



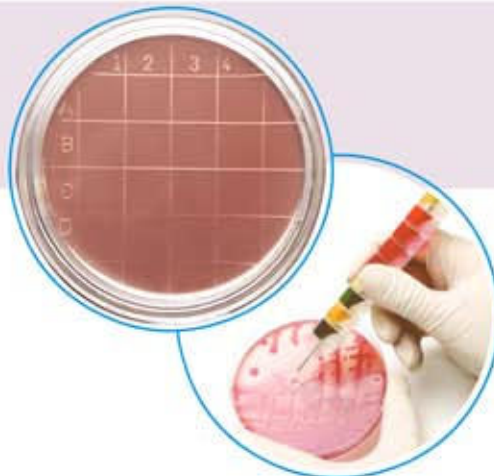
MICROPLANET LABORATORIOS, SL

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PRODUCTOS Y SERVICIOS PARA LABORATORIOS



# Medios de cultivo preparados



Mejorando la calidad y la productividad en su trabajo

## Ready culture media in 55 mm contact plates

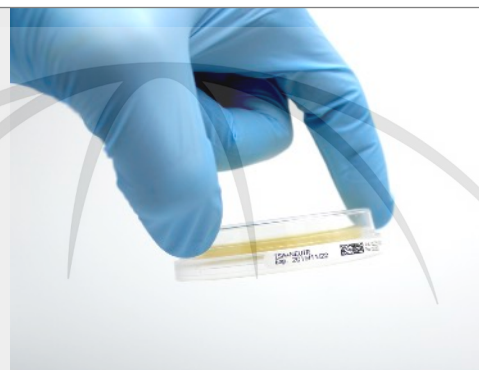
Description	Packaging	# Product with minimum order Ref.
<b>Baird Parker Agar + Neutralizing</b> Selective medium for <i>Staphylococcus aureus</i> isolation with inactivation of disinfectants.	20 plates	15331
<b>Cetrimide Agar</b> Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	20 plates	15332
<b>Cetrimide Agar + Neutralizing</b> Selective medium for <i>Pseudomonas aeruginosa</i> isolation with inactivation of disinfectants.	20 plates	15386 #
<b>Legionella BCYE Agar</b> Non-selective medium for <i>Legionella</i> spp. isolation.	20 plates	15334
<b>Legionella GVPC Agar</b> Selective medium for <i>Legionella</i> spp. isolation.	20 plates	15376
<b>MacConkey Agar</b> Selective medium for gram-negatives isolation.	20 plates	15329
<b>Mannitol Salt Agar</b> Selective medium for staphylococci isolation.	20 plates	15328
<b>m-Faecal Coliform Agar</b> Selective medium for fecal coliforms isolation and enumeration.	20 plates	15368 #
<b>Plate Count Agar</b> Medium for surfaces and air total bacterial count.	20 plates	15325
<b>Plate Count Agar + Neutralizing</b> Medium for surfaces total bacterial count with inactivation of disinfectants.	20 plates	15336
<b>Plate Count Agar + Neutralizing (Irradiated)</b> Medium for surfaces total bacterial count with inactivation of disinfectants.	20 plates	15336S
<b>Plate Count Agar + TTC + Neutralizing</b> Medium for surfaces total bacterial count with inactivation of disinfectants.	20 plates	15360
<b>Rose Bengal Agar + CAF</b> Selective Medium for yeasts and moulds isolation and enumeration.	20 plates	15374
<b>Rose Bengal Agar + CAF + Neutralizing</b> Selective Medium for yeasts and moulds isolation and enumeration.	20 plates	15385 #
<b>R2 Agar</b> Medium for heterotrophic microorganisms count in drinking water.	20 plates	15354 #
<b>Sabouraud Dextrose Agar</b> Medium for yeasts and moulds isolation.	20 plates	15327
<b>Sabouraud Dextrose Agar + Lactamator 500 IU + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of β-lactam antibiotics and disinfectants.	20 plates	15345S#
<b>Sabouraud Dextrose Agar + 0.1% Penase + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of disinfectants and penicillins.	20 plates	15333S#
<b>Sabouraud Agar + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of disinfectants.	20 plates 400 plates	15323S 15323KS
<b>Sabouraud CAF Agar (Irradiated)</b> Selective medium for yeasts and moulds isolation.	20 plates	15380S
<b>Sabouraud CAF Agar + Neutralizing</b> Selective medium for yeasts and moulds isolation with inactivation of disinfectants.	20 plates 20 plates irradiated	15365 15365S
<b>Slanetz Bartley Agar + Neutralizing</b> Selective medium for fecal streptococci enumeration and isolation with inactivation of disinfectants.	20 plates	15362
<b>Tryptic Soy Agar (Irradiated)</b> Medium for surfaces and air total bacterial count.	20 plates	15340S
<b>Tryptic Soy Agar + Neutralizing (Irradiated)</b> Medium for surfaces and air total bacterial count with inactivation of disinfectants.	20 plates 400 individually packed plates in blister.	15339S 15339KS
		
<b>Tryptic Soy Agar + 0.1% Penase + Neutralizing</b> Medium for surfaces and air total bacterial count with inactivation of disinfectants penicillins.	20 plates	15330 #
<b>Tryptic Soy Agar + 0.1% Penase + Neutralizing (Irradiated)</b> Medium for surfaces and air total bacterial count with inactivation of disinfectants penicillins.	20 plates	15330S #

## Ready culture media in 55 mm contact plates

Description	Packaging	# Product with minimum order Ref.
<b>Tryptic Soy Agar + Lactamator 500 UI + Neutralizing (Irradiated)</b> Irradiated medium for non fastidious bacteria growth with inactivation of $\beta$ -lactam antibiotics and disinfectants.	20 plates	15341S
<b>Violet Red Bile Glucose Agar</b> Selective Medium for enterobacteria isolation and enumeration.	20 plates	15375
<b>Violet Red Bile Lactose Agar</b> Selective Medium for coliforms isolation and enumeration.	20 plates	15326
<b>Violet Red Bile Glucose Agar + Neutralizing</b> Selective Medium for <i>Enterobacteriaceae</i> isolation and enumeration with inactivation of disinfectants.	20 plates	15382
<b>Violet Red Bile Lactose Agar + Neutralizing</b> Selective Medium for coliforms isolation and enumeration with inactivation of disinfectants.	20 plates	15361

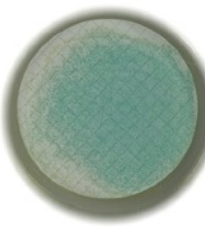
## Lockable contact plates

- gamma irradiated
- triple wrapped
- ventilated
- 270 days shelf life
- storage at 10-25°C
- data matrix barcode on each plate



Description	packaging	Ref.
<b>Tryptic Soy Agar + Neutralizing</b>	20 lockable contact plates	15203S
<b>Sabouraud Dextrose Agar + Neutralizing</b>	20 lockable contact plates	15204S

## Ready culture media in 60 mm petri dishes



# Product with minimum order

Description	Packaging	Ref.	
<b>MEMBRANE DISC FILTERS</b> Mixed cellulose ester membrane for the isolation and enumeration of bacteria by Membrane Filter Technique.			
<b>47 mm - 0.45 µm - white</b>	100 filters	97000	
<b>47 mm - 0.45 µm - black</b>	100 filters	97013	
<b>47 mm - 0.22 µm - white</b>	100 filters	97014	
<b>Aeromonas Agar</b> Selective medium for <i>Aeromonas</i> spp. isolation.	20 plates	163622 #	
<b>Baird Parker Agar</b> Selective medium for <i>Staphylococcus aureus</i> isolation.	ISO 6888-1	20 plates	163512
<b>Bile Aesculin Azide Agar</b> Selective medium for group D streptococci isolation.	ISO 7899-2	20 plates	163572
<b>C-EC MF Agar</b> Chromogenic and fluorogenic medium for isolating and detecting <i>Escherichia coli</i> and other coliforms in water.	20 plates	163862	
<b>Chromatic™ EC X-Gluc Agar</b> Chromogenic medium for the detection of <i>E. coli</i> in water and foodstuffs.	20 plates	163722 #	
<b>Iron Sulfite Agar</b> Medium for thermophilic anaerobes determination.	20 plates	163372 #	
<b>Legionella Agar BCYE Agar</b> Non-selective medium for <i>Legionella</i> spp. isolation.	ISO 11731	20 plates	163362
<b>Legionella Agar (GVPC)</b> Selective medium for <i>Legionella</i> spp. isolation.	ISO 11731	20 plates	163392
<b>MacConkey Agar</b> Selective medium for enterobacteria isolation.	E.P.	20 plates	163542
<b>m-CP Agar</b> Selective medium for <i>Clostridium perfringens</i> isolation from water.	98/83/EC	20 plates	163612
<b>m-ENDO Agar LES</b> Medium for coliforms determination in water.		20 plates	163432
<b>m-Faecal Coliform Agar</b> Selective medium for fecal coliforms isolation and enumeration.	APHA	20 plates	163442
<b>M-Green Yeast &amp; Mould Agar + CAF</b> Selective medium for detection and count of yeasts and moulds in beverages.		20 plates	163812 #
<b>M-Green Yeast And Mold Agar pH modified</b> Selective medium for detection and count of yeasts and moulds in beverages.		20 plates	163842L
<b>M-Green Yeast &amp; Mould Agar</b> Selective medium for detection and count of yeasts and moulds in beverages.		20 plates	163642L
<b>Mycosel Agar</b> Selective medium for pathogenic fungi isolation.		20 plates	163412 #
<b>Orange Serum Agar</b> Medium for the isolation and enumeration of microorganisms associated with spoilage of citrus fruits and derivatives.		20 plates	163732 #
<b>Plate Count Agar</b> Medium for bacterial count in water and foodstuffs determination.	ISO 4833	20 plates	163452
<b>Cetrimide Agar</b> Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	E.P.	20 plates	163472
<b>Pseudomonas CN Agar</b> Selective medium for <i>Pseudomonas</i> spp. isolation.	ISO 12780	20 plates	163592
<b>R2 Agar</b> Medium for heterotrophic microorganisms count in drinking water.	E.P.	20 plates	163672
<b>Sabouraud Dextrose Agar</b> Medium for yeasts and moulds isolation.	E.P.	20 plates	163402
<b>Slanetz-Bartley Agar (m-Enterococcus A.)</b> Selective medium for fecal streptococci enumeration and isolation.	ISO 7899-2	20 plates	163462
<b>SPS Agar</b> Medium for <i>C. perfringens</i> and sulfite reducing bacteria isolation and count.	APHA	20 plates	163522

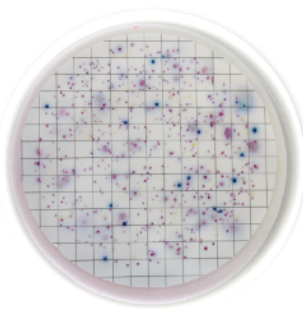
### Ready culture media in 60 mm petri dishes

# Product with minimum order

Description	Packaging	Ref.
<b>Streptococcal KF+TTC Agar</b> Selective medium for fecal streptococci isolation and enumeration.	APHA	20 plates 163482
<b>TBX Agar</b> Selective chromogenic medium for detecting and enumerating <i>E. coli</i> in food.	ISO 16649	20 plates 163652
<b>Tergitol Agar</b> Selective medium for coliforms enumeration and identification.	ISO 9308-1	20 plates 163562
<b>Tergitol + TTC Agar</b> Selective medium for coliforms enumeration and identification.	ISO 9308-1	20 plates 163492
<b>Tryptone Glucose Extract Agar + TTC</b> Medium for cultivating and enumerating microorganisms in water and dairy products.	20 plates	163742L
<b>Tryptose Sulfite Cycloserine Agar</b> Selective medium for the isolation and enumeration of Clostridium perfringens in water, according to ISO 14189.	20 plates	163872
<b>Wort Agar</b> Medium for the cultivation, isolation and enumeration or enrichment of fungi, especially of yeasts.	20 plates	163802
<b>Yeast Extract Agar</b> Medium for microorganisms enumeration in water.	ISO 6222	20 plates 163582 #

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**Dry media in 60 mm petri dishes**  
100 pads, packed in 10 piles of 10



Description	Packaging	Ref.
Easy Dry Chromatic Coliform ISO	100 pads	87500
Easy Dry Tryptic Soy	100 pads	87512
Easy Dry Yeast Extract	100 pads	87513
Easy Dry MacConkey	100 pads	87514
Easy Dry Chromatic Salmonella	100 pads	87515
Easy Dry C-EC MF	100 pads	87516
Easy Dry Tergitol	100 pads	87517
Easy Dry Tergitol + TTC	100 pads	87518
Easy Dry Chromatic Coli Coliform	100 pads	87519
Easy Dry M-Green Yeast & Mould	100 pads	87511
Easy Dry Sabouraud Dextrose	100 pads	87510
Easy Dry Streptococcal KF + TTC	100 pads	87509
Easy Dry Plate Count + TTC	100 pads	87501
Easy Dry Violet Red Bile Glucose	100 pads	87502
Easy Dry TBX	100 pads	87503
Easy Dry m-Endo LES	100 pads	87504
Easy Dry Pseudomonas CN	100 pads	87505
Easy Dry m-Faecal Coliform	100 pads	87506
Easy Dry Slanetz Bartley	100 pads	87507
Easy Dry Bile Aesculin Azide	100 pads	87508
Easy Dry Orange Serum	100 pads	87520

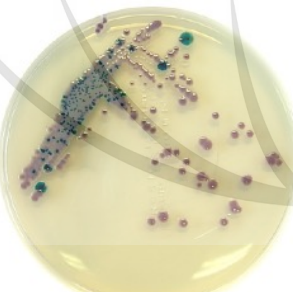
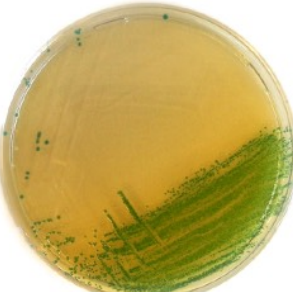
**Ready BAGS**

Ready to use culture media in 3 L or 5 L bags.

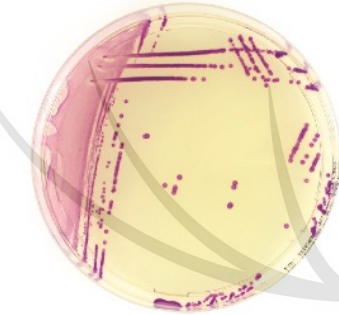


Description	Packaging	Ref.
<b>Listeria U.V.M. Broth Bag</b>	3 x 3 L	499010
	3 x 5 L	499015
<b>Listeria Demi Fraser Broth Bag</b>	3 x 3 L	499020
	3 x 5 L	499025
<b>Buffered Peptone Water Bag</b>	3 x 3 L	499030
	3 x 5 L	499035
<b>Maximum Recovery Diluent Bag</b>	3 x 3 L	499040
	3 x 5 L	499045
<b>Tryptic Soy Broth Bag</b>	3 x 3 L	499060

## Chromogenic culture media

Description	Packaging	# Product with minimum order
<b>Chromatic Candida</b> Chromogenic selective medium for isolation and differentiation of <i>C. albicans</i> , <i>C. tropicalis</i> , <i>C. krusei</i> .	20 plates 6 bottles x 100 mL 500 g 100 g	11612 481110 610613 620613
		
<b>Chromatic Coliform Agar ISO</b> Chromogenic selective medium for <i>E. coli</i> and coliforms enumeration, especially suitable for waters with low bacterial count, according to ISO 9308-1:2014.	20 plates 6 bottles x 100 mL 20 plates 60 mm 450 plates 60 mm 20 plates 55 mm 500 g 100 g 4x40 mL	11630 481190 163852 173852 15346 # 610630 620630 80042
		
<b>Chromatic Coli/Coliform</b> Chromogenic selective medium for <i>E. coli</i> and coliforms isolation and count in foods and water.	20 plates 6 bottles x 100 mL 500 g 100 g 20 plates 60 mm	11613 481120 610610 620610 163702 #
		
<b>Chromatic Cronobacter Isolation Agar</b> Chromogenic selective medium for detection of <i>Cronobacter</i> spp (formerly <i>Enterobacter sakazakii</i> ) in food, animal feed and environmental samples, according to ISO 22964:2017.	20 plates 500 g	11636 610390
		

## Chromogenic culture media

Description	Packaging	# Product with minimum order
<b>Chromatic Salmonella</b> Chromogenic selective medium for <i>Salmonella</i> spp. isolation and identification (including <i>S. typhi</i> ).	20 plates 6 bottles x 100 mL 500 g 100 g 20 plates 60 mm 2 x 50 mL	11614 481140 610611 620611 163662 80032
Tween 20 Supplement		
		
<b>Chromatic Detection</b> Chromogenic medium for urinary bacterial count and identification.	20 plates 6 bottles x 100 mL 500 g 100 g 5 kg	11611 481130 610612 620612 6106125
		
<b>Chromatic GBS</b> Selective and differential chromogenic medium for detecting Group B Streptococci ( <i>Streptococcus agalactiae</i> )	20 plates	11639
		
<b>Chromatic Staph aureus</b> Selective chromogenic medium for <i>Staphylococcus aureus</i> isolation.	20 plates 6 bottles x 100 mL 500 g 100 g 10 vials	11616 481160 610616 620616 81085
Chromatic Staph aureus supplement		
		

## Chromogenic culture media

Description	Packaging	# Product with minimum order	Ref.
<b>Chromatic MRSA</b> Chromogenic medium for methicillin-resistant <i>Staphylococcus aureus</i> .	20 plates 500 g 100 g 10 vials	10599 610615 620615 81078	
Chromatic MRSA supplement			
<b>Chromatic Staph.aureus / Chromatic™ MRSA</b> Chromogenic media on double plate for detecting methicillin-resistant <i>Staphylococcus aureus</i> .	20 plates	18007 #	
<b>Chromatic CRE</b> Chromogenic medium for the detection of carbapenem-resistant Enterobacteriaceae directly from clinical specimens.	20 plates 500 g 100 g 10 vials	11619 611619 621619 81088	
Chromatic CRE supplement			
<b>Chromatic OXA-48</b> Chromogenic medium for the screening of OXA-48 carbapenemase producing Enterobacteriaceae.	20 plates	11631	
<b>Chromatic CRE / Chromatic OXA-48</b> Chromogenic medium on double plate for detecting carbapenem-resistant Enterobacteriaceae and screening OXA-48 carbapenemase producing Enterobacteriaceae.	20 plates	18023 #	

## Chromogenic culture media

Description	Packaging	# Product with minimum order	Ref.
<b>Chromatic ESBL</b>	20 plates		11622
<b>Chromatic ESBL+AmpC</b>	20 plates		11629
Chromogenic medium for the detection of Extended Spectrum Beta-Lactamase producing bacteria.	500 g 100 g		610629 620629
Chromatic ESBL supplement	10 vials		81089
Chromatic ESBL+AmpC supplement	10 vials		81090



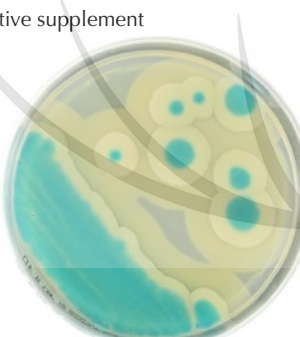
<b>Chromatic CRE / Chromatic ESBL</b> Chromogenic media on double plate for detecting carbapenem-resistant Enterobacteriaceae and Extended Spectrum Beta-Lactamase producing bacteria.	20 plates 100 plates	18021 # 18021* #
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<b>Chromatic Detection / Chromatic ESBL</b> Chromogenic media on double plate for urinary bacterial count and identification and for detecting Extended Spectrum Beta-Lactamase producing bacteria.	20 plates	18011 #
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<b>Chromatic VRE</b> Chromogenic medium for screening vancomycin-resistant enterococci.	20 plates	11621
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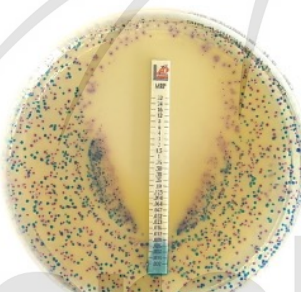
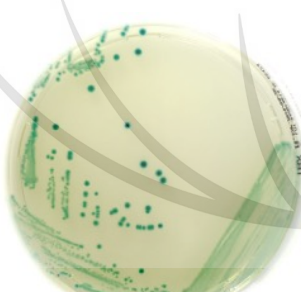
<b>Chromatic Bacillus cereus</b> Chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples.	20 plates 10 plates 140 mm 500 g 10+10 vials	11628 10248 # 610628 81097
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<b>O.A. Listeria Agar</b> Selective chromogenic medium for <i>Listeria monocytogenes</i> isolation and differentiation (ISO 11290).	20 plates 500 g 100 g (4+4) x 500 mL	10620 610601 620601 81074
O.A. Listeria supplement		



## Chromogenic culture media

Description	Packaging	# Product with minimum order
<b>Chromatic E.coli O157</b> Selective chromogenic medium for detecting <i>E. coli</i> O157.	20 plates 500 g 100 g 6 bottles x 200 mL	11610 610614 620614 482190 #
		
<b>Chromatic Pseudomonas</b> Chromogenic medium for detection of <i>Pseudomonas</i> spp. from clinical specimens and environmental samples.	20 plates	11635
<b>Chromatic MH</b> Chromogenic Mueller Hinton for presumptive identification and susceptibility testing of bacteria from clinical specimens.	20 plates 10 plates 140 mm 500 g 100 g	11618 10246 611618 621618
		
<b>Chromatic Vibrio</b> Chromogenic medium isolating and differentiating <i>V. parahaemolyticus</i> , <i>V. vulnificus</i> and <i>V. cholerae</i> .	20 plates 500 g	11633 610633
<b>TBX Agar</b> Selective chromogenic medium for detecting and enumerating <i>E. coli</i> in food according to ISO 16649.	20 plates 500 g 100 g 6 bottles x 100 mL	10522 610224 620224 481170
		

## Ready culture media in petri dishes, tubes, bottles

Description	Packaging	# Product with minimum order
		
<b>A1 Medium</b> Liquid selective medium for fecal coliforms detection in water and food.	APHA	20 tubes 24113
<b>Acetamide Broth</b> Liquid medium for confirming <i>Pseudomonas aeruginosa</i> .	ISO 16266 ISO 12780	20 tubes x 5 mL 24154
<b>Aeromonas Agar</b> Selective medium for <i>Aeromonas</i> spp. isolation.		20 plates 10406
<b>Albumin Solution</b>		6 bottles x 200 mL 414060 #
<b>Alkaline Peptone Water</b> Liquid enrichment medium for <i>Vibrio</i> spp. isolation.	APHA	20 tubes 24100 # 6 bottles x 100 mL 401990 25 bottles x 225 mL 451404 #
<b>Antibiotic Agar No.1</b> Surface medium for the antibiotic assay by Agar-diffusion method.	E.P.	20 plates 10447 #
<b>Azide Agar (Sheep blood 5%)</b> Selective medium for streptococci isolation.		20 plates 11041 100 plates 11041*
<b>Azide Dextrose Broth</b> Liquid selective medium for fecal streptococci detection in water and food.	APHA	10 tubes 20114 100 tubes 26114 #
<b>Azide Dextrose Broth (double concentration)</b> Liquid selective medium for fecal streptococci detection in water and food.	APHA	10 tubes 21114 100 tubes 26414 #
<b>Azide Blood Agar Base</b> Base selective medium for streptococci isolation.		6 bottles x 100 mL 402170 6 bottles x 200 mL 412150
<b>Bacillus Cereus Agar (MOSSEL, MYP)</b> Selective medium for <i>Bacillus cereus</i> isolation and enumeration.	ISO 7932	20 plates 10027
<b>Bacillus Cereus Agar (PEMBA)</b> Selective medium for <i>Bacillus cereus</i> isolation and enumeration.	ISO 21871	20 plates 10007
<b>Baird Parker Agar (Egg yolk tellurite)</b> Selective medium for <i>Staphylococcus aureus</i> isolation in food.	ISO 6888-1	20 plates 10020 100 plates 10020*
<b>Baird Parker Agar + RPF</b> Selective medium for <i>Staphylococcus aureus</i> isolation.	ISO 6888-2	20 plates 10521 6 bottles x 90 mL 420010
<b>Biggy (Nickerson) Agar</b> Selective medium for <i>Candida</i> spp. isolation and presumptive identification.		20 plates 10021 100 plates 10021* 10 tubes 30091 # 6 bottles x 100 mL 442350
<b>Bile Aesculin Agar</b> Selective medium for group D streptococci isolation.		20 plates 10057 10 tubes 33085 6 bottles x 100 mL 442320 6 bottles x 500 mL 470140
<b>Bile Aesculin Azide Agar w/ Vancomycin</b> Selective medium for isolating vancomycin-resistant enterococci.		20 plates 10411
<b>Bile Aesculin Broth</b> Selective medium for group D streptococci isolation.	ISO 7899-2	20 tubes 24120
<b>Bismuth Sulfite Agar</b> Selective medium for <i>Salmonella</i> spp. isolation.	U.S.P.	20 plates 10047 # 100 plates 10047* #
<b>Bismuth Sulphite Agar</b> Selective medium for detection of <i>Salmonella</i> spp in food and other materials.	ISO 6579-1	20 plates 10446
<b>Blood Agar Base (Sheep blood 7%)</b> Medium for fastidious microorganisms isolation and for haemolysis test.		20 plates 10142 100 plates 10142*
<b>Bolton Broth</b> Medium for the enrichment of <i>Campylobacter</i> spp. in foods and animal feeding stuff.	ISO 10272-1	6 bottles x 500 mL 470340 # 6 bottles x 1000 mL 400260 # 6 bottles x 225 mL 414080
<b>Brain Heart Infusion Agar</b> Medium for cultivation of fastidious aerobic and anaerobic bacteria.		20 plates 10060 100 plates 10060* 10 tubes 30084 6 bottles x 100 mL 402380 #
<b>Brain Heart Infusion Broth</b> Broth for cultivation of fastidious aerobic and anaerobic bacteria.		20 tubes 24104 20 tubes x 9 mL 24480 6 bottles x 200 mL 412010 # 5 tubes x 5mL 27502 #

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.	
<b>Brilliant Green Agar</b> Selective medium for <i>Salmonella</i> spp. isolation other than <i>S. typhi</i> .	20 plates 100 plates 6 bottles x 100 mL	10022 10022* 402330	
<b>Brilliant Green Bile Broth 2%</b> Selective medium for coliforms detection and confirmation.	ISO 4831 ISO 4832	10 tubes 20 plates	
<b>Brucella Blood Agar w Hemin and Vitamin K1</b> Selective medium for <i>Brucella</i> spp. isolation.		20 tubes 10245	
<b>Brucella Broth</b> Medium for cultivating <i>Brucella</i> spp.		20 tubes 24418	
<b>Buffered NaCl Peptone Solution pH 7.0</b> Medium for the microbial examination of non-sterile pharmaceutical products, e.g. solution for sample preparation or dilution or washing solution.		6 bottles x 100 mL 402410	
<b>Buffered NaCl Peptone Solution pH 7.0 + N</b> Medium for the microbial examination of non-sterile pharmaceutical products, e.g. solution for sample preparation or dilution or washing solution, with neutralizers.		6 bottles x 100 mL 402620 #	
<b>Buffered NaCl Peptone Solution pH 7.0 + N (flip-off cap)</b> Medium for the microbial examination of non-sterile pharmaceutical products, e.g. solution for sample preparation or dilution or washing solution, with neutralizers.		6 bottles x 1000 mL 400310	
<b>Buffered NaCl Peptone Solution pH 7.0 +NT</b> Medium for the microbial examination of non-sterile pharmaceutical products, e.g. solution for sample preparation or dilution or washing solution, with neutralizers.		6 bottles x 100 mL 402630 #	
<b>Buffered Peptone Water</b> Medium for <i>Salmonella</i> pre-enrichment in food.	ISO 6579 ISO 6785	20 tubes x 10 mL 20 tubes x 9 mL 100 tubes x 9 mL 6 bottles x 90 mL 6 bottles x 100 mL 25 bottles x 90 mL 6 bottles x 200 mL 6 bottles x 225 mL 25 bottles x 225 mL	24099 24199 26199 414030 400040 # 454030 # 412090 414020 451402
<b>Buffered Peptone Water (Double Concentration)</b> Medium for <i>Salmonella</i> pre-enrichment in food.		20 tubes	24463 #
<b>Buffered Peptone Solution</b> Solution for samples dilution.	E.P. ISO 21149	6 bottles x 100 mL	402410
<b>Burkholderia cepacia Selective Agar (BCSA)</b> Selective medium for the isolation of <i>Burkholderia cepacia</i> from clinical and non-clinical specimens.		20 plates	11506 #
<b>Campylobacter Agar (Sheep blood 5%)</b> Selective medium for <i>Campylobacter</i> spp. isolation.		20 plates 100 plates	10050 10050*
<b>Campylobacter Agar (Sheep blood 10%)</b> Selective medium for <i>Campylobacter</i> spp. isolation.		20 plates	10148
<b>Campylobacter Agar Base</b> Selective basal medium for <i>Campylobacter</i> spp. isolation.		6 bottles x 200 mL	413030 #
Sheep Blood Defibrinated		1 bottle x 50 mL	83296
<b>Campylobacter Broth</b> Selective medium for <i>Campylobacter</i> spp. enrichment.		20 tubes	24404
<b>Campylobacter CCDA Agar</b> Selective medium for <i>Campylobacter</i> spp. isolation.		20 plates	10409
<b>Campylobacter Karmali Agar</b> Selective medium for <i>Campylobacter</i> spp. isolation from clinical samples.		20 plates	10145
<b>Campylobacter Preston Agar</b> Selective medium for <i>Campylobacter</i> spp. detection from clinical specimens.		20 plates	10146 #
<b>Casitone Agar</b> Medium for fastidious microorganisms growth.		20 plates	10079
<b>CASO Broth (Double Concentration)</b> General purpose medium for the cultivation of bacteria and fungi.	EP, USP, JP, BP	20 tubes	24459 #
<b>Cetrimide Agar</b> Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	E.P.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	10033 10033* 402270 412270
<b>Chocolate Agar</b> Medium for fastidious microorganisms isolation.		20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 500 mL	10023 10023* 30099 442220 470120 #
<b>Chocolate Bacitracin Agar</b> Selective medium for <i>Haemophilus</i> spp. isolation.		20 plates 100 plates	11023 11023*

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.	
<b>Chocolate Agar w/ Bacitracin Vancomycin Clindamycin</b> Selective medium for isolating <i>Haemophilus</i> spp from respiratory specimens.	20 plates	10445 #	
<b>Christensen Urea Agar</b> Medium for enterobacteria urease test.	ISO 6785 ISO 6579	10 tubes 5 bottles x 200 mL 20 plates	30081 412100 10064 #
<b>Chromatic Coli Coliform</b> Chromatic Coli Coliform is a chromogenic selective medium used for the detection and enumeration of β-glucuronidase-positive <i>E. coli</i> and coliform bacteria in food and water samples.		25 bottles x 200 mL	453100
<b>Chromatic Coliform Agar ISO</b> Chromogenic medium for detection and enumeration of <i>E. coli</i> and coliform bacteria in water, according to ISO 9308-1.		25 bottles x 200 mL	453110
<b>CLED Agar</b> Medium for total bacterial count in urine.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10026 10026* 402180 412180 470110	
<b>CLED Andrade Agar</b> Medium for total bacterial count of urine.	20 plates 100 plates	10004 10004*	
Sheep Blood Defibrinated	1 bottle x 50 mL	83296	
<b>Clostridium Agar (Sheep Blood 5%)</b> Selective medium for <i>Clostridium difficile</i> isolation.	20 plates	11060 #	
<b>Columbia Agar Base</b> Basal medium for fastidious microorganisms isolation.	6 bottles x 200 mL 6 bottles x 500 mL	452210 470100 #	
Sheep Blood Defibrinated	1 bottle x 50 mL	83296	
<b>Columbia Agar (Horse blood 5%)</b> Medium for streptococci, staphylococci and pneumococci isolation.	20 plates 100 plates	10025 10025*	
<b>Columbia Agar (Sheep blood 5%)</b> Medium for fastidious microorganisms isolation.	20 plates 100 plates	11025 11025*	
<b>Columbia Agar (Sheep blood 5%) + Vancomycin</b> Medium for identification and differentiation of heteroresistant vancomycin-intermediate <i>S.aureus</i> (h-VISA) and vancomycin-intermediate <i>S.aureus</i> (VISA) from vancomycin-susceptible <i>S.aureus</i> (VSSA)	20 plates	11517 #	
<b>Columbia C.N.A. Agar (Sheep blood 5%)</b> Medium for streptococci, staphylococci and pneumococci isolation.	20 plates 100 plates	11024 11024*	
<b>Columbia C.N.A. Agar Base</b> Selective basal medium for streptococci, staphylococci and pneumococci isolation.	6 bottles x 100 mL 6 bottles x 200 mL	402210 412210	
Sheep Blood Defibrinated	1 bottle x 50 mL	83296	
<b>Columbia C.N.A. MOD. Agar (Sheep blood 5%)</b> Selective medium for streptococci isolation.	20 plates 100 plates	11124 11124*	
<b>Cooked Meat Medium</b> Medium for cultivating anaerobic bacteria.	20 tubes	24071 #	
<b>Corn Meal Agar</b> Medium for cultivating yeasts.	20 plates	11507 #	
<b>Cronobacter Selective Broth</b> Liquid medium for the selective enrichment of <i>Cronobacter</i> spp (formerly <i>Enterobacter sakazakii</i> ).	ISO 22964	20 bottles x 10 mL	24483
<b>Crystal Violet Agar (Sheep blood 5%)</b> Selective medium for streptococci isolation.	20 plates 100 plates	10042 # 10042 #*	
<b>Czapek Dox Agar</b> Selective medium for saprophytic fungi cultivation .	20 plates	10017 #	
<b>Demi Fraser Broth</b> Medium for <i>Listeria</i> spp. enrichment.	ISO 11290-1	6 bottles x 225 mL 25 bottles x 225 mL 6 bottles x 90 mL 25 bottles x 90 mL	414000 451400 424010 # 452401 #
<b>Dermatophyte (D.T.M.) Agar</b> Selective medium for dermatophyte fungi isolation.	20 plates 100 plates 10 tubes 6 bottles x 100 mL	11052 11052* 33086 # 402200	
<b>Desoxycholate Agar</b> Selective medium for enterobacteria isolation.	APHA	20 plates 6 bottles x 100 mL 6 bottles x 500 mL	11027 402340 470030 #
<b>Dichloran Rose Bengal CAF Agar</b> Selective medium for detecting yeasts and moulds in foods.	ISO 21527	20 plates 100 plates 6 bottles x 200 mL 25 bottles x 200 mL	10097 10097* 412410 # 452410
<b>Dichloran Glycerol (DG18) Agar</b> Selective medium for the enumeration of yeasts and moulds.	ISO 21527	20 plates 6 bottles x 200 25 bottles x 200 mL	10098 412430 452430

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.
<b>E.C. Broth</b> Selective Broth for fecal coliforms detection and for <i>E. coli</i> confirmation.	ISO 7251	10 tubes 20122
<b>E.E. Broth (Mossel)</b> Broth for enterobacteria selective enrichment.	EP	20 tubes 24096 # 6 bottles x 100 mL 402480 25 bottles x 100 mL 453080 # (flip-off cap)
<b>EMB Levine Agar</b> Selective medium for gram-negative enteric bacteria isolation.	USP	20 plates 10048 100 plates 10048* 6 bottles x 100 mL 402350
<b>Endo Agar</b> Medium for coliforms detection, enumeration and confirmation test.	APHA	6 bottles x 100 mL 403010
<b>Enterobacter (Cronobacter) sakazakii Isolation Agar</b> Selective medium for <i>Cronobacter sakazakii</i> isolation.	ISO 22964	20 plates 11623 #
<b>Enterococcus Agar (Bile Aesculin Azide Agar)</b> Selective medium for group D streptococci isolation.		20 plates 11057 100 plates 11057*
<b>Enterococcus Agar + Vancomycin</b> Selective medium for detecting and counting vancomycin-resistant enterococci.		20 plates 11501
<b>Enterococcus Screen Agar 4 sectors</b> Four media in one plate for detecting high level Vancomycin and Aminoglycoside resistant enterococci.		20 plates 14101 #
<b>Eugon LT 100 Agar</b> Medium for detection and enumeration of mesophilic bacteria in cosmetic products.	ISO 21149	20 plates 10133 #
<b>Eugon LT 100 Broth</b> Broth for detecting and enumerating aerobic bacteria in cosmetic products.		20 tubes x 10 mL 24094 # 20 tubes x 9 mL 240949 100 tubes x 9 mL 260949 6 bottles x 45 mL 402400 6 bottles x 90/125 mL 403400 # 6 bottles x 225 mL 414100 25 bottles x 90/125 mL 453400 6 bottles x 90/200 mL 413400 #
<b>Fluid A</b> Solution for diluting or rinsing when performing sterility testing.	EP, USP	6 bottles x 100 mL 495030 # 25 bottles x 100 mL 459503 # 25 bottles x 100 mL 403010 # (flip-off cap) 6 bottles x 300 mL 400110 # (flip-off cap) 6 bottles x 1000 mL 400210 #
<b>Fluid D</b> Solution for diluting or rinsing when performing sterility testing.	EP, USP	6 bottles x 100 mL 495040 # 25 bottles x 100 mL 459504 # 25 bottles x 100 mL 453070 # (flip-off cap) 6 bottles x 300 mL 400170 # (flip-off cap)
<b>Fluid K</b> Solution for diluting or rinsing when performing sterility testing.		6 bottles x 900 mL 495160 # (capacity 1000 mL)
<b>Fluid Thioglycollate Medium (screw cap)</b> Broth for aerobic and anaerobic bacteria culture in sterility tests.	ISO 7937	20 tubes x 10 mL 24124 100 tubes x 10 mL 26124 20 tubes x 15 mL 24242 6 bottles x 100 mL 452060 25 bottles x 100 mL 453060 6 bottles x 500 mL 470300 6 bottles x 900 mL 463100 #
<b>Fluid Thioglycollate Medium (crimp cap)</b> Broth for aerobic and anaerobic bacteria culture in sterility tests.		6 bottles x 100 ml 495020 #
<b>Fluid Thioglycollate Medium (flip-off cap)</b> Broth for aerobic and anaerobic bacteria culture in sterility tests.		6 bottles x 100 ml 400020 # 25 bottles x 100 mL 453020 #
<b>Fluid Thioglycollate Medium (perforable cap)</b> Broth for aerobic and anaerobic bacteria culture in sterility tests.		6 bottles x 100 ml 493000 #
<b>Fluid Thioglycollate Medium + 1% Tween 80</b> Broth for aerobic and anaerobic bacteria culture in sterility tests.		6 bottles x 100 mL 402500 # 25 bottles x 100 mL 452500 # 25 bottles x 100 mL 453280 # (flip-off cap)
<b>Gardnerella Agar (Sheep blood 5%)</b> Selective medium for <i>Gardnerella vaginalis</i> isolation.		20 plates 11054 100 plates 11054*
<b>Glucose Broth</b> Broth for bacteria growth.		10 tubes 20105 100 tubes 26105
<b>Glucose OF Medium</b> Semisolid medium for confirmation of Enterobacteriaceae.	ISO 21528	20 tubes x 10 mL 24482
<b>G.N. Hajna Broth</b> Broth for gram-negatives enrichment.		20 tubes 24119

**Ready culture media in petri dishes, tubes, bottles**

# Product with minimum order

Description	Packaging	Ref.
<b>Haemophilus Test Agar</b> Medium for <i>Haemophilus</i> spp. sensitivity testing.	20 plates	10080
<b>Haemophilus Test Broth</b> Broth for <i>Haemophilus</i> spp. sensitivity testing.	20 tubes	24091 #
<b>Helicobacter pylori Test</b> Selective broth for <i>Helicobacter pylori</i> isolation in biotical samples.	20 test	20090
<b>Helicobacter pylori Agar</b> Selective medium for <i>Helicobacter pylori</i> isolation.	20 plates	10082
<b>Helicobacter pylori Egg Yolk Emulsion Agar</b> Medium for the cultivation of <i>Helicobacter pylori</i> .	20 plates	10605 #
<b>Hektoen Enteric Agar</b> Selective medium for pathogenic enterobacteria isolation.	ISO 21567 20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	10043 10043* 402230 412230
<b>Herellea Agar</b> Selective medium for gram negative bacteria isolation.	20 plates 100 plates	11143 11143*
<b>Iron Sulphite Agar</b> Medium for thermophilic anaerobes determination.	6 bottles x 100 mL	403180
<b>Isosensitest Agar</b> Medium for susceptibility test.	20 plates 100 plates	10028 10028*
<b>IUTM Medium</b> Medium for mycobacteria detection and sensitivity test.	10 tubes	33118
<b>Kanamycin Aesculin Azide Agar</b> Selective medium for the isolation and enumeration of enterococci in food.	6 bottles x 200 mL	412350
<b>King's B Medium</b> Medium for the detection and enumeration of <i>Pseudomonas</i> spp. in water.	20 plates	11072
<b>Kligler Iron Agar</b> Differential medium for enterobacteria identification.	ISO 10273 10 tubes	30087
<b>Lactose Broth</b> Broth for coliforms detection.	ISO 9308-2 10 tubes 6 bottles x 100 mL	20106 402090
<b>Lactose Broth (double concentration)</b> Broth for coliforms detection.	ISO 9308-2 10 tubes	21106
<b>Lauryl Sulfate Tryptose Broth (LST)</b> Selective medium for the detection of coliform bacteria in water and food.	APHA 10 tubes x 10 mL 100 tubes x 10 mL 20 tubes x 9 mL	21453 # 26453 # 24481
<b>Lauryl Sulfate Tryptose Broth (LST) double concentration</b> Selective medium for the detection of coliform bacteria in water and food.	APHA 10 tubes x 10 mL 100 tubes x 10 mL	21454 # 26454 #
<b>Lauryl Sulfate Tryptose Broth Modified (mLST)</b> Selective medium for the enrichment of <i>Cronobacter sakazakii</i> .	ISO 22964 20 tubes x 10 mL	24452
<b>Lauryl Sulfate Tryptose Broth (LST) with MUG</b> Selective medium for the fluorogenic detection of <i>E. coli</i> in water and food.	10 tubes x 3 mL 100 tubes x 3 mL 20 tubes x 9 mL 100 tubes x 9 mL	21455 # 26455 # 24457 # 26457 #
<b>L.B. Medium</b> Medium for recombinant <i>Escherichia coli</i> cultivation.	6 bottles x 200 mL	412390
<b>Legionella BCYE Agar</b> Non-selective medium for <i>Legionella</i> spp. isolation.	ISO 11731 20 plates 100 plates	10051 10051*
<b>Legionella BCYE + AB Agar</b> Selective medium for <i>Legionella</i> spp. isolation.	ISO 11731 20 plates	10448
<b>Legionella BCYE Agar w/o cysteine</b> Non-selective medium for <i>Legionella</i> spp. isolation.	ISO 11731 20 plates	10412
<b>Legionella BCYE Agar w/ Vancomycin + Colistin</b> Selective medium for <i>Legionella</i> spp. isolation.	20 plates #	10424
<b>Legionella GPVC Agar</b> Selective medium for <i>Legionella</i> spp. isolation.	ISO 11731 20 plates 100 plates	10128 10128*
<b>Legionella MWY Agar</b> Selective medium for <i>Legionella</i> spp. isolation.	ISO 11731 20 plates	10127
<b>Lethen Broth</b> Broth for the determination of the phenol coefficient of quaternary ammonium compounds.	AOAC 20 tubes 6 bottles x 225 mL	24170 414120
<b>Listeria Aesculin Agar</b> Selective medium for <i>Listeria</i> spp. isolation.	ISO 11290-1 20 plates	11230
<b>Listeria Enrichment Broth</b> Broth for <i>Listeria</i> spp. enrichment.	6 bottles x 225 mL	414090
<b>Listeria Fraser Broth</b> Broth for <i>Listeria</i> spp. enrichment.	ISO 11290-1 20 tubes 100 tubes 10 tubes x 9 mL 6 bottles x 225 mL	24131 26131 20131/9 413980

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.
<b>Listeria Palcam Agar</b> Selective medium for <i>Listeria</i> spp. isolation.	ISO 11290-1	20 plates 10041
<b>Listeria Selective Broth</b> Enrichment broth for <i>Listeria</i> spp. isolation.		6 bottles x 200 mL 412070
<b>Listeria UVM 1 Broth</b> Enrichment broth for <i>Listeria</i> spp. isolation.	USDA-FSIS	6 bottles x 225 mL 461030 #
<b>Listeria UVM 2 Broth</b> Enrichment broth for <i>Listeria</i> spp. isolation.	USDA-FSIS	6 bottles x 225 mL 461020
<b>Liver Broth</b> Liquid medium for cultivating a wide variety of fastidious organisms, from clinical and non-clinical specimens.		20 tubes 20070 #
<b>Loeffler Medium</b> Medium for <i>Corynebacterium diphtheriae</i> cultivation.		10 tubes 30116
<b>Lowenstein Jensen Medium</b> Medium for mycobacteria isolation.		10 tubes 30118 10 tubes 35000 20 tubes 31118
<b>Lowenstein Jensen Medium W/O Glycerol</b> Medium for mycobacteria isolation.		10 tubes 30119
<b>LPT Diluent Broth</b> Liquid medium used for the sample preparation in the microbiological analysis of cosmetic products.		6 bottles x 90 mL 403600
<b>Lysine Decarboxylase Broth</b> Medium for lysine decarboxylation test.	APHA	10 tubes 24139
<b>Lysine Iron Agar</b> Differential medium for enterobacteria identification.		10 tubes 30098 6 bottles x 200 mL 412040 #
<b>M17 Agar</b> Medium for lactic streptococci enumeration.		6 bottles x 100 mL 402110 # 6 bottles x 200 mL 412340
<b>MRS Agar</b> Medium for lactobacilli isolation.	ISO 15214	20 plates 10090 100 plates 10090* 6 bottles x 100 mL 402120 25 bottles x 200 mL 452320
<b>MRS Agar pH 5</b> Medium for the cultivation and enumeration of lactic acid bacteria from food.		6 bottles x 100 mL 402160
<b>MSRV Agar (Modified Semisolid Rappaport Vassiliadis)</b> Selective medium for <i>Salmonella</i> spp. isolation.	ISO 6579-1	20 plates 10049 100 plates 10049* 6 bottles x 200 mL 412310 # 6 bottles x 500 mL 470380 # 100 tubes x 20 mL 26478
<b>MacConkey Agar</b> Selective medium for Gram-negative bacteria isolation.	E.P.	20 plates 10029 100 plates 10029* 6 bottles x 100 mL 402240 6 bottles x 200 mL 412240 6 bottles x 500 mL 470090
<b>MacConkey Agar no.2</b> Selective medium for the detection of enterococci, in the presence of coliforms and non-lactose fermenters from water, sewage, food products, etc.		20 plates 10438 # 100 plates 10438* #
<b>MacConkey Agar w/ Sorbitol and MUG</b> Medium for use in qualitative procedures for selective and differential isolation of sorbitol-negative <i>Escherichia coli</i> .		20 plates 10450
<b>MacConkey Broth</b> Selective Broth for coliforms isolation.		10 tubes 20126 6 bottles x 100 mL 402490 25 bottles x 100 mL 452490 25 bottles x 100 mL (flip-off cap) 453090 #
<b>MacConkey MUG Agar</b> Selective medium for <i>Escherichia coli</i> isolation.	E.P.	20 plates 10129 #
<b>MacConkey Sorbitol Agar</b> Selective medium for <i>Escherichia coli</i> O157 isolation.		20 plates 10005 6 bottles x 100 mL 402450 #
<b>MacConkey S-CT Agar E.Coli O157</b> Selective and differential medium for the detection of <i>Escherichia coli</i> serotype O157:H7.		20 plates 11514
<b>Malonate Broth</b> Broth for enterobacteria differentiation.		20 tubes 24137 #
<b>Malt Agar</b> Medium for yeasts and moulds isolation.		20 plates 10418 #
<b>Malt Extract Agar</b> Medium for yeasts and moulds isolation.		6 bottles x 100 mL 402470 100 tubes x 20 mL 26476

## Ready culture media in petri dishes, tubes, bottles

Description	Packaging	# Product with minimum order
<b>Mannitol Salt Agar</b> Selective medium for pathogenic staphylococci isolation (harmonized European Pharmacopoeia).	EP, USP, JP	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL
<b>Mannitol Salt Agar w/ Oxacillin</b> Screening medium for detection and differentiation of methicillin resistant <i>Staphylococcus</i> spp.		20 plates
<b>Marine Salt Agar</b> Medium for cultivating heterotrophic marine bacteria.		20 plates
<b>Marine Salt Cycloheximide Agar</b> Medium for cultivating heterotrophic marine bacteria with inhibition of bacterivores.		20 plates
<b>Maximum Recovery Diluent</b> Isotonic diluent for microorganisms optimal recovery.	ISO 6887-1	6 bottles x 100 mL 6 bottles x 200 mL 20 tubes x 9 mL 100 tubes x 9 mL
<b>Maximum Recovery Diluent with Cystein</b> Isotonic diluent for microorganisms optimal recovery.		100 tubes
<b>Maximum Recovery Diluent + Tween + Lecithin modified (Perforable)</b> Isotonic diluent for microorganisms optimal recovery.		6 bottles x 1000 mL
<b>m-Endo Agar LES</b> Medium for coliforms isolation and enumeration in water by membrane filtration.	APHA	20 plates 100 plates
<b>m-Faecal Coliform Agar</b> Selective medium for fecal coliforms isolation and enumeration in water by membrane filtration.	APHA	20 plates 100 plates 6 bottles x 100 mL
<b>Middlebrook 7 H 10 Agar</b> Medium for mycobacteria culture.		10 tubes
<b>Middlebrook 7H11 Agar</b> Medium for antimicrobial susceptibility testing of mycobacteria.		20 plates
<b>Milk Agar</b> Medium for microorganisms enumeration in milk.		6 bottles x 150 mL
<b>Milk Plate Count Agar</b> Medium for the isolation and enumeration of microorganisms in milk and dairy products.		20 plates 100 plates 25 bottles x 200 mL 6 bottles x 500 mL
<b>Mineral Modified Glutamate Medium</b> Liquid medium for the selective enrichment of β-glucuronidase positive <i>Escherichia coli</i> from food, water and environmental samples.		20 tubes 100 tubes
<b>Mineral Modified Glutamate Medium (Double Concentration)</b> Liquid medium for the selective enrichment of β-glucuronidase positive <i>Escherichia coli</i> from food, water and environmental samples.		20 tubes 100 tubes
<b>Mossel and Martin w/ Mannitol</b> Medium for detecting oxidation and fermentation reactions.		20 tubes
<b>Motility Test Medium</b> Medium for bacterial motility determination.		20 tubes 100 tubes
<b>MR-VP Medium</b> Medium for carrying out Methyl Red (MR) and Voges-Proskauer (VP) tests.	ISO 6785 ISO 6579	20 tubes
<b>mTSB with Novobiocin</b> Medium for the selective enrichment of enterohemorrhagic <i>E. coli</i> in food.	ISO 16654	6 bottles x 225 mL
<b>Mueller Hinton Agar II</b> Medium for susceptibility test (Kirby Bauer method), low concentration of thymine-thymidine with Ca++ and Mg++.	CLSI	20 plates 100 plates 10 plates 140 mm 5 plates 120x120 mm 10 tubes 10 tubes x 22 mL 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL
<b>Mueller Hinton Agar II + 2% NaCl</b> Medium for antimicrobial susceptibility testing of staphylococci with Oxacillin.	CLSI	20 plates
<b>Mueller Hinton Broth II</b> Broth for susceptibility test (Kirby Bauer method), low concentration of thymine-thymidine with Ca++ and Mg++.	CLSI	20 tubes 6 bottles x 100 mL
<b>Mueller Hinton Agar II (Sheep blood 5%)</b> Medium for susceptibility testing to antibiotics of fastidious microorganisms.	CLSI	20 plates 100 plates 10 plates 140 mm
<b>Mueller Hinton II Fastidious Agar (Horse blood 5% + 20 mg/L β-NAD)</b> Medium for antimicrobial susceptibility testing of <i>Streptococcus</i> spp., <i>Haemophilus</i> spp., and some other fastidious organisms.	EUCAST	20 plates 10 plates 140 mm

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.
<b>Mueller Hinton Agar II + Cloxacillin</b> Medium for the screening of ESBL producing Enterobacteriaceae.	20 plates	11518 #
<b>Muller Kauffmann Broth</b> Broth for <i>Salmonella</i> spp. selective enrichment.	20 tubes 6 bottles x 100 mL	24108 402030
<b>Muller Kauffmann Tetrathionate Novobiocin Broth (MKTn)</b> Selective enrichment broth for the isolation of <i>Salmonella</i> spp. from food samples.	ISO 6579 6 bottles x 100 mL 20 tubes x 10 mL 100 tubes x 10 mL	403110 20072 26072
<b>Mycoplasma Agar</b> Selective medium for isolating urogenital mycoplasma.	20 plates	11205
<b>Mycoplasma Transport Broth</b> Liquid medium for transporting and storing clinical specimen for mycoplasma and other pathogenic microorganisms detection.	20 vials	20158
<b>Mycosel Agar</b> Selective medium for pathogenic fungi isolation.	20 plates 100 plates	11070 11070*
<b>Mycosel Broth</b> Selective Broth for pathogenic fungi isolation.	20 tubes	24070
<b>Neutralizing w Saponin</b> Medium for sterility control with inactivation of disinfectants.	6 bottles x 200 mL	413050 #
<b>Neutralizing w/o Histidine</b> Neutralizing solution for inactivation of disinfectants.	6 bottles x 250 mL	463210 #
<b>Nutrient Agar</b> Medium for microorganism growth and enumeration.	ISO 6579 ISO 10273 20 plates 10 tubes 6 bottles x 200 mL 20 tubes x 9 mL	11513 30101 # 413080 30103
<b>Nutrient Agar</b> Medium for microorganism growth and enumeration.	ISO 16266 20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10044 10044* 30083 402190 412190 470060 #
<b>Nutrient Agar</b> Medium for microorganism growth and enumeration.	ISO 21528 20 plates	11512
<b>Nutrient Broth</b> Broth for microorganisms culture.	APHA 20 tubes 50 tubes x 5 mL 6 bottles x 100 mL	24103 27503 # 402000
<b>Nutrient Gelatin</b> Medium for gelatin liquefaction test.	20 tubes	24153 #
<b>O.F. Medium with Glucose</b> Semi-solid medium for determining the oxidative and/or fermentative metabolism of Gram-negative bacilli.	20 tubes	24345
<b>OGYE Agar (Oxytetracycline)</b> Selective medium for yeasts and moulds isolation.	ISO 21527-1 ISO 21527-2 20 plates 100 plates 6 bottles x 100 mL	11055 11055* 403170
<b>ONPG Agar</b> Medium for lactose fermenting bacteria differentiation.	10 tubes	33066 #
<b>Orange Serum Agar</b> Medium for isolation and count of bacteria and yeasts in citrus fruits and derivates.	APHA 20 plates 25 bottles x 200 mL	10089 # 452690
<b>PAR Test Agar</b> Medium containing spores of <i>Geobacillus stearothermophilus</i> var. <i>calidolactis</i> C953 for residual antibiotic detection in biological liquids, milk and food.	20 plates 100 plates	11200 11200*
Blank Discs Paper discs.	250 discs	9999
<b>Peptone Neutralizing Solution</b> Medium for bacterial cultivation.	6 bottles x 45 mL	401870
<b>Peptone Water</b> Medium for indole production test.	ISO 7251 20 tubes 6 bottles x 100 mL	24098 402130
<b>Phenol Red Broth</b> Base broth for carbohydrate fermentation.	10 tubes	21146 #
<b>Phenylalanine Agar</b> Medium for enterobacteria differentiation. Ferric Chloride 10% Reagent for phenylalanine deamination test.	10 tubes 6 bottles x 200 mL 2 bottles x 25 mL 20x2.5 mL	30085 412170 80272 87004
<b>Physiological Solution</b> Physiological solution for microbiological use.	20x7 mL 6 bottles x 240 mL 6 bottles x 500 mL 6 bottles x 1000 mL	20095 471120 473000 463200 #

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.	
<b>Plate Count Agar</b> Medium for bacterial count in water and foodstuffs.	ISO 4833	20 plates 100 plates 10 tubes 10 tubes x 22 mL 6 bottles x 100 mL 25 bottles x 100 mL 25 bottles x 200 mL 6 bottles x 150 mL 6 bottles x 200 mL 6 bottles x 500 mL	10032 10032* 33070 # 34073 402260 452260 462260 401940 412260 470180
<b>Potato Dextrose Agar</b> Medium for yeasts and moulds enumeration.	E.P.	20 plates 100 plates	11199 # 11199*
<b>Preston Broth ISO 10272</b> Selective liquid medium for detection of <i>Campylobacter</i> spp.	ISO 10272	10 tubes	24484
<b>Pseudomonas CN Agar</b> Selective medium for <i>Pseudomonas</i> spp. isolation.	EN 12780	20 plates	11034
<b>Pseudomonas Selective Agar (CFC) (Cetrimide, Fucidin, Cephaloridine)</b> Selective medium for <i>Pseudomonas</i> spp. isolation.		20 plates	10061
<b>Purple Glucose Agar</b> Medium for enterobacteriaceae identification.	ISO 21528	20 tubes	24151
<b>Purple Lactose Broth</b> Broth for coliforms isolation.		10 tubes	20140 #
<b>R2 Agar</b> Medium for heterotrophic microorganisms count in drinking water.	E.P.	20 plates 25 bottles x 200 mL 6 bottles x 500 mL 6 bottles x 500 mL screw cap	10019 452700 472580 463110 #
<b>Rappaport Broth w/o Soy</b> Selective enrichment liquid medium for detection of motile <i>Salmonella</i> spp. from food and environmental samples.		20 tubes x 10 mL	24450 #
<b>Rappaport Vassiliadis Soy (RSV) Broth</b> Broth for <i>Salmonella</i> enrichment.	ISO 6785 ISO 6579	20 tubes 100 tubes 6 bottles x 100 mL	24400 26400 402550 #
<b>Rogosa Agar</b> Selective medium for lactobacilli isolation and enumeration.		20 plates 100 plates	10039 10039*
<b>Rose Bengal CAF Agar</b> Selective medium for yeasts and moulds isolation and enumeration.	APHA	20 plates 100 plates 10 plates 140 mm 6 bottles x 100 mL	10034 10034* 10234 # 442480 #
<b>RPMI Agar (2% glucose + MOPS)</b> Medium for antifungal susceptibility testing.		20 plates 10 plates 140 mm	11509 10233 #
<b>RPMI Broth</b> Broth for the antifungal susceptibility testing with broth dilution method.		20 tubes	24461 #
<b>SF Broth</b> Selective Broth for fecal streptococci isolation.	AOAC	20 tubes	24411 #
<b>SPS Agar</b> Medium for <i>Clostridium perfringens</i> isolation and enumeration.	APHA	20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 150 mL	11196 11196* 33065 442490 401930
<b>SS Agar</b> Selective medium for <i>Salmonella</i> and <i>Shigella</i> isolation.		20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	10036 10036* 402300 412300
<b>Sabouraud Dextrose Agar</b> Medium for yeasts and moulds isolation.	E.P.	20 plates 20 plates Irradiated 100 plates 20 plates Irrad. 30mL 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 25 bottles x 200 mL 6 bottles x 500 mL	10035 10035S 10035* 10114S 30093 402280 412280 452280 470040
<b>Sabouraud CAF Agar</b> Selective medium for pathogenic fungi isolation.		20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	11035 11035* 402370 412370
<b>Sabouraud CAF Agar + Actidione</b> Selective medium for pathogenic fungi isolation.		10 tubes 20 plates	30024 # 11236
<b>Sabouraud CAF Agar + Gentamicin</b> Selective medium for pathogenic fungi isolation.		20 plates	10235

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.
<b>Sabouraud CAF Agar + Neutralizing</b> Selective medium for pathogenic fungi isolation.	20 plates	10437 #
<b>Sabouraud CAF Agar + TTC</b> Selective medium for pathogenic fungi isolation.	20 plates 100 plates	11235 # 11235* #
<b>Sabouraud CAF Agar + Penase + Cephalosporinase + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of disinfectants and penicillins.	20 plates	10109S #
<b>Sabouraud Agar + Gentamicin</b> Selective medium for pathogenic fungi isolation.	20 plates 100 plates	11335 11335*
<b>Sabouraud Agar + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of disinfectants.	20 plates	10075S
<b>Sabouraud Dextrose Agar + Lactamator 500 IU + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of $\beta$ -lactam antibiotics and disinfectants.	20 plates	10108S
<b>Sabouraud Dextrose Agar + 0.1% Penase + Neutralizing (Irradiated)</b> Medium for yeasts and moulds isolation with inactivation of disinfectants and penicillins.	20 plates	10088S
<b>Sabouraud Dextrose Broth</b> Broth for yeasts and moulds culture.	E.P. 20 tubes 6 bottles x 100 mL 6 bottles x 500 mL	24109 402040 # 471070 #
<b>Scedosporium Selective Agar</b> Selective medium for the detection of <i>Scedosporium</i> spp. from clinical specimens.	20 plates	10425 #
<b>Schaedler Broth</b> Culture Broth for anaerobic bacteria culture.	10 tubes	22130
<b>Schaedler CNA Agar (Sheep blood 5%)</b> Medium for cultivating and isolating fastidious organisms.	20 plates	10405 #
<b>Schaedler K Agar (Sheep blood 5%)</b> Medium for antimicrobial susceptibility testing of anaerobic bacteria.	20 plates 100 plates	11065 11065*
<b>Schaedler KKV Agar (Sheep blood 5%)</b> Selective medium for anaerobic gram-negative bacteria isolation	20 plates 100 plates	10065 10065*
<b>Selenite Broth</b> Broth for <i>Salmonella</i> spp. enrichment.	APHA 20 tubes 100 x 10 mL tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL 6 bottles x 1000 mL	24110 26110 402050 412050 470020 463130
<b>Selenite Cystine Broth</b> Broth for selective enrichment of <i>Salmonella</i> spp.	ISO 6785 20 tubes 6 bottles x 100 mL	24510 # 402390
<b>Selenite Cystine Broth ISO 6579</b> Liquid medium for detection of <i>Salmonella</i> spp in food and other materials, according to ISO 6579	ISO 6579 20 tubes	24485
<b>Serum Broth</b> Broth for fastidious microorganisms enrichment.	20 tubes	24125 #
<b>SIM Medium</b> Differential medium for indole, motility and H <sub>2</sub> S tests.	U.S.P. 20 tubes x 10 mL 6 bottles x 100 mL	24479 403050
<b>Simmons Citrate Agar</b> Differential medium for enterobacteria identification.	ISO 10273 10 tubes 6 bottles x 200 mL	30011 412030
<b>Slanetz-Bartley Agar</b> Selective medium for fecal streptococci enumeration and isolation.	ISO 7899-2 20 plates 100 plates	11058 11058*
<b>Sterile distilled water</b>	6 bottles x 1000 mL	400290
<b>Streptococcal KF+TTC Agar</b> Selective medium for fecal streptococci isolation and enumeration.	APHA 20 plates 100 plates 10 tubes	10038 10038* 30010 #
<b>Streptococcal KF Agar</b> Selective medium for fecal streptococci isolation and enumeration.	APHA 6 bottles x 100 mL 25 bottles x 200 mL	402150 452670
TTC 1% supplement Supplement for bacteria differentiation	5x10 mL	80300
<b>Streptococcus Broth</b> Selective broth for streptococci isolation.	20 tubes	24412
<b>Sulfate Reducers Broth</b> Broth for sulfate reducers bacteria detection.	20 tubes	24440 #
<b>TAT Broth</b> Liquid culture medium for detection of microorganisms from highly viscous or gelatinous materials.	6 bottles x 90 ml 6 bottles x 190 ml 6 bottles x 490 ml 6 bottles x 500 ml 6 bottles x 990 ml	442100 442160 463070 495180 463020
<b>TCBS Agar</b> Selective medium for <i>Vibrio</i> spp. isolation.	20 plates 100 plates	11195 11195*

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.
<b>TSI Agar</b> Differential medium for enterobacteriaceae identification.	U.S.P.	10 tubes 6 bottles x 200 mL
<b>Tergitol TTC Agar</b> Selective medium for coliforms enumeration and identification.	ISO 9308-1	20 plates 100 plates
<b>Tergitol 7 Agar</b> Selective medium for detecting <i>E. coli</i> and coliforms.		20 plates
<b>Tetrathionate Broth</b> Selective enrichment medium for the isolation of <i>Salmonella</i> spp.		20 tubes
<b>Thayer-Martin Agar</b> Selective medium for pathogenic neisseriae isolation.		20 plates 100 plates
<b>Todd Hewitt Broth</b> Medium for group A β-haemolytic streptococci culture.		20 tubes 6 bottles x 200 mL 50 tubes x 5 mL
<b>Todd Hewitt Broth w Colistin / Nalidixic Acid</b> Selective medium for cultivating and isolating group B streptococci.		20 tubes
<b>Trichomonas Broth</b> Culture broth for <i>Trichomonas</i> spp.		20 tubes 6 bottles x 500 mL
<b>Triple Sugar Iron Agar</b> Differential medium for enterobacteriacee identification.	ISO 6579	10 tubes
<b>Tryptic Soy Agar</b> Medium for non-fastidious bacteria growth.	E.P.	20 plates 100 plates 10 plates 140 mm 20 plates Irradiated 20 plates 18 mL Irrad. 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 225 mL 25 bottles x 200 mL 6 bottles x 500 mL
<b>Tryptic Soy Agar (Sheep blood 5%)</b> Medium for fastidious bacteria isolation.		20 plates 100 plates
<b>Tryptic Soy Agar + Lactamator 500 IU + Neutralizing (Irradiated)</b>		20 plates
<b>Tryptic Soy Agar + Lactamator 1000 IU (Irradiated)</b>		20 plates
<b>Tryptic Soy Agar + Lactamator 1000 IU + Neutralizing (Irradiated)</b> Irradiated medium for non-fastidious bacteria growth with inactivation of β-lactam antibiotics and disinfectants.		20 plates 20 plates 30 mL
<b>Tryptic Soy Agar + Neutralizing (Irradiated)</b> Irradiated medium for non-fastidious bacteria growth with inactivation of disinfectants.		20 plates 20 plates 30 mL
<b>Tryptic Soy Agar + Neutralizing</b> Medium for non-fastidious bacteria growth with inactivation of disinfectants.		10 plates 140 mm
<b>Tryptic Soy Agar + 0.1% Penase + Neutralizing</b> <b>Tryptic Soy Agar + 0.1% Penase + Neutralizing (Irradiated)</b>		20 plates 20 plates 20 plates 30 mL
<b>Tryptic Soy Agar + 1% Penase + Neutralizing</b>		20 plates 100 plates
<b>Tryptic Soy Agar + 1% Penase + Neutralizing (Irradiated)</b> <b>Tryptic Soy Agar + 5% Penase + Neutralizing</b> Medium for bacterial count with inactivation of antibiotics and disinfectants.		20 plates 20 plates
<b>Tryptic Soy Agar + Neutralizing + Penase + Cephalosporinase (Irradiated)</b> Medium for microbial detection with inactivation of β-lactam antibiotics and disinfectants.		20 plates
<b>Tryptic Soy Broth</b> Broth for fastidious bacteria growth.	E.P.	20 tubes 100 tubes 6 bottles x 100 mL 25 bottles x 100 mL 6 bottles x 200 mL 25 bottles x 200 mL 6 bottles x 900 mL 50 tubes x 5 mL 25 bottles x 100 mL (flip-off cap) 6 bottles x 500 mL
<b>Tryptic Soy Broth + Capitol 4</b> Broth for microbiological testing of cosmetic products.		6 bottles x 90 mL 6 bottles x 190 mL 6 bottles x 490 mL 8 bottles x 990 mL

## Ready culture media in petri dishes, tubes, bottles

# Product with minimum order

Description	Packaging	Ref.	
<b>Tryptic Soy Broth + 1% Tween 80</b> Broth for fastidious bacteria growth.	6 bottles x 100 mL 25 bottles x 100 mL 25 bottles x 100 mL (flip-off cap) 6 bottles x 200 mL	400270 # 452090 # 453270 # 412110 #	
<b>Tryptic Soy Broth + 0.5% Lecithin + 4% Tween 20</b> Broth for microbial growth, especially used in cosmetic applications.	6 bottles x 100 mL 6 bottles x 1000 mL	442110 # 463020	
<b>Tryptic Soy Broth + 0.3% Lecithin + 2% Tween 20</b> Broth for microbial growth, especially used in cosmetic applications.	20 tubes	24460 #	
<b>Tryptic Soy Broth + Lecithin + Tween 80</b> Broth for microbial growth, especially used in cosmetic applications.	6 bottles x 90 mL (100 mL bottle) 6 bottles x 90 mL (200 mL bottle)	403500 # 413500 #	
<b>Tryptone Soy Yeast Extract Agar</b> Medium for confirmation of <i>Listeria monocytogenes</i> from food.	ISO 11290	20 plates 6 bottles x 100 mL	10432 # 412440
<b>Tryptone Water</b> Medium for <i>Escherichia coli</i> determination.		20 tubes 6 bottles x 100 mL	24136 # 401980 #
<b>Tryptophan Broth</b> Medium for indole reaction.	ISO 9308	20 tubes x 3 mL 100 tubes x 3 mL	24073 26073
<b>Tryptose Agar</b> Medium for fastidious bacteria growth.	APHA	10 tubes 6 bottles x 100 mL	30097 402320 #
<b>Tryptose Broth</b> Broth for fastidious bacteria enrichment.		20 tubes 6 bottles x 100 mL	24112 402070 #
<b>Tryptose Sulfite Agar</b> Basal medium for the presumptive identification of <i>Clostridium perfringens</i> .		20 tubes x 12 mL 100 tubes x 12 mL	24456 # 26456 #
<b>Tryptose Sulfite Cycloserine Agar Base</b> Medium for anaerobic sulfite reducing bacteria detection in foodstuffs.	ISO 7937	6 bottles x 90 mL 6 bottles x 200 mL 20 plates	402700 412720 10449
<b>Violet Red Bile Glucose Agar</b> Selective medium for enterobacteria isolation and count.	ISO 21528-2 E.P.	20 plates 6 bottles x 100 mL 25 bottles x 100 mL 25 bottles x 200 mL	11184 402540 450254 452600
<b>Violet Red Bile Lactose Agar</b> Selective medium for coliforms isolation and enumeration.	ISO 4832	20 plates 100 plates 10 tubes x 22 mL 6 bottles x 100 mL 25 bottles x 200 mL	11183 11183* 34076 402460 453140
<b>Violet Red Bile Lactose Agar + MUG</b> Selective medium for isolation and enumeration of coliforms and <i>Escherichia coli</i> .		20 plates	10012 #
<b>Urea Broth</b> Medium for enterobacteria differentiation.		20 tubes	24416
<b>Urea / Indole Broth</b> Medium for indole and urease test.		6 bottles x 100 mL	403060
<b>Vagitube</b> Medium for the search for <i>Trichomonas vaginalis</i> and for yeasts in urogenital samples.		20 tubes	20340
<b>Vogel Johnson Agar</b> Selective medium for <i>Staphylococcus aureus</i> isolation.	U.S.P.	20 plates 100 plates	11185 # 11185* #
<b>Wurtz Lactose Agar</b> Medium for enterobacteria isolation.		20 plates 100 plates 6 bottles x 100 mL	10054 10054* 442300
<b>XLD Agar</b> Differential and selective medium for pathogenic enterobacteria isolation.	ISO 6579 ISO 21567	20 plates 100 plates	10056 10056*
<b>XLD Agar Pharmacopoeia formulation</b> Differential and selective medium for pathogenic enterobacteria isolation.	EP, USP, JP, BP	20 plates	10413
<b>XLT4 Agar</b> Selective medium for <i>Salmonella</i> spp. isolation.		20 plates 100 plates	10069 10069*
<b>Yeast Extract Agar</b> Medium for microorganisms enumeration in water.	ISO 6222	20 tubes 20 mL 100 tubes 20 mL 20 tubes 10 mL 6 bottles x 100 mL 6 bottles x 200 mL	34074 # 26074 # 31102 # 403120 # 412120
<b>Yeast Glucose Chloramphenicol Agar</b> Selective medium for yeasts and moulds isolation and enumeration.		20 plates 6 bottles x 200 mL 25 bottles x 200 mL	10011 413090 453091
<b>Yersinia Broth</b> Enrichment broth for <i>Yersinia enterocolitica</i> isolation.		20 tubes	24432
<b>Yersinia ITC Broth</b> Enrichment broth for detecting <i>Yersinia enterocolitica</i> in food and water.	ISO 10273	20 tubes	24431
<b>Yersinia Selective Agar</b> Selective medium for <i>Yersinia enterocolitica</i> isolation.	ISO 10273	20 plates 100 plates	10052 10052*

## Ready culture media in petri dishes, tubes, bottles

Description	Packaging	# Product with minimum order	Ref.
<b>YSG Agar</b> Medium for detecting <i>Alicyclobacillus</i> in fruit juices and other beverages.	20 plates 100 plates	10430 # 10430* #	
<b>YSG Broth</b> Liquid medium for detecting <i>Alicyclobacillus</i> in fruit juices and other beverages.	6 bottles x 90 mL 25 bottles x 90 mL		402610 452610



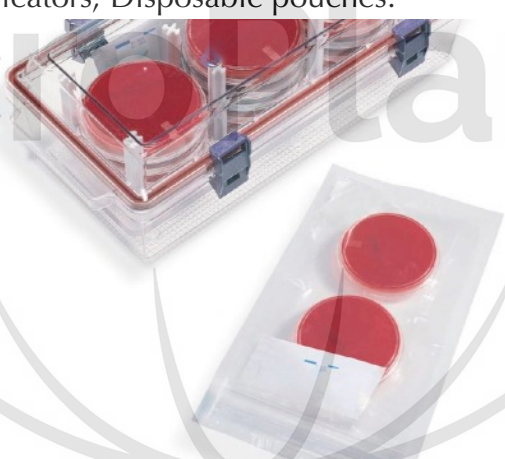
**MicroPlanet**

The logo features the word "MicroPlanet" in a large, bold, sans-serif font. The letters are light gray and semi-transparent, appearing to float within a circular frame. This frame is composed of several curved, overlapping arcs that create a sense of depth and motion, resembling a stylized planet or a microscopic view of cellular structures.

## Haemoculture bottles

Description	Packaging	Ref.
		
<b>HEMO-AEROBIC CULTURING</b> Medium for blood culture of aerobic microorganisms.	6 bottles x 80 mL	490010
<b>HEMO-AEROBIC CULTURING Pediatric</b> Medium for blood culture of aerobic microorganisms (pediatric use).	6 bottles x 40 mL	490030
<b>HEMO-AEROBIC CULTURING Neonatal</b> Medium for blood culture of aerobic microorganisms (neonatal use).	6 bottles x 9 mL	490050
<b>HEMO-ANAEROBIC CULTURING</b> Medium for blood culture of anaerobic microorganisms.	6 bottles x 80 mL	490020
<b>HEMO-ANAEROBIC CULTURING Pediatric</b> Medium for blood culture of anaerobic microorganisms (pediatric use).	6 bottles x 40 mL	490040
<b>HEMO-ANAEROBIC CULTURING Neonatal</b> Medium for blood culture of anaerobic microorganisms (neonatal use).	6 bottles x 9 mL	490060

## GASPAK: Anaerobiosis, Microaerophilia, Capnophilia Containers, Generators, Indicators, Disposable pouches.



Description	Packaging	Ref.
<b>GasPak EZ Standard Container</b>	1 unit	96720
<b>GasPak EZ Standard Rack</b>	1 unit	96721
<b>GasPak EZ Large Container</b>	1 unit	96722
<b>GasPak EZ Large Rack</b>	1 unit	96723
<b>GasPak EZ Anaerobe Container System Sachet</b>	20 units	96724
<b>Indicator of anaerobiosis</b>	100 units	96725
<b>GasPak EZ Anaerobe Container System Sachet with indicator</b>	20 units	96726
<b>GasPak EZ Campy Container System Sachet</b>	20 units	96727
<b>GasPak EZ CO<sub>2</sub> Container System Sachet</b>	20 units	96728
<b>GasPak CO<sub>2</sub> Indicator</b>	50 units	96729
<b>GasPak EZ Anaerobe Pouch System</b>	20 units	96730
<b>GasPak EZ CO<sub>2</sub> Pouch System</b>	20 units	96731
<b>GasPak EZ Campy Pouch System</b>	20 units	96732

**Ready culture media in two sectors petri dishes**

Description	Packaging	# Product with minimum order Ref.
		
<b>Baird Parker / MacConkey</b> Selective media for <i>Staphylococcus aureus</i> and gram-negatives isolation.	20 plates 100 plates	18500 # 18500* #
<b>Baird Parker / Sabouraud CAF</b> Selective media for <i>Staphylococcus aureus</i> , yeasts and moulds isolation.	20 plates 100 plates	18390 # 18390* #
<b>Brilliant Green / S.S.</b> Selective media for <i>Salmonella</i> spp. isolation.	20 plates 100 plates	18012 # 18012* #
<b>CLED / MacConkey</b> Media for total bacterial count and gram-negatives isolation in urine.	20 plates 100 plates	18502 # 18502* #
<b>Columbia C.N.A. / Chocolate</b> Selective medium for staphylococci, streptococci, pneumococci and non selective medium for fastidious bacteria isolation.	20 plates 100 plates	18507 # 18507* #
<b>Columbia C.N.A. / Gardnerella V.</b> Selective media for streptococci, staphylococci, pneumococci and <i>Gardnerella vaginalis</i> isolation.	20 plates 100 plates	18422 # 18422* #
<b>Columbia C.N.A. / MacConkey</b> Selective media for streptococci, staphylococci, pneumococci and gram-negative isolation.	20 plates 100 plates	18327 # 18327* #
<b>D.T.M. / Sabouraud</b> Selective media for dermatophytes, yeasts, moulds isolation.	20 plates 100 plates	18595 18595*
<b>Gardnerella V. / Thayer Martin</b> Selective media for <i>Gardnerella vaginalis</i> and pathogenic neisseriae isolation.	20 plates 100 plates	18379 # 18379* #
<b>Hektoen Enteric / Yersinia</b> Selective media for enteric pathogens and <i>Yersinia enterocolitica</i> isolation.	20 plates 100 plates	18391 # 18391* #
<b>Hektoen Enteric / S.S.</b> Selective media for enteric pathogens isolation.	20 plates 100 plates	18503 # 18503* #
<b>MacConkey / Sabouraud CAF</b> Selective media for coliforms and pathogenic fungi detection.	20 plates	18018 #
<b>MacConkey / Leifson</b> Selective media for enteric bacteria isolation / <i>Salmonella</i> and <i>Shigella</i> spp. according to Leifson.	20 plates	18019 #
<b>MacConkey / S.S.</b> Selective media for enteric pathogens isolation.	20 plates 100 plates	18505 # 18505* #
<b>MacConkey / T.S.A. Blood</b> Media for Gram-negative and fastidious bacteria isolation.	20 plates 100 plates	18380 # 18380* #
<b>Schaedler K / Schaedler KKV</b> Bi-plate for detection of anaerobic organisms and selective isolation of Gram-negative anaerobic bacilli from clinical specimens.	20 plates	18025
<b>T.S.A. Blood / Chromatic™ Detection</b> Medium for Gram-negative fastidious bacteria isolation and urinary bacterial identification.	20 plates 100 plates	18008 # 18008* #

**Ready culture media in three sectors petri dishes**

Description	Packaging	# Product with minimum order Ref.
<b>Baird Parker / Biggy / MacConkey</b> Selective media for <i>Staphylococcus aureus</i> , <i>Candida</i> spp. and Gram-negative bacteria isolation.	20 plates 100 plates	13013 # 13013* #
<b>Baird Parker / Bile Esc. / Sabouraud CAF</b> Selective media for <i>Staphylococcus aureus</i> , group D streptococci and fungi isolation.	20 plates 100 plates	13602 # 13602* #
<b>Baird Parker / MacConkey / Sabouraud CAF</b> Selective media for <i>Staphylococcus aureus</i> , gram-negatives and fungi isolation.	20 plates 100 plates	13371 # 13371* #
<b>Chocolate / Columbia CNA / Thayer Martin</b> Media for fastidious bacteria, streptococci, staphylococci, pneumococci and pathogenic neisseriae isolation.	20 plates 100 plates	13014 # 13014* #
<b>Gardnerella V. / Chocolate / Thayer Martin</b> Media for <i>Gardnerella vaginalis</i> , fastidious microorganisms, pathogenic neisseriae isolation.	20 plates	13356 #
<b>CLED / Enterococcus / MacConkey</b> Media for total bacterial count in urine and isolation of enterococci and gram-negatives.	20 plates 100 plates	13614 # 13614* #
<b>CLED / MacConkey / Cetrimide</b> Media for total bacterial count and for Gram-negative bacteria and <i>Pseudomonas aeruginosa</i> detection.	20 plates 100 plates	13019 # 13019* #
<b>Gard. V. / Rogosa / Thayer Martin</b> Media for <i>Gardnerella vaginalis</i> , lactobacilli, pathogenic neisseriae isolation.	20 plates 100 plates	13345 # 13345* #
<b>MacConkey / V. Johnson / Sabouraud</b> Media for Gram-negative bacteria, <i>Staphylococcus aureus</i> and fungi isolation.	20 plates 100 plates	13480 # 13480* #

<b>Media for susceptibility testing of mycobacteria</b>		# Product with minimum request	
Description	µg / mL	Packaging	Ref.
Lowenstein Jensen + Amikacin	5	10 tubes	34127 #
Lowenstein Jensen + Capreomycin	10	10 tubes	34138/1 #
Lowenstein Jensen + Cycloserine	30	10 tubes	34137/1 #
Lowenstein Jensen + Ethambutol	2	10 tubes	34126/1 #
Lowenstein Jensen + Ethambutol	4	10 tubes	34126/2 #
Lowenstein Jensen + Ethambutol	5	10 tubes	34126/3 #
Lowenstein Jensen + Ethionamide	10	10 tubes	34132/1 #
Lowenstein Jensen + Ethionamide	20	10 tubes	34132/2 #
Lowenstein Jensen + Ethionamide	30	10 tubes	34132/3 #
Lowenstein Jensen + Isoniazide	0.1	10 tubes	34123 #
Lowenstein Jensen + Isoniazide	0.2	10 tubes	34123/1 #
Lowenstein Jensen + Isoniazide	1	10 tubes	34123/2 #
Lowenstein Jensen + Isoniazide	5	10 tubes	34123/3 #
Lowenstein Jensen + Kanamycin	10	10 tubes	34143/1 #
Lowenstein Jensen + Kanamycin	20	10 tubes	34143/2 #
Lowenstein Jensen + Kanamycin	30	10 tubes	34143/3 #
Lowenstein Jensen + Levofloxacin	2	10 tubes	34146/1 #
Lowenstein Jensen + Nicotinamide	10	10 tubes	34135/1 #
Lowenstein Jensen + Nicotinamide	20	10 tubes	34135/2 #
Lowenstein Jensen + Nicotinamide	30	10 tubes	34135/3 #
Lowenstein Jensen + Ofloxacin	5	10 tubes	34128/1 #
Lowenstein Jensen + Ofloxacin	10	10 tubes	34128/2 #
Lowenstein Jensen + Ofloxacin	25	10 tubes	34128/3 #
Lowenstein Jensen + PAS	0.5	10 tubes	34129/3 #
Lowenstein Jensen + PAS	1	10 tubes	34129/1 #
Lowenstein Jensen + PAS	10	10 tubes	34129/2 #
Lowenstein Jensen + Pefloxacin	2	10 tubes	34136 #
Lowenstein Jensen + Pirazinamide	5	10 tubes	34124/1 #
Lowenstein Jensen + Pirazinamide	15	10 tubes	34124/2 #
Lowenstein Jensen + Pirazinamide	20	10 tubes	34124/3 #
Lowenstein Jensen + Pirazinamide	200	10 tubes	34124/4 #
Lowenstein Jensen + Pyruvate	0.2%	10 tubes	34144 #
Lowenstein Jensen + Rifabutin	10	10 tubes	34130/1 #
Lowenstein Jensen + Rifabutin	30	10 tubes	34130/2 #
Lowenstein Jensen + Rifabutin	50	10 tubes	34130/3 #
Lowenstein Jensen + Rifampicin	5	10 tubes	34121/1 #
Lowenstein Jensen + Rifampicin	10	10 tubes	34121/2 #
Lowenstein Jensen + Rifampicin	15	10 tubes	34121 #
Lowenstein Jensen + Rifampicin	20	10 tubes	34121/6 #
Lowenstein Jensen + Rifampicin	25	10 tubes	34121/3 #
Lowenstein Jensen + Rifampicin	40	10 tubes	34121/5 #
Lowenstein Jensen + Rifampicin	50	10 tubes	34121/4 #
Lowenstein Jensen + Rifampetin	9	10 tubes	34122 #
Lowenstein Jensen + Streptomycin	4	10 tubes	34125/1 #
Lowenstein Jensen + Streptomycin	10	10 tubes	34125/2 #
Lowenstein Jensen + Streptomycin	25	10 tubes	34125/3 #
Lowenstein Jensen + TCH	2	10 tubes	35148 #

Different antimicrobial agents and concentrations can be produced on specific request.

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