



Product Catalogue 2007



Microbial Identification System

Enteropluri - Test



Biological Indicators



Ready Media in Plates, Tubes, Bottles



Antimicrobial Discs



Dip Slide



Dehydrated Culture Media

Liofilchem Product Catalogue 2007

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April 10th, 2007

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Bacteriology Products

Dear Customer,

We have the pleasure of introducing our new Product Catalogue for 2007.

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.

Fulfilling our customer policy, most of our new products added to this catalogue, and its division into new chapters are in compliance with feedback received from our valuable customers. Starting with this edition we have also introduced useful product photographs.

We look forward to continuing to meet your business needs and we thank you for your patronage.

The pursuit of continuous improvement led Liofilchem to obtain UNI EN ISO 9001:2000 and UNI EN ISO 13485:2004 certifications.

UNI EN ISO 9001:2000

Since 1997 the implementation of the Quality System Management permits to satisfy Customer expectations, optimize resources, qualify and consolidate the company position in national and international market.



UNI EN ISO 13485:2004

Liofilchem manufactures *In Vitro* Medical Diagnostic Devices conform to the use destination provided for and to the current regulation requirements.



Made in Italy

LIOFILCHEM MANUFACTURING

Our catalogue is comprised of approximately 2000 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 dehydrated culture media, selective supplements, ready to use culture media in petri dish, tube, bottle and dip-slide, microbial identification and susceptibility testing systems, antibiotic discs in cartridges, systems for the chemical and microbial screening in food, sterilization process control systems.

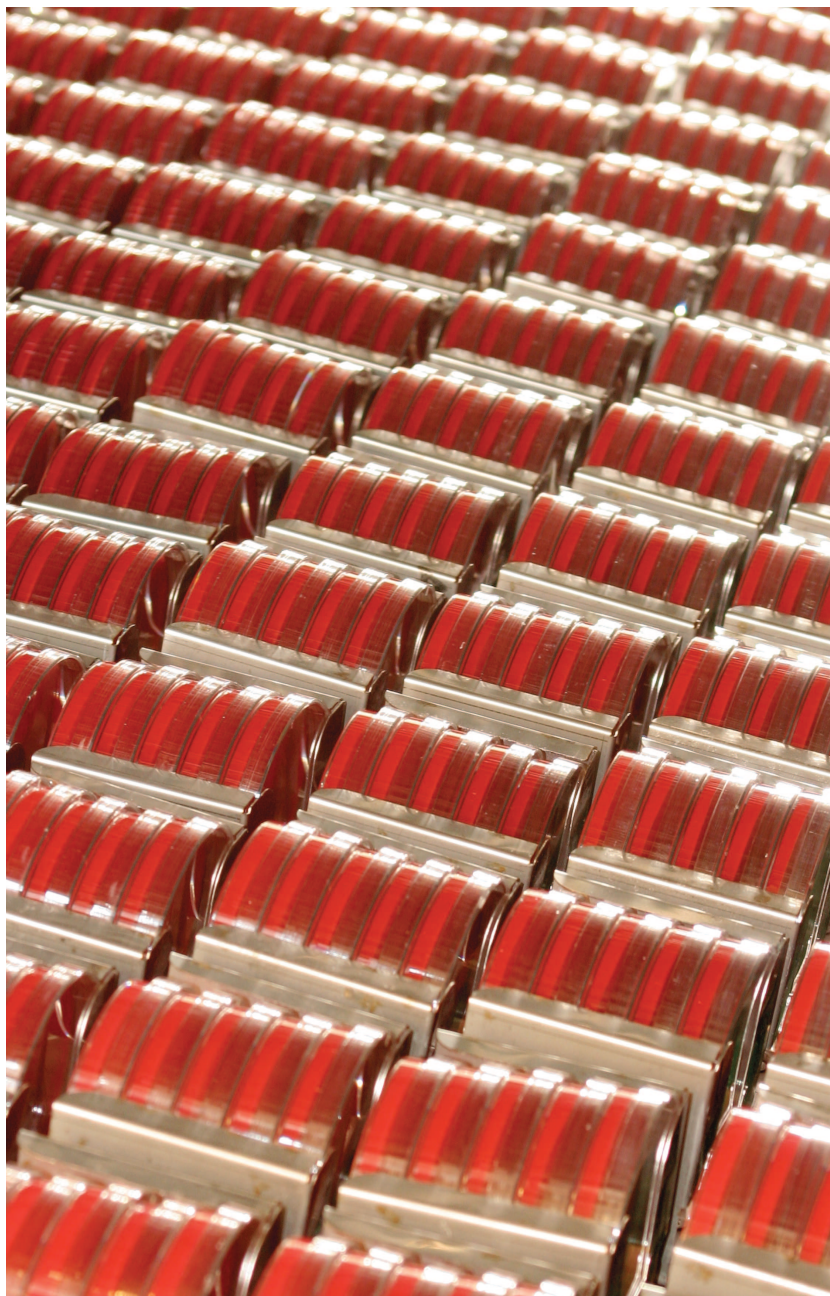
The complete manufacturing processes and quality control are carried out in house by Liofilchem employees at our 3000 m² factory.

Liofilchem is present in over 60 countries with agents and distributors placing our products in clinical and industrial laboratories around the world. In addition Liofilchem performs OEM and Private Label productions in several countries.

Highlights of Liofilchem sales performance for last year include*:

- 25000 bottles of Dehydrated Media representing 35% growth over previous year.
- 3.5 millions dip-slides,
- 300000 antibiotic discs cartridges representing a 100% growth over previous year.
- 350000 microbial identification systems with a 65% growth over previous year, including 90000 A.F. Genital Systems with a 25% growth over previous year.

*Data updated October 2006.





Enteropluri-Test

System with twelve agar media for *Enterobacteriaceae* identification.

Code 78618

Packaging 10 tests

Code 78619

Packaging 25 tests



MeRA Test

Detection of antibiotic and sulphonamide residues in meat.

Code 80356

Packaging 40 tests



MAIA® Pesticide MultiTest

Colorimetric system for the detection of pesticides residues in water, food and drink.

Code 79700

Packaging 48 tests



MYCOPLASMA SYSTEM Plus

Detection, enumeration and susceptibility testing for urogenital mycoplasma and for *Trichomonas vaginalis* and *Candida spp.* evidencing.

Code 72592

Packaging 20 tests

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Dehydrated culture media, ingredients and supplements



DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
A1 MEDIUM Basal liquid medium for fecal coliforms detection in water and food.	500 g 100 g	610105 620105
TRITON X 100 supplement	5x5 mL	80046
ACETAMIDE AGAR Medium for differentiation of nonfermentative, gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> , on the basis of acetamide utilization.	500 g	610312
ACETAMIDE BROTH Broth for the differentiation of nonfermentative, gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> , on the basis of acetamide utilization.	500 g	610313
AEROMONAS AGAR BASE Basal medium for selective isolation of <i>Aeromonas</i> .	500 g 100 g	610048 620048
AMPICILLIN supplement (Ampicillin)	10 vials	81001
ALKALINE PEPTONE WATER Liquid enrichment medium for <i>Vibrio spp</i> isolation.	500 g 100 g	610098 620098
AMIES TRANSPORT MEDIUM (with charcoal) Semi-solid medium for transport of clinical, environmental specimens and of microorganisms.	500 g 100 g 5 kg	610152 620152 6101525 ⊕
AMIES TRANSPORT MEDIUM (w/o charcoal) Semi-solid medium for transport of clinical, environmental specimens and of microorganisms.	500 g 100 g 5 kg	610191 620191 6101915
ANAEROBIC AGAR (BREWER) Medium for cultivating anaerobic microorganisms.	500 g	610320
ANDRADE LACTOSE PEPTONE WATER Liquid medium for coliforms detection with andrade's indicator.	500 g 100 g	610118 620118
ANDRADE PEPTONE WATER Liquid enrichment medium with andrade's indicator.	500 g 100 g	610119 620119
ANTIBIOTIC AGAR No1 Surface medium for the antibiotic assay by agar-diffusion method.	500 g	610314
ANTIBIOTIC AGAR No11 Medium for the microbiological assay of neomycin, used for the base and seed layers.	500 g	610315
ANTIBIOTIC BROTH No3 Broth for turbidimetric assay of antibiotics.	500 g	610316
APT AGAR Medium for counting and cultivating heterofermentative lactic acid bacteria.	500 g	610300
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
ARGININE DECARBOXYLASE BROTH Broth for the detection of the production of arginine decarboxylase by <i>Enterobacteriaceae</i> .	500 g	610306
ASPARAGINE ENRICHMENT BROTH Liquid medium for <i>Pseudomonas aeruginosa</i> detection with MPN method in swimming pools and waters designed for bathing.	500 g 100 g	610138 ⊕ 620138 ⊕
AZIDE BLOOD AGAR BASE Selective basal medium for streptococci isolation.	500 g 100 g	610153 620153
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	50 mL	83296
AZIDE DEXTROSE BROTH Selective liquid medium for fecal streptococci detection in water and food.	500 g 100 g	610003 620003

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
AZIDE MALTOSE AGAR KF Selective medium for fecal streptococci isolation and enumeration. TTC 1% supplement	500 g 100 g 5x10 mL	610154 620154 80300
AZIDE VIOLET BLOOD AGAR BASE Selective basal medium for streptococci isolation. SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	500 g 100 g 50 mL	610155 620155 83296
BACILLUS CEREUS AGAR BASE (MOSSEL, MYP) Basal medium for selective isolation and enumeration of <i>Bacillus cereus</i> (ISO 7932). BACILLUS cereus supplement (Polymyxin B)	500 g 100 g 10 vials	610114 620114 81016
BACILLUS CEREUS AGAR BASE (PEMBA) Basal medium for selective isolation and enumeration of <i>Bacillus cereus</i> (ISO 7932:1993). EGG YOLK emulsion Supplement for lecithinase producers bacteria (<i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i>) isolation. BACILLUS cereus supplement (Polymyxin B)	500 g 100 g 2x50 mL 4x50 mL 10 vials	610136 620136 80019 80219 81016
BAIRD PARKER AGAR BASE Selective basal medium for <i>Staphylococcus aureus</i> isolation (ISO 6888-1:1999). EGG YOLK TELLURITE emulsion Supplement for coagulase positive staphylococci isolation in food. R.P.F. supplement Selective and diagnostic supplement for isolation, enumeration and confirmation of <i>Staphylococcus aureus</i> from food and other specimens.	500 g 100 g 2x50 mL 4x50 mL 8 vials	610004 620004 80121 80122 81057
BARNES AGAR BASE Selective basal medium for fecal streptococci isolation and identification. TTC 1% supplement	500 g 100 g 5x10 mL	610156 620156 80300
BEER UNIVERSAL AGAR Medium for isolation of microorganisms contaminating beer.	500 g 100 g	610126 620126
BIGGY (NICKERSON) AGAR Selective medium for <i>Candida spp</i> isolation and presumptive identification.	500 g 100 g	610135 620135
BILE AESCULIN AGAR Medium for group D streptococci isolation.	500 g 100 g	610210 620210
BILE AESCULIN BROTH Selective medium for group D streptococci isolation.	500 g 100 g	610151 620151
BILE AESCULIN AZIDE AGAR Selective medium for group D streptococci isolation (ISO 7899-2).	500 g 100 g	610001 620001
BIOTONE AGAR Medium for fastidious microorganisms cultivation.	500 g 100 g	610157 620157
BIOTONE BROTH Medium for fastidious microorganisms cultivation.	500 g 100 g	610158 ⊕ 620158 ⊕
BISMUTH SULPHITE AGAR Selective medium for isolation and differentiation of <i>Salmonella typhi</i> and other salmonellae from clinical specimens and other materials.	500 g	610301
BLOOD AGAR BASE Basal medium for fastidious microorganisms isolation and for haemolysis test. SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	500 g 100 g 50 mL	610005 620005 83296

○ Product with
minimum
request

DEHYDRATED CULTURE MEDIA

DESCRIPTION	PACKAGING	CODE
BLOOD AGAR BASE N.2 Basal medium for fastidious microorganisms isolation and for haemolysis test (ISO 10560).	500 g 100 g	610188 620188
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	50 mL	83296
BORDET GENGOU AGAR BASE Basal medium for selective isolation of <i>Bordetella</i> spp.	500 g 100 g	610006 620006
BORDETELLA supplement (Cephalexin)	10 vials	81013
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	50 mL	83296
BRAIN HEART INFUSION AGAR Medium for cultivation of fastidious aerobic and anaerobic bacteria.	500 g 100 g	610007 620007
BRAIN HEART INFUSION BROTH Medium for cultivation of fastidious aerobic and anaerobic bacteria.	500 g 100 g 5 kg	610008 620008 6100085
BRILLIANT GREEN AGAR Selective medium for <i>Salmonella</i> spp isolation other than <i>S. typhi</i> .	500 g 100 g	610009 620009
BRILLIANT GREEN BILE BROTH 2% Selective medium for coliforms detection and confirmation.	500 g 100 g 5 kg	610010 620010 6100105
BROMOCRESOL PURPLE AZIDE BROTH Broth for the confirmation of the enterococci presence, particularly in the bacteriological analysis of water.	500 g	610321
BRUCELLA AGAR BASE Basal medium for selective isolation of <i>Brucella</i> and other bacteria.	500 g 100 g	610079 620079
BRUCELLA supplement (Polymyxin B, Bacitracin, Cyclohexinide, Nalidixic Acid, Nystatin, Vancomycin)	10 vials	81003
BRYANT AND BURKEY MEDIUM 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 100 g	610142 620142
BUFFERED LISTERIA ENRICHMENT BROTH Selective enrichment medium for the detection of <i>Listeria</i> spp in food.	500 g 100 g	610324 620324
BUFFERED PEPTONE WATER Medium for <i>Salmonella</i> pre-enrichment (ISO 6579) in food.	500 g 100 g 5 Kg	611014 621014 6110145
CAMPYLOBACTER AGAR Basal medium for selective isolation of <i>Campylobacter</i> spp.	500 g 100 g	611007 621007
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	50 mL	83296
CAMPYLOBACTER growth supplement (Sodium pyruvate, Sodium metabisulphite, Ferrous sulphate)	10 vials	81050
CAMPYLOBACTER Blaser Wang supplement (Polymyxin B, Trimethoprim, Amphotericin B, Cephalotin, Vancomycin)	10 vials	81051
CAMPYLOBACTER Preston supplement (Polymyxin B, Trimethoprim, Cyclohexinide, Rifampicin)	10 vials	81004
CAMPYLOBACTER Skirrow supplement (Polymyxin B, Trimethoprim, Vancomycin)	10 vials	81055

DEHYDRATED CULTURE MEDIA

Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
CAMPYLOBACTER BLOOD FREE MEDIUM BASE Basal medium for selective isolation of <i>Campylobacter jejuni</i> , <i>coli</i> , <i>landis</i> from clinical samples.	500 g 100 g	610130 620130
CAMPYLOBACTER CCDA supplement (Cefoperazone, Amphotericin B)	10 vials	81037
CAMPYLOBACTER ENRICHMENT BROTH BASE Basal medium for selective enrichment of <i>Campylobacter spp.</i>	500 g 100 g	610131 620131
CAMPYLOBACTER C.T.V.N. supplement (Cefoperazone, Trimethoprim, Vancomycin, Nystatin)	10 vials	81038
CAMPYLOBACTER KARMALI AGAR BASE Basal medium for selective isolation of <i>Campylobacter spp.</i>	500 g 100 g	610200 620200
CAMPYLOBACTER KARMALI supplement (Sodium pyruvate, Cefoperazone, Vancomycin, Cyclohexinide)	10 vials	81036
CARY BLAIR TRANSPORT MEDIUM Semi-solid medium for transport of clinical specimens and microorganisms.	500 g 100 g	611402 621402
CASEIN PEPTONE LECITHIN POLYSORBATE BROTH BASE Broth for diluting samples of pharmaceutical, cosmetic and other raw materials or final products when determining microbial counts.	500 g	610302
TWEEN 20 supplement (Tween 20)	2x50 mL	80032
CLED AGAR Differential medium for total bacterial count of urine.	500 g 100 g 5 kg	610012 620012 6100125
CLED ANDRADE AGAR Medium for total bacterial count of urine.	500 g 100 g	610112 620112
CLOSTRIDIUM BROTH Semisolid medium for clostridia and other anaerobes cultivation in food and clinical samples.	500 g 100 g	610056 620056
CLOSTRIDIUM DIFFICILE AGAR BASE Basal medium for selective isolation of <i>Clostridium difficile</i> .	500 g 100 g	610115 620115
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	50 mL	83296
CLOSTRIDIUM difficile supplement (D-Cyclozenine, Cefoxitin)	10 vials	81007
CLOSTRIDIUM PERFRINGENS AGAR BASE Basal medium for selective isolation of <i>Clostridium perfringens</i> (ISO 7937).	500 g 100 g	610207 620207
EGG YOLK emulsion Enrichment supplement for lecithinase producing bacteria (<i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i>) isolation.	2x50 mL 4x50 mL	80019 80219
CLOSTRIDIUM perfringens (T.S.C.) supplement (D-Cycloserine)	10 vials	81011
KANAMYCIN/POLIMIXIN B supplement (Kanamycin, Polymyxin B)	10 vials	81031
COLUMBIA AGAR BASE Basal medium for fastidious microorganisms isolation.	500 g 100 g 5 kg	610013 620013 6100135
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological	50 mL	83296
CNA (Staf/Strep) supplement (Colistin, Nalidixic acid)	10 vials	81048
GARDNERELLA vaginalis supplement (Gentamicin, Nalidixic acid, Amphotericin B)	10 vials	81040
COLUMBIA CNA AGAR BASE Selective medium for isolation of streptococci and staphylococci.	500 g 100 g	610113 620113
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological	50 mL	83296

DEHYDRATED CULTURE MEDIA

○ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
CPLM SELECTIVE WITH CAF Selective medium for <i>Trichomonas spp</i> isolation and cultivation.	500 g 100 g	610159 ○ 620159 ○
HORSE SERUM Horse serum for bacteriological use.	100 mL	83810
CZAPEK DOX AGAR Medium for cultivation of fungi and bacteria capable of using sodium nitrate as the sole nitrogen source.	500 g 100 g	610095 620095
CZAPEK DOX BROTH Liquid medium or cultivation of fungi and bacteria capable of using sodium nitrate as the sole nitrogen source.	500 g 100 g	610072 620072
DEMI FRASER BROTH Basal broth for <i>Listeria</i> enrichment (ISO 11290).	500 g 100 g	610091 620091
LISTERIA FRASER supplement (Ferric ammonium citrate)	10 vials	81028
DNase TEST AGAR Medium for detection of deoxyribonucleasic activity (DNase) of microorganisms.	500 g 100 g	610205 620205
DERMATOPHYTE (D.T.M.) AGAR Selective medium for selective isolation of dermatophytic fungi.	500 g 100 g	610160 620160
DERMATOPHYTE supplement (Chlortetracycline)	10 vials	81025
DESOXYCHOLATE AGAR Selective medium for enterobacteria isolation.	500 g 100 g 5 kg	610014 620014 6100145
DESOXYCHOLATE CITRATE AGAR Selective medium for pathogenic enterobacteria isolation.	500 g 100 g	610015 620015
DEXTROSE AGAR Medium for cultivation and maintaining of microorganisms.	500 g 100 g	610002 620002
DEXTROSE BROTH Broth for cultivation and maintaining of microorganisms.	500 g 100 g	610161 620161
DRIGALSKI LACTOSE AGAR Selective medium for pathogenic enterobacteria isolation.	500 g 100 g	610016 620016
E.C. BROTH Selective medium for fecal coliforms detection for <i>E. coli</i> confirmation.	500 g 100 g	610063 620063
E.E. BROTH Broth for enterobacteria selective enrichment.	500 g 100 g	610017 620017
E.M.B. LEVINE AGAR Selective medium for gram-negative enteric bacteria isolation.	500 g 100 g	610019 620019
E.V.A. BROTH (ETHYL VIOLET AZIDE) Selective broth for enterococci detection in water and other samples.	500 g 100 g	611365 621365
ENDO AGAR Medium for coliforms detection, enumeration and confirmation.	500 g 100 g	610020 620020
EUGON LT100 AGAR Medium for count and isolation of mesophilic bacteria in cosmetics according ISO 21149.	500 g	610327
LECITHIN Supplement	4x50 mL	80007

DEHYDRATED CULTURE MEDIA

○ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
G.C. MEDIUM Basal medium for <i>Haemophilus spp</i> and <i>Neisseria spp</i> isolation.	500 g 100 g	610022 620022
HORSE BLOOD DEFIBRINATED Horse blood defibrinated for bacteriological use	100 mL	83396
VITALEX growth supplement (Refer to Manual)	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
G.N. HAJNA BROTH Broth for gram-negatives enrichment.	500 g 100 g	610163 620163
GELATIN PEPTONE AGAR (Agar gelisato) Medium for total bacterial count of anaerobes in ice creams.	500 g 100 g 5 kg	610054 620054 6100545
GIOLITTI CANTONI BROTH BASE 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
HEART INFUSION BROTH Broth for fastidious bacteria cultivation.	500 g 100 g 5 kg	611021 621021 6110215
HEKTOEN ENTERIC AGAR Selective medium for pathogenic enterobacteria isolation.	500 g 100 g 5 kg	610021 620021 6100215
HERELLEA AGAR Selective medium for isolation from urethral and vaginal specimens.	500 g 100 g 5 kg	610164 620164 6101645
HHD BROTH Medium for differentiation of heterofermentative and homofermentative lactic bacteria.	500 g 100 g	610064 620064
IRON SULPHITE AGAR Medium for thermophilic anaerobes determination.	500 g 100 g	611401 621401
ISOSENSITEST AGAR Medium for susceptibility test.	500 g 100 g	611265 621265
I.U.T.M. MEDIUM Medium for mycobacteria cultivation, isolation and susceptibility test.	500 g 100 g	610169 620169
KANAMYCIN AESCULIN AZIDE AGAR Selective medium for isolation of group D streptococci in food.	500 g 100 g	610190 620190
KLIGLER IRON AGAR Differential medium for enterobacteria identification.	500 g 100 g	610023 620023
KOSER CITRATE BROTH Broth for enterobacteria differentiation on the basis of their capability of utilizing citrate as the sole carbon source.	500 g 100 g	610165 620165
LACTOSE BROTH Broth for coliforms detection.	500 g 100 g	611202 621202
LAURYL PEPTO BROTH Broth for selective enrichment of coliforms in water and dairy products. (ISO 4831; ISO 7251).	500 g 100 g	610189 620189
LAURYL TRYPTOSE BROTH Broth for selective enrichment of coliforms in water and dairy products.	500 g 100 g	610085 620085

DEHYDRATED CULTURE MEDIA

DESCRIPTION	PACKAGING	CODE	◎ Product with minimum request
LEGIONELLA BCYE AGAR BASE (w ACES AND α-CHETOGLUTARIC ACID) Basal medium for isolation of <i>Legionella spp</i> (ISO 11731).	500 g 100 g	610049 620049	
LEGIONELLA growth supplement (L-cysteine, Ferric Pyrophosphate)	10 vials	80056	
LEGIONELLA (BMPA) supplement (Cefamandole, Polymyxin B, Anisomycin)	10 vials	81002	
LEGIONELLA (GVPC) supplement (Glycine, Vancomycin, Polymyxin B, Cycloheximide)	10 vials	81008	
LEGIONELLA (MWY) supplement (Anisomycin, Polymyxin B, Vancomycin, Glycine, Bromothynol Blue, Bromocrystal Purple).	10 vials	81019	
LEGIONELLA CYE AGAR BASE (w/o ACES AND α-CHETOGLUTARIC ACID) Basal medium for <i>Legionella spp</i> isolation.	500 g 100 g	610125 620125	
LEGIONELLA (BCYE) growth supplement (Aces, L-cysteine, Ferric pyrophosphate, α -ketoglutarate)	10 vials	81056	
L.B. MEDIUM (LURIA BERTANI) Medium for cultivation of recombinant <i>Escherichia coli</i> .	500 g 100 g	610084 620084	
LETHEEN AGAR BASE 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 (Tween 80)	2x50 mL	80031	
LETHEEN BROTH BASE Basal medium for coefficient phenol detection of quaternary ammonium disinfectants.	500 g 100 g	610208 620208	
LETHEEN supplement (Lecithin)	4x50 mL	80008	
TWEEN 80 supplement (Tween 80)	2x50 mL	80031	
LETHEEN BROTH MODIFIED Medium for the evaluation of bactericidal activity of quaternary ammonium base.	500 g	610328	
TWEEN 80 supplement (Tween 80)	2x50 mL	80031	
LISTERIA ENRICHMENT BROTH BASE (Lovett) Broth for enrichment of <i>Listeria spp</i> according Lovett formulation.	500 g 100 g	610326 620326	
LISTERIA FRASER BROTH Basal medium for <i>Listeria monocytogenes</i> selective enrichment (ISO 11290).	500 g 100 g	610166 620166	
LISTERIA FRASER supplement (Ferric ammonium citrate)	10 vials	81028	
LISTERIA OXFORD AGAR BASE Basal medium for selective isolation and differentiation of <i>Listeria monocytogenes</i> (ISO 10560).	500 g 100 g	610167 620167	
LISTERIA OXFORD supplement (Cefotetan, Fosfomycin)	10 vials	81027	
LISTERIA PALCAM AGAR BASE Basal medium for selective isolation and differentiation of <i>Listeria monocytogenes</i> .	500 g 100 g	610168 620168	
LISTERIA PALCAM supplement (Polymyxin B, Ceftazidime, Acriflavina HCl)	10 vials	81026	
LISTERIA UVM 1 BROTH Broth for <i>Listeria monocytogenes</i> selective enrichment.	500 g 100 g	610031 620031	
LISTERIA UVM 2 BROTH Broth for <i>Listeria monocytogenes</i> selective enrichment.	500 g 100 g	610045 620045	
LITMUS MILK Medium for the maintenance of lactic acid bacteria and for the determination of bacterial action on milk.	500 g	610318	
LOWENSTEIN JENSEN MEDIUM Selective medium for mycobacteria isolation.	500 g 100 g	610026 620026	
GLYCEROL supplement (Glycerol)	4x50 mL	80021	
LYSINE DECARBOXYLASE BROTH Broth for the detection of the production of lysine decarboxylase by <i>Enterobacteriaceae</i> .	500 g	610303	

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
LYSINE IRON AGAR Differential medium for enterobacteria isolation.	500 g 100 g	610027 620027
M 17 AGAR Medium for lactic streptococci cultivation.	500 g 100 g	610192 620192
M.R.S. AGAR Basal medium for lactobacillus isolation (ISO 15214).	500 g 100 g	610024 620024
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
M.R.S. BROTH Basal medium for lactobacillus enrichment and isolation (ISO 15214).	500 g 100 g	610025 620025
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
M.S.R.V. (Modified Semisolid Rappaport Vassiliadis) MEDIUM BASE Semisolid basal medium for selective isolation of motile <i>Salmonella</i> spp.	500 g 100 g	610018 620018
NOVOBIOCIN supplement (Novobiocin)	10 vials	81021
MAC CONKEY AGAR Selective and differential medium for coliforms and intestinal pathogens isolation.	500 g 100 g 5 kg	610028 620028 6100285 ⊕
MUG supplement	10 vials	81020
MAC CONKEY AGAR w/o CRYSTAL VIOLET Differential moderately selective medium for enterobacteria isolation.	500 g 100 g	610195 620195
MAC CONKEY AGAR w/o Salt Selective and differential medium for coliforms isolation with <i>Proteus</i> spp swarming inhibition.	500 g 100 g	610128 620128
MAC CONKEY BROTH (Purple) Selective and differential broth for coliforms isolation (with BCP).	500 g 100 g	610171 620171
MAC CONKEY BROTH MODIFIED (w/o NaCl) Selective and differential broth for coliforms isolation (with BCP).	500 g 100 g	610149 620149
MAC CONKEY MUG AGAR Selective and differential medium for <i>Escherichia coli</i> isolation.	500 g 100 g 5 kg	610170 620170 6101705 ⊕
MAC CONKEY SORBITOL AGAR Selective and differential medium for <i>E. coli</i> 0157 isolation.	500 g 100 g	610108 620108
MALONATE BROTH Broth for enterobacteria differentiation.	500 g 100 g	610172 620172
MALT AGAR Medium for yeasts and moulds isolation and enumeration.	500 g 100 g	610101 620101
MALT EXTRACT AGAR Medium for yeasts and moulds isolation and enumeration	500 g 100 g	610173 620173
MALT EXTRACT BROTH Broth for yeasts and moulds culture.	500 g 100 g	610069 620069
MANNITOL MOTILITY TEST MEDIUM Medium for differentiation of <i>Enterobacteriaceae</i> .	500 g 100 g	610235 620235
MANNITOL SALT AGAR Selective medium for pathogenic staphylococci isolation.	500 g 100 g 5 kg	610029 620029 6100295 ⊕
MAXIMUM RECOVERY BROTH Isotonic diluent for microorganisms optimal recovery (ISO 6887-1).	500 g 100 g	610077 620077

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
m-CP AGAR BASE Basal medium for selective isolation of <i>Clostridium perfringens</i> in waters.	500 g 100 g	610199 620199
m-CP supplement	10 Vials	81034
m-ENDO AGAR LES Medium for coliforms enumeration in water by membrane filtration.	500 g 100 g	611011 621011
m-ENDO BROTH Broth for coliforms counting in water by membrane filtration.	500 g 100 g	610220 620220
m-FC AGAR BASE Selective basal medium for fecal coliforms isolation and enumeration by membrane filtration method.	500 g 100 g 5 kg	611012 621012 6110125 ⊕
ROSOLIC ACID supplement (Rosolic acid)	10 vials	81029
m-FC BROTH BASE Selective basal broth for fecal coliforms isolation and enumeration by membrane filtration method.	500 g 100 g	610162 620162
ROSOLIC ACID supplement (Rosolic acid)	10 vials	81029
MICROBIAL CONTENT TEST AGAR BASE Basal medium for bacterial count determination with inactivation of disinfectants.	500 g 100 g	610094 620094
LECITHIN supplement (Lecithin)	4x50 mL	80007
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
MIDDLEBROOK 7H 10 AGAR BASE Basal medium for mycobacteria cultivation.	500 g 100 g	611022 621022
MIDDLEBROOK 7H 10 supplement (Oleic acid, Glucose, NaCl)	4x50 mL	81035
GLYCEROL supplement (Glycerol)	4x50 mL	80021
MILK PLATE COUNT AGAR Medium for bacterial count in milk and dairy products.	500 g 100 g	610073 620073
MOTILITY INDOLE UREA AGAR Medium for <i>Enterobacteriaceae</i> identification.	500 g	610236
MOTILITY TEST AGAR Medium for the detection of motility of gram-negative enteric bacilli.	500 g 100 g	610132 620132
MRS-IM + MALTOSE Medium for counting probiotic bacteria.	500 g 100 g	610067 620067
MRS-IM + GLUCOSE Medium for counting probiotic bacteria.	500 g 100 g	610068 620068
MR-VP BROTH Broth for carrying out Methyl Red (MR) and Voges-Proskauer (VP) tests (ISO 6785).	500 g 100 g	610032 620032
MUELLER HINTON AGAR Medium for susceptibility test (Kirby Bauer method).	500 g 100 g 5 kg	610033 620033 6100335 ⊕
MUELLER HINTON AGAR MODIFIED Medium for susceptibility test (Kirby Bauer method).	500 g 100 g	610110 620110
MUELLER HINTON BROTH Broth for susceptibility test by dilution method.	500 g 100 g	610034 620034
MULLER KAUFFMANN BROTH BASE Basal broth for <i>Salmonella</i> spp selective enrichment.	500 g 100 g	610035 620035
MULLER KAUFFMANN supplement (Iodine, Potassium iodide, Brilliant green)	2x50 mL Iodine 50 mL B.G. 0.1%	80047

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
NITRATE BROTH Broth for the identification of aerobic and facultative anaerobic gram-negative microorganisms by means of the nitrate reduction test.	500 g	610322
NUTRIENT AGAR Medium for non fastidious bacteria growth.	500 g 100 g	610036 620036
NUTRIENT BROTH Broth for non fastidious bacteria growth.	500 g 100 g 5 kg	610037 620037 6100375 ⊕
NUTRIENT GELATIN Medium for microorganisms count at 20 °C and gelatin liquefaction test.	500 g 100 g	611214 621214
O.F. BASAL MEDIUM Medium for the detection of oxidative and fermentative carbohydrate degradation, particularly for the differentiation of gram-negative intestinal bacteria.	500 g	610304
O.G.Y.E. AGAR BASE Basal medium for selective enumeration of yeasts and moulds.	500 g 100 g 5 kg	610202 620202 6102025 ⊕
O.G.Y.E. supplement (Oxytetracycline)	10 vials	81018
ORANGE SERUM AGAR Medium for isolation and count of bacteria and yeasts in citrus fruit and by-products.	500 g 100 g 5 kg	610078 620078 6100785 ⊕
ORANGE SERUM BROTH Broth for cultivation and enumeration of microorganisms associated with spoilage of citrus products.	500 g	610307
ORNITHINE DECARBOXYLASE BROTH Broth for the detection of the production of ornithine decarboxylase by <i>Enterobacteriaceae</i> .	500 g	610305
PA BROTH Broth for the presumptive detection of coliforms in treated water.	500 g	610317
P.P.L.O. BROTH Broth for mycoplasma cultivation.	500 g 100 g	610109 ⊕ 620109 ⊕
PEPTONE WATER Medium for indole production detection (ISO 7251).	500 g 100 g	610038 620038
PFIZER SELECTIVE ENTEROCOCCUS AGAR Medium for selective isolation, cultivation and enumeration of <i>Enterococcus spp.</i>	500 g	610319
PHENOL RED AGAR Base medium used with the addition of carbohydrates for differentiating pure culture of bacteria based on sugar fermentation reactions.	500 g	610308
PHENOL RED BROTH BASE Broth for carbohydrates fermentation studies.	500 g 100 g	610174 620174
PHENYLALANINE AGAR Medium for enterobacteria differentiation.	500 g 100 g	610039 620039
FERRIC CHLORIDE 10% (Ferric chloride)	2x25 mL	80272
PHENYLALANINE MALONATE BROTH Broth for enterobacteria differentiation.	500 g 100 g	610075 620075
FERRIC CHLORIDE 10% (Ferric chloride)	2x25 mL	80272
PLATE COUNT AGAR Medium for total bacterial count detection in foodstuffs and water (ISO 4833).	500 g 100 g 5 kg	610040 620040 6100405 ⊕

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
POTATO DEXTROSE AGAR Medium for yeasts and moulds enumeration in food and dairy products.	500 g 100 g 5 kg	610102 620102 6101025 ⊕
POTATO DEXTROSE BROTH Broth for yeasts and moulds enumeration in food and dairy products.	500 g 100 g	610106 620106
POTATO INFUSION AGAR Medium for <i>Brucella spp</i> isolation.	500 g 100 g	610011 620011
PSEUDOMONAS (CETRIMIDE) AGAR Selective basal medium for <i>Pseudomonas aeruginosa</i> isolation (ISO 8360-1).	500 g 100 g 5 kg	610041 620041 6100415 ⊕
GLYCEROL supplement (Glycerol)	4x50 mL	80021
PSEUDOMONAS AGAR BASE Basal medium for selective isolation of <i>Pseudomonas spp</i> .	500 g 100 g	610071 620071
GLYCEROL supplement (Glycerol)	4x50 mL	80021
CFC (Pseudomonas) supplement (Cetrimide, Fucidin, Cephalordine)	10 vials	81049
CN (Pseudomonas) supplement (Cetrimide, Nalidix acid)	10 vials	81006
PSEUDOMONAS AGAR F Medium for the enhancement of fluorescin production by <i>Pseudomonas spp</i> .	500 g	610309
PSEUDOMONAS AGAR P Medium for the enhancement of pyocyanin production by <i>Pseudomonas spp</i> .	500 g	610310
PURPLE GLUCOSE AGAR Medium for enterobacteria isolation and differentiation.	500 g 100 g	610194 620194
PURPLE LACTOSE AGAR Medium for coliforms isolation and differentiation.	500 g 100 g	610044 620044
R2 AGAR Medium for heterotrophic microorganisms count in the examination of potable water.	500 g 100 g	610129 620129
RAPPAPORT VASSILIADIS BROTH Selective enrichment broth for <i>Salmonella</i> isolation (ISO 6785).	500 g 100 g	610175 620175
REINFORCED CLOSTRIDIAL AGAR Medium for isolation and enumeration of anaerobes, specially <i>Clostridium spp</i> (ISO 6461-1).	500 g 100 g	610096 620096
ROGOSA AGAR Selective basal medium for lactobacilli isolation and enumeration.	500 g 100 g	610176 620176
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
ROGOSA BROTH Selective basal broth for lactobacilli culture.	500 g 100 g	610177 620177
TWEEN 80 supplement (Tween 80)	2x50 mL	80031
ROSE BENGAL AGAR BASE Basal broth for selective isolation and enumeration of yeasts and moulds.	500 g 100 g 5 kg	610178 620178 6101785 ⊕
CHLORAMPHENICOL supplement (Cholarmphenicol)	10 vials	81017
ROSE BENGAL CAF AGAR Selective medium for yeasts and moulds isolation and enumeration.	500 g 100 g	610090 620090
SABOURAUD AGAR Medium for yeasts and moulds isolation.	500 g 100 g 5 kg	610103 620103 6101035 ⊕
CHLORAMPHENICOL supplement (Cholarmphenicol)	10 vials	81017
GENTAMICIN supplement (Gentamycin)	10 vials	81033

DEHYDRATED CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
SABOURAUD BROTH Broth for yeasts, moulds and acidophilic bacteria cultivation.	500 g 100 g	610104 620104
SABOURAUD CAF AGAR Selective medium for yeasts and moulds isolation.	500 g 100 g	610203 620203
SABOURAUD CAF AGAR + ACTIDIONE Selective medium for dermatophyte isolation.	500 g 100 g	610179 620179
SABOURAUD MALTPOSE AGAR Acid medium for the isolation of dermatophytes, other fungi and yeasts.	500 g 100 g	610146 620146
SCHAEDLER AGAR BASE Basal medium for anaerobic bacteria isolation.	500 g 100 g	610043 620043
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological.	50 mL	83296
VITAMIN K 1% supplement (Vitamin K)	5x5 mL	80053
SCHAEDLER supplement (Kanamycin, Vancomycin)	10 vials	81054
SCHAEDLER BROTH Broth for anaerobic bacteria cultivation.	500 g 100 g	610137 620137
SELENITE BROTH Broth for selective enrichment of <i>Salmonella</i> spp.	500 g 100 g 5 kg	610145 620145 6101455 ⊕
SELENITE CYSTINE BROTH Medium for selective enrichment of <i>Salmonella</i> spp (ISO 6785).	500 g 100 g	610150 620150
S.F. BROTH Broth medium for fecal streptococci isolation.	500 g 100 g	610180 620180
SIERRA LIPOLYTIC AGAR Medium for lipolytic bacteria isolation.	500 g 100 g	611015 621015
SIM MEDIUM Differential medium for indole, motility and H ₂ S tests.	500 g 100 g	610181 620181
SIMMONS CITRATE AGAR Differential medium for enterobacteria identification based on the utilization of citrate as the sole source of carbon.	500 g 100 g	610046 620046
SLANETZ AND BARTLEY AGAR BASE Selective basal medium for fecal streptococci isolation and enumeration (ISO 7899-2). TTC 1% supplement (TTC)	500 g 100 g 5x10 mL	610134 620134 80300
SLANETZ AND BARTLEY AGAR + TTC Selective medium for fecal streptococci isolation and enumeration (ISO 7899-2).	500 g 100 g 5 kg	610147 620147 6101475
SPS AGAR Selective medium for <i>Clostridium perfrigens</i> and sulphite-reducing bacteria isolation and enumeration.	500 g 100 g	610148 620148
S.S. AGAR MODIFIED Selective medium for <i>Salmonella</i> and <i>Shigella</i> isolation.	500 g 100 g 5 kg	610042 620042 6100425
STAPHYLOCOCCUS 110 AGAR Selective medium for staphylococci isolation.	500 g 100 g	611366 621366
STUART TRANSPORT MEDIUM Semisolid medium for transport of clinical specimens and microorganisms.	500 g 100 g	610182 620182

DEHYDRATED CULTURE MEDIA

DESCRIPTION	PACKAGING	CODE	○ Product with minimum request
T.B.X. AGAR Selective medium for the detection and enumeration of <i>Escherichia coli</i> in foodstuffs, animal feed and water.	500 g 100 g	610224 620224	
T.C.B.S. AGAR Selective medium for <i>Vibrio</i> spp isolation (ISO 8914).	500 g 100 g	611010 621010	
T.S.I. AGAR Differential medium for enterobacteria identification.	500 g 100 g	610055 620055	
TERGITOL AGAR BASE Basal medium for coliforms enumeration and identification (ISO 9308-1). TTC 1% supplement (TTC)	500 g 100 g 5 x10 mL	610184 620184 80300	
TETRATHIONATE BROTH BASE Basal broth for <i>Salmonella</i> spp enrichment. IODINE solution (Iodine, Potassium iodide)	500 g 100 g 5x10 mL	610183 620183 81009	
THIOGLYCOLATE MEDIUM Medium for aerobic and anaerobic bacteria for sterility tests (ISO 7937).	500 g 100 g	610050 620050	
TODD HEWITT BROTH Broth for haemolytic streptococci culture prior to serological identification.	500 g 100 g 5 kg	610051 620051 6100515	
TRICHOMONAS BROTH Selective base broth for <i>Trichomonas</i> spp isolation. HORSE SERUM Horse serum for bacteriological use.	500 g 100 g 100 mL	610061 620061 83810	
TRYPTIC (CTA) MEDIUM Semisolid medium for motility test and carbohydrates fermentation.	500 g 100 g	610185 620185	
TRYPTIC SOY AGAR Medium for the growth of a wide variety of microorganisms.	500 g 100 g	610052 620052	
TRYPTIC SOY BROTH Broth for the growth of a wide variety of microorganisms (ISO 9308-1:2000).	500 g 100 g 5 kg	610053 620053 6100535	
TRYPTONE GLUCOSE EXTRACT AGAR Medium for cultivation and count of microorganisms in food and water.	500 g 100 g	610089 620089	
TRYPTONE SULFITE NEOMYCIN AGAR Medium for <i>Clostridium perfringens</i> detection in food.	500 g 100 g	610074 620074	
TRYPTONE WATER Liquid medium for <i>Escherichia coli</i> detection in food and water (ISO 3811:1979).	500 g 100 g	610206 620206	
TRYPTOPHAN BROTH Broth of subcultivation for coliform differentiation, and for indole testing in the bacteriological examination of water.	500 g 100 g	610197 620197	
TRYPTOSE AGAR Medium for the growth of a wide variety of microorganisms.	500 g 100 g	610193 620193	
UREA AGAR BASE Basal medium for enterobacteria urease test (ISO 6785:2001). UREA 40% supplement	500 g 100 g 10x5 mL	610107 620107 80292	
UREA BROTH Broth for the detection of microorganisms which metabolize urea.	500 g	610311	

DEHYDRATED CULTURE MEDIA			○ Product with minimum request
DESCRIPTION	PACKAGING	CODE	
VIOLET RED BILE AGAR MUG Selective medium for isolation and counting of coliforms and <i>Escherichia coli</i> .	500 g 100 g	610187 620187	
VIOLET RED BILE GLUCOSE AGAR Selective medium for enterobacteria isolation and enumeration. (ISO 7402:1993; ISO 8523:1991; ISO 4832:1991).	500 g 100 g	610059 620059	
VIOLET RED BILE LACTOSE AGAR Selective medium for coliforms isolation and enumeration.	500 g 100 g 5 kg	610058 620058 6100585	
VOGEL JOHNSON AGAR Selective basal medium for <i>Staphylococcus aureus</i> isolation.	500 g 100 g	610186 620186	
POTASSIUM TELLURITE 1% supplement	5x10 mL	80022	
POTASSIUM TELLURITE 3.5% supplement	5x10 mL	80291	
W.L. NUTRIENT AGAR 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	
WORT AGAR Medium for the cultivation, isolation and enumeration or enrichment of fungi, especially of yeasts.	500 g	610323	
WORT BROTH w/o NaCl Basal broth for isolation and enumeration of yeasts and moulds.	500 g 100 g	610080 620080	
GLYCEROL supplement (Glycerol)	4x50 mL	80021	
WURTZ LACTOSE AGAR Medium for enterobacteria isolation.	500 g 100 g	611210 621210	
X.L.D. AGAR Differential and selective medium for pathogenic enterobacteria isolation (ISO 6579:2002).	500 g 100 g 5 kg	610060 620060 6100605	
X.L.T. 4 AGAR BASE Basal medium for selective isolation of <i>Salmonella non typhi</i> and <i>paratyphi</i> .	500 g 100 g	610092 620092	
XLT 4 supplement (Tergitol 4)	2x50 mL	80010	
YEAST EXTRACT AGAR Medium for microorganisms enumeration in water (ISO 6222:1999).	500 g 100 g	611016 621016	
YEAST GLUCOSE CHLORAMPCINOL AGAR Selective medium for yeasts and moulds isolation and enumeration.	500 g 100 g	610070 620070	
YERSINIA SELECTIVE AGAR BASE Basal medium for selective isolation of <i>Yersinia enterocolitica</i> .	500 g 100 g	610111 620111	
YERSINIA supplement (Cefsulodin, Irgasan, Novobiocin)	10 vials	81039	

INGREDIENTS FOR CULTURE MEDIA

○ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
ACID HYDROLYSATE OF CASEIN Product obtained by acid hydrolysis of casein.	500 g 100 g	610496 620496
AGAR BACTERIOLOGICAL Purified agar for culture media preparation.	500 g 100 g 5 kg	611001 621001 6110015 ○
BEEF EXTRACT Beef extract obtained by enzymatic hydrolysis of animal proteins.	500 g 100 g 5 kg	610497 620497 6104975 ○
BILE BACTERIOLOGICAL Bacteriological bile obtained by bile purification.	500 g 100 g	611367 621367
BILE SALT N. 3 Purified extract obtained of bovine bile.	500 g 5 kg	611901 6119015 ○
BRAIN HEART INFUSION Infusion obtained by enzymatic hydrolysis of brain and heart.	500 g 100 g 5 kg	610495 620495 6104955
GELATIN BACTERIOLOGICAL Purified gelatin for bacteriological use.	500 g 5 kg	611002 6110025
GELATIN PANCREATIC PEPTONE Peptone obtained by pancreatic digest of gelatin.	500 g	611503
GLUCOSE Glucose for bacteriological use.	500 g 100 g 5 kg	611601 621601 6116015 ○
LACTOSE Lactose for bacteriological use.	500 g 100 g 5 kg	610498 620498 6104985 ○
LIVER EXTRACT Dehydrated extract of bovine liver .	500 g 5 kg	612001 6120015 ○
MALT EXTRACT Dehydrated extract obtained from sprouted grain.	500 g 5 kg	611006 6110065 ○
PEPTONE BACTERIOLOGICAL Peptone obtained by enzymatic hydrolysis of animal tissues.	500 g 100 g 5 kg	611701 621701 6117015 ○
PEPTONE MYCOLOGICAL Mixture of peptones for yeast culture.	500 g 5 kg	612101 6121015 ○
POLYPEPTONE Pancreatic digest of casein and peptic digest of animal tissue combined in equal parts.	500 g	610492
PROTEOSE PEPTONE Special peptone obtained by enzymatic hydrolysis of animal tissues.	500 g 5 kg	612201 6122015 ○
SKIM MILK POWDER Pasteurized product resulting from the removal of water from nonfat milk.	500 g	610491
SODIUM CHLORIDE Sodium Chloride for bacteriological use.	500 g 100 g	611000 621000
SODIUM DESOXYCHOLATE Sodium desoxycholate for bacteriological use.	500 g 5 kg	612401 6124015 ○
SODIUM SELENITE Sodium selenite for bacteriological use.	500 g 5 kg	611003 6110035

INGREDIENTS FOR CULTURE MEDIA

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
SOY PEPTONE Soy peptone obtained by enzymatic hydrolysis of soy bean meal.	500 g 5 kg	612501 6125015 ⊕
SUCROSE Sucrose for bacteriological use.	500 g 5 kg	611801 6118015 ⊕
TRYPTONE Product obtained by pancreatic hydrolysis of casein.	500 g 100 g 5 Kg	611004 621004 6110045
TRYPTOSE Product obtained by enzymatic hydrolysis of casein, yeasts and animal tissues.	500 g 5 Kg	611008 6110085 ⊕
YEAST EXTRACT 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

CODE



AMPICILLIN supplement (Ampicillin) Selective supplement for <i>Aeromonas hydrophila</i> isolation.	10 vials	81001
BACILLUS cereus supplement (Polymyxin B) Selective supplement for <i>Bacillus cereus</i> isolation.	10 vials	81016
BORDETELLA supplement (Cephalexin) Selective supplement for <i>Bordetella</i> isolation.	10 vials	81013
BRUCELLA supplement (Polymyxin B, Bacitracin, Cycloheximide, Nalidixic acid, Nystatin, Vancomycin) Selective supplement for <i>Brucella</i> isolation.	10 vials	81003
CAMPYLOBACTER growth supplement (Sodium pyruvate, Sodium metabisulphite, Ferrous sulphate) Growth supplement for <i>Campylobacter</i> spp isolation.	10 vials	81050
CAMPYLOBACTER Blaser Wang supplement (Polymyxin B, Trimethoprim, Amphotericin B, Cephalexin, Vancomycin) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81051
CAMPYLOBACTER Butzler supplement (Bacitracin, Cycloheximide, Colistin sulphate, Sodium cephazolin, Novobiocin) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81015
CAMPYLOBACTER C.C.D.A. supplement (Cefoperazone, Amphotericin B) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81037
CAMPYLOBACTER C.T.V.N. supplement (Cefoperazone, Trimethoprim, Vancomycin, Cycloheximide) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81038
CAMPYLOBACTER Karmali supplement (Sodium pyruvate, Cefoperazone, Cycloheximide, Vancomycin) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81036
CAMPYLOBACTER Preston supplement (polymyxin B, Rifampicin, Cycloheximide, Trimethoprim) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81004
CAMPYLOBACTER Skirrow supplement (Polymyxin B, Vancomycin, Trimethoprim) Selective supplement for <i>Campylobacter</i> spp isolation.	10 vials	81055
C.F.C. (Pseudomonas) supplement (Cetramide, Fucidin, Cephalotin) Selective supplement for <i>Pseudomonas</i> isolation.	10 vials	81049
CHLORAMPHENICOL supplement (Chloramphenicol) Selective supplement for yeasts and moulds isolation.	10 vials	81017
CLOSTRIDIUM difficile supplement (D-Cycloserine, Cefoxitin) Selective supplement for <i>Clostridium difficile</i> isolation.	10 vials	81007

FREEZE-DRIED SELECTIVE AND GROWTH SUPPLEMENTS

DESCRIPTION	PACKAGING	CODE
CLOSTRIDIUM perfrigens (T.S.C.) supplement (D-Cycloserine) Selective supplement for <i>Clostridium perfrigens</i> isolation.	10 vials	81011
C.N. (Pseudomonas) supplement (Cetrimide, Nalidixic acid) Selective supplement for <i>Pseudomonas aeruginosa</i> isolation.	10 vials	81006
C.N.A. (Staf / Strep) supplement (Colistin sulphate, Nalidixic acid) Selective supplement for staphylococci, streptococci, pneumococci isolation.	10 vials	81048
DERMATOPHYTE supplement (Chlortetracycline) Selective supplement for dermatophytes fungi isolation.	10 vials	81025
GARDNERELLA vaginalis supplement (Gentamycin, Nalidixic acid, Amphotericin B) Selective supplement for <i>Gardnerella vaginalis</i> isolation.	10 vials	81040
GENTAMICIN supplement (Gentamycin) Selective supplement for yeasts and moulds isolation.	10 vials	81033
HAEMOPHILUS supplement (Bacitracin, Vancomycin, Clindamycin) Selective supplement for <i>Haemophilus spp</i> isolation.	10 vials	81014
KANAMYCIN supplement (Kanamycin) Selective supplement for group D streptococci isolation.	10 vials	81030
KANAMYCIN / POLYMYXIN B supplement (Kanamycin, Polymyxin B) Selective supplement for <i>Clostridium perfrigens</i> supplement.	10 vials	81031
L.C.A.T. supplement (Lincomycin, Colistin sulphate, Amphotericin B, Trimethoprim) Selective supplement for pathogenic neisseriae isolation.	10 vials	81012
LEGIONELLA growth supplement (L-Cysteine, Ferric pyrophosphate) Growth supplement for <i>Legionella</i> isolation.	10 vials	80056
LEGIONELLA (B.C.Y.E.) growth supplement (L-Cysteine, Ferric pyrophosphate, ACES, Potassium hydroxide, Bromothymol blue, α-ketoglutarate) Growth supplement for <i>Legionella</i> isolation.	10 vials	81056
LEGIONELLA (B.M.P.A.) supplement (Anysomycin, Cefamandole, Polymyxin B) Selective supplement for <i>Legionella</i> isolation.	10 vials	81002
LEGIONELLA (G.V.P.C.) supplement (Cycloheximide, Glycine, Polymyxin B, Vancomycin) Selective supplement for <i>Legionella</i> isolation.	10 vials	81008
LEGIONELLA (M.W.Y.) supplement (Anysomycin, Glycine, Polymyxin B, Vancomycin, Bromothymol blue, Bromocresol purple) Selective supplement for <i>Legionella</i> isolation.	10 vials	81019
LISTERIA FRASER supplement (Ferric ammonium citrate) Selective supplement for <i>Listeria</i> isolation.	10 vials	81028
LISTERIA OXFORD supplement (Cefotetan, Fosfomycin) Selective supplement for <i>Listeria</i> isolation.	10 vials	81027
LISTERIA PALCAM supplement (Polymyxin B, Ceftazidime, Acriflavine HCl) Selective supplement for <i>Listeria monocytogenes</i> isolation.	10 vials	81026
LISTERIA SUPPLEMENT FOR ENRICHMENT (FDA/IDF) Selective supplement for <i>Listeria</i> isolation.	10 vials	81045
m-CP supplement Selective supplement for <i>Clostridium perfringens</i> isolation	10 vials	81034
MUG supplement (Methylumbelliferyl-β-D-glucuronide) Supplement for <i>Escherichia coli</i> identification.	10 vials	81020

FREEZE-DRIED SELECTIVE AND GROWTH SUPPLEMENTS

DESCRIPTION	PACKAGING	CODE
NOVOBIOCIN supplement (Novobiocin) Selective supplement for <i>Salmonella</i> isolation.	10 vials	81021
O.G.Y.E. supplement (Oxytetracycline) Selective supplement for yeasts and moulds isolation.	10 vials	81018
O.N.P.G. 1.5% supplement (α-nitrophenyl-β-D-galactopyronoside) Supplement for enzyme β -galactosidase determination.	10 vials	81032
ROSOLIC ACID supplement (Rosolic acid) Selective supplement for faecal coliforms isolation.	10 vials	81029
R.P.F. supplement (Rabbit plasm, Bovine fibrinogen, Tripsin inhibitor, Potassium tellurite) Selective supplement for coagulase positive staphylococci identification.	8 vials	81057
SCHAEDLER supplement (Kanamycin, Vancomycin) Selective supplement for anaerobes isolation.	10 vials	81054
V.C.A.T. supplement (Vancomycin, Colistin sulphate, Amphotericin B, Trimethoprim) Selective supplement for pathogenic neisseria isolation.	10 vials	81041
V.C.N. supplement (Vancomycin, Colistin sulphate, Nystatin) Selective supplement for pathogenic neisseria isolation.	10 vials	81022
V.C.N.T. supplement (Vancomycin, Colistin sulphate, Nystatin, Trimethoprim) Selective supplement for pathogenic neisseria isolation.	10 vials	81024
VITALEX growth supplement (Glutamine, Adenine, NAD) Growth supplement for fastidious microorganisms isolation.	10 vials	81023
YERSINIA supplement (Cefsulodin, Irgasan, Novobiocin) Selective supplement for <i>Yersinia</i> isolation.	10 vials	81039

LIQUID SUPPLEMENTS

DESCRIPTION

PACKAGING

CODE



EGG YOLK emulsion Supplement for lecithinase producers bacteria (<i>Staphylococcus</i> , <i>Bacillus</i> and <i>Clostridium</i>) identification.	2x50 mL 4x50 mL	80019 80219
EGG YOLK TELLURITE emulsion Supplement for coagulase positive staphylococci isolation.	2x50 mL 4x50 mL	80121 80122
GLYCEROL supplement (Glycerol) Supplement for culture media preparation.	4x50 mL	80021
IODINE solution Supplement for culture media preparation.	5x10 mL	81009
LECITHIN supplement Emulsion of lecithin.	4x50 mL	80007
LETHEEN supplement Sterile emulsion of lecithin for Lethene media.	4x50 mL	80008
MIDDLEBROOK 7H 10 supplement (Albumina Bovina, Glucosio) Supplement for Middlebrook 7H 10 medium preparation.	4x50 mL	81035
MULLER KAUFFMANN supplement (Iodine, Potassium iodide, Brilliant green) Selective supplement for Muller Kauffmann broth.	2x50 mL Iodine 50 mL B.G. 0.1%	80047
POTASSIUM TELLURITE 1% supplement (Potassium tellurite) POTASSIUM TELLURITE 3.5% supplement Selective supplement for pathogenic staphylococci isolation.	5x10 mL 5x10 mL	80022 80291
TERGITOL 0.2% supplement (Tergitol) Supplement for coliforms isolation.	5x5 mL	80035
TRITON X 100 supplement (Triton X 100) Selective supplement for fecal coliforms isolation.	5x5 mL	80046
TTC 1% supplement (TTC) Supplement for bacteria differentiation.	5x10 mL	80300
TWEEN 80 supplement (Tween 80) Supplement for culture media preparation.	2x50 mL	80031
UREA 40% supplement (Urea) Supplement for urease activity of bacteria determination.	10x5 mL	80292
VITAMIN K 1% supplement (Vitamin K) Growth supplement for anaerobes isolation.	5x5 mL	80053
XLT 4 supplement (Tergitol 4) Selective supplement for XLT 4 Agar Base.	2x50 mL	80010

ANIMAL BLOOD AND DERIVATES

DESCRIPTION	PACKAGING	CODE
BOVINE SERUM Bovine serum for bacteriological use.	50 mL	83830
HORSE BLOOD CITRATED Whole citrated horse blood for bacteriological use.	25 mL 50 mL 100 mL	83391 83392 83393
HORSE BLOOD DEFIBRINATED Defibrinated horse blood for bacteriological use.	50 mL 100 mL 500 mL	83395 83396 83394
HORSE BLOOD LYSED Lysed horse blood for bacteriological use.	100 mL	83397
HORSE SERUM Horse serum for bacteriological use.	100 mL	83810
SHEEP BLOOD CITRATED Whole citrated sheep blood for bacteriological use.	25 mL 50 mL 100 mL	83291 83292 83293
SHEEP BLOOD DEFIBRINATED Defibrinated sheep blood for bacteriological use.	25 mL 50 mL 100 mL 500 mL	83298 83296 83297 83294
SHEEP RED CELLS 10 Sheep red cells 10% for serological reactions.	25 mL	83701

SALINE SOLUTIONS AND SPUTUM TREATMENT

DESCRIPTION	PACKAGING	CODE
DULBECCO Solution Freeze-dried product for preparation of saline solution bufferd with phosphates.	10 vials	81060
DECONTAM KIT Kit for fluidification and decontamination of sputum samples to submit to culture for mycobacteria detection.	10 vials	80060
RINGER'S Solution (1/4X) Freeze-dried product for preparation of Ringer (1/4X) isotonic solution for bacteriological use.	10 vials	81059

Ready to use culture media



READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
A1 MEDIUM Liquid selective medium for fecal coliforms detection in water and food.	10 tubes	20113
ACETOBACTER MEDIUM Medium for acetobacter isolation.	20 plates	10081 ⊕
ANAEROBIC AGAR Medium for anaerobic microorganisms cultivation.	20 plates 100 plates	11030 ⊕ 11030* ⊕
ALKALINE PEPTONE WATER Liquid enrichment medium for <i>Vibrio spp</i> isolation.	10 tubes 6 bottles x 100 mL	20100 401990
AZIDE AGAR (Sheep blood 5%) Selective medium for streptococci isolation.	20 plates 100 plates	11041 11041*
AZIDE BLOOD AGAR BASE Base selective medium for streptococci isolation.	6 bottles x 100 mL 6 bottles x 200 mL	402170 412150
AZIDE DEXTROSE BROTH Liquid selective medium for fecal streptococci detection in water and food.	10 tubes	20114
AZIDE DEXTROSE BROTH (double concentration) Liquid selective medium for fecal streptococci detection in water and food.	10 tubes	21114
BACILLUS CEREUS AGAR (MOSSEL, MYP) Selective medium for <i>Bacillus cereus</i> isolation and enumeration (ISO 7932:1993).	20 plates	10027
BACILLUS CEREUS AGAR (PEMBA) Selective medium for <i>Bacillus cereus</i> isolation and enumeration.	20 plates	10007
BAIRD PARKER AGAR (Egg yolk tellurite) Selective medium for <i>Staphylococcus aureus</i> isolation in food (ISO 6888-1:1999).	20 plates 100 plates	10020 10020*
BAIRD PARKER AGAR + RPF Selective medium for <i>Staphylococcus aureus</i> isolation.	20 plates 6 bottles x 90 mL	10521 420010
BIGGY (NICKERSON) AGAR Selective medium for <i>Candida spp</i> isolation and presumptive identification.	20 plates 100 plates 10 tubes 6 bottles x 100 mL	10021 10021* 30091 442350
BILE AESCULIN AGAR Selective medium for group D streptococci isolation.	20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 500 mL	10057 10057* 33085 442320 470140
BILE AESCULIN BROTH Selective medium for group D streptococci isolation.	10 tubes	20120
BIOTONE AGAR Medium for fastidious microorganisms growing.	20 plates	11355 ⊕
BIOTONE BROTH Medium for fastidious microorganisms growing.	10 tubes 6 bottles x 100 mL	21103 ⊕ 403030 ⊕
BISMUTH-SULFITE AGAR Selective medium for <i>Salmonella spp</i> isolation.	20 plates 100 plates	10047 ⊕ 10047* ⊕
BLOOD AGAR BASE (Sheep blood 7%) Medium for fastidious microorganisms isolation and for haemolysis test.	20 plates	10142
BLOOD AGAR BASE Basal medium for fastidious microorganisms isolation.	6 bottles x 100 mL 6 bottles x 500 mL	402140 ⊕ 470130 ⊕
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	1 bottle x 50 mL	83296

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
BORDET GENGOU AGAR (Sheep blood 15%) Selective medium for <i>Bordetella spp</i> isolation.	20 plates 100 plates 10 tubes	10353 10353* ⊕ 30080 ⊕
BRAIN HEART INFUSION AGAR Medium for cultivation of fastidious aerobic and anaerobic bacteria.	20 plates 100 plates 10 tubes 6 bottles x 100 mL	10060 10060* 30084 402380 ⊕
BRAIN HEART INFUSION BROTH Broth for cultivation of fastidious aerobic and anaerobic bacteria.	10 tubes 10 tubes x 2 mL 6 bottles x 200 mL	20104 20141 ⊕ 412010
BRILLIANT GREEN AGAR Selective medium for <i>Salmonella spp</i> isolation other than <i>S. typhi</i> .	20 plates 100 plates 6 bottles x 100 mL	10022 10022* 402330
BRILLIANT GREEN BILE BROTH 2% Selective medium for coliforms detection and confirmation.	10 tubes	20102
BRUCELLA BLOOD AGAR Selective medium for <i>Brucella spp</i> isolation.	20 plates	10245 ⊕
BUFFERED PEPTONE WATER Medium for <i>Salmonella</i> pre-enrichment (ISO 6579:2002) in food.	10 tubes 6 bottles x 90 mL 6 bottles x 200 mL 6 bottles x 225 mL	20099 414030 ⊕ 412090 414020
BUFFERED PHOSPHATE SOLUTION Solution for samples dilution.	6 bottles x 200 mL	402410 ⊕
CAMPYLOBACTER AGAR (Sheep blood 5%) Selective medium for <i>Campylobacter spp</i> isolation.	20 plates 100 plates	10050 10050*
CAMPYLOBACTER AGAR BASE Selective basal medium for <i>Campylobacter spp</i> isolation.	10 tubes x 22 mL 6 bottles x 200 mL	34070 ⊕ 413030 ⊕
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	1 bottle x 50 mL	83296
CAMPYLOBACTER BROTH Selective medium for <i>Campylobacter spp</i> enrichment.	10 tubes	22104
CASITONE AGAR Medium for fastidious microorganisms growth.	20 plates	10079
CHOCOLATE AGAR Medium for fastidious microorganisms isolation.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 500 mL	10023 10023* 442220 470120
CHOCOLATE BACITRACIN AGAR Selective medium for <i>Haemophilus spp</i> isolation.	20 plates 100 plates	11023 11023*
CHRISTENSEN UREA AGAR Medium for enterobacteria urease test.	10 tubes 5 bottles x 200 mL 1 bottle x 50 mL Urea 40%	30081 412100
CLED AGAR 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

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

◎ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
CLED ANDRADE AGAR Medium for total bacterial count of urine.	20 plates 100 plates	10004 ◎ 10004* ◎
CLOSTRIDIUM AGAR (Sheep blood 5%) Selective medium for <i>Clostridium difficile</i> isolation.	20 plates 100 plates	11060 11060*
CLOSTRIDIUM AGAR BASE Selective basal medium for <i>Clostridium difficile</i> isolation.	6 bottles x 200 mL	413040 ◎
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	1 bottle x 50 mL	83296
COLUMBIA AGAR BASE Basal medium for fastidious microorganisms isolation.	6 bottles x 200 mL 6 bottles x 500 mL	452210 470100
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	1 bottle x 50 mL	83296
COLUMBIA AGAR (Horse blood 5%) Medium for streptococci, staphylococci and pneumococci isolation.	20 plates 100 plates	10025 ◎ 10025* ◎
COLUMBIA AGAR (Sheep blood 5%) Medium for fastidious microorganisms isolation.	20 plates 100 plates	11025 11025*
COLUMBIA CNA AGAR (Sheep blood 5%) Medium for streptococci, staphylococci and pneumococci isolation.	20 plates 100 plates	11024 11024*
COLUMBIA CNA AGAR BASE Selective basal medium for streptococci, staphylococci and pneumococci isolation.	6 bottles x 100 mL 6 bottles x 200 mL	402210 412210
SHEEP BLOOD DEFIBRINATED Sheep blood defibrinated for bacteriological use.	1 bottle x 50 mL	83296
COLUMBIA CNA MOD. AGAR (Sheep blood 5%) Selective medium for streptococci isolation.	20 plates 100 plates	11124 11124*
CRYSTAL VIOLET AGAR (Sheep blood 5%) Selective medium for streptococci isolation.	20 plates 100 plates	10042 10042*
CYSTINE TRYPTIC AGAR (CTA) Medium for microorganisms cultivation and maintaining.	10 tubes x 22 mL	34071 ◎
CZAPEK DOX AGAR Selective medium for saprophytic fungi cultivation .	20 plates	10017
DEMI FRASER BROTH Medium for <i>Listeria spp</i> enrichment (ISO 11290:1996).	6 bottles x 225 mL	414000 ◎
DERMATOPHYTE (D.T.M.) AGAR Selective medium for dermatophyte fungi isolation.	20 plates 100 plates 10 tubes 6 bottles x 100 mL	11052 11052* 33086 402200 ◎



READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
DESOXYCHOLATE AGAR Selective medium for enterobacteria isolation.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 500 mL	11027 11027* 402340 470030
DORSET EGG MEDIUM Medium for mycobacteria isolation.	10 tubes	30125 ⊕
DRIGALSKI LACTOSE AGAR Selective medium for pathogenic enterobacteria isolation.	20 plates 6 bottles x 100 mL	10018 402220 ⊕
E.C. BROTH Selective broth for fecal coliforms detection and for <i>E. coli</i> confirmation.	10 tubes	20122
E. COLI TEST BROTH Selective medium for coliforms detection.	10 tubes	20130 ⊕
E.E. BROTH Broth for enterobacteria selective enrichment.	10 tubes 6 bottles x 100 mL	20096 402480
E.M.B. LEVINE AGAR Selective medium for gram-negative enteric bacteria isolation.	20 plates 100 plates 6 bottles x 100 mL	10048 10048* 402350
E.V.A. BROTH (ETHYL VIOLET AZIDE) Selective broth for enterococci detection in water and other samples.	10 tubes	20101
ENDO AGAR Medium for coliforms detection, enumeration and confirmation test.	20 plates 6 bottles x 100 mL	10010 403010
ENTEROCOCCO AGAR (BILE AESCULIN AZIDE AGAR) Selective medium for group D streptococci isolation.	20 plates 100 plates	11057 11057*
EUGON BROTH Broth for fastidious microorganisms cultivation.	10 tubes	22133
EUGON BROTH LT 100 Medium for fastidious microorganisms cultivation.	10 tubes 6 bottles x 45 mL	20094 ⊕ 402400
GARDNERELLA AGAR (Sheep blood 5%) Selective medium for <i>Gardnerella vaginalis</i> isolation.	20 plates 100 plates	11054 11054*
GELISATO AGAR Medium for aerobic bacteria total count in ice creams.	6 bottles x 150 mL	401960 ⊕
GLUCOSE BROTH Broth for bacteria growth.	10 tubes	20105
G.N. HAJNA BROTH Broth for gram-negatives enrichment.	10 tubes	20119
HAEMOPHYLUS TEST AGAR Medium for <i>Haemophilus spp</i> sensitivity testing.	20 plates	10080 ⊕
HAEMOPHYLUS TEST BROTH Broth for <i>Haemophilus spp</i> sensitivity testing.	10 tubes	20091
HEKTOEN ENTERIC AGAR Selective medium for pathogenic enterobacteria isolation.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	10043 10043* 402230 412230
HELICOBACTER PYLORI AGAR Selective medium for <i>Helicobacter pylori</i> isolation.	20 plates	10082

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
HERELLEA AGAR Selective medium for gram negative bacteria isolation.	20 plates 100 plates	11143 11143*
ISOSENSITEST AGAR Medium for susceptibility test.	20 plates 100 plates 6 bottles x 200 mL	10028 10028* ⊕ 413010 ⊕
I.U.T.M. MEDIUM Medium for mycobacteria detection and sensitivity test.	10 tubes	33118
KLIGLER IRON AGAR Differential medium for enterobacteria identification.	10 tubes	30087
L.B. MEDIUM Medium for recombinant <i>Escherichia coli</i> cultivation.	6 bottles x 200 mL	412390
LACTOSE BROTH Broth for coliforms detection.	10 tubes 6 bottles x 100 mL	20106 402090
LACTOSE BROTH (double concentration) Broth for coliforms detection.	10 tubes	21106
LAURYL SULFATE BROTH Broth for coliforms detection.	10 tubes	20123 ⊕
LEGIONELLA AGAR Non-selective medium for <i>Legionella spp</i> isolation (ISO 11731).	20 plates 100 plates	10051 10051*
LEGIONELLA AGAR (G.V.P.C.) Selective medium for <i>Legionella spp</i> isolation (ISO 11731).	20 plates	10128
LEGIONELLA AGAR (GVPC) - IND Selective medium for <i>Legionella spp</i> isolation (ISO 11731).	20 plates	10127
LETHEEN BROTH Broth for the determination of the phenol coefficient of quaternary ammonium compounds.	10 tubes	20170
LISTERIA AESCULIN AGAR Selective medium for <i>Listeria spp</i> isolation.	20 plates 100 plates	11230 11230*
LISTERIA FRASER BROTH Broth for <i>Listeria spp</i> enrichment (ISO 11290:1996).	10 tubes 10 tubes x 9 mL 6 bottles x 225 mL	20131 20131/9 413980
LISTERIA PALCAM AGAR Selective medium for <i>Listeria spp</i> isolation.	20 plates 10 plates 140 mm	10041 10225 ⊕
LISTERIA SELECTIVE BROTH Enrichment broth for <i>Listeria spp</i> isolation.	6 bottles x 200 mL	412070 ⊕
LISTERIA U.V.M. 1 BROTH Enrichment broth for <i>Listeria spp</i> isolation.	6 bottles x 225 mL	461030
LISTERIA U.V.M. 2 BROTH Enrichment broth for <i>Listeria spp</i> isolation.	10 tubes 6 bottles x 225 mL	22135 ⊕ 461020
LOEFFLER MEDIUM Medium for <i>Corynebacterium diphtheriae</i> cultivation.	10 tubes	30116
LOWENSTEIN JENSEN MEDIUM Medium for mycobacteria isolation.	10 tubes	30118



READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
LOWENSTEIN JENSEN MEDIUM W/O GLYCEROL Medium for mycobacteria isolation.	10 tubes	30119
LYSINE DECARBOXYLASE BROTH Medium for lysine decarboxylation test.	10 tubes	20139
LYSINE IRON AGAR Differential medium for enterobacteria identification.	10 tubes 6 bottles x 200 mL	30098 412040 ⊕
M 17 AGAR Medium for lactic streptococci enumeration.	10 tubes 6 bottles x 100 mL	30040 402110 ⊕
M.R.S. AGAR Medium for lactobacilli isolation (ISO 15214:1998).	10 tubes 6 bottles x 100 mL	30030 402120 ⊕
M.S.R.V. AGAR (Modified Semisolid Rappaport Vassiliadis) Selective medium for <i>Salmonella</i> isolation.	20 plates 100 plates	10049 10049*
MAC CONKEY AGAR Selective medium for enterobacteria isolation.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10029 10029* 402240 412240 470090
MAC CONKEY AGAR W/O SALT Selective and differential medium for coliforms isolation with <i>Proteus</i> spp swarming inhibition.	20 plates	11508
MAC CONKEY BROTH Selective broth for coliforms isolation.	10 tubes 6 bottles x 100 mL	20126 402490
MAC CONKEY MUG AGAR Selective medium for <i>Escherichia coli</i> isolation.	20 plates 100 plates	10129 10129* ⊕
MAC CONKEY SORBITOL AGAR Selective medium for <i>Escherichia coli</i> 0157 isolation.	20 plates 6 bottles x 100 mL	10005 402450 ⊕
MALONATE BROTH Broth for enterobacteria differentiation.	10 tubes	20137 ⊕
MALT EXTRACT AGAR Medium for yeasts and moulds isolation.	6 bottles x 100 mL	402470
MANNITOL SALT AGAR Selective medium for pathogenic staphylococci isolation.	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10030 10030* 402290 412290 470080
MAXIMUM RECOVERY BROTH Isotonic diluent for microorganisms optimal recovery (ISO 6887-1:1997).	6 bottles x 200 mL	412400
m - ENDO AGAR LES Medium for coliforms isolation and enumeration in water by membrane filtration.	20 plates 100 plates	11053 11053*
m - FAECAL COLIFORM AGAR Selective medium for fecal coliforms isolation and enumeration in water by membrane filtration.	20 plates 100 plates 6 bottles x 100 mL	11210 11210* 403020



READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
MIDDLEBROOK 7 H 10 AGAR Medium for mycobacteria culture.	10 tubes	30368
MILK AGAR Medium for microorganisms enumeration in milk.	6 bottles x 150 mL	401950 ⊕
MONSUR AGAR Selective medium for <i>Vibrio spp</i> isolation.	20 plates	10016 ⊕
MOTILITY TEST MEDIUM Medium for bacterial motility determination.	10 tubes	20342
MR-VP MEDIUM Medium for carrying out Methyl Red (MR) and Voges-Proskauer (VP) tests.	10 tubes	20149 ⊕
MUELLER HINTON AGAR Medium for susceptibility test (Kirby Bauer method).	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
MUELLER HINTON II MOD. AGAR Medium for susceptibility test (Kirby Bauer method).	20 plates	10078
MUELLER HINTON BROTH Broth for susceptibility test (Kirby Bauer method).	10 tubes 6 bottles x 100 mL	20107 402020
MUELLER HINTON AGAR (Sheep blood 5%) Medium for susceptibility testing to antibiotics of fastidious microorganisms.	20 plates 100 plates 10 plates 140 mm 4 plates 120x120 mm	10131 10131* 11231 ⊕ 12032 ⊕
MUELLER HINTON CHOCOLATE AGAR Medium for <i>Haemophilus spp</i> susceptibility testing.	20 plates 100 plates	10335 10335* ⊕
MULLER KAUFMANN BROTH Broth for salmonella selective enrichment.	10 tubes 6 bottles x 100 mL	20108 402030
MYCOPLASMA AGAR Selective medium for urogenital mycoplasmas isolation.	20 plates	11205 ⊕
MYCOSEL AGAR Selective medium for pathogenic fungi isolation.	20 plates 100 plates 10 tubes	11070 11070* ⊕ 33055 ⊕
MYCOSEL BROTH Selective broth for pathogenic fungi isolation.	10 tubes	21070
NEOMYCIN BLOOD AGAR Selective medium for anaerobes isolation.	20 plates 100 plates	10334 ⊕ 10334* ⊕
NEW YORK CITY AGAR Selective medium for pathogenic neisseriae isolation.	20 plates 100 plates	10040 10040*
NITRATE AGAR Medium for bacteria differentiation: reduction of nitrate to nitrite.	10 tubes	30013

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
NUTRIENT AGAR Medium for microorganism growth and enumeration.	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
NUTRIENT BROTH Broth for microorganisms culture.	10 tubes 6 bottles x 100 mL 6 bottles x 500 mL	20103 402000 470050
		
NUTRIENT GELATIN Medium for gelatin liquefaction test.	10 tubes	20153 <input type="radio"/>
O.G.Y.E. AGAR (Oxytetracycline) Selective medium for yeasts and moulds isolation.	20 plates 100 plates	11055 11055* <input type="radio"/>
O.G.Y.E. AGAR + GENTAMICIN Selective medium for yeasts and moulds isolation.	20 plates	10003 <input type="radio"/>
O.N.P.G. AGAR Medium for lactose fermenting bacteria differentiation.	10 tubes	33066 <input type="radio"/>
ORANGE SERUM AGAR Medium for isolation and count of bacteria and yeasts in citrus fruits and derivates.	20 plates	10089 <input type="radio"/>
PAR TEST AGAR 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 <input type="radio"/> 11200* <input type="radio"/>
BLANCK DISCS Paper discs.	250 discs	9999
PEPTONE WATER Medium for indole production test (ISO 7251:1993).	10 tubes 6 bottles x 100 mL	20098 402130
PEPTONE WATER w/o NaCl Solution for samples preparation.	10 tubes	20150 <input type="radio"/>
PERGOLA BROTH Liquid broth for <i>Corynebacterium diphtheriae</i> enrichment.	10 tubes	20117
PERGOLA MEDIUM Semisolid medium for <i>Corynebacterium diphtheriae</i> isolation.	10 tubes	30117
PETRAGNANI MEDIUM Medium for mycobacteria isolation.	10 tubes	33120
PHENOL RED BROTH Base broth for carbohydrate fermentation.	10 tubes	21146 <input type="radio"/>

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
PHENYLALANINE AGAR Medium for enterobacteria differentiation.	10 tubes 6 bottles x 200 mL	30085 412170
FERRIC CHLORIDE 10% Reagent for phenylalanine deamination test.	2 bottles x 25 mL	80272
PHYSIOLOGICAL SOLUTION Physiological solution for microbiological use.	20x7 mL 6 x 500 mL 6 x 240 mL	20095 473000 471120
PLATE COUNT AGAR Medium for bacterial count in water and foodstuffs (ISO 4833:2003).	20 plates 100 plates 10 plates 140 mm 10 tubes 10 tubes x 22 mL 6 bottles x 100 mL 6 bottles x 150 mL 6 bottles x 200 mL 6 bottles x 500 mL	10032 10032* 10232 33070 34073 402260 401940 412260 470180
PLATE COUNT AGAR + TTC Medium for bacterial count in water and foodstuffs.	20 plates	10084 ⊕
POTATO DEXTROSE AGAR Medium for yeasts and moulds enumeration.	20 plates 100 plates 10 tubes	11199 11199* ⊕ 30092 ⊕
PSEUDOMONAS (CETRIMIDE) AGAR Selective medium for <i>Pseudomonas aeruginosa</i> isolation (ISO 8360-1:1998).	20 plates 100 plates 6 bottles x 100 mL 6 bottles x 200 mL	10033 10033* 402270 412270
PSEUDOMONAS ISOLATION AGAR Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	20 plates 100 plates	11033 11033*
PSEUDOMONAS SELECTIVE AGAR (CFC) (Cetrimide, Fucidin, Cephaloridine) Selective medium for <i>Pseudomonas spp</i> isolation.	20 plates	10061
PURPLE LACTOSE AGAR Medium for coliforms isolation.	20 plates 100 plates 10 plates 140 mm	10014 ⊕ 10014* ⊕ 10214 ⊕
PURPLE LACTOSE BROTH Broth for coliforms isolation.	10 tubes	20140
R2 AGAR Medium for heterotrophic microorganisms count in drinking water.	20 plates	10019
RAPPAPORT VASSILIADIS BROTH Broth for <i>Salmonella</i> enrichment (ISO 6785:2001).	10 tubes	22100
ROGOSA AGAR Selective medium for lactobacilli isolation and enumeration.	20 plates 100 plates	10039 10039*
ROSE BENGAL CAF AGAR Selective medium for yeasts and moulds isolation and enumeration.	20 plates 100 plates 6 bottles x 100 mL	10034 10034* 442480
S.F. BROTH Selective broth for fecal streptococci isolation.	10 tubes	22111

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

◎ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
S.P.S. AGAR Medium for <i>Clostridium perfringens</i> isolation and enumeration.	20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 150 mL	11196 11196* ◎ 33065 ◎ 442490 ◎ 401930 ◎
S.S. AGAR 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
		
SABOURAUD AGAR Medium for yeasts and moulds isolation.	20 plates 20 plates Irradiated 100 plates 20 plates 100 mm 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10035 10035S 10035* 10035A 30093 402280 412280 470040
		
SABOURAUD AGAR MODIFIED Medium for cultivation fungi at neutral pH.	20 plates 100 plates 6 bottles x 100 mL	11135 11135* 442280
SABOURAUD CAF AGAR Selective medium for pathogenic fungi isolation.	20 plates 100 plates 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL	11035 11035* 30023 402370 412370
SABOURAUD CAF AGAR + ACTIDIONE Selective medium for pathogenic fungi isolation.	10 tubes	30024 ◎

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
SABOURAUD CAF AGAR + GENTAMICIN Selective medium for pathogenic fungi isolation.	20 plates 100 plates	10235 10235*
SABOURAUD CAF AGAR + TTC Selective medium for pathogenic fungi isolation.	20 plates 100 plates	11235 11235*
SABOURAUD AGAR + GENTAMICIN Selective medium for pathogenic fungi isolation.	20 plates 100 plates	11335 11335*
SABOURAUD BROTH Broth for yeasts and moulds culture.	10 tubes 6 bottles x 100 mL 6 bottles x 500 mL	20109 402040 471070
SALMONELLA DIFFERENTIAL BROTH Selective broth for <i>Salmonella</i> spp differential screening and isolation .	10 tubes 6 bottles x 100 mL	20135 402060
SALMONELLA RAPID TEST MEDIUM Selective medium for <i>Salmonella</i> spp isolation.	6 bottles x 100 mL	402360
SALMONELLA TEST AGAR Selective medium for <i>Salmonella</i> spp isolation.	20 plates 100 plates	10141 10141*
SCHAEDLER BROTH Culture broth for anaerobic bacteria culture.	10 tubes	22130
SCHAEDLER K AGAR (Sheep blood 5%) Medium for anaerobic bacteria isolation.	20 plates 100 plates	11065 11065*
		
SCHAEDLER KKV AGAR (Sheep blood 5%) Selective medium for anaerobic gram-negative bacteria isolation	20 plates 100 plates	10065 10065*
SELENITE BROTH Broth for <i>Salmonella</i> spp enrichment.	10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	20110 402050 412050 470020
SELENITE BROTH (DOUBLE CONCENTRATION) Broth for <i>Salmonella</i> spp enrichment.	6 bottles x 200 mL	432050 ⊕
SELENITE CYSTINE BROTH Broth for selective enrichment of <i>Salmonella</i> spp (ISO 6785:2001).	10 tubes 6 bottles x 100 mL	22110 402390
SERUM BROTH Broth for fastidious microorganisms enrichment.	10 tubes	20125 ⊕
SERUM TELLURITE AGAR Selective medium for <i>Corynebacterium diphtheriae</i> isolation.	20 plates 10 tubes	10046 33060 ⊕
SIERRA LIPOLYTIC AGAR Medium for lipolytic bacteria isolation.	20 plates	10063 ⊕
SIM MEDIUM Differential medium for indole, motility and H ₂ S tests.	10 tubes 6 bottles x 100 mL	30095 403050

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
SIMMONS CITRATE AGAR Differential medium for enterobacteria identification.	10 tubes 6 bottles x 200 mL	30011 412030
SLANETZ BARTLEY AGAR Selective medium for fecal streptococci enumeration and isolation (ISO 7899-2:2000).	20 plates 100 plates	11058 11058*
STERILE DISTILLED WATER Sterile distilled water for diagnostic use.	10 vials	20097
STREPTOCOCCAL KF+TTC AGAR Selective medium for fecal streptococci isolation and enumeration.	20 plates 100 plates 10 tubes	10038 10038* 30010
STREPTOCOCCAL KF AGAR Selective medium for fecal streptococci isolation and enumeration. TTC 1% supplement Supplement for bacteria differentiation	6 bottles x 100 mL 5x10 mL	402150 80300
STREPTOCOCCUS BROTH Selective broth for streptococci isolation.	10 tubes	22112
SULPHATE REDUCERS BROTH Broth for sulphate reducers bacteria detection.	10 tubes	22140
SUSPENSION BROTH Nutrient broth for Sensi Test use.	20 vials	20089
T.C.B.S. AGAR Selective medium for <i>Vibrio</i> spp isolation (ISO 8914:1990).	20 plates 100 plates 10 tubes	11195 11195* ⊕ 30022
T.S.I. AGAR Differential medium for enterobacteriaceae identification.	10 tubes 6 bottles x 200 mL	30096 413020
TBX AGAR Selective chromogenic medium for enumeration and identification of <i>Escherichia coli</i> in food.	20 plates	10522
THAYER MARTIN AGAR Selective medium for pathogenic neisseriae isolation.	20 plates 100 plates 10 tubes	11040 11040* 33040 ⊕
		
THIOGLYCOLATE MEDIUM Broth for aerobic and anaerobic bacteria culture in sterility tests (ISO 7937:1997).	10 tubes 6 bottles x 100 mL	20124 452060
THIOGLYCOLATE MEDIUM + TWEEN 80 1% Broth for aerobic and anaerobic bacteria culture in sterility tests.	10 tubes	20127
TINSDALE AGAR Selective medium for <i>Corynebacterium diphtheriae</i> isolation.	20 plates 100 plates	11250 11250* ⊕

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

⊕ Product with
minimum
request

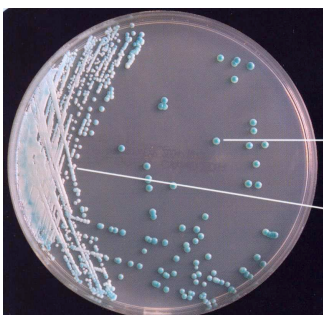
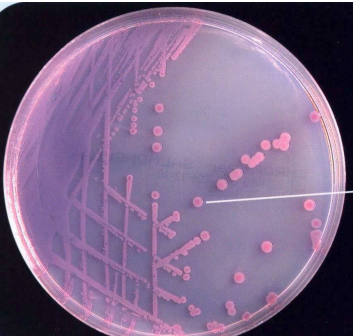
DESCRIPTION	PACKAGING	CODE
TODD HEWITT BROTH Medium for group A β-haemolytic streptococci culture.	10 tubes 6 bottles x 200 mL	20111 412060
TRICHOMONAS BROTH Culture broth for <i>Trichomonas spp.</i>	10 tubes 6 bottles x 500 mL	20115 470150
TRYPTIC SOY AGAR Medium for fastidious bacteria growth.	20 plates 20 plates Irradiated 100 plates 20 plates 100 mm 10 tubes 6 bottles x 100 mL 6 bottles x 200 mL 6 bottles x 500 mL	10037 10037S 10037* 10037A ⊕ 30082 442290 432290 470010
TRYPTIC SOY AGAR LT 100 Medium for bacterial count determination with inactivation of disinfectants and preservatives.	20 plates	10092 ⊕
TRYPTIC SOY AGAR (Horse blood 5%) Medium for fastidious bacteria growth.	20 plates 100 plates	11038 ⊕ 11038* ⊕
TRYPTIC SOY AGAR (Sheep blood 5%) Medium for fastidious bacteria isolation.	20 plates 100 plates 20 plates 100 mm	11037 11037* 11037A
TRYPTIC SOY AGAR (Sheep blood 10%) Medium for fastidious bacteria isolation.	20 plates	11225 ⊕
TRYPTIC SOY AGAR + NEUTRALIZING Medium for bacterial count determination with inactivation of disinfectants.	20 plates 100 plates	10074 10074*
TRYPTIC SOY AGAR + 0.1% PENASE + NEUTRALIZING Medium for bacterial count determination with inactivation of penicillins and disinfectants.	20 plates	10086 ⊕
TRYPTIC SOY AGAR + 1% PENASE + NEUTRALIZING Medium for bacterial count determination with inactivation of penicillins and disinfectants.	20 plates	10085
TRYPTIC SOY AGAR + 5% PENASE + NEUTRALIZING Medium for bacterial count determination with inactivation of penicillins and disinfectants.	20 plates	11137
TRYPTIC SOY BROTH Broth for fastidious bacteria growth.	10 tubes 10 tubes x 15 mL 6 bottles x 100 mL 6 bottles x 200 mL	21113 20129 452080 442080
TRYPTIC SOY BROTH LT 100 Broth for bacterial count determination with inactivation of disinfectants and preservatives.	10 tubes 6 bottles x 45 mL	20093 401880 ⊕
TRYPTIC SOY BROTH + TWEEN 80 1% Broth for bacteria growth.	10 tubes	20128
TRYPTONE WATER Medium for <i>Escherichia coli</i> determination (ISO 3811:1979).	10 tubes 6 bottles x 100 mL	20136 401980
TRYPTOSE AGAR Medium for fastidious bacteria growth.	20 plates 10 plates 140 mm 10 tubes 6 bottles x 100 mL	10024 10224 ⊕ 30097 402320
TRYPTOSE BROTH Broth for fastidious bacteria enrichment.	10 tubes 6 bottles x 100 mL	20112 402070 ⊕

READY CULTURE MEDIA IN PETRI DISHES, TUBES, BOTTLES

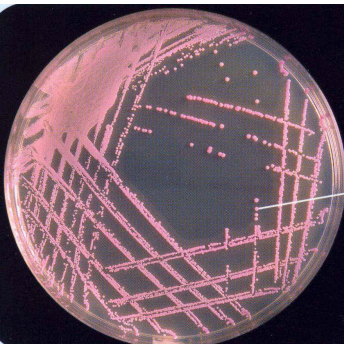
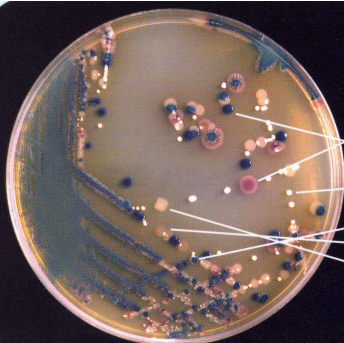
⊕ Product with
minimum
request

DESCRIPTION	PACKAGING	CODE
UREA BROTH Medium for enterobacteria differentiation.	10 tubes	22116
UREA / INDOLO BROTH Medium for indole and urease test.	6 bottles x 100 mL	403060
KOVAC'S – REAGENT Reagent solution for indole test.	2 bottles x 25 mL	80270
VAGITUBE Medium for the search for <i>Trichomonas vaginalis</i> and for yeasts in urogenital samples.	20 tubes	20340
VIOLET RED BILE GLUCOSE AGAR Selective medium for enterobacteria isolation and count. (ISO 7402:1993; ISO 8523:1991; ISO 4832:1991).	20 plates	11184
VIOLET RED BILE LACTOSE AGAR Selective medium for coliforms isolation and enumeration .	20 plates 100 plates 10 tubes x 22 mL 6 bottles x 100 mL	11183 11183* 34076 402460
VIOLET RED BILE LACTOSE AGAR + MUG Selective medium for isolation and enumeration of coliforms and <i>Escherichia coli</i> .	20 plates	10012
VOGEL JOHNSON AGAR Selective medium for <i>Staphylococcus aureus</i> isolation.	20 plates 100 plates	11185 ⊕ 11185* ⊕
WILKINS CHALGREEN BROTH Broth for culture and susceptibility test of anaerobes.	10 tubes	22117
WILKINS CHALGREEN AGAR Medium for culture and susceptibility test of anaerobes.	20 plates 100 plates	10053 ⊕ 10053* ⊕
WURTZ LACTOSE AGAR Medium for enterobacteria isolation.	20 plates 100 plates 6 bottles x 100 mL	10054 10054* 442300
X.L.D. AGAR Differential and selective medium for pathogenic enterobacteria isolation (ISO 6579:2002).	20 plates 100 plates	10056 10056*
X.L.T. 4 AGAR Selective medium for <i>Salmonella</i> spp isolation.	20 plates	10069
YEAST GLUCOSE CHLORAMPenICOL AGAR Selective medium for yeasts and moulds isolation and enumeration.	20 plates	10011
YERSINIA BROTH Enrichment broth for <i>Yersinia enterocolitica</i> isolation.	10 tubes	22132
YERSINIA SELECTIVE AGAR Selective medium for <i>Yersinia enterocolitica</i> isolation.	20 plates 100 plates	10052 10052*

READY CHROMOGENIC CULTURE MEDIA

DESCRIPTION	PACKAGING	CODE
COLOREX CANDIDA 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	10612 481010
		
COLOREX COLI/COLIFORM Chromogenic selective medium for <i>E. coli</i> and coliforms isolation and count in foods and water.	20 plates 6 bottles x 100 mL	10613 481020
		
COLOREX LISTERIA Chromogenic selective medium for <i>Listeria monocytogenes</i> isolation and enumeration.	20 plates 6 bottles x 100 mL	10615 481050
		
COLOREX SALMONELLA Chromogenic selective medium for <i>Salmonella</i> spp isolation and identification (including <i>S. typhi</i>).	20 plates 6 bottles x 100 mL	10614 481040
		

READY CHROMOGENIC CULTURE MEDIA

DESCRIPTION	PACKAGING	CODE
COLOREX STAPH AUREUS Chromogenic selective medium for <i>Staphylococcus aureus</i> isolation.	20 plates 6 bottles x 100 mL	10616 481060
		
COLOREX DETECTION Chromogenic medium for urinary bacterial count and identification.	20 plates 6 bottles x 100 mL	10611 481030
		
O.A. LISTERIA AGAR Chromogenic selective medium for <i>Listeria monocytogenes</i> isolation and differentiation (ISO 11290).	20 plates 500 g	10620 610601
		

READY CULTURE MEDIA IN TWO SECTORS DISHES

DESCRIPTION

Product with
minimum
request

PACKAGING

CODE



BAIRD PARKER / MAC CONKEY Selective media for <i>Staphylococcus aureus</i> and gram-negatives isolation.	20 plates 100 plates	18500 <input type="radio"/> 18500* <input type="radio"/>
BAIRD PARKER / SABOURAUD CAF Selective media for <i>Staphylococcus aureus</i> , yeasts and moulds isolation.	20 plates 100 plates	18390 <input type="radio"/> 18390* <input type="radio"/>
BRILLIANT GREEN / S.S. Selective media for <i>Salmonella spp</i> isolation.	20 plates 100 plates	18012 <input type="radio"/> 18012* <input type="radio"/>
CLED / MAC CONKEY Media for total bacterial count and gram-negatives isolation in urine.	20 plates 100 plates	18502 <input type="radio"/> 18502* <input type="radio"/>
COLUMBIA CNA / CHOCOLATE Selective medium for staphylococci, streptococci, pneumococci and non selective medium for fastidious bacteria isolation.	20 plates 100 plates	18507 <input type="radio"/> 18507* <input type="radio"/>
COLUMBIA CNA / GARDNERELLA V. Selective media for streptococci, staphylococci, pneumococci and <i>Gardnerella vaginalis</i> isolation.	20 plates 100 plates	18422 <input type="radio"/> 18422* <input type="radio"/>
COLUMBIA CNA / MAC CONKEY Selective media for streptococci, staphylococci, pneumococci and gram-negative isolation.	20 plates 100 plates	18327 <input type="radio"/> 18327* <input type="radio"/>
D.T.M. / SABOURAUD Selective media for dermatophytes, yeasts, moulds isolation.	20 plates 100 plates	18595 18595*
GARDNERELLA V. / THAYER MARTIN Selective media for <i>Gardnerella vaginalis</i> and pathogenic neisseriae isolation.	20 plates 100 plates	18379 <input type="radio"/> 18379* <input type="radio"/>
HEKTOEN ENTERIC / YERSINIA Selective media for enteric pathogens and <i>Yersinia enterocolitica</i> isolation.	20 plates 100 plates	18391 <input type="radio"/> 18391* <input type="radio"/>
HEKTOEN ENTERIC / S.S. Selective media for enteric pathogens isolation.	20 plates 100 plates	18503 <input type="radio"/> 18503* <input type="radio"/>
MAC CONKEY / SABOURAUD CAF Selective media for coliforms and pathogenic fungi detection.	20 plates 100 plates	18018 <input type="radio"/> 18018* <input type="radio"/>
MAC CONKEY / S.S. Selective media for enteric pathogens isolation.	20 plates 100 plates	18505 <input type="radio"/> 18505* <input type="radio"/>
MAC CONKEY / TSA BLOOD Media for gram-negatives and fastidious bacteria isolation.	20 plates 100 plates	18380 <input type="radio"/> 18380* <input type="radio"/>

READY CULTURE MEDIA IN THREE SECTORS DISHES

DESCRIPTION

 Product with
minimum
request

PACKAGING

CODE



BAIRD PARKER / BIGGY / MAC CONKEY Selective media for <i>Staphylococcus aureus</i> , <i>Candida spp</i> and gram-negatives isolation.	20 plates 100 plates	13013 ⊖ 13013* ⊖
BAIRD PARKER / BILE ESC. / SABOURAUD CAF Selective media for <i>Staphylococcus aureus</i> , group D streptococci and fungi isolation.	20 plates 100 plates	13602 ⊖ 13602* ⊖
BAIRD PARKER / MAC CONKEY / SABOURAUD CAF Selective media for <i>Staphylococcus aureus</i> , gram-negatives and fungi isolation.	20 plates 100 plates	13371 ⊖ 13371* ⊖
CHOCOLATE / COLUMBIA CNA / THAYER MARTIN Media for fastidious bacteria, streptococci, staphylococci, pneumococci and pathogenic neisseriae isolation.	20 plates 100 plates	13014 ⊖ 13014* ⊖
CLED / ENTEROCOCCO / MAC CONKEY Media for total bacterial count in urine and isolation of enterococci and gram-negatives.	20 plates 100 plates	13614 ⊖ 13614* ⊖
CLED / MAC CONKEY / CETRIMIDE Media for total bacterial count and for coliforms and <i>Pseudomonas aeruginosa</i> detection.	20 plates 100 plates	13019 ⊖ 13019* ⊖
GARD. V. / ROGOSA / THAYER MARTIN Media for <i>Gardnerella vaginalis</i> , lactobacilli, pathogenic neisseriae isolation.	20 plates 100 plates	13345 ⊖ 13345* ⊖
MAC CONKEY / V. JOHNSON / SABOURAUD Media for gram-negatives, <i>Staphylococcus aureus</i> and fungi isolation.	20 plates 100 plates	13480 ⊖ 13480* ⊖

READY CULTURE MEDIA IN RODAC PLATE

DESCRIPTION

PACKAGING

CODE



BAIRD PARKER AGAR + NEUTRALIZING Selective medium for <i>Staphylococcus aureus</i> isolation with inactivation of disinfectants.	20 plates	15331
LEGIONELLA AGAR Medium for <i>Legionella spp</i> isolation (ISO 11731).	20 plates	15334
LEGIONELLA AGAR (GVPC) Selective medium for <i>Legionella spp</i> isolation (ISO 11731).	20 plates	15376
MAC CONKEY AGAR Selective medium for gram-negatives isolation.	20 plates	15329
MANNITOL SALT AGAR Selective medium for staphylococci isolation.	20 plates	15328
m-FAECAL COLIFORM AGAR Selective medium for fecal coliforms isolation and enumeration.	20 plates	15368
PLATE COUNT AGAR Medium for surfaces and air total bacterial count.	20 plates	15325
PLATE COUNT AGAR + NEUTRALIZING Medium for surfaces total bacterial count with inactivation of disinfectants.	20 plates	15336
PLATE COUNT AGAR + NEUTRALIZING (IRRADIATED) Medium for surfaces total bacterial count with inactivation of disinfectants (irradiated).	20 plates	15336S
PLATE COUNT AGAR + TTC + NEUTRALIZING Medium for surfaces total bacterial count with inactivation of disinfectants.	20 plates	15360
PSEUDOMONAS (CETRIMIDE) AGAR Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	20 plates	15332
ROSE BENGAL AGAR + CAF Selective medium for yeasts and moulds isolation and enumeration.	20 plates	15374
R2 AGAR Medium for heterotrophic microorganisms count in drinking water.	20 plates	15354
SABOURAUD AGAR Medium for yeasts and moulds isolation.	20 plates	15327
SABOURAUD AGAR + NEUTRALIZING Medium for yeasts and moulds isolation with inactivation of disinfectants.	20 plates	15323
SABOURAUD AGAR + NEUTRALIZING (IRRADIATED) Medium for yeasts and moulds isolation with inactivation of disinfectants (irradiated).	20 plates	15323S
SABOURAUD CAF AGAR Selective medium for yeasts and moulds isolation.	20 plates	15380
SABOURAUD CAF AGAR + NEUTRALIZING Selective medium for yeasts and moulds isolation with inactivation of disinfectants.	20 plates	15365
SLANETZ BARTLEY AGAR + NEUTRALIZING Selective medium for fecal streptococci enumeration and isolation with inactivation of disinfectants.	20 plates	15362

READY CULTURE MEDIA IN RODAC PLATE

DESCRIPTION	PACKAGING	CODE
TRYPTIC SOY AGAR. Medium for surfaces and air total bacterial count.	20 plates	15340
TRYPTIC SOY AGAR (IRRADIATED) Medium for surfaces and air total bacterial count (irradiated).	20 plates	15340S
TRYPTIC SOY AGAR + NEUTRALIZING (IRRADIATED) Medium for surfaces and air total bacterial count with inactivation of disinfectants (irradiated).	20 plates	15339S
TRYPTIC SOY AGAR + 0.1% PENASE + NEUTRALIZING Medium for surfaces and air total bacterial count with inactivation of disinfectants penicillins (irradiated).	20 plates	15330
VIOLET RED BILE GLUCOSE AGAR Selective medium for enterobacteria isolation and enumeration.	20 plates	15375
VIOLET RED BILE LACTOSE AGAR Selective medium for coliforms isolation and enumeration.	20 plates	15326
VIOLET RED BILE LACTOSE AGAR + NEUTRALIZING Selective medium for coliforms isolation and enumeration with inactivation of disinfectants.	20 plates	15361

READY CULTURE MEDIA IN Ø 60 mm DISHES

DESCRIPTION	PACKAGING	CODE
		
AEROMONAS AGAR Selective medium for <i>Aeromonas</i> spp isolation.	20 plates	163622
BAIRD PARKER AGAR Selective medium for <i>Staphylococcus aureus</i> isolation.	20 plates	163512
BILE AESCULIN AZIDE AGAR Selective medium for group D streptococci isolation.	20 plates	163572
LEGIONELLA AGAR (GVPC) Selective medium for <i>Legionella</i> spp isolation (ISO 11731).	20 plates	163392
LEGIONELLA AGAR (GVPC) - IND Selective medium for <i>Legionella</i> spp isolation (ISO 11731).	20 plates	163382
MAC CONKEY AGAR Selective medium for enterobacteria isolation.	20 plates	163542
m-CP AGAR Selective medium for <i>Clostridium perfringens</i> isolation from water by membrane filtration.	20 plates	163612
m-ENDO AGAR LES Medium for coliforms determination in water by membrane filtration.	20 plates	163432
m-FAECAL COLIFORM AGAR Selective medium for fecal coliforms isolation and enumeration by membrane filtration.	20 plates	163442
MYCOPLASMA AGAR Selective medium for urogenital mycoplasma isolation.	20 plates	165312
MYCOSEL AGAR Selective medium for pathogenic fungi isolation.	20 plates	163412
PLATE COUNT AGAR Medium for bacterial count in water and foodstuffs determination.	20 plates	163452
PSEUDOMONAS (CETRIMIDE) AGAR Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	20 plates	163472
PSEUDOMONAS CN AGAR Selective medium for <i>Pseudomonas</i> spp isolation.	20 plates	163592
PSEUDOMONAS ISOLATION AGAR Selective medium for <i>Pseudomonas aeruginosa</i> isolation.	20 plates	163502
R2 AGAR Medium for heterotrophic microorganisms count in drinking water.	20 plates	163672
SABOURAUD AGAR Medium for yeasts and moulds isolation.	20 plates	163402

READY CULTURE MEDIA IN Ø 60 mm DISHES

DESCRIPTION	PACKAGING	CODE
SLANETZ BARTLEY AGAR (m-ENTEROCOCCUS A.) Selective medium for fecal streptococci enumeration and isolation.	20 plates	163462
S.P.S. AGAR Medium for <i>Clostridium perfringens</i> and sulfite reducing bacteria isolation and enumeration.	20 plates	163522
STREPTOCOCCAL KF+TTC AGAR Selective medium for fecal streptococci isolation and enumeration.	20 plates	163482
TBX AGAR Selective medium for the count of positive β -D-Glucuronidase <i>Escherichia coli</i> in food.	20 plates	163652
TERGITOL AGAR Selective medium for coliforms enumeration and identification.	20 plates	163562
TERGITOL+TTC AGAR Selective medium for coliforms enumeration and identification.	20 plates	163492
YEAST EXTRACT AGAR Medium for microorganisms enumeration in water.	20 plates	163582
MEMBRANE DISC FILTERS 47 mm - 0.45 μm Mixed cellulose ester membrane for the isolation and enumeration of bacteria by Membrane Filter Technique.	100 filters	97000

HAEMOCULTURE BOTTLES

DESCRIPTION	PACKAGING	CODE
HEMO - AEROBIC CULTURE Medium for blood culture of aerobic microorganisms.	6 bottles x 80 mL	490010
HEMO - AEROBIC CULTURE PEDIATRIC Medium for blood culture of aerobic microorganisms (pediatric use).	6 bottles x 40 mL	490030
HEMO - ANAEROBIC CULTURE Medium for blood culture of anaerobic microorganisms.	6 bottles x 80 mL	490020
HEMO - ANAEROBIC CULTURE PEDIATRIC Medium for blood culture of anaerobic microorganisms (pediatric use).	6 bottles x 40 mL	490040

ORAL GLUCOSE TOLERANCE TEST

DESCRIPTION	PACKAGING	CODE
CURVO TEST 50% Glucose solution for Oral Glucose Tolerance Test (OGTT).	6 bottles x 150 mL	402510

MEDIA FOR SUSCEPTIBILITY TESTING OF MYCOBACTERIA

DESCRIPTION	µg / mL	PACKAGING	CODE
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 + 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

MEDIA FOR SUSCEPTIBILITY TESTING OF MYCOBACTERIA

DESCRIPTION	µg / mL	PACKAGING	CODE
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 + RIFAPENTIN	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

Media with antibiotics are provided exclusively on request. Antibiotic concentrations are formulated on specific request.

DIP-SLIDE



DIP-SLIDE URITEST FOR URINARY INFECTIONS SCREENING

○ Product with minimum request

DESCRIPTION	PACKAGING	CODE
URITEST (MAC CONKEY / CETRIMIDE / CLED ANDRADE) Enterobacteria, Pseudomonas, total bacterial count.	20 slides 120 slides	500152 51015
URITEST / N (MAC CONKEY / CETRIMIDE / CLED) Enterobacteria, Pseudomonas, total bacterial count.	20 slides 120 slides 500 slides	500232 51023 51123 ○
URITEST / C (MAC CONKEY MUG / CETRIMIDE / CLED ANDRADE) Enterobacteria, Escherichia coli, Pseudomonas, total bacterial count.	20 slides 120 slides	500242 ○ 51024 ○
URITEST EC (MAC CONKEY / E.COLI AGAR / CLED) Enterobacteria, Escherichia coli and coliforms, total bacterial count.	20 slides 120 slides	500412 51041
URITEST / 2 (CLED / MAC CONKEY) Total bacterial count, enterobacteria.	20 slides 120 slides 500 slides	500302 51030 51130 ○
URITEST / M (MAC CONKEY / MALT SELECTIVE AGAR / CLED ANDRADE) Enterobacteria, yeasts, total bacterial count.	20 slides 120 slides 500 slides	500182 51018 51118 ○
URITEST / MALTO (MAC CONKEY/MALTO/CLED) Enterobacteria, yeasts, total bacterial count.	20 slides 120 slides 500 slides	500402 51040 51140 ○
URITEST / E (MAC CONKEY / BILE ESCULIN / CLED ANDRADE) Enterobacteria, enterococci, total bacterial count.	20 slides 120 slides 500 slides	500192 51019 51119 ○

DIP-SLIDE BIO-DETECTOR FOR URINARY INFECTIONS SCREENING (for 50 mL of urine)

DESCRIPTION

PACKAGING

CODE


BIO-DETECTOR / TRI NR.1 URINE (CLED / MAC CONKEY / CETRIMIDE)
Total bacterial count, enterobacteria, *Pseudomonas*.

10 slides

56201

80 slides

56211

BIO-DETECTOR / TRI NR.2 URINE (CLED ANDRADE / MAC CONKEY / CETRIMIDE)
Total bacterial count, enterobacteria, *Pseudomonas*.

10 slides

56202

80 slides

56212

BIO-DETECTOR / BI NR.3 URINE (CLED / MAC CONKEY)

Total bacterial count, enterobacteria.

10 slides

55201

80 slides

55211

BIO-DETECTOR / TRI NR.4 MICETI (CLED / MAC CONKEY / MALTO)

Total bacterial count, enterobacteria, yeasts.

10 slides

56204

80 slides

56214

BIO-DETECTOR / TRI NR.5 ENTEROCOCCI (CLED / MAC CONKEY / BILE ESCULIN)

Total bacterial count, enterobacteria, enterococci.

10 slides

56205

80 slides

56215

BIO-DETECTOR / PENTA (CLED / MAC CONKEY / CETRIMIDE / MALTO / BILE ESCULIN)
Total bacterial count, enterobacteria, *Pseudomonas*, yeasts, enterococci.

10 slides

57201

80 slides

57211

DIP-SLIDE FOR UROGENITAL INFECTIONS SCREENING

DESCRIPTION

PACKAGING

CODE

VAGITEST (CHOCOLATE / ROGOSA / THAYER MARTIN)
Fastidious microorganisms, lactobacilli, *Neisseria gonorrhoeae*.

10 slides

50020

120 slides

51020



DIP-SLIDE FOR DERMATOLOGICAL INFECTIONS SCREENING

DESCRIPTION

PACKAGING

CODE

DERMATEST (MALTO / CORN MEAL / DTM-TAPLIN)

Pathogenic dermatophytes and others non pathogenic fungi.

10 slides

50021

120 slides

51021

HELICOBACTER PYLORI DETECTION

DESCRIPTION	PACKAGING	CODE
HELICOBACTER PYLORI SLIDE Dip-slide for <i>Helicobacter pylori</i> isolation in bioptical samples.	10 test	54001

DIP-SLIDE FOR BACTERIOLOGICAL SCREENING OF FOOD AND WATER

DESCRIPTION	PACKAGING	CODE
		

FOOD SLIDE 1 (V.R.B.G. / ROSE BENGAL CAF / TSA+TTC) Enterobacteria, yeasts and moulds, total bacterial count.	10 slides	52521
FOOD SLIDE 3 (V.R.B.G. / VOGEL JOHNSON / TSA+TTC) Enterobacteria, staphylococci, total bacterial count.	10 slides	52523
FOOD SLIDE 4 (BILE ESCULIN / CETRIMIDE / V.R.B.G.) Fecal streptococci, <i>Pseudomonas</i> , enterobacteria.	10 slides	52524
FOOD SLIDE 5 (VOGEL JOHNSON / ROSE BENGAL CAF / V.R.B.G.) Staphylococci, yeasts and moulds, enterobacteria.	10 slides	52525

FLEXIBLE CONTACT SLIDE FOR BACTERIOLOGICAL SCREENING OF SURFACES

DESCRIPTION

PACKAGING

CODE



CONTACT SLIDE 1 (PCA+TTC+NEUTRALIZING / V.R.B.G. A.+NEUTRALIZING) Total bacterial count, enterobacteria, with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52526 53526
CONTACT SLIDE 2 (PCA+TTC+NEUTRALIZING / ROSE BENGAL CAF A.+NEUTRALIZING) Total bacterial count, yeasts and moulds, with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52527 53527
CONTACT SLIDE 3 (PCA+TTC+NEUTRALIZING / VOGEL JOHNSON) Total bacterial count with inactivation of disinfectants, staphylococci, according ISO 18593:2004.	10 slides 120 slides	52530 53530
CONTACT SLIDE 4 (CETRIMIDE / ROSE BENGAL CAF) Pseudomonas, yeasts and moulds, according ISO 18593:2004.	10 slides 120 slides	52528 53528
CONTACT SLIDE 5 (V.R.B.G. A.+ NEUTRALIZING / BILE ESCULIN A.+ NEUTRALIZING) Enterobacteria, fecal streptococci, with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52531 53531
CONTACT SLIDE 8 (PCA+TTC+NEUTRALIZING / V.R.B.L. A.+NEUTRALIZING) Total bacterial count, coliforms, with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52562 53562
CONTACT SLIDE 9 (PCA+TTC+NEUTRALIZING / PCA+TTC+NEUTRALIZING) Total bacterial count with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52532 53532
CONTACT SLIDE (TSA+TTC / SABOURAUD DEXTROSE AGAR) Total bacterial count, yeasts and moulds	10 slides	52541



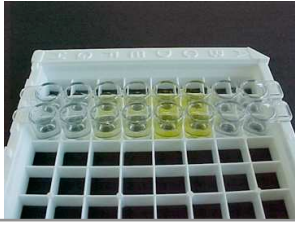
Residue detection and Food safety



ANTIBIOTIC RESIDUE DETECTION

DESCRIPTION	PACKAGING	CODE	⊕ Product with minimum request
ANTIBIOTIC TEST Antibiotic residue detection in milk, urine and other biological fluids by <i>Bacillus subtilis</i> ATCC 6633.	50 discs	80350	
MeRA Test Detection of antibiotic and sulphonamide residues in meat by <i>Geobacillus stearothermophilus</i> .	40 vials	80356	
			
MiRA Test Detection of antibiotic and sulphonamide residues in milk by <i>Geobacillus stearothermophilus</i> .	40 vials	80355	
			
PAR TEST AGAR Medium for with spores of <i>Geobacillus stearothermophilus</i> subsp. <i>calidolactis</i> ATCC 10149 residual antibiotic detection in biological liquids (milk, blood and urine).	20 plates 100 plates	11200 ⊕ 11200* ⊕	
BLANCK DISCS Paper discs Ø 6 mm.	250 discs	9999	
RAPID ANTIBIOTIC TEST Antibiotic residue detection in milk, meat and other foodstuffs by <i>Geobacillus stearothermophilus</i> var. <i>calidolactis</i> ATCC 10149.	50 discs	80351	
SUSPENSION SPORE BAS E8 Sterile suspension of <i>Bacillus subtilis</i> ATCC 6633 spores in distilled water for antibiotic residue detection in milk, urine and other biological fluids ($1-5 \times 10^8$ CFU/mL).	10 mL	82012	
SUSPENSION SPORE BAS E7 Sterile suspension of <i>Bacillus subtilis</i> ATCC 6633 spores in distilled water for antibiotic residue detection in milk, urine and other biological fluids ($1-5 \times 10^7$ CFU/mL).	10 mL	82013	
SUSPENSION SPORE BAS E6 Sterile suspension of <i>Bacillus subtilis</i> ATCC 6633 spores in distilled water for antibiotic residue detection in milk, urine and other biological fluids ($1-5 \times 10^6$ CFU/mL).	10 mL	82014	
SUSPENSION SPORE BAS E5 Sterile suspension of <i>Bacillus subtilis</i> ATCC 6633 spores in distilled water for antibiotic residue detection in milk, urine and other biological fluids ($1-5 \times 10^5$ CFU/mL).	10 mL	82015	

PESTICIDE RESIDUE DETECTION

DESCRIPTION	PACKAGING	CODE
MAIA® Pesticide MultiTest Colorimetric system for the detection of organophosphate, organochloride and carbamate pesticides residues in water, food and drink.	48 test	79700
		

RODAC PLATE

DESCRIPTION	PACKAGING	CODE
BAIRD PARKER AGAR + NEUTRALIZING Selective medium for <i>Staphylococcus aureus</i> isolation.	20 plates	15331
PLATE COUNT AGAR Medium for surfaces and air total bacterial count.	20 plates	15325
		
PLATE COUNT AGAR + NEUTRALIZING (IRRADIATED) Medium for surfaces total bacterial count with inactivation of disinfectants (irradiated).	20 plates	15336S
PSEUDOMONAS (CETRIMIDE) AGAR Selective medium for <i>Pseudomonas spp</i> detection.	20 plates	15332
ROSE BENGAL AGAR + CAF Selective medium for yeasts and moulds isolation and enumeration.	20 plates	15374
SABOURAUD AGAR Medium for pathogenic and saprophytic fungi.	20 plates	15327
SABOURAUD AGAR + NEUTRALIZING (IRRADIATED) Medium for pathogenic and saprophytic fungi isolation with inactivation of disinfectants (irradiated).	20 plates	15323S
SLANETZ BARTLEY AGAR + NEUTRALIZING Selective medium for enterococci count and isolation with inactivation of disinfectants.	20 plates	15362
VIOLET RED BILE GLUCOSE AGAR Selective medium for enterobacteria isolation and enumeration.	20 plates	15375

DIP-SLIDE FOR BACTERIOLOGICAL SCREENING OF FOOD AND WATER

DESCRIPTION	PACKAGING	CODE
		
FOOD SLIDE 1 (V.R.B.G. / ROSE BENGAL CAF / TSA+TTC) Enterobacteria, yeasts and moulds, total bacterial count.	10 slides	52521
FOOD SLIDE 3 (V.R.B.G. / VOGEL JOHNSON / TSA+TTC) Enterobacteria, staphylococci, total bacterial count.	10 slides	52523
FOOD SLIDE 4 (BILE ESCULIN / CETRIMIDE / V.R.B.G.) Fecal streptococci, <i>Pseudomonas</i> , enterobacteria.	10 slides	52524
FOOD SLIDE 5 (VOGEL JOHNSON / ROSE BENGAL CAF / V.R.B.G.) Staphylococci, yeasts and moulds, enterobacteria.	10 slides	52525

FLEXIBLE CONTACT SLIDE FOR BACTERIOLOGICAL SCREENING OF SURFACES

DESCRIPTION	PACKAGING	CODE
		
CONTACT SLIDE 1 (PCA+TTC+NEUTRALIZING / V.R.B.G. A.+NEUTRALIZING) Total bacterial count, enterobacteria, according ISO 18593:2004.	10 slides 120 slides	52526 53526
CONTACT SLIDE 2 (PCA+TTC+NEUTRALIZING / ROSE BENGAL CAF A.+NEUTRALIZING) Total bacterial count, yeasts and moulds, according ISO 18593:2004.	10 slides 120 slides	52527 53527
CONTACT SLIDE 3 (PCA+TTC+NEUTRALIZING / VOGEL JOHNSON) Total bacterial count, staphylococci, according ISO 18593:2004.	10 slides 120 slides	52530 53530
CONTACT SLIDE 4 (CETRIMIDE / ROSE BENGAL CAF) <i>Pseudomonas</i> , yeasts and moulds, according ISO 18593:2004.	10 slides 120 slides	52528 53528
CONTACT SLIDE 5 (V.R.B.G. A.+ NEUTRALIZING / BILE ESCULIN A.+NEUTRALIZING) Enterobacteria, fecal streptococci, according ISO 18593:2004.	10 slides 120 slides	52531 53531
CONTACT SLIDE 8 (PCA+TTC+NEUTRALIZING / V.R.B.L. A.+NEUTRALIZING) Total bacterial count, coliforms, with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52562 53562
CONTACT SLIDE 9 (PCA+TTC+NEUTRALIZING / PCA+TTC+NEUTRALIZING) Total bacterial count with inactivation of disinfectants, according ISO 18593:2004.	10 slides 120 slides	52532 53532
CONTACT SLIDE (TSA+TTC / SABOURAUD DEXTROSE AGAR) Total bacterial count, yeasts and moulds.	10 slides	52541

SYSTEMS FOR MICROBIAL IDENTIFICATION DIRECTLY FROM FOOD AND SURFACES

DESCRIPTION	TEST	CODE
FOOD SYSTEM System for detection and identification of pathogenic microorganisms from food.	40	71680
		
HACCP SYSTEM Plus System for enumeration and identification of pathogenic microorganisms from surfaces.	40	71655
		

SOLUTIONS FOR SAMPLES COLLECTION

DESCRIPTION	PACKAGING	CODE
SWAB SOLUTION SKELETON Solution to hydrate samples collection swabs (Decision 2001/471/CE 08.06.01).	20 vials	20157
		
SWAB SOLUTION SURFACES Solution to hydrate samples collection swabs before surfaces checking.	20 vials	20160
		

SWABS WITH OR WITHOUT TRANSPORT MEDIA

DESCRIPTION	PACKAGING	CODE
BIO – CULT AMIES Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85317
BIO – CULT STUART Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85308
DRY SWAB IN ENVELOPE Dry swabs in plastic tube packaged individually in envelopes.	100 Swabs	85270
DRY SWAB WITHOUT ENVELOPE Dry swabs in plastic tube.	100 Swabs	85275

Microbial identification and susceptibility testing



SYSTEMS FOR MICROBIAL IDENTIFICATION

DESCRIPTION	TEST	CODE
Enteropluri-Test System with 12 agar media by simultaneous inoculum for <i>Enterobacteriaceae</i> identification.	10 25	78618 78619
		
V.P. TEST EP KOH and alpha-naphtol solutions for Voges Proskauer test.	100/200	80281
KOVAC'S - REAGENT Reagent solution for indole test.	400/500 800/1000	80270 80271
Enteropluri-Test CODE BOOK Bacterial Code Book for <i>Enterobacteriaceae</i> identification using Enteropluri-Test.	1 book	71709
ENTEROSYSTEM 18 R System with 18 desiccated biochemical tests in wells for <i>Enterobacteriaceae</i> identification.	20	71618
		
ENTEROSYSTEM 18 R – REAGENT Additional biochemical reagents for Enterosystem 18R.	100/200	80252
ENTEROSYSTEM 18 R CODE BOOK Bacterial Code Book for enterobacteria identification using Enterosystem 18 R.	1 book	71710
LISTERIA – SYSTEM 18 R System with 18 desiccated biochemical tests in wells for <i>Listeria spp</i> identification.	20	71640
LISTERIA - SYSTEM 18 R - REAGENT Additional biochemical reagents for Listeria system 18R.	100/200	80257
STAF – SYSTEM 18 R System with 18 desiccated biochemical tests in wells for staphylococci identification.	20	71630
STREPTO – SYSTEM 9 R System with 9 desiccated biochemical tests in wells for streptococci identification.	40	72540

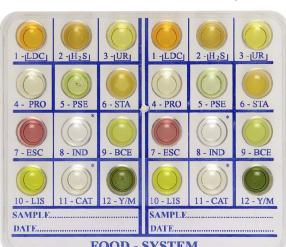
SYSTEMS FOR MICROBIAL IDENTIFICATION AND SUSCEPTIBILITY TESTING

DESCRIPTION	TEST	CODE
INTEGRAL SYSTEM ENTEROBATTERI System for <i>Enterobacteriaceae</i> identification and susceptibility testing.	20	71714
INTEGRAL SYSTEM STAFILOCOCCHI System for staphylococci identification and susceptibility testing.	20	71718
INTEGRAL SYSTEM STREPTOCOCCHI System for streptococci identification and susceptibility testing.	20	71720
INTEGRAL SYSTEM YEASTS System for yeasts identification and susceptibility testing.	20	71722
INTEGRAL SYSTEM GARDNERELLA System for <i>Gardnerella vaginalis</i> identification and susceptibility testing.	20	71724

SYSTEMS FOR MICROBIAL IDENTIFICATION AND SUSCEPTIBILITY TESTING DIRECTLY FROM CLINICAL SAMPLES

DESCRIPTION	TEST	CODE
A.F. GENITAL SYSTEM System for detection, count and susceptibility testing of pathogenic urogenital microorganisms.	20	74156
		
COPRO SYSTEM System for detection and identification of intestinal pathogenic microorganisms.	40	71670
		
MYCOPLASMA SYSTEM Plus System for detection, count and susceptibility testing of urogenital mycoplasma.	20	72592
		
URIN SYSTEM Plus System for enumeration, identification and susceptibility testing of urinary microorganisms.	20	74160
		

SYSTEMS FOR MICROBIAL IDENTIFICATION DIRECTLY FROM FOOD AND SURFACES

DESCRIPTION	TEST	CODE
FOOD SYSTEM System for detection and identification of pathogenic microorganisms from food.  <p>The Food System test plate consists of two rows of six wells each. The top row contains wells labeled 1 - LDC, 2 - HIS, 3 - UR, 4 - PRO, 5 - PSE, and 6 - STA. The bottom row contains wells labeled 7 - ESC, 8 - IND, 9 - BCE, 10 - LIS, 11 - CAT, and 12 - Y/M. Below the wells are fields for 'SAMPLE' and 'DATE'.</p> <p>FOOD - SYSTEM</p>	40	71680
HACCP SYSTEM Plus System for enumeration and identification of pathogenic microorganisms from surfaces.  <p>The HACCP System Plus test plate consists of two rows of six wells each. The top row contains wells labeled 1 - QR-, 2 - QR++, 3 - QR+++, 4 - LDC, 5 - HIS, 6 - PRO, 7 - ESC, 8 - IND, 9 - PSE, 10 - LIS, 11 - STA, and 12 - Y/M. The bottom row contains wells labeled 1 - GR-, 2 - GR++, 3 - GR+++, 4 - LDC, 5 - HIS, 6 - PRO, 7 - ESC, 8 - IND, 9 - PSE, 10 - LIS, 11 - STA, and 12 - Y/M. Below the wells are fields for 'SAMPLE' and 'DATE'.</p> <p>HACCP-SYSTEM Plus</p>	40	71655

SYSTEMS FOR SUSCEPTIBILITY TESTING

DESCRIPTION	TEST	CODE
Sensi Test gram-negative System with 23 antibiotics for susceptibility testing of gram-negative microorganisms.	20	76010
Sensi Test gram-positive System with 23 antibiotics for susceptibility testing of gram-positive microorganisms.	20	76020
MIC- Sensi Test Gram- neg. System for the determination of antibiotic Minimum Inhibitory Concentration for gram-negative bacteria.	10	76100

REAGENTS KITS AND CODEBOOKS FOR IDENTIFICATION SYSTEMS

DESCRIPTION	TEST	CODE
A.F. GENITAL SYSTEM – REAGENT Additional biochemical reagents for A.F. GENITAL SYSTEM.	100	80258
Enteropluri-Test CODE BOOK Bacterial Code Book for <i>Enterobacteriaceae</i> identification using Enteropluri-Test.	1	71709
ENTEROSYSTEM 18 R – REAGENT Additional biochemical reagents for Enterosystem 18R.	100/200	80252
ENTEROSYSTEM 18 R CODE BOOK Bacterial Code Book for enterobacteria identification using Enterosystem 18 R.	1	71710
IDENTIFICATION CODE DISK Complete bacterial codes collection on CD.	1	71711
IDENTIFICATION SYSTEM – REAGENT Additional biochemical reagents for identification systems.	100/200	80260
KOVAC'S - REAGENT Reagent solution for indole test.	400/500 800/1000	80270 80271
LISTERIA - SYSTEM 18 R - REAGENT Additional biochemical reagents for Listeria system 18R.	100/200	80257
PHYSIOLOGICAL SOLUTION Sterile physiological solution for diagnostic use.	20x7 mL	20095
V.P. TEST - REAGENT NaOH and alpha-naphtol solutions for Voges Proskauer test.	100/200	80280
V.P. TEST EP KOH and alpha-naphtol solutions for Voges Proskauer test.	100/200	80281
VASELINE OIL Supplementary reagent for identification systems.	2x50 mL	80278

SALMONELLA DETECTION IN FECES

DESCRIPTION	PACKAGING	CODE
COPRO KIT 1 (Selenite Broth) Enrichment medium for <i>Salmonella</i> spp isolation in feces.	10 test	85501
COPRO KIT 2 (Salmonella Differential Broth) Selective medium for <i>Salmonella</i> spp screening and isolation in feces.	10 test	85502

HELICOBACTER PYLORI DETECTION

DESCRIPTION	PACKAGING	CODE
HELICOBACTER PYLORI TEST Selective broth for <i>Helicobacter pylori</i> isolation in bioptical samples.	20 test	20090
HELICOBACTER PYLORI SLIDE Dip-slide for <i>Helicobacter pylori</i> isolation in bioptical samples.	10 test	54001

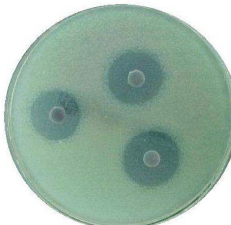
UROGENITAL MYCOPLASMA DETECTION

DESCRIPTION	PACKAGING	CODE
MYCOPLASMA TEST Kit for urogenital mycoplasma isolation and identification.	5 test 20 test	89005 89020
MYCOPLASMA SYSTEM Plus Detection, enumeration and susceptibility testing for urogenital mycoplasma and for <i>Trichomonas vaginalis</i> and <i>Candida spp</i> evidencing.	20 test	72592
		
MYCOPLASMA TRANSPORT BROTH Transport broth and storage clinical samples to submit to search for mycoplasma.	20 vials	20158

COLIFORMS AND FECAL STREPTOCOCCI DETECTION IN WATER

DESCRIPTION	PACKAGING	CODE
FAECAL STREPTOCOCCI IN WATER System for fecal streptococci detection in water.	5 tubes x 10 mL 1 bottle x 50 mL	25314
TOTAL COLIFORMS IN WATER System for coliforms detection in water.	5 tubes x 10 mL 1 bottle x 50 mL	25004

TESTS FOR MICROBIAL IDENTIFICATION

DESCRIPTION	PACKAGING	CODE
AESCULIN BILE TEST Rapid test for aesculin hydrolysis.	30 tubes	88008
ARGININE DECARBOXYLASE TEST Rapid test for arginine decarboxylation.	30 tubes	88016
BACITRACIN TEST Bacitracin 0.05 IU impregnated diagnostic discs for group A streptococci identification.	100 discs	9502
BETA LACTAMASE STICKS Rapid test for bacterial β -lactamase detection.	30 sticks 3 mL DMAC	88033
CAMP TEST - R Rapid test for listeriae identification.	30 discs	88027
CAMP TEST - S Rapid test for listeriae identification.	30 discs	88021
CATALASI / OXY TEST Rapid test for catalase and peroxidase enzyme determination. H ₂ O ₂ Reagent Reagent for catalase test.	30 tubes 10 mL	88023 80057
COAGULASE TEST Citrated freeze-dried rabbit plasma for coagulase test in tube.	5 vials (40 Tests)	88030
C-390 Discs containing antibiotic C-390 for the identification of <i>Pseudomonas aeruginosa</i> .	50 discs	88040
		
E.COLI TEST Rapid test for <i>Escherichia coli</i> identification (MUG, ONPG, Indole).	30 tubes 3 mL Kovac's	88006
GRAM TEST STICK Rapid test for gram-negative and gram-positive germs identification.	30 sticks 3 mL DMAC	88031
H₂S RAPID TEST Rapid test for H ₂ S production.	30 tubes	88013
HIPPURATE TEST Rapid test for hippurate hydrolysis.	30 tubes	88007
INDOLO TEST STICK Rapid test for indole production.	30 sticks 3 mL DMAC	88032
INDOLO TEST Rapid test for indole production.	30 tubes 3 mL Kovac's	88017
LISTERIA-mono TEST Rapid test for <i>Listeria monocytogenes</i> identification.	20 tubes 20 discs 3 mL reagent	88010
LYSINE DECARBOXYLASE TEST Rapid test for lysine decarboxylation.	30 tubes	88014
METRONIDAZOLE TEST Discs for <i>Gardnerella vaginalis</i> identification.	100 discs	9508

TESTS FOR MICROBIAL IDENTIFICATION

DESCRIPTION	PACKAGING	CODE
NINHYDRIN 7% Reagent for Hippurate Test.	10 mL bottle	80273
NITRATE TEST Rapid test for nitrates to nitrites reduction.	30 tubes 3 mL α -Naphthylamine 3 mL Sulphanilic acid	88009
O.N.P.G. TEST Rapid test for lactose fermenting microorganisms differentiation.	30 tubes	88005
OPTOCHINE TEST Diagnostic discs for pneumococci identification.	100 discs	9501
ORNITHINE DECARBOXYLASE TEST Rapid test for ornithine decarboxylation.	30 tubes	88015
OXIDASE TEST STICKS Rapid test for cytochrome-oxydase enzyme detection.	50 sticks	88029
OXIDASE TEST SWABS Rapid test for cytochrome-oxydase enzyme detection.	30 swabs	88003
PEPTIDASE A STICKS Rapid test for group A and group D streptococci identification.	30 sticks 5 mL Pyr reagent	88034
S.F. RAPID TEST Rapid test for group D streptococci determination.	30 tubes	88020
SULPHONAMIDE Diagnostic discs for <i>Gardnerella vaginalis</i> identification.	100 discs	9511
UREA / INDOLO TEST Rapid test for urea and indole detection.	30 tubes 3 mL Kovac's	88024
UREA RAPID TEST Rapid test for urease determination.	30 tubes	88011
V FACTOR TEST Diagnostic discs for <i>Haemophilus spp</i> identification.	100 discs	9504
X FACTOR TEST Diagnostic discs for <i>Haemophilus spp</i> identification.	100 discs	9503
X + V FACTOR TEST Diagnostic discs for <i>Haemophilus spp</i> identification.	100 discs	9505

RAPID TESTS FOR SUGARS FERMENTATION (DRIED MEDIUM IN TUBE)

DESCRIPTION	PACKAGING	CODE
ADONITOL TEST Rapid test for adonitol fermentation.	30 tubes	88208
ARABINOSE TEST Rapid test for arabinose fermentation.	30 tubes	88209
ARABITOL TEST Rapid test for arabitol fermentation.	30 tubes	88207
DULCITOL TEST Rapid test for dulcitol fermentation.	30 tubes	88210
GALACTOSE TEST Rapid test for galactose fermentation.	30 tubes	88201
GLUCOSE TEST Rapid test for glucose fermentation.	30 tubes	88202
INOSITOL TEST Rapid test for inositol fermentation.	30 tubes	88211
INULIN TEST Rapid test for inulin fermentation.	30 tubes	88212
LACTOSE TEST Rapid test for lactose fermentation.	30 tubes	88203
LEVULOSE TEST Rapid test for levulose fermentation.	30 tubes	88213
MALTOSE TEST Rapid test for maltose fermentation.	30 tubes	88204
MANNITOL TEST Rapid test for mannitol fermentation.	30 tubes	88214
MANNOSE TEST Rapid test for mannose fermentation.	30 tubes	88215
RAFFINOSE TEST Rapid test for raffinose fermentation.	30 tubes	88205
RHAMNOSE TEST Rapid test for rhamnose fermentation.	30 tubes	88216
SALICIN TEST Rapid test for salicin fermentation.	30 tubes	88217
SORBITOL TEST Rapid test for sorbitol fermentation.	30 tubes	88218
SUCROSE TEST Rapid test for sucrose fermentation.	30 tubes	88206
TREHALOSE TEST Rapid test for trehalose fermentation.	30 tubes	88219
XYLOSE TEST Rapid test for xylose fermentation.	30 tubes 30 discs	88220

Antibiotic discs for susceptibility testing



ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		μg	PACKAGING	CODE
			<i>E.coli</i> ATCC 25922 in Mueller Hinton Agar	
				
AMIKACIN	AK	30	250 Discs 50 Discs	9004 9004/1
AMOXICILLIN	AML	30	250 Discs 50 Discs	9005 9005/1
AMOXICILLIN	AML	10	250 Discs 50 Discs	9133 9133/1
AMPICILLIN	AMP	2	250 Discs 50 Discs	9115 9115/1
AMPICILLIN	AMP	10	250 Discs 50 Discs	9006 9006/1
AMPICILLIN / SULBACTAM	AMS	20 (10+10)	250 Discs 50 Discs	9031 9031/1
AMPLICLOX (AMP / CX)	ACL	30 (25+5)	250 Discs 50 Discs	9122 9122/1
AUGMENTIN (AML / CLAV. AC)	AUG	30 (20+10)	250 Discs 50 Discs	9048 9048/1
AZITHROMYCIN	AZM	15	250 Discs 50 Discs	9105 9105/1
AZLOCILLIN	AZL	75	250 Discs 50 Discs	9007 9007/1
AZTREONAM	ATM	30	250 Discs 50 Discs	9008 9008/1
BACITRACIN	BA	10 IU	250 Discs 50 Discs	9051 9051/1
CARBENICILLIN	CAR	100	250 Discs 50 Discs	9009 9009/1
CEFACLOR	CEC	30	250 Discs 50 Discs	9010 9010/1
CEFADROXIL	CDX	30	250 Discs 50 Discs	9052 9052/1
CEFAMANDOLE	MA	30	250 Discs 50 Discs	9014 9014/1
CEFAZOLIN	KZ	30	250 Discs 50 Discs	9015 9015/1
CEFEPIME	FEP	30	250 Discs 50 Discs	9104 9104/1

ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		µg	PACKAGING	CODE
CEFIXIME	CFM	5	250 Discs 50 Discs	9089 9089/1
CEFOPERAZONE	CFP	75	250 Discs 50 Discs	9108 9108/1
CEFOPERAZONE	CFP	30	250 Discs 50 Discs	9016 9016/1
CEFOTAXIME	CTX	30	250 Discs 50 Discs	9017 9017/1
CEFOXITIN	FOX	30	250 Discs 50 Discs	9018 9018/1
CEFPROZIL	CPR	30	250 Discs 50 Discs	9112 9112/1
CEFSULODIN	CSD	30	250 Discs 50 Discs	9053 9053/1
CEFTAZIDIME	CAZ	30	250 Discs 50 Discs	9019 9019/1
CEFTIBUTEN	CTB	30	250 Discs 50 Discs	9101 9101/1
CEFTIZOXIME	CZX	30	250 Discs 50 Discs	9054 9054/1
CEFTRIAXONE	CRO	30	250 Discs 50 Discs	9020 9020/1
CEFUROXIME	CXM	30	250 Discs 50 Discs	9021 9021/1
CEPHALEXIN	CL	30	250 Discs 50 Discs	9011 9011/1
CEPHALOTHIN	KF	30	250 Discs 50 Discs	9013 9013/1
CEPHRADINE	CE	30	250 Discs 50 Discs	9055 9055/1
CHLORAMPHENICOL	C	30	250 Discs 50 Discs	9022 9022/1
CHLORAMPHENICOL	C	10	250 Discs 50 Discs	9128 9128/1
CINOXACIN	CIN	100	250 Discs 50 Discs	9057 9057/1
CIPROFLOXACIN	CIP	5	250 Discs 50 Discs	9056 9056/1
CLARITHROMYCIN	CLR	15	250 Discs 50 Discs	9098 9098/1
CLINDAMYCIN	CD	2	250 Discs 50 Discs	9047 9047/1
CLOXA CILLIN	CX	5	250 Discs 50 Discs	9058 9058/1
COLISTIN SULFATE	CS	10	250 Discs 50 Discs	9023 9023/1
CO-TRIMOXAZOLE (TM / SMX)	SXT	25 (1,25+23,75)	250 Discs 50 Discs	9042 9042/1

ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		µg	PACKAGING	CODE
DICLOXACILLIN	DCX	1	250 Discs 50 Discs	9093 9093/1
DOXYCYCLINE	DXT	30	250 Discs 50 Discs	9059 9059/1
ERYTHROMYCIN	E	15	250 Discs 50 Discs	9024 9024/1
FOSFOMYCIN	FOS	200	250 Discs 50 Discs	9109 9109/1
FOSFOMYCIN	FOS	100	250 Discs 50 Discs	9121 9121/1
FOSFOMYCIN	FOS	50	250 Discs 50 Discs	9025 9025/1
FURAZOLIDON	FR	50	250 Discs 50 Discs	9099 9099/1
FUSIDIC ACID	FC	10	250 Discs 50 Discs	9049 9049/1
FUSIDIC ACID	FC	30	250 Discs 50 Discs	9111 9111/1
GENTAMICIN	CN	10	250 Discs 50 Discs	9026 9026/1
GENTAMICIN	CN	30	250 Discs 50 Discs	9125 9125/1
GENTAMICIN	CN	120	250 Discs 50 Discs	9124 9124/1
IMIPENEM	IMI	10	250 Discs 50 Discs	9079 9079/1
IMIPENEM + CILASTATIN	IMC	20 (10+10)	250 Discs 50 Discs	9095 9095/1
KANAMYCIN	K	30	250 Discs 50 Discs	9027 9027/1
LEVOFLOXACIN	LEV	5	250 Discs 50 Discs	9102 9102/1
LINCOMYCIN	MY	15	250 Discs 50 Discs	9116 9116/1
LINCOMYCIN	MY	2	250 Discs 50 Discs	9028 9028/1
LOMEFLOXACIN	LOM	10	250 Discs 50 Discs	9113 9113/1
MEROPENEM	MRP	10	250 Discs 50 Discs	9068 9068/1
METRONIDAZOLE	LZ	50	250 Discs 50 Discs	9119 9119/1
MEZLOCILLIN	MEZ	75	250 Discs 50 Discs	9062 9062/1
MINOCYCLINE	MN	30	250 Discs 50 Discs	9030 9030/1
MIOKAMICIN	MK	15	250 Discs 50 Discs	9106 9106/1

ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		µg	PACKAGING	CODE
MOXIFLOXACIN	MOX	5	250 Discs 50 Discs	9103 9103/1
NALIDIXIC ACID	NA	30	250 Discs 50 Discs	9001 9001/1
NEOMYCIN	N	30	250 Discs 50 Discs	9032 9032/1
NETILMICIN	NET	30	250 Discs 50 Discs	9033 9033/1
NITROFURANTOIN	F	300	250 Discs 50 Discs	9034 9034/1
NORFLOXACIN	NOR	10	250 Discs 50 Discs	9035 9035/1
NOVOBIOCIN	NO	30	250 Discs 50 Discs	9063 9063/1
NOVOBIOCIN	NO	5	250 Discs 50 Discs	9117 9117/1
OFLOXACIN	OFX	5	250 Discs 50 Discs	9080 9080/1
OXACILLIN	OX	1	250 Discs 50 Discs	9036 9036/1
OXOLINIC ACID	OA	2	250 Discs 50 Discs	9002 9002/1
OXYTETRACYCLINE	OT	30	250 Discs 50 Discs	9065 9065/1
PEFLOXACIN	PEF	5	250 Discs 50 Discs	9091 9091/1
PENICILLIN G	P	10 IU	250 Discs 50 Discs	9037 9037/1
PENICILLIN G	P	2 IU	250 Discs 50 Discs	9127 9127/1
PENICILLIN G	P	1 IU	250 Discs 50 Discs	9130 9130/1
PIPEMIDIC ACID	PI	20	250 Discs 50 Discs	9003 9003/1
PIPERACILLIN	PRL	100	250 Discs 50 Discs	9038 9038/1
PIPERACILLIN /TAZOBACTAM	TZP	110 (100+10)	250 Discs 50 Discs	9100 9100/1
POLYMYXIN B	PB	100 IU	250 Discs 50 Discs	9066 9066/1
POLYMYXIN B	PB	300 IU	250 Discs 50 Discs	9120 9120/1
RIFAMPICIN	RD	30	250 Discs 50 Discs	9039 9039/1
RIFAMPICIN	RD	5	250 Discs 50 Discs	9118 9118/1
ROXITROMYCIN	RXT	15	250 Discs 50 Discs	9060 9060/1

ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		µg	PACKAGING	CODE
SISOMYCIN	SIS	30	250 Discs 50 Discs	9046 9046/1
SODIUM FUSIDATE	FC	30	250 Discs 50 Discs	9131 9131/1
SPECTINOMYCIN	SPC	100	250 Discs 50 Discs	9067 9067/1
SPIRAMYCIN	SP	100	250 Discs 50 Discs	9088 9088/1
STREPTOMYCIN	S	10	250 Discs 50 Discs	9040 9040/1
SULBACTAM	SU	20	250 Discs 50 Discs	9129 9129/1
SULFAFURAZOLE	SF	300	250 Discs 50 Discs	9041 9041/1
SULFAMETHOXAZOLE	SMX	50	250 Discs 50 Discs	9084 9084/1
SULFAPRIM	SXT	50	250 Discs 50 Discs	9132 9132/1
SULPHONAMIDE	S3	300	250 Discs 50 Discs	9126 9126/1
TEICOPLANIN	TEC	30	250 Discs 50 Discs	9050 9050/1
TETRACYCLINE	TE	30	250 Discs 50 Discs	9043 9043/1
TIAMULIN	T	30	250 Discs 50 Discs	9094 9094/1
TICARCILLIN	TC	75	250 Discs 50 Discs	9070 9070/1
TICARCILLIN /CLAVULANIC ACID	TTC	85 (75+10)	250 Discs 50 Discs	9096 9096/1
TOBRAMYCIN	TOB	10	250 Discs 50 Discs	9044 9044/1
TRIMETHOPRIM	TM	5	250 Discs 50 Discs	9110 9110/1
TRIMETHOPRIM	TM	2,5	250 Discs 50 Discs	9083 9083/1
TYLOSIN	TY	30	250 Discs 50 Discs	9082 9082/1
VANCOMYCIN	VA	30	250 Discs 50 Discs	9045 9045/1
AMPHOTERICIN B	AMB	20	250 Discs 50 Discs	9071 9071/1
CLOTRIMAZOLE	CLO	50	250 Discs 50 Discs	9097 9097/1
ECONAZOLE	ECN	10	250 Discs 50 Discs	9072 9072/1
FLUCONAZOLE	FLU	100	250 Discs 50 Discs	9069 9069/1

ANTIBIOTIC DISCS IN CARTRIDGES

DESCRIPTION		µg	PACKAGING	CODE
FLUCYTOSINE	AFY	1	250 Discs 50 Discs	9073 9073/1
GRISEOFULVIN	AGF	10	250 Discs 50 Discs	9074 9074/1
ITRACONAZOLE	ITC	50	250 Discs 50 Discs	9107 9107/1
KETOCONAZOLE	KCA	10	250 Discs 50 Discs	9075 9075/1
METRONIDAZOLE	LZ	5	250 Discs 50 Discs	9076 9076/1
MICONAZOLE	MCL	10	250 Discs 50 Discs	9077 9077/
NYSTATIN	NY	100 IU	250 Discs 50 Discs	9078 9078/1

MULTODISCS WITH EIGHT ANTIBIOTICS

DESCRIPTION		PACKAGING	CODE
ANAEROBES Carbenicillin, Cefoxitin, Clindamycin, Chloramphenicol, Erythromycin, Metronidazole, Ampicillin, Tetracycline.		50 Multodiscs	9541
ENTEROBACTERIA Amikacin, Aztreonam, Carbenicillin, Chloramphenicol, Fosfomycin, Netilmycin, Cefotaxime, Rifampicin.		50 Multodiscs	9538
ENTEROBACTERIA URINE Nalidixic acid, Ampicillin, Cefuroxime, Ceftazidime, Co-trimoxazole, Gentamicin, Nitrofurantoin, Norfloxacin.		50 Multodiscs	9543
ENTEROBACTERIA URINE AND OTHER Pipemidic acid, Cefoxitin, Cefoperazone, Cefuroxime, Sisomycin, Netilmicin, Piperacillin, Tobramycin.		50 Multodiscs	9544
ENTEROCOCCI Amoxicillin, Ampicillin, Erythromycin, Nitrofurantoin, Tetracycline, Vancomycin, Gentamicin, Ciprofloxacin.		50 Multodiscs	9540
PSEUDOMONAS / ACINETOBACTER Amikacin, Carbenicillin, Cefoperazone, Ceftazidime, Gentamicin, Netilmycin, Pipemidic acid, Tobramycin.		50 Multodiscs	9539
STAPH/STREP Cefalothin, Cefuroxime, Netilmicin, Co-trimoxazole, Erytromycin, Gentamicin, Rifampicin, Oxacillin.		50 Multodiscs	9542
YEASTS Econazole, Nystatin, Griseofulvin, Amphotericin B, Flucytosine, Miconazole, Metronidazole, Ketoconazole.		50 Multodiscs	9550

Biological indicators for sterilization processes validation and monitoring



SELF-CONTAINED FOR STEAM STERILIZATION

DESCRIPTION

PACKAGING

CODE

**STERILtest GST E6 self-contained**

Devices with nutrient medium, pH indicator and discs with spores of *G. stearothermophilus* ATCC 7953 (1-5x10⁶ CFU/disc).

100 units

91100

STERILtest GST E5 self-contained

Devices with nutrient medium, pH indicator and discs with spores of *G. stearothermophilus* ATCC 7953 (1-5x10⁵ CFU/disc).

100 units

91101

AMPOULES FOR STEAM STERILIZATION

DESCRIPTION

PACKAGING

CODE

**STERIL CONTROL E6 ampoules**

Ampoules with nutrient medium, pH indicator and spores of *G. stearothermophilus* ATCC 7953 (1-5x10⁶ CFU/ampoule).

10 Ampoules

91010

50 Ampoules

91050

STERIL CONTROL E5 ampoules

Ampoules with nutrient medium, pH indicator and spores of *G. stearothermophilus* ATCC 7953 (1-5x10⁵ CFU/ampoule).

10 Ampoules

91051

50 Ampoules

91052

STERIL CONTROL E4 ampoules

Ampoules with nutrient medium, pH indicator and spores of *G. stearothermophilus* ATCC 7953 (1-5x10⁴ CFU/ampoule).

10 Ampoules

91053

50 Ampoules

91054

STRIPS FOR STEAM STERILIZATION

DESCRIPTION

PACKAGING CODE

**STRIP CONTROL GST E6**

Strips with spores of *G. stearothermophilus* ATCC 7953 ($1-5 \times 10^6$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91055

STRIP CONTROL GST E5

Strips with spores of *G. stearothermophilus* ATCC 7953 ($1-5 \times 10^5$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91056

STRIP CONTROL GST E4

Strips with spores of *G. stearothermophilus* ATCC 7953 ($1-5 \times 10^4$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91057

STRIP CONTROL GST E3

Strips with spores of *G. stearothermophilus* ATCC 7953 ($1-5 \times 10^3$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91058

SPORES SUSPENSIONS FOR STEAM STERILIZATION

DESCRIPTION

PACKAGING CODE

SUSPENSION SPORE GST E8

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^8$ CFU/mL).

10 mL vial

82002

SUSPENSION SPORE GST E7

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^7$ CFU/mL).

10 mL vial

82003

SUSPENSION SPORE GST E6

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^6$ CFU/mL).

10 mL vial

82004

SUSPENSION SPORE GST E5

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^5$ CFU/mL).

10 mL vial

82005

STRIPS FOR DRY HEAT OR ETHYLENE OXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
STRIP CONTROL BAT E8 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ⁸ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91059
STRIP CONTROL BAT E7 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ⁷ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91062
STRIP CONTROL BAT E6 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ⁶ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91063
STRIP CONTROL BAT E5 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ⁵ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91064
STRIP CONTROL BAT E4 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ⁴ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91065
STRIP CONTROL BAT E3 Strips with spores of <i>B. atropphaeus</i> ATCC 9372 (1-5x10 ³ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91066

SPORES SUSPENSIONS FOR DRY HEAT OR ETHYLENE OXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
		
SUSPENSION SPORE BAT E10 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ¹⁰ CFU/mL).	10 mL vial	82006
SUSPENSION SPORE BAT E9 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ⁹ CFU/mL).	10 mL vial	82007
SUSPENSION SPORE BAT E8 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ⁸ CFU/mL).	10 mL vial	82008
SUSPENSION SPORE BAT E7 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ⁷ CFU/mL).	10 mL vial	82009
SUSPENSION SPORE BAT E6 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ⁶ CFU/mL).	10 mL vial	82010
SUSPENSION SPORE BAT E5 Sterile suspension of <i>B. atropphaeus</i> ATCC 9372 spores in distilled water (1-5x10 ⁵ CFU/mL).	10 mL vial	82011

SELF-CONTAINED FOR ETHYLENE OXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
STERILtest BAT E6 self-contained Devices with nutrient medium, pH indicator and discs with spores of <i>B. atrophaeus</i> ATCC 9372 ($1-5 \times 10^6$ CFU/disc).	100 units	91150
STERILtest BAT E5 self-contained Devices with nutrient medium, pH indicator and discs with spores of <i>B. atrophaeus</i> ATCC 9372 ($1-5 \times 10^5$ CFU/disc).	100 units	91151

STRIPS FOR IRRADIATION STERILIZATION

DESCRIPTION	PACKAGING	CODE
STRIP CONTROL PUM E7 Strips with spores of <i>B. pumilus</i> ATCC 27142 ($1-5 \times 10^7$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91071
STRIP CONTROL PUM E6 Strips with spores of <i>B. pumilus</i> ATCC 27142 ($1-5 \times 10^6$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91072
STRIP CONTROL PUM E5 Strips with spores of <i>B. pumilus</i> ATCC 27142 ($1-5 \times 10^5$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91073
STRIP CONTROL PUM E4 Strips with spores of <i>B. pumilus</i> ATCC 27142 ($1-5 \times 10^4$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91074
STRIP CONTROL PUM E3 Strips with spores of <i>B. pumilus</i> ATCC 27142 ($1-5 \times 10^3$ CFU/strip) and tubes of nutrient broth with pH indicator.	20 strips 20 tubes	91075

STEEL COUPONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
		
OXI CONTROL E6 SS Steel coupons with spores of <i>G. stearothermophilus</i> ATCC 7953 ($1-5 \times 10^6$ CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91082
OXI CONTROL E5 SS Steel coupons with spores of <i>G. stearothermophilus</i> ATCC 7953 ($1-5 \times 10^5$ CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91083

POLIFLEX COUPONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION

PACKAGING

CODE

**OXI CONTROL E6 PLX**

Poliflex coupons with spores of *G.stearothermophilus* ATCC 7953 ($1-5 \times 10^6$ CFU/coupon) and tubes of nutrient broth with pH indicator.

20 coupons
20 tubes

91085

OXI CONTROL E5 PLX

Poliflex coupons with spores of *G.stearothermophilus* ATCC 7953 ($1-5 \times 10^5$ CFU/coupon) and tubes of nutrient broth with pH indicator.

20 coupons
20 tubes

91086

STRIPS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION

PACKAGING

CODE

OXI CONTROL E6 STRIP

Strips with spores of *G.stearothermophilus* ATCC 7953 ($1-5 \times 10^6$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91088

OXI CONTROL E5 STRIP

Strips with spores of *G.stearothermophilus* ATCC 7953 ($1-5 \times 10^5$ CFU/strip) and tubes of nutrient broth with pH indicator.

20 strips
20 tubes

91089

SPORES SUSPENSIONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION

PACKAGING

CODE

SUSPENSION SPORE GST VHP E8

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^8$ CFU/mL).

10 mL vial

82030

SUSPENSION SPORE GST VHP E7

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^7$ CFU/mL).

10 mL vial

82031

SUSPENSION SPORE GST VHP E6

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^6$ CFU/mL).

10 mL vial

82032

SUSPENSION SPORE GST VHP E5

Sterile suspension of *G. stearothermophilus* ATCC 7953 spores in distilled water ($1-5 \times 10^5$ CFU/mL).

10 mL vial

82033

PVC COUPONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION

PACKAGING

CODE

OXI CONTROL E6 PVC

PVC coupons with spores of *G.stearothermophilus* ATCC 7953 ($1-5 \times 10^6$ CFU/coupon) and tubes of nutrient broth with pH indicator.

20 coupons
20 tubes

91092

ALUMINUM COUPONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
OXI CONTROL E6 ALUMINUM Aluminum coupons with spores of <i>G.stearothermophilus</i> ATCC 7953 (1-5x10 ⁶ CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91098

GLASS COUPONS FOR HYDROGEN PEROXIDE STERILIZATION

DESCRIPTION	PACKAGING	CODE
OXI CONTROL E6 GLASS Glass coupons with spores of <i>G.stearothermophilus</i> ATCC 7953 (1-5x10 ⁶ CFU/coupon) and tubes of nutrient broth with pH indicator.	20 coupons 20 tubes	91096

CRUSHER FOR SELF-CONTAINED

DESCRIPTION	PACKAGING	CODE
CRUSHER Steel pincer for the easy break of self-contained vials.	1 pincer	96790

Quality control and instruments



PELLETS WITH ATCC® DERIVING BACTERIAL STRAINS

DESCRIPTION	PACKAGING	CODE
<i>Aeromonas hydrophila</i> ATCC 7966	10 Pellets	84230
<i>Aspergillus niger</i> ATCC 16404	10 Pellets	84225
<i>Bacillus atrophaeus</i> ATCC 9372	10 Pellets	84231
<i>Bacillus cereus</i> ATCC 11778	10 Pellets	84211
<i>Bacillus pumilus</i> ATCC 27142	10 Pellets	84232
<i>Bacillus subtilis</i> ATCC 6633	10 Pellets	84202
<i>Candida albicans</i> ATCC 10231	10 Pellets	84208
<i>Candida tropicalis</i> ATCC 750	10 Pellets	84233
<i>Candida krusei</i> ATCC 6258	10 Pellets	84273
<i>Candida parapsilosis</i> ATCC 90018	10 Pellets	84274
<i>Candida albicans</i> ATCC 90028	10 Pellets	84272
<i>Citrobacter freundii</i> ATCC 8090	10 Pellets	84212
<i>Clostridium sporogenes</i> ATCC 19404	10 Pellets	84224
<i>Enterobacter cloacae</i> ATCC 13047	10 Pellets	84213
<i>Enterococcus faecalis</i> ATCC 19433	10 Pellets	84206
<i>Enterococcus faecalis</i> ATCC 29212	10 Pellets	84243
<i>Escherichia coli</i> ATCC 25922	10 Pellets	84204
<i>Escherichia coli</i> ATCC 35218	10 Pellets	84244
<i>Escherichia coli</i> O 157 ATCC 35150	10 Pellets	84241
<i>Geobacillus stearothermophilus</i> ATCC 7953	10 Pellets	84247
<i>Geobacillus stearothermophilus</i> subsp. <i>calidolactis</i> ATCC 10149	10 Pellets	84248
<i>Jonesia denitrificans</i> ATCC 14870	10 Pellets	84276
<i>Klebsiella pneumoniae</i> ATCC 13883	10 Pellets	84214
<i>Lactobacillus fermentum</i> ATCC 9338	10 Pellets	84253
<i>Legionella pneumophila</i> ATCC 33156	10 Pellets	84228
<i>Legionella pneumophila</i> subsp. <i>pascullei</i> ATCC 33737	10 Pellets	84254
<i>Listeria grayi</i> ATCC 25401	10 Pellets	84215
<i>Listeria innocua</i> ATCC 33090	10 Pellets	84216
<i>Listeria monocytogenes</i> ATCC 35152	10 Pellets	84219
<i>Listeria seeligeri</i> ATCC 35967	10 Pellets	84275
<i>Listeria welshimeri</i> ATCC 35897	10 Pellets	84277
<i>Listeria ivanovii</i> ATCC 19119	10 Pellets	84278
<i>Proteus mirabilis</i> ATCC 25933	10 Pellets	84201
<i>Pseudomonas aeruginosa</i> ATCC 27853	10 Pellets	84203
<i>Pseudomonas aeruginosa</i> ATCC 9027	10 Pellets	84223

PELLETS WITH ATCC® DERIVING BACTERIAL STRAINS

DESCRIPTION	PACKAGING	CODE
<i>Rhodococcus equi</i> ATCC 6939	10 Pellets	84262
<i>Saccharomyces cerevisiae</i> ATCC 9763	10 Pellets	84209
<i>Salmonella typhimurium</i> ATCC 14028	10 Pellets	84205
<i>Serratia marcescens</i> ATCC 8100	10 Pellets	84217
<i>Serratia rubidaeae</i> ATCC 33670	10 Pellets	84263
<i>Shigella flexneri</i> ATCC 12022	10 Pellets	84218
<i>Staphylococcus aureus</i> ATCC 33862 Produces β-hemolysin.	10 Pellets	84266
<i>Staphylococcus aureus</i> ATCC 29213	10 Pellets	84265
<i>Staphylococcus aureus</i> ATCC 25923	10 Pellets	84207
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC 43300 Methicillin resistant strain.	10 Pellets	84267
<i>Staphylococcus aureus</i> ATCC 6538	10 Pellets	84221
<i>Staphylococcus aureus</i> ATCC 6538P	10 Pellets	84222
<i>Staphylococcus epidermidis</i> ATCC 12228	10 Pellets	84220
<i>Staphylococcus xylosus</i> ATCC 29971	10 Pellets	84279
<i>Streptococcus agalactiae</i> ATCC 13813	10 Pellets	84226
<i>Streptococcus pneumoniae</i> ATCC 49619	10 Pellets	84269
<i>Streptococcus pyogenes</i> ATCC 19615	10 Pellets	84210
<i>Yersinia enterocolitica</i> ATCC 9610	10 Pellets	84270

MICROBIAL STAINING KITS

DESCRIPTION	PACKAGING	CODE
GRAM COLOR KIT Complete kit for bacteria Gram staining.	4x250 mL	80293
		
ZIEHL – NEELSEN COLOR KIT Complete kit for hot staining alcohol-acid resistant microorganisms.	3x250 mL	80276
KINYOUN COLOR KIT Complete kit for cold staining alcohol-acid resistant microorganisms.	2x250 mL	80380
ALBERT COLOR KIT Complete kit for <i>Corynebacterium diphtheriae</i> staining according to Albert.	2x250 mL	80294
METHYLENE BLUE 0.3% Methylene blue solution for Ziehl-Neelsen staining.	250 mL	80277
MIF COLOR KIT Solution for eggs and fecal parasites detection.	50x12 mL	80275

STAININGS AND FIXATIVES

DESCRIPTION	PACKAGING	CODE
CRYSTAL VIOLET SOLUTION (Gram staining) Crystal violet solution for Gram staining.	1000 mL	80299
LUGOL PVP SOLUTION (Gram staining) Lugol solution for Gram staining.	1000 mL	80296
DECOLOURIZING SOLUTION (Gram staining) Decolourizing solution for Gram staining.	1000 mL	80295
SAFRANINE SOLUTION (Gram staining) Safranine solution for Gram staining.	1000 mL	80290

SWABS WITH AND W/O TRANSPORT MEDIUM

DESCRIPTION	PACKAGING	CODE
BIO – CULT AMIES + charcoal Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85307
BIO – CULT AMIES Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85317
BIO – CULT STUART + charcoal Swabs for collection and transport of clinical, environmental samples and microorganisms..	100 Swabs	85306
BIO – CULT STUART Swabs for collection and transport of clinical, environmental samples and microorganisms.	100 Swabs	85308
BIO – CULT FECI Enrichment broth for <i>Salmonella</i> spp isolation.	100 Swabs 100 tubes Selenite B.	85309
STERILE SWAB IN ENVELOPE Dry swabs for clinical and environmental samples collection.	100 Swabs	85270
STERILE SWAB WITHOUT ENVELOPE Swabs for clinical and environmental samples collection.	100 Swabs	85275

STERILE DISPOSABLE PLASTICWARE

DESCRIPTION	PACKAGING	CODE
DISPOSABLE PLASTIC LOOPS 1 µL	100 units	96702
DISPOSABLE PLASTIC LOOPS 10 µL	100 units	96701
STERILE CONTAINER AND SAMPLERS FOR STOOL COLLECTION	120 units	96708
TABLETS FOR CO₂ GENERATION FOR ANAEROBIOSIS	50 units	96740
PETRI DISHES Ø 90 mm	500 units	96706
TWO SECTORS PETRI DISHES Ø 90 mm	360 units	96709
RODAC PLATES	500 units	96707
DISPOSABLE PLASTIC PASTEUR PIPETTES	100 units	96703

MINI INCUBATOR

DESCRIPTION	PACKAGING	CODE
MINI INCUBATOR EM4 ATL	1 unit	96750

INCUBATOR

DESCRIPTION	PACKAGING	CODE
M91 MICRO INCUBATOR 6 L Range of temperature from +5 °C to +60 °C. Capacity 6 liters.	1 unit	96751
		
DIGITAL THERMOBLOCK Incubator for ampoules and tubes. Range of temperature from +5 °C to +150 °C.	1 unit	96752
		

ADAPTORS FOR THERMOBLOCK

DESCRIPTION	PACKAGING	CODE
ALUMINUM BLOCK FOR STERILTEST Aluminum block with 20 holes.	1 unit	96753
ALUMINUM BLOCK FOR STERIL CONTROL Aluminum block with 12 holes.	1 unit	96754
ALUMINUM BLOCK FOR STRIP CONTROL Aluminum block with 12 holes.	1 unit	96755
ALUMINUM BLOCK FOR MiRA Test and MeRA Test Aluminum block with 6 holes.	1 unit	96756

AIR SAMPLER

DESCRIPTION	PACKAGING	CODE
PORTABLE AIR SAMPLER "60" Instrument for microbiological monitoring of environment with Contact Plates (Rodac) Ø 60 mm, complete of: carrying case, air sampler, spare aluminum sampling head, remote control, battery charger, pencil torch for head sterilization, calibration certificate.	1 unit	96760
PORTABLE AIR SAMPLER "90" Instrument for microbiological monitoring of environment with Petri dishes Ø 90 mm, complete of: carrying case, air sampler, spare aluminum sampling head, remote control, battery charger, pencil torch for head sterilization, calibration certificate.	1 unit	96770

AIR SAMPLER ACCESSORIES

DESCRIPTION	PACKAGING	CODE
MASTER TYPE TRIPOD Metal Master tripod, complete of clamp for fixing of air sampler.	1 unit	96771
SMALL TYPE TRIPOD Metal Small tripod, complete of clamp for fixing of air sampler.	1 unit	96772
STEEL HEAD "60" Steel head for Contact Plates (Rodac) Ø 60 mm.	1 unit	96773
STEEL HEAD "90" Steel head for Petri dishes Ø 90 mm.	1 unit	96774
CALIBRATION KIT System includes calibration head with probe incorporated, differential pressure device, joint tubes, conversion table.	1 unit	96775
ALUMINUM HEAD "60" Aluminum head for Contact Plates (Rodac) Ø 60 mm.	1 unit	96776
ALUMINUM HEAD "90" Aluminum head for Petri dishes Ø 90 mm.	1 unit	96777
REMOTE CONTROL Infra-red remote control.	1 unit	96778
BATTERY CHARGER Battery charger with full charge indicator.	1 unit	96779
BATTERY PACK Battery for air sampler.	1 unit	96782
PENCIL TORCH Pencil torch for head sterilization.	1 unit	96781

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CONDIZIONI GENERALI DI VENDITA PER L'ITALIA

PREZZI

I prezzi segnalati nei nostri listini si intendono netti. Imballi speciali e refrigerati saranno fatturati al costo. L'IVA è a carico del cliente nella misura di legge.

ORDINI

Nelle ordinazioni devono essere rispettate le unità di confezionamento indicate nel listino. Per evitare errori, raccomandiamo di indicare sempre nelle ordinazioni il numero di codice dell'articolo. E' nostro diritto non accettare, annullare o procrastinare in tutto o in parte ordinazioni, a seguito di sopravvenute impossibilità di forniture dovute a cause a noi non imputabili. Tali cause ci sollevano da ogni obbligo precedentemente assunto con l'accettazione dell'ordine. I termini di consegna devono considerarsi come indicativi. In nessun caso il compratore potrà rifiutare, per eventuali ritardi nella consegna, la merce da lui ordinata. Importo minimo d'ordine € 200.

SPEDIZIONI

La merce viaggia sempre per conto, rischio e pericolo del committente secondo le disposizioni di legge. I trasportatori saranno da noi scelti tra quelli convenzionati con la nostra società. Richieste di altri trasportatori scelti dal committente saranno accettate solo dietro impegno del pagamento delle spese di trasporto. Saranno comunque sempre a carico del committente e addebitate in fattura le spese di trasporto in caso di accettazione di ordini inferiori a € 200.

RECLAMI

I reclami devono essere fatti entro otto giorni dalla data di arrivo della merce. Non viene accettata merce di ritorno se non dietro nostra autorizzazione.

PAGAMENTI

Le fatture non contestate entro otto giorni dal ricevimento si intendono definitivamente accettate. I pagamenti devono essere fatti alle condizioni di vendita concordate. Scaduto il termine di pagamento, verrà applicato un interesse di mora nella misura del tasso corrente applicato dagli istituti bancari. La vendita fatta si intende sotto la condizione dell'effettuato pagamento. E' perciò vietato al cliente vendere o impegnare la merce in suo possesso ma non ancora di sua proprietà per mancato pagamento, e di procedere ad atti che possano ledere il nostro diritto di proprietà.

TRIBUNALE DI COMPETENZA

Per qualunque controversia è competente il Foro di Teramo.
Ogni committente ammette espressamente di conoscere e accettare le condizioni di vendita di cui sopra.

NOTA

Per i prodotti indicati dal simbolo ☺ è necessario un minimo d'ordine come da tabella:

- Piastre Ø 90 mm = 400 pezzi
- Piastre 2 settori = 600 pezzi
- Piastre 3 settori = 900 pezzi
- Piastre da contatto = 600 pezzi
- Provette 10 mL = 500 pezzi
- Flaconi 100 mL = 72 pezzi
- Flaconi 200 mL = 36 pezzi
- Terreni di coltura disidratati = 7 kg
- Cartucce antibiotici = 500 pezzi
- Multodiscs = 25 confezioni

GENERAL CONDITIONS OF SALE FOR FOREIGN COUNTRIES OUTSIDE ITALY

PRICES AND TERMS

Prices in this catalogue are in Euro.
Prices in effect when your order is received will apply.
Freight charges and any special packaging charges will be added to the invoice.
Goods will be sent as per your instructions.
We could handle, on request, all C.I.A. and C.&F. operations adding the cost on the invoice.

VALIDITY OF QUOTATIONS

As indicated in our pro-forma invoice.

MINIMUM ACCEPTABLE ORDER € 500.

PAYMENT TERMS

Unless otherwise agreed upon in writing, payment shall be made by irrevocable letter of credit confirmed by a bank or cash in advance.
The payment should be made or in part after delivery, the delivered products remain property of Liofilchem srl until the payment obligations have been entirely fulfilled.

CLAIM AND RETURN

Liofilchem srl attempts to fill, check, and ship order promptly.
If errors or damage occur, report them to us immediately. If the purchaser fails to notify Liofilchem srl of such defects within 10 days, the products will be deemed in compliance with the specifications.
Sole Liofilchem srl will remedy with possible replacement of the products proved to be defective.
In no case Liofilchem srl shall be liable to customer for indirect, incidental or consequential damages.
Return of goods will not be accepted without prior written authorization by Liofilchem srl.
For any controversy or dispute arising out or related to the interpretation of the present general conditions and/or any contract connected there with, the competent court of Teramo, Italy, will have exclusive jurisdiction.

NOTE

The products accompanied by the symbol ⊖ need a minimum order as in the table:

Plates Ø 90 mm = 400 units
Plates 2 sectors = 600 units
Plates 3 sectors = 900 units
Contact plates = 600 units
Tubes 10 mL = 500 units
Bottles 100 mL = 72 units
Bottles 200 mL = 36 units
Dehydrated culture media = 7 kg
Antibiotic discs in cartridges = 500 cartridges
Multodiscs = 25 packs



Bacteriology Products