4-0054/2011

 **TÜVRheinland®**  
Precisely Right.

**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 continuous development of the last 25 years you can find more than 800 kinds of microbiological products on the following pages including plastic disposables, antimicrobial 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 9001:2008 quality assurance system.

Our products under effect of directive 98/79/EC  
are CE marked.

Budapest, 2016





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# PLASTIC DISPOSABLES





# I. PLASTIC DISPOSABLES

## PETRI-DISHES

	Code	Dimensions mm	Wall thickness	Sterility	Vents	pcs/unit	pcs/box
	PET90135	35x12,5 mm	thick	Aseptic	triple	10	160
	PET90235	35x12,5 mm	thick	Irradiated	triple	10	160
	PET90155	55x14,6 mm	thin	Aseptic	triple	20	1420
NEW	PET90155-785	55x14,6 mm	thin	Aseptic	triple	20	785
NEW	PET90155-320	55x14,6 mm	thin	Aseptic	triple	20	320
	PET90255	55x14,6 mm	thin	Irradiated	triple	20	1420
NEW	PET90255-785	55x14,6 mm	thin	Irradiated	triple	20	785
NEW	PET90255-320	55x14,6 mm	thin	Irradiated	triple	20	320
	PET90355	55x14,6 mm	thin	Aseptic	no	20	1420
NEW	PET90355-785	55x14,6 mm	thin	Aseptic	no	20	785
NEW	PET90355-320	55x14,6 mm	thin	Aseptic	no	20	320
	PET90455	55x14,6 mm	thin	Irradiated	no	20	1420
NEW	PET90455-785	55x14,6 mm	thin	Irradiated	no	20	785
NEW	PET90455-320	55x14,6 mm	thin	Irradiated	no	20	320
	PET90190	90x14,2 mm	thin	Aseptic	triple	25	600
	PET90290	90x14,2 mm	thin	Irradiated	triple	25	600
	PET90590	90x14,2 mm	thin	Aseptic	single	25	600
	PET90690	90x14,2 mm	thin	Irradiated	single	25	600
	PET90390	90x14,2 mm	thin	Aseptic	no	25	600
	PET90490	90x14,2 mm	thin	Irradiated	no	25	600
	PET90190-18	90x18,7 mm	thick	Aseptic	triple	19	456
	PET90290-18	90x18,7 mm	thick	Irradiated	triple	19	456
	PET90190-2S	90x14,2 mm, 2 sectors	thick	Aseptic	triple	25	600
	PET90290-2S	90x14,2 mm, 2 sectors	thick	Irradiated	triple	25	600
	PET90190-3S	90x14,2 mm, 3 sectors	thick	Aseptic	triple	25	600
	PET90290-3S	90x14,2 mm, 3 sectors	thick	Irradiated	triple	25	600
	PET91140	140x14,8 mm	thick	Aseptic	triple	5	220
	PET92140	140x14,8 mm	thick	Irradiated	triple	5	220



## CONTACT PETRI-DISHES

	Code	Dimensions mm	Sterility	Grip lid	pcs/unit	pcs/box
	PET90165	65x14 mm	Aseptic	YES	20	720
	PET90265	65x14 mm	Irradiated	YES	20	720
	PET90365	65x14 mm	Aseptic	NO	20	720
	PET90465	65x14 mm	Irradiated	NO	20	720



## PETRI-DISH HOLDERS

	Product	Unit	Code
	Petri-dish holder for 20 pcs of 55 mm Petri-dishes	1	PDH90001
NEW	Petri-dish holder for 20 pcs of 65 mm Petri-dishes	1	PDH90007
NEW	Petri-dish holder for 40 pcs of 65 mm Petri-dishes	1	PDH90008
NEW	Petri-dish holder for 80 pcs of 65 mm Petri-dishes	1	PDH90009
NEW	Petri-dish holder for 20 pcs of 70 mm Petri-dishes	1	PDH90003
	Petri-dish holder for 20 pcs of 90 mm Petri-dishes	1	PDH90002
NEW	Petri-dish holder for 40 pcs of 90 mm Petri-dishes	1	PDH90005
NEW	Petri-dish holder for 80 pcs of 90 mm Petri-dishes	1	PDH90006
NEW	Petri-dish holder for 20 pcs of 100 mm Petri-dishes	1	PDH90004

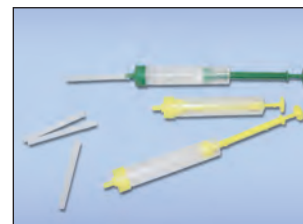


# I. PLASTIC DISPOSABLES

## URINE SYRINGE

### URINE SYRINGE

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



### URINE SYRINGE IN SET WITHOUT PRESERVATIVE

Product	Code
Set I (urine syringe + urine container)	URP92001
Set I, sterile (urine syringe, sterile + urine container, sterile)	URP92002
Set II (urine syringe + postal system)	URP92003
Set II, sterile (urine syringe, sterile + postal system)	URP92004
Set III (urine syringe + urine container + postal system)	URP92005
Set III, sterile (urine syringe, sterile + urine container, sterile + postal system)	URP92006

### URINE SYRINGE IN SET WITH PRESERVATIVE

Product	Code
Set I with preservative (urine syringe + urine container)	URP93001
Set I with preservative, sterile (urine syringe, sterile + urine container, sterile)	URP93002
Set II with preservative (urine syringe + postal system)	URP93003
Set II with preservative, sterile (urine syringe, sterile + postal system)	URP93004
Set III with preservative (urine syringe + urine container + postal system)	URP93005
Set III with preservative, sterile (urine syringe, sterile + urine container, sterile + postal system)	URP93006

## FAECAL CONTAINERS

Product	pcs/case	Code
Faecal Container, 2 parts	2200	FEC90001
Faecal Container, 3 parts	1300	FEC90002
Absorption Tissue	450	FEC90008
Middle Wrapping, Autoclavable	900	FEC90003
Outer Wrapping, Autoclavable	600	FEC90004
Outer Carton Box	1450	FEC90010
In Set (with FEC90001)	300	FEC90009-02
In Set (with FEC90002)	300	FEC90009-03



## BLOOD CONTAINERS

Product	pcs/case	Code
Absorption Tissue	300	BTC90001
Blood Container, Outer Tube	500	BTC90002
Blood Container, Outer Carton Box	1300	BTC90003
In Set	200	BTC90005



# I. PLASTIC DISPOSABLES

## SWABS

Product	pcs/case	pcs/unit	Code
Swab Applicator, in tube, wooden, sterile	2500	20	SWA90001
Swab Applicator, in tube, plastic, sterile	2500	20	SWA90006
Swab Applicator, in tube, wire, sterile	2500	20	SWA90007
Absorption Tissue	–	300	BTC90001
Swab Applicator, Outer Tube	500	–	SWA90002
Swab Applicator, Outer Carton Box	1200	–	SWA90003
In Set (with SWA90001)	500	1	SWA90012-01
In Set (with SWA90006)	500	1	SWA90012-06
In Set (with SWA90007)	500	1	SWA90012-07
Cotton-tipped Applicator, wooden	20000	100	CTA90005
Cotton-tipped Applicator, wooden, sterile	15000	10	CTA90001
Cotton-tipped Applicator, wooden, sterile	10000	2	CTA90007
Cotton-tipped Applicator, wooden, sterile, individually wrapped	3000	1	CTA90003
Cotton-tipped Applicator, plastic	20000	100	CTA90006
Cotton-tipped Applicator, plastic, sterile	15000	10	CTA90002
Cotton-tipped Applicator, plastic, sterile, individually wrapped	3000	1	CTA90004
Cotton-tipped Applicator, wire	20000	100	CTA90010
Cotton-tipped Applicator, wire, sterile	15000	10	CTA90008
Cotton-tipped Applicator, wire, sterile, individually wrapped	3000	1	CTA90009



## URINE CONTAINERS

Product	pcs/case	pcs/unit	Code
Container, 100 ml, Snap Cap, non-sterile	600	–	URC90001
Container, 100 ml, Snap Cap, sterile	272	10	URC90002
Container, 200 ml, Snap Cap, non-sterile	400	–	URC90003
Container, 200 ml, Snap Cap, sterile	156	6	URC90004
Container, 125 ml, Screw Cap, non-sterile	500	–	URC90005
Container, 125 ml, Screw Cap, sterile	300	5	URC90006
Container, 125 ml, Screw Cap, sterile, individually wrapped	250	1	URC90009



## TRANSPORT SETS

Product	pcs/case	pcs/unit	Code
Transport Set, Amies, with Charcoal	1200	100	TAC71004
Transport Set, Amies, without Charcoal	1200	100	TAW71004
Transport Set, Cary Blair	1200	100	TCW71004
Transport Set, Stuart with Charcoal	1200	100	TSC71004
Transport Set, Stuart without Charcoal	1200	100	TSW71004



All the above transport media are provided with wooden applicator. If you would like 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.

# I. PLASTIC DISPOSABLES

## CULTURE MEDIA TUBES

### CULTURE MEDIA TUBES, PLASTIC

Product	pcs/case	pcs/unit	Code
Culture Media Tube, plastic, with special cap, 100x12 mm	2000	–	TUB91001
Culture Media Tube, plastic, with special cap, 100x12 mm, sterile	3000	100	TUB92001
Culture Media Tube, plastic, with special cap, 100x16 mm	1500	–	TUB91002
Culture Media Tube, plastic, with special cap, 100x16 mm, sterile	2000	100	TUB92002
Culture Media Tube, plastic, with special cap, 180x16 mm	1000	–	TUB91003
Culture Media Tube, plastic, with special cap, 180x16 mm, sterile	1200	25	TUB92003



### CULTURE MEDIA TUBES, GLASS

Product	pcs/case	pcs/unit	Code
Culture Media Tube, glass, with special cap, 100x12 mm, in box	1800	50	GTU91001
Culture Media Tube, glass, with special cap, 100x12 mm, in box, sterile	1800	50	GTU92001
Culture Media Tube, glass, with special cap, 100x15 mm, in box	800	50	GTU91002
Culture Media Tube, glass, with special cap, 100x15 mm, in box, sterile	800	50	GTU92002
Culture Media Tube, glass, with special cap, 150x15 mm, in box	800	50	GTU91003
Culture Media Tube, glass, with special cap, 150x15 mm, in box, sterile	800	50	GTU92003
Culture Media Tube, glass, without special cap, 100x12 mm, bulk	3000	250	GTU91004
Culture Media Tube, glass, without special cap, 100x15 mm, bulk	1500	250	GTU91005
Culture Media Tube, glass, without special cap, 150x15 mm, bulk	1200	200	GTU91006
Special cap for Ø12 mm glass tubes, bulk	–	–	GTU91007
Special cap for Ø15 mm glass tubes, bulk	–	–	GTU91008



## TUBES

Product	pcs/case	pcs/unit	Code
Durham Tube, glass (30x8 mm)	–	100	TUB90004
Eppendorf Tube, 1,5 ml	10000	500	TUB92208
Screw Cap Tubes, conical bottom, 15 ml without skirt	560	40	TUB91159
Screw Cap Tubes, conical bottom, 15 ml without skirt, sterile	560	40	TUB92159
Screw Cap Tubes, conical bottom, 50 ml without skirt	440	20	TUB91160
Screw Cap Tubes, conical bottom, 50 ml without skirt, sterile	440	20	TUB92160
Screw Cap Tubes, conical bottom, 50 ml with skirt	500	25	TUB91161
Screw Cap Tubes, conical bottom, 50 ml with skirt, sterile	500	25	TUB92161
Cryotube with hub and gasket, 1,8 ml, sterile	10000	500	TUB93001
Cryotube with hub and gasket, 5 ml, sterile	3200	200	TUB93002



# I. PLASTIC DISPOSABLES

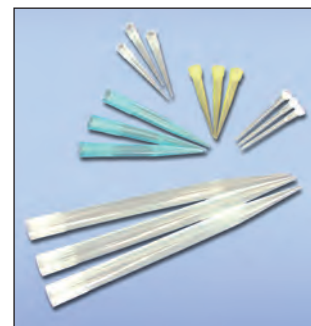
## SEROLOGICAL PIPETTES

Product (code)	Volume ml	Type	Sterility	pcs/case	pcs/box	pcs/unit
PN1E1	1	narrow	sterile	2000	500	1
PN1E25	1	narrow	sterile	4000	1000	25
ON1E1	1	open	sterile	2000	500	1
ON1E25	1	open	sterile	4000	1000	25
PN1E00	1	narrow	non-sterile	8000	2000	250
PN11E1	1,1	milk&bacteriology	sterile	2000	500	1
PN11E25	1,1	milk&bacteriology	sterile	4000	1000	25
PN2E1	2	narrow	sterile	2000	500	1
PN2E25	2	narrow	sterile	4000	1000	25
ON2E1	2	open	sterile	2000	500	1
ON2E25	2	open	sterile	4000	1000	25
PA2E1	2	aspiration	sterile	2000	500	1
PN2E00	2	narrow	non-sterile	4000	1000	250
PN22E1	2,2	milk&bacteriology	sterile	2000	500	1
PN22E25	2,2	milk&bacteriology	sterile	4000	1000	25
PN5E1	5	narrow	sterile	1000	250	1
PN5E25	5	narrow	sterile	1500	375	25
ON5E1	5	open	sterile	1000	250	1
ON5E25	5	open	sterile	1500	375	25
PL5E1	5	wide	sterile	1000	250	1
PL5E25	5	wide	sterile	1500	375	25
SH5E1	5	short	sterile	800	200	1
PN5E00	5	narrow	non-sterile	1600	400	200
PN10E1	10	narrow	sterile	800	200	1
PN10E25	10	narrow	sterile	1000	250	25
ON10E1	10	open	sterile	800	200	1
ON10E25	10	open	sterile	1000	250	25
PL10E1	10	wide	sterile	800	200	1
PL10E25	10	wide	sterile	1000	250	25
SH10E1	10	short	sterile	400	100	1
PA10E1	10	aspiration	sterile	800	200	1
PN10E00	10	narrow	non-sterile	1000	250	125
PN25E1	25	narrow	sterile	400	100	1
PN25E10	25	narrow	sterile	400	100	10
PN25E00	25	narrow	non-sterile	400	100	50
PN50E1	50	narrow	sterile	200	50	1



## PIPETTE TIPS

Product	pcs/case	pcs/unit	Code
10 µl (Eppendorf)	50000	1000	PIT91807
200 µl (Eppendorf)	50000	1000	PIT91804
200 µl (Gilson)	50000	1000	PIT91801
Empty rack for 96 pcs of PIT91801 tips	100	1	PIT92801
200 µl PIT91801 tips (96 pcs) in rack	48	1	PIT93801
200 µl PIT91801 tips (96 pcs) in rack, sterile	48	1	PIT94801
1000 µl (Eppendorf)	10000	500	PIT91803
1000 µl (Gilson)	10000	500	PIT91805
Empty rack for 60 pcs of PIT91805 tips	100	1	PIT92805



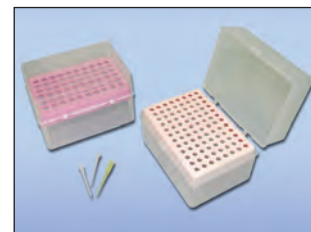
# I. PLASTIC DISPOSABLES

## PIPETTE TIPS

Product	pcs/case	pcs/unit	Code
1000 µl PIT91805 tips (60 pcs) in rack	48	1	PIT93805
1000 µl PIT91805 tips (60 pcs) in rack, sterile	48	1	PIT94805
5000 µl (Biohit)	4800	300	PIT91821
5000 µl (Finn)	4800	300	PIT91802

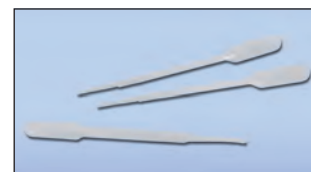
## FILTER PIPETTE TIPS

Product	pcs/case	pcs/unit	Code
200 µl (Gilson) with filter	50000	1000	PIT91808
Empty rack for 96 pcs of PIT91808 tips	100	1	PIT92801
200 µl PIT91808 tips (96 pcs) in rack	48	1	PIT93808
200 µl PIT91808 tips (96 pcs) in rack, sterile	48	1	PIT94808
1000 µl (Gilson) with filter	10000	500	PIT91809
Empty rack for 60 pcs of PIT91809 tips	100	1	PIT92805
1000 µl PIT91809 tips (60 pcs) in rack	48	1	PIT93809
1000 µl PIT91809 tips (60 pcs) in rack, sterile	48	1	PIT94809



## PASTEUR PIPETTES

Product	pcs/case	pcs/unit	Code
Pasteur Pipette, 1 ml, non-sterile	5000	500	PPI91001
Pasteur Pipette, 1 ml, individually wrapped, sterile	2000	100	PPI92001
Pasteur Pipette, 3 ml, non-sterile	5000	500	PPI91002
Pasteur Pipette, 3 ml, individually wrapped, sterile	2000	100	PPI92002



## STOMACHER BAGS

Product	pcs/case	pcs/unit	Code
Plastic Bag for Stomacher Blender, 18x35 cm, sterile	1000	100	HOB90004
Plastic Bag for Stomacher Blender, 18x30 cm, sterile	1000	100	HOB90001
Plastic Bag for Stomacher Blender, 18x26 cm, sterile	2000	100	HOB90003

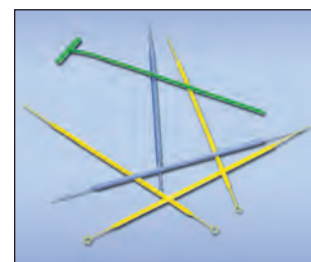
## STOMACHER BAGS WITH FILTER

Product	pcs/case	pcs/unit	Code
Plastic Bag for Stomacher Blender, with filter, 18x30 cm, sterile	1500	100	HOB90006



## LOOPS

Product	pcs/case	pcs/unit	Code
Inoculating Loop, 1µl, sterile, 20/bag	10000	1000	SL091001
Inoculating Loop, 1µl, sterile, individually wrapped	3000	100	SL092001
Inoculating Loop, 10µl, sterile, 20/bag	10000	1000	SL091002
Inoculating Loop, 10µl, sterile, individually wrapped	3000	100	SL092002
Spreader, sterile, 5pcs/bag	2000	200	SPR90005



# I. PLASTIC DISPOSABLES

## OTHERS

	Product	pcs/case	pcs/unit	Code
	Sampling Spoon, sterile, individually wrapped	1200	20	SSP90001
	Microscopic slide, frosted one side one end, 25x76 mm	3600	72	MSL92576
NEW	Microscopic slide, plain, 25x76 mm	2500	50	MSL92676
NEW	Cover slide, glass, 20x20 mm	20000	100	COS92020
NEW	Cover slide, glass, 24x20 mm	20000	100	COS92420
	Cover slide, glass, 24x40 mm	20000	100	COS92440
	Cover slide, glass, 24x50 mm	20000	100	COS92450
NEW	Cover slide, glass, 24x55 mm	20000	100	COS92455
	Cover slide, glass, 24x60 mm	20000	100	COS92460



## CARDBOARD BOXES FOR HAZARDOUS WASTE

	Product	pcs/unit	Code
	Cardboard Box for Hazardous Waste, 3 l	–	WCO90003
	Cardboard Box for Hazardous Waste, 6 l	–	WCO90006
	Cardboard Box for Hazardous Waste, 12 l	–	WCO90012
	Cardboard Box for Hazardous Waste, 25 l	–	WCO90025
	Cardboard Box for Hazardous Waste, 50 l	–	WCO90050

Boxes and bags holding ADR Certificate ensure the safe transport to incineration.  
After permanent closure boxes can not be opened without destruction.



## PLASTIC BAGS FOR HAZARDOUS WASTE

	Product	pcs/unit	Code
	Plastic Bag for Hazardous Waste, 30x90 cm	200	WCA90001
	Plastic Bag for Hazardous Waste, 40x115 cm	200	WCA90002
	Band for Plastic Bags	100	STR90001









# **ANTIMICROBIAL SUSCEPTIBILITY DISCS**



## II. ANTIMICROBIAL SUSCEPTIBILITY DISCS

### ANTIMICROBIAL 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 dispensers.

The **minimum order** quantity is **5 vials** (1 box) of the same type.

#### ANTIBIOTIC DISCS

	CODE	ANTIBIOTIC	CONTENT	CODE	ANTIBIOTIC	CONTENT
	AK-10	Amikacin	10 µg	FEP-10	Cefepime	10 µg
EUCAST CLSI	AK-30	Amikacin	30 µg	FEP-30	Cefepime	30 µg
	AN-60	Aminosidin	60 µg	FEC-40	Cefepime + Clavulanic Acid	30+10 µg
	AX-2	Amoxicillin	2 µg	CFM-5	Cefixime	5 µg
	AX-10	Amoxicillin	10 µg	CFM-10	Cefixime	10 µg
	AX-25	Amoxicillin	25 µg	CFM-30	Cefixime	30 µg
	AX-30	Amoxicillin	30 µg	CDZ-30	Cefodizime	30 µg
EUCAST	AMC-3	Amoxicillin + Clavulanic acid	2+1 µg	CID-30	Cefonicid	30 µg
EUCAST CLSI	AMC-30	Amoxicillin + Clavulanic acid	20+10 µg	CEP-30	Cefoperazone	30 µg
EUCAST	AM-2	Ampicillin	2 µg	CEP-75	Cefoperazone	75 µg
EUCAST CLSI	AM-10	Ampicillin	10 µg	CES-105	Cefoperazone + Sulbactam	75+30 µg
	AM-20	Ampicillin	20 µg	CTX-5	Cefotaxime	5 µg
	AM-25	Ampicillin	25 µg	CTX-10	Cefotaxime	10 µg
	AM-30	Ampicillin	30 µg	CTX-30	Cefotaxime	30 µg
	APX-30	Ampicillin + Cloxacillin	25+5 µg	CTX/BA-430	Cefotaxime + Boronic acid	430 µg
	AMD-11	Ampicillin + Dicloxacillin	11 µg	CTC-15	Cefotaxime + Clavulanic acid	15 µg
EUCAST CLSI	SAM-20	Ampicillin + Sulbactam	10+10 µg	CTC-40	Cefotaxime + Clavulanic acid	30+10 µg
	SAM-30	Ampicillin + Sulbactam	20+10 µg	CTS-40	Cefotaxime + Sulbactam	30+10 µg
CLSI	APR-15	Apramycin	15 µg	TCX-40	Cefotaxime + Tazobactam	40 µg
	APR-30	Apramycin	30 µg	CTT-30	Cefotetan	30 µg
CLSI	AZM-15	Azithromycin	15 µg	CTM-30	Cefotiam	30 µg
	AZM-30	Azithromycin	30 µg	FOX-10	Cefoxitin	10 µg
\	AZL-30	Azlocillin	30 µg	FOX-30	Cefoxitin	30 µg
CLSI	AZL-75	Azlocillin	75 µg	FOX/BA-430	Cefoxitin + Boronic Acid	430 µg
	ATM-10	Aztreonam	10 µg	CPO-30	Cefpirome	30 µg
EUCAST CLSI	ATM-30	Aztreonam	30 µg	CPD-10	Cefpodoxime	10 µg
	B-10	Bacitracin	10 U	CPD-30	Cefpodoxime	30 µg
	BIL	Bile	-	CPC-11	Cefpodoxime + Clavulanic acid	10+1 µg
	APB-250	Boronic acid	250 µg	CPC-40	Cefpodoxime + Clavulanic acid	30+10 µg
	APB-300	Boronic acid	300 µg	CPR-30	Cefprozil	30 µg
	APB-400	Boronic acid	400 µg	CEQ-10	Cefquinome	10 µg
	PY-10	Carbenicillin	10 µg	CEQ-30	Cefquinome	30 µg
	PY-25	Carbenicillin	25 µg	CFS-30	Cefsulodin	30 µg
CLSI	PY-100	Carbenicillin	100 µg	CPT-30	Ceftaroline	30 µg
	CEC-10	Cefaclor	10 µg	CAZ-10	Ceftazidime	10 µg
EUCAST CLSI	CEC-30	Cefaclor	30 µg	CAZ-30	Ceftazidime	30 µg
EUCAST	CFR-30	Cefadroxil	30 µg	CAZ/BA-430	Ceftazidime + Boronic Acid	430 µg
CLSI	MA-30	Cefamandole	30 µg	CZC-20	Ceftazidime + Clavulanic acid	20 µg
EUCAST CLSI	CZ-30	Cefazolin	30 µg	CZC-40	Ceftazidime + Clavulanic acid	30+10 µg
CLSI	CD-5	Cefdinir	5 µg	TCA-40	Ceftazidime + Tazobactam	40 µg
	CD-30	Cefdinir	30 µg	CBT-30	Ceftibuten	30 µg
	CD-50	Cefdinir	50 µg	FUR-30	Ceftiofur	30 µg
CLSI	CDN-5	Cefditoren	5 µg	ZOX-30	Ceftizoxime	30 µg
	FEP-5	Cefepime	5 µg	CRO-5	Ceftriaxone	5 µg

## II. ANTIMICROBIAL SUSCEPTIBILITY DISCS

### ANTIBIOTIC DISCS

	CODE	ANTIBIOTIC	CONTENT	CODE	ANTIBIOTIC	CONTENT
	CRO-10	Ceftriaxone	10 µg	EDL-750	EDTA	750 µg
EUCAST CLSI	CRO-30	Ceftriaxone	30 µg	EDH-930	EDTA	930 µg
	CFC-40	Ceftriaxone + Clavulanic acid	30+10 µg	EEL-292	EDTA + Ertapenem	292 µg
	CXM-5	Cefuroxime	5 µg	EEH-750	EDTA + Ertapenem	750 µg
EUCAST CLSI	CXM-30	Cefuroxime	30 µg	EN-10	Enoxacin	10 µg CLSI
	CXA-10	Cefuroxime axetil	10 µg	ENR-5	Enrofloxacin	5 µg CLSI
EUCAST	CXA-30	Cefuroxime axetil	30 µg	ENR-10	Enrofloxacin	10 µg
EUCAST	CL-30	Cephalexin	30 µg	ETP-10	Ertapenem	10 µg EUCAST CLSI
	CNM-30	Cephalonium	30 µg	E-5	Erythromycin	5 µg
	KF-5	Cephalothin	5 µg	E-10	Erythromycin	10 µg
CLSI	KF-30	Cephalothin	30 µg	E-15	Erythromycin	15 µg EUCAST CLSI
	CE-30	Cephadrine	30 µg	E-30	Erythromycin	30 µg
	C-5	Chloramphenicol	5 µg	E-60	Erythromycin	60 µg
	C-10	Chloramphenicol	10 µg	FLE-5	Fleroxacin	5 µg
EUCAST CLSI	C-30	Chloramphenicol	30 µg	FFC-30	Florfenicol	30 µg CLSI
	C-50	Chloramphenicol	50 µg	FL-5	Flucloxacillin	5 µg
	CHT-30	Chlortetracycline	30 µg	FLM-30	Flumequine	30 µg
	CPX-50	Cicliopirox olamine	50 µg	FF-50	Fosfomicin	50 µg
CLSI	CIN-100	Cinoxacin	100 µg	FF-200	Fosfomicin	200 µg CLSI
	CIP-1	Ciprofloxacin	1 µg	FOT-50	Fosfomicin + Trometamol	50 µg
EUCAST CLSI	CIP-5	Ciprofloxacin	5 µg	FOT-200	Fosfomicin + Trometamol	200 µg
	CIP-10	Ciprofloxacin	10 µg	FM-100	Framycetin	100 µg
	CIP-30	Ciprofloxacin	30 µg	FX-15	Furazolidone	15 µg
	CIP-50	Ciprofloxacin	50 µg	FX-50	Furazolidone	50 µg
	CLR-2	Clarithromycin	2 µg	FX-100	Furazolidone	100 µg
	CLR-5	Clarithromycin	5 µg	FA-5	Fusidic acid	5 µg
CLSI	CLR-15	Clarithromycin	15 µg	FA-10	Fusidic acid	10 µg EUCAST CLSI
	CLX-5	Clinafloxacin	5 µg	FA-30	Fusidic acid	30 µg
EUCAST CLSI	DA-2	Clindamycin	2 µg	FA-50	Fusidic acid	50 µg
	DA-10	Clindamycin	10 µg	GRN-5	Garenoxacin	5 µg CLSI
	DA-15	Clindamycin	15 µg	GAT-5	Gatifloxacin	5 µg CLSI
	CX-1	Cloxacillin	1 µg	GAT-10	Gatifloxacin	10 µg
	CX-5	Cloxacillin	5 µg	GAT-30	Gatifloxacin	30 µg
	CX-10	Cloxacillin	10 µg	GEM-5	Gemifloxacin	5 µg
	CX-30	Cloxacillin	30 µg	CN-10	Gentamicin	10 µg EUCAST CLSI
	CX-500	Cloxacillin	500 µg	CN-15	Gentamicin	15 µg
CLSI	CT-10	Colistin	10 µg	CN-30	Gentamicin	30 µg EUCAST
	CT-25	Colistin	25 µg	CN-50	Gentamicin	50 µg
	CT-50	Colistin	50 µg	CN-120	Gentamicin	120 µg
	CT-100	Colistin	100 µg	CN-200	Gentamicin	200 µg
CLSI	DAN-5	Danofloxacin	5 µg	CN-250	Gentamicin	250 µg
	DAP-30	Daptomycin	30 µg	CN-500	Gentamicin	500 µg
	DBK-10	Dibekacin	10 µg	GRS-10	Griseofulvin	10 µg
	DCX-1	Dicloxacillin	1 µg	IPM-10	Imipenem	10 µg EUCAST CLSI
	DIF-10	Difloxacin	10 µg	IMC-20	Imipenem + Cilastatin	10+10 µg
	DTM-15	Dirithromycin	15 µg	IPE-10	Imipenem + EDTA	10 µg
EUCAST CLSI	DOR-10	Doripenem	10 µg	IEL-292	Imipenem + EDTA	292 µg
	DO-10	Doxycycline	10 µg	IEH-750	Imipenem + EDTA	750 µg
CLSI	DO-30	Doxycycline	30 µg	ISP-30	Isepamicin	30 µg

## II. ANTIMICROBIAL SUSCEPTIBILITY DISCS

### ANTIBIOTIC DISCS

	CODE	ANTIBIOTIC	CONTENT	CODE	ANTIBIOTIC	CONTENT
	INH-1	Isoniazid	1 µg	NB-10	Neomycin B	10 µg
	INH-5	Isoniazid	5 µg	NET-5	Netilmicin	5 µg
	K-2	Kanamycin	2 µg	NET-10	Netilmicin	10 µg
	K-5	Kanamycin	5 µg	NET-30	Netilmicin	30 µg
CLSI	K-30	Kanamycin	30 µg	F-50	Nitrofurantoin	50 µg
	K-50	Kanamycin	50 µg	F-100	Nitrofurantoin	100 µg
	K-1000	Kanamycin	1000 µg	F-200	Nitrofurantoin	200 µg
	KCL-45	Kanamycin + Cephalexin	45 µg	F-300	Nitrofurantoin	300 µg
	LEV-1	Levofloxacin	1 µg	NR-100	Nitrofurazone	100 µg
EUCAST	LEV-5	Levofloxacin	5 µg	NTX-20	Nitroxoline	20 µg
	LEV-15	Levofloxacin	15 µg	NTX-30	Nitroxoline	30 µg
	L-2	Lincomycin	2 µg	NOR-2	Norfloxacin	2 µg
	L-10	Lincomycin	10 µg	NOR-5	Norfloxacin	5 µg
	L-15	Lincomycin	15 µg	NOR-10	Norfloxacin	10 µg
	L-30	Lincomycin	30 µg	NOR-30	Norfloxacin	30 µg
	LCN-75	Lincomycin + Neomycin	15+60 µg	NV-10	Novobiocin	10 µg
	LCS-109	Lincomycin + Spectinomycin	9+100 µg	NV-30	Novobiocin	30 µg
	LNZ-5	Linezolid	5 µg	O1/129-10	O129	10 µg
EUCAST	LNZ-10	Linezolid	10 µg	O2/129-150	O129	150 µg
CLSI	LNZ-30	Linezolid	30 µg	OFX-2	Ofloxacin	2 µg
CLSI	LOM-10	Lomefloxacin	10 µg	OFX-5	Ofloxacin	5 µg
	LOM-30	Lomefloxacin	30 µg	OFX-10	Ofloxacin	10 µg
	LOR-10	Loracarbef	10 µg	OL-15	Oleandomycin	15 µg
	LOR-30	Loracarbef	30 µg	O/NPG	ONPG	-
CLSI	MAR-5	Marbofloxacin	5 µg	ORB-10	Orbifloxacin	10 µg
EUCAST	MEC-10	Mecillinam	10 µg	OX-1	Oxacillin	1 µg
	MEC-25	Mecillinam	25 µg	OX-5	Oxacillin	5 µg
EUCAST	MEM-10	Meropenem	10 µg	OX-10	Oxacillin	10 µg
	MEM/BA-610	Meropenem + Boronic acid	610 µg	OA-2	Oxolinic acid	2 µg
	MEL-292	Meropenem + EDTA	292 µg	T-30	Oxytetracycline	30 µg
	MEH-750	Meropenem + EDTA	750 µg	PRM-10	Paromomycin	10 µg
CLSI	ME-5	Methicillin	5 µg	PEF-5	Pefloxacin	5 µg
	ME-10	Methicillin	10 µg	P-1	Penicillin G	1 U
	ME-30	Methicillin	30 µg	P-1,5	Penicillin G	1,5 U
	MEZ-30	Mezlocillin	30 µg	P-2	Penicillin G	2 U
CLSI	MEZ-75	Mezlocillin	75 µg	P-5	Penicillin G	5 U
	MI-25	Minocycline	25 µg	P-10	Penicillin G	10 U
EUCAST	MI-30	Minocycline	30 µg	PV-10	Penicillin V	10 U
CLSI	MOX-30	Moxalactam	30 µg	PNV-40	Penicillin + Novobiocin	10+30 µg
	MXF-1	Moxifloxacin	1 µg	PIM-10	Pimaricin	10 µg
EUCAST	MXF-5	Moxifloxacin	5 µg	PI-20	Pipemidic acid	20 µg
	MUP-5	Mupirocin	5 µg	PI-30	Pipemidic acid	30 µg
	MUP-20	Mupirocin	20 µg	PRL-30	Piperacillin	30 µg
EUCAST	MUP-200	Mupirocin	200 µg	PRL-75	Piperacillin	75 µg
CLSI	NAF-1	Nafcillin	1 µg	PRL-100	Piperacillin	100 µg
EUCAST	NA-30	Nalidixic acid	30 µg	TPZ-36	Piperacillin + Tazobactam	30+6 µg
	N-5	Neomycin	5 µg	TPZ-40	Piperacillin + Tazobactam	30+10 µg
	N-10	Neomycin	10 µg	TPZ-85	Piperacillin + Tazobactam	75+10 µg
CLSI	N-30	Neomycin	30 µg	TPZ-110	Piperacillin + Tazobactam	100+10 µg

## II. ANTIMICROBIAL SUSCEPTIBILITY DISCS

### ANTIBIOTIC DISCS

	CODE	ANTIBIOTIC	CONTENT		CODE	ANTIBIOTIC	CONTENT
CLSI	PIR-2	Pirlimycin	2 µg		SMZ-200	Sulphamethoxazole	200 µg
	PB-50	Polymixin B	50 U		SMZ-300	Sulphamethoxazole	300 µg
	PB-100	Polymixin B	100 U		TEC-30	Teicoplanin	30 µg
CLSI	PB-300	Polymixin B	300 U		TEL-15	Telithromycin	15 µg
	PT-15	Pristinamycin	15 µg		TEM-30	Temocillin	30 µg
EUCAST	SYN-15	Quinupristin + Dalfopristin	4,5+10,5 µg		TRB-30	Terbinafine	30 µg
	RA-2	Rifampin (Rifampicin)	2 µg		TE-10	Tetracycline	10 µg
EUCAST	RA-5	Rifampin (Rifampicin)	5 µg		TE-25	Tetracycline	25 µg
	RA-15	Rifampin (Rifampicin)	15 µg		TE-30	Tetracycline	30 µg
	RA-30	Rifampin (Rifampicin)	30 µg		TP-30	Thiamphenicol	30 µg
	RF-30	Rifamycin SV	30 µg		TIC-75	Ticarcillin	75 µg
	RAX-40	Rifaximin	40 µg		TIM-85	Ticarcillin + Clavulanic acid	75+10 µg
	ROX-15	Roxithromycin	15 µg		TGC-15	Tigecycline	15 µg
	ROX-30	Roxithromycin	30 µg		TIL-15	Tilmicosin	15 µg
	SAR-5	Sarofloxacin	5 µg		TOB-10	Tobramycin	10 µg
	SIS-10	Sisomicin	10 µg		TOB-30	Tobramycin	30 µg
	MBL-750	SMA/EDTA	750 µg		TMP-1,25	Trimethoprim	1,25 µg
CLSI	SPX-5	Sparfloxacin	5 µg		TMP-2,5	Trimethoprim	2,5 µg
	SPX-10	Sparfloxacin	10 µg		TMP-5	Trimethoprim	5 µg
	SPT-10	Spectinomycin	10 µg		TMP-10	Trimethoprim	10 µg
	SPT-25	Spectinomycin	25 µg		TMP-25	Trimethoprim	25 µg
CLSI	SPT-100	Spectinomycin	100 µg		TMP-30	Trimethoprim	30 µg
	SP-10	Spiramycin	10 µg		TS-30	Trimethoprim + Sulfadiazine	5+25 µg
	SP-30	Spiramycin	30 µg		SXT-25	Trimethoprim+Sulphamethoxazole	1,25+23,75 µg
	SP-100	Spiramycin	100 µg		S3-250	Triple Sulphonamides	250 µg
CLSI	S-10	Streptomycin	10 µg		S3-300	Triple Sulphonamides	300 µg
	S-25	Streptomycin	25 µg		S3-1000	Triple Sulphonamides	1000 µg
EUCAST	S-300	Streptomycin	300 µg		TUL-30	Tulathromycin	30 µg
	S-500	Streptomycin	500 µg		TY-15	Tylosin	15 µg
	SD-100	Sulfadiazine	100 µg		TY-30	Tylosin	30 µg
	SD-300	Sulfadiazine	300 µg		TY-60	Tylosin	60 µg
	STZ-300	Sulfathiazole	300 µg		VA-5	Vancomycin	5 µg
	ST-30	Sulfisoxazole	30 µg		VA-10	Vancomycin	10 µg
CLSI	ST-250	Sulfisoxazole	250 µg		VA-30	Vancomycin	30 µg
CLSI	ST-300	Sulfisoxazole	300 µg		VIR-15	Virginamycin	15 µg
	SMZ-25	Sulphamethoxazole	25 µg		X	X Factor Disc	–
	SMZ-50	Sulphamethoxazole	50 µg		V	V Factor Disc	–
	SMZ-100	Sulphamethoxazole	100 µg		X+V	X+V Factor Disc	–

### DIFFERENTIATION DISCS

	CODE	ANTIBIOTIC	CONTENT		CODE	ANTIBIOTIC	CONTENT
	B-0,04	Bacitracin	0,04 U		OP-5	Optochin	5 µg
	NV-5	Novobiocin	5 µg				

## II. ANTIMICROBIAL SUSCEPTIBILITY DISCS

### ANTIFUNGAL DISCS

CODE	ANTIBIOTIC	CONTENT	CODE	ANTIBIOTIC	CONTENT
AMB-100	Amphotericin B	10 µg	KTC-10	Ketoconazole	10 µg
CAS-5	Caspofungin	5 µg	KTC-50	Ketoconazole	50 µg
CMZ-30	Cefmetazole	30 µg	MET-2,5	Metronidazole	2,5 µg
CLT-10	Clotrimazole	10 µg	MET-4	Metronidazole	4 µg
CLT-20	Clotrimazole	20 µg	MET-5	Metronidazole	5 µg
CLT-50	Clotrimazole	50 µg	MET-10	Metronidazole	10 µg
CLT-300	Clotrimazole	300 µg	MET-30	Metronidazole	30 µg
ECO-10	Econazole	10 µg	MET-50	Metronidazole	50 µg
ECO-50	Econazole	50 µg	MET-80	Metronidazole	80 µg
FLU-10	Fluconazole	10 µg	MCZ-10	Miconazole	10 µg
FLU-25	Fluconazole	25 µg	MCZ-50	Miconazole	50 µg
FLU-50	Fluconazole	50 µg	NY-100	Nystatin	100 U
FLU-100	Fluconazole	100 µg	POS-5	Posaconazole	5 µg
5FC-1	Flucytosine	1 µg	TRB-30	Terbinafine	30 µg
ITR-10	Itraconazole	10 µg	VOR-1	Voriconazole	1 µg
ITR-50	Itraconazole	50 µg			

### AUXILIARY PRODUCTS

BLK/CR	Blank Disc in Cartridge	–	TRG90001	Trigger (single dispenser)	–
BLK/SC	Blank Disc in Sachet	–	ZON	Zonemeter (Illuminator)	–









# **RAW MATERIALS**



### III. RAW MATERIALS

## 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
Casein Peptone	500 g	CAP10500	1000 g	CAP11000
Gelatine Peptone	500 g	GEP10500	1000 g	GEP11000
Meat Peptone	500 g	MPE10500	1000 g	MPE11000
Mycological Peptone	500 g	FUP10500	1000 g	FUP11000
Proteose Peptone	500 g	PRP10500	1000 g	PRP11000
Soya Peptone	500 g	SOP10500	1000 g	SOP11000
Tryptone	500 g	TRP10500	1000 g	TRP11000
Tryptose	500 g	TRY10500	1000 g	TRY11000
Brain-Heart Infusion	100 g	BRH10100	500 g	BRH10500
Liver Extract	100 g	LIE10100	500 g	LIE10500
Malt Extract	500 g	MAE10500	1000 g	MAE11000
Meat Extract	500 g	MEE10500	1000 g	MEE11000
Yeast Extract	500 g	YEE10500	1000 g	YEE11000
Bile Salt No.3	100 g	BBS10100	500 g	BBS10500

In addition to the biological materials above, our company also offers a full range of other chemicals needed for preparing culture media (salts, sugars, amino acids, buffers, indicators, antibiotics, vitamins, etc.). For a quotation please contact our office.





**IV. CULTURE  
MEDIA**



## CHROMOGENIC AND FLUOROGENIC MEDIA

### CHROMOGENIC MEDIA

ChromoBio® Candida	ChromoBio® LMX	
<b>NEW</b> ChromoBio® Cereus Base	ChromoBio® M-CP Base	
ChromoBio® Coliform	Chromobio® MLGA	<b>NEW</b>
ChromoBio® Coliform Plus	ChromoBio® Salmonella Base	
ChromoBio® Enterococcus Agar	ChromoBio® Salmonella Plus Base	<b>NEW</b>
ChromoBio® Enterococcus Broth	ChromoBio® TBX	
ChromoBio Listeria (agar base + supplement)	ChromoBio® Urine	
ChromoBio Listeria Plus (agar base + supplement)		

### FLUROGENIC MEDIA

FluoroBio® BGLB	FluoroBio® LSB
FluoroBio® CLED	FluoroBio® MacConkey Agar
FluoroBio® EC	FluoroBio® MacConkey Broth
FluoroBio® ECD	FluoroBio® VRBL



## MEDIA FOR CLINICAL MICROBIOLOGY

### BASIC MEDIA

Anaerobe Isolation Agar	Haemophilus Test Agar Base
Bacteroides Bile Esculin Agar	Loeffler Medium Base
Blood Agar Base	Nutrient Agar
Blood Agar Base No.2	Phenylethyl Alcohol (PEA) Agar Base
Brain Heart Infusion Agar	Schaedler Agar
Charcoal Agar Base	Strain Agar
Chocolate Agar Base	Trichomonas (CPLM) Medium Base, Modified
Columbia Blood Agar Base	Trichomonas Medium Base
Columbia CNA Agar Base	Tryptone Soya Agar
GBS Agar Base	Wilkins-Chalgren Agar
GC Agar Base	

### BASIC ENRICHMENT MEDIA

Anaerobe Isolation Broth	Schaedler Broth
Brain Heart Infusion Broth	Thioglycollate Medium, Brewer
Clausen Medium Base	Thioglycollate Medium G
CM Broth for Aerobe Enrichment	Thioglycollate Medium, PH EUR
CM Broth for Anaerobe Enrichment	Thioglycollate Medium with Hemin + Vitamine K3
Dextrose Broth	Todd-Hewitt Broth
Meat Extract Broth	Todd-Hewitt Broth, Selective
Mueller-Hinton II Broth	Tryptone Soya Broth, PH EUR – USP
Mycoplasma (PPL0) Broth Base	Tryptose Phosphate Broth
Nutrient Broth	Wilkins-Chalgren Broth
Nutrient Broth No.2	

## IV. CULTURE MEDIA

### ANTIMICROBIAL SUSCEPTIBILITY TESTING AGARS

Diagnostic Sensitivity Test Agar	RPMI MOPS Agar Base
Mueller-Hinton II Agar	Wilkins-Chalgren Agar
Mueller-Hinton Agar, Fungi	

### SELECTIVE AND DIFFERENTIAL MEDIA

CLED Agar	MacConkey Agar without Salt
CLED Agar with Andrade Indicator	MacConkey Broth
Eosin Methylene Blue Agar, USP	Mannitol Salt Agar, PH EUR - USP
NEW Eosin Methylene Blue Lactose Sucrose Agar	MRSA Screen Agar Base
Ethyl Violet Azide (EVA) Broth	Mycoplasma (PPLO) Agar Base
Legionella (CYE) Agar Base	Pike Broth
Loewenstein-Jensen Medium Base	Purple Lactose Agar Base, Modified
MacConkey Agar No.3	Salt (7%) Agar
MacConkey Agar Base, Sorbitol	Staphylococcus Agar No.110
MacConkey Agar without Crystal Violet	

### BIOCHEMICAL MEDIA

Acetamide Broth	Motility Indole Lysine (MIL) Medium	NEW
Acetate Differential Agar	Motility Indole Urea (MIU) Medium (medium base + urea)	
Arginine Broth	Motility Nitrate (MN) Medium Base	NEW
Dnase Agar	Motility Medium	
Dnase Agar with Mannitol	MRVP Broth	
Dnase Agar with Methyl Green	Nitrate Broth	
Dnase Agar with Toluidine Blue	Phenylalanine Agar	
Esculin Agar	Phenylalanine Rhamnose (FARH) Agar	
Esculin Broth	Russel Agar	
Indole Motility Ornithine (IMO) Agar	Salt Broth	
KING A Agar Base, USP	SIM (Sulphur Indole Motility) Medium	
KING B Agar Base, USP	Simmons Citrate Agar	
Kligler Iron Agar	Triple Sugar Iron (TSI) Agar	
Koser Citrate Broth	Tryptone Water	
Lysine Iron (LIA) Agar	Urea Agar (agar base + urea)	
Malonate Agar	Urea Broth (broth base + urea)	
Malonate Broth	Urea Indole Broth (broth base + urea)	
NEW Mannitol Motility Nitrate (MMN) Medium		

### MEDIA FOR SUBSTRATE DECOMPOSITION STUDIES

#### FOR CARBOHYDRATE SUBSTRATES:

Hugh-Leifson OF Medium Base	Phenol Red Agar Base
Peptone Water	Phenol Red Broth Base
Peptone Water with Bromocresol Purple	



## IV. CULTURE MEDIA

### SUBSTRATES:

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

Please choose the required sugar from the list above!

### FOR AMINO ACID SUBSTRATES:

Falkow Broth Base	Taylor Broth Base
Moeller Broth Base	

### SUBSTRATES:

Arginine	Lysine	Ornithine
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Please choose the required substrate 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 Maltose (4%) Agar
Kimmig Agar Base	Sabouraud Chloramphenicol Agar
Sabouraud Dextrose Broth, PH EUR - USP	Sabouraud Chloramphenicol Agar, PH EUR
Sabouraud Chloramphenicol Broth	Sabouraud Chloramphenicol Actidion Agar
Sabouraud Dextrose (1%) Maltose (1%) Agar	Sabouraud Chloramphenicol Gentamicin Agar
Sabouraud Dextrose (2%) Agar	Sabouraud Chloramphenicol Gentamicin Tetrazolium Agar
Sabouraud Dextrose (4%) Agar, PH EUR – USP	

### MEDIA FOR ENTERIC PATHOGENS

BAGG Broth Base	KF Streptococcus Agar Base
Bismuth Sulphite Agar (agar base + indicator)	Önöz Agar
Bolton Broth Base	Peptone Water, Alkaline
Brilliant Green Agar Base, Human	Salmonella Shigella (SS) Agar, Modified
Campylobacter Agar Base	Selenite Broth Base
Campylobacter Agar Base, Karmali	Selenite Cystine Broth Base, USP
Campylobacter Blood-free (CCDA) Agar Base	Selenite Cystine Mannitol Broth Base
Clostridium Difficile Agar Base	Shigella Broth Base
Clostridium Difficile (CCFA) Agar Base	TCBS Agar
Deoxycholate Citrate Agar, Hynes, Modified	Tetrathionate Broth Base, USP
Deoxycholate Citrate Agar, Leifson, Modified	XLD Agar, PH EUR – USP
GN Broth	Yersinia Agar Base
Hektoen Enteric Agar	Yersinia Broth Base

## IV. CULTURE MEDIA

### REAGENTS AND STAINS

#### REAGENTS

Product	Package	Code
<b>NEW</b> Acid Phosphatase Reagent	10 m	APR60010
<b>NEW</b> Acid Phosphatase Reagent	20 ml	APR60020
Bile Solubility Test Reagent	10 ml	BSR60010
Griess-Ilosvay Reagent	2x50 ml	GIR60100
Kovacs Indole Reagent	100 ml	KIR60100
Methyl Red Reagent	100 ml	MRR60100
Nessler Reagent	10 ml	NSR60010
ONPG Reagent Powder, sterile (for 100 ml)	100 ml	ONP60100
Oxidase Reagent Powder, sterile (for 100 ml)	100 ml	OXI60100
Phenylalanine Deaminase Reagent (PAD I-II)	2x100 ml	PAD60200
Rapid Urease Reagent	100+5 ml	RUR60105
Rapid VOGES-PROSKAUER Reagent	3x50 ml	RVP60150

#### STAINS

Product	Package	Code
Giemsa Stain Set	1040 ml	GIE61040
Gram Stain Set	830 ml	GPK60830
Gram Stain Set	4150 ml	GPK64150
Kinyoun Set	3x100 ml	KIS60300
Loeffler's Methylene Blue Stain	1000 ml	LME61000
May-Grünwald Stain	1000 ml	MAG61000
Ziehl-Neelsen Stain Set	300 ml	ZNK60300

#### TRANSPORT SETS

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

All the above transport media are provided with wooden applicator. If you would like 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.

### MEDIA FOR GENETIC STUDIES

Luria-Bertani Broth

Luria Agar

### MEDIA FOR WATER MICROBIOLOGY

#### MIKROTITER PLATE MEDIA

Product	Package	Code
MUG/EC Medium	plate	MUG80096
MUD/SF Medium	plate	MUD80096
<b>NEW</b> MUG/EC Medium Plus	plate	MUG80096-WH
<b>NEW</b> MUD/SF Medium Plus	plate	MUD80096-WH
Artificial Sea Water	100 ml	SIS30100
Artificial Sea Water + BPB	100 ml	SIB30100



## IV. CULTURE MEDIA

### LIQUID MEDIA

A-1 Broth Base	Lactose Phenol Red Broth	
Acetamide Broth	Linden-Grain Broth	
Asparagine Broth Base	M-FC Broth Base	NEW
Bile Esculin Azide Broth	M-Green Broth	
Bile Esculin Broth	Maximum Recovery Diluent	
Brilliant Green Bile (2%) Broth	Nutrient Broth, DEV	
Bromocresol Purple Azide Broth Base	R2A Broth	
Endo M Broth Base	Selenite Broth Base	
Glutamate Broth Base, Modified	Selenite Cystine Broth Base, USP	
Lactose Broth, PH EUR	Selenite Cystine Mannitol Broth Base	
Lactose Peptone Broth, DEV	Tryptophan Broth	

### SOLID MEDIA

Aeromonas Agar Base	KF Streptococcus Agar Base	
BAT Agar	Legionella (CYE) Agar Base	
Bile Esculin Azide Agar	M-FC Agar Base	NEW
Blood Agar Base	M-Green Agar	
Brilliant Green (BPLS) Agar, PH EUR	M-PA-B Agar	
Deoxycholate Citrate Agar, Hynes, Modified	M-PA-C Agar	
Deoxycholate Citrate Agar, Leifson, Modified	Nutrient Agar, DEV	
Deoxycholate Lactose Agar	Nutrient Gelatine Medium	
Endo Agar Base	Plate Count Agar	
Endo Agar Base, DEV	Plate Count Agar, ISO 6222	NEW
Endo LES Agar Base	Slanetz-Bartley Agar Base	
Eosin Methylene Blue Agar, USP	Tergitol 7 Agar Base	
NEW Eosin Methylene Blue Lactose Sucrose Agar	Tryptone Soya Agar	
GSP Agar Base	Vogel-Johnson Agar Base, USP	
K Agar Base	Yeast Extract Agar	

### MEDIA FOR FOOD MICROBIOLOGY



#### LIQUID MEDIA

A-1 Broth Base	CM Broth for Anaerobe Enrichment	
Acetamide Broth	Dextrose Tryptone Broth	
NEW APT Broth Base	EC Broth	
Azide Dextrose Broth	EE Broth, PH EUR - USP	
Azide Dextrose Broth, Rothe	Elliker Broth	
Baird-Parker Broth Base	Esculin Broth	
Bile Esculin Azide Broth	Ethyl Violet Azide (EVA) Broth	
Bile Esculin Broth	Giolitti-Cantoni Broth Base	
Blue Broth	GN Broth	
Bolton Broth Base	Kanamycin Esculin Azide Broth	
Brilliant Green Bile (2%) Broth	Lactose Broth, PH EUR	
Brucella Broth	Lactose Phenol Red Broth	
Bryant-Burkey Broth (broth base + supplement)	Lactose Sulphite Broth Base, PH EUR	
CM Broth for Aerobe Enrichment	Lauryl Sulphate Broth	

## IV. CULTURE MEDIA

### LIQUID MEDIA

NEW Lauryl Tryptose Mannitol Broth	Peptone Water
Lethen Broth Base	Peptone Water, Buffered
Listeria Enrichment Broth	Peptone Water, Double Buffered
Listeria Enrichment Broth, Buffered	Plate Count Broth
Listeria Enrichment Broth Base, UVM - Fraser	Potato Dextrose Broth
NEW Listeria Enrichment Broth, Fraser	Rappaport-Vassiliadis Broth Base, PH EUR - USP
NEW Listeria Enrichment Broth, Half-Fraser	Reinforced Clostridial Differential Broth
Liver Broth	Ringer Solution, ¼ Strength
M 17 Broth	Tetrathionate Broth Base, Muller-Kauffmann
M-Green Broth	Tetrathionate Broth Base, Muller-Kauffmann (MKTn)
Malt Extract Broth	Tryptone Soya Yeast Extract Broth
Mannose Broth Base	Tryptophan Broth
Maximum Recovery Diluent	WL Differential Broth
Membran Lauryl Sulphate (MLSB) Broth	WL Nutrient Broth
MRS Broth Base	Wort Broth Base
Orange Serum Broth (broth base + orange juice)	Yeast Malt Broth

### SOLID MEDIA

APT Agar Base	Kanamycin Esculin Azide Agar
Bacillus Cereus (PEMBA) Agar Base	KF Streptococcus Agar Base
Bacillus Cereus (PREP) Agar Base	Klimmer Agar
Baird-Parker Agar Base, PH EUR	Lethen Agar Base
Bile Esculin Agar	Leuconostoc Agar
Blue Agar	Listeria Selective Agar Base, Oxford
Brilliant Green Agar Base, Modified	Listeria Selective Agar Base, Palcam
Brilliant Green (BPLS) Agar, PH EUR	M 17 Agar
Brolac agar	Malt Extract Agar
Bromocresol Purple Glucose Agar	Mannitol Lysine Brilliant Green Agar
Bromocresol Purple Lactose Agar	MRS Agar Base
Brucella Agar Base	Nutrient Yeast Glucose Agar
CATC Agar Base	Orange Serum Agar (agar base + orange juice)
Cetrimide Agar Base, PH EUR - USP	Oxytetracycline Glucose Yeast Extract Agar Base
Cetrimide (CN) Agar Base	Perfingens (OPSP) Agar Base
Cetrimide (CN) Agar Base No.2	Perfingens (TSC+SFP) Agar Base
China Blue Lactose Agar	Plate Count Agar
Chloramphenicol Glucose Agar	Plate Count Agar No.2
Czapek-Dox Agar	Plate Count Skim Milk Agar
Czapek Yeast Extract Agar	Potato Dextrose Agar, PH EUR - USP
Deoxycholate Lactose Agar	Pseudomonas Isolation Agar Base
Dextrose Tryptone Agar	Rappaport-Vassiliadis (MSRV) Medium Base
DG 18 Agar Base	Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP
DIASALM Medium Base	Reinforced Clostridial (RCM) Agar
Drigalski Glucose Agar	Rogosa Agar (agar base + salt solution)
Drigalski Lactose Agar	Rose Bengal Chloramphenicol Agar
Edwards Agar Base	Rose Bengal Dichloran Agar
Gelatine Peptone Agar	SPS Agar
Iron Sulphite Agar	Sugar Free Agar

## IV. CULTURE MEDIA

### SOLID MEDIA

Test Agar, pH 6.0	Violet Red Bile Glucose Agar, PH EUR
Test Agar, pH 7.2	Violet Red Bile Lactose Agar
Test Agar, pH 8.0	Violet Red Bile Lactose Agar, Buffered
Tomato Juice Agar	WL Differential Agar
Tributyryn Agar Base	WL Nutrient Agar
Tryptone Bile Agar	Wort Agar Base
Tryptone Soya Yeast Extract Agar	XLD Agar, PH EUR - USP
TSN Agar	Yeast Malt Agar
Universal Beer Agar	

### MEDIA FOR COSMETIC MICROBIOLOGY

- NEW EUGON LT Agar Base  
 NEW EUGON LT Broth Base



### CULTURE MEDIA ACCORDING TO PHARMACOPOEIAS

#### A. Antibiotic assay media

NEW Antibiotic Assay Medium E	Antibiotic Assay Medium No. 12	
Antibiotic Assay Medium No. 1	Antibiotic Assay Medium No. 13	
Antibiotic Assay Medium No. 2	Antibiotic Assay Medium No. 19	
Antibiotic Assay Medium No. 3	Antibiotic Assay Medium No.24	
Antibiotic Assay Medium No. 5	Antibiotic Assay Medium No. 32	NEW
Antibiotic Assay Medium No. 8	Antibiotic Assay Medium No. 34 Base	
Antibiotic Assay Medium No. 9	Antibiotic Assay Medium No. 35 Base	
Antibiotic Assay Medium No. 10 Base	Antibiotic Assay Medium No. 36	
Antibiotic Assay Medium No. 11	Antibiotic Assay Medium No. 39	

#### B. 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	PharmaBio® Potato Dextrose Agar
PharmaBio® Brilliant Green (BPLS) Agar	PharmaBio® R2A Agar
PharmaBio® Casein Peptone Lecithin Polysorbate Broth Base	PharmaBio® Rappaport-Vassiliadis Broth Base
PharmaBio® Cetrimide Agar Base	PharmaBio® Reinforced Clostridial Medium
PharmaBio® Columbia Agar	PharmaBio® Sabouraud Chloramphenicol Agar
PharmaBio® Deoxycholate Citrate Agar	PharmaBio® Sabouraud Dextrose (4%) Agar
PharmaBio® EE Broth	PharmaBio® Sabouraud Dextrose Broth
PharmaBio® Eosin Methylene Blue Agar	PharmaBio® Selenite Cystine Broth Base
PharmaBio® King A Agar Base	PharmaBio® TSI Agar
PharmaBio® King B Agar Base	PharmaBio® Tetrathionate Broth Base, PH EUR
PharmaBio® Lactose Broth	PharmaBio® Tetrathionate Broth Base, USP
PharmaBio® Lactose Sulphite Broth Base	PharmaBio® Thioglycollate Medium
PharmaBio® MacConkey Agar	PharmaBio® Tryptone Soya Agar
PharmaBio® MacConkey Broth	PharmaBio® Tryptone Soya Broth
PharmaBio® Mannitol Salt Agar	PharmaBio® Violet Red Bile Glucose Agar, PH EUR
PharmaBio® Neutralising Broth Base	PharmaBio® Violet Red Bile Glucose Agar, PH EUR - USP
PharmaBio® Neutralising Fluid Base	PharmaBio® Vogel-Johnson Agar Base
PharmaBio® Peptone Water, Buffered	PharmaBio® XLD Agar

## IV. CULTURE MEDIA

### C. 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

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

Casein Peptone Lecithin Polysorbate Broth Base, USP	See:	Casein Peptone Lecithin Polysorbate Broth Base, USP
Eosin Methylene Blue Agar, USP	See:	Eosin Methylene Blue Agar, USP
King A Agar, USP	See:	King A Agar Base, USP
King B Agar, USP	See:	King B Agar Base, 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 Base, USP

### E. 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

# **V.** SUPPLEMENTS





## V. SUPPLEMENTS

### SUPPLEMENTS

	Product	Package	Code
	Aeromonas Selective Supplement	4 ml	AES80004
NEW	Ampicillin (5 mg) Supplement	4 ml	AMP80004
NEW	Bacitracin (150 mg) Supplement	4 ml	BAC80004
	Bordetella Selective Supplement	4 ml	BSS80004
	Brilliant Green Solution, Sterile	100 ml	BGS80100-DC
	Brilliant Green Solution, Sterile	30 ml	BGS80030-DC
NEW	Brilliant Green Solution, Sterile	10 ml	BGS80010-DC
	Brucella Selective Supplement	4 ml	BAS80004
	Campylobacter Growth Supplement	4 ml	CGS80004
	Campylobacter Selective Supplement, Blaser-Wang	4 ml	CBW80004
	Campylobacter Selective Supplement, Bolton	4 ml	CBS80004
	Campylobacter Selective Supplement, CCDA	4 ml	CCS80004
	Campylobacter Selective Supplement, Karmali	4 ml	CPK80004
	Campylobacter Selective Supplement, Preston	4 ml	CPS80004
	Campylobacter Selective Supplement, Skirrow	4 ml	CSS80004
	Cefixime Tellurite Selective Supplement	4 ml	CTS80004
NEW	Cereus Supplement	50 ml	CES80050
	Clostridium Selective Supplement	4 ml	CDS80004
	DIASALM-MSRV Magnesium Chloride Solution	500 ml	DSM80500
	DTM Selective Supplement	4 ml	DTS80004
	Endo Basic Fuchsin Solution	60 ml	FBS80060
	Endo Basic Fuchsin Solution, DEV	45 ml	FBS80045
	Ferric Ammonium Citrate Solution, Sterile	30 ml	FAC80030
NEW	Gardnerella Selective Supplement	4 ml	GAS80004
	GC Selective Supplement, VCN	4 ml	VCN80004
	GC Selective Supplement, VCNT	4 ml	VCT80004
	Glycerol Supplement	100 ml	GLC80100
	Glycerol Supplement	500 ml	GLC80500
	Growth Factor Mixture	5 ml	GFM80005
	GSP Selective Supplement	4 ml	GSU80004
	Haemophilus Supplement	4 ml	HTS80004
	K Agar Malic Acid Solution	5 ml	KMS80005
	Lactic Acid Solution	100 ml	LAS80100
	Legionella BCYE Growth Factor Mixture with Cysteine for 100 ml agar base	5 ml	LGF80005-01
	Legionella BCYE Growth Factor Mixture with Cysteine for 500 ml agar base	5 ml	LGF80005-02
	Legionella BCYE Growth Factor Mixture without Cysteine for 100 ml agar base	5 ml	LWC80005-01
	Legionella BCYE Growth Factor Mixture without Cysteine for 500 ml agar base	5 ml	LWC80005-02
	Legionella Selective Supplement BMPA, for 100 ml agar base	5 ml	BMP80005-01
	Legionella Selective Supplement BMPA, for 500 ml agar base	5 ml	BMP80005-02
	Legionella Selective Supplement GVPC, for 100 ml agar base	5 ml	GVP80005-01
	Legionella Selective Supplement GVPC, for 500 ml agar base	5 ml	GVP80005-02
	Legionella Selective Supplement MWY, for 100 ml agar base	5 ml	MWY80005-01
	Legionella Selective Supplement MWY, for 500 ml agar base	5 ml	MWY80005-02
	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, Palcam	4 ml	LSP80004
	Listeria Selective Supplement, UVM I	4 ml	LU180004
	Listeria Selective Supplement, UVM II	4 ml	LU280004
	M-CP Chromogenic Supplement, for 100 ml agar base	4 ml	MCC80004-01
	M-CP Chromogenic Supplement, for 500 ml agar base	4 ml	MCC80004-02

## V. SUPPLEMENTS

### SUPPLEMENTS

	Product	Package	Code
	M-CP Selective Supplement, for 100 ml agar base	4 ml	MPS80004-01
	M-CP Selective Supplement, for 500 ml agar base	4 ml	MPS80004-02
	Malachite Green Solution, Sterile	30 ml	MSO80030
	MRSA Selective Supplement	4 ml	MSS80004
	MRS Supplement	100 ml	MRC80100
	MUG Supplement	4 ml	MGS80004
	Novobiocin (5 mg) Supplement	4 ml	DSN80004-05
	Novobiocin (10 mg) Supplement	4 ml	DSN80004-10
	Novobiocin (20 mg) Supplement	4 ml	DSN80004-20
	OGYE Selective Supplement	4 ml	OGS80004
	Perfringens Selective Supplement, OPSP, A + B	2 x 4 ml	POS80004
	Perfringens Selective Supplement, SFP	4 ml	PFS80004
	Perfringens Selective Supplement, TSC	4 ml	PSS80004
	Phenylethanol Supplement	30 ml	PEE80030
	Potassium Tellurite Solution, Sterile	30 ml	PTS80030
	Pseudomonas Selective Supplement, CFC	4 ml	CFC80004
	Pseudomonas Selective Supplement, CN	4 ml	PCN80004
NEW	Pseudomonas Selective Supplement, PP	4 ml	PPP80004
	Rappaport-Vassiliadis Magnesium Chloride Solution	1000 ml	RMG81000
	Rosolic Acid Supplement	5 ml	RAS80005
	RPMI MOPS Solution, Sterile	100 ml	RGS80100
NEW	Salmonella Selective Supplement	4 ml	SSS80004
NEW	Salmonella Plus Selective Supplement	4 ml	SSP80004
	Selenite Supplement	110 g	SES80110
	Shigella Selective Supplement	4 ml	SBS80004
	Sodium Metabisulphite Solution, Sterile	30 ml	SMS80030
	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	EYP80025-01
	Sterile Egg Yolk Polymyxin (PEMBA) Emulsion	50 ml	EYP80050-01
	Sterile Egg Yolk Polymyxin (PREP) Emulsion	50 ml	EYP80050-02
	Sterile Egg Yolk Polymyxin (PREP) Emulsion	100 ml	EYP80100-02
	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
	Tetrathionate Iodine-Iodide Selective Supplement	10 ml	TTS80010
	Tributyryn Supplement	250 ml	TRS80250
	Trichomonas Selective Supplement	4 ml	TSS80004
	Triton X-100 Supplement	100 ml	TXS80100
NEW	Triton X-100 Supplement	500 ml	TXS80500
	TTC Solution, Sterile	10 ml	TTC80010
	TTC Solution, Sterile	30 ml	TTC80030
	TWEEN 80 Supplement	100 ml	TWS80100
	TWEEN 80 Supplement	500 ml	TWS80500
NEW	Vancomycin (3 mg) Supplement	4 ml	VSS80004-03
NEW	Vancomycin (13 mg) Supplement	4 ml	VSS80004-13
	Yersinia (CIN) Selective Supplement	4 ml	CIN80004

# ALPHABETICAL LIST OF MEDIA

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm
<b>A-1 Broth Base</b>											
A1B20500	A1B25000	A1B210000	A1B225000	A1B250000							
<b>A-1 Broth</b>											
Supplement: Triton X-100 Supplement											
					A1B30100	A1B30500			A1B40010		
<b>Acetamide Broth</b>											
ACB20500	ACB25000	ACB210000	ACB225000	ACB250000	ACB30100	ACB30500	ACB40003				
<b>Acetate Differential Agar</b>											
ADA20500	ADA25000	ADA210000	ADA225000	ADA250000	ADA30100	ADA30500	ADA40002				
<b>Aeromonas Agar Base</b>											
AEA20500	AEA25000	AEA210000	AEA225000	AEA250000	AEA30100	AEA30500					
<b>Aeromonas Agar</b>											
Supplement: Aeromonas Selective Supplement											
										AEA50055	AEA50090
<b>Anaerobe Isolation Agar</b>											
AIA20500	AIA25000	AIA210000	AIA225000	AIA250000	AIA30100	AIA30500					
<b>Anaerobe Isolation Blood Agar</b>											
Supplement: Defibrinated Blood											
										AIA50055	AIA50090
<b>Anaerobe Isolation Broth</b>											
AIB20500	AIB25000	AIB210000	AIB225000	AIB250000	AIB30100	AIB30500			AIB40010		
<b>Antibiotic Assay Medium E</b>											
AME20500	AME25000	AME210000	AME225000	AME250000	AME30100	AME30500					
<b>Antibiotic Assay Medium No.1</b>											
A0120500	A0125000	A01210000	A01225000	A01250000	A0130100	A0130500					
<b>Antibiotic Assay Medium No.2</b>											
A0220500	A0225000	A02210000	A02225000	A02250000	A0230100	A0230500					
<b>Antibiotic Assay Medium No.3</b>											
A0320500	A0325000	A03210000	A03225000	A03250000	A0330100	A0330500					
<b>Antibiotic Assay Medium No.5</b>											
A0520500	A0525000	A05210000	A05225000	A05250000	A0530100	A0530500					
<b>Antibiotic Assay Medium No.8</b>											
A0820500	A0825000	A08210000	A08225000	A08250000	A0830100	A0830500					
<b>Antibiotic Assay Medium No.9</b>											
A0920500	A0925000	A09210000	A09225000	A09250000	A0930100	A0930500					
<b>Antibiotic Assay Medium No.10 Base</b>											
A1020500	A1025000	A10210000	A10225000	A10250000							
<b>Antibiotic Assay Medium No.10</b>											
Supplement: TWEEN 80 Supplement											
					A1030100	A1030500					
<b>Antibiotic Assay Medium No.11</b>											
A1120500	A1125000	A11210000	A11225000	A11250000	A1130100	A1130500					
<b>Antibiotic Assay Medium No.12</b>											
A1220500	A1225000	A12210000	A12225000	A12250000	A1230100	A1230500					
<b>Antibiotic Assay Medium No.13</b>											
A1320500	A1325000	A13210000	A13225000	A13250000	A1330100	A1330500					

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Antibiotic Assay Medium No.19</b>											
A1920500	A1925000	A19210000	A19225000	A19250000	A1930100	A1930500					
<b>Antibiotic Assay Medium No.24</b>											
A2420500	A2425000	A24210000	A24225000	A24250000	A2430100	A2430500					
<b>Antibiotic Assay Medium No.32</b>											
A3220500	A3225000	A32210000	A32225000	A32250000	A3230100	A3230500					
<b>Antibiotic Assay Medium No.34 Base</b>											
A3420500	A3425000	A34210000	A34225000	A34250000							
<b>Antibiotic Assay Medium No.34</b>											
Supplement: Glycerol Supplement											
					A3430100	A3430500					
<b>Antibiotic Assay Medium No.35 Base</b>											
A3520500	A3525000	A35210000	A35225000	A35250000							
<b>Antibiotic Assay Medium No.35</b>											
Supplement: Glycerol Supplement											
					A3530100	A3530500					
<b>Antibiotic Assay Medium No.36</b>											
A3620500	A3625000	A36210000	A36225000	A36250000	A3630100	A3630500					
<b>Antibiotic Assay Medium No.39</b>											
A3920500	A3925000	A39210000	A39225000	A39250000	A3930100	A3930500					
<b>APT Agar Base</b>											
APT20500	APT25000	APT210000	APT225000	APT250000							
<b>APT Agar</b>											
Supplement: TWEEN 80 Supplement											
					APT30100	APT30500				APT50055	APT50090
<b>APT Broth Base</b>											
APB20500	APB25000	APB210000	APB225000	APB250000							
<b>APT Broth</b>											
Supplement: TWEEN 80 Supplement											
					APB30100	APB30500			APB40010		
<b>Arginine Broth</b>											
ARB20500	ARB25000	ARB210000	ARB225000	ARB250000	ARB30100	ARB30500			ARB40010		
<b>Asparagine Broth Base</b>											
ASB20500	ASB25000	ASB210000	ASB225000	ASB250000							
<b>Asparagine Broth</b>											
Supplement: Glycerol Supplement											
					ASB30100	ASB30500			ASB40010		
<b>Azide Dextrose Broth</b>											
ADB20500	ADB25000	ADB210000	ADB225000	ADB250000	ADB30100	ADB30500			ADB40010		
<b>Azide Dextrose Broth, Rothe</b>											
ADR20500	ADR25000	ADR210000	ADR225000	ADR250000	ADR30100	ADR30500			ADR40010		
<b>Bacillus Cereus (PEMBA) Agar Base</b>											
BCA20500	BCA25000	BCA210000	BCA225000	BCA250000	BCA30100	BCA30500					
<b>Bacillus Cereus (PEMBA) Agar</b>											
Supplement: Sterile Egg Yolk Polymyxin (PEMBA) Emulsion											
										BCA50055	BCA50090
<b>Bacillus Cereus (PREP) Agar Base</b>											
BPR20500	BPR25000	BPR210000	BPR225000	BPR250000	BPR30100	BPR30500					

NEW

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NEW

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Bacillus Cereus (PREP) Agar</b>												<b>Supplement: Sterile Egg Yolk Polymyxin (PREP) Emulsion</b>	
										BPRS50055	BPRS50090		
<b>Bacteroides Bile Esculin Agar</b>													
BBE20500	BBE25000	BBE210000	BBE225000	BBE250000	BBE30100	BBE30500				BBE50055	BBE50090		
<b>BAGG Broth Base</b>													
BAG20500	BAG25000	BAG210000	BAG225000	BAG250000									
<b>BAGG Broth</b>												<b>Supplement: Glycerol Supplement</b>	
					BAG30100	BAG30500			BAG40010				
<b>Baird-Parker Agar Base, PH EUR</b>													
BPA20500	BPA25000	BPA210000	BPA225000	BPA250000	BPA30100	BPA30500							
<b>Baird-Parker Agar, PH EUR</b>												<b>Supplement: Sterile Egg Yolk Tellurite Emulsion</b>	
										BPA50055	BPA50090		
<b>Baird-Parker Broth Base</b>													
BBR20500	BBR25000	BBR210000	BBR225000	BBR250000	BBR30100	BBR30500							
<b>Baird-Parker Broth</b>												<b>Supplement: Sterile Egg Yolk Tellurite Emulsion</b>	
									BBR40010				
<b>BAT Agar</b>													
BTA20500	BTA25000	BTA210000	BTA225000	BTA250000	BTA30100	BTA30500				BTA50055	BTA50090		
<b>Bile Esculin Agar</b>													
BEA20500	BEA25000	BEA210000	BEA225000	BEA250000	BEA30100	BEA30500				BEA50055	BEA50090		
<b>Bile Esculin Azide Agar</b>													
BES20500	BES25000	BES210000	BES225000	BES250000	BES30100	BES30500				BES50055	BES50090		
<b>Bile Esculin Azide Broth</b>													
BIB20500	BIB25000	BIB210000	BIB225000	BIB250000	BIB30100	BIB30500			BIB40010				
<b>Bile Esculin Broth</b>													
BEB20500	BEB25000	BEB210000	BEB225000	BEB250000	BEB30100	BEB30500			BEB40010				
<b>Bismuth Sulphite Agar (agar base + indicator)</b>													
BSA20500	BSA25000	BSA210000	BSA225000	BSA250000	BSA30100	BSA30500							
<b>Bismuth Sulphite Agar</b>												<b>Supplement: Bismuth Sulphite Indicator</b>	
										BSA50055	BSA50090		
<b>Blood Agar Base</b>													
BAN20500	BAN25000	BAN210000	BAN225000	BAN250000	BAN30100	BAN30500							
<b>Blood Agar</b>												<b>Supplement: Defibrinated Blood</b>	
										BAN50055	BAN50090		
<b>Blood Agar Base No.2</b>													
BAL20500	BAL25000	BAL210000	BAL225000	BAL250000	BAL30100	BAL30500							
<b>Blood Agar No.2</b>												<b>Supplement: Defibrinated Blood</b>	
										BAL50055	BAL50090		
<b>Blue Agar</b>													
BLU20500	BLU25000	BLU210000	BLU225000	BLU250000	BLU30100	BLU30500				BLU50055	BLU50090		
<b>Blue Broth</b>													
BLB20500	BLB25000	BLB210000	BLB225000	BLB250000	BLB30100	BLB30500			BLB40010				

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Bolton Broth Base</b>													
BOB20500	BOB25000	BOB210000	BOB225000	BOB250000	BOB30100	BOB30500							
<b>Bolton Broth</b>												<b>Supplement: Lysed Horse Blood + Campylobacter Selective Supplement, Bolton</b>	
										BOB40010			
<b>Brain Heart Infusion Agar</b>													
BHA20500	BHA25000	BHA210000	BHA225000	BHA250000	BHA30100	BHA30500				BHA50055	BHA50090		
<b>Vancomycin Screen Agar</b>												<b>Supplement: Vancomycin (3 mg) Supplement</b>	
										BHA50055-01	BHA50090-01		
<b>Brain Heart Infusion Broth</b>													
BHI20500	BHI25000	BHI210000	BHI225000	BHI250000	BHI30100	BHI30500			BHI40010				
<b>Brilliant Green Agar Base, Modified</b>													
BGM20500	BGM25000	BGM210000	BGM225000	BGM250000	BGM30100	BGM30500							
<b>Brilliant Green Agar, Modified</b>												<b>Supplement: Sulphamandlate Selective Supplement</b>	
										BGM50055	BGM50090		
<b>Brilliant Green (BPLS) Agar, PH EUR</b>													
BPE20500	BPE25000	BPE210000	BPE225000	BPE250000	BPE30100	BPE30500				BPE50055	BPE50090		
<b>Brilliant Green Agar Base, Human</b>													
BGH20500	BGH25000	BGH210000	BGH225000	BGH250000	BGH30100	BGH30500							
<b>Brilliant Green Agar, Human</b>												<b>Supplement: Brilliant Green Solution, Sterile</b>	
											BGH50090		
<b>Brilliant Green Bile (2%) Broth</b>													
BBB20500	BBB25000	BBB210000	BBB225000	BBB250000	BBB30100	BBB30500							
<b>Brilliant Green Bile (2%) Broth + Durham Tube</b>													
										BBB40010			
<b>Brolac Agar</b>													
BRO20500	BRO25000	BRO210000	BRO225000	BRO250000	BRO30100	BRO30500				BRO50055	BRO50090		
<b>Bromocresol Purple Glucose Agar</b>													
BPD20500	BPD25000	BPD210000	BPD225000	BPD250000	BPD30100	BPD30500				BPD50055	BPD50090		
<b>Bromocresol Purple Lactose Agar</b>													
BPL20500	BPL25000	BPL210000	BPL225000	BPL250000	BPL30100	BPL30500				BPL50055	BPL50090		
<b>Bromocresol Purple Azide Broth Base</b>													
BCB20500	BCB25000	BCB210000	BCB225000	BCB250000									
<b>Bromocresol Purple Azide Broth</b>												<b>Supplement: Glycerol Supplement</b>	
						BCB30100	BCB30500			BCB40010			
<b>Brucella Agar Base</b>													
BAB20500	BAB25000	BAB210000	BAB225000	BAB250000	BAB30100	BAB30500							
<b>Brucella Agar</b>												<b>Supplement: Brucella Selective Supplement + Inactivated Horse Serum</b>	
										BAB50055	BAB50090		
<b>Brucella Agar Base with Hemin + Vitamin K</b>													
BHK20500	BHK25000	BHK210000	BHK225000	BHK250000	BHK30100	BHK30500							
<b>Brucella Agar with Hemin + Vitamin K</b>												<b>Supplement: Defibrinated Sheep Blood</b>	
										BHK50055	BHK50090		

NEW

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Brucella Broth</b>											
BRB20500	BRB25000	BRB210000	BRB225000	BRB250000	BRB30100	BRB30500			BRB40010		
<b>Bryant-Burkey Broth (broth base + supplement)</b>											
BBA20500-M	BBA25000-M	BBA210000	BBA225000	BBA250000							
<b>Bryant-Burkey Broth</b>											
									BBA40010		
<b>Campylobacter Agar Base</b>											
CAA20500	CAA25000	CAA210000	CAA225000	CAA250000	CAA30100	CAA30500					
<b>Campylobacter Agar, Blaser-Wang</b> Supplement: Sterile Lysed Horse Blood + Campylobacter Growth Sup. + Campylobacter Selective Sup., Blaser-Wang											
										CAA50055-BW	CAA50090-BW
<b>Campylobacter Agar, Preston</b> Supplement: Sterile Lysed Horse Blood + Campylobacter Growth Sup. + Campylobacter Selective Sup., Preston											
										CAA50055-PR	CAA50090-PR
<b>Campylobacter Agar, Skirrow</b> Supplement: Sterile Lysed Horse Blood + Campylobacter Growth Sup. + Campylobacter Selective Sup., Skirrow											
										CAA50055-SR	CAA50090-SR
<b>Campylobacter Agar Base, Karmali</b>											
CAK20500	CAK25000	CAK210000	CAK225000	CAK250000	CAK30100	CAK30500					
<b>Campylobacter Agar, Karmali</b> Supplement: Campylobacter Selective Supplement, Karmali											
										CAK50055	CAK50090
<b>Campylobacter Blood-free (CCDA) Agar Base</b>											
CCA20500	CCA25000	CCA210000	CCA225000	CCA250000	CCA30100	CCA30500					
<b>Campylobacter Blood-free (CCDA) Agar</b> Supplement: Campylobacter Selective Supplement, CCDA											
										CCA50055	CCA50090
<b>Casein Peptone Lecithin Polysorbate Broth Base, USP</b>											
CLP20500	CLP25000	CLP210000	CLP225000	CLP250000							
<b>Casein Peptone Lecithin Polysorbate Broth, USP</b> Supplement: TWEEN 80 Supplement											
					CLP30100	CLP30500					
<b>CATC Agar Base</b>											
CAT20500	CAT25000	CAT210000	CAT225000	CAT250000	CAT30100	CAT30500					
<b>CATC Agar</b> Supplement: TTC Solution, Sterile											
										CAT50055	CAT50090
<b>Cetrimide Agar Base, PH EUR – USP</b>											
CAB20500	CAB25000	CAB210000	CAB225000	CAB250000							
<b>Cetrimide Agar, PH EUR – USP</b> Supplement: Glycerol Supplement											
					CAB30100	CAB30500				CAB50055	CAB50090
<b>Cetrimide (CN) Agar Base</b>											
CCN20500	CCN25000	CCN210000	CCN225000	CCN250000							
<b>Cetrimide (CN) Agar</b> Supplement: Glycerol Supplement											
					CCN30100	CCN30500				CCN50055	CCN50090
<b>Cetrimide (CN) Agar Base No.2</b>											
CCT20500	CCT25000	CCT210000	CCT225000	CCT250000							
<b>Cetrimide (CN) Agar Base No.2</b> Supplement: Glycerol Supplement. To be added: Pseudomonas Selective Supplement, CN or CFC											
					CCT30100	CCT30500					

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Cetrimide (CN) Agar No.2</b> Supplement: Glycerol Supplement + Pseudomonas Selective Supplement, CN											
										CCT50055-01	CCT50090-01
<b>Cetrimide (CFC) Agar No.2</b> Supplement: Glycerol Supplement + Pseudomonas Selective Supplement, CFC											
										CCT50055-02	CCT50090-02
<b>Cetrimid (PP) Agar No.2</b> Supplement: Glycerol Supplement + Pseudomonas Selective Supplement, PP											
										CCT50055-03	CCT50090-03
<b>Charcoal Agar Base</b>											
CHA20500	CHA25000	CHA210000	CHA225000	CHA250000	CHA30100	CHA30500					
<b>Bordetella Agar</b> Supplement: Defibrinated Blood + Bordetella Selective Supplement											
											CHA50090-B0
<b>Haemophilus Agar</b> Supplement: Defibrinated Blood + Growth Factor Mixture											
											CHA50090-HA
<b>China Blue Lactose Agar</b>											
CBA20500	CBA25000	CBA210000	CBA225000	CBA250000	CBA30100	CBA30500				CBA50055	CBA50090
<b>Chloramphenicol Glucose Agar</b>											
CGA20500	CGA25000	CGA210000	CGA225000	CGA250000	CGA30100	CGA30500				CGA50055	CGA50090
<b>Chocolate Agar Base</b>											
CHO20500	CHO25000	CHO210000	CHO225000	CHO250000	CHO30100	CHO30500					
<b>Chocolate Agar with Growth Factor Mixture</b> Supplement: Defibrinated Blood + Growth Factor Mixture											
										CHO50055-02	CHO50090-02
<b>Chocolate Agar with Growth Factor Mixture + Bacitracin</b> Supplement: Defibrinated Blood + Growth Factor Mixture + Bacitracin (150 mg) Supplement											
										CHO50055-03	CHO50090-03
<b>Chocolate Agar with Growth Factor Mixture + Vancomycin</b> Supplement: Defibrinated Blood + Growth Factor Mixture + Vancomycin (13 mg) Supplement											
										CHO50055-04	CHO50090-04
<b>Chocolate Agar with Growth Factor Mixture + Bacitracin + Vancomycin + Amphotericin B</b> Supplement: Defibrinated Blood + Growth Factor Mixture + Bacitracin + Vancomycin + Amphotericin B											
										CHO50055-07	CHO50090-07
<b>ChromoBio® Candida</b>											
CAN20500	CAN25000	CAN210000	CAN225000	CAN250000	CAN30100	CAN30500				CAN50055	CAN50090
<b>ChromoBio® Cereus Base</b>											
CER20500	CER25000	CER210000	CER225000	CER250000	CER30100	CER30500					
<b>ChromoBio® Cereus</b> Supplement: Cereus Supplement											
										CER50055	CER50090
<b>ChromoBio® Coliform</b>											
COF20500	COF25000	COF210000	COF225000	COF250000	COF30100	COF30500				COF50055	COF50090
<b>ChromoBio® Coliform Plus</b>											
COP20500	COP25000	COP210000	COP225000	COP250000	COP30100	COP30500				COP50055	COP50090
<b>ChromoBio® Enterococcus Agar</b>											
CEA20500	CEA25000	CEA210000	CEA225000	CEA250000	CEA30100	CEA30500				CEA50055	CEA50090
<b>ChromoBio® Enterococcus Broth</b>											
CEB20500	CEB25000	CEB210000	CEB225000	CEB250000	CEB30100	CEB30500			CEB40010		
<b>ChromoBio® Listeria (agar base + supplement)</b>											
ALO20500	ALO25000	ALO210000	ALO225000	ALO250000	ALO30100	ALO30500					

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>ChromoBio® Listeria</b>												<b>Supplement: Listeria Supplement</b>	
										AL050055	AL050090		
<b>ChromoBio® Listeria Plus (agar base + supplement)</b>													
LCA20500	LCA25000	LCA210000	LCA225000	LCA250000	LCA30100	LCA30500							
<b>ChromoBio® Listeria Plus</b>												<b>Supplement: Listeria Supplement</b>	
										LCA50055	LCA50090		
<b>ChromoBio® LMX</b>													
LMX20500	LMX25000	LMX210000	LMX225000	LMX250000	LMX30100	LMX30500			LMX40010				
<b>ChromoBio® M-CP Base</b>													
MCP20500	MCP25000	MCP210000	MCP225000	MCP250000	MCP30100	MCP30500							
<b>ChromoBio® M-CP</b>												<b>Supplement: M-CP Chromogenic and Selective Supplement</b>	
										MCP50055	MCP50090		
<b>ChromoBio® MLGA</b>													
MLG20500	MLG25000	MLG210000	MLG225000	MLG250000	MLG30100	MLG30500				MLG50055	MLG50090		
<b>ChromoBio® Salmonella Base</b>													
SAL20500	SAL25000	SAL210000	SAL225000	SAL250000	SAL30100	SAL30500							
<b>ChromoBio® Salmonella</b>												<b>Supplement: Salmonella Selective Supplement</b>	
										SAL50055	SAL50090		
<b>ChromoBio® Salmonella Plus Base</b>													
SAP20500	SAP25000	SAP210000	SAP225000	SAP250000	SAP30100	SAP30500							
<b>ChromoBio® Salmonella Plus</b>												<b>Supplement: Salmonella Plus Selective Supplement</b>	
										SAP50055	SAP50090		
<b>ChromoBio® TBX</b>													
TBX20500	TBX25000	TBX210000	TBX225000	TBX250000	TBX30100	TBX30500				TBX50055	TBX50090		
<b>ChromoBio® Urine</b>													
URN20500	URN25000	URN210000	URN225000	URN250000	URN30100	URN30500				URN50055	URN50090		
<b>Clausen Medium Base</b>													
CLB20500	CLB25000	CLB210000	CLB225000	CLB250000									
<b>Clausen Medium</b>												<b>Supplement: Glycerol Supplement + TWEEN 80 Supplement</b>	
					CLB30100	CLB30500			CLB40010				
<b>CLED Agar</b>													
CLA20500	CLA25000	CLA210000	CLA225000	CLA250000	CLA30100	CLA30500				CLA50055	CLA50090		
<b>CLED Agar with Andrade Indicator</b>													
CLD20500	CLD25000	CLD210000	CLD225000	CLD250000	CLD30100	CLD30500				CLD50055	CLD50090		
<b>Clostridium Difficile Agar Base</b>													
CDA20500	CDA25000	CDA210000	CDA225000	CDA250000	CDA30100	CDA30500							
<b>Clostridium Difficile Agar</b>												<b>Supplement: Clostridium Selective Supplement + Defibrinated Blood</b>	
										CDA50055	CDA50090		
<b>Clostridium Difficile (CCFA) Agar Base</b>													
CCF20500	CCF25000	CCF210000	CCF225000	CCF250000	CCF30100	CCF30500							
<b>Clostridium Difficile (CCFA) Agar</b>												<b>Supplement: Clostridium Selective Supplement</b>	
										CCF50055	CCF50090		

NEW

NEW

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>CM Broth for Aerobe Enrichment</b>													
											CMA40010		
<b>CM Broth for Anaerobe Enrichment</b>													
											CMB40010		
<b>Columbia Blood Agar Base</b>													
COL20500	COL25000	COL210000	COL225000	COL250000	COL30100	COL30500							
<b>Columbia Blood Agar</b>												<b>Supplement: Defibrinated Blood</b>	
										COL50055	COL50090		
<b>Columbia Blood Agar with Ampicillin</b>												<b>Supplement: Defibrinated Blood + Ampicillin (5 mg) Supplement</b>	
										COL50055-AM	COL50090-AM		
<b>Columbia Blood Agar with Esculin</b>												<b>Supplement: Defibrinated Blood + Esculin</b>	
										COL50055-ES	COL50090-ES		
<b>Gardnerella Selective Agar</b>												<b>Supplement: Defibrinated Blood + Gardnerella Selective Supplement</b>	
										COL50055-GA	COL50090-GA		
<b>Columbia Agar, PH EUR – USP</b>													
CLE20500	CLE25000	CLE210000	CLE225000	CLE250000	CLE30100	CLE30500				CLE50055	CLE50090		
<b>Columbia CNA Agar Base</b>													
CNA20500	CNA25000	CNA210000	CNA225000	CNA250000	CNA30100	CNA30500							
<b>Columbia CNA Agar</b>												<b>Supplement: Defibrinated Blood</b>	
										CNA50055	CNA50090		
<b>Czapek-Dox Agar</b>													
CZA20500	CZA25000	CZA210000	CZA225000	CZA250000	CZA30100	CZA30500				CZA50055	CZA50090		
<b>Czapek Yeast Extract Agar</b>													
CYA20500	CYA25000	CYA210000	CYA225000	CYA250000	CYA30100	CYA30500				CYA50055	CYA50090		
<b>Decarboxylase Broth Base, Falkow</b>												<b>See: Falkow Broth Base</b>	
<b>Deoxycholate Citrate Agar, Hynes, Modified</b>													
DCH20500	DCH25000	DCH210000	DCH225000	DCH250000	DCH30100	DCH30500				DCH50055	DCH50090		
<b>Deoxycholate Citrate Agar, Leifson, Modified</b>													
DCC20500	DCC25000	DCC210000	DCC225000	DCC250000	DCC30100	DCC30500				DCC50055	DCC50090		
<b>Deoxycholate Citrate Agar, PH EUR</b>													
DCE20500	DCE25000	DCE210000	DCE225000	DCE250000	DCE30100	DCE30500				DCE50055	DCE50090		
<b>Deoxycholate Lactose Agar</b>													
DCL20500	DCL25000	DCL210000	DCL225000	DCL250000	DCL30100	DCL30500				DCL50055	DCL50090		
<b>Dextrose Broth</b>													
DEB20500	DEB25000	DEB210000	DEB225000	DEB250000	DEB30100	DEB30500	DEB40001	DEB40005					
<b>Dextrose Tryptone Agar</b>													
DTR20500	DTR25000	DTR210000	DTR225000	DTR250000	DTR30100	DTR30500				DTR50055	DTR50090		
<b>Dextrose Tryptone Broth</b>													
DTB20500	DTB25000	DTB210000	DTB225000	DTB250000	DTB30100	DTB30500			DTB40010				
<b>DG18 Agar Base</b>													
D1820500	D1825000	D18210000	D18225000	D18250000									

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm
<b>DG18 Agar</b> <span style="float:right"><b>Supplement: Glycerol Supplement</b></span>											
					D1830100	D1830500				D1850055	D1850090
<b>Diagnostic Sensitivity Test Agar</b>											
DST20500	DST25000	DST210000	DST225000	DST250000	DST30100	DST30500					DST50090
<b>DIASALM Medium Base</b>											
DIM20500	DIM25000	DIM210000	DIM225000	DIM250000							
<b>DIASALM Medium Base</b> <span style="float:right"><b>Sup.: DIASALM-MSRV Magnesium Chloride Solution. To be added: Novobiocin (5mg) Supplement</b></span>											
					DIM30100	DIM30500					
<b>Dnase Agar</b>											
DNA20500	DNA25000	DNA210000	DNA225000	DNA250000						DNA50055	DNA50090
<b>Dnase Agar with Mannitol</b>											
DNM20500	DNM25000	DNM210000	DNM225000	DNM250000						DNM50055	DNM50090
<b>Dnase Agar with Methyl Green</b>											
DNG20500	DNG25000	DNG210000	DNG225000	DNG250000						DNG50055	DNG50090
<b>Dnase Agar with Toluidine Blue</b>											
DNT20500	DNT25000	DNT210000	DNT225000	DNT250000						DNT50055	DNT50090
<b>Drigalski Glucose Agar</b>											
DAC20500	DAC25000	DAC210000	DAC225000	DAC250000	DAC30100	DAC30500				DAC50055	DAC50090
<b>Drigalski Lactose Agar</b>											
DAS20500	DAS25000	DAS210000	DAS225000	DAS250000	DAS30100	DAS30500				DAS50055	DAS50090
<b>DTM Agar Base</b>											
DTM20500	DTM25000	DTM210000	DTM225000	DTM250000	DTM30100	DTM30500					
<b>DTM Agar</b> <span style="float:right"><b>Supplement: DTM Selective Supplement</b></span>											
										DTM50055	DTM50090
<b>EC Broth</b>											
ECB20500	ECB25000	ECB210000	ECB225000	ECB250000	ECB30100	ECB30500					
<b>EC Broth + Durham Tube</b>											
										ECB40010	
<b>EE Broth, PH EUR – USP</b>											
EEB20500	EEB25000	EEB210000	EEB225000	EEB250000	EEB30100	EEB30500				EEB40010	
<b>Edwards Agar Base</b>											
EDA20500	EDA25000	EDA210000	EDA225000	EDA250000	EDA30100	EDA30500					
<b>Edwards Agar</b> <span style="float:right"><b>Supplement: Defibrinated Blood</b></span>											
										EDA50055	EDA50090
<b>Elliker Broth</b>											
ELB20500	ELB25000	ELB210000	ELB225000	ELB250000	ELB30100	ELB30500				ELB40010	
<b>Endo Agar Base</b>											
END20500	END25000	END210000	END225000	END250000							
<b>Endo Agar</b> <span style="float:right"><b>Supplement: Endo Basic Fuchsin Solution</b></span>											
					END30100	END30500				END50055	END50090
<b>Endo Agar Base, DEV</b>											
EDE20500	EDE25000	EDE210000	EDE225000	EDE250000							

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm
<b>Endo Agar, DEV</b> <span style="float:right"><b>Supplement: Endo Basic Fuchsin Solution, DEV</b></span>											
					EDE30100	EDE30500				EDE50055	EDE50090
<b>Endo LES Agar Base</b>											
ELA20500	ELA25000	ELA210000	ELA225000	ELA250000							
<b>Endo LES Agar</b> <span style="float:right"><b>Supplement: Endo Basic Fuchsin Solution</b></span>											
					ELA30100	ELA30500				ELA50055	ELA50090
<b>Endo M Broth Base</b>											
ENB20500	ENB25000	ENB210000	ENB225000	ENB250000							
<b>Endo M Broth</b> <span style="float:right"><b>Supplement: Endo Basic Fuchsin Solution</b></span>											
					ENB30100	ENB30500	ENB40002				
<b>Enterococcus (Litsky-Mallman) Broth</b> <span style="float:right"><b>See: Ethyl Violet Azide (EVA) Broth</b></span>											
<b>Eosin Methylene Blue Agar, USP</b>											
EMB20500	EMB25000	EMB210000	EMB225000	EMB250000	EMB30100	EMB30500				EMB50055	EMB50090
<b>Eosin Methylene Blue Lactose Sucrose Agar</b>											
EMC20500	EMC25000	EMC210000	EMC225000	EMC250000	EMC30100	EMC30500				EMC50055	EMC50090
<b>Esculin Agar</b>											
ESA20500	ESA25000	ESA210000	ESA225000	ESA250000	ESA30100	ESA30500	ESA40003				
<b>Esculin Broth</b>											
ESB20500	ESB25000	ESB210000	ESB225000	ESB250000	ESB30100	ESB30500	ESB40003				
<b>Ethyl Violet Azide (EVA) Broth</b>											
EVA20500	EVA25000	EVA210000	EVA225000	EVA250000	EVA30100	EVA30500			EVA40010		
<b>Eugon LT 100 Agar Base</b>											
EUA20500	EUA25000	EUA210000	EUA225000	EUA250000							
<b>Eugon LT 100 Agar</b> <span style="float:right"><b>Supplement: TWEEN 80 Supplement + TRITON X-100 Supplement</b></span>											
					EUA30100	EUA30500				EUA50055	EUA50090
<b>Eugon LT 100 Broth Base</b>											
EUB20500	EUB25000	EUB210000	EUB225000	EUB250000							
<b>Eugon LT 100 Broth</b> <span style="float:right"><b>Supplement: TWEEN 80 Supplement + TRITON X-100 Supplement</b></span>											
					EUB30100	EUB30500			EUB40010		
<b>Falkow Broth Base</b>											
DBF20500	DBF25000	DBF210000	DBF225000	DBF250000	DBF30100	DBF30500					
<b>Falkow Broth Base</b> <span style="float:right"><b>Covered with paraffin oil</b></span>											
									DBF40002		
<b>Falkow Broth, Arginine</b>											
DBF20500-AR	DBF25000-AR	DBF210000-AR	DBF225000-AR	DBF250000-AR	DBF30100-AR	DBF30500-AR					
<b>Falkow Broth, Arginine</b> <span style="float:right"><b>Covered with paraffin oil</b></span>											
									DBF40002-AR		
<b>Falkow Broth, Lysine</b>											
DBF20500-LY	DBF25000-LY	DBF210000-LY	DBF225000-LY	DBF250000-LY	DBF30100-LY	DBF30500-LY					
<b>Falkow Broth, Lysine</b> <span style="float:right"><b>Covered with paraffin oil</b></span>											
									DBF40002-LY		

NEW

NEW

NEW

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Falkow Broth, Ornithine</b>											
DBF20500-OR	DBF25000-OR	DBF210000-OR	DBF225000-OR	DBF250000-OR	DBF30100-OR	DBF30500-OR					
<b>Falkow Broth, Ornithine</b> <b>Covered with paraffin oil</b>											
							DBF40002-OR				
<b>FluoroBio® BGLB</b>											
BBM20500	BBM25000	BBM210000	BBM225000	BBM250000	BBM30100	BBM30500					
<b>FluoroBio® BGLB + Durham Tube</b>											
								BBM40010			
<b>FluoroBio® CLED</b>											
CLM20500	CLM25000	CLM210000	CLM225000	CLM250000	CLM30100	CLM30500				CLM50055	CLM50090
<b>FluoroBio® EC</b>											
ECM20500	ECM25000	ECM210000	ECM225000	ECM250000	ECM30100	ECM30500					
<b>FluoroBio® EC + Durham Tube</b>											
								ECM40010			
<b>FluoroBio® ECD</b>											
EDM20500	EDM25000	EDM210000	EDM225000	EDM250000	EDM30100	EDM30500				EDM50055	EDM50090
<b>FluoroBio® LSB</b>											
LSM20500	LSM25000	LSM210000	LSM225000	LSM250000	LSM30100	LSM30500					
<b>FluoroBio® LSB + Durham Tube</b>											
								LSM40010			
<b>FluoroBio® MacConkey Agar</b>											
MCM20500	MCM25000	MCM210000	MCM225000	MCM250000	MCM30100	MCM30500				MCM50055	MCM50090
<b>FluoroBio® MacConkey Broth</b>											
MNM20500	MNM25000	MNM210000	MNM225000	MNM250000	MNM30100	MNM30500					
<b>FluoroBio® MacConkey Broth + Durham Tube</b>											
								MNM40010			
<b>FluoroBio® VRBL</b>											
VBM20500	VBM25000	VBM210000	VBM225000	VBM250000	VBM30100	VBM30500				VBM50055	VBM50090
<b>GBS Agar Base</b>											
GBS20500	GBS25000	GBS210000	GBS225000	GBS250000	GBS30100	GBS30500					
<b>GBS Agar</b> <b>Supplement: Inactivated Horse Serum</b>											
										GBS50055	GBS50090
<b>GC Agar Base</b>											
GCA20500	GCA25000	GCA210000	GCA225000	GCA250000	GCA30100	GCA30500					
<b>Thayer-Martin Agar</b> <b>Supplement: Defibrinated Blood + Growth Factor Mixture</b>											
										GCA50055-01	GCA50090-01
<b>Thayer-Martin Agar, Selective, VCN</b> <b>Supplement: Defibrinated Blood + Growth Factor Mixture + GC Selective Supplement, VCN</b>											
										GCA50055-02	GCA50090-02
<b>Thayer-Martin Agar, Selective, VCNT</b> <b>Supplement: Defibrinated Blood + Growth Factor Mixture + GC Selective Supplement, VCNT</b>											
										GCA50055-03	GCA50090-03
<b>Gelatine Peptone Agar</b>											
GPA20500	GPA25000	GPA210000	GPA225000	GPA250000	GPA30100	GPA30500				GPA50055	GPA50090

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Giolitti-Cantoni Broth Base</b>											
GCB20500	GCB25000	GCB210000	GCB225000	GCB250000	GCB30100	GCB30500					
<b>Giolitti-Cantoni Broth</b> <b>Supplement: Potassium Tellurite Solution, Sterile</b>											
										GCB40010	
<b>Glutamate Broth Base, Modified</b>											
MMG20500	MMG25000	MMG210000	MMG225000	MMG250000							
<b>Glutamate Broth, Modified</b> <b>Supplement: Ammonium Chloride and Sodium Glutamate</b>											
					MMG30100	MMG30500					
<b>Glutamate Broth, Modified + Durham Tube</b> <b>Supplement: Ammonium Chloride and Sodium Glutamate</b>											
										MMG40010	
<b>GN Broth</b>											
GNB20500	GNB25000	GNB210000	GNB225000	GNB250000	GNB30100	GNB30500				GNB40010	
<b>GSP Agar Base</b>											
GSP20500	GSP25000	GSP210000	GSP225000	GSP250000	GSP30100	GSP30500					
<b>GSP Agar</b> <b>Supplement: GSP Selective Supplement</b>											
										GSP50055	GSP50090
<b>Haemophilus Test Agar Base</b>											
HTM20500	HTM25000	HTM210000	HTM225000	HTM250000	HTM30100	HTM30500					
<b>Haemophilus Test Agar</b> <b>Supplement: Haemophilus Supplement</b>											
										HTM50055	HTM50090
<b>Hektoen Enteric Agar</b>											
HEA20500	HEA25000	HEA210000	HEA225000	HEA250000	HEA30100	HEA30500				HEA50055	HEA50090
<b>Hugh-Leifson OF Medium Base</b>											
SUG20500	SUG25000	SUG210000	SUG225000	SUG250000	SUG30100	SUG30500					
<b>Hugh-Leifson OF Medium with sugars (see the list of sugars on page 27)</b>											
										SUG40004-?	
<b>Indole Motility Ornithine (IMO) Medium</b>											
IMO20500	IMO25000	IMO210000	IMO225000	IMO250000	IMO30100	IMO30500	IMO40002				
<b>Iron Sulphite Agar</b>											
ISA20500	ISA25000	ISA210000	ISA225000	ISA250000	ISA30100	ISA30500				ISA40010	
<b>K Agar Base</b>											
KSA20500	KSA25000	KSA210000	KSA225000	KSA250000							
<b>K Agar Base</b> <b>Supplement: TWEEN 80 Supplement. To be added: K Agar Malic Acid Solution</b>											
					KSA30100	KSA30500					
<b>K Agar</b> <b>Supplement: TWEEN 80 Supplement + K Agar Malic Acid Solution</b>											
										KSA50055	KSA50090
<b>Kanamycin Esculin Azide Agar</b>											
KEA20500	KEA25000	KEA210000	KEA225000	KEA250000	KEA30100	KEA30500				KEA50055	KEA50090
<b>Kanamycin Esculin Azide Broth</b>											
KEB20500	KEB25000	KEB210000	KEB225000	KEB250000	KEB30100	KEB30500			KEB40010		
<b>KF Streptococcus Agar Base</b>											
KFA20500	KFA25000	KFA210000	KFA225000	KFA250000	KFA30100	KFA30500					



NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>KF Streptococcus Agar</b>												<b>Supplement: KF TTC Solution, Sterile</b>	
										KFA50055	KFA50090		
<b>Kimmig Agar Base</b>													
KIM20500	KIM25000	KIM210000	KIM225000	KIM250000									
<b>Kimmig Agar</b>												<b>Supplement: Glycerol Supplement</b>	
					KIM30100	KIM30500		KIM40005		KIM50055	KIM50090		
<b>KING A Agar Base, USP</b>													
KA20500	KA25000	KA210000	KA225000	KA250000									
<b>KING A Agar, USP</b>												<b>Supplement: Glycerol Supplement</b>	
					KA30100	KA30500		KA40005					
<b>KING B Agar Base, USP</b>													
KAB20500	KAB25000	KAB210000	KAB225000	KAB250000									
<b>KING B Agar, USP</b>												<b>Supplement: Glycerol Supplement</b>	
					KAB0100	KAB30500		KAB40005					
<b>Kligler Iron Agar</b>													
KIA20500	KIA25000	KIA210000	KIA225000	KIA250000	KIA30100	KIA30500	KIA40003						
<b>Klimmer Agar</b>													
KLA20500	KLA25000	KLA210000	KLA225000	KLA250000	KLA30100	KLA30500				KLA50055	KLA50090		
<b>Koser Citrate Broth</b>													
KSB20500	KSB25000	KSB210000	KSB225000	KSB250000	KSB30100	KSB30500	KSB40003						
<b>Lactose Broth, PH EUR</b>													
LAB20500	LAB25000	LAB210000	LAB225000	LAB250000	LAB30100	LAB30500							
<b>Lactose Broth, PH EUR + Durham Tube</b>													
										LAB40010			
<b>Lactose Peptone Broth, DEV</b>													
LPB20500	LPB25000	LPB210000	LPB225000	LPB250000	LPB30100	LPB30500							
<b>Lactose Peptone Broth, DEV + Durham Tube</b>													
										LPB40010			
<b>Lactose (1%) Phenol Red Broth</b>													
LFB20500	LFB25000	LFB210000	LFB225000	LFB250000	LFB30100	LFB30500							
<b>Lactose (1%) Phenol Red Broth + Durham Tube</b>													
										LFB40010			
<b>Lactose Sulphite Broth Base, PH EUR</b>													
LSU20500	LSU25000	LSU210000	LSU225000	LSU250000	LSU30100	LSU30500							
<b>Lactose Sulphite Broth, PH EUR + Durham Tube</b>												<b>Supplement: Sodium Metabisulphite Solution, Sterile + Ferric Ammonium Citrate Solution, Sterile</b>	
										LSU40010			
<b>Lauria-Bertani Broth</b>													
LBB20500	LBB25000	LBB210000	LBB225000	LBB250000	LBB30100	LBB30500				LBB40010			
<b>Lauryl Sulphate Broth</b>													
LSB20500	LSB25000	LSB210000	LSB225000	LSB250000	LSB30100	LSB30500							
<b>Lauryl Sulphate Broth + Durham Tube</b>													
										LSB40010			

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Lauryl Tryptose Mannitol Broth</b>													
LTM20500	LTM25000	LTM210000	LTM225000	LTM250000	LTM30100	LTM30500							
<b>Lauryl Tryptose Mannitol Broth + Durham Tube</b>													
										LTM40010			
<b>Legionella (CYE) Agar Base</b>													
CYE20500	CYE25000	CYE210000	CYE225000	CYE250000	CYE30100	CYE30500							
<b>Legionella BCYE Agar with Cysteine</b>												<b>Supplement: Legionella BCYE Growth Factor Mixture with Cysteine</b>	
										CYE50055-01	CYE50090-01		
<b>Legionella BCYE Agar without Cysteine</b>												<b>Supplement: Legionella BCYE Growth Factor Mixture without Cysteine</b>	
										CYE50055-02	CYE50090-02		
<b>Legionella BCYE Agar, BMPA</b>												<b>Supplement: Legionella BCYE Growth Factor Mixture with Cysteine + Legionella Selective Supplement, BMPA</b>	
										CYE50055-03	CYE50090-03		
<b>Legionella BCYE Agar, MWY</b>												<b>Supplement: Legionella BCYE Growth Factor Mixture with Cysteine + Legionella Selective Supplement, MWY</b>	
										CYE50055-04	CYE50090-04		
<b>Legionella BCYE Agar, GVPC</b>												<b>Supplement: Legionella BCYE Growth Factor Mixture with Cysteine + Legionella Selective Supplement, GVPC</b>	
										CYE50055-05	CYE50090-05		
<b>Letheen Agar Base</b>													
LTA20500	LTA25000	LTA210000	LTA225000	LTA250000									
<b>Letheen Agar</b>												<b>Supplement: TWEEN 80 Supplement</b>	
					LTA30100	LTA30500				LTA50055	LTA50090		
<b>Letheen Broth Base</b>													
LTB20500	LTB25000	LTB210000	LTB225000	LTB250000									
<b>Letheen Broth</b>												<b>Supplement: TWEEN 80 Supplement</b>	
						LTB30100	LTB30500			LTB40010			
<b>Leuconostoc Agar</b>													
LEA20500	LEA25000	LEA210000	LEA225000	LEA250000	LEA30100	LEA30500				LEA50055	LEA50090		
<b>Linden-Grain Broth</b>													
LGB20500	LGB25000	LGB210000	LGB225000	LGB250000	LGB30100	LGB30500							
<b>Listeria Enrichment Broth</b>													
LEN20500	LEN25000	LEN210000	LEN225000	LEN250000	LEN30100	LEN30500				LEN40010			
<b>Listeria Enrichment Broth, Buffered</b>													
LEB20500	LEB25000	LEB210000	LEB225000	LEB250000	LEB30100	LEB30500				LEB40010			
<b>Listeria Enrichment Broth Base, UVM - Fraser</b>													
LEF20500	LEF25000	LEF210000	LEF225000	LEF250000	LEF30100	LEF30500							
<b>Listeria Enrichment Broth, Half Fraser</b>												<b>Supplement: Listeria Selective Supplement, Half Fraser</b>	
										LEF40010-HF			
<b>Listeria Enrichment Broth, Fraser</b>												<b>Supplement: Listeria Selective Supplement, Fraser</b>	
										LEF40010-TF			
<b>Listeria Enrichment Broth, UVM I</b>												<b>Supplement: Listeria Selective Supplement, UVM I</b>	
										LEF40010-U1			
<b>Listeria Enrichment Broth, UVM II</b>												<b>Supplement: Listeria Selective Supplement, UVM II</b>	
										LEF40010-U2			

NEW

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

NEW

Listeria Enrichment Broth Base, Fraser											
LEF20500-TF	LEF25000-TF	LEF210000-TF	LEF225000-TF	LEF250000-TF	LEF30100-TF	LEF30500-TF			LEF40010-TF		

NEW

Listeria Enrichment Broth Base, Half-Fraser											
LEF20500-HF	LEF25000-HF	LEF210000-HF	LEF225000-HF	LEF250000-HF	LEF30100-HF	LEF30500-HF			LEF40010-HF		

Listeria Selective Agar Base, Oxford											
LAO20500	LAO25000	LAO210000	LAO225000	LAO250000	LAO30100	LAO30500					

Listeria Selective Agar, Oxford											
										Supplement: Listeria Selective Supplement, Oxford	
										LAO50055	LAO50090

Listeria Selective Agar Base, Palcam											
LAP20500	LAP25000	LAP210000	LAP225000	LAP250000	LAP30100	LAP30500					

Listeria Selective Agar, Palcam											
										Supplement: Listeria Selective Supplement, Palcam	
										LAP50055	LAP50090

Liver Broth											
LVB20500	LVB25000	LVB210000	LVB225000	LVB250000	LVB30100	LVB30500			LVB40010		

Loeffler Medium Base											
LOE20500	LOE25000	LOE210000	LOE225000	LOE250000							

Loeffler Medium											
									LOE40005		

Loewenstein-Jensen Medium Base											
LJM20500	LJM25000	LJM210000	LJM225000	LJM250000							

Luria Agar											
LBA20500	LBA25000	LBA210000	LBA225000	LBA250000	LBA30100	LBA30500				LBA50055	LBA50090

Lysine Decarboxylase Broth											
See: Culture Media for Amino Acid Decomposition Studies on page 27											

Lysine Iron (LIA) Agar											
LIA20500	LIA25000	LIA210000	LIA225000	LIA250000	LIA30100	LIA30500	LIA40003				

M 17 Agar											
M1A20500	M1A25000	M1A210000	M1A225000	M1A250000	M1A30100	M1A30500				M1A50055	M1A50090

M 17 Broth											
M1B20500	M1B25000	M1B210000	M1B225000	M1B250000	M1B30100	M1B30500			M1B40010		

NEW

M-FC Agar Base											
MFC20500	MFC25000	MFC210000	MFC225000	MFC250000							

M-FC Agar											
										Supplement: Rosolic Acid Supplement	
					MFC30100	MFC30500				MFC50055	MFC50090

NEW

M-FC Broth Base											
MFB20500	MFB25000	MFB210000	MFB225000	MFB250000							

M-FC Broth											
										Supplement: Rosolic Acid Supplement	
					MFB30100	MFB30500	MFB40002				

M-Green Agar											
MGA20500	MGA25000	MGA210000	MGA225000	MGA250000	MGA30100	MGA30500				MGA50055	MGA50090

M-Green Broth											
MGB20500	MGB25000	MGB210000	MGB225000	MGB250000	MGB30100	MGB30500	MGB40002				

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

MacConkey Agar No.3											
MCA20500	MCA25000	MCA210000	MCA225000	MCA250000	MCA30100	MCA30500				MCA50055	MCA50090

MacConkey Agar Base, Sorbitol											
MCS20500	MCS25000	MCS210000	MCS225000	MCS250000	MCS30100	MCS30500					

MacConkey Agar, Sorbitol											
										Supplement: Cefixime Tellurite Selective Supplement	
										MCS50055	MCS50090

MacConkey Agar, PH EUR – USP											
MCE20500	MCE25000	MCE210000	MCE225000	MCE250000	MCE30100	MCE30500				MCE50055	MCE50090

MacConkey Agar without Crystal Violet											
MWC20500	MWC25000	MWC210000	MWC225000	MWC250000	MWC30100	MWC30500				MWC50055	MWC50090

MacConkey Agar without Salt											
MWS20500	MWS25000	MWS210000	MWS225000	MWS250000	MWS30100	MWS30500				MWS50055	MWS50090

MacConkey Broth											
MCB20500	MCB25000	MCB210000	MCB225000	MCB250000	MCB30100	MCB30500					

MacConkey Broth + Durham Tube											
										MCB40010	

MacConkey Broth, PH EUR - USP											
MBE20500	MBE25000	MBE210000	MBE225000	MBE250000	MBE30100	MBE30500					

MacConkey Broth, PH EUR - USP + Durham Tube											
										MBE40010	

MacConkey Broth, Purple											
MBP20500	MBP25000	MBP210000	MBP225000	MBP250000	MBP30100	MBP30500					

MacConkey Broth, Purple + Durham Tube											
										MBP40010	

Malachite Green Broth Base											
MIB20500	MIB25000	MIB210000	MIB225000	MIB250000	MIB30100	MIB30500					

Malachite Green Broth											
										Supplement: Malachite Green Solution, Sterile	
										MIB40010	

Malonate Agar											
MAA20500	MAA25000	MAA210000	MAA225000	MAA250000	MAA30100	MAA30500	MAA40002				

Malonate Broth											
MAD20500	MAD25000	MAD210000	MAD225000	MAD250000	MAD30100	MAD30500	MAD40003				

Malt Extract Agar											
										Supplement: Lactic Acid Solution (if requested)	
MEA20500	MEA25000	MEA210000	MEA225000	MEA250000	MEA30100	MEA30500				MEA50055	MEA50090

Malt Extract Broth											
										Supplement: Lactic Acid Solution (if requested)	
MBR20500	MBR25000	MBR210000	MBR225000	MBR250000	MBR30100	MBR30500			MBR40010		

Mannitol Lysine Brilliant Green Agar											
MLA20500	MLA25000	MLA210000	MLA225000	MLA250000	MLA30100	MLA30500				MLA50055	MLA50090

Mannitol Motility Nitrate (MMN) Medium											
MMN20500	MMN25000	MMN210000	MMN225000	MMN250000	MMN30100	MMN30500	MMN40003				

Mannitol Salt Agar, PH EUR – USP											
MSA20500	MSA25000	MSA210000	MSA225000	MSA250000	MSA30100	MSA30500				MSA50055	MSA50090

NEW

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Mannose Broth Base											
MNB20500	MNB25000	MNB210000	MNB225000	MNB250000							
Mannose Broth											
Supplement: TWEEN 80 Supplement											
					MNB30100	MNB30500			MNB40010		
Maximum Recovery Diluent											
MRD20500	MRD25000	MRD210000	MRD225000	MRD250000	MRD30100	MRD30500			MRD40010		
Meat Extract Broth											
MEX20500	MEX25000	MEX210000	MEX225000	MEX250000	MEX30100	MEX30500			MEX40010		
Membran Lauryl Sulphate (MLSB) Broth											
MLS20500	MLS25000	MLS210000	MLS225000	MLS250000	MLS30100	MLS30500	MLS40002				
Moeller Broth Base											
DBM20500	DBM25000	DBM210000	DBM225000	DBM250000	DBM30100	DBM30500					
Moeller Broth Base											
Covered with paraffin oil											
							DBM40002				
Moeller Broth, Arginine											
DBM20500-AR	DBM25000-AR	DBM210000-AR	DBM225000-AR	DBM250000-AR	DBM30100-AR	DBM30500-AR					
Moeller Broth, Arginine											
Covered with paraffin oil											
							DBM40002-AR				
Moeller Broth, Lysine											
DBM20500-LY	DBM25000-LY	DBM210000-LY	DBM225000-LY	DBM250000-LY	DBM30100-LY	DBM30500-LY					
Moeller Broth, Lysine											
Covered with paraffin oil											
							DBM40002-LY				
Moeller Broth, Ornithine											
DBM20500-OR	DBM25000-OR	DBM210000-OR	DBM225000-OR	DBM250000-OR	DBM30100-OR	DBM30500-OR					
Moeller Broth, Ornithine											
Covered with paraffin oil											
							DBM40002-OR				
Motility Indole Lysine (MIL) Medium											
MIL20500	MIL25000	MIL210000	MIL225000	MIL250000	MIL30100	MIL30500	MIL40003				
Motility Indole Urea (MIU) Medium (medium base + urea)											
MIU20500-M	MIU25000-M	MIU210000	MIU225000	MIU250000							
Motility Indole Urea (MIU) Medium											
Supplement: Urea											
					MIU30100	MIU30500			MIU40005		
Motility Medium											
MOA20500	MOA25000	MOA210000	MOA225000	MOA250000	MOA30100	MOA30500	MOA40003				
Motility Nitrate (MN) Medium Base											
MON20500	MON25000	MON210000	MON225000	MON250000							
Motility Nitrate (MN) Medium											
Supplement: Glycerol Supplement											
					MON30100	MON30500	MON40003				
M-PA-B Agar											
MPB20500	MPB25000	MPB210000	MPB225000	MPB250000	MPB30100	MPB30500			MPB50055	MPB50090	
M-PA-C Agar											
MPA20500	MPA25000	MPA210000	MPA225000	MPA250000	MPA30100	MPA30500			MPA50055	MPA50090	

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

MRS Agar Base											
MRA20500	MRA25000	MRA210000	MRA225000	MRA250000							
MRS Agar											
Supplement: MRS Supplement											
					MRA30100	MRA30500				MRA50055	MRA50090
MRS Broth Base											
MRB20500	MRB25000	MRB210000	MRB225000	MRB250000							
MRS Broth											
Supplement: MRS Supplement											
					MRB30100	MRB30500			MRB40010		
MRSA Screen Agar Base											
MRS20500	MRS25000	MRS210000	MRS225000	MRS250000	MRS30100	MRS30500					
MRSA Screen Agar											
Supplement: MRSA Selective Supplement											
											MRS50090
MRVP Broth											
MVP20500	MVP25000	MVP210000	MVP225000	MVP250000	MVP30100	MVP30500	MVP40002				
Mueller-Hinton II Agar											
MHT20500	MHT25000	MHT210000	MHT225000	MHT250000	MHT30100	MHT30500					MHT50090-01
Mueller-Hinton II Blood Agar, EUCAST											
Supplement: Defibrinated Horse Blood											
											MHT50090-04
Mueller-Hinton Agar, Fungi											
MHF20500	MHF25000	MHF210000	MHF225000	MHF250000	MHF30100	MHF30500					MHF50090
Mueller-Hinton II Broth											
MHC20500	MHC25000	MHC210000	MHC225000	MHC250000	MHC30100	MHC30500			MHC40010		
Mycoplasma (PPLO) Agar Base											
MYA20500	MYA25000	MYA210000	MYA225000	MYA250000	MYA30100	MYA30500					
Mycoplasma (PPLO) Broth Base											
MYB20500	MYB25000	MYB210000	MYB225000	MYB250000	MYB30100	MYB30500					
Neutralising Broth Base											
NSB20500	NSB25000	NSB210000	NSB225000	NSB250000							
Neutralising Broth											
Supplement: TWEEN 80 Supplement											
					NSB30100	NSB30500					
Neutralising Fluid Base, PH EUR											
NSE20500	NSE25000	NSE210000	NSE225000	NSE250000							
Neutralising Fluid, PH EUR											
Supplement: TWEEN 80 Supplement											
					NSE30100	NSE30500					
Nitrate Broth											
NIT205000	NIT25000	NIT210000	NIT225000	NIT250000	NIT30100	NIT30500					
Nitrate Broth + Durham Tube											
									NIT40004		
Nutrient Agar											
NUA20500	NUA25000	NUA210000	NUA225000	NUA250000	NUA30100	NUA30500				NUA50055	NUA50090
Nutrient Agar, DEV											
NUD20500	NUD25000	NUD210000	NUD225000	NUD250000	NUD30100	NUD30500				NUD50055	NUD50090

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Nutrient Broth</b>											
NUB20500	NUB25000	NUB210000	NUB225000	NUB250000	NUB30100	NUB30500			NUB40010		
<b>Nutrient Broth, DEV</b>											
NBD20500	NBD25000	NBD210000	NBD225000	NBD250000	NBD30100	NBD30500			NBD40010		
<b>Nutrient Broth No.2</b>											
NUN20500	NUN25000	NUN210000	NUN225000	NUN250000	NUN30100	NUN30500			NUN40010		
<b>Nutrient Gelatine Medium</b>											
GEM20500	GEM25000	GEM210000	GEM225000	GEM250000	GEM30100	GEM30500					
<b>Nutrient Yeast Glucose Agar</b>											
NYG20500	NYG25000	NYG210000	NYG225000	NYG250000	NYG30100	NYG30500				NYG50055	NYG50090
<b>Orange Serum Agar (agar base + orange juice)</b>											
OSA20500	OSA25000	OSA210000	OSA225000	OSA250000							
<b>Orange Serum Agar</b> <b>Supplement: Orange juice</b>											
					OSA30100	OSA30500				OSA50055	OSA50090
<b>Orange Serum Broth (broth base + orange juice)</b>											
OSB20500	OSB25000	OSB210000	OSB225000	OSB250000							
<b>Orange Serum Broth</b> <b>Supplement: Orange juice</b>											
					OSB30100	OSB30500			OSB40010		
<b>Oxytetracyclin Glucose Yeast Extract Agar Base</b>											
OGY20500	OGY25000	OGY210000	OGY225000	OGY250000	OGY30100	OGY30500					
<b>Oxytetracyclin Glucose Yeast Extract Agar</b> <b>Supplement: OGYE Selective Supplement</b>											
										OGY50055	OGY50090
<b>Önöz Agar</b>											
ONO20500	ONO25000	ONO210000	ONO225000	ONO250000	ONO30100	ONO30500				ONO50055	ONO50090
<b>Peptone Water</b>											
PEW20500	PEW25000	PEW210000	PEW225000	PEW250000	PEW30100	PEW30500			PEW40010		
<b>Peptone Water with Bromocresol Purple</b>											
PAW20500-00	PAW25000-00	PAW210000-00	PAW225000-00	PAW250000-00	PAW30100-00	PAW30500-00					
<b>Peptone Water with Bromocresol Purple with sugars (see the list of sugars on page 27)</b>											
									PAW40002-?		
<b>Peptone Water, Alkaline</b>											
PEW20500-22	PEW25000-22	PEW210000-22	PEW225000-22	PEW250000-22	PEW30100-22	PEW30500-22			PEW40010-22		
<b>Peptone Water, Buffered</b>											
PWB20500	PWB25000	PWB210000	PWB225000	PWB250000	PWB30100	PWB30500			PWB40010		
<b>Peptone Water, Buffered, PH EUR – USP</b>											
PBE20500	PBE25000	PBE210000	PBE225000	PBE250000	PBE30100	PBE30500			PBE40010		
<b>Peptone Water, Double Buffered</b>											
PWD20500	PWD25000	PWD210000	PWD225000	PWD250000	PWD30100	PWD30500			PWD40010		
<b>Perfringens (OPSP) Agar Base</b>											
POB20500	POB25000	POB210000	POB225000	POB250000	POB30100	POB30500					
<b>OPSP Agar</b> <b>Supplement: Perfringens Selective Supplement, OPSP, A+B</b>											
										POB50055	POB50090

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Perfringens (TSC + SFP) Agar Base</b>											
PAB20500	PAB25000	PAB210000	PAB225000	PAB250000	PAB30100	PAB30500					
<b>TSC Agar</b> <b>Supplement: Perfringens Selective Supplement, TSC + Sterile Egg Yolk Emulsion</b>											
										PAB50055-01	PAB50090-01
<b>TSC Agar, Egg Yolk Free</b> <b>Supplement: Perfringens Selective Supplement, TSC</b>											
										PAB50055-02	PAB50090-02
<b>SFP Agar</b> <b>Supplement: Perfringens Selective Supplement, SFP + Sterile Egg Yolk Emulsion</b>											
										PAB50055-03	PAB50090-03
<b>SFP Agar, Egg Yolk Free</b> <b>Supplement: Perfringens Selective Supplement, SFP</b>											
										PAB50055-04	PAB50090-04
<b>Phenol Red Agar Base</b>											
PHA20500	PHA25000	PHA210000	PHA225000	PHA250000	PHA30100	PHA30500					
<b>Phenol Red Agar Base with sugars (see the list of sugars on page 27)</b>											
									PHA40003-?		
<b>Phenol Red Broth Base</b>											
PHB20500	PHB25000	PHB210000	PHB225000	PHB250000	PHB30100	PHB30500					
<b>Phenol Red Broth with sugars (see the list of sugars on page 27)</b>											
									PHB40003-?		
<b>Phenylalanine Agar</b>											
PNA20500	PNA25000	PNA210000	PNA225000	PNA250000	PNA30100	PNA30500	PNA40002				
<b>Phenylalanine Rhamnose (FARH) Agar</b>											
PRH20500	PRH25000	PRH210000	PRH225000	PRH250000	PRH30100	PRH30500	PRH40003				
<b>Phenylethyl Alcohol (PEA) Agar Base</b>											
PED20500	PED25000	PED210000	PED225000	PED250000							
<b>Phenylethyl Alcohol (PEA) Blood Agar</b> <b>Supplement: Phenylethanol Supplement + Defibrinated Blood</b>											
						PED30100	PED30500			PED50055	PED50090
<b>Pike Broth</b>											
PBB20500	PBB25000	PBB210000	PBB225000	PBB250000	PBB30100	PBB30500			PBB40010		
<b>Plate Count Agar</b>											
PCA20500	PCA25000	PCA210000	PCA225000	PCA250000	PCA30100	PCA30500				PCA50055	PCA50090
<b>Plate Count Agar, ISO 6222</b>											
PCW20500	PCW25000	PCW210000	PCW225000	PCW250000	PCW30100	PCW30500				PCW50055	PCW50090
<b>Plate Count Agar No.2</b>											
PAT20500	PAT25000	PAT210000	PAT225000	PAT250000	PAT30100	PAT30500				PAT50055	PAT50090
<b>Plate Count Skim Milk Agar</b>											
PCS20500	PCS25000	PCS210000	PCS225000	PCS250000	PCS30100	PCS30500				PCS50055	PCS50090
<b>Plate Count Broth</b>											
PCB20500	PCB25000	PCB210000	PCB225000	PCB250000	PCB30100	PCB30500			PCB40010		
<b>Potato Dextrose Agar, PH EUR - USP</b> <b>Supplement: Lactic Acid Solution (if requested)</b>											
PDA20500	PDA25000	PDA210000	PDA225000	PDA250000	PDA30100	PDA30500				PDA50055	PDA50090
<b>Potato Dextrose Broth</b>											
PDB20500	PDB25000	PDB210000	PDB225000	PDB250000	PDB30100	PDB30500			PDB40010		

NEW

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Pseudomonas Isolation Agar Base											
PIA20500	PIA25000	PIA210000	PIA225000	PIA250000							
Pseudomonas Isolation Agar Supplement: Glycerol Supplement											
					PIA30100	PIA30500				PIA50055	PIA50090
Purple Lactose Agar Base, Modified											
BLA20500	BLA25000	BLA210000	BLA225000	BLA250000	BLA30100	BLA30500					
Purple Lactose Agar, Modified Supplement: Defibrinated Blood											
										BLA50055	BLA50090
R2A Agar, PH EUR											
R2A20500	R2A25000	R2A210000	R2A225000	R2A250000	R2A30100	R2A30500				R2A50055	R2A50090
R2A Broth											
R2B20500	R2B25000	R2B210000	R2B225000	R2B250000	R2B30100	R2B30500			R2B40010		
Rappaport-Vassiliadis Broth Base, PH EUR - USP											
RVB20500	RVB25000	RVB210000	RVB225000	RVB250000							
Rappaport-Vassiliadis Broth, PH EUR - USP Supplement: Rappaport-Vassiliadis Magnesium Chloride Solution											
					RVB30100	RVB30500			RVB40010		
Rappaport-Vassiliadis (MSRV) Medium Base											
MSR20500	MSR25000	MSR210000	MSR225000	MSR250000							
Rappaport-Vassiliadis (MSRV) Medium Sup.: DIASALM-MSRV Magnesium Chloride Solution. To be added: Novobiocin (10 mg) Supplement											
					MSR30100	MSR30500					
Reinforced Clostridial (RCM) Agar											
RCA20500	RCA25000	RCA210000	RCA225000	RCA250000	RCA30100	RCA30500					
Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP Supplement: Sodium Metabisulphite Solution, Sterile + Ferric Ammonium Citrate Solution, Sterile (if requested)											
RCM20500	RCM25000	RCM210000	RCM225000	RCM250000	RCM30100	RCM30500					
Reinforced Clostridial Differential Broth											
RCD20500	RCD25000	RCD210000	RCD225000	RCD250000	RCD30100	RCD30500					
Ringer Solution, 1/4 Strength											
RIS20500	RIS25000	RIS210000	RIS225000	RIS250000	RIS30100	RIS30500					
Rogosa Agar (agar base + salt solution)											
ROA20500	ROA25000	ROA210000	ROA225000	ROA250000							
Rogosa Agar Supplement: Rogosa Salt Solution + Glacial Acetic Acid (if requested)											
					ROA30100	ROA30500				ROA50055	ROA50090
Rose Bengal Chloramphenicol Agar											
RBA20500	RBA25000	RBA210000	RBA225000	RBA250000	RBA30100	RBA30500				RBA50055	RBA50090
Rose Bengal Dichloran Agar											
RBD20500	RBD25000	RBD210000	RBD225000	RBD250000	RBD30100	RBD30500				RBD50055	RBD50090
RPMI MOPS Agar Base											
RGM20500	RGM25000	RGM210000	RGM225000	RGM250000	RGM30100	RGM30500					
RPMI MOPS Agar Supplement: RPMI MOPS Solution, Sterile											
										RGM50055	RGM50090

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Russel Agar											
RUS20500	RUS25000	RUS210000	RUS225000	RUS250000	RUS30100	RUS30500	RUS40003				
Sabouraud Dextrose (1%) Maltose (1%) Agar											
SDM20500	SDM25000	SDMB210000	SDM225000	SDM250000	SDM30100	SDM30500				SDM50055	SDM50090
Sabouraud Dextrose (2%) Agar											
SDD20500	SDD25000	SDD210000	SDD225000	SDD250000	SDD30100	SDD30500				SDD50055	SDD50090
Sabouraud Dextrose (4%) Agar, PH EUR – USP											
SDA20500	SDA25000	SDA210000	SDA225000	SDA250000	SDA30100	SDA30500				SDA50055	SDA50090
Sabouraud Maltose (4%) Agar											
SMA20500	SMA25000	SMA210000	SMA225000	SMA250000	SMA30100	SMA30500				SMA50055	SMA50090
Sabouraud Chloramphenicol Agar											
SCH20500	SCH25000	SCH210000	SCH225000	SCH250000	SCH30100	SCH30500		SCH40005		SCH50055	SCH50090
Sabouraud Chloramphenicol Agar, PH EUR											
SCE20500	SCE25000	SCE210000	SCE225000	SCE250000	SCE30100	SCE30500		SCE40005		SCE50055	SCE50090
Sabouraud Chloramphenicol Actidion Agar											
SCA20500	SCA25000	SCA210000	SCA225000	SCA250000	SCA30100	SCA30500		SCA40005		SCA50055	SCA50090
Sabouraud Chloramphenicol Gentamicin Agar											
SCG20500	SCG25000	SCG210000	SCG225000	SCG250000	SCG30100	SCG30500		SCG40005		SCG50055	SCG50090
Sabouraud Chloramphenicol Gentamicin Tetrazolium Agar											
STG20500	STG25000	STG210000	STG225000	STG250000	STG30100	STG30500		STG40005		STG50055	STG50090
Sabouraud Dextrose Broth, PH EUR – USP											
SDB20500	SDB25000	SDB210000	SDB225000	SDB250000	SDB30100	SDB30500		SDB40010			
Sabouraud Chloramphenicol Broth											
SCC20500	SCC25000	SCC210000	SCC225000	SCC250000	SCC30100	SCC30500		SCC40010			
Salmonella Shigella (SS) Agar, Modified											
SSA20500	SSA25000	SSA210000	SSA225000	SSA250000	SSA30100	SSA30500				SSA50055	SSA50090
Salt (7%) Agar											
					SAN30100	SAN30500				SAN50055-01	SAN50090-01
Salt (7%) Agar, with Blood Supplement: Defibrinated Blood											
										SAN50055-02	SAN50090-02
Salt Broth											
SBR20500	SBR25000	SBR210000	SBR225000	SBR250000	SBR30100	SBR30500	SBR40003				
Schaedler Agar											
SAA20500	SAA25000	SAA210000	SAA225000	SAA250000	SAA30100	SAA30500					
Schaedler Blood Agar Supplement: Defibrinated Blood											
										SAA50055	SAA50090
Schaedler Broth											
SAB20500	SAB25000	SAB210000	SAB225000	SAB250000	SAB30100	SAB30500		SAB40010			
Selenite Broth Base											
SEB20500	SEB25000	SEB210000	SEB225000	SEB250000							
Selenite Broth Supplement: Selenite Supplement											
					SEB30100	SEB30500			SEB40010		

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Selenite Cystine Broth Base, USP</b>											
SCB20500	SCB25000	SCB210000	SCB225000	SCB250000							
<b>Selenite Cystine Broth, USP</b>											
Supplement: Selenite Supplement											
					SCB30100	SCB30500			SCB40010		
<b>Selenite Cystine Mannitol Broth Base</b>											
SCM20500	SCM25000	SCM210000	SCM225000	SCM250000							
<b>Selenite Cystine Mannitol Broth</b>											
Supplement: Selenite Supplement											
					SCM30100	SCM30500			SCM40010		
<b>Shigella Broth Base</b>											
SHB20500	SHB25000	SHB210000	SHB225000	SHB250000	SHB30100	SHB30500					
<b>Shigella Broth</b>											
Supplement: Shigella Selective Supplement											
									SHB40010		
<b>SIM Medium</b>											
SIM20500	SIM25000	SIM210000	SIM225000	SIM250000	SIM30100	SIM30500	SIM40003				
<b>Simmons Citrate Agar</b>											
CIT20500	CIT25000	CIT210000	CIT225000	CIT250000	CIT30100	CIT30500	CIT40002				
<b>Slanetz-Bartley Agar Base</b>											
SLA20500	SLA25000	SLA210000	SLA225000	SLA250000	SLA30100	SLA30500					
<b>Slanetz-Bartley Agar</b>											
Supplement: TTC Solution, Sterile											
									SLA50055	SLA50090	
<b>SPS Agar</b>											
SPS20500	SPS25000	SPS210000	SPS225000	SPS250000	SPS30100	SPS30500			SPS50055	SPS50090	
<b>Staphylococcus Agar No.110</b>											
STM20500	STM25000	STM210000	STM225000	STM250000	STM30100	STM30500			STM50055	STM50090	
<b>Strain Agar</b>											
							STA40003				
<b>Sugar Free Agar</b>											
SFA20500	SFA25000	SFA210000	SFA225000	SFA250000	SFA30100	SFA30500			SFA50055	SFA50090	
<b>Taylor Broth Base</b>											
DBT20500	DBT25000	DBT210000	DBT225000	DBT250000	DBT30100	DBT30500	DBT40002				
<b>Taylor Broth, Arginine</b>											
DBT20500-AR	DBT25000-AR	DBT210000-AR	DBT225000-AR	DBT250000-AR	DBT30100-AR	DBT30500-AR	DBT40002-AR				
<b>Taylor Broth, Lysine</b>											
DBT20500-LY	DBT25000-LY	DBT210000-LY	DBT225000-LY	DBT250000-LY	DBT30100-LY	DBT30500-LY	DBT40002-LY				
<b>Taylor Borth, Ornithine</b>											
DBT20500-OR	DBT25000-OR	DBT210000-OR	DBT225000-OR	DBT250000-OR	DBT30100-OR	DBT30500-OR	DBT40002-OR				
<b>TCBS Agar</b>											
TCB20500	TCB25000	TCB210000	TCB225000	TCB250000	TCB30100	TCB30500			TCB50055	TCB50090	
<b>Tergitol 7 Agar Base</b>											
TEA20500	TEA25000	TEA210000	TEA225000	TEA250000	TEA30100	TEA30500					
<b>Tergitol 7 Agar</b>											
Supplement: TTC Solution, Sterile											
									TEA50055	TEA50090	

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

<b>Test Agar, pH 6.0</b>											
T6020500	T6025000	T60210000	T60225000	T60250000	T6030100	T6030500					
<b>Test Agar, pH 7.2</b>											
T7220500	T7225000	T72210000	T72225000	T72250000	T7230100	T7230500					
<b>Test Agar, pH 8.0</b>											
T8020500	T8025000	T80210000	T80225000	T80250000	T8030100	T8030500					
<b>Tetrathionate Broth Base, Muller-Kauffmann</b>											
To be added: Tetrathionate Iodine-Iodide Sel. Sup. + Brilliant Green Solution, Sterile											
MTB20500	MTB25000	MTB210000	MTB225000	MTB250000	MTB30100	MTB30500					
<b>Tetrathionate Broth Base, Muller-Kauffmann (MKTn)</b>											
To be added: Novobiocin (20 mg) Sup. + Tetrathionate Iodine-Iodide Sel. Sup. + Brilliant Green Solution, Sterile											
TMK20500	TMK25000	TMK210000	TMK225000	TMK250000	TMK30100	TMK30500					
<b>Tetrathionate Broth Base, PH EUR</b>											
TTE20500	TTE25000	TTE210000	TTE225000	TTE250000	TTE30100	TTE30500					
<b>Tetrathionate Broth Base, USP</b>											
To be added: Tetrathionate Iodine-Iodide Sel. Sup.											
TTB20500	TTB25000	TTB210000	TTB225000	TTB250000	TTB30100	TTB30500					
<b>Thioglycollate Medium, Brewer</b>											
TBR20500	TBR25000	TBR210000	TBR225000	TBR250000	TBR30100	TBR30500			TBR40010		
<b>Thioglycollate Medium G</b>											
THG20500	THG25000	THG210000	THG225000	THG250000	THG30100	THG30500			THG40010		
<b>Thioglycollate Medium, PH EUR</b>											
THM20500	THM25000	THM210000	THM225000	THM250000	THM30100	THM30500			THM40010		
<b>Thioglycollate Medium with Hemin + Vitamine K3</b>											
THK20500	THK25000	THK210000	THK225000	THK250000	THK30100	THK30500			THK40010		
<b>Todd-Hewitt Broth</b>											
THB20500	THB25000	THB210000	THB225000	THB250000	THB30100	THB30500			THB40010		
<b>Todd-Hewitt Broth, Selective</b>											
Supplement: Staph/Strep Selective Supplement											
									THB40010-02		
<b>Tomato Juice Agar</b>											
Supplement: Lactic Acid Solution (if requested)											
TJA20500	TJA25000	TJA210000	TJA225000	TJA250000	TJA30100	TJA30500			TJA50055	TJA50090	
<b>Transport Medium, Amies with Charcoal</b>											
TAC20500	TAC25000	TAC210000	TAC225000	TAC250000	TAC30100	TAC30500					
<b>Transport Medium, Amies without Charcoal</b>											
TAW20500	TAW25000	TAW210000	TAW225000	TAW250000	TAW30100	TAW30500					
<b>Transport Medium, Cary-Blair</b>											
TCW20500	TCW25000	TCW210000	TCW225000	TCW250000	TCW30100	TCW30500					
<b>Transport Medium, Stuart with Charcoal</b>											
TSC20500	TSC25000	TSC210000	TSC225000	TSC250000	TSC30100	TSC30500					
<b>Transport Medium, Stuart without Charcoal</b>											
TSW20500	TSW25000	TSW210000	TSW225000	TSW250000	TSW30100	TSW30500					
<b>Tributyrin Agar Base</b>											
TRA20500	TRA25000	TRA210000	TRA225000	TRA250000							

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 m m	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Tributyrin Agar												Supplement: Tributyrin Supplement	
					TRA30100	TRA30500				TRA50055	TRA50090		
Trichomonas (CPLM) Medium Base, Modified													
CPL20500	CPL25000	CPL210000	CPL225000	CPL250000	CPL30100	CPL30500							
Trichomonas (CPLM) Medium, Modified												Supplement: Trichomonas Selective Supplement + Inactivated Horse Serum	
									CPL40010				
Trichomonas Medium Base													
TRM20500	TRM25000	TRM210000	TRM225000	TRM250000	TRM30100	TRM30500							
Trichomonas Medium												Supplement: Trichomonas Selective Supplement + Inactivated Horse Serum	
									TRM40010				
Triple Sugar Iron (TSI) Agar, PH EUR													
TSI20500	TSI25000	TSI210000	TSI225000	TSI250000	TSI30100	TSI30500	TSI40003						
Tryptone Bile Agar													
TBA20500	TBA25000	TBA210000	TBA225000	TBA250000	TBA30100	TBA30500				TBA50055	TBA50090		
Tryptone Soya Agar													
TSA20500	TSA25000	TSA210000	TSA225000	TSA250000	TSA30100	TSA30500				TSA50055	TSA50090		
Tryptone Soya Agar, PH EUR - USP													
TSE20500	TSE25000	TSE210000	TSE225000	TSE250000	TSE30100	TSE30500				TSE50055	TSE50090		
Tryptone Soya Bile (mTSB) Broth													
TBB20500	TBB25000	TBB210000	TBB225000	TBB250000	TBB30100	TBB30500				TBB40010			
Tryptone Soya Bile (mTSB+n) Broth with Novobiocin													
TBN20500	TBN25000	TBN210000	TBN225000	TBN250000	TBN30100	TBN30500				TBN40010			
Tryptone Soya Broth, PH EUR - USP													
TSB20500	TSB25000	TSB210000	TSB225000	TSB250000	TSB30100	TSB30500				TSB40010			
Tryptone Soya Yeast Extract Agar													
TYA20500	TYA25000	TYA210000	TYA225000	TYA250000	TYA30100	TYA30500				TYA50055	TYA50090		
Tryptone Soya Yeast Extract Broth													
YTB20500	YTB25000	YTB210000	YTB225000	YTB250000	YTB30100	YTB30500				YTB40010			
Tryptone Water													
TRW20500	TRW25000	TRW210000	TRW225000	TRW250000	TRW30100	TRW30500	TRW40003						
Tryptophan Broth													
TRB20500	TRB25000	TRB210000	TRB225000	TRB250000	TRB30100	TRB30500	TRB40003						
Tryptose Phosphate Broth													
TPB20500	TPB25000	TPB210000	TPB225000	TPB250000	TPB30100	TPB30500				TPB40010			
TSN Agar													
TSN20500	TSN25000	TSN210000	TSN225000	TSN250000	TSN30100	TSN30500				TSN50055	TSN50090		
Universal Beer Agar													
UBA20500	UBA25000	UBA210000	UBA225000	UBA250000									
Urea Agar (agar base + urea)													
URD20500-M	URD25000-M	URD210000	URD225000	URD250000									
Urea Agar												Supplement: Urea	
					URD30100	URD30500				URD40005			

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Urea Broth (broth base + urea)													
URE20500-M	URE25000-M	URE210000	URE225000	URE250000									
Urea Broth												Supplement: Urea	
							URE30100	URE30500		URE40005			
Urea Indole Broth (broth base + urea)													
URI20500-M	URI25000-M	URI210000	URI225000	URI250000									
Urea Indole Broth												Supplement: Urea	
							URI30100	URI30500	URI40002				
Violet Red Bile Glucose Agar, PH EUR													
VBE20500	VBE25000	VBE210000	VBE225000	VBE250000	VBE30100	VBE30500					VBE50055	VBE50090	
Violet Red Bile Glucose Agar, PH EUR - USP													
VBH20500	VBH25000	VBH210000	VBH225000	VBH250000	VBH30100	VBH30500					VBH50055	VBH50090	
Violet Red Bile Lactose Agar													
VBL20500	VBL25000	VBL210000	VBL225000	VBL250000	VBL30100	VBL30500					VBL50055	VBL50090	
Violet Red Bile Lactose Agar, Buffered													
VBB20500	VBB25000	VBB210000	VBB225000	VBB250000	VBB30100	VBB30500					VBB50055	VBB50090	
Vogel-Johnson Agar Base, USP													
VJA20500	VJA25000	VJA210000	VJA225000	VJA250000	VJA30100	VJA30500							
Vogel-Johnson Agar, USP												Supplement: Potassium Tellurite Solution, Sterile	
											VJA50055	VJA50090	
Wilkins-Chalgren Agar													
WCA20500	WCA25000	WCA210000	WCA225000	WCA250000	WCA30100	WCA30500							
Wilkins-Chalgren Blood Agar												Supplement: Defibrinated Blood	
											WCA50055	WCA50090	
Wilkins-Chalgren Broth													
WCB20500	WCB25000	WCB210000	WCB225000	WCB250000	WCB30100	WCB30500				WCB40010			
WL Differential Agar													
WLD20500	WLD25000	WLD210000	WLD225000	WLD250000	WLD30100	WLD30500					WLD50055	WLD50090	
WL Differential Broth													
WDB20500	WDB25000	WDB210000	WDB225000	WDB250000	WDB30100	WDB30500				WDB40010			
WL Nutrient Agar													
WLN20500	WLN25000	WLN210000	WLN225000	WLN250000	WLN30100	WLN30500					WLN50055	WLN50090	
WL Nutrient Broth													
WLB20500	WLB25000	WLB210000	WLB225000	WLB250000	WLB30100	WLB30500				WLB40010			
Wort Agar Base													
WOA20500	WOA25000	WOA210000	WOA225000	WOA250000									
Wort Agar												Supplement: Glycerol Supplement	
						WOA30100	WOA30500				WOA50055	WOA50090	
Wort Broth Base													
WOB20500	WOB25000	WOB210000	WOB225000	WOB250000									
Wort Broth												Supplement: Glycerol Supplement	
						WOB30100	WOB30500				WOB40010		

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

XLD Agar, PH EUR – USP											
XLD20500	XLD25000	XLD210000	XLD225000	XLD250000	XLD30100	XLD30500				XLD50055	XLD50090
Yeast Extract Agar											
YEA20500	YEA25000	YEA21000	YEA225000	YEA250000	YEA30100	YEA30500				YEA50055	YEA50090
Yeast Malt Agar											
YMA20500	YMA25000	YMA210000	YMA225000	YMA250000	YMA30100	YMA30500				YMA50055	YMA50090
Yeast Malt Broth											
YMB20500	YMB25000	YMB210000	YMB225000	YMB250000	YMB30100	YMB30500			YMB40010		

NAME											
500 g	5 000 g	10 000 g	25 000 g	50 000 g	100 ml	500 ml	tube* 100x12 mm	tube* 100x15 mm	tube* 150x15mm	plate** 55 mm	plate** 90 mm

Yersinia Agar Base											
YAB20500	YAB25000	YAB210000	YAB225000	YAB50000	YAB30100	YAB30500					
Yersinia Agar Supplement: Yersinia (CIN) Selective Supplement											
										YABS0055	YABS0090
Yersinia Broth Base											
YBB20500	YBB25000	YBB210000	YBB225000	YBB50000	YBB30100	YBB30500					
Yersinia Broth Supplement: Yersinia (CIN) Selective Supplement											
									YBB40010		

\* In case of tubes the last figures of code numbers indicate volumes (ml) of media, minimum order is 50 pieces from the same type.

\*\* In case of plates the minimum order is 10 pieces (90 mm) or 20 pieces (55 mm).



## NOTES

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A series of 25 horizontal light purple lines for writing notes.

## NOTES

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A series of 25 horizontal purple lines for taking notes.



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