

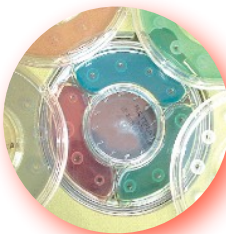
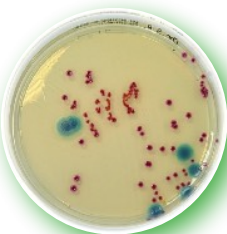
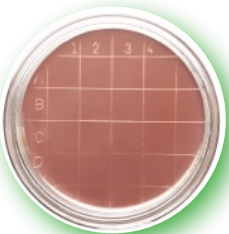
# Liofilchem®



Product Catalogue 2021  
Clinical and Industrial Microbiology



Microbiology Products  
Est. 1983





*In memory of*

*Dr. Santa Ruggieri  
1962-2011*

# MicroPlanet

The image shows the Liofilchem website homepage. At the top, there's a navigation bar with links for Home, Company, Products, Store, Technical Library, Events, and Contact us. A search bar is also present. The main header is "Liofilchem®". Below the header, a large banner features a gloved hand holding a petri dish over a laboratory counter with various glassware and vials. The text "Biological indicators" is prominently displayed, followed by "For validating, re-qualifying and monitoring the sterilization processes." A callout "Available in many formats" with a "Learn More" link is visible. The footer contains sections for Contacts, Company, Products, Service, and Follow us on social media (Facebook, LinkedIn, Google+). There are also links for Download CoA, Featured Products, Literature, and Sign up for our newsletter.

Visit [www.liofilchem.com](http://www.liofilchem.com) to be up to date with our product updates, latest news, special offers and information on products and services.

The Liofilchem website offers a convenient and eco-friendly complete on-line Product Catalogue, fliers, brochures and video featured product pages.

Liofilchem Quality Control Certificates, Technical Sheets, MSDS and much more are available for download at the on-line Technical Library.

The Liofilchem on-line technical documentation service is convenient, quick and available 24/7.



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Since 1983 Liofilchem® s.r.l. has committed its Research and Development department to the production of reliable and high quality bacteriology products. Our dedication to Customer satisfaction and exceptional manufacturing versatility have granted Liofilchem® continuous growth, as a result of the increasing quality of our products and the worldwide distribution of the Liofilchem® brand name. Liofilchem® is present in over 130 countries with agents and distributors placing our products in clinical and industrial laboratories around the world.

Our catalogue is comprised of approximately 6000 items basically classified into two main categories, clinical and industrial microbiology. Liofilchem® manufacturing offers a wide range of items so that our customers can find in us a complete one stop supplier that is always ready to respond to the needs of the ever evolving laboratory market.



Liofilchem® produces microbial identification and susceptibility testing systems, MIC Test Strip, antibiotic discs in cartridges, dehydrated culture media, selective supplements, ready to use culture media in petri dish, tube, bottle and dip-slide, systems for the chemical and microbial screening in food, bio-indicators for sterilization process control systems. Liofilchem® also performs OEM and Private Label productions.

The complete manufacturing processes and quality control are carried out in house by Liofilchem® employees at our facilities in Roseto degli Abruzzi of total over 7000 m<sup>2</sup> area, which meet state-of-the-art standards for the diagnostic manufacturing.

The new Liofilchem®'s facility was built according to the latest international recommendations for manufacturers of In-Vitro diagnostics. Moreover, since many of our customers are Pharmaceutical Industries from all over the world, our new production processes closely resemble the highest standard of pharmaceutical companies. As a supplier of pharmaceutical industries, Liofilchem® is constantly subjected to their strictest audits and keen to satisfy their requests.

Liofilchem® is certified ISO 9001 for the Quality Management and ISO 13425 as an IVD manufacturer.

In 2016 Liofilchem began the FDA approval process for sales of MIC Test Strips in the USA and Liofilchem, Inc. has been established in Waltham, Massachusetts as sales and distribution center for the US market.



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# Continuous Improvement

## UNI EN ISO 13485:2016

Liofilchem manufactures In Vitro Medical Diagnostic Devices which conform to local regulations and requirements for the destination of intended use.



## ISO 13485:2016 MDSAP

Liofilchem's Quality Management System is certified by TÜV Süd America Inc. according to the MDSAP scheme for design, development, manufacture and distribution of IVD (In Vitro Diagnostic Medical Devices) in Australia, Brazil, Canada, Japan and United States.



## UNI EN ISO 9001:2015

The implementation of Quality System Management in 1997 allows us to satisfy Customer expectations, optimize resources and more efficiently qualify and consolidate the company position both domestically and internationally.

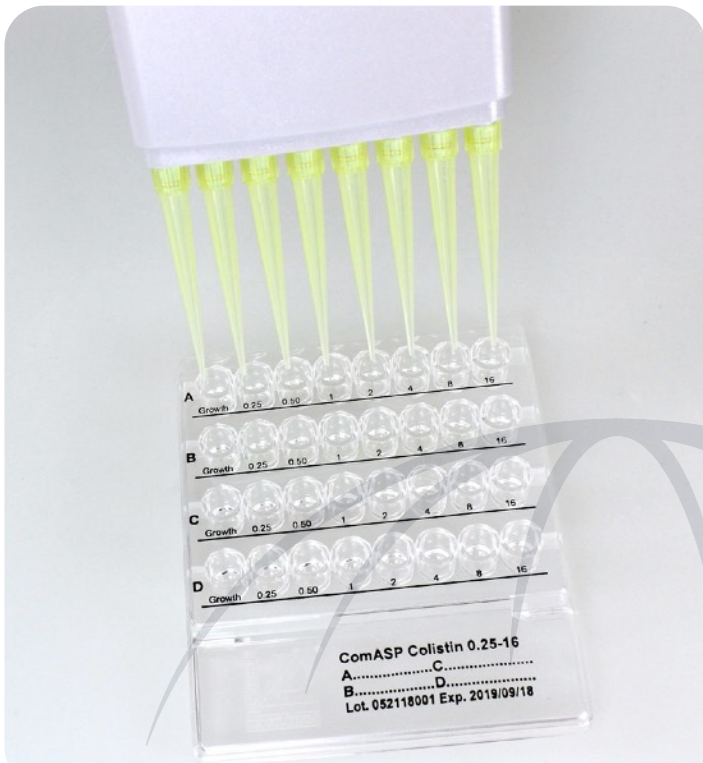


## ISO 18001:2007

Liofilchem has implemented an "Occupational Health and Safety Management System" which fulfills the requirements of the standard BS OHSAS 18001, to control risks in this regard and to improve its performance.



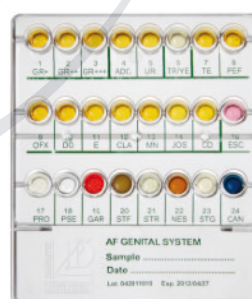
## ComASP® Colistin 0.25-16 µg/mL



Compact Antimicrobial Susceptibility Panel containing colistin (polymyxin E) in 7 two-fold dilutions, that allows for testing up to four samples per panel.

Ref. 75001  
Packaging: 4 panels

# MicrOPlanet



### Chromatic CRE

Chromogenic medium for the detection of carbapenem-resistant Enterobacteriaceae directly from clinical specimens.

500 g - ref. 611619  
CRE supplement - ref. 81088

20 plates - ref. 11619

### Contam Swab

A new product range of swabs for the microbial screening directly from work surfaces.

Easy handling, results in 24 hours, incubation at 37°C.  
Available for *Listeria*, *Salmonella*, *E.coli*-coliforms, total count, yeasts&moulds, MRSA.

### AF Genital System

System for ID, count and AST of urogenital mycoplasma, presumptive ID of bacteria and *Candida* spp.

Ref. 74156  
Packaging 20 tests

## Enteropluri-Test

System with twelve Agar media  
for  
Enterobacteriaceae identification.

Ref. 78618  
Packaging 10 tests

Ref. 78619  
Packaging 25 tests



## ESC swab

ESC (Easy Surface Checking) swab is a device used for the microbiological monitoring of surfaces by swab sampling method. Available with several transport media, in accordance to (ISO 18593, ISO 17604).

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## Clean Test

Swab for detecting organic residues  
for the hygiene control of surfaces.

Ref. 86001  
Packaging 50 tests



## Contact plates

The new peelable blister pack fulfills the highest quality and protection standards for the plate, which is **individually packed**. The plates in blister pack are produced fully automatically in controlled environment (A grade classified Clean Room).

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Made in Italy

## LIOFILCHEM MANUFACTURING

Our catalogue is comprised of approximately 6000 items basically classified into two main categories, clinical and industrial microbiology. Liofilchem manufacturing offers a wide range of items so that our customers can find in us a complete one stop supplier that is always ready to respond to the needs of the ever evolving laboratory market.

Liofilchem® produces systems for:

- microbial identification,
- antimicrobial susceptibility testing,
- sterilization process control,
- chemical and microbial screening in food.

Liofilchem® also manufactures ready to use culture media in petri dish, tube, bottle and dip-slide, dehydrated culture media, selective supplements.



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## Liofilchem® IMMUNOLOGY

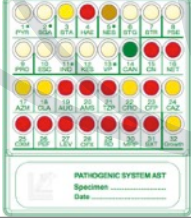
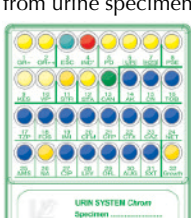


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# MicroPlanet

## Systems for presumptive ID and AST directly from clinical specimens

Description	Packaging	Ref.
<b>A.F. Genital System</b> System for detection, count and susceptibility testing of pathogenic urogenital microorganisms.	20 test 4 test	74156 79156
		
A.F. Genital System – REAGENT Additional biochemical reagents for A.F. Genital System.	100 test	80258
Mycoplasma Transport Broth Liquid medium for transporting and storing clinical specimen for mycoplasma and other pathogenic microorganisms detection.	20 vials	20158
<b>Copro System</b> System for detection and identification of intestinal pathogenic microorganisms.	40 test 8 test	71670 79670
<b>Copro System Plus</b> System for detection and identification of intestinal pathogenic microorganisms.	20 test 4 test	71675 79675
<b>Copro System AST</b> System for the detection, identification and susceptibility testing of intestinal pathogenic bacteria.	20 test 4 test	71671 79671
<b>Mycoplasma System Plus</b> System for detection, count and susceptibility testing of urogenital mycoplasma.	20 test 4 test	72592 79592
Mycoplasma Transport Broth Liquid medium for transporting and storing clinical specimen for mycoplasma and other pathogenic microorganisms detection.	20 vials	20158
Urea-Arginine Screen Freeze-dried selective medium for the screening of urogenital mycoplasma.	20 test	81079
<b>Mycoplasma System VET</b> System for detection, count and susceptibility testing of urogenital mycoplasma of veterinary relevance.	20 test	72593
<b>Pathogenic System</b> 18 wells system for the presumptive identification of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	20 test 4 test	71679 79679
<b>Pathogenic System Double</b> 12 wells system for the presumptive identification of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	40 test 8 test	71678 79678
<b>Pathogenic System AST</b> 32 wells system for the direct identification and susceptibility testing of pathogenic microorganisms from pharyngeal, auricular, ophthalmic swabs, expectorate and other clinical specimens.	20 test 4 test	71681 79681
		
<b>Urin System Chrom</b> System for count, ID and AST directly from urine specimens.	20 test 4 test	74161 79161
		
<b>Urin System Plus</b> System for enumeration, identification and susceptibility testing of urinary microorganisms.	20 test 4 test	74160 79160

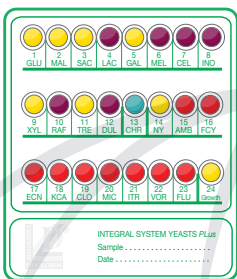
**Systems for AST**

Description	Packaging	Ref.
<b>SensiQuattro Gram-negative EU</b> System for susceptibility testing of Gram-negative bacteria, 10 antimicrobial agents x 4 concentrations.	20 test 4 test	76031 79031
<b>SensiQuattro Gram-positive EU</b> System for susceptibility testing of Gram-positive bacteria, 10 antimicrobial agents x 4 concentrations.	20 test 4 test	76032 79032
<b>SensiQuattro Candida EU</b> System for susceptibility testing of yeasts, 8 antifungal agents x 4 concentrations.	20 test 4 test	76033 79033
<b>SensiTest Gram-negative</b> System for susceptibility testing of Gram-negative bacteria, 23 antimicrobial agents in single concentration.	20 test 4 test	76010 79010
<b>SensiTest Gram-positive</b> System for susceptibility testing of Gram-positive bacteria, 23 antimicrobial agents in single concentration.	20 test 4 test	76020 79020
<b>ComASP® Antifungal</b> Compact Antimicrobial Susceptibility Panel containing antifungal agents in various concentration ranges, that allows for testing one sample per panel.	4 panels (4 samples)	75101
<b>ComASP® Colistin (0.25-16 µg/mL)</b> Compact Antimicrobial Susceptibility Panel containing colistin (polymyxin E) in 7 two-fold dilutions, that allows for testing up to four samples per panel.	4 panels (16 samples)	75001
<b>ComASP® Piperacillin-tazobactam (0.008/4-128/4 µg/mL)</b> Compact Antimicrobial Susceptibility Panel containing piperacillin-tazobactam in 15 two-fold dilutions, that allows for testing up to two samples per panel.	4 panels (8 samples)	75002
<b>ComASP® Colistin / Piperacillin-tazobactam</b> Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, that allows for testing one sample per panel to colistin (0.008-128 µg/mL) and piperacillin-tazobactam (0.008/4-128/4 µg/mL).	4 panels (4 samples)	75003
<b>ComASP® Ceftolozane-tazobactam / Ceftazidime-avibactam</b> Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, that allows for testing one sample per panel to ceftolozane-tazobactam (0.008/4-128/4 µg/mL) and ceftazidime-avibactam (0.008/4-128/4 µg/mL).	4 panels (4 samples)	75004
<b>ComASP® Ceftolozane-tazobactam (0.008/4-128/4 µg/mL)</b> Compact Antimicrobial Susceptibility Panel containing ceftolozane-tazobactam in 15 two-fold dilutions, that allows for testing up to two samples per panel.	4 panels (8 samples)	75006
<b>ComASP® Oritavancin (0.001-16 µg/mL)</b> Compact Antimicrobial Susceptibility Panel containing oritavancin in 15 two-fold dilutions, that allows for testing up to two samples per panel.	4 panels (8 samples)	75010
<b>ComASP® Vancomycin / Teicoplanin</b> Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, that allows for testing one sample per panel to vancomycin (0.008-128 µg/mL) and teicoplanin (0.008-128 µg/mL).	4 panels (4 samples)	75005
<b>ComASP® Vancomycin (0.008-128 µg/mL)</b> Compact Antimicrobial Susceptibility Panel containing vancomycin in 15 two-fold dilutions, that allows for testing up to two samples per panel.	4 panels (8 samples)	75007
<b>Customized versions</b> System of 24, 32 or 40 wells with a customized set of antibiotic concentrations.	minimum order 1000 panels	to be defined



**Systems for ID and AST**

Description	Packaging	Ref.
<b>Copro System AST</b> System for the detection, identification and susceptibility testing of intestinal pathogenic bacteria.	20 test 4 test	71671 79671
<b>Integral System ENTEROBACTERIA</b> System for Enterobacteriaceae identification and susceptibility testing.	20 test 4 test	71714 79714
<b>Integral System Gardnerella</b> System for <i>Gardnerella vaginalis</i> identification and susceptibility testing.	20 test 4 test	71724 79724
<b>Integral System STAPHYLOCOCCI</b> System for staphylococci identification and susceptibility testing.	20 test 4 test	71718 79718
<b>Integral System STREPTOCOCCI</b> System for streptococci identification and susceptibility testing.	20 test 4 test	71720 79720
<b>Integral System YEASTS Plus</b> System for yeasts identification and susceptibility testing.	20 test 4 test	71822 79822

**Systems for ID**

Description	Packaging	Ref.
<b>Enteropluri-Test</b> System with 12 Agar media by simultaneous inoculum for Enterobacteriaceae identification.	10 test 25 test	78618 78619
		
V.P. TEST EP KOH and alpha-naphthol solutions for Voges Proskauer test.	100/200 test 2 x 10 x 2.0 mL dropper	80281 87007
KOVAC'S - Reagent Reagent solution for indole test.	800/1000 test 20 x 2.5 mL dropper	80271 87001
Enteropluri-Test Code Book Bacterial Code Book for Enterobacteriaceae identification using Enteropluri-Test.	1 book	71709
<b>Oxi/Ferm Pluri Test</b> System for the identification of Gram negative, oxidase positive bacteria.	10 test 25 test	78620 78621
Oxi/Ferm Pluri Test Code Book Bacterial Code Book for Enterobacteriaceae identification using Oxi/Ferm Pluri Test.	1 book	71708
<b>Anaerobe System</b> 24 well system for the biochemical identification of anaerobic microorganisms.	20 test	71620
Nitrate Test		88009
KOVAC'S - Reagent		80271
H <sub>2</sub> O <sub>2</sub> Reagent		80057
<b>Enter System 18R</b> System with 18 desiccated biochemical tests in wells for Enterobacteriaceae identification.	20 test 4 test	71618 79618
Enter System 18R - Reagent Additional biochemical reagents for Enter System 18R.	100/200 test	80252
Enter System 18R Code Book Bacterial Code Book for enterobacteria identification using Enter System 18R.	1 book	71710
<b>Enter System 24R</b> System with 24 desiccated biochemical tests in wells for Enterobacteriaceae identification.	20 test	71619
<b>Listeria System 18R</b> System with 18 desiccated biochemical tests in wells for <i>Listeria</i> spp. identification.	20 test 4 test	71640 79640
Listeria System 18R - Reagent Additional biochemical reagents for Listeria System 18R.	100/200 test	80257
<b>Staf System 18R</b> System with 18 desiccated biochemical tests in wells for staphylococci identification.	20 test 4 test	71630 79630
IDENTIFICATION System – Reagent Additional biochemical reagents for identification systems.	100/200 test	80260
<b>Strepto System 12R</b> System with 12 desiccated biochemical tests in wells for streptococci identification.	40 test 8 test	72560 79560

**Accessories and reagent kits for microbial ID & AST systems**

Description	Packaging	Ref.
<b>KOVAC'S - Reagent</b> Reagent solution for indole test.	4 bottles x 25 mL 20 x 2.5 mL	80271 87001
<b>McFarland STANDARD SET 0.5 - 1.0 - 2.0 - 3.0 - 4.0</b> Turbidity standard for preparing suspensions of microorganisms.	5 tubes	80405
<b>McFarland 0.5 Barium Sulphate Standard</b>	1 vial	80400
<b>McFarland 1 Barium Sulphate Standard</b>	1 vial	80401
<b>McFarland 2 Barium Sulphate Standard</b>	1 vial	80402
<b>McFarland 3 Barium Sulphate Standard</b>	1 vial	80403
<b>McFarland 4 Barium Sulphate Standard</b>	1 vial	80404
<b>Physiological Solution</b> Sterile physiological solution for diagnostic use.	20x7 mL	20095
<b>V.P. TEST - Reagent</b> NaOH and alpha-naphthol solutions for Voges Proskauer test.	100/200 10x2x2.5 mL	80280 87002
<b>Vaseline Oil</b> Supplementary reagent for identification systems.	4x50 mL 10 x 10 mL	80279 87006

**Microbial staining and fixatives**

Description	Packaging	Ref.
<b>ALBERT COLOR KIT</b> Complete kit for <i>Corynebacterium diphtheriae</i> staining according to Albert.	2x250 mL	80294
<b>Crystal Violet Solution (Gram staining)</b> Crystal violet solution for Gram staining.	1000 mL	80299
<b>DECOCLOURIZING Solution (Gram staining)</b> Decolourizing solution for Gram staining.	1000 mL	80295
<b>GRAM COLOR KIT</b> Complete kit for bacteria Gram staining.	4x250 mL 4x2x12 mL	80293 87101
<b>KINYOUN COLOR KIT</b> Complete kit for cold staining alcohol-acid resistant microorganisms.	2x250 mL	80380
<b>LUGOL PVP Solution (Gram staining)</b> Lugol solution for Gram staining.	1000 mL	80296
<b>METHYLENE BLUE</b> 0.3% Methylene blue solution for Ziehl-Neelsen staining.	250 mL	80277
<b>MIF COLOR KIT</b> Solution for eggs and fecal parasites detection.	50x12 mL	80275
<b>SAFRANINE Solution (Gram staining)</b> Safranine solution for Gram staining.	1000 mL	80290
<b>ZIEHL – NEELSEN COLOR KIT</b> Complete kit for hot staining alcohol-acid resistant microorganisms.	3x250 mL	80276

**Rapid test for Sugar Fermentation (dried medium in tube)**

Description	Packaging	Ref.
<b>Adonitol Test</b> Rapid test for adonitol fermentation.	30 tubes	88208
<b>Arabinose Test</b> Rapid test for arabinose fermentation.	30 tubes	88209
<b>Arabitol Test</b> Rapid test for arabitol fermentation.	30 tubes	88207
<b>Dulcitol Test</b> Rapid test for dulcitol fermentation.	30 tubes	88210
<b>Galactose Test</b> Rapid test for galactose fermentation.	30 tubes	88201
<b>Glucose Test</b> Rapid test for glucose fermentation.	30 tubes	88202
<b>Inositol Test</b> Rapid test for inositol fermentation.	30 tubes	88211
<b>Inulin Test</b> Rapid test for inulin fermentation.	30 tubes	88212
<b>Lactose Test</b> Rapid test for lactose fermentation.	30 tubes	88203
<b>Levulose Test</b> Rapid test for levulose fermentation.	30 tubes	88213
<b>Maltose Test</b> Rapid test for maltose fermentation.	30 tubes	88204
<b>Mannitol Test</b> Rapid test for mannitol fermentation.	30 tubes	88214
<b>Mannose Test</b> Rapid test for mannose fermentation.	30 tubes	88215
<b>Raffinose Test</b> Rapid test for raffinose fermentation.	30 tubes	88205
<b>Rhamnose Test</b> Rapid test for rhamnose fermentation.	30 tubes	88216
<b>Salicin Test</b> Rapid test for salicin fermentation.	30 tubes	88217
<b>Sorbitol Test</b> Rapid test for sorbitol fermentation.	30 tubes	88218
<b>Sucrose Test</b> Rapid test for sucrose fermentation.	30 tubes	88206
<b>Trehalose Test</b> Rapid test for trehalose fermentation.	30 tubes	88219
<b>Xylose Test</b> Rapid test for xylose fermentation.	30 tubes 30 discs	88220

## Tests for microbial identification

Description	Packaging	Ref.
<b>Aesculin Bile Test</b> Rapid test for aesculin hydrolysis.	30 tubes	88008
<b>Arginine Decarboxylase Test</b> Rapid test for arginine decarboxylation.	30 tubes	88016
<b>Bacitracin Test</b> Bacitracin 0.04 IU impregnated diagnostic discs for group A streptococci identification.	100 discs	9502
<b>Beta Lactamase Sticks</b> Sticks impregnated with Nitrocefin, used for the detection of $\beta$ -Lactamase producing microorganisms.	30 Sticks	88033
<b>CAMP Test – R</b> Rapid test for listeriae identification.	30 discs	88027
<b>CAMP Test – S</b> Rapid test for listeriae identification.	30 discs	88021
<b>Catalase Reagent</b> Solution of hydrogen peroxide for microbial identification through the rapid detection of catalase enzyme.	20 x 1 mL dropper	87003
<b>Catalase / Oxy Test</b> Rapid test for catalase and peroxidase enzyme determination.	30 tubes	88023
H <sub>2</sub> O <sub>2</sub> Reagent Reagent for catalase test.	5 mL	80057
<b>Citrate</b> Disc for the identification of Enterobacteriaceae and non-fermenting gram-negative bacteria.	30 test	88042
<b>Coagulase Test</b> Citrated freeze-dried rabbit plasma for coagulase test in tube.	5 vials (40 Tests)	88030
<b>C-390</b> Discs containing antibiotic C-390 for the identification of <i>Pseudomonas aeruginosa</i> .	50 discs	88040
<b>E. coli Test</b> Rapid test for <i>Escherichia coli</i> identification (MUG, ONPG, Indole).	30 tubes 3 mL Kovac's	88006
<b>Gram Test Stick</b> Rapid test for gram-negative and gram-positive germs identification.	30 Sticks 3 mL DMAC	88031
<b>H<sub>2</sub>S Rapid Test</b> Rapid test for H <sub>2</sub> S production.	30 tubes	88013
<b>Hippurate Test</b> Rapid test for hippurate hydrolysis.	30 tubes	88007
<b>Indole Test Stick</b> Rapid test for indole production.	30 Sticks 3 mL DMAC	88032
<b>Indole Test</b> Rapid test for indole production.	30 tubes 3 mL Kovac's	88017
<b>Lactophenol Cotton Blue Drops</b> Blue stain for microscopic examination of fungi, in dropper bottles.	10 bottles	87008
<b>Listeria-mono Test</b> Rapid test for <i>Listeria monocytogenes</i> identification.	20 tubes 20 discs 3 mL reagent	88010
<b>Lysine Decarboxylase Test</b> Rapid test for lysine decarboxylation.	30 tubes	88014
<b>Metronidazole Test</b> Discs for <i>Gardnerella vaginalis</i> identification.	100 discs	9508
<b>Ninhydrin 7%</b> Reagent for Hippurate Test.	10 mL bottle	80273
<b>Nitrate Test</b> Rapid test for nitrates to nitrites reduction.	30 tubes 3 mL $\alpha$ -Naphthylamine 3 mL Sulphanilic acid	88009
<b>O129 discs</b> Test for differentiating <i>Vibrio</i> spp. from other Gram-negative bacteria.	50 discs 150 $\mu$ g 50 discs 10 $\mu$ g	88043 88044
<b>ONPG Discs</b> Rapid test for detecting the beta-galactosidase activity.	5 x 50 discs	88105
<b>ONPG Test</b> Rapid test for Lactose fermenting microorganisms differentiation.	30 tubes	88005
<b>Optochine Test</b> Diagnostic discs for pneumococci identification.	100 discs	9501
<b>Ornithine Decarboxylase Test</b> Rapid test for ornithine decarboxylation.	30 tubes	88015
<b>Oxidase Test Discs</b> Rapid test for cytochrome-oxydase enzyme detection.	30 discs	88004
<b>Oxidase Test Sticks</b> Rapid test for cytochrome-oxydase enzyme detection.	50 Sticks	88029
<b>Oxidase Test Sticks</b> Rapid test for detection of cytochrome oxidase enzymatic activity from pure colony.	50 Sticks	88029N

**Tests for microbial identification**

Description	Packaging	Ref.
<b>Oxidase Test Swabs</b> Rapid test for cytochrome-oxydase enzyme detection.	30 swabs	88003
<b>Peptidase A Sticks</b> Rapid test for group A and group D streptococci identification.	30 Sticks 5 mL Pyr reagent	88034
<b>Phenylalanine Reagent</b> Solution of ferric chloride for microbial identification through the detection of phenylpyruvic acid.	20 x 2.5 mL dropper	87004
<b>S.F. Rapid Test</b> Rapid test for group D streptococci determination.	30 tubes	88020
<b>Sulphonamide</b> Diagnostic discs for <i>Gardnerella vaginalis</i> identification.	100 discs	9511
<b>Urea / Indole Test</b> Rapid test for urea and indole detection.	30 tubes 3 mL Kovac's	88024
<b>Urea Rapid Test</b> Rapid test for urease determination.	30 tubes	88011
<b>V Factor Test</b> Diagnostic discs for <i>Haemophilus</i> spp. identification.	100 discs	9504
<b>X Factor Test</b> Diagnostic discs for <i>Haemophilus</i> spp. identification.	100 discs	9503
<b>X + V Factor Test</b> Diagnostic discs for <i>Haemophilus</i> spp. identification.	100 discs	9505



MicroPlanet

### Antibiotic discs in cartridge

Description		µg	CLSI 1	EUCAST 3,4	Ref.*
Amikacin	AK	30	✓	✓	9004
Amoxicillin	AML	2			9151
Amoxicillin	AML	10		✓	9133
Amoxicillin	AML	25			9179
Amoxicillin	AML	30			9005
Amoxicillin-clavulanic acid	AUG	3 (2/1)		✓	9191
Amoxicillin-clavulanic acid	AUG	7.5			9255
Amoxicillin-clavulanic acid	AUG	30 (20/10)	✓	✓	9048
Amoxicillin 10 + Clavulanic acid 0.1	AC	10.1 (10/0.1)			9278 ♦
Amoxicillin10 + Clavulanic acid 0.5	AC	10.5 (10/0.5)			9279 ♦
Amoxicillin 10 + Clavulanic acid 1	AC	11 (10/1)			9280 ♦
Ampicillin	AMP	2		✓	9115
Ampicillin	AMP	10	✓	✓	9006
Ampicillin-sulbactam	AMS	20 (10/10)	✓	✓	9031
Ampliclox (Ampicillin + Cloxacillin)	ACL	30 (25/5)			9122
Azithromycin	AZM	15	✓		9105
Azlocillin	AZL	75	✓		9007
Aztreonam	ATM	30	✓	✓	9008
Bacitracin	BA	10 units			9051
Carbenicillin	CAR	100	✓		9009
Cefaclor	CEC	30	✓	✓	9010
Cefadroxil	CDX	30		✓	9052
Cefamandole	MA	30	✓		9014
Cefazolin	KZ	30	✓		9015
Cefepime	FEP	5			9219
Cefepime	FEP	10			9220
Cefepime	FEP	30	✓	✓	9104
Cefepime + Clavulanic acid	FEL	40 (30/10)		✓ <sup>9</sup>	9143
Cefiderocol	FDC	15			9265
Cefiderocol	FDC	30	✓		9266
Cefixime	CFM	5	✓	✓	9089
Cefoperazone	CFP	10			9210 ♦
Cefoperazone	CFP	30			9016
Cefoperazone	CFP	75	✓		9108
Cefotaxime	CTX	5		✓	9152
Cefotaxime	CTX	30	✓		9017
Cefotaxime + Clavulanic acid	CTL	15 (5/10)		✓ <sup>8</sup>	9257 ♦
Cefotaxime + Clavulanic acid	CTL	40 (30/10)		✓ <sup>9</sup>	9182
Cefotaxime + Clavulanic acid + Cloxacillin	CTLC			✓ <sup>9</sup>	9203
Cefotaxime + Cloxacillin	CTC	230 (30/200)		✓ <sup>9</sup>	9224
Cefotetan	CTT	30	✓		9081
Cefoxitin	FOX	30	✓	✓	9018
Cefoxitin + Cloxacillin	FOC	230 (30/200)			9144
Cefpirome	CR	30			9185
Cefpodoxime	PX	10	✓	✓	9064
Cefpodoxime + Clavulanic acid	PXL	11 (10/1)			9190
Cefprozil	CPR	30	✓		9112
Cefsulodin	CSD	30			9053
Ceftaroline	CPT	5		✓	9195
Ceftaroline	CPT	30	✓		9198
Ceftazidime	CAZ	10		✓	9153
Ceftazidime	CAZ	30	✓		9019
Ceftazidime-avibactam	CZA	14 (10/4)		✓	9206
Ceftazidime-avibactam	CZA	50 (30/20)	✓		9205
Ceftazidime + Clavulanic acid	CAL	20 (20/10)		✓ <sup>8</sup>	9258 ♦
Ceftazidime + Clavulanic acid	CAL	40 (30/10)		✓ <sup>9</sup>	9145
Ceftazidime + Clavulanic acid + Cloxacillin	CALC			✓ <sup>9</sup>	9204
Ceftazidime + Cloxacillin	CAC			✓ <sup>9</sup>	9225
Ceftibuten	CTB	30	✓	✓	9101

### Antibiotic discs in cartridge

Description		µg	CLSI 1	EUCAST 3,4	Ref.*
Ceftizoxime	CZX	30	✓		9054
Ceftobiprole	BPR	5		✓	9242
Ceftolozane-tazobactam	C/T	40 (30/10)	✓	✓	9246
Ceftriaxone	CRO	5			9235 ◆
Ceftriaxone	CRO	30	✓	✓	9020
Cefuroxime	CXM	1			9232
Cefuroxime	CXM	5			9236 ◆
Cefuroxime	CXM	30	✓	✓	9021
Cephalexin	CL	30		✓	9011
Cephalothin	KF	30	✓		9013
Cephadrine	CE	30			9055
Chloramphenicol	C	10			9128
Chloramphenicol	C	30	✓	✓	9022
Cinoxacin	CIN	100	✓		9057
Ciprofloxacin	CIP	5	✓	✓	9056
Clarithromycin	CLR	15	✓		9098
Clavulanic acid	CLA	1			9229 ◆
Clavulanic acid	CLA	2			9228 ◆
Clavulanic acid	CLA	5			9230 ◆
Clavulanic acid	CLA	10			9231 ◆
Clindamycin	CD	2	✓	✓	9047
Clindamycin	CD	10			9146
Cloxacillin	CX	5			9058
Colistin sulfate	CS	10	✓		9023
Colistin sulfate	CS	25			9184
Colistin sulfate	CS	30 units			9141
Daptomycin (includes Ca <sup>2+</sup> )	DAP	30			9090
Dicloxacillin	DCX	1			9093
Dipicolinic acid	DP				9194
Doripenem	DOR	10	✓		9154
Doxycycline	DXT	30	✓		9059
EDTA	ED				9087
Eravacycline	ERV	20	✓		9238 ◆
Eravacycline	ERV	50			9237 ◆
Ertapenem	ETP	10	✓	✓	9061
Ertapenem + Cloxacillin	ET+CL				9199
Ertapenem + Phenylboronic acid	ET+BO				9202
Erythromycin	E	2			9180
Erythromycin	E	15	✓	✓	9024
Fosfomycin	FOS	50			9025
Fosfomycin (includes G6P 50)	FOS	100 (100/50)			9121
Fosfomycin (includes G6P 50)	FOS	200 (200/50)	✓	✓	9109
Fosfomycin 200 + G6P 100	FGP	100 (200/100)			9213 ◆
Fosfomycin 200 + G6P 200	FGP	200 (200/200)			9214 ◆
Fosfomycin 200 + G6P 400	FGP	400 (200/400)			9215 ◆
Furazolidon	FR	50			9099
Fusidic acid	FC	10	✓	✓	9049
Fusidic acid	FC	30			9111
Gatifloxacin	GAT	5	✓		9169
Gentamicin	CN	10	✓	✓	9026
Gentamicin	CN	30		✓	9125
Gentamicin	CN	120	✓		9124
Glucose-6-Phosphate	G6P	100			9216 ◆
Glucose-6-Phosphate	G6P	200			9217 ◆
Glucose-6-Phosphate	G6P	400			9218 ◆
Imipenem	IMI	10	✓	✓	9079
Imipenem + Cloxacillin	IMI+CL				9086
Imipenem + EDTA	IM+ED				9183
Imipenem + Phenylboronic acid	IMI+BO				9085

### Antibiotic discs in cartridge

Description		µg	CLSI 1	EUCAST 3,4	Ref.*
Kanamycin	K	30	✓		9027
Lefamulin	LMU	5			9249 ◆
Lefamulin	LMU	20	✓		9250 ◆
Levofloxacin	LEV	5	✓	✓	9102
Lincomycin	MY	2			9028
Lincomycin	MY	15			9116
Linezolid	LNZ	10		✓	9155
Linezolid	LNZ	30	✓		9136
Lomefloxacin	LOM	10	✓		9113
Mecillinam	MEC	10	✓	✓	9156
Meropenem	MRP	10	✓	✓	9068
Meropenem + Cloxacillin	MR+CL			✓*	9175
Meropenem + Dipicolinic acid	MR+DP			✓*	9177
Meropenem + EDTA	MR+ED			✓*	9178
Meropenem + Phenylboronic acid	MR+BO			✓*	9176
Methicillin	MET	5			9029
Metronidazole	MTZ	5			9076
Metronidazole	MTZ	10			9188
Metronidazole	MTZ	50			9119
Mezlocillin	MEZ	75			9062
Minocycline	MN	30	✓	✓	9030
Miomamicin	MK	15			9106
Moxifloxacin	MXF	5	✓	✓	9103
Mupirocin	MUP	5			9189
Mupirocin	MUP	200	✓	✓	9157
Nafcillin	NAF	1	✓		9174
Nalidixic acid	NA	30	✓	✓	9001
Netilmicin	NET	10		✓	9170
Netilmicin	NET	30	✓		9033
Nitrofurantoin	F	50			9181
Nitrofurantoin	F	100		✓	9158
Nitrofurantoin	F	300	✓		9034
Nitroxoline	NI	30		✓	9209
Norfloxacin	NOR	10		✓	9035
Novobiocin	NO	5			9117
Novobiocin	NO	30			9063
Ofloxacin	OFX	5	✓	✓	9080
Oritavancin	ORI	5			9201
Oxacillin	OX	1	✓		9036
Oxacillin	OX	5			9135
Oxolinic acid	OA	2			9002
Oxytetracycline	OT	30			9065
Pefloxacin	PEF	5	✓	✓	9091
Penicillin G	P	1 unit		✓	9130
Penicillin G	P	2 units			9127
Penicillin G	P	10 units	✓		9037
Penicillin G 1 + Clavulanic acid 1	PC	1 (1 unit/1)			9226 ◆
Penicillin G 1 + Clavulanic acid 2	PC	2 (1 unit/2)			9227 ◆
Penicillin G 1 + Clavulanic acid 3	PC	3 (1 unit/3)			9239 ◆
Penicillin G 1 + Clavulanic acid 5	PC	5 (1 unit/5)			9240 ◆
Penicillin G 1 + Clavulanic acid 10	PC	10 (1 unit/10)			9241 ◆
Penicillin G 1 + Clavulanic acid 20	PC	20 (1 unit/20)			9254 ◆
Phenoxyethylpenicillin	PV	10			9171
Phenylboronic acid	BO				9193
Pipemicidic acid	PI	20			9003
Piperacillin	PRL	30		✓	9159
Piperacillin	PRL	100	✓		9038
Piperacillin-tazobactam	TZP	36 (30/6)		✓	9160
Piperacillin-tazobactam	TZP	110 (100/10)	✓		9100

### Antibiotic discs in cartridge

Description		μg	CLSI 1	EUCAST 3,4	Ref.*
Polymyxin B	PB	100 units			9066
Polymyxin B	PB	300 units	✓		9120
Quinupristin-dalfopristin	QDA	15	✓	✓	9161
Rifampicin	RD	5	✓	✓	9118
Rifampicin	RD	30			9039
Rokitamycin	ROK	30			9192
Roxithromycin	RXT	15			9060
Sisomycin	SIS	30			9046
Sodium Fusidate	FC	30			9131
Spectinomycin	SPC	100	✓		9067
Streptomycin	S	10	✓		9040
Streptomycin	S	300	✓	✓	9162
Sulbactam	SU	6			9212 ◆
Sulbactam	SU	10			9211 ◆
Sulbactam	SU	20			9129
Sulfadiazine	SUZ	300			9150
Sulfafurazole	SF	300			9041
Sulfamethoxazole	SMX	50			9084
Sulfamethoxazole	SMX	100			9187
Sulfaprim	SXT	50			9132
Sulfonamide	S3	300	✓		9126
Tedizolid	TZD	2			9243
Tedizolid	TZD	20	✓		9245
Teicoplanin	TEC	30	✓	✓	9050
Telithromycin	TEL	15	✓	✓	9172
Temocillin	TMO	30		✓*	9186
Tetracycline	TE	30	✓	✓	9043
Ticarcillin	TC	75	✓	✓	9070
Ticarcillin-clavulanic acid	TTC	85 (75/10)	✓	✓	9096
Tigecycline	TGC	15	✓	✓	9147
Tobramycin	TOB	10	✓	✓	9044
Tobramycin	TOB	30			9163
Trimethoprim	TM	2.5			9083
Trimethoprim	TM	5	✓	✓	9110
Trimethoprim-sulfamethoxazole	SXT	25 (1.25/23.75)	✓	✓	9042
Ulifloxacin	ULI	5	✓		9207
Vancomycin	VA	5		✓	9164
Vancomycin	VA	30	✓		9045

●, to be stored at -20°C

◆, not CE marked

**Storage** Unless otherwise indicated, discs may be stored at any temperature between -20°C and +8°C.

**CE Marking** Unless otherwise indicated, all products intended for clinical applications are CE marked according to the European Directive 98/79/EC for In Vitro Diagnostic Medical Devices.

**\* Packaging** Each pack contains 5 cartridges of 50 discs (5x50 discs = 250 discs).

Single cartridges of 50 discs are available: add /1 to the catalogue ref. no. to indicate the relevant item.

Example: ref. 9045/1 indicates Vancomycin 30 µg in one single cartridge of 50 discs.

**Note that testing and reporting antimicrobial agents for which there are no interpretive criteria are the responsibility of the chief microbiologist and such decisions should be made with input from the infectious disease clinicians.**

For full details on specific organism/agent combinations refer to current CLSI and EUCAST recommendations.

Also see the EUCAST guidance at [http://www.eucast.org/clinical\\_breakpoints/when\\_there\\_are\\_no\\_breakpoints/](http://www.eucast.org/clinical_breakpoints/when_there_are_no_breakpoints/)

### Antibiotic discs in cartridge for Veterinary use

Description		µg	CLSI 6	Ref.*
Ceftiofur	FUR	30	✓	9251
Enrofloxacin	ENR	5	✓	9233
Florfenicol	FFC	30	✓	9234
Neomycin	N	30	✓	9032
Spiramycin	SP	100		9088
Tiamulin	T	30	✓	9094
Tylosin	TY	30	✓	9082

\* **Packaging** Each pack contains 5 cartridges of 50 discs (5x50 discs = 250 discs).  
Single cartridges of 50 discs are available: add /1 to the catalogue ref. no. to indicate the relevant item.  
Example: ref. 9082/1 indicates Tylosin 30 µg in one single cartridge of 50 discs.

**CE Marking** All antifungal discs are CE marked according to the European Directive 98/79/EC for *In Vitro* Diagnostic Medical Devices.

1. CLSI. Performance Standards for Antimicrobial Susceptibility Testing; 29th ed. CLSI Supplement M100S. Wayne, PA: Clinical and Laboratory Standards Institute; 2019.
2. CLSI. Performance Standards for Antimicrobial Disk Susceptibility Tests; 13th ed. CLSI standard M02. Wayne, PA: Clinical and Laboratory Standards Institute; 2018.
3. The European Committee on Antimicrobial Susceptibility Testing. Breakpoint tables for interpretation of MICs and zone diameters. Version 9.0, 2019. <http://www.eucast.org>
4. The European Committee on Antimicrobial Susceptibility Testing. Routine and extended internal quality control for MIC determination and disk diffusion as recommended by EUCAST, Version 9.0, 2019. <http://www.eucast.org>
5. EUCAST Disk Diffusion Method for Antimicrobial Susceptibility Testing - Version 7.0 (January 2019).
6. CLSI. Performance Standards for Antimicrobial Disk and Dilution Susceptibility Tests for Bacteria Isolated From Animals, 4th ed. CLSI supplement VET08. Wayne, PA: Clinical and Laboratory Standards Institute; 2018.
7. CLSI. Performance Standards for Antimicrobial Disk and Dilution Susceptibility Tests for Bacteria Isolated From Animals; 5th ed. CLSI standard VET01. Wayne, PA: Clinical and Laboratory Standards Institute; 2018.
8. EUCAST technical guidance on the use of the combination disk test (CDT) for confirmation of ESBL in Enterobacteriales. New disk potencies for combination disks containing cefotaxime and ceftazidime without and with clavulanic acid (February 2019).
9. EUCAST guidelines for detection of resistance mechanisms and specific resistances of clinical and/or epidemiological importance. Version 2.0 (July 2017).
10. DIN 58940-2 Medical microbiology - Susceptibility testing of microbial pathogens to antimicrobial agents - Part 2: Active substance carriers for the agar diffusion test; 2007-10.
11. FDA (1978) Codes of Fed.Rebs. 21.Part 460.
12. WHO (1977) Tech rep.Ser.n°610.

## Antimycotic discs in cartridge



Description		µg	CLSI <sup>13</sup>	Ref.*
Amphotericin B	AMB	10		9137
Amphotericin B	AMB	20		9071
Caspofungin	CAS	5	✓	9165
Clotrimazole	CLO	50		9097
Econazole	ECN	10		9072
Fluconazole	FLU	25	✓	9166
Fluconazole	FLU	100		9069
Flucytosine	AFY	1		9073
Flucytosine	AFY	10		9148
Griseofulvin	AGF	10		9074
Itraconazole	ITC	8		9139
Itraconazole	ITC	50		9107
Ketoconazole	KCA	10		9075
Ketoconazole	KCA	15		9140
Miconazole	MCL	10		9077
Nystatin	NY	100 IU		9078
Posaconazole	POS	5	✓	9167
Voriconazole	VO	1	✓	9168

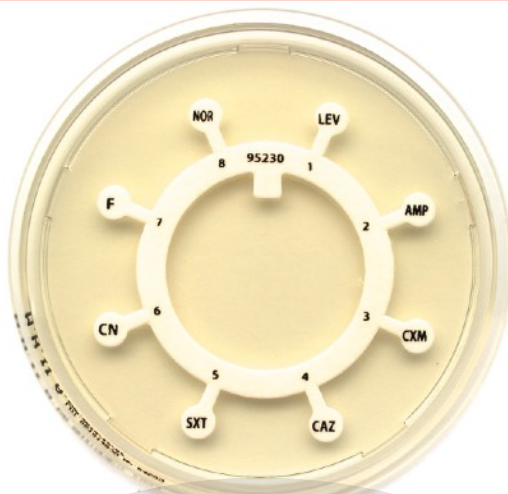
\* **Packaging** Each pack contains 5 cartridges of 50 discs (5x50 discs = 250 discs).

Single cartridges of 50 discs are available: add /1 to the catalogue ref. no. to indicate the relevant item.

Example: ref. 9075/1 indicates Ketoconazole 10 µg in one single cartridge of 50 discs.

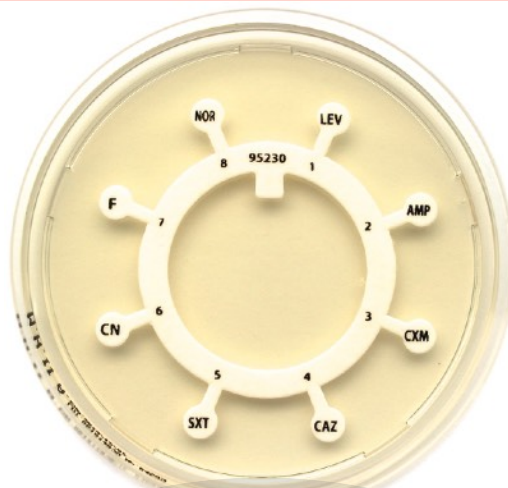
<sup>13</sup> CLSI. Performance Standards for Antifungal Susceptibility Testing of Yeasts; 1st ed. CLSI Supplement M60. Wayne, PA: Clinical and Laboratory Standards Institute; 2017.

## Multodisc with eight antimicrobial agents



Description		µg	CLSI	EUCAST	Packaging	Ref.
<b>ANAEROBES</b>	Carbenicillin	CAR	100		100 Multodiscs	95200
	Cefoxitin	FOX	30			
	Clindamycin	CD	2			
	Chloramphenicol	C	30			
	Erythromycin	E	15			
	Metronidazole	MTZ	5			
	Ampicillin	AMP	10			
	Tetracycline	TE	30			
<b>ENTEROCOCCI</b>	Tigecycline	TGC	15	✓	100 Multodiscs	95210
	Ampicillin	AMP	2	✓		
	Linezolid	LNZ	10	✓		
	Nitrofurantoin	F	100	✓		
	Trimethoprim-Sulfamethoxazole	SXT	25	✓		
	Vancomycin	VA	5	✓		
	Gentamicin	CN	30	✓		
	Teicoplanin	TEC	30	✓		
<b>ENTEROBACTERIA URINE</b>	Levofloxacin	LEV	5	✓	100 Multodiscs	95230
	Ampicillin	AMP	10	✓		
	Cefroxime	CXM	30	✓		
	Ceftazidime	CAZ	10	✓		
	Trimethoprim-Sulfamethoxazole	SXT	25	✓		
	Gentamicin	CN	10	✓		
	Nitrofurantoin	F	100	✓		
	Norfloxacin	NOR	10	✓		
<b>ENTEROBACTERIA 1</b>	Amikacin	AK	30	✓	100 Multodiscs	95220
	Aztreonam	ATM	30	✓		
	Piperacillin + Tazobactam	TZP	36	✓		
	Chloramphenicol	C	30	✓		
	Trimethoprim-Sulfamethoxazole	SXT	25	✓		
	Netilmicin	NET	10	✓		
	Cefotaxime	CTX	5	✓		
	Nitrofurantoin	F	100	✓		
<b>ENTEROBACTERIA 2</b>	Levofloxacin	LEV	5	✓	100 Multodiscs	95240
	Cefoxitin	FOX	30	✓		
	Piperacillin + Tazobactam	TZP	36	✓		
	Cefuroxime	CXM	30	✓		
	Streptomycin	S	300	✓		
	Netilmicin	NET	10	✓		
	Ampicillin + Sulbactam	AMS	20	✓		
	Tobramycin	TOB	10	✓		
<b>PSEUDOMONAS</b>	Amikacin	AK	30	✓	100 Multodiscs	95250
	Ticarcillin	TC	75	✓		
	Piperacillin + Tazobactam	TZP	36	✓		
	Ceftazidime	CAZ	10	✓		
	Gentamicin	CN	10	✓		
	Netilmicin	NET	10	✓		
	Levofloxacin	LEV	5	✓		
	Tobramycin	TOB	10	✓		

## Multodisc with eight antimicrobial agents



Description		µg	CLSI	EUCAST	Packaging	Ref.
<b>STAPH</b>	Cefoxitin	FOX	30	✓	100 Multodiscs	95260
	Levofloxacin	LEV	5	✓		
	Netilmicin	NET	10			
	Tetracycline	TE	30	✓		
	Erythromycin	ERY	15	✓		
	Gentamicin	CN	10	✓		
	Rifampicin	RD	5	✓		
	Linezolid	LNZ	10	✓		
<b>STREPTO</b>	Penicillin G	P	10 IU		100 Multodiscs	95290
	Levofloxacin	LEV	5	✓		
	Teicoplanin	TEC	30	✓		
	Vancomycin	VA	5			
	Erythromycin	E	15	✓		
	Tetracycline	TE	30	✓		
	Linezolid	LNZ	10	✓		
	Rifampicin	RD	5	✓		
<b>ACINETOBACTER</b>	Doripenem	DOR	10	✓	100 Multodiscs	95270
	Meropenem	MRP	10	✓		
	Levofloxacin	LEV	5	✓		
	Gentamicin	CN	10	✓		
	Trimethoprim-Sulfamethoxazole	SXT	25	✓		
	Tobramycin	TOB	10	✓		
	Ciprofloxacin	CIP	5	✓		
	Netilmicin	NET	10	✓		
<b>YEASTS</b>	Caspofungin	CAS	5	✓	100 Multodiscs	95280
	Fluconazole	FLU	25	✓		
	Posaconazole	POS	5	✓		
	Voriconazole	VO	1	✓		
	Amphotericin B	AMB	20			
	Ketoconazole	KCA	10			
	Flucytosine	AFY	1			
	Nystatin	NY	100 IU			

### EUCAST ESBL disk kit

Description		µg	Packaging	Ref.
Cefotaxime	CTX	5	50 Test	99002
Cefotaxime + Clavulanic acid	CTL	15 (5+10)		
Ceftazidime	CAZ	10		
Ceftazidime + Clavulanic acid	CAL	20 (10+10)		
Cefepime	FEP	30		
Cefepime + Clavulanic acid	FEL	40 (30+10)		

### ESBL discs kit (according to EUCAST)

Description		µg	Packaging	Ref.
Cefotaxime	CTX	30	50 Test	99004
Cefotaxime + Clavulanic acid	CTL	40 (30+10)		
Ceftazidime	CAZ	30		
Ceftazidime + Clavulanic acid	CAL	40 (30+10)		
Cefepime	FEP	30		
Cefepime + Clavulanic acid	FEL	40 (30+10)		

### ESBL discs kit (according to CLSI)

Description		µg	Packaging	Ref.
Cefotaxime	CTX	30	50 Test	99005
Cefotaxime + Clavulanic acid	CTL	40 (30+10)		
Ceftazidime	CAZ	30		
Ceftazidime + Clavulanic acid	CAL	40 (30+10)		
Cefepime	FEP	30		
Cefepime + Clavulanic acid	FEL	40 (30+10)		

### ESBL (chromosomal ind. AmpC) discs kit (according to EUCAST)

Description		µg	Packaging	Ref.
Cefepime	FEP	30	100 Test	99006
Cefepime + Clavulanic acid	FEL	40 (30+10)		

### KPC&MBL discs kit (according to EUCAST)

Description		µg	Packaging	Ref.
Meropenem	MRP	10	50 Test	99003
Meropenem + Phenylboronic acid	MR+BO			
Meropenem + Cloxacillin	MR+CL			
Meropenem + EDTA	MR+EDTA			

### KPC&MBL&OXA-48 discs kit

Description		µg	Packaging	Ref.
Meropenem	MRP	10	50 Test	99007
Meropenem + Phenylboronic acid	MR+BO			
Meropenem + Cloxacillin	MR+CL			
Meropenem + EDTA	MR+EDTA			
Temocillin	TMO	30		



### AmpC discs kit

Description	µg	Packaging	Ref.
Cefotaxime	30		
Cefotaxime + Cloxacillin			
Ceftazidime	30	50 Test	99009
Ceftazidime + Cloxacillin			

### ESBL+AmpC screen discs kit

Description	µg	Packaging	Ref.
Cefotaxime	30		
Cefotaxime + Clavulanic acid	40 (30+10)		
Cefotaxime + Cloxacillin		50 Test	99008
Cefotaxime + Clavulanic acid + Cloxacillin			

### Agar Dilution panels

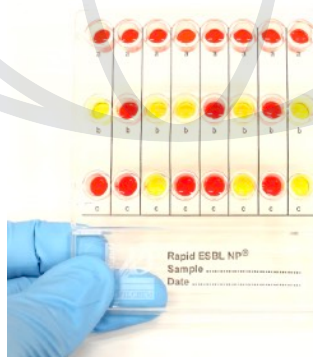
according to CLSI and EUCAST standards for determining MIC through agar dilution.

Patent pending



Description	packaging	ref.
<b>AD Fosfomycin 0.25-256</b> Comprises 12 wells, containing the antibiotic incorporated into an agar medium in different concentrations, i.e. 11 two-fold dilutions (0.25-256 µg/mL)	1 panel 6 panels	77001 77061
<b>Customized versions</b> 12-well panel with a customized set of antibiotic concentrations.	minimum order 500 panels	to be defined

### NP range for antimicrobial resistance testing



Description	packaging	ref.
<b>Rapid ESBL NP test®</b> A 8-test panel used for the identification of ESBL producers among Enterobacteriaceae. The dried up substrata in the wells are rehydrated with a lysed microbial suspension. After 20 minutes incubation at 36±2°C the result is read and interpreted by a clear color change.	2 panel 8 tests/panel	76036

## Disc Dispenser

Description

Ref.



Disc Dispenser for 6 cartridges	91203
Disc Dispenser for 8 cartridges	91200

## Densitometer

Description

Ref.



<b>DEN-1B</b> McFarland densitometer with built-in adapter for 18 mm tubes	96881
<b>A-16</b> Adapter for 16 mm tubes	96882
<b>CKG18</b> , calibration kit for DEN-1, for 18mm glass tubes	96883
<b>CKG16</b> , calibration kit for DEN-1, for 16mm glass tubes	96884

## Rotating Plate Inoculator

Description

Ref.



<b>Rotating Plate Inoculator</b> for confluent microbial growth on the 90 mm petri dish	96794
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**CultiControl** freeze-dried microorganisms

Packaging: 1 vial containing 5 pellets

Non-enumerated CFU

Applications: Culture purposes, QC of ID devices, QC of AST devices

Description	CultiControl™ Ref.	WDCM	notes
<i>Acinetobacter baumannii</i> derived from ATCC® BAA-747™*	89141		
<i>Acinetobacter baumannii</i> derived from ATCC® 19606™*	89174		
<i>Actinomyces odontolyticus</i> derived from ATCC® 17929™*	89114		
<i>Aeromonas hydrophila</i> derived from ATCC® 7966™*	89119	00063	
<i>Aeromonas hydrophila</i> derived from ATCC® 35654™*	89169		
<i>Aggregatibacter aphrophilus</i> derived from ATCC® 7901™*	89091		
<i>Aspergillus brasiliensis</i> derived from ATCC® 16404™*	89021	00053	
<i>Aspergillus brasiliensis</i> derived from NCPF 2275	70021	00053	
<i>Bacillus cereus</i> derived from ATCC® 11778™*	89022	00001	
<i>Bacillus cereus</i> derived from ATCC® 10876™*	89155		
<i>Bacillus subtilis</i> subsp. <i>spizizenii</i> derived from ATCC® 6633™*	89023	00003	
<i>Bacillus subtilis</i> subsp. <i>spizizenii</i> derived from NCTC 10400	70023	00003	
<i>Bacteroides fragilis</i> derived from ATCC® 25285™*	89078		
<i>Bacteroides fragilis</i> derived from NCTC 9343	70078		
<i>Bacteroides fragilis</i> derived from ATCC® 23745™*	89113		
<i>Bacteroides ovatus</i> derived from ATCC® 8483™*	89111		
<i>Bacteroides ovatus</i> derived from ATCC® BAA-1296™*	89193		
<i>Bacteroides thetaiotaomicron</i> derived from ATCC® 29741™*	89079		
<i>Bordetella bronchiseptica</i> derived from ATCC® 4617™*	89139		
<i>Burkholderia cepacia</i> derived from ATCC® 25416™*	89147		
<i>Burkholderia cepacia</i> derived from ATCC® 25608™*	89166		
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 33291™*	89086	00005	
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from NCTC 13367	70086	00005	
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 33560™*	89145		
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> derived from ATCC® 29428™*	89167	00156	
<i>Candida albicans</i> derived from ATCC® 10231™*	89024	00054	
<i>Candida albicans</i> derived from NCPF 70024	70024	00054	
<i>Candida albicans</i> derived from ATCC® 90028™*	89072		
<i>Candida albicans</i> derived from ATCC® 18804™*	89177		
<i>Candida albicans</i> derived from ATCC® 64124™*	89178		
<i>Candida albicans</i> derived from ATCC® 14053™*	89183		
<i>Candida krusei</i> derived from ATCC® 14243™*	89098		
<i>Candida parapsilosis</i> derived from ATCC® 22019™*	89071		
<i>Candida tropicalis</i> derived from ATCC® 750™*	89097		
<i>Citrobacter freundii</i> derived from ATCC® 43864™*	89146		
<i>Citrobacter freundii</i> derived from ATCC® 8090™*	89159		
<i>Clostridium difficile</i> derived from ATCC® 9689™*	89090		produces cytotoxin
<i>Clostridium histolyticum</i> derived from ATCC® 19401™*	89112		
<i>Clostridium perfringens</i> derived from ATCC® 13124™*	89053	00007	
<i>Clostridium perfringens</i> derived from NCTC 8237	70053	00007	
<i>Clostridium sordellii</i> derived from ATCC® 9714™*	89059		
<i>Clostridium sporogenes</i> derived from ATCC® 19404™*	89095	00008	
<i>Clostridium sporogenes</i> derived from NCTC 532	89095	00008	
<i>Clostridium sporogenes</i> derived from NCTC 276	70032		
<i>Cronobacter muytjensii</i> derived from ATCC® 51329™*	89158		
<i>Cronobacter sakazakii</i> derived from ATCC® 29544™*	89138	00214	formerly <i>Enterobacter sakazakii</i>
<i>Eikenella corrodens</i> derived from ATCC® BAA-1152™*	89196		
<i>Enterobacter aerogenes</i> derived from ATCC® 13048™*	89156		
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> derived from ATCC® 49141™*	89200		
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> derived from ATCC® BAA-1143™*	89065		control strain for the AmpC disk test; strong positive
<i>Enterococcus casseliflavus</i> derived from ATCC® 700327™*	89195		
<i>Enterococcus faecalis</i> derived from ATCC® 19433™*	89025	00009	
<i>Enterococcus faecalis</i> derived from ATCC® 29212™*	89026	00087	
<i>Enterococcus faecalis</i> derived from NCTC 12697	70026	00087	
<i>Enterococcus faecalis</i> derived from ATCC® 33186™*	89115	00210	
<i>Enterococcus faecalis</i> derived from ATCC® 49532™*	89066		high level Gentamicin-resistant and Streptomycin-sensitive

**CultiControl** freeze-dried microorganisms

Packaging: 1 vial containing 5 pellets

Non-enumerated CFU

Applications: Culture purposes, QC of ID devices, QC of AST devices

Description	CultiControl™ Ref.	WDCM	notes
<i>Enterococcus faecalis</i> derived from ATCC® 49533™*	89067		high level Gentamicin-sensitive and Streptomycin-resistant
<i>Enterococcus faecalis</i> Derived from ATCC® 51299™*	89173	00085	Vancomycin resistant and high level aminoglycosides, vanB
<i>Enterococcus faecalis</i> Derived from NCTC 13379		00085	Vancomycin resistant and high level aminoglycosides, vanB
<i>Enterococcus faecium</i> Derived from ATCC® 51559™*	89117		
<i>Enterococcus faecium</i> Derived from ATCC® 6057™*	89152		
<i>Enterococcus faecium</i> derived from ATCC® 19434™*	89171	00010	
<i>Enterococcus faecium</i> derived from ATCC® BAA-2319™*	89172		vanA resistance
<i>Erysipelothrix rhusiopathiae</i> derived from ATCC® 19414™*	89187		
<i>Escherichia coli</i> derived from ATCC® 11303™*	89184		
<i>Escherichia coli</i> derived from ATCC® 25922™*	89027	00013	
<i>Escherichia coli</i> derived from NCTC 12241	70027	00013	
<i>Escherichia coli</i> derived from ATCC® 8739™*	89028	00012	
<i>Escherichia coli</i> derived from NCTC 12923	70028	00012	
<i>Escherichia coli</i> derived from ATCC® 35218™*	89163		beta lactamase producer
<i>Escherichia coli</i> derived from NCTC 11954	89068		beta lactamase producer
<i>Fluoribacter bozemanae</i> derived from ATCC® 33217™*	89157		
<i>Fusobacterium nucleatum</i> subsp. <i>nucleatum</i> derived from ATCC® 25586™*	89118		
<i>Gardnerella vaginalis</i> derived from ATCC® 14018™*	89099		
<i>Geobacillus stearothermophilus</i> derived from ATCC® 7953™*	89203		
<i>Haemophilus haemolyticus</i> derived from ATCC® 33390™*	89123		
<i>Haemophilus influenzae</i> derived from ATCC® 49766™*	89076		
<i>Haemophilus influenzae</i> derived from ATCC® 49247™*	89077		
<i>Haemophilus influenzae</i> derived from NCTC 12699	70077		
<i>Haemophilus influenzae</i> derived from ATCC® 19418™*	89160		
<i>Haemophilus influenzae</i> derived from ATCC® 10211™*	89120		type b; beta lactamase negative
<i>Haemophilus influenzae</i> derived from NCTC 13377	70120		type b; beta lactamase negative
<i>Haemophilus influenzae</i> derived from ATCC® 33533™*	89124		type b; beta lactamase producer
<i>Haemophilus influenzae</i> derived from NCTC 8468	89136		
<i>Haemophilus influenzae</i> derived from ATCC® 9007™*	89142		type c
<i>Haemophilus influenzae</i> derived from ATCC® 33391™*	89176		
<i>Issatchenkia orientalis</i> derived from ATCC® 6258™*	89073		
<i>Klebsiella pneumoniae</i> derived from ATCC® BAA-1144™*	89150		control strain for the AmpC disk test; weak positive
<i>Klebsiella pneumoniae</i> derived from ATCC® BAA-1705™*	89088		Modified Hodge Test (MHT) positive control
<i>Klebsiella pneumoniae</i> derived from ATCC® BAA-1706™*	89087		Modified Hodge Test (MHT) negative control
<i>Klebsiella pneumoniae</i> derived from ATCC® BAA-2146™*	89069		New Delhi metallo-beta-lactamase (NDM-1) positive
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 700603™*	89070		ESBL positive
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from NCTC 13368	70070		ESBL positive
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™*	89089	00097	
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 4352™*	89192	00192	
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> derived from ATCC® 31488™*	89199		
<i>Lactobacillus acidophilus</i> derived from ATCC® 4356™*	89080	00098	
<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> derived from ATCC® BAA-52™*	89055		
<i>Lactobacillus fermentum</i> derived from ATCC® 9338™*	89100		
<i>Lactobacillus leichmannii</i> derived from ATCC® 4797™*	89081		
<i>Lactococcus lactis</i> subsp. <i>lactis</i> derived from ATCC® 19435™*	89082	00016	
<i>Legionella pneumophila</i> subsp. <i>fraseri</i> derived from ATCC® 33156™*	89151	00180	
<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> derived from ATCC® 33152™*	89052	00107	
<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> derived from NCTC 11192	70052	00107	
<i>Listeria grayi</i> derived from ATCC® 25401™*	89101		

**CultiControl** freeze-dried microorganisms

Packaging: 1 vial containing 5 pellets

Non-enumerated CFU

Applications: Culture purposes, QC of ID devices, QC of AST devices

Description	CultiControl™ Ref.	WDCM	notes
<i>Listeria innocua</i> derived from ATCC® 33090™*	89029	00017	
<i>Listeria ivanovii</i> subsp. <i>ivanovii</i> derived from ATCC® 19119™*	89030	00018	
<i>Listeria monocytogenes</i> derived from ATCC® 19111™*	89031	00020	serotype 1
<i>Listeria monocytogenes</i> derived from ATCC® 19115™*	89051		serotype 4b
<i>Listeria monocytogenes</i> derived from ATCC® 13932™*	89085	00021	serotype 4b
<i>Listeria monocytogenes</i> derived from ATCC® 7644™*	89060		
<i>Listeria monocytogenes</i> derived from ATCC® 35152™*	89148	00109	
<i>Listeria monocytogenes</i> derived from ATCC® BAA-751™*	89143		
<i>Listeria monocytogenes</i> derived from ATCC® 15313™*	89188		non-hemolytic on sheep blood
<i>Micrococcus luteus</i> derived from ATCC® 10240™*	89096		
<i>Micrococcus luteus</i> derived from ATCC® 4698™*	89102	00111	
<i>Moraxella (Branhamella) catarrhalis</i> derived from ATCC® 25238™*	89103		
<i>Neisseria gonorrhoeae</i> derived from ATCC® 19424™*	89074		
<i>Neisseria gonorrhoeae</i> derived from ATCC® 31426™*	89075		beta lactamase producer
<i>Neisseria gonorrhoeae</i> derived from ATCC® 49226™*	89104		
<i>Neisseria gonorrhoeae</i> derived from NCTC 12700	70104		
<i>Neisseria gonorrhoeae</i> derived from ATCC® 49981™*	89122		Penicillin resistant
<i>Neisseria meningitidis</i> derived from ATCC® 13090™*	89164		serogroup B
<i>Nocardia brasiliensis</i> derived from ATCC® 19296™*	89189		
<i>Peptostreptococcus anaerobius</i> derived from ATCC® 27337™*	89165		
<i>Plesiomonas shigelloides</i> derived from ATCC® 14029™*	89094		
<i>Porphyromonas gingivalis</i> derived from ATCC® 33277™*	89162		
<i>Prevotella melaninogenica</i> derived from ATCC® 25845™*	89134		
<i>Propionibacterium acnes</i> derived from ATCC® 11827™*	89135		
<i>Proteus hauseri</i> derived from ATCC® 13315™*	89190		
<i>Proteus mirabilis</i> derived from ATCC® 25933™*	89032		
<i>Proteus mirabilis</i> derived from ATCC® 12453™*	89049		
<i>Proteus mirabilis</i> derived from ATCC® 29906™*	89083	00023	
<i>Proteus mirabilis</i> derived from NCTC 11938	70083	00023	
<i>Proteus mirabilis</i> derived from ATCC® 35659™*	89105		
<i>Proteus mirabilis</i> derived from ATCC® 43071™*	89106		
<i>Proteus vulgaris</i> derived from ATCC® 6380™*	89107		
<i>Providencia stuartii</i> derived from ATCC® 33672™*	89125		
<i>Pseudomonas aeruginosa</i> derived from ATCC® 15442™*	89109		Pyocyanin not produced
<i>Pseudomonas aeruginosa</i> derived from ATCC® 10145™*	89108	00024	
<i>Pseudomonas aeruginosa</i> derived from ATCC® 27853™*	89033	00025	
<i>Pseudomonas aeruginosa</i> derived from ATCC® 9027™*	89034	00026	
<i>Pseudomonas fluorescens</i> derived from ATCC® 13525™*	89110	00115	
<i>Rhodococcus equi</i> derived from ATCC® 6939™*	89035	00028	recommended for CAMP test for <i>Listeria monocytogenes</i>
<i>Saccharomyces cerevisiae</i> derived from ATCC® 9763™*	89036	00058	
<i>Salmonella enterica</i> subsp. <i>arizona</i> derived from ATCC® 13314™*	89154		
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Abony NCTC 6017	89132		
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis derived from ATCC® 13076™*	89084	00030	group D
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi derived from ATCC® 9150™*	89161		group A; H <sub>2</sub> S negative
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium derived from ATCC® 14028™*	89037	00031	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium derived from ATCC® 13311™*	89054	00121	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium derived from ATCC® 49416™*	89197		highly mutable; recommended for Ames test
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Hillingdon derived from ATCC® 9184™*	89185		
<i>Serratia marcescens</i> derived from ATCC® 8100™*	89121		
<i>Serratia marcescens</i> derived from ATCC® 14756™*	89191		pigmented
<i>Shigella boydii</i> derived from ATCC® 9207™*	89179		serotype 1
<i>Shigella flexneri</i> derived from ATCC® 12022™*	89038	00126	serotype 2b
<i>Shigella flexneri</i> derived from ATCC® 9199™*	89198		serotype 1a

**CultiControl** freeze-dried microorganisms

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Non-enumerated CFU

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Description	CultiControl™ Ref.	WDCM	notes
<i>Shigella sonnei</i> derived from ATCC® 9290™*	89180		
<i>Shigella sonnei</i> derived from ATCC® 25931™*	89058		
<i>Staphylococcus aureus</i> derived from ATCC® 33862™*	89042		recommended for CAMP test
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 49476™*	89181		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 9144™*	89182	00035	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 29213™*	89041	00131	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from NCTC 12973	70041	00131	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 25923™*	89040	00034	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from NCTC 12981	70040	00034	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 33591™*	89116		methicillin resistant
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 43300™*	89043	00211	methicillin resistant; mec A positive
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 700699™*	89093		Methicillin resistant; Mu50; reduced Vancomycin susceptibility
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 700698™*	89092		Methicillin resistant; GRD MIC Test Strip control
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 19095™*	89137		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® BAA-44™*	89170		Methicillin resistant
<i>Staphylococcus aureus</i> derived from ATCC® 6538™*	89044	00193	
<i>Staphylococcus aureus</i> derived from NCTC 10788	70044	00193	
<i>Staphylococcus aureus</i> derived from NCTC 12493	89039		
<i>Staphylococcus epidermidis</i> derived from ATCC® 12228™*	89045	00036	
<i>Staphylococcus epidermidis</i> derived from NCTC 13360	70045	00036	
<i>Staphylococcus epidermidis</i> derived from ATCC® 14990™*	89202	00132	
<i>Staphylococcus haemolyticus</i> derived from ATCC® 29970™*	89126		
<i>Staphylococcus saprophyticus</i> derived from ATCC® 15305™*	89153	00159	
<i>Staphylococcus xylosus</i> derived from ATCC® 29971™*	89133		
<i>Stenotrophomonas maltophilia</i> derived from ATCC® 13637™*	89149		
<i>Stenotrophomonas maltophilia</i> derived from ATCC® 17666™*	89194		
<i>Streptococcus agalactiae</i> derived from ATCC® 13813™*	89046		group B; non-hemolytic in absence of CAMP Factor
<i>Streptococcus anginosus</i> derived from ATCC® 33397™*	89127		group G; type 1
<i>Streptococcus bovis</i> derived from ATCC® 33317™*	89061	00133	
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> derived from ATCC® 12388™*	89128		group C
<i>Streptococcus mitis</i> derived from ATCC® 6249™*	89129		
<i>Streptococcus mutans</i> derived from ATCC® 25175™*	89062		
<i>Streptococcus pneumoniae</i> derived from ATCC® 27336™*	89063		
<i>Streptococcus pneumoniae</i> derived from ATCC® 49619™*	89047		low level penicillin resistance by oxacillin test
<i>Streptococcus pneumoniae</i> derived from ATCC® 700671™*	89175		
<i>Streptococcus pyogenes</i> derived from ATCC® 19615™*	89048		group A
<i>Streptococcus pyogenes</i> derived from ATCC® 49399™*	89130		group A
<i>Streptococcus salivarius</i> derived from ATCC® 13419™*	89131		
<i>Streptococcus salivarius</i> subsp. <i>thermophilus</i> derived from ATCC® 19258™*	89186	00134	
<i>Streptococcus sanguinis</i> derived from ATCC® 10556™*	89064		
<i>Trichophyton mentagrophytes</i> derived from ATCC® 9533™*	89140		
<i>Vibrio alginolyticus</i> derived from ATCC® 17749™*	89144		
<i>Vibrio parahaemolyticus</i> derived from ATCC® 17802™*	89056	00037	
<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 9610™*	89050	00038	biovar 1; serogroup O:8
<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> derived from ATCC® 23715™*	89168	00160	biotype 1; serotype 8

More CultiControl microorganisms will be soon available.



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# MicroPlanet

## Quanti-CultiControl freeze-dried microorganisms

Packaging: 1 vial containing 1 pellet + 1 rehydration fluid vial

Quantitative: <100 CFU / 0.1 mL inoculum

Applications: Growth Promotion Testing, Microbial Limits Testing, Microbial Enumeration Testing

Description	Quanti-CultiControl™ Ref.	notes
<i>Aspergillus brasiliensis</i> derived from ATCC® 16404™*	89501	
<i>Bacillus cereus</i> derived from ATCC® 10876™*	89502	
<i>Bacillus subtilis</i> subsp. <i>spizizenii</i> derived from ATCC® 6633™*	89503	
<i>Bacteroides fragilis</i> derived from ATCC® 25285™*	89505	
<i>Bifidobacterium animalis</i> subsp. <i>animalis</i> derived from ATCC® 25527™*	89539	
<i>Brevundimonas diminuta</i> derived from ATCC® 19146™*	89506	
<i>Burkholderia cepacia</i> derived from ATCC® 25416™*	89507	
<i>Candida albicans</i> derived from ATCC® 10231™*	89508	
<i>Candida albicans</i> derived from ATCC® 2091™*	89510	
<i>Clostridium perfringens</i> derived from ATCC® 13124™*	89512	
<i>Clostridium sporogenes</i> derived from ATCC® 11437™*	89513	
<i>Clostridium sporogenes</i> derived from ATCC® 19404™*	89514	
<i>Enterobacter aerogenes</i> derived from ATCC® 13048™*	89516	
<i>Enterococcus faecalis</i> derived from ATCC® 29212™*	89517	
<i>Enterococcus faecalis</i> derived from ATCC® 7080™*	89518	
<i>Escherichia coli</i> derived from ATCC® 8739™*	89519	
<i>Geobacillus stearothermophilus</i> derived from ATCC® 12980™*	89521	
<i>Geobacillus stearothermophilus</i> derived from ATCC® 7953™*	89522	
<i>Kocuria rhizophila</i> derived from ATCC® 9341™*	89523	
<i>Lactobacillus fermentum</i> derived from ATCC® 9338™*	89524	
<i>Listeria monocytogenes</i> derived from ATCC® 19115™*	89525	serotype 4b
<i>Micrococcus luteus</i> derived from ATCC® 4698™*	89526	
<i>Pseudomonas aeruginosa</i> derived from ATCC® 27853™*	89527	
<i>Pseudomonas aeruginosa</i> derived from ATCC® 9027™*	89528	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> derived from ATCC® 10708™*	89529	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 14028™*	89531	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> derived from ATCC® 13311™*	89530	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> derived from ATCC® 25923™*	89533	recommended for CAMP test
<i>Staphylococcus aureus</i> derived from ATCC® 6538™*	89535	
<i>Staphylococcus aureus</i> derived from ATCC® 6538PT™*	89534	
<i>Staphylococcus epidermidis</i> derived from ATCC® 12228™*	89537	
<i>Streptococcus pyogenes</i> derived from ATCC® 19615™*	89538	group A



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### Dip-Slide for the screening of Urinary Infections

# Product with  
minimum order



Description	Packaging	Ref.
<b>Uritest</b> <b>(MacConkey Agar / Cetrimide Agar / CLED Andrade Agar)</b> Enterobacteria, <i>Pseudomonas</i> spp., total bacterial count.	20 slides 120 slides	500152 51015
<b>Uritest N</b> <b>(MacConkey Agar / Cetrimide Agar / CLED Agar)</b> Enterobacteria, <i>Pseudomonas</i> spp., total bacterial count.	20 slides 120 slides 500 slides	500232 51023 51123
<b>Uritest C</b> <b>(MacConkey MUG Agar / Cetrimide Agar / CLED Andrade Agar)</b> Enterobacteria, <i>Escherichia coli</i> , <i>Pseudomonas</i> spp., total bacterial count.	20 slides 120 slides	500242 # 51024 #
<b>Uritest EC</b> <b>(MacConkey Agar / E.Coli Agar / CLED Agar)</b> Enterobacteria, <i>Escherichia coli</i> and coliforms, total bacterial count.	20 slides 120 slides	500412 51041
<b>Uritest 2</b> <b>(CLED Agar/ MacConkey Agar)</b> Total bacterial count, enterobacteria.	20 slides 120 slides 500 slides	500302 51030 51130
<b>Uritest M</b> <b>(MacConkey Agar / Malt Selective Agar / CLED Andrade Agar)</b> Enterobacteria, yeasts, total bacterial count.	20 slides 120 slides 500 slides	500182 51018 51118
<b>Uritest Malto</b> <b>(MacConkey Agar / Malt Agar / CLED Agar)</b> Enterobacteria, yeasts, total bacterial count.	20 slides 120 slides 500 slides	500402 51040 51140
<b>Uritest EF</b> <b>(MacConkey Agar / Bile Aesculin Agar / CLED Agar)</b> Enterobacteria, enterococci, total bacterial count.	20 slides 120 slides	500702 51070
<b>Uritest Penta</b> <b>(CLED Agar / MacConkey Agar / Cetrimide Agar / Malt Agar / Bile Aesculin Agar)</b> Total bacterial count, enterobacteria, <i>Pseudomonas</i> spp., yeasts, enterococci.	20 slides 120 slides	500142 51014

### Dip-Slide for the screening of Urogenital Infections



Description	Packaging	Ref.
<b>Vagitest</b> <b>(Chocolate / Rogosa / Thayer Martin)</b> Fastidious microorganisms, lactobacilli, <i>Neisseria gonorrhoeae</i> .	10 slides	50020

### Dip-Slide for the screening of Dermatological Infections

Description	Packaging	Ref.
<b>Dermatest</b> <b>(Malto / Corn Meal / DTM-Taplin)</b> Pathogenic dermatophytes and others non pathogenic fungi.	10 slides	50021
<b>Dermaslide</b> <b>(DTM modified / Sabouraud CAF Agar)</b> Pathogenic dermatophytes and others non pathogenic fungi.	20 slides	500222

## Flexible Contact Slide for microbial screening of surfaces (ISO 18593)



Description	Packaging	# Product with minimum order Ref.
<b>Contact Slide 1</b> (PCA + TTC + Neutralizing / VRBG Agar + Neutralizing) Total bacterial count, enterobacteria, with inactivation of disinfectants.	20 slides 120 slides	525262 53526
<b>Contact Slide 2</b> (PCA + TTC + Neutralizing / Rose Bengal CAF Agar + Neutralizing) Total bacterial count, yeasts and moulds, with inactivation of disinfectants.	20 slides 120 slides	525272 53527
<b>Contact Slide 3</b> (PCA+TTC + Neutralizing / Vogel Johnson Agar) Total bacterial count with inactivation of disinfectants, staphylococci.	20 slides 120 slides	525302 53530
<b>Contact Slide 4</b> (Cetrimide Agar + Neutralizing / Rose Bengal CAF Agar + Neutralizing) <i>Pseudomonas</i> spp., yeasts and moulds.	20 slides 120 slides	525282 53528
<b>Contact Slide 5</b> (V.R.B.G. Agar + Neutralizing / Bile Aesculin Agar + Neutralizing) Enterobacteria, fecal streptococci, with inactivation of disinfectants.	20 slides 120 slides	525312 53531
<b>Contact Slide 8</b> (PCA + TTC + Neutralizing / VRBL Agar + Neutralizing) Total bacterial count, coliforms, with inactivation of disinfectants.	20 slides 120 slides	525622 53562
<b>Contact Slide 9</b> (PCA + TTC + Neutralizing / PCA + TTC + Neutralizing) Total bacterial count with inactivation of disinfectants.	20 slides 120 slides	525322 53532
<b>Contact Slide 10</b> (Rose Bengal CAF Agar + Neutralizing / Vogel Johnson Agar) Yeasts and moulds with inactivation of disinfectants, staphylococci.	20 slides 120 slides	525452 # 53545 #
<b>Contact Slide Chrom 1</b> (Chromatic E.coli-coliform / Chromatic Salmonella) Chromogenic selective media for detecting <i>E. coli</i> , coliforms and <i>Salmonella</i> spp. on surfaces or in food and waters.	20 slides 120 slides	525292 53529
<b>Contact Slide Chrom 2</b> (Chromatic E.coli-coliform / PCA+TTC + Neutralizing) Chromogenic selective medium for detecting <i>E. coli</i> , coliforms and for total bacterial count.	20 slides	525392
<b>Contact Slide Chrom 3</b> (Chromatic E.coli-coliform / Baird Parker Agar + Neutralizing) Chromogenic selective medium for detecting <i>E. coli</i> , coliforms and <i>Staphylococcus aureus</i> with inactivation of disinfectants.	20 slides	525462 #
<b>Contact Slide TSA + Neutralizing / TSA + Neutralizing</b> Total bacterial count with inactivation of disinfectants.	20 slides	525472
<b>Contact Slide TSA + Neutralizing / Rose Bengal CAF Agar + Neutralizing</b> Total bacterial count with inactivation of disinfectants, yeasts and moulds.	20 slides 120 slides	525482 53548

## Systems for microbial identification directly from food and surfaces

Description	Packaging	Ref.
<b>Food System</b> System for detection and identification of pathogenic microorganisms from food. <b>VALIDATED to ISO 16140 standard</b> Microbiology of food and animal feeding stuffs - Protocol for the validation of alternative methods	40 test 8 test	71680 79680
<b>HACCP System Plus</b> System for enumeration and identification of pathogenic microorganisms from surfaces.	40 test 8 test	71655 79655

## Coliforms in water testing

Description	Packaging	Ref.
<b>Water Detect Coliforms</b> Chromogenic medium for detecting <i>E. coli</i> and others coliforms in water samples.	20 tubes 12 bottles x 100 mL	630600 630601

## Pesticide residue detection

Description	Packaging	Ref.
<b>MAIA Pesticide MultiTest</b> Colorimetric system for the detection of organophosphate, organochloride and carbamate pesticides residues in water, food and drink.	96 test	79700

## Antibiotic residue detection

Description	Packaging	Ref.
<b>MeRA Test</b> Detection of antibiotic and sulphonamide residues in meat by <i>Geobacillus stearothermophilus</i> .	50 vials	80356
<b>MiRA Test</b> Detection of antibiotic and sulphonamide residues in milk by <i>Geobacillus stearothermophilus</i> .	50 vials	80355
<b>PAR TEST Agar</b> Medium with spores of <i>Geobacillus stearothermophilus</i> subsp. <i>calidolactis</i> for residual antibiotic detection in biological liquids (milk, blood and urine).	20 plates 100 plates	11200 11200*
BLANK DISCS 6 mm Paper discs.	250 discs	9999
<b>Antibiotic Test</b> Antibiotic residue detection in urine and other biological fluids by <i>Bacillus subtilis</i> .	50 discs	80350
<b>Rapid Antibiotic Test</b> Antibiotic residue detection in foodstuffs by <i>Geobacillus stearothermophilus</i> var. <i>calidolactis</i> .	50 tests	80351
<b>Suspension Spore BAS E8</b> Sterile Suspension of <i>Bacillus subtilis</i> spores in distilled water for antibiotic residue detection in milk and other biological fluids (1-5x10 <sup>8</sup> CFU/mL).	10 mL 2 mL	82012 82212
<b>Suspension Spore BAS E7</b> Sterile Suspension of <i>Bacillus subtilis</i> spores in distilled water for antibiotic residue detection in milk and other biological fluids (1-5x10 <sup>7</sup> CFU/mL).	10 mL	82013
<b>Suspension Spore BAS E6</b> Sterile Suspension of <i>Bacillus subtilis</i> spores in distilled water for antibiotic residue detection in milk and other biological fluids (1-5x10 <sup>6</sup> CFU/mL).	10 mL	82014
<b>Suspension Spore BAS E5</b> Sterile suspension of <i>Bacillus subtilis</i> spores in distilled water for antibiotic residue detection in milk and other biological fluids (1-5x10 <sup>5</sup> CFU/mL).	10 mL	82015

## Solutions for sample collection

Description	Packaging	Ref.
<b>SWAB Solution SKELETON</b> Solution to hydrate samples collection swabs (2001/471/CE).	20 vials	20157
<b>SWAB Solution SURFACES</b> Solution to hydrate samples collection swabs before surfaces checking.	20 vials	20160

## Swabs w/ and w/o transport medium

Description	Packaging	Ref.
<b>BIO – CULT AMIES + charcoal</b> Swabs for collection and transport of clinical, environmental samples and microorganisms.	150 Swabs	85307
<b>BIO – CULT AMIES</b> Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85317
<b>BIO CULT CARY BLAIR</b> Swabs for collection and transport of clinical, environmental samples and microorganisms.	150 Swabs	85310
<b>BIO – CULT Stuart + charcoal</b> Swabs for collection and transport of clinical, environmental samples and microorganisms.	150 Swabs	85306
<b>BIO – CULT Stuart</b> Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85308
<b>Sterile Swab in Envelope</b> Dry swabs for clinical and environmental samples collection.	100 Swabs	85270
<b>Sterile Swab without Envelope</b> Swabs for clinical and environmental samples collection.	100 Swabs	85275

## Transport medium for Viruses, Chlamydia, Mycoplasma and Ureaplasma

Description	Packaging	Ref.
VTM	100 tubes x 3 mL	26490
VTM	6 bottles x 200 mL	412450



## Organic residue detection on surfaces

Description	Packaging	Ref.
<b>Clean Test</b> Swab for detecting protein, fat and sugar residues for the hygiene control of surfaces.	50 test 3 test	86001 86001/3

## Surface swabs for microbial detection

Description	Packaging	Ref.
		
<b>Contam Swab Listeria</b>	30 test	86102
<b>Contam Swab E.coli-coliforms</b>	30 test	86101
<b>Contam Swab Salmonella</b>	30 test	86103
<b>Contam Swab Contamination</b>	30 test	86100
<b>Contam Swab MRSA</b>	30 test	86104 #
<b>Contam Swab Yeasts &amp; Moulds</b>	30 test	86105 #

## ESC (Easy Surface Checking) swab (ISO 18593)

Description	Packaging	Ref.
		
<b>ESC Swab Neutralizing Rinse Solution 10 mL</b>	100 test	85601
<b>ESC Swab Neutralizing Rinse Solution 5 mL</b>	100 test	85602
<b>ESC Swab Buffered Peptone Water 10 mL</b>	100 test	85603
<b>ESC Swab Buffered Peptone Water 5 mL</b>	100 test	85604
<b>ESC Swab D/E Neutralizing Broth 10 mL</b>	100 test	85605
<b>ESC Swab D/E Neutralizing Broth 5 mL</b>	100 test	85606
<b>ESC Swab Lethen Broth 10 mL</b>	100 test	85607
<b>ESC Swab Lethen Broth 5 mL</b>	100 test	85608
<b>ESC Swab Lethen Broth 1 mL</b>	100 test	85621
<b>ESC Swab Maximum Recovery Diluent 10 mL</b>	100 test	85609
<b>ESC Swab Maximum Recovery Diluent 5 mL</b>	100 test	85610
<b>ESC swab Mycoplasma Transport Broth</b>	100 test	85612
<b>ESC swab Demi Fraser Broth 10 mL</b>	100 test	85614
<b>Sampling Template 10 cm x 10 cm sterile</b>	60 units	96762

### Self-contained for steam sterilization



# Product with minimum request

Description	Packaging	Ref.
<b>STERILtest GST E6 self-contained</b> Devices with nutrient medium, pH indicator and discs with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/disc).	100 units	91100
<b>STERILtest GST E5 self-contained</b> Devices with nutrient medium, pH indicator and discs with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/disc).	100 units	91101 #

### Ampoules for steam sterilization



Description	Packaging	Ref.
<b>Steril Control GST E6 ampoules</b> Ampoules with nutrient medium, pH indicator and spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/ampoule).	20 Ampoules 4 mL 50 Ampoules 4 mL 50 Ampoules 1 mL + 10 negative controls	91210 91050 91040
<b>Steril Control GST E5 ampoules</b> Ampoules with nutrient medium, pH indicator and spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/ampoule).	20 Ampoules 4 mL 50 Ampoules 4 mL	91251 91052
<b>Steril Control GST E4 ampoules</b> Ampoules with nutrient medium, pH indicator and spores of <i>G. stearothermophilus</i> (1-5x10 <sup>4</sup> CFU/ampoule).	20 Ampoules 4 mL 50 Ampoules 4 mL	91253 91054



### Strips for steam sterilization



# Product with minimum request

Description	Packaging	Ref.
<b>Strip Control GST E6</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91055
	100 strips	91155
<b>Strip Control GST E5</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91056 #
<b>Strip Control GST E4</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>4</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91057 #
<b>Strip Control GST E3</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>3</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91058 #

## Spores suspensions for steam sterilization

Description	Packaging	Ref.
<b>Suspension Spore GST E8</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water ( $1-5 \times 10^8$ CFU/mL).	10 mL vial	82002
<b>Suspension Spore GST E7</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water ( $1-5 \times 10^7$ CFU/mL).	10 mL vial	82003
<b>Suspension Spore GST E6</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water ( $1-5 \times 10^6$ CFU/mL).	10 mL vial	82004
<b>Suspension Spore GST E5</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water ( $1-5 \times 10^5$ CFU/mL).	10 mL vial	82005

## Steel coupon for steam sterilization

Description	Packaging	Ref.
<b>Steam Control GST E6 SS</b> Steel coupons with spores of <i>Geobacillus stearothermophilus</i> ( $1-5 \times 10^6$ CFU/mL) and tubes of nutrient broth with pH indicator.	20 coupons + 20 tubes	91087
	50 coupons	91097

## D value calculation

Description	Ref.
<b>D Value &amp; Count Test</b> for steam sterilization	S0003

## Strips for irradiation sterilization

Description	# Product with minimum request	Packaging	Ref.
<b>Strip Control PUM E7</b> Strips with spores of <i>B. pumilus</i> ( $1-5 \times 10^7$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	20 strips 20 tubes	91071 #
<b>Strip Control PUM E6</b> Strips with spores of <i>B. pumilus</i> ( $1-5 \times 10^6$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	20 strips 20 tubes	91072
<b>Strip Control PUM E5</b> Strips with spores of <i>B. pumilus</i> ( $1-5 \times 10^5$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	20 strips 20 tubes	91073 #
<b>Strip Control PUM E4</b> Strips with spores of <i>B. pumilus</i> ( $1-5 \times 10^4$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	20 strips 20 tubes	91074 #
<b>Strip Control PUM E3</b> Strips with spores of <i>B. pumilus</i> ( $1-5 \times 10^3$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	20 strips 20 tubes	91075 #

**Strips for dry heat or ethylene oxide sterilization**

Description	Packaging	# Product with minimum request Ref.
<b>Strip Control BAT E8</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^8$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91059 #
<b>Strip Control BAT E7</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^7$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91062 #
<b>Strip Control BAT E6</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^6$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes 100 strips	91063 91067
<b>Strip Control BAT E5</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^5$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91064 #
<b>Strip Control BAT E4</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^4$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91065 #
<b>Strip Control BAT E3</b> Strips with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^3$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91066 #

**Spores suspension for dry heat or ethylene oxide sterilization**

Description	Packaging	Ref.
<b>Suspension Spore BAT E10</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^{10}$ CFU/mL).	10 mL vial	82006
<b>Suspension Spore BAT E9</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^9$ CFU/mL).	10 mL vial	82007
<b>Suspension Spore BAT E8</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^8$ CFU/mL).	10 mL vial	82008
<b>Suspension Spore BAT E7</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^7$ CFU/mL).	10 mL vial	82009
<b>Suspension Spore BAT E6</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^6$ CFU/mL).	10 mL vial	82010
<b>Suspension Spore BAT E5</b> Sterile suspension of <i>B. atrophaeus</i> spores in distilled water ( $1-5 \times 10^5$ CFU/mL).	10 mL vial	82011

**Self-contained for ethylene oxide sterilization**

Description	Packaging	# Product with minimum request Ref.
<b>STERILtest BAT E6 self-contained</b> Devices with nutrient medium, pH indicator and discs with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^6$ CFU/disc).	100 units	91150
<b>STERILtest BAT E5 self-contained</b> Devices with nutrient medium, pH indicator and discs with spores of <i>B. atrophaeus</i> ( $1-5 \times 10^5$ CFU/disc).	100 units	91151 #
<b>Crusher</b> Steel pincer for the easy break of self-contained vials.	1 pincer	96790

<b>Steel coupons for hydrogen peroxide sterilization</b>		# Product with minimum request
Description	Packaging	Ref.
<b>OXI Control E6 SS</b> Steel coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91082
<b>OXI Control E6 SS</b> Steel coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon).	100 coupons	91182
<b>OXI Control E5 SS</b> Steel coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91083 #
<b>OXI Control E4 SS</b> Steel coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>4</sup> CFU/coupon).	100 coupons	91181
<b>OXI Control E4 SS</b> Steel coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>3</sup> CFU/coupon).	100 coupons	91180

<b>Poliflex coupons for hydrogen peroxide sterilization</b>		# Product with minimum request
Description	Packaging	Ref.
<b>OXI Control E6 PLX</b> Poliflex coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91085
<b>OXI Control E5 PLX</b> Poliflex coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91086 #

<b>Strips for hydrogen peroxide sterilization</b>		# Product with minimum request
Description	Packaging	Ref.
<b>OXI Control E6 strip</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91088
<b>OXI Control E5 strip</b> Strips with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>5</sup> CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91089 #

<b>Spore suspensions for hydrogen peroxide sterilization</b>		
Description	Packaging	Ref.
<b>Suspension Spore GST VHP E8</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water (1-5x10 <sup>8</sup> CFU/mL).	10 mL vial	82030
<b>Suspension Spore GST VHP E7</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water (1-5x10 <sup>7</sup> CFU/mL).	10 mL vial	82031
<b>Suspension Spore GST VHP E6</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water (1-5x10 <sup>6</sup> CFU/mL).	10 mL vial	82032
<b>Suspension Spore GST VHP E5</b> Sterile suspension of <i>G. stearothermophilus</i> spores in distilled water (1-5x10 <sup>5</sup> CFU/mL).	10 mL vial	82033

<b>PVC coupon for hydrogen peroxide sterilization</b>		
Description	Packaging	Ref.
<b>OXI Control E6 PVC</b> PVC coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91092

<b>Aluminum coupons for hydrogen peroxide sterilization</b>		
Description	Packaging	Ref.
<b>OXI Control E6 Aluminum</b> Aluminum coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91098

<b>Glass coupons for hydrogen peroxide sterilization</b>		
Description	Packaging	Ref.
<b>OXI Control E6 Glass</b> Glass coupons with spores of <i>G. stearothermophilus</i> (1-5x10 <sup>6</sup> CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91096

## 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

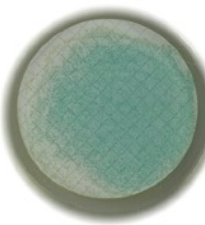
### Lockable contact plates

- 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

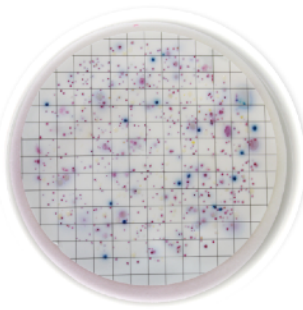
### Ready culture media in 60 mm petri dishes

# 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 #

# MicroPlanet

**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

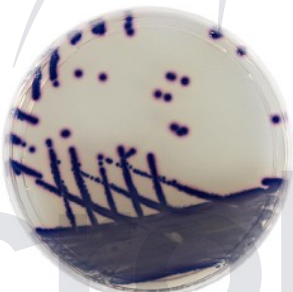
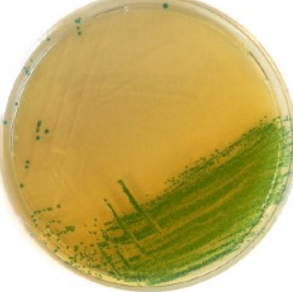
**Ready BAGS**

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

### Chromatic Salmonella

Chromogenic selective medium for *Salmonella* spp. isolation and identification (including *S. typhi*).

Tween 20 Supplement



# Product with minimum order

Packaging	Ref.
20 plates	11614
6 bottles x 100 mL	481140
500 g	610611
100 g	620611
20 plates 60 mm	163662
2 x 50 mL	80032

### Chromatic Detection

Chromogenic medium for urinary bacterial count and identification.

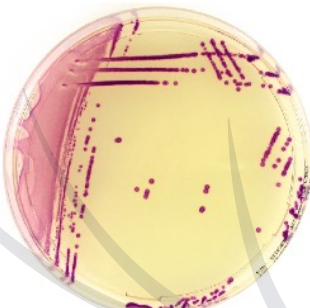
20 plates	11611
6 bottles x 100 mL	481130
500 g	610612
100 g	620612
5 kg	6106125



### Chromatic GBS

Selective and differential chromogenic medium for detecting Group B Streptococci (*Streptococcus agalactiae*)

20 plates 11639

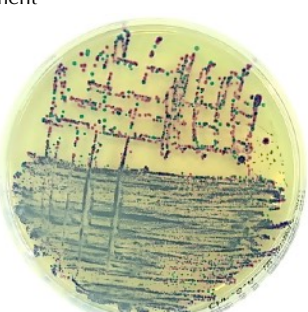


### Chromatic Staph aureus

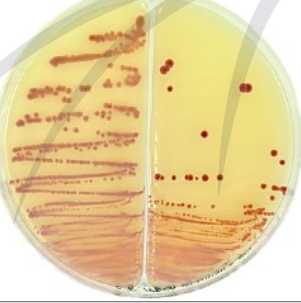
Selective chromogenic medium for *Staphylococcus aureus* isolation.

20 plates	11616
6 bottles x 100 mL	481160
500 g	610616
100 g	620616
10 vials	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

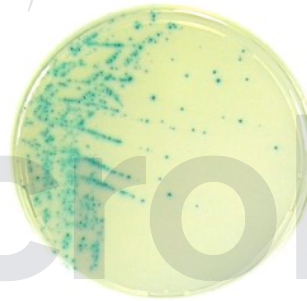
Description	Packaging	# Product with minimum order	Ref.
<b>Chromatic ESBL</b>	20 plates		11622
<b>Chromatic ESBL+AmpC</b>	20 plates		11629
Chromogenic medium for the detection of Extended Spectrum Beta-Lactamase producing bacteria.	500 g 100 g		610629 620629
Chromatic ESBL supplement	10 vials		81089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



<b>Chromatic CRE / Chromatic ESBL</b>	20 plates 100 plates	18021 # 18021* #
Chromogenic media on double plate for detecting carbapenem-resistant Enterobacteriaceae and Extended Spectrum Beta-Lactamase producing bacteria.		

<b>Chromatic Detection / Chromatic ESBL</b>	20 plates	18011 #
Chromogenic media on double plate for urinary bacterial count and identification and for detecting Extended Spectrum Beta-Lactamase producing bacteria.		

<b>Chromatic VRE</b>	20 plates	11621
Chromogenic medium for screening vancomycin-resistant enterococci.		



<b>Chromatic Bacillus cereus</b>	20 plates 10 plates 140 mm 500 g 10+10 vials	11628 10248 # 610628 81097
Chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples.		

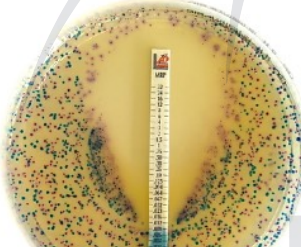
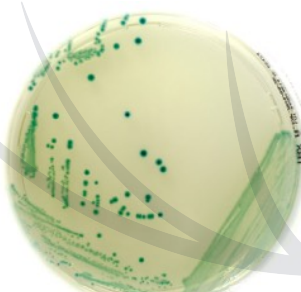
Chromatic <i>Bacillus cereus</i> selective supplement		



<b>O.A. Listeria Agar</b>	20 plates 500 g 100 g (4+4) x 500 mL	10620 610601 620601 81074
Selective chromogenic medium for <i>Listeria monocytogenes</i> isolation and differentiation (ISO 11290).		
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 1 bottle x 50 mL	452210 470100 # 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 1 bottle x 50 mL	402210 412210 83296	
Sheep Blood Defibrinated			
<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>Letheen 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 x100 mL 402110 # 6 bottles x200 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	Ref.
<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	10030 10030* 402290 412290 470080
<b>Mannitol Salt Agar w/ Oxacillin</b> Screening medium for detection and differentiation of methicillin resistant <i>Staphylococcus</i> spp.		20 plates	10451 #
<b>Marine Salt Agar</b> Medium for cultivating heterotrophic marine bacteria.		20 plates	10426
<b>Marine Salt Cycloheximide Agar</b> Medium for cultivating heterotrophic marine bacteria with inhibition of bacterivores.		20 plates	10427 #
<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	402590 412400 20071 26071
<b>Maximum Recovery Diluent with Cystein</b> Isotonic diluent for microorganisms optimal recovery.		100 tubes	26458
<b>Maximum Recovery Diluent + Tween + Lecithin modified (Perforable)</b> Isotonic diluent for microorganisms optimal recovery.		6 bottles x 1000 mL	495140
<b>m-Endo Agar LES</b> Medium for coliforms isolation and enumeration in water by membrane filtration.	APHA	20 plates 100 plates	11053 11053*
<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	11210 11210* 403020
<b>Middlebrook 7 H 10 Agar</b> Medium for mycobacteria culture.		10 tubes	30368 #
<b>Middlebrook 7H11 Agar</b> Medium for antimicrobial susceptibility testing of mycobacteria.		20 plates	10416
<b>Milk Agar</b> Medium for microorganisms enumeration in milk.		6 bottles x 150 mL	401950
<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	10433 # 10433* # 452660 463120 #
<b>Mineral Modified Glutamate Medium</b> Liquid medium for the selective enrichment of $\beta$ -glucuronidase positive <i>Escherichia coli</i> from food, water and environmental samples.		20 tubes 100 tubes	24466 # 26466 #
<b>Mineral Modified Glutamate Medium (Double Concentration)</b> Liquid medium for the selective enrichment of $\beta$ -glucuronidase positive <i>Escherichia coli</i> from food, water and environmental samples.		20 tubes 100 tubes	24467 # 26467 #
<b>Mossel and Martin w/ Mannitol</b> Medium for detecting oxidation and fermentation reactions.		20 tubes	24413
<b>Motility Test Medium</b> Medium for bacterial motility determination.		20 tubes 100 tubes	24342 26342
<b>MR-VP Medium</b> Medium for carrying out Methyl Red (MR) and Voges-Proskauer (VP) tests.	ISO 6785 ISO 6579	20 tubes	24149
<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	432090 #
<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	10031 10031* 10231 # 12031 # 30090 # 34075 # 402250 412250 470070
<b>Mueller Hinton Agar II + 2% NaCl</b> Medium for antimicrobial susceptibility testing of staphylococci with Oxacillin.	CLSI	20 plates	11206 #
<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	24107 402020
<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	10131 10131* 11231
<b>Mueller Hinton II Fastidious Agar (Horse blood 5% + 20 mg/L <math>\beta</math>-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	10132 11132 #

## 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>Scodosporium Selective Agar</b> Selective medium for the detection of <i>Scodosporium</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 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 consists of the word "MicroPlanet" in a bold, sans-serif font, centered within a large circle. Inside the circle, there are eight curved, light-gray lines radiating from the bottom center, resembling the segments of a planet or a stylized flower.

## 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.

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>A1 Medium</b> Basal liquid medium for fecal coliforms detection in water and food. TRITON X 100 supplement	APHA	500 g 100 g 5x5 mL	610105 620105 80046
<b>Acetamide Agar</b> Medium for differentiation of nonfermentative, Gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> , on the basis of acetamide utilization.		500 g	610312
<b>Acetamide Broth</b> Broth for the differentiation of nonfermentative, Gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> , on the basis of acetamide utilization.		500 g	610313
<b>Acetamide Broth ISO 16266</b> Liquid medium for detection of <i>P. aeruginosa</i> in water samples, according to ISO 16266.		500 g	610392
<b>Aeromonas Agar Base</b> Basal medium for selective isolation of <i>Aeromonas spp.</i> Ampicillin supplement		500 g 100 g 10 vials	610048 620048 81001
<b>Alkaline Peptone Water</b> Liquid enrichment medium for <i>Vibrio spp.</i> isolation.	APHA	500 g 100 g	610098 620098
<b>Amies Transport Medium (with charcoal)</b> Semi-solid medium for transport of clinical, environmental specimens and of microorganisms.		500 g 100 g 5 kg	610152 620152 6101525
<b>Amies Transport Medium (w/o charcoal)</b> Semi-solid medium for transport of clinical, environmental specimens and of microorganisms.		500 g 100 g 5 kg	610191 620191 6101915
<b>Amos Kont Jones Medium</b> Liquid medium for detection of thermophilic microorganisms in food.		500 g	610386
<b>Anaerobic Agar (Brewer)</b> Medium for cultivating anaerobic microorganisms.		500 g	610320
<b>Andrade Lactose Peptone Water</b> Liquid medium for coliforms detection with andrade's indicator.		500 g	610118
<b>Andrade Peptone Water</b> Liquid enrichment medium with andrade's indicator.		500 g 100 g	610119 620119
<b>Antibiotic Agar No.1</b> Surface medium for the antibiotic assay by Agar-diffusion method.	E.P.	500 g	610314
<b>Antibiotic Broth No.3</b> Broth for turbidimetric assay of antibiotics.	U.S.P.	500 g	610316
<b>Antibiotic Agar No.11</b> Medium for the microbiological assay of neomycin, used for the base and seed layers.	E.P.	500 g	610315
<b>APT Agar</b> Medium for counting and cultivating heterofermentative lactic acid bacteria. Tween 80 supplement	APHA	500 g 2x50 mL	610300 80031
<b>Arginine Decarboxylase Broth</b> Broth for the detection of the production of arginine decarboxylase by Enterobacteriaceae.		500 g	610306
<b>Asparagine Enrichment Broth</b> Liquid medium for <i>Pseudomonas aeruginosa</i> detection with MPN method in swimming pools and waters designed for bathing.	APHA	500 g 100 g	610138 620138
<b>Azide Blood Agar Base</b> Selective basal medium for streptococci isolation. Sheep Blood Defibrinated		500 g 100 g 50 mL	610153 620153 83296
<b>Azide Dextrose Broth</b> Selective liquid medium for fecal streptococci detection in water and food.	APHA	500 g 100 g	610003 620003
<b>Azide Maltose Agar KF</b> Selective medium for fecal streptococci isolation and enumeration. TTC 1% supplement	APHA	500 g 100 g 5x10 mL	610154 620154 80300
<b>Azide Violet Blood Agar Base</b> Selective basal medium for streptococci isolation. Sheep Blood Defibrinated		500 g 50 mL	610155 83296
<b>Bacillus Cereus Agar Base (MOSSEL, MYP)</b> Basal medium for selective isolation and enumeration of <i>Bacillus cereus</i> . Egg Yolk emulsion Supplement for lecithinase producers bacteria ( <i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i> ) isolation. <i>Bacillus cereus</i> supplement (Polymyxin B)	ISO 7932	500 g 100 g 4x50 mL 10 vials	610114 620114 80219 81016
<b>Bacillus Cereus Agar Base (PEMBA)</b> Basal medium for selective isolation and enumeration of <i>Bacillus cereus</i> . Egg Yolk emulsion Supplement for lecithinase producers bacteria ( <i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i> ) isolation. <i>Bacillus cereus</i> supplement (Polymyxin B)	ISO 21871 ISO 7932	500 g 100 g 4x50 mL 10 vials	610136 620136 80219 81016

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>Baird Parker Agar Base</b> Selective basal medium for <i>Staphylococcus aureus</i> isolation.	ISO 6888-1	500 g 100 g	610004 620004
Egg Yolk Tellurite emulsion Supplement for coagulase positive staphylococci isolation in food.	ISO 6888-1	4x50 mL	80122
R.P.F. supplement Selective and diagnostic supplement for isolation, enumeration and confirmation of <i>Staphylococcus aureus</i> from food and other specimens.	ISO 6888-2	8 vials	81057
<b>Baird Parker Agar Base acc. to E.P.</b> Selective basal medium for <i>Staphylococcus aureus</i> isolation.	E.P.	500 g	610338
Egg Yolk Tellurite emulsion Supplement for coagulase positive staphylococci isolation in food.	ISO 6888-1	4x50 mL	80122
<b>Barnes Agar Base</b> Selective basal medium for fecal streptococci isolation and identification.		500 g 100 g 5x10 mL	610156 620156 80300
<b>BAT Agar</b> Medium for detection of <i>Alicyclobacillus spp.</i> in fruit juices and other beverages.		500 g	610361
<b>Beer Universal Agar</b> Medium for isolation of microorganisms contaminating beer.		500 g 100 g	610126 620126
<b>Biggy (Nickerson) Agar</b> Selective medium for <i>Candida spp.</i> isolation and presumptive identification.		500 g 100 g	610135 620135
<b>Bile Aesculin Agar</b> Medium for group D streptococci isolation.		500 g 100 g	610210 620210
<b>Bile Aesculin Broth</b> Selective medium for group D streptococci isolation.	ISO 7899-2	500 g 100 g	610151 620151
<b>Bile Aesculin Azide Agar</b> Selective medium for group D streptococci isolation.	ISO 7899-2	500 g 100 g	610001 620001
<b>Biotone Agar</b> Medium for fastidious microorganisms cultivation.	APHA	500 g 100 g	610157 620157
<b>Bismuth Sulfite Agar</b> Selective medium for isolation and differentiation of <i>Salmonella typhi</i> and other salmonellae from clinical specimens and other materials.	U.S.P.	500 g	610301
<b>Bismuth Sulphite Agar</b> Selective medium for detection of <i>Salmonella spp.</i> in food and other materials.	ISO 6579-1	500 g	610387
<b>Blood Agar Base</b> Basal medium for fastidious microorganisms isolation and for haemolysis test.		500 g 100 g 50 mL	610005 620005 83296
Sheep Blood Defibrinated			
<b>Blood Agar Base No.2</b> Basal medium for fastidious microorganisms isolation and for haemolysis test.		500 g 100 g 50 mL	610188 620188 83296
Sheep Blood Defibrinated			
<b>Bolton Broth</b> Basal Broth for enrichment of <i>Campylobacter spp.</i>	ISO 10272-1	500 g 100 g	610216 620216
Campylobacter C.T.V.A. supplement (Cefoperazone, Trimethoprim, Vancomycin, Amphotericin B)	ISO 10272-1	10 vials	81077
Selective supplement for enrichment of <i>Campylobacter spp.</i>			
<b>Bordet Gengou Agar Base</b> Basal medium for selective isolation of <i>Bordetella spp.</i>		500 g	610006
Bordetella supplement (Cephalexin)		10 vials	81013
Sheep Blood Defibrinated		50 mL	83296
<b>Brain Heart Infusion Agar</b> Medium for cultivation of fastidious aerobic and anaerobic bacteria.		500 g 100 g	610007 620007
<b>Brain Heart Infusion Broth</b> Medium for cultivation of fastidious aerobic and anaerobic bacteria.		500 g 100 g 5 kg	610008 620008 6100085
<b>Brilliant Green Agar</b> Selective medium for <i>Salmonella spp.</i> isolation other than <i>S. typhi</i> .	U.S.P.	500 g 100 g	610009 620009
<b>Brilliant Green Agar w/ Sulfadiazine</b> Selective medium for the isolation of <i>Salmonella spp.</i>		500 g	610373
<b>Brilliant Green Bile Broth 2%</b> Selective medium for detection and confirmation of coliforms.	ISO 4831 ISO 4832	500 g 100 g 5 kg	610010 620010 6100105
<b>Bromocresol Purple Azide Broth</b> Broth for the confirmation of the enterococci presence, particularly in the bacteriological analysis of water.		500 g	610321
Glycerol supplement (Glycerol)		4x50 mL	80021
<b>Brucella Agar Base</b> Basal medium for selective isolation of <i>Brucella spp.</i> and other bacteria.	APHA	500 g 100 g	610079 620079
Brucella supplement (Polymyxin B, Bacitracin, Cyclohexinide, Nalidixic Acid, Nystatin, Vancomycin)		10 vials	81003

## Dehydrated Culture Media

Description	Packaging	Ref.	
<b>Brucella Broth</b> Medium for the cultivation of <i>Brucella spp.</i> and other fastidious microorganisms.	500 g	610356	
<b>Bryant and Burkley Medium</b> Medium for the selective enrichment of lactate-fermenting clostridia ( <i>C. tyrobutyricum</i> ) which are responsible for "late blowing" in brine-salted semi-hard and hard cheeses and other dairy products.	500 g	610142	
<b>Buffered Peptone Water</b> Medium for <i>Salmonella</i> pre-enrichment in food.	ISO 6579 ISO 6785	500 g 100 g 5 Kg	611014 621014 6110145
<b>Buffered Sodium Chloride Peptone Solution acc. to E.P.</b> Medium for the microbial examination of non-sterile pharmaceutical products, e.g. solution for sample preparation or dilution or washing solution.	ISO 21149 E.P.	500 g	610335
<b>Campylobacter Agar</b> Basal medium for selective isolation of <i>Campylobacter spp.</i>	AOAC	500 g 100 g	611007 621007
Sheep Blood Defibrinated		50 mL	83296
Lysed horse blood		100 mL	83397
Campylobacter growth supplement (Sodium pyruvate, Sodium metabisulphite, Ferrous sulphate)		10 vials	81050
Campylobacter Blaser Wang supplement (Polymyxin B, Trimethoprim, Amphotericin B, Cefalotin, Vancomycin)		10 vials	81051
Campylobacter Preston supplement (Polymyxin B, Trimethoprim, Cycloheximide, Rifampicin)		10 vials	81004
Campylobacter Skirrow supplement (Polymyxin B, Trimethoprim, Vancomycin)		10 vials	81055
<b>Campylobacter Blood Free Medium Base</b> Basal medium for selective isolation of <i>Campylobacter jejuni</i> , <i>coli</i> , <i>landis</i> from clinical samples.	ISO 10272-1	500 g 100 g	610130 620130
Campylobacter C.C.D.A. supplement (Cefoperazone, Amphotericin B).	ISO 10272-1	10 vials	81037
<b>Campylobacter Enrichment Broth Base</b> Basal Broth for selective enrichment of <i>Campylobacter spp.</i>		500 g	610131
Campylobacter C.T.V.N. supplement (Cefoperazone, Trimethoprim, Vancomycin, Nystatin)		10 vials	81038
<b>Campylobacter Karmali Agar Base</b> Basal medium for selective isolation of <i>Campylobacter spp.</i>	AOAC	500 g 100 g 10 vials	610200 620200 81036
Campylobacter Karmali supplement (Sodium pyruvate, Cefoperazone, Vancomycin, Cycloheximide)			
<b>Cary Blair Transport Medium</b> Semi-solid medium for transport of clinical specimens and microorganisms.		500 g 100 g	611402 621402
<b>Casein Peptone Lecithin Polysorbate Broth Base</b> Broth for diluting samples of pharmaceutical, cosmetic and other raw materials or final products when determining microbial counts.	U.S.P.	500 g	610302
Tween 20 supplement		2x50 mL	80032
<b>Cetrimide Agar</b> Selective basal medium for <i>Pseudomonas aeruginosa</i> isolation.	E.P.	500 g 100 g 5 kg	610041 620041 6100415
Glycerol supplement		4x50 mL	80021
<b>China-Blue Lactose Agar</b> Non-selective medium for enumeration and differentiation of bacteria in dairy products.		500 g	610362 #
<b>ChromaticTM EC X-GLUC Agar</b> Chromogenic medium for detection and enumeration of <i>E. coli</i> in water and foodstuffs.		500 g 100 g	610602 620602
<b>CLED Agar</b> Differential medium for total bacterial count of urine.		500 g 100 g 5 kg	610012 620012 6100125
<b>CLED Andrade Agar</b> Medium for total bacterial count of urine.		500 g 100 g	610112 620112
<b>Clostridium Broth</b> Semisolid medium for clostridia and other anaerobes cultivation in food and clinical samples.	ISO 6461-1 E.P.	500 g 100 g	610056 620056
<b>Clostridium difficile Agar Base</b> Basal medium for selective isolation of <i>Clostridium difficile</i> .		500 g 100 g	610115 620115
Sheep Blood Defibrinated		50 mL	83296
Clostridium difficile supplement (D-Cycloheximide, Cefoxitin)		10 vials	81007
<b>Clostridium Perfringens Agar Base</b> Basal medium for selective isolation of <i>Clostridium perfringens</i> .	ISO 7937 ISO 14189	500 g 100 g	610207 620207
Egg Yolk emulsion	ISO 7932	4x50 mL	80219
Enrichment supplement for lecithinase producing bacteria ( <i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i> ) isolation.			
Clostridium perfringens (T.S.C.) supplement (D-Cycloserine).	ISO 7937	10 vials	81011
Kanamycin / Polymyxin B supplement		10 vials	81031

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>Columbia Agar Base</b>		500 g 100 g 5 kg	610013 620013 6100135
Basal medium for fastidious microorganisms isolation.			
Sheep Blood Defibrinated		50 mL	83296
CNA (Staf/Strep) supplement (Colistin, Nalidixic acid)		10 vials	81048
<i>Gardnerella vaginalis</i> supplement (Gentamicin, Nalidixic acid, Amphotericin B)		10 vials	81040
<b>Columbia CNA Agar Base</b>		500 g	610113
Selective medium for isolation of streptococci and staphylococci.			
Sheep Blood Defibrinated		50 mL	83296
<b>Cooked Meat Medium</b>		500 g	610372
Medium for cultivating anaerobic bacteria.			
<b>Corn Meal Agar</b>		500 g 100 g	610123 620123
Medium for the cultivation of fungi and chlamydospore production.			
<b>C.P.L.M. Selective with CAF</b>		500 g	610159
Selective medium for <i>Trichomonas vaginalis</i> isolation and cultivation.			
Horse Serum		100 mL	83810
<b>Cronobacter Selective Broth</b>	ISO 22964	500 g	610389
Liquid medium for the selective enrichment of <i>Cronobacter spp</i> (formerly Enterobacter sakazakii).			
Vancomycin (5 mg) Supplement		10 vials	81064
<b>Cystine Heart Agar</b>		500 g	610506
Medium for cultivating <i>Francisella tularensis</i> and gram-negative cocci.			
<b>Czapek Dox Agar</b>	ISO 6461-1	500 g 100 g	610095 620095
Medium for cultivation of fungi and bacteria capable of using sodium nitrate as the sole nitrogen source.			
<b>Czapek Dox Broth</b>		500 g 100 g	610072 620072
Liquid medium or cultivation of fungi and bacteria capable of using sodium nitrate as the sole nitrogen source.			
<b>DNase Test Agar</b>		500 g 100 g	610205 620205
Medium for detection of deoxyribonucleasic activity (DNase) of microorganisms.			
<b>Demi Fraser Broth</b>	ISO 11290-1	500 g 100 g 5 kg 10 vials 10x5 mL	610091 620091 6100915 81028 80304
Basal Broth for Listeria enrichment.			
Listeria Fraser supplement (Ferric ammonium citrate)			
Listeria Fraser supplement (liquid)			
<b>Dermatophyte (D.T.M.) Agar</b>		500 g 100 g	610160 620160
Selective medium for selective isolation of dermatophytic fungi.			
Dermatophyte supplement (Chlortetracycline)		10 vials	81025
<b>Desoxycholate Agar</b>	APHA	500 g 100 g 5 kg	610014 620014 6100145
Selective medium for enterobacteria isolation.			
<b>Desoxycholate Citrate Agar</b>		500 g 100 g	610015 620015
Selective medium for pathogenic enterobacteria isolation.			
<b>Dextrose Agar</b>		500 g	610002
Medium for cultivation and maintaining of microorganisms.			
<b>Dextrose Broth</b>		500 g 100 g	610161 620161
Broth for cultivation and maintaining of microorganisms.			
<b>Dextrose Tryptone Agar</b>		500 g	610198
Medium for the enumeration of spores of mesophilic and thermophilic <i>Bacillus</i> in sugar, sweet desserts, aromatic preparation and other foodstuffs.			
<b>Dextrose Tryptone Broth</b>		500 g	610376
Broth for the enumeration of spores of mesophilic and thermophilic <i>bacillus</i> in sugar, sweet desserts, aromatic preparation and other foodstuffs.			
<b>Dichloran-Glycerol (DG18) Agar Base</b>		500 g	610238
Medium for counting yeasts and moulds in foodstuffs.			
<b>Dichloran Rose-Bengal Chloramphenicol Agar</b>		500 g	610237
Selective medium for counting yeasts and moulds.			
<b>Drigalski Lactose Agar</b>		500 g 100 g	610016 620016
Selective medium for pathogenic enterobacteria isolation.			
<b>D/E Neutralizing Broth</b>		500 g	610088
Broth for the neutralization and testing of antiseptics and disinfectants according to the procedure of Engley and Dey.			
Tween 80 supplement		2x50 mL	80031
<b>E.C. Broth</b>	ISO 7251	500 g 100 g	610063 620063
Selective Broth for fecal coliforms detection and for <i>E. coli</i> confirmation.			
<b>E.C. Broth MUG</b>		500 g	610332
Selective broth for fecal coliforms and <i>E. coli</i> detection in water.			
<b>E.E. Broth</b>	E.P.	500 g 100 g	610017 620017
Broth for enterobacteria selective enrichment.			

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>E.M.B. Levine Agar</b> Selective medium for gram-negative enteric bacteria isolation.	U.S.P.	500 g 100 g	610019 620019
<b>Endo Agar</b> Medium for coliforms detection, enumeration and confirmation.	APHA	500 g 100 g	610020 620020
<b>Enterobacter (Cronobacter) sakazakii Isolation Agar</b> Selective medium for <i>Cronobacter sakazakii</i> isolation.	ISO 22964	500 g	610623
<b>Eugon LT 100 Agar</b> Medium for count and isolation of mesophilic bacteria in cosmetics.	ISO 21149	500 g	610327
Lecithin Supplement		4x50 mL	80007
<b>Eugon Broth</b> General purpose medium for cultivating a wide variety of microorganisms from clinical and non-clinical specimens.		500 g	610341
<b>Eugon LT 100 Supplement</b> Lecithin Supplement		4x40 mL 4x50 mL	80048 80007
<b>Eugon LT 100 Broth</b> Broth for count and isolation of mesophilic bacteria in cosmetics.		500 g	610395
<b>E.V.A. Broth (Ethyl Violet Azide)</b> Selective broth for enterococci detection in water and other samples.	APHA	500 g 100 g	611365 621365
<b>Fermentation Broth Base</b> Liquid medium for the carbohydrate utilization test.	ISO 11290	500 g	610030 #
<b>Fluid Thioglycollate Medium</b> Medium for aerobic and anaerobic bacteria for sterility tests.	ISO 7937 E.P. U.S.P.	500 g 100 g 5 kg	610050 620050 6100505
<b>Fraser Broth Base</b> Enrichment medium for detection and enumeration of <i>Listeria monocytogenes</i> and <i>Listeria</i> spp.	ISO 11290	500 g	610375
Half Fraser Supplement		10 vials	81043
Fraser Supplement		10 vials	81046
<b>Gassner Agar</b> Selective agar for the detection and isolation of pathogenic Enterobacteriaceae in food and other material according to Gassner.		500 g	610366 #
<b>G.C. Medium</b> Basal medium for <i>Haemophilus</i> spp. and <i>Neisseria</i> spp. isolation.		500 g 100 g	610022 620022
Horse Blood Defibrinated		100 mL	83396
VITALEX growth supplement		10 vials	81023
L.C.A.T. supplement (Lincomycin, Colistin, Amphotericin B, Trimethoprim)		10 vials	81012
V.C.A.T. supplement (Vancomycin, Colistin, Amphotericin B, Trimethoprim)		10 vials	81041
V.C.N. supplement (Vancomycin, Colistin, Nystatin)		10 vials	81022
V.C.N.T. supplement (Vancomycin, Colistin, Nystatin, Trimethoprim)		10 vials	81024
HAEMOPHILUS supplement (Bacitracin, Vancomycin, Clindamycin)		10 vials	81014
<b>Gelatin Peptone Agar (Agar gelisato)</b> Medium for total bacterial count of aerobes in ice creams.	AOAC	500 g 5 kg	610054 6100545
<b>Giolitti Cantoni Broth Base</b> Basal broth for <i>Staphylococcus aureus</i> enrichment.	ISO 6888-3	500 g 100 g	610100 620100
Potassium Tellurite 3.5% supplement		5x10 mL	80291
<b>Glucose OF Medium ISO 21528</b> Semisolid medium for confirmation of Enterobacteriaceae.	ISO 21528	500 g	610388
<b>Glucose Salt Teepol Broth</b> Medium for selective enrichment and enumeration (MPN method) of <i>Vibrio parahemolyticus</i> from foodstuffs.		500 g 100 g	610359 610359
<b>G.N. Hajna Broth</b> Broth for gram-negatives enrichment.		500 g	610163
<b>Heart Infusion Broth</b> Broth for fastidious bacteria cultivation.	AOAC	500 g 100 g 5 kg	611021 621021 6110215
<b>Hektoen Enteric Agar</b> Selective medium for pathogenic enterobacteria isolation.	ISO 21567	500 g 100 g 5 kg	610021 620021 6100215
<b>Herellea Agar</b> Selective medium for isolation from urethral and vaginal specimens.		500 g 100 g 5 kg	610164 620164 6101645
<b>HHD Broth</b> Medium for differentiation of heterofermentative and homofermentative lactic bacteria.		500 g 100 g	610064 # 620064 #
<b>Iron Sulfite Agar</b> Medium for thermophilic anaerobes determination.		500 g 100 g	611401 621401
<b>Isosensitest Agar</b> Medium for susceptibility test.		500 g 100 g	611265 621265
<b>Kanamycin Aesculin Azide Agar</b> Selective medium for isolation of group D streptococci in food.	APHA	500 g 100 g	610190 620190

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>Kligler Iron Agar</b> Differential medium for enterobacteria identification.	ISO 10273	500 g 100 g	610023 620023
<b>Lactose Broth</b> Broth for coliforms detection.	ISO 9308-2	500 g 100 g	611202 621202
<b>Lactose Gelatin Medium</b> Dehydrated medium for the identification of <i>C. perfringens</i> by lactose and gelatin test.	ISO 7937	500 g	610360
<b>Lactose Sulfite Broth</b> Selective medium for the detection and enumeration of spores of <i>Clostridium perfringens</i> in food products.	ISO 7937	500 g	610358
<b>Lauryl Pepto Broth</b> Broth for selective enrichment of coliforms in water and dairy products.	ISO 7251	500 g 100 g	610189 620189
<b>Lauryl Sulfate Tryptose Broth Modified (m-LST)</b> Selective medium for the enrichment of <i>Cronobacter sakazakii</i> .	ISO 22964	500 g	610247
<b>Lauryl Tryptose Broth</b> Broth for selective enrichment of coliforms in water and dairy products.	ISO 7251	500 g 100 g	610085 620085
<b>Koser Citrate Medium</b> Medium for enterobacteria differentiation on the basis of their capability of utilizing citrate as the sole carbon source.	AOAC	500 g 100 g	610165 620165
<b>LB Agar</b> Medium for cultivation of recombinant <i>Escherichia coli</i> .		500 g	610245
<b>LB Medium (Luria Bertani)</b> Medium for cultivation of recombinant <i>Escherichia coli</i> .		500 g 100 g	610084 620084
<b>Legionella CYE Agar Base (w/o ACES and α-Chetoglutaric Acid)</b> Basal medium for <i>Legionella</i> spp. isolation.	ISO 11731	500 g 100 g	610125 620125
Legionella (BCYE) growth supplement (AcEs, L-cysteine, Ferric pyrophosphate, α-ketoglutamate).	ISO 11731	10 vials	81056
Legionella (BCYE) growth supplement w/o L-Cysteine		10 vials	81091
Legionella (BMPA) supplement (Cefamandole, Polymyxin B, Anisomycin)		10 vials	81002
Legionella (GVPC) supplement (Glycine, Vancomycin, Polymyxin B, Cycloheximide).	ISO 11731	10 vials	81008
Legionella (MWY) supplement (Anisomycin, Polymyxin B, Vancomycin, Glycine, Bromothynol Blue, Bromocrystal Purple).		10 vials	81019
<b>Letheen Agar Base</b> Basal medium for coefficient phenol detection of quaternary ammonium disinfectants.		500 g 100 g	610076 620076
Letheen supplement (Lecithin)		4x50 mL	80008
Tween 80 supplement		2x50 mL	80031
<b>Letheen Broth Base</b> Basal medium for coefficient phenol detection of quaternary ammonium disinfectants.	AOAC	500 g 100 g	610208 620208
Letheen supplement (Lecithin)		4x50 mL	80008
Tween 80 supplement		2x50 mL	80031
<b>Letheen Broth Modified</b> Medium for the evaluation of bactericidal activity of quaternary ammonium base.	ISO 21149	500 g	610328
Tween 80 supplement		2x50 mL	80031
<b>Listeria Enrichment Broth Base (Lovett)</b> Broth for enrichment of <i>Listeria</i> spp. according to Lovett formulation.	APHA	500 g	610326
Listeria Supplement for Enrichment (FDA/IDF)		10 vials	81045
Selective supplement for <i>Listeria</i> isolation.			
<b>Listeria Fraser Broth</b> Basal medium for <i>Listeria monocytogenes</i> selective enrichment.	ISO 11290-1	500 g 100 g	610166 620166
Listeria Fraser supplement (Ferric ammonium citrate)		10 vials	81028
Listeria Fraser supplement (liquid)		10x5 mL	80304
<b>Listeria Oxford Agar Base</b> Basal medium for selective isolation and differentiation of <i>L. monocytogenes</i> .	ISO 11290-1	500 g 100 g	610167 620167
Listeria Oxford supplement (Cefotetan, Fosfomycin)		10 vials	81027
<b>Listeria Oxford Agar Base ISO 11290</b> Basal medium w/o antibiotics and acriflavine for the isolation of <i>L. monocytogenes</i> .	ISO 11290-1	500 g	610231
Listeria Oxford with CEF/FOS/COL/CYC/ACR supplement (Cefotetan, Fosfomycin, Colistin, Cycloheximide, Acriflavine)		10 vials	81629
<b>Listeria Palcam Agar Base</b> Basal medium for selective isolation and differentiation of <i>L. monocytogenes</i> .	ISO 11290-1	500 g 100 g	610168 620168
Listeria Palcam supplement (Polymyxin B, Ceftazidime, Acriflavina HCl)		10 vials	81026
<b>Listeria U.V.M. 1 Broth</b> Broth for <i>Listeria monocytogenes</i> selective enrichment.	USDA-FSIS	500 g 100 g	610031 620031
<b>Listeria U.V.M. 2 Broth</b> Broth for <i>Listeria monocytogenes</i> selective enrichment.	USDA-FSIS	500 g 100 g	610045 620045
<b>Litmus Milk</b> Medium for the maintenance of lactic acid bacteria and for the determination of bacterial action on milk.		500 g	610318

**Dehydrated Culture Media**

Description	Packaging	Ref.
<b>Lowenstein Jensen Medium</b> Selective medium for mycobacteria isolation.	500 g 100 g 4x50 mL	610026 620026 80021
Glycerol supplement (Glycerol)		
<b>Lysine Decarboxylase Broth</b> Broth for the detection of the production of Lysine decarboxylase by <i>Enterobacteriaceae</i> .	APHA	500 g
		610303
<b>Lysine Iron Agar</b> Differential medium for enterobacteria isolation.	500 g 100 g	610027 620027
<b>M17 Agar</b> Medium for lactic streptococci cultivation.	500 g 100 g	610192 620192
<b>M.R.S. Agar</b> Basal medium for <i>Lactobacillus</i> isolation.	ISO 15214	500 g 100 g
Tween 80 supplement		2x50 mL
<b>M.R.S. Broth</b> Basal medium for <i>Lactobacillus</i> enrichment and isolation.	ISO 15214	500 g 100 g
Tween 80 supplement		2x50 mL
<b>M.S.R.V. (Modified Semisolid Rappaport Vassiliadis) Medium Base</b> Semisolid basal medium for selective isolation of motile <i>Salmonella</i> spp.	500 g 100 g	610018 620018
Novobiocin supplement	ISO 6579	10 vials
<b>MacConkey Agar</b> Selective and differential medium for coliforms and intestinal pathogens isolation.	E.P.	500 g 100 g 5 kg
MUG supplement		10 vials
<b>MacConkey Agar w/o Crystal Violet</b> Differential moderately selective medium for enterobacteria isolation.	500 g 100 g	610195 620195
<b>MacConkey Agar w/o Bile Salt</b> Selective and differential medium for coliforms isolation with <i>Proteus</i> spp. swarming inhibition.		500 g
<b>MacConkey Broth</b> Selective and differential broth for the detection of coliforms in water, milk and other materials of sanitary importance.	E.P.	500 g
<b>MacConkey Broth (Purple)</b> Selective and differential broth for coliforms isolation (with BCP).	500 g 100 g	610171 620171
<b>MacConkey Broth Modified (w/o NaCl)</b> Selective and differential broth for coliforms isolation (with BCP).	500 g 100 g	610149 620149
<b>MacConkey MUG Agar</b> Selective and differential medium for <i>Escherichia coli</i> isolation.	500 g 100 g 5 kg	610170 620170 6101705
<b>MacConkey Sorbitol Agar</b> Selective and differential medium for <i>E. coli</i> O157 isolation.	500 g 100 g	610108 620108
Cefixime Tellurite Supplement		10 vials
<b>Malonate Broth</b> Broth for enterobacteria differentiation.	500 g 100 g	610172 620172
<b>Malt Agar</b> Medium for yeasts and moulds isolation and enumeration.	AOAC	500 g 100 g
<b>Malt Extract Agar</b> Medium for yeasts and moulds isolation and enumeration.	500 g 100 g	610173 620173
<b>Malt Extract Broth</b> Broth for yeasts and moulds culture.	AOAC	500 g 100 g
<b>Malt Yeast CAF Agar</b> Selective medium for cultivating yeasts and moulds.		500 g
<b>Maltose</b>		610246 #
<b>Mannitol Motility Test Medium</b> Medium for differentiation of Enterobacteriaceae.	500 g 100 g	610235 620235
<b>Mannitol Salt Agar</b> Selective medium for pathogenic staphylococci isolation.	EP, USP, JP	500 g 100 g 5 kg
		610029 620029 6100295
<b>Maximum Recovery Diluent</b> Isotonic diluent for microorganisms optimal recovery.	ISO 6887-1	500 g 100 g
		610077 620077
<b>m-CP Agar Base</b> Basal medium for selective isolation of <i>C. perfringens</i> in waters.	98/83/EC	500 g 100 g
m-CP supplement		10 vials
m-CP Supp.A Phenolphthalein diphosphate		10 vials
m-CP Supp.B Ferric chloride		10 vials
m-CP Supp.C Indoxyl B-D-Glucoside		10 vials
<b>m-ENDO Agar LES</b> Medium for coliforms enumeration in water by membrane filtration.	APHA	500 g 100 g
		611011 621011
<b>m-ENDO Broth</b> Broth for coliforms counting in water by membrane filtration.	APHA	500 g
		610220

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>m-FC Agar Base</b> Selective basal medium for fecal coliforms isolation and enumeration by membrane filtration method.	APHA	500 g 100 g 5 kg 10 vials	611012 621012 6110125 81029
Rosolic acid supplement			
<b>m-FC Broth Base</b> Selective basal Broth for fecal coliforms isolation and enumeration by membrane filtration method.	APHA	500 g 100 g	610162 620162
Rosolic acid supplement		10 vials	81029
<b>Microbial Content Test Agar Base</b> Basal medium for bacterial count determination with inactivation of disinfectants.		500 g	610094
Lecithin supplement		4x50 mL	80007
Tween 80 supplement		2x50 mL	80031
<b>Middlebrook 7 H 10 Agar Base</b> Basal medium for mycobacteria cultivation.		500 g	611022
Middlebrook 7 H 10 supplement (Oleic acid, Glucose, NaCl)		4x50 mL	81035
Glycerol supplement (Glycerol)		4x50 mL	80021
<b>Milk Plate Count Agar</b> Medium for bacterial count in milk and dairy products.		500 g 100 g	610073 620073
<b>Motility Indole Urea Agar</b> Medium for Enterobacteriaceae identification.		500 g	610236
<b>Motility Nitrate CP Medium</b> Selective medium for motile nitrate-utilizing microorganisms ( <i>P. aeruginosa</i> , <i>C. perfringens</i> ).		500 g	610371
<b>Motility Test Agar</b> Medium for the detection of motility of gram-negative enteric bacilli.		500 g 100 g	610132 620132
<b>MRS Broth w/o Glucose</b> Liquid medium for cultivating lactobacilli from clinical and nonclinical specimens.		500 g 100 g 2x50 mL	610144 620144 80031
Tween 80 supplement			
<b>MRS-IM + Maltose Agar</b> Medium for counting probiotic bacteria.		500 g 100 g	610067 620067
Tween 80 supplement		2x50 mL	80031
<b>MRS-IM + Glucose Agar</b> Medium for counting probiotic bacteria.		500 g 100 g 2x50 mL 10 vials	610068 620068 80031 81094
Tween 80 supplement			
Dicloxacillin Supplement			
<b>MR-VP Broth</b> Broth for carrying out Methyl Red (MR) and Voges-Proskauer (VP) tests.	ISO 6785 ISO 6579	500 g 100 g	610032 620032
<b>Mueller Hinton Agar II</b> Medium for susceptibility test (Kirby Bauer method), low concentration of thymine-thymidine with Ca++ and Mg++.	CLSI	500 g 100 g 5 kg	610627 620627 6106275
<b>Mueller Hinton Broth II</b> Broth for susceptibility test by dilution method, low concentration of thymine-thymidine with Ca++ and Mg++.	CLSI	500 g 100 g	610218 620218
<b>Muller Kauffmann Broth Base</b> Basal broth for <i>Salmonella spp.</i> selective enrichment.	ISO 6785	500 g 100 g	610035 620035
<b>Muller Kauffmann supplement (Iodine, Potassium iodide, Brilliant green)</b>		2x50 mL Iodine 50 mL B.G. 0.1%	80047
<b>Muller Kauffmann Tetrathionate Broth Base</b> Basal medium for <i>Salmonella spp.</i> selective enrichment from water, foodstuffs and fecal samples.	ISO 6579	500 g 100 g	610239 620239
Iodine MKTT Solution		10 tubes x 10 mL	80009
Novobiocin MKTT Supplement		10 vials	81073
<b>Nitrate Broth</b> Broth for the identification of aerobic and facultative anaerobic gram-negative microorganisms by means of the nitrate reduction test.		500 g	610322
<b>Nutrient Agar</b> Medium for non fastidious bacteria growth.	ISO 16266	500 g 100 g 5 kg	610036 620036 6100365
<b>Nutrient Agar Modified</b> Medium for the cultivation of non-fastidious bacteria from clinical and non clinical specimens.		500 g	610385
<b>Nutrient Broth</b> Broth for non fastidious bacteria growth.	APHA	500 g 100 g 5 kg	610037 620037 6100375
<b>Nutrient Broth no.2</b> Broth for non fastidious bacteria growth. Base Broth for the enrichment of <i>Campylobacter spp.</i>	ISO 17995	500 g	610217

## Dehydrated Culture Media

Description		Packaging	Ref.
Campylobacter Preston supplement (Polymyxin B, Trimethoprim, Cyclohexinide, Rifampicin)		10 vials	81004
Campylobacter growth supplement (Sodium pyruvate, Sodium metabisulphite, Ferrous sulphate)		10 vials	81050
Lysed Horse Blood		100 mL	83397
<b>Nutrient Broth no.2 ISO 10272-1</b>	ISO 10272-1	500 g	610393
For the cultivation and enrichment of less fastidious bacteria for the establishment of permanent cultures, as well as a base in the preparation of special media, according to ISO 10272-1			
<b>O.F. Basal Medium</b>		500 g	610304
Medium for the detection of oxidative and fermentative carbohydrate degradation, particularly for the differentiation of gram-negative intestinal bacteria.			
<b>O.G.Y.E. Agar Base</b>	ISO 21527-1	500 g	610202
Basal medium for selective enumeration of yeasts and moulds.	ISO 21527-2	100 g 5 kg	620202 6102025
O.G.Y.E. supplement (Oxytetracycline)		10 vials	81018
<b>Orange Serum Agar</b>	APHA	500 g 100 g 5 kg	610078 620078 6100785
Medium for isolation and count of bacteria and yeasts in citrus fruit and by-products.			
<b>Orange Serum Broth</b>		500 g	610307
Broth for cultivation and enumeration of microorganisms associated with spoilage of citrus products.			
<b>Ornithine Decarboxylase Broth</b>		500 g	610305
Broth for the detection of the production of ornithine decarboxylase by <i>Enterobacteriaceae</i> .			
<b>P.P.L.O. Broth</b>	APHA	500 g 100 g	610109 620109
Broth for mycoplasma cultivation.			
<b>Peptone Water</b>	ISO 7251	500 g 100 g	610038 620038
Medium for indole production detection.			
<b>Pfizer Selective Enterococcus Agar</b>		500 g	610319
Medium for selective isolation, cultivation and enumeration of <i>Enterococcus spp.</i>			
<b>Phenol Red Agar Base</b>		500 g	610308
Base medium used with the addition of carbohydrates for differentiating pure culture of bacteria based on sugar fermentation reactions.			
<b>Phenol Red Broth Base</b>		500 g 100 g	610174 620174
Broth for carbohydrates fermentation studies.			
<b>Phenylalanine Agar</b>		500 g 100 g 2x25 mL	610039 620039 80272
Medium for enterobacteria differentiation.			
Ferric chloride 10%			
<b>Phenylalanine Malonate Broth</b>		500 g 100 g 2x25 mL	610075 620075 80272
Broth for enterobacteria differentiation.			
Ferric chloride 10%			
<b>Plate Count Agar</b>	ISO 4833	500 g 100 g 5 kg	610040 620040 6100405
Medium for total bacterial count detection in foodstuffs and water.			
<b>Potato Dextrose Agar</b>	E.P.	500 g 100 g 5 kg	610102 620102 6101025
Medium for yeasts and moulds enumeration in food and dairy products.			
<b>Potato Dextrose Broth</b>	APHA	500 g 100 g 5 kg	610106 620106 6101065
Broth for yeasts and moulds enumeration in food and dairy products.			
<b>Potato Infusion Agar</b>		500 g 100 g	610011 620011
Medium for <i>Brucella spp.</i> isolation.			
<b>Proteose Peptone</b>		500 g	612201
Special peptone obtained by enzymatic hydrolysis of animal tissue.			
<b>Pseudomonas Agar Base</b>	ISO 12780	500 g 100 g	610071 620071
Basal medium for selective isolation of <i>Pseudomonas spp.</i>			
Glycerol supplement (Glycerol)		4x50 mL	80021
C.F.C. ( <i>Pseudomonas</i> ) supplement (Cetrimide, Fucidin, Cephalordine)		10 vials	81049
C.N. ( <i>Pseudomonas</i> ) supplement (Cetrimide, Nalidix acid)	ISO 12780	10 vials	81006
Pseudomonas PP Supplement		10 vials	81093
<b>Pseudomonas Agar F</b>	ISO 12780	500 g	610309
Medium for the enhancement of fluorescin production by <i>Pseudomonas spp.</i>			
Glycerol supplement		4x50 mL	80021
<b>Pseudomonas Agar P</b>	U.S.P.	500 g	610310
Medium for the enhancement of pyocyanin production by <i>Pseudomonas spp.</i>			
<b>Purple Glucose Agar</b>	ISO 21528-2	500 g 100 g	610194 620194
Medium for enterobacteria isolation and differentiation.			

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>Purple Lactose Agar</b> Medium for coliforms isolation and differentiation.		500 g 100 g	610044 620044
<b>R2 Agar</b> Medium for heterotrophic microorganisms count in the examination of potable water.	E.P.	500 g 100 g	610129 620129
<b>Rappaport Vassiliadis Broth</b> Selective enrichment Broth for Salmonella isolation.	ISO 6785 ISO 6579	500 g 100 g	610175 620175
<b>Reinforced Clostridial Agar</b> Medium for isolation and enumeration of anaerobes, specially <i>Clostridium spp.</i>	ISO 6461-1	500 g 100 g	610096 620096
<b>Rogosa Agar</b> Selective basal medium for lactobacilli isolation and enumeration. Tween 80 supplement		500 g 100 g 2x50 mL	610176 620176 80031
<b>Rogosa Broth</b> Selective basal broth for lactobacilli culture. Tween 80 supplement		500 g 100 g 2x50 mL	610177 620177 80031
<b>Rose Bengal Agar Base</b> Basal Broth for selective isolation and enumeration of yeasts and moulds. Chloramphenicol supplement	APHA	500 g 100 g 5 kg 10 vials	610178 620178 6101785 81017
<b>Rose Bengal CAF Agar</b> Selective medium for yeasts and moulds isolation and enumeration.	APHA	500 g 100 g	610090 620090
<b>Sabouraud Dextrose Agar</b> Medium for yeasts and moulds isolation. Chloramphenicol supplement Gentamicin supplement	harmonized EP	500 g 100 g 5 kg 10 vials 10 vials	610103 620103 610135 81017 81033
<b>Sabouraud Dextrose Broth</b> Broth for yeasts, moulds and acidophilic bacteria cultivation.	harmonized EP	500 g 100 g	610104 620104
<b>Sabouraud CAF Agar</b> Selective medium for yeasts and moulds isolation.	APHA	500 g 100 g	610203 620203
<b>Sabouraud CAF (50 mg) Agar</b> Selective medium for the isolation, identification and cultivation of pathogenic and nonpathogenic fungi.		500 g	610625
<b>Sabouraud CAF Agar + Actidione</b> Selective medium for dermatophyte isolation.		500 g 100 g	610179 620179
<b>Sabouraud Maltose Agar</b> Acid medium for the isolation of dermatophytes, other fungi and yeasts.	U.S.P.	500 g 100 g	610146 620146
<b>Schaedler Agar Base</b> Basal medium for anaerobic bacteria isolation. Sheep Blood Defibrinated Vitamin K 1% supplement Schaedler supplement (Kanamycin, Vancomycin)		500 g 100 g 50 mL 5x5 mL 10 vials	610043 620043 83296 80053 81054
<b>Schaedler Broth</b> Broth for anaerobic bacteria cultivation.		500 g 100 g	610137 620137
<b>Schwarz Differential Medium</b> Medium used in the brewing industry for the differentiation of brewing yeasts from wild yeasts.		500 g	610127
<b>Selenite Broth</b> Broth for selective enrichment of <i>Salmonella spp.</i>	APHA	500 g 100 g 5 kg	610145 620145 6101455
<b>Selenite Cystine Broth</b> Medium for selective enrichment of <i>Salmonella spp.</i>	ISO 6785	500 g 100 g	610150 620150
<b>S.F. Broth</b> Broth medium for fecal streptococci isolation.	AOAC	500 g 100 g	610180 620180
<b>Sierra Lipolytic Agar</b> Medium for lipolytic bacteria isolation.		500 g 100 g	611015 621015
<b>SIM Medium</b> Differential medium for indole, motility and H <sub>2</sub> S tests.		500 g 100 g	610181 620181
<b>Simmons Citrate Agar</b> Differential medium for enterobacteria identification based on the utilization of citrate as the sole source of carbon.	ISO 10273	500 g 100 g	610046 620046
<b>Slanetz-Bartley Agar Base</b> Selective basal medium for fecal streptococci isolation and enumeration. TTC 1% supplement	ISO 7899-2	500 g 100 g 5x10 mL	610134 620134 80300
<b>Slanetz-Bartley Agar + TTC</b> Selective medium for fecal streptococci isolation and enumeration.	ISO 7899-2	500 g 100 g 5 kg	610147 620147 6101475
<b>SPS Agar</b> Selective medium for <i>Clostridium perfringens</i> and sulphite-reducing bacteria isolation and enumeration.	APHA	500 g 100 g	610148 620148

## Dehydrated Culture Media

Description	Packaging	Ref.
<b>S.S. Agar Modified</b> Selective medium for <i>Salmonella</i> and <i>Shigella</i> isolation.	500 g 100 g 5 kg	610042 620042 6100425
<b>Staphylococcus 110 Agar</b> Selective medium for staphylococci isolation.	500 g	611366
<b>Stuart Transport Medium</b> Semisolid medium for transport of clinical specimens and microorganisms.	500 g 100 g	610182 620182
<b>TBX Agar</b> Selective chromogenic medium for <i>E. coli</i> detection in food.	ISO 16649-2 500 g 100 g	610224 620224
<b>T.C.B.S. Agar</b> Selective medium for <i>Vibrio spp.</i> isolation.	500 g 100 g	611010 621010
<b>Tergitol Agar Base</b> Basal medium for coliforms enumeration and identification.	ISO 9308-1 500 g 100 g 5x10 mL	610184 620184 80300
<b>T.S.I. Agar</b> Differential medium for enterobacteria identification.	U.S.P. 500 g 100 g	610055 620055
<b>Tetrathionate Broth Base</b> Basal broth for <i>Salmonella spp.</i> enrichment	APHA U.S.P. 500 g 100 g 5x10 mL	610183 620183 81009
<b>Todd Hewitt Broth</b> Broth for haemolytic streptococci culture prior to serological identification.	500 g 100 g 5 kg	610051 620051 6100515
<b>TOS Propionate Agar Base</b> Basal medium for detection of bifidobacteria in milk products.	ISO 29981 500 g	610378
MUP Selective Supplement	10 vials	81101
<b>Trichomonas Broth</b> Selective base Broth for <i>Trichomonas spp.</i> isolation.	500 g 100 g	610061 620061
Horse Serum	100 mL	83810
<b>Tryptic (CTA) Medium</b> Semisolid medium for motility test and carbohydrates fermentation.	500 g 100 g	610185 620185
<b>Tryptic Soy Agar</b> Medium for the growth of a wide variety of microorganisms.	E.P. 500 g 100 g	610052 620052
<b>Tryptic Soy Broth</b> Broth for the growth of a wide variety of microorganisms.	E.P. 500 g 100 g 5 kg	610053 620053 6100535
<b>TSYE Agar (Tryptic Soy Yeast Extract Agar)</b> General use medium for bacteria cultivation.	ISO 11290 500 g 100 g	610349 620349
<b>Tryptone Glucose Extract Agar</b> Medium for cultivation and count of microorganisms in food and water.	APHA 500 g 100 g	610089 620089
<b>Tryptone Soya Yeast Extract Broth</b> Medium for the confirmation of <i>Listeria monocytogenes</i> .	ISO 11290-1 500 g 100 g	610241 620241
<b>Tryptone Sulfite Neomycin Agar</b> Medium for <i>Clostridium perfringens</i> detection in food.	500 g 100 g	610074 620074
<b>Tryptone Water</b> Liquid medium for <i>Escherichia coli</i> detection in food and water.	500 g 100 g	610206 620206
<b>Tryptophan Broth</b> Broth of subcultivation for coliform differentiation, and for indole testing in the bacteriological examination of water.	ISO 9308-1 ISO 6579 ISO 6785 500 g 100 g 100 g	610197 620197
<b>Tryptose Agar</b> Medium for the growth of a wide variety of microorganisms.	APHA 500 g 100 g	610193 620193
<b>Tryptose Broth</b> Broth for cultivating and maintaining of fastidious microorganisms, including <i>Brucella spp.</i>	500 g 100 g	610233 620233
<b>Tryptose Phosphate Broth</b> Broth for the cultivation of a wide variety of fastidious microorganisms.	500 g 5 kg	610364 # 6103645 #
<b>Urea Agar Base</b> Basal medium for enterobacteria urease test.	ISO 6785 ISO 6579 10x5 mL	610107 620107 80292
<b>Urea Broth</b> Broth for the detection of microorganisms which metabolize urea.	500 g	610311
<b>Violet Red Bile Agar MUG</b> Selective medium for isolation and counting of coliforms and <i>Escherichia coli</i> .	500 g 100 g	610187 620187
<b>Violet Red Bile Glucose Agar</b> Selective medium for enterobacteria isolation and enumeration.	ISO 21528-2 E.P. 500 g 100 g	610059 620059
<b>Violet Red Bile Lactose Agar</b> Selective medium for coliforms isolation and enumeration.	ISO 4832 500 g 100 g 5 kg	610058 620058 6100585

## Dehydrated Culture Media

Description		Packaging	Ref.
<b>Vogel Johnson Agar</b> Selective basal medium for <i>Staphylococcus aureus</i> isolation.	U.S.P.	500 g 100 g	610186 620186
Potassium Tellurite 1% supplement		5x10 mL	80022
Potassium Tellurite 3.5% supplement		5x10 mL	80291
<b>V.R.B. Agar w Glucose / Lactose</b> Medium recommended for the detection and enumeration of enterobacteria.	E.P.	500 g	610336
<b>VRE Agar Base</b> Medium for isolating Vancomycin-resistant enterococci.		500 g	610501
Meropenem Supplement		10 vials	81083
<b>Water Detect Coliforms</b> Chromogenic medium for detection of <i>E. coli</i> and other coliforms in water		500 g 100 g	610382 620382
<b>W.L. Nutrient Agar</b> Medium for the enumeration and cultivation of yeasts and bacteria in the microbiological control carried out in the brewing and other fermentation industries.		500 g 100 g	610234 620234
<b>Wort Agar</b> Medium for the cultivation, isolation and enumeration or enrichment of fungi, especially of yeasts.		500 g	610323
<b>Wort Broth w/o NaCl</b> Basal Broth for isolation and enumeration of yeasts and moulds.		500 g	610080
Glycerol supplement (Glycerol)		4x50 mL	80021
<b>Wurtz Lactose Agar</b> Medium for enterobacteria isolation.		500 g 100 g	611210 621210
<b>XLD Agar</b> Differential and selective medium for pathogenic enterobacteria isolation.	ISO 21567 ISO 6579	500 g 100 g 5 kg	610060 620060 6100605
<b>XLT4 Agar Base</b> Basal medium for selective isolation of <i>Salmonella non typhi</i> and <i>paratyphi</i> .		500 g 100 g	610092 620092
<b>XLT (Tergitol 4)</b>		2x50 mL	80010
<b>Yeast Extract Agar</b> Medium for microorganisms enumeration in water.	ISO 6222	500 g 100 g	611016 621016
<b>Yeast Extract Sodium Lactate Medium</b> Medium for the isolation, cultivation and maintenance of <i>Propionibacterium spp.</i>		500 g	610363 #
<b>Yeast Glucose Chloramphenicol Agar</b> Selective medium for yeasts and moulds isolation and enumeration.	ISO 21527-1	500 g 100 g	610070 620070
<b>Yersinia ITC Broth Base</b> Enrichment broth for detecting <i>Yersinia enterocolitica</i> in food and water.	ISO10273	500 g	610369
Yersinia ITC Supplement	ISO10273	10 vials	81092
<b>Yersinia PSB Broth</b> Enrichment broth for detecting <i>Yersinia enterocolitica</i> in food and water.	ISO 10273	500 g	610370
<b>Yersinia Selective Agar Base</b> Basal medium for selective isolation of <i>Yersinia enterocolitica</i> .	ISO 10273	500 g 100 g	610111 620111
Yersinia supplement (Cefsulodin, Irgasan, Novobiocin)	ISO 10273	10 vials	81039

**Ingredients for culture media**

Description	Packaging	Ref.
<b>Acid Hydrolysate of Casein</b> Product obtained by acid hydrolysis of casein.	500 g	610496
<b>Agar Bacteriological</b> Purified Agar for culture media preparation.	500 g 100 g 5 kg	611001 621001 6110015
<b>Beef Extract</b> Beef extract obtained by enzymatic hydrolysis of animal proteins.	500 g 100 g 5 kg	610497 620497 6104975
<b>Bile Bacteriological</b> Bacteriological bile obtained by bile purification.	500 g 100 g	611367 621367
<b>Bile Salt No. 3</b> Purified extract obtained of bovine bile.	500 g 5 kg	611901 6119015
<b>Brain Heart Infusion</b> Infusion obtained by enzymatic hydrolysis of brain and heart.	500 g 100 g 5 kg	610495 620495 6104955
<b>Gelatin Bacteriological</b> Purified gelatin for bacteriological use.	500 g 5 kg	611002 6110025
<b>Gelatin Pancreatic Peptone</b> Peptone obtained by pancreatic digest of gelatin.	500 g	611503
<b>Glucose</b> Glucose for bacteriological use.	500 g 100 g 5 kg	611601 621601 6116015
<b>Hemoglobin</b> Autoclavable hemoglobin from beef blood, for preparing microbiological culture media.	500 g	611706
<b>Lactose</b> Lactose for bacteriological use.	500 g 100 g 5 kg	610498 620498 6104985
<b>Liver Extract</b> Dehydrated extract of bovine liver.	500 g 5 kg	612001 6120015
<b>Malt Extract</b> Dehydrated extract obtained from sprouted grain.	500 g 100 g 5 kg	611006 621006 6110065
<b>Peptone Bacteriological</b> Peptone obtained by enzymatic hydrolysis of animal tissues.	500 g 100 g 5 kg	611701 621701 6117015
<b>Peptone Mycological</b> Mixture of peptones for yeast culture.	500 g 5 kg	612101 6121015
<b>Polypeptone</b> Pancreatic digest of casein and peptic digest of animal tissue combined in equal parts.	500 g	610492
<b>Proteose Peptone</b> Special peptone obtained by enzymatic hydrolysis of animal tissues.	500 g 5 kg	612201 6122015
<b>Skim Milk</b> Pasteurized product resulting from the removal of water from nonfat milk (APHA).	500 g	610491
<b>Sodium Chloride</b> Sodium Chloride for bacteriological use.	500 g 100 g	611000 621000
<b>Sodium Desoxycholate</b> Sodium desoxycholate for bacteriological use.	500 g 5 kg	612401 6124015
<b>Sodium Selenite</b> Sodium selenite for bacteriological use.	500 g 5 kg	611003 6110035
<b>Soy Peptone</b> Soy peptone obtained by enzymatic hydrolysis of soy bean meal.	500 g 5 kg	612501 6125015
<b>Sucrose</b> Sucrose for bacteriological use.	500 g 5 kg	611801 6118015
<b>Tryptone</b> Product obtained by pancreatic hydrolysis of casein.	500 g 100 g 5 Kg	611004 621004 6110045
<b>Tryptose</b> Product obtained by enzymatic hydrolysis of casein, yeasts and animal tissues.	500 g 5 Kg	611008 6110085
<b>Yeast Extract</b> Yeast extract obtained by autolysis of <i>Saccharomyces cerevisiae</i> .	500 g 100 g 5 Kg	611005 621005 6110055

## Freeze-dried selective and growth supplements

Description	Packaging	Ref.
<b>Ampicillin supplement</b> Selective supplement for <i>Aeromonas hydrophila</i> isolation.	10 vials	81001
<b>Bacillus cereus supplement (Polymyxin B)</b> Selective supplement for <i>Bacillus cereus</i> isolation (ISO 7932).	10 vials	81016
<b>Bordetella supplement (Cephalexin)</b> Selective supplement for <i>Bordetella</i> isolation.	10 vials	81013
<b>Brucella supplement (Polymyxin B, Bacitracin, Cycloheximide, Nalidixic acid, Nystatin, Vancomycin)</b> Selective supplement for <i>Brucella</i> spp. isolation.	10 vials	81003
<b>Campylobacter growth supplement (Sodium pyruvate, Sodium metabisulphite, Ferrous sulphate)</b> Growth supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81050
<b>Campylobacter Blaser Wang supplement (Polymyxin B, Trimethoprim, Amphotericin B, Cephalexin, Vancomycin)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81051
<b>Campylobacter Butzler supplement (Bacitracin, Cycloheximide, Colistin sulphate, Sodium cephalazolin, Novobiocin)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81015
<b>Campylobacter C.C.D.A. supplement (Cefoperazone, Amphotericin B)</b> Selective supplement for <i>Campylobacter</i> spp. isolation (ISO 10272-1).	10 vials	81037
<b>Campylobacter C.T.V.N. supplement (Cefoperazone, Trimethoprim, Vancomycin, Cycloheximide)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81038
<b>Campylobacter Karmali supplement (Sodium pyruvate, Cefoperazone, Cycloheximide, Vancomycin)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81036
<b>Campylobacter Preston supplement (polymyxin B, Rifampicin, Cycloheximide, Trimethoprim)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81004
<b>Campylobacter Skirrow supplement (Polymyxin B, Vancomycin, Trimethoprim)</b> Selective supplement for <i>Campylobacter</i> spp. isolation.	10 vials	81055
<b>C.F.C. (Pseudomonas) supplement (Cetramide, Fucidin, Cephalotin)</b> Selective supplement for <i>Pseudomonas</i> isolation.	10 vials	81049
<b>Cefoxitin MRSA Supplement</b> Selective supplement for the detection of Methicillin resistant <i>Staphylococcus aureus</i> .	10 vials	81087
<b>Chloramphenicol supplement</b> Selective supplement for yeasts and moulds isolation.	10 vials	81017
<b>Clostridium difficile supplement (D-Cycloserine, Cefoxitin)</b> Selective supplement for <i>Clostridium difficile</i> isolation.	10 vials	81007
<b>Clostridium perfringens (T.S.C.) supplement (D-Cycloserine)</b> Selective supplement for <i>Clostridium perfringens</i> isolation (ISO 7937).	10 vials	81011
<b>C.N. (Pseudomonas) supplement (Cetrimide, Nalidixic acid)</b> Selective supplement for <i>Pseudomonas aeruginosa</i> isolation (ISO 12780).	10 vials	81006
<b>C.N.A. (Staf / Strep) supplement (Colistin sulphate, Nalidixic acid)</b> Selective supplement for staphylococci, streptococci, pneumococci isolation.	10 vials	81048
<b>Dermatophyte supplement (Chlortetracycline)</b> Selective supplement for dermatophytes fungi isolation.	10 vials	81025
<b>Gardnerella vaginalis supplement (Gentamicin, Nalidixic acid, Amphotericin B)</b> Selective supplement for <i>Gardnerella vaginalis</i> isolation.	10 vials	81040
<b>Gentamicin supplement</b> Selective supplement for yeasts and moulds isolation.	10 vials	81033
<b>Haemophilus supplement (Bacitracin, Vancomycin, Clindamycin)</b> Selective supplement for <i>Haemophilus</i> spp. isolation.	10 vials	81014
<b>Kanamycin supplement</b> Selective supplement for group D streptococci isolation (APHA).	10 vials	81030
<b>Kanamycin / Polymyxin B supplement</b> Selective supplement for <i>Clostridium perfringens</i> supplement.	10 vials	81031

## Freeze-dried selective and growth supplements

Description	Packaging	Ref.
<b>L.C.A.T. supplement (Lincomycin, Colistin sulphate, Amphotericin B, Trimethoprim)</b> Selective supplement for pathogenic neisseriae isolation.	10 vials	81012
<b>Legionella AB supplement</b> Selective supplement for enrichment of <i>Legionella</i> spp.	10 vials	81099
<b>Legionella growth supplement (L-Cysteine, Ferric pyrophosphate)</b> Growth supplement for <i>Legionella</i> spp. isolation.	10 vials	80056
<b>Legionella (B.C.Y.E.) growth supplement (L-Cysteine, Ferric pyrophosphate, ACES, Potassium hydroxide, Bromothymol blue, <math>\alpha</math>-ketoglutarate)</b> Growth supplement for <i>Legionella</i> spp. isolation (ISO 11731).	10 vials	81056
<b>Legionella (B.M.P.A.) supplement (Anysomycin, Cefamandole, Polymyxin B)</b> Selective supplement for <i>Legionella</i> spp. isolation.	10 vials	81002
<b>Legionella (G.V.P.C.) supplement (Cycloheximide, Glycine, Polymyxin B, Vancomycin)</b> Selective supplement for <i>Legionella</i> spp. isolation (ISO 11731).	10 vials	81008
<b>Legionella (M.W.Y.) supplement (Anysomycin, Glycine, Plymyxin B, Vancomycin, Bromothymol blue, Bromocresol purple)</b> Selective supplement for <i>Legionella</i> spp. isolation.	10 vials	81019
<b>Listeria Fraser supplement (Ferric ammonium citrate)</b> Selective supplement for <i>Listeria</i> isolation (ISO 11290-1).	10 vials	81028
<b>Listeria Oxford supplement (Cefotetan, Fosfomycin)</b> Selective supplement for <i>Listeria</i> isolation (ISO 11290-1).	10 vials	81027
<b>Listeria Oxford WITH CEF/FOS/COL/CYC/ACR supplement (Cefotetan, Fosfomycin, Colistin, Cycloheximide, Acriflavine)</b> Selective supplement for <i>Listeria</i> isolation (ISO 11290-1).	10 vials	81629
<b>Listeria Palcam supplement (Polymyxin B, Ceftazidime, Acriflavine HCl)</b> Selective supplement for <i>Listeria monocytogenes</i> isolation (ISO 11290-1).	10 vials	81026
<b>Listeria supplement for enrichment (FDA/IDF)</b> Selective supplement for <i>Listeria</i> isolation.	10 vials	81045
<b>m-CP supplement</b> Selective supplement for <i>Clostridium perfringens</i> isolation (D.L.vo 2/2/2001 np.31).	10 vials	81034
<b>MUG supplement (Methylumbelliferyl-<math>\beta</math>-D-glucuronide)</b> Supplement for <i>Escherichia coli</i> identification.	10 vials	81020
<b>Novobiocin supplement</b> Selective supplement for <i>Salmonella</i> isolation (ISO 6579).	10 vials	81021
<b>O.N.P.G. 1.5% supplement (<math>\alpha</math>-nitrophenyl-<math>\beta</math>-D-galactopyronoside)</b> Supplement for enzyme $\beta$ -galactosidase determination.	10 vials	81032
<b>Preston Supplement ISO 10272-1</b> Selective supplement for <i>Campylobacter</i> spp. isolation (ISO 10272-1).	10 vials	81100
<b>Rosolic acid supplement</b> Selective supplement for faecal coliforms isolation.	10 vials	81029
<b>R.P.F. supplement (Rabbit plasm, Bovine fibrinogen, Tripsin inhibitor, Potassium tellurite)</b> Selective supplement for coagulase positive staphylococci identification (ISO 6888-2).	8 vials	81057
<b>Schaedler supplement (Kanamycin, Vancomycin)</b> Selective supplement for anaerobes isolation.	10 vials	81054
<b>V.C.A.T. supplement (Vancomycin, Colistin sulphate, Amphotericin B, Trimethoprim)</b> Selective supplement for pathogenic neisseria isolation.	10 vials	81041
<b>V.C.N. supplement (Vancomycin, Colistin sulphate, Nystatin)</b> Selective supplement for pathogenic neisseria isolation.	10 vials	81022
<b>V.C.N.T. supplement (Vancomycin, Colistin sulphate, Nystatin, Trimethoprim)</b> Selective supplement for pathogenic neisseria isolation.	10 vials	81024
<b>Vancomycin (5 mg) Supplement</b> Selective supplement for the isolation of <i>Cronobacter</i> (formerly called <i>Enterobacter</i> ) <i>sakazakii</i> .	10 vials	81064
<b>VITALEX growth supplement (Glutamine, Adenine, NAD)</b> Growth supplement for fastidious microorganisms isolation.	10 vials	81023
<b>Yersinia supplement (Cefsulodin, Irgasan, Novobiocin)</b> Selective supplement for <i>Yersinia</i> spp. isolation (ISO 10273).	10 vials	81039

**Liquid Supplements**

Description	Packaging	Ref.
		
<b>Egg Yolk emulsion</b> Supplement for lecithinase producers bacteria ( <i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i> ) identification (ISO 7932).	4x50 mL 6x100 mL	80219 80124
<b>Egg Yolk Tellurite emulsion</b> <b>Egg Yolk Tellurite emulsion 20%</b> Supplement for coagulase positive staphylococci isolation (ISO 6888-1).	4x50 mL 4x50 mL	80122 80123
<b>Eugon LT 100 Supplement</b> Supplement for the enrichment and detection of aerobic bacteria in cosmetic products	4x10 mL	80048
<b>Glycerol supplement</b> Supplement for culture media preparation.	4x50 mL	80021
<b>Iodine solution</b> Supplement for culture media preparation.	5x10 mL	81009
<b>Lecithin supplement</b> Emulsion of lecithin.	4x50 mL	80007
<b>Lethen supplement</b> Sterile emulsion of lecithin for Lethen media.	4x50 mL	80008
<b>Listeria Fraser supplement (Ferric ammonium citrate)</b> Selective supplement for <i>Listeria</i> isolation (ISO 11290-1).	10x5 mL	80304
<b>Middlebrook 7 H 10 supplement (Albumina Bovina, Glucosio)</b> Supplement for Middlebrook 7 H 10 medium preparation.	4x50 mL	81035
<b>Muller Kauffmann supplement (Iodine, Potassium iodide, Brilliant green)</b> Selective supplement for Muller Kauffmann Broth.	2x50 mL Iodine 50 mL B.G. 0.1%	80047
<b>O.A. Listeria supplement</b> Supplement for selective enrichment of <i>Listeria monocytogenes</i> .	(4+4) x 500 mL	81074
<b>Potassium tellurite 1% supplement</b> <b>Potassium tellurite 3.5% supplement</b> Selective supplement for pathogenic staphylococci isolation.	5x10 mL 5x10 mL	80022 80291
<b>Tergitol 0.2% supplement</b> <b>Tergitol 1.5% supplement</b> Supplement for coliforms isolation (ISO 9308-1).	5x5 mL 4x40 mL	80035 80042
<b>Triton X 100 supplement</b> Selective supplement for fecal coliforms isolation.	5x5 mL	80046
<b>TTC 1% supplement</b> Supplement for bacteria differentiation.	5x10 mL	80300
<b>Tween 80 supplement</b> Supplement for culture media preparation.	2x50 mL	80031
<b>Urea 40% supplement</b> Supplement for urease activity of bacteria (ISO 6785) (ISO 6579).	10x5 mL 6 bottles x 100 mL	80292 80110
<b>Vitamin K 1% supplement</b> Growth supplement for anaerobes isolation.	5x5 mL	80053
<b>XLT4 supplement (Tergitol 4)</b> Selective supplement for X.L.T. 4 Agar Base.	2x50 mL	80010

## Animal blood and derivates

Description	Packaging	# Product with minimum request
<b>Bovine serum</b>	50 mL	83830
<b>Defibrinated horse blood</b>	50 mL 100 mL 500 mL	83395 83396 83394
<b>Lysed horse blood</b>	100 mL	83397
<b>Horse serum</b>	100 mL	83810
<b>Defibrinated sheep blood</b>	25 mL 50 mL 100 mL 500 mL	83298 83296 83297 83294
<b>Sheep Red Cells 10%</b>	25 mL	83701

## Saline solutions and sputum treatment

Description	Packaging	Ref.
<b>DECONTAM KIT</b> Kit for fluidification and decontamination of sputum samples to submit to culture for mycobacteria detection.	3 bottles x 9	80060
<b>RINGER'S Solution (1/4X)</b> Freeze-dried product for preparation of Ringer (1/4X) isotonic solution for bacteriological use.	10 vials	81059

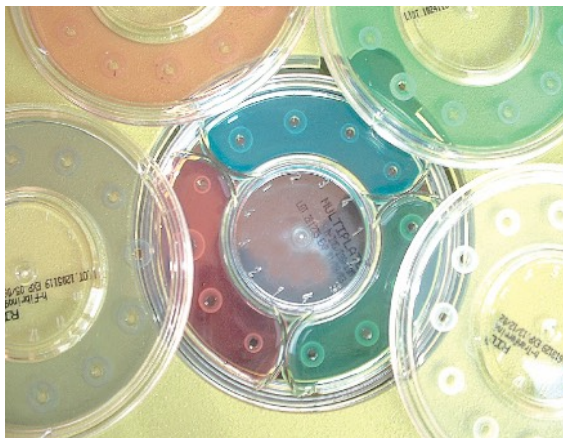
# MicroPlanet

**Incubators**

Description	Packaging	Ref.
<b>M91 Micro Incubator</b>	1 unit	96751
<b>Mini Incubator EM4 ATL</b>	1 unit	96750
<b>Digital Thermoblock</b> Incubator for ampoules and tubes. Range of temperature: 5 to 150 °C.	1 unit	96752
		
<b>Aluminum block FOR STERILTEST</b> Aluminum block with 20 holes.	1 unit	96753
<b>Aluminum block FOR STERIL CONTROL</b> Aluminum block with 12 holes.	1 unit	96754
<b>Aluminum block FOR STRIP CONTROL MiRA Test ,MeRA Test</b> Aluminum block with 12 holes.	1 unit	96755

**Air sampler**

Description	Packaging	Ref.
<b>PORTABLE AIR SAMPLER "55"</b> Instrument for microbiological monitoring of environment with 55 mm Contact Plates, complete of: carrying case, air sampler, spare aluminum sampling head, remote control, battery charger, pencil torch for head sterilization, calibration certificate.	1 unit	96760
<b>PORTABLE AIR SAMPLER "90"</b> Instrument for microbiological monitoring of environment with 90 mm Petri dishes, complete of: carrying case, air sampler, spare aluminum sampling head, remote control, battery charger, pencil torch for head sterilization, calibration certificate.		
<b>SAS Aluminum Head Settle Plate (90 mm Petri dish)</b>	1 unit	96770
<b>SAS Replacement Battery</b>	1 unit	96783
	1 unit	96784



### Radial Immunodiffusion Plates

Description	Packaging	ref.
EASY RID h-IgG	1 x 12 Tests	93001
EASY RID h-IgA	1 x 12 Tests	93002
EASY RID h-IgM	1 x 12 Tests	93003
EASY RID h-C3c	1 x 12 Tests	93004
EASY RID h-C4	1 x 12 Tests	93005
EASY RID h- Transferrin	1 x 12 Tests	93006
EASY RID h- Albumin	1 x 12 Tests	93007
EASY RID h- Apolipoprotein A1	1 x 12 Tests	93008
EASY RID h- Apolipoprotein B	1 x 12 Tests	93009
EASY RID h- Alpha-1-acid Glycoprotein	1 x 12 Tests	93010
EASY RID h- Fibrinogen	1 x 12 Tests	93011
EASY RID h- Antithrombin III	1 x 12 Tests	93012
EASY RID h- IgG Kappa light chain	1 x 12 Tests	93013
EASY RID h- IgG Lambda light chain	1 x 12 Tests	93014
EASY RID h- Alfa 1 Antitrypsin	1 x 12 Tests	93015
EASY RID h- Ceruloplasmin	1 x 12 Tests	93016
EASY RID h- Haptoglobin	1 x 12 Tests	93018
Ruler for RID		E20316

### Radial Immunodiffusion Multiplates

Description	Packaging	ref.
Multiplate h-IgG/IgA/IgM	3 sectors x 4 Test	93104
Multiplate h-C3c/C4	2 sectors x 6 Test	93106
Multiplate h-ApoA1/ApoB	2 sectors x 6 Test	93110
Multiplate h- Kappa chain / Lambda chain	2 sectors x 6 Test	93115

### Double Immunodiffusion Plates

Description	Packaging	ref.
Bence Jones Test Urine	20 x 2 Test	93201

### Protein Control Serum

Description	Packaging	ref.
RID CONTROL SERUM IgG + IgA + IgM + C3c + C4 + Transferrin + $\alpha$ 1 Acid Glycoprotein + Ig k chain + Ig $\lambda$ chain + Ceruloplasmine + $\alpha$ 1 Antitrypsin + Albumin + Haptoglobin + Apo A + Apo B	4 x 0.5 mL	940010

## Latex tests for microbial ID

Description	Packaging	ref.
<b>Campylobacter latex kit</b> Latex test for <i>Campylobacter jejuni</i> identification.	50 tests	96143
<b>E. coli 0157 latex kit</b> Latex test for <i>E. coli</i> 0157 identification.	50 tests	96150
<b>Salmonella latex kit</b> Latex test for <i>Salmonella</i> identification.	50 tests	96151
<b>STAPH latex kit</b> Latex test for <i>Staphylococcus aureus</i> identification.	50 tests	96017
<b>Clostridium difficile latex kit</b> Latex test for <i>C. difficile</i> identification.	50 tests	96144
<b>Legionella latex kit</b> Latex test for <i>Legionella pneumophila</i> identification.	50 tests	96142
<b>Listeria latex kit</b> Latex test for <i>Listeria</i> identification.	50 tests	96146
<b>STREPTO B latex kit</b> Latex test for Group B Streptococci identification.	50 tests	96153
<b>STREPTO A latex kit</b> Latex test for Group A Streptococci identification.	50 tests	96154
<b>STREP-CHECK KIT</b> Latex test for Lancefield group (A, B, C, D, F e G) streptococci identification.	50 tests	96016
<b>Shigella Antiserum</b> Lyophilized polyvalent serum for serological <i>Shigella</i> characterization.	50 tests	96148
<b>Yersinia enterocolitica Antiserum</b> Test serum for <i>Yersina enterocolitica</i> identification.	50 tests	96147

## Latex kit for antibody determination

Description	Packaging	ref.
<b>ASO KIT</b> Qualitative and semi-quantitative determination of antibodies to O-Streptolysin.	5 mL suspension 0.5 mL positive control 0.5 mL negative control	96101
<b>CRP KIT</b> Qualitative and semi-quantitative determination of C reactive protein.	5 mL suspension 0.5 mL positive control 0.5 mL negative control	96105
<b>RF KIT</b> Qualitative and semi-quantitative determination of reumathoid factor.	5 mL suspension 0.5 mL positive control 0.5 mL negative control	96110
<b>WAALER ROSE KIT</b> Qualitative and semi-quantitative determination of reumathoid factor.	5 mL suspension 0.5 mL positive control 0.5 mL negative control	96111
<b>RPR KIT</b> Qualitative and semi-quantitative determination of reagin joinable to Lue.	4 mL suspension 0.5 mL positive control 0.5 mL negative control	96115
<b>TPHA KIT</b> Qualitative and semi-quantitative determination of <i>Treponema pallidum</i> antibodies.	100 tests	96117
<b>MONONUCLEOSI KIT</b> Qualitative and semi-quantitative determination of eterophil antibodies joined to infectious mononucleosis.	2.5 mL red cells test 0.5 mL positive control 0.5 mL negative control	96120
<b>ANTI n-DNA KIT</b> Determination of antibodies to n-DNA joined to Systemic Lupus Erythematosus.	2.5 mL suspension 0.5 mL positive control 0.5 mL negative control	96125
<b>BETA-HCG DIRECT 300 UI/L KIT</b> Qualitative determination of Human Chorionic Gonadotropin in urine.	5 mL suspension 0.5 mL positive control 0.5 mL negative control	96130
CRP (C Reactive Protein) Latex	5 mL latex vial, liquid	96181
ASO (Anti-Streptolysin O) Latex	5 mL latex vial, liquid	96180
RF (Rheumatoid Factor) Latex	5 mL latex vial, liquid	96182

## Pregnancy

Description	Packaging	ref.
HCG URINE CARD 20 mUI/mL Rapid test for qualitative determination of human chorionic gonadotropin in urine.	50 Cards 100 Cards	96460 96461

### Rapid tests on card

Description	Packaging	ref.
H.pylori CARD Rapid test for antibodies IgG to <i>Helicobacter pylori</i> determination in human serum.	20 Cards	96455
FECAL H.pylori ANTIGEN CARD Rapid test for qualitative detection of <i>Helicobacter pylori</i> antigen in human fecal specimens.	20 Cards	97803
FECAL OCCULT BLOOD CARD Research occult blood in feces (without diet).	20 Cards	96415/20
CHLAMYDIA CARD	20 Cards	96450
FLAVISCREEN-HCV CARD (CE mark)	25 Cards	96435
ONE STEP ROTA-ADENOVIRUS COMBO	20 cards	97802
ONE STEP ROTAVIRUS TEST	20 cards	97800
CEA CARD	20 Cards	96485
PSA CARD	40 Cards	96470
Ig E Tot. CARD	20 Cards	96480
AFP – ALFA FETOCARD	20 Cards	96465
STREPTO A CARD	30 Cards	96418
STREPTO B CARD	25 Cards	97809
TREPONEMA PALLIDUM (Syphilis)	20 Cards	96495
HIV 1 & 2 Card (CE mark)	25 Cards	96440
Microalbumin Card (Urine)	20 Cards	96462
Tuberculosis Card	20 Cards	96468
TSH CARD	20 Cards	96486
Myoglobin CARD	20 Cards	96487
TROPONIN CARD	20 Cards	96488
FERRITIN CARD	20 Cards	96490
IM CARD (mononucleosis infection)	20 Cards	96498
ONE STEP ADENOVIRUS TEST	20 Cards	97807
Clostridium difficile GDH	10 Cards	96316
Clostridium difficile Toxine A+B	10 Cards	96317
Giardia	10 Cards	96318
Listeria monocytogenes Fecal/Food	10 Cards	96319
Salmonella	10 Cards	96320
E. coli O157	10 Cards	96321
Gonorrhea	10 Cards	96441
Gardnerella vaginalis	20 Cards	96442
Trichomonas vaginalis	10 Cards	96443
HCV	50 Cards	96435/50
HIV 1 & 2 Card (CE mark)	50 Cards	96440/50
BJ Free k/λ dipstick urine	25 Cards	96444

### Chemical-physical analysis of urine

Description	Packaging	ref.
Urine strip Reader U500	1 reader	96780
Urine Strip 10SL	100 test	96590

**Vidal-Wright kit**

Description	Packaging	ref.
<b>FEBRILE MULTITEST KIT</b> Kit for <i>Salmonella</i> and <i>Brucella</i> disease determination.	8 x 5 mL	96015

**MACRO bacterial suspensions for tube test**

Description	Packaging	ref.
Salmonella typhi H Macro	20 mL	96001
Salmonella typhi O Macro	20 mL	96002
Salmonella typhi Total Macro	20 mL	96009
Salmonella paratyphi AH Macro	20 mL	96003
Salmonella paratyphi AO Macro	20 mL	96004
Salmonella paratyphi A Total Macro	20 mL	96010
Salmonella paratyphi BH Macro	20 mL	96005
Salmonella paratyphi BO Macro	20 mL	96006
Salmonella paratyphi B Total Macro	20 mL	96018
Salmonella paratyphi CH Macro	20 mL	96019
Salmonella paratyphi CO Macro	20 mL	96020
Salmonella paratyphi C Total Macro	20 mL	96021
Brucella Total Macro (only for human diagnostics)	20 mL	96007
Brucella abortus Macro (only for human diagnostics)	20 mL	96008
Brucella melitensis Macro (only for human diagnostics)	20 mL	96022
Brucella suis Macro (only for human diagnostics)	20 mL	96023
Proteus OX2 Macro	20 mL	96011
Proteus OX19 Macro	20 mL	96013
Proteus OXX Macro	20 mL	96012

**SLIDE bacterial suspensions for slide test**

Description	Packaging	ref.
Salmonella typhi H Slide	5 mL	96031
Salmonella typhi O Slide	5 mL	96032
Salmonella typhi Total Slide	5 mL	96033
Salmonella paratyphi AH Slide	5 mL	96034
Salmonella paratyphi AO Slide	5 mL	96035
Salmonella paratyphi A Total Slide	5 mL	96036
Salmonella paratyphi BH Slide	5 mL	96037
Salmonella paratyphi BO Slide	5 mL	96038
Salmonella paratyphi B Total Slide	5 mL	96039
Salmonella paratyphi CH Slide	5 mL	96040
Salmonella paratyphi CO Slide	5 mL	96041
Salmonella paratyphi C Total Slide	5 mL	96042
Brucella Total Slide (only for human diagnostics)	5 mL	96043
Brucella abortus Slide (only for human diagnostics)	5 mL	96044
Brucella melitensis Slide (only for human diagnostics)	5 mL	96045
Brucella Bengal Rose Slide (only for human diagnostics)	5 mL	96046
Proteus OX2 Slide	5 mL	96047
Proteus OX19 Slide	5 mL	96048
Proteus OXX Slide	5 mL	96049

**Controls for Bacterial Suspensions**

Description	Packaging	ref.
Positive control for <i>Salmonella</i>	0.5 mL	96096
Positive control for <i>Proteus</i>	0.5 mL	96097
Positive control for <i>Brucella</i>	0.5 mL	96098
Negative control	0.5 mL	96093

## Clinical Chemistry

Description	Packaging	ref.
ACID PHOSPHATASE	19 X 2 mL	96665
ALBUMIN BROMOCRESOL GREEN	2 X 125 mL	96610
ALBUMIN BROMOCRESOL GREEN	4 X 250 mL	96611
ALKALINE PHOSPHATASE	20 X 3 mL	96666
ALKALINE PHOSPHATASE	15 X 15 mL	96667
ALPHA-AMYLASE LIQUID STABLE	2 X 50 mL	96668
BILIRUBIN DIRECT	2 X 125 mL	96612
BILIRUBIN DIRECT	4 X 250 mL	96613
BILIRUBIN TOTAL	2 X 125 mL	96614
BILIRUBIN TOTAL	4 X 250 mL	96615
BILIRUBIN T&D - DMSO	2 X 125 mL	966151
CALCIUM MONOREACT ARSENAZO III	2 X 125 mL	96616
CALCIUM MONOREACT ARSENAZO III	4 X 250 mL	96617
CALCIUM OCC v/v	2 X 125 mL	96618
CHLORIDE COLORIMETRIC	2 X 125 mL	96619
CHOLESTEROL CHOD-PAP	9 X 50 mL	96620
CHOLESTEROL CHOD-PAP	2 X 125 mL	96621
CHOLESTEROL CHOD-PAP	4 X 250 mL	96622
CHOLESTEROL LIQUID STABLE	2 X 125 mL	96623
CHOLESTEROL LIQUID STABLE	4 X 250 mL	96624
CHOLINESTERASE	20 X 3 mL	96669
CK-NAC	20 X 2.5 mL	96670
CK-MB	40 + 10 mL	96671
COPPER	5 X 10 mL	96627
CREATININE JAFFE	2 X 125 mL	96628
CREATININE JAFFE	4 X 250 mL	96629
FRUCTOSAMINE	19 X 3 mL	96630
GAMMA-GT CARBOXY SUSTRATE	20 X 2 mL	96672
GAMMA-GT CARBOXY SUSTRATE	15 X 15 mL	96673
GLUCOSE PAP	2 X 125 mL	96631
GLUCOSE PAP	4 X 250 mL	96632
GLUCOSE LIQUID STABLE	1 X 1000 mL	96633
GLUCOSE LIQUID STABLE	2 X 125 mL	96634
GLUCOSE/HEXOKINASE	12 X 20 mL	96636
Glycohemoglobin Reagent Set	40 test	97808
GOT-AST	20 X 2 mL	96674
GOT-AST	15 X 15 mL	96675
GOT-AST COLORIMETRIC	2 X 125 mL	96677
GPT-ALT	20 X 2 mL	96678
GPT-ALT	15 X 15 mL	96679
GPT-ALT	9 X 50 mL	96680
GPT-ALT COLORIMETRIC	2 X 125 mL	96681
HAEMOGLOBIN DRABKIN	4 X 5 mL	96637
HDL-CHOLESTEROL	3 X 10 mL	96625
HDL-CHOLESTEROL DIRECT	100 test	96626
IRON FERROZINE	4 X 50 mL	96638
IRON TIBC	50 test	96639
LABTROL NORMAL	10 X 5 mL	96685
LABTROL PATHOLOGICAL	10 X 5 mL	96686
LABTROL CALIBRATOR	10 X 5 mL	96687
LABTROL HUMAN NORMAL	4 X 5 mL	96688
LABTROL HUMAN PATHOLOGICAL	4 X 5 mL	96689
LABTROL HUMAN CALIBRATOR	10 X 3 mL	96690
LACTATE PAP	10 X 10 mL	96640
LDH	20 X 3 mL	96682
LDH	15 X 15 mL	96683
LDLc Direct	100 test	966265
LIPASE	4 X 10 mL	96684
MAGNESIUM CALMAGITE	2 X 125 mL	96641
PHOSPHOLIPIDES PAP	10 X 10 mL	96642
PHOSPHOROUS UV	2 X 125 mL	96643

## Clinical Chemistry

Description	Packaging	ref.
TOTAL LIPIDS	2 X 125 mL	96644
TOTAL PROTEINS	2 X 125 mL	96645
TOTAL PROTEINS URINE (MICROALBUMIN)	2 X 125 mL	96646
TRIGLYCERIDES PAP	12 X 20 mL	96647
TRIGLYCERIDES PAP	9 X 50 mL	96648
TRIGLYCERIDES PAP	2 X 125 mL	96649
TRIGLYCERIDES PAP	4 X 250 mL	96650
TRIGLYCERIDES LIQUID STABLE	2 X 125 mL	96651
TRIGLYCERIDES LIQUID STABLE	4 X 250 mL	96652
UREA UV/GLDH	12 X 20 mL	96653
UREA UV/GLDH	9 X 50 mL	96654
UREA COLOR BERTHELOT	2 X 125 mL	96655
UREA COLOR BERTHELOT	4 X 250 mL	96656
UREA 37 (ORTOPHTALALDEHIDE)	2 X 125 mL	96657
UREA 37 (ORTOPHTALALDEHIDE)	4 X 250 mL	96658
URIC ACID PAP	12 X 20 mL	96659
URIC ACID PAP	9 X 50 mL	96660
URIC ACID PAP	2 X 125 mL	96661
URIC ACID LIQUID STABLE	2 X 125 mL	96662
URIC ACID LIQUID STABLE	4 X 125 mL	96663
ZINC	5 X 10 mL	96664

## Dextrose Drink (only for Countries outside European Union)



Description	Packaging	ref.
<b>Dextrose Drink 50 orange</b> 50 g glucose, orange flavor	12 x 200 mL	412512
<b>Dextrose Drink 50 lemon</b> 50 g glucose, lemon flavor	12 x 200 mL	412517
<b>Dextrose Drink 75 orange</b> 75 g glucose, orange flavor	12 x 200 mL	412511
<b>Dextrose Drink 75 lemon</b> 75 g glucose, lemon flavor	12 x 200 mL	412516
<b>Dextrose Drink 100 orange</b> 100 g glucose, orange flavor	12 x 200 mL	412510
<b>Dextrose Drink 100 lemon</b> 100 g glucose, lemon flavor	12 x 200 mL	412515
<b>Dextrose Drink 50%</b> 50% glucose solution	6 X 150 mL	402510

## Swabs

Description	Packaging	Ref.
STERILE DRYSWAB, FINE TIP, NARROW PLASTIC SHAFT Shaft: Flexible plastic for narrow orifices (urethral, pediatric). Rayon fiber: non-inhibitory to fastidious microorganisms.	100 units	85283
STERILE DRYSWAB, STRAIGHT ALUMINUM WIRE URETHRAL ENT Shaft: Controlled sampling from narrow orifices, ideal for male urethral sampling (urethral, ear). Rayon fiber: non-inhibitory to fastidious microorganisms.	100 units	85281
STERILE DRYSWAB, STANDARD PLASTIC SHAFT Shaft: standard plastic, suitable for most specimens (wound, nasal, throat, vaginal, skin). Alginate fiber: bud can be dissolved in weak organic acids to give total release of collected organisms, ideal for recovering organisms present in low numbers.	100 units	85282
STERILE DRYSWAB, ULTRA FINE FLEXIBLE TWIST-WIRE NASOPHARYNGEAL PEDIATRIC Shaft: ultra fine, twisted wire, for sampling nasopharyngeal region at back of nose (especially for whooping cough). Rayon fiber: non-inhibitory to fastidious microorganisms.	100 units	85280

## Miscellaneous sterile disposable labware

Description	Packaging	ref.
Petri dishes 90 mm	600 units	96706
Petri dishes 60 mm	500 units	96705
Contact petri dishes 55 mm	500 units	96707
Two Sectors Petri dishes 90 mm	360 units	96709
Three Sectors Petri dishes 90 mm	500 units	96716
Disposable Plastic Loops 1 µL	100 units	96702
Disposable Plastic Loops 10 µL	100 units	96701
Sterile container with sampler for stool collection	120 units	96708
Tablets for CO <sub>2</sub> generation	50 units	96740
Disposable Plastic Pasteur Pipettes	100 units	96703
Glass Test Tubes 16 mm x 160 mm	299 units	96717
Aluminum cups for test tubes	300 units	96718
L-Shape Spreaders	200 units	96763

**Notes**

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## Notes

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# MicroPlanet

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