thermo scientific

Prepared media guide

For the isolation, identification, differentiation and susceptibility testing of microorganisms

Your partner in ready prepared media. This is our culture for innovation.





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Thermo Scientific[™] prepared media

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Quality control

Empowering the people who dedicate their lives to microbiology.

> Those who diagnose against the clock, around the clock, research against the odds, and uncover the incredible. All of these people deserve uncompromised quality and impeccable service. And they need a partner with the drive to accelerate innovation, enhance productivity and help shape the future.



Clinical microbiology

Combining over 150 years of technical and scientific expertise in serving the microbiology community, Remel[™], Oxoid, VersaTREK[™] and Sensititre[™] products are part of the industry-leading Thermo Scientific product portfolio, renowned for quality, accuracy, reliability and innovation. With powerful manual and automated technologies, and a comprehensive line of media and diagnostic products, we are there to help facilitate faster treatment decisions, and overall better patient care.



Food microbiology

There's very little room for error in food safety and quality. That's why all Thermo Scientific microbiology solutions are developed with a deep understanding of the unique needs of the food testing laboratory. From culture media and diagnostic kits to quality control organisms, our comprehensive workflow solutions are designed to help you work confidently.



Pharmaceutical manufacturing safety

When it comes to pharmaceutical manufacturing and patient safety, there is no compromise. With Thermo Scientific products, you don't have to. Our solutions are designed to meet the demands of the pharmaceutical and biotechnology industries. From peptones and media, to sterile packaging and bioprocess containers, we're here to support you with unparalleled expertise and product quality every step of the way.



Veterinary microbiology

From the industry-leading Thermo Scientific brand comes a comprehensive array of veterinary-specific solutions. From manual AST products and diagnostic tests to automated instrumentation, our products are designed to give you accurate results the first time. When combined with Thermo Scientific QC, collection and transport systems, and extensive culture media offerings, you're sure to experience exceptional quality and performance at every step of your workflow.

Anaerobe Agar

Anaerobes are widely distributed in nature and are the predominant components of bacterial flora of normal human skin and mucous membranes. This section contains a selection of anaerobe media for the recovery of anaerobic bacteria.

Anaerobe Blood Agar (Wilkins Chalgren) with Neomycin

A selective medium for anaerobes. The addition of neomycin inhibits the majority of aerobic and facultative bacteria.

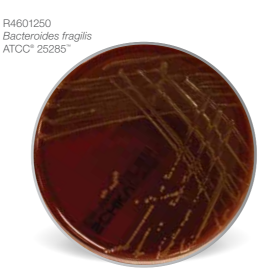


Product codeFormatPB0112A90 mm plates

Image shown incubated: 36-48 h at 35-39 °C, anaerobic

Schaedler Anaerobe Agar with Sheep Blood with Haemin and Vitamin K1

A nutritious medium for the growth and isolation of obligate and facultative anaerobic organisms, such as anaerobic *Bacteroides*, *Prevotella* and *Porphyromonas* spp.



Product code	Format
PB5034A	90 mm plates

Image shown incubated: 40-48 h at 36 \pm 1 °C, anaerobic

Schaedler Anaerobe KV Selective Agar with Lysed Horse Blood

A highly nutritious selective medium for isolation of anaerobic Gram-negative bacteria especially *Bacteroides* and *Prevotella* spp.



Anaerobe Agar

Product code Format

Product code Format

Anaerobe Blood Agar (Wilkins Chalgren) with Nalidixic Acid and Tween

PB0113A 90 mm plates

Anaerobe Recovery and Isolation Agar with Horse Blood

PB1243A 90 mm plates

Anaerobe Recovery and Isolation Agar with Horse Blood and Neomycin

PB1244A 90 mm plates

Columbia Blood Agar with Neomycin

PB0219A 90 mm plates

Biplates

The use of biplates saves space and reduces the number of anaerobic jar kits required.

Schaedler Anaerobe Agar / Schaedler Anaerobe KV Selective Agar

PB5204E 90 mm biplate

Tubes

Media for the cultivation of aerobic and anaerobic organisms.

Schaedler Broth with Haemin and Vitamin K

TV5008D 50x9 mL, tube with screw cap

Thioglycollate Medium (EP/USP)

TV5001D 50x9 mL, tube with screw cap

Product code Format

Bottles

Media for the cultivation of aerobic and anaerobic organisms in the performance of sterility tests.

Thioglycollate Medium (EP/USP)

BO0368M	10x100 mL, vial – narrow neck with septum
BO0510V	10x500 mL, DIN – wide neck bottle with septum
BO0510M	10x100 mL, DIN – wide neck bottle with septum
BO0211M	10x100 mL, sirop – screw cap bottle
BO0211G	24x20 mL, universal – 1 oz. straight walled

Antimicrobial Susceptibility Testing (AST) Agars

A broad range of AST media that conform to international standards EUCAST and CLSI as well as national guidelines including BSAC.

Mueller Hinton Agar

A medium that may be used in internationally recognised standard procedures. Used for testing susceptibility of non-fastidious organisms, and conforms to EUCAST and CLSI.



Image shown incubated: 18 \pm 2 hr. at 36 \pm 1°C, aerobic

Mueller Hinton Agar with Horse Blood and NAD

An antimicrobial susceptibility testing medium according to EUCAST. The addition of horse blood and NAD enables the growth of fastidious organisms.



Product code	Format
PB5303A**	90 mm plates
PB1229A*	90 mm plates

Image shown incubated: 18 \pm 2 h at 36 \pm 1 °C, enhanced carbon dioxide

Mueller Hinton Agar with Sheep Blood

A medium for antimicrobial susceptibility testing for fastidious organisms. Conforms to CLSI and DIN.



Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Antimicrobial Susceptibility Testing (AST) Agars

Iso-Sensitest Agar

A semi-defined medium with a stabilized mineral content for antimicrobial susceptibility testing of organisms. Conforms to BSAC.



Product code	Format
PO5003A**	90 mm plates
P00779A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Iso-Sensitest Agar with Horse Blood and 20 mg/L NAD

For testing susceptibility of fastidious organisms according to BSAC.

R4607000 Streptococcus pyogenes ATCC[®] 19615[™]



Product code	Format
PB0378A	90 mm plates

Image shown incubated: 18-24 hr. at 35-39 °C, aerobic

"It is absolutely important – because of increasing sample material – that the income goods, storage and handling is as efficient and convenient as possible."



Antimicrobial Susceptibility Testing (AST) Agars

(4 mm depth	Jar Base with 2% Salt)
P00879A	90 mm plates
Diagnostic S	ensitivity Testing (D.S.T.) Agar
PO5068A**	90 mm plates
PO0130A*	90 mm plates
Diagnostic S	ensitivity Testing (D.S.T.) Agar
Diagnostic S with Sheep B PB5068A	
with Sheep B PB5068A	Blood
with Sheep B PB5068A	Blood 90 mm plates s Testing Medium (HTM)
with Sheep E PB5068A Haemophilus PO5138A	Blood 90 mm plates s Testing Medium (HTM)

Product code Format

Iso-Sensitest Agar with Horse Blood PB0146A 90 mm plates

Iso-Sensitest Agar with Lysed Horse BloodPB0145A90 mm plates

Iso-Sensitest Agar with Sheep Blood PB5003A 90 mm plates

Iso-Sensitest Chocolate AgarPB0147A90 mm plates

Mueller Hinton Agar with 2%Sodium ChloridePO5139A**90 mm plates

PO0799A* 90 mm plates

Product code Format

Tubes Liquid media in tubes for agar dilution methods.

Iso-Sensitest Broth

TV5061E	50x10 mL, tube with
	screw cap

Maximum Recovery Diluent

TV5016D	50x9 mL, tube with
	screw cap

Bottles

Liquid media in bottles for AST testing.

0.9% Saline

BO0334B	24x3 mL, bijou – 1/4 oz. straight walled
EB0334B	200x3 mL, bijou – 1/4 oz. straight walled
BO1176B	300x3 mL, tube with screw cap
BO0334C	24x5 mL, bijou – 1/4 oz. straight walled
BO0334E	24x10 mL, universal – 1oz. straight walled
BO0334M	10x100 mL, sirop – screw cap bottle
B00334W	10x1000 mL, sirop – screw cap bottle

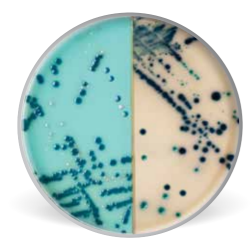
More efficient testing with biplates



Thermo Fisher Scientific offers a broad range of media as a biplate. The use of biplates allows more storage room in incubators, less gas generating kits used in jars and more confidence in interpretation of the results.

Brilliance CRE Agar/Brilliance ESBL Agar

Simultaneous screening for both ESBLproducing organisms and carbapenem-resistant *Enterobacteriaceae* (CRE) *Brilliance* CRE Agar allows for detection of CRE, while *Brilliance* ESBL Agar facilitates inhibition of non-extended spectrum beta-lactamase (ESBL)-producing *Enterobacteriaceae* and growth suppression of most AmpC organisms and other non-ESBL flora.



Product code	Format
PO1265E	90 mm biplates

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Brilliance GBS Agar/Oxoid Columbia CNA Agar

Simplified screening of low vaginal swabs (LVS), high vaginal swabs (HVS), vaginal or rectovaginal samples for GBS and staphylococci/ streptococci *Brilliance* GBS Agar eliminates the need for pre-enrichment and, when combined with Oxoid Columbia CNA Agar, enables detection of *staphylococcus*, *streptococcus*, and Group B *Streptococcus* (GBS) within 24 hours.



Product code	Format
PB5260E	90 mm biplates

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Brilliance MRSA 2 Agar/Brilliance MRSA 2 Agar

Streamlined identification of MRSA. *Brilliance* MRSA 2 Agar allows for detection of MRSA within 24 hours without any reincubation of negatives, enabling earlier infection control procedure initiation, when necessary.

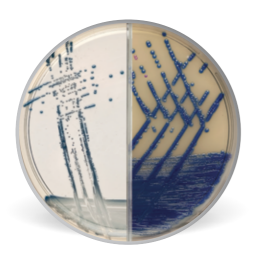


Product code	Format
PO1283E	90 mm biplates

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Brilliance MRSA 2 Agar/Brilliance Staph 24 Agar

Simplified screening of methicillin-resistant Staphylococcus aureus (MRSA) and CPS (e.g. methicillin-susceptible Staphylococcus aureus (MSSA) Brilliance Staph 24 Agar reduces nontarget organism growth while allowing coagulasepositive staphylococci (CPS) to grow uninhibited, while the inhibitory components in Brilliance MRSA 2 Agar inhibit the growth of more nontarget organisms.



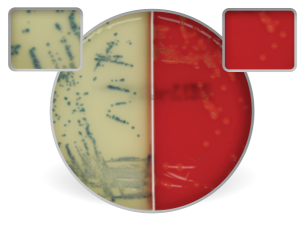
Product code	Format
PO1258E	90 mm biplates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Brilliance MRSA 2 Agar/Columbia Agar with Sheep Blood PLUS

Columbia Agar with sheep blood is a medium for the growth of fastidious organisms with clearly visible hemolysis forms. *Brilliance* MRSA 2 Agar is a selective medium for the screening of clinical samples for the presence of methicillin-resistant *Staphylococcus aureus* (MRSA). The combination of two media allows additional features as the nonselective Columbia Agar acts as control and provides a picture of organisms present in the sample.

R4607003 Staphylococcus aureus ATCC[®] 33591[™]: Light blue colonies R4607003 Staphylococcus aureus ATCC® 33591": White shiny colonies, with haemolysis



Product code	Format
PB5253E	90 mm biplates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

CLED Medium/MacConkey Agar No. 3

For diagnostic urinary bacteriology. CLED supports the growth of all urinary potential pathogens giving good colonial differentiation and clear diagnostic characteristics. MacConkey Agar No. 3 is a selective medium giving excellent differentiation between coliforms and non-lactose fermenters with inhibition of Gram-positive cocci.

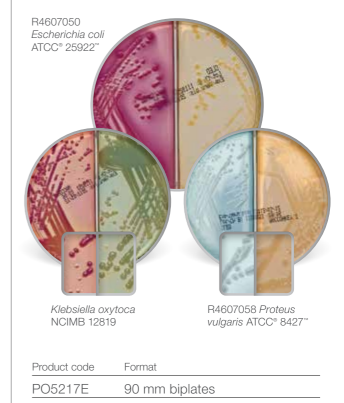


Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Columbia Agar with Blood/Chocolate Agar

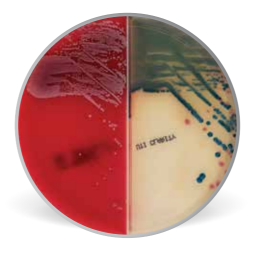
For the isolation and cultivation of fastidious microorganisms from different specimens. The blood medium contains 5% sheep blood for the growth of fastidious organisms with clearly visible hemolysis forms for staphylococci and streptococci and gives typical growth for *Streptococcus pneumoniae* (dent morphology). The chocolate medium is highly nutritious for the isolation and cultivation of fastidious microorganisms. The presence of starch ensures that toxic metabolites produced by Neisseria are absorbed. Phosphate buffers are included to prevent changes in pH due to amine production that would affect the survival of the organism.



Image shown incubated: 40-48 h at 36 \pm 1 °C, aerobic, enhanced $\rm CO_2$ atmosphere

Oxoid[™] Columbia CAP Agar/*Brilliance* MRSA 2 Agar

Simultaneous isolation of staphylococci/ streptococci and MRSA screening. The combination of Oxoid Columbia CAP Agar with Sheep Blood PLUS and *Brilliance* MRSA 2 Agar enables isolation and cultivation of fastidious microorganisms with clearly visible haemolytic reactions (staphylococci and streptococci) with increased selectivity of *Proteus* spp., while simultaneously screening clinical samples for the presence of MRSA.

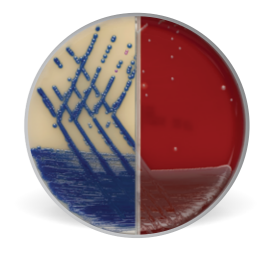


Product code	Format
PB5264E	90 mm biplates

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Oxoid Columbia Agar with Sheep Blood PLUS/*Brilliance* MRSA 2 Agar Biplate

Simultaneous isolation of staphylococci/ streptococci and MRSA screening. The combination of Oxoid Columbia Agar with Sheep Blood PLUS and *Brilliance* MRSA 2 Agar enables isolation and cultivation of fastidious microorganisms with clearly visible haemolytic reactions (staphylococci and streptococci), while simultaneously screening clinical samples for the presence of MRSA.



Product code	Format	
PB5253E	90 mm biplates	

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Columbia Agar with Blood/Endo Agar

A divided plate for growth of fastidious organisms with clearly visible hemolysis forms, and a selective medium for the detection and isolation of *Enterobacteriaceae*. Columbia Agar with 5% sheep blood allows clearly visible hemolysis forms for staphylococci and streptococci, and gives typical growth for *Streptococcus pneumoniae* (dent morphology). Endo Agar allows easy identification of *Escherichia coli* and *Klebsiella* spp. as the colonies possess a golden metallic sheen.



Product code	Format
PB5200E	90 mm biplates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Columbia Agar with Blood/MacConkey Agar No. 3

For the simultaneous growth of fastidious organisms with clearly visible hemolysis forms, the detection and enumeration of coliform organisms, and for the detection and isolation of Salmonella and *Shigella* spp. Columbia Agar with 5% sheep blood allows clearly visible hemolysis forms for staphylococci and streptococci and gives typical growth for *Streptococcus pneumoniae* (dent morphology).

R4607010 Staphylococcus aureus ATCC° 25923" (Columbia)

Product code	Format	
PB5207E	90 mm biplates	

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Columbia CNA Aesculin Selective Agar/ Brilliance UTI Agar

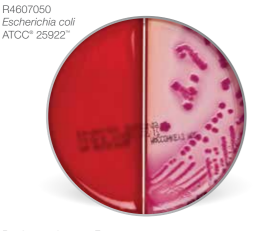
Media for the presumptive identification of organisms occurring in urinary tract infections. The combination of a selective medium with a chromogenic medium allows an accurate and easy identification of pathogens.



Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Columbia CNA Aesculin Selective Agar/ MacConkey Agar No. 3, Mod.

For the selective isolation of Gram-positive cocci and Enterobacteriaceae. Columbia CNA Aesculin is a selective medium for the isolation and differentiation of staphylococci and streptococci with clear hemolysis and typical growth for *Streptococcus pneumoniae* (dent morphology). MacConkey Agar No. 3 is suitable for the detection and enumeration of coliform organisms, and also for detection and isolation of *Salmonella* and *Shigella* spp. Bile salts and crystal violet gives improved differentiation between coliforms and non-lactose fermenting organisms while Grampositive cocci are completely inhibited.

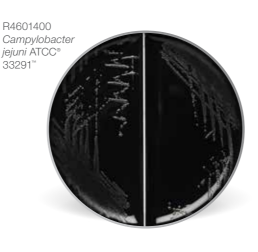


PB5224E 90 mm biplates	Product code	Format	
	PB5224E	90 mm biplates	

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Karmali Selective Medium

A blood free medium for the isolation of *Campylobacter* spp. The selectivity of fungi is achieved by the addition of amphotericin B instead of toxic cycloheximide. The use of a biplate ensures more storage capacity in the incubator and less jar gas generating kits for microaerophilic atmosphere.



Product code	Format
PO5219E	90 mm biplates

Image shown incubated: 40-48 h at 42 ± 1 °C, microaerophilic

S.S. Agar/X.L.D. Medium

A selective medium for the isolation of *Salmonella* and *Shigella* spp. The modified S.S. formulation allows growth of large colonies of Salmonella with improved blackening at the center and the altered salt concentration has improved its performance in the growth of shigellae without too much increased growth of commensal organisms. Widely recognised in international standards, X.L.D. relies on xylose fermentation, lysine decarboxylation and production of hydrogen sulphide for the primary differentiation of *Shigella* and *Salmonella* spp. from non-pathogenic bacteria.



Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Brilliance Candida/Sabouraud G.C. Agar

Bi-plate for the simultaneous isolation of dermatophytes, other fungi and yeast, and the isolation and presumptive identification of *Candida albicans*. Sabouraud G.C. Agar is widely used for the isolation of pathogenic fungi from material containing large numbers of other fungi or bacteria. *Brilliance* Candida Agar allows direct differentiation of *Candida albicans*.



Product code	Format
P05258E	90 mm biplates

Image shown incubated: 48–72 h at 22 \pm 1 °C, aerobic

Schaedler Anaerobe Agar/ Schaedler Anaerobe KV Selective Agar

A divided plate with a highly nutritive medium for growth of obligate and facultative anaerobic organisms, and a selective medium for growth and isolation of anaerobic Gram-negative bacteria, especially *Bacteroides* and *Prevotella* spp.

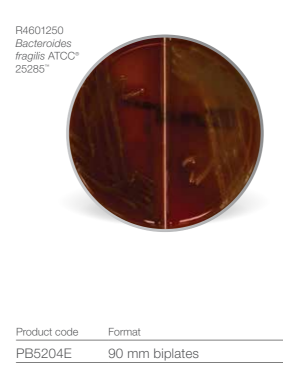
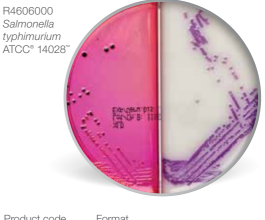


Image shown incubated: 40-48 h at 36 ± 1 °C, anaerobic

Brilliance Salmonella/ X.L.D. Agar

Selective media for the isolation and differentiation of *Salmonella* spp. This biplate combination allows you to work according to the ISO method for *Salmonella* detection. Widely recognised in international standards, X.L.D. relies on xylose fermentation, lysine decarboxylation and production of hydrogen sulphide for the primary differentiation of *Shigella* and *Salmonella* spp. from nonpathogenic bacteria. *Brilliance* Salmonella Agar is a selective medium for the presumptive identification of *Salmonella* spp. *Brilliance* Salmonella Agar contains the Inhibigen[™] technology, which ensures high selectivity of the medium.



Product codeFormatPO5248E90 mm biplates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Product code	Format
Chromogenic G.C. Agar	C. albicans Agar/Sabouraud
P05243E	90 mm biplate
Brilliance UTI/	Brilliance UTI
P01232E	90 mm biplate
Brilliance UTI	Clarity/Staph-Strep CNA Mod
PB1155E	90 mm biplate
Columbia Hors Chocolate Hor	se Blood Agar + Columbia Agar/ se Blood
PB1224E	90 mm biplate
	se Blood Agar/Staph-Strep (CAP
PB1223E	90 mm biplate
CCDA/CCDA	
P00966E	90 mm biplate
Chocolate G.C G.C. Agar	Selective Agar/Chocolate
P01101E	90 mm biplate
CLED/Staph-S	trep
PB1228E	90 mm biplate
Columbia Bloc	d/Chocolate Bacitracin Agar

Columbia Blood/MacConkey Agar

PO0165E 90 mm biplate

Product code Format

Columbia CAP/CLED PB1248E 90 mm biplate

CTSMAC/X.L.D. PO1222E 90 mm biplate

Brilliance UTI Clarity Agar/Brilliance UTIClarity AgarPO1282E90 mm biplate

Brilliance UTI Clarity Agar/Oxoid Staph/ Strep CNA (Modified) Agar

PB1155EC 90 mm biplate

Brilliance UTI Clarity Agar/Oxoid Columbia CNA Agar PB5267E 90 mm biplate

Oxoid Columbia Agar with Sheep Blood PLUS/ Oxoid MacConkey Agar without Salt

PB5254E 90 mm biplate

Oxoid Yersinia Agar (CIN)/Oxoid Yersinia Agar (CIN) PO5222E 90 mm biplate

Oxoid Hektoen Enteric Agar/Oxoid DCA Leifson Agar PO5257E 90 mm biplate

Product code Format

Oxoid Staphylococci Streptococci Selective Medium/Sabouraud Glucose Selective Agar with Chloramphenicol

PB1219E 90 mm biplate

Oxoid Columbia Agar with Sheep Blood/Oxoid Chocolate Agar with Sheep Blood

PB5250E 90 mm biplate

Oxoid Columbia Chocolate Agar/Oxoid MacConkey Agar with Salt PB1262E 90 mm biplate

Oxoid Columbia Agar with 5% Sheep Blood/Oxoid Gardnerella Vaginalis Selective Medium

PB5228E 90 mm biplate

Oxoid A.R.I.A. Medium with 5% Horse Blood/ Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin

PB1260E 90 mm biplate

Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin/Oxoid Columbia Agar with Horse Blood + Gentamicin

PB1268E 90 mm biplate

Oxoid Lysed G.C./Sabouraud Chloramphenicol PB1241E 90 mm biplate

Blood Agars

Blood Agars enable the differentiation of organisms that show hemolytic reactions. Thermo Fisher Scientific offers a range of media with different blood sources to make identification easier.

Columbia Agar with Sheep Blood^{PLUS}

A medium containing 5% sheep blood for the growth of fastidious organisms with clearly visible hemolysis forms for staphylococci and streptococci. Gives typical growth for *Streptococcus pneumoniae* (dent morphology).

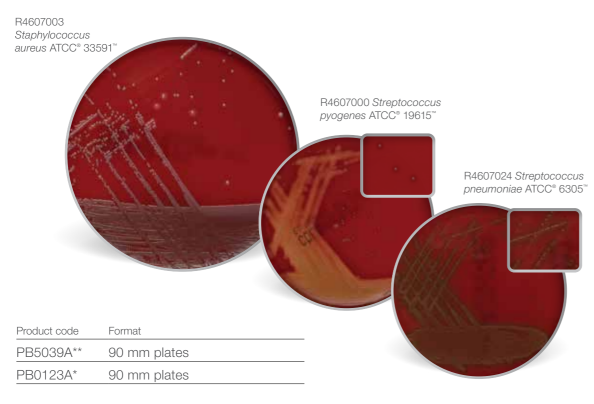


Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Columbia Agar with Sheep Blood

A medium containing 7% sheep blood for growth of fastidious organisms with rapid production of large colonies, clearly defined zones of hemolysis and good colonial differentiation, plus an improved all-round performance.

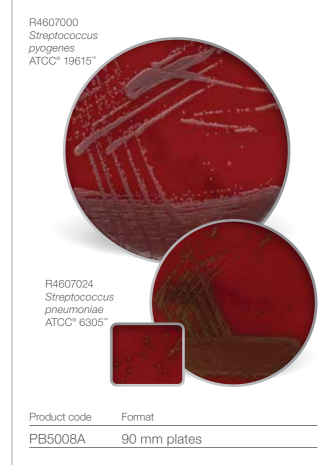


Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Blood Agars

Columbia Agar with Horse Blood

A multi-purpose medium containing 5% horse blood suitable for the cultivation and determination of hemolytic reactions for fastidious organisms.

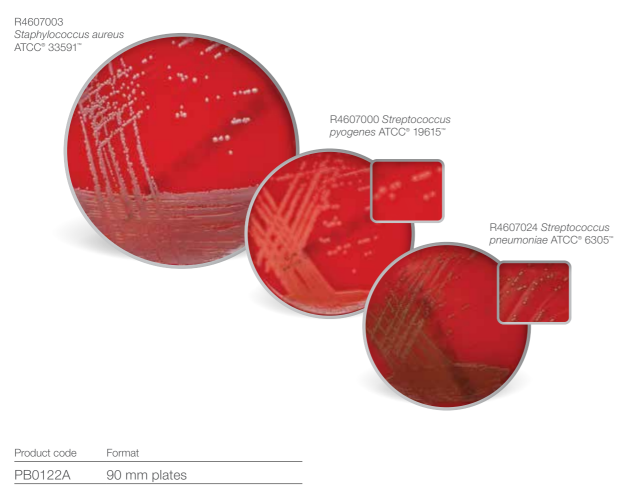


Image shown incubated: 18-24 h at 36-39 °C, aerobic



Blood Agar Base No. 2 with Horse Blood PB0114A 90 mm plates

Blood Agar Base No. 2 with Sheep Blood PB0115A 90 mm plates

Columbia Agar with Chocolate Horse Blood

PB0124A 90 mm plates

Expedite your workflow and reduce waste with Thermo Scientific Oxoid and Thermo Scientific Brilliance Agar Biplates



Clinical laboratories worldwide are increasingly challenged to provide fast, actionable results while operating under staff, space and budget constraints. Boost your laboratory's productivity and speed critical results to clinicians while reducing waste, storage space, hands-on time and confirmatory tests with Oxoid and Brilliance agar biplates. Whether your laboratory workflow involves manual or automated testing or both, simplify your workflow and double your output with our wide range of biplates.



Brilliance GBS Agar/Oxoid Columbia CNA Agar Biplate "Pressure is there, especially headcount pressure. More and more samples are to be processed with fewer people ... Now, instead of having two plates, a CNA plate to isolate Gram-positive bacteria and a group B strep plate, we have one, so we are producing half of the waste, half the storage ... which helps us a lot with reducing costs."

> - Shelley Bray and Gloria Anagbado, St. George's Hospital, UK

Brilliance[™] Chromogenic Media (clinical)

Brilliance media help to identify organisms within 18-24 hours and the bright colors against a clear or opaque background support the easy identification of the target organism.

Brilliance Candida Agar

A selective differential medium for the rapid isolation and identification of clinically important Candida spp. allowing for more timely and targeted antifungal therapy. *Brilliance* Candida Agar differentiates *Candida albicans* and *Candida tropicalis* from other *Candida* spp. within 48 hours, and the chromogenic color reactions on an opaque background allow easy differentiation of *Candida* spp. in different target colors, especially when mixed infections are present. Chloramphenicol inhibits bacterial growth, even after prolonged incubation.

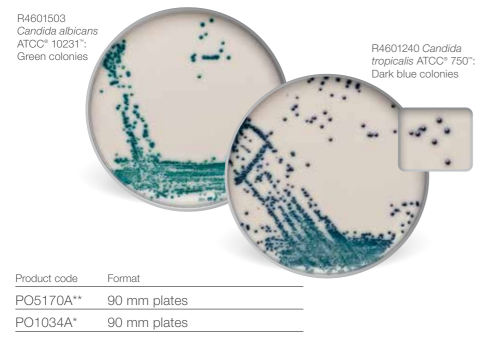


Image shown incubated: 48 h at 32 \pm 1 °C, aerobic

Brilliance CRE Agar

A chromogenic screening plate for the detection of carbapenem-resistant Enterobacteriaceae, including NDM-1. The medium provides a clear and easy color differentiation of *Escherichia coli* and the KESC group. Besides Enterobacteriaceae the medium also allows the growth of carbapenemresistant *Acinetobacter*. Results are obtained in just 18 hours helping minimize the opportunity for transmission and target treatment earlier.

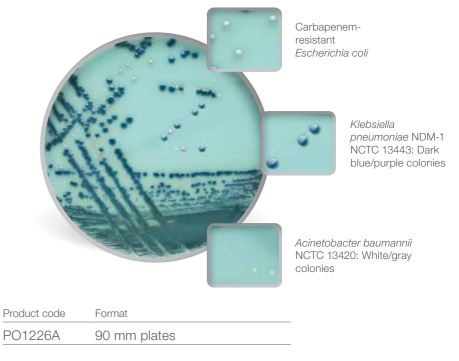


Image shown incubated: 18-24 h at 37 ± 1 °C, aerobic

Brilliance GBS Agar

A selective mediuma for the screening of clinical samples for the presence of group B streptococci. To allow the medium to differentiate GBS accurately, it contains a second chromogen. Non-GBS grow as blue or purple colonies on *Brilliance* GBS Agar. *Brilliance* GBS incorporates Inhibigen technology, a targeted inhibition of enterococci and group D streptococci, ensuring a high level of sensitivity and specificity.



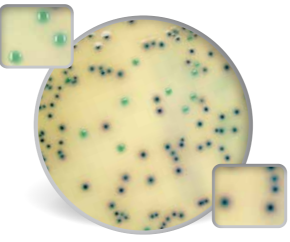
Product code	Format
P05320A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Brilliance ESBL Agar

A selective medium for the screening of clinical samples for the presence of extended-spectrum beta-lactamase (ESBL) producing bacteria. The easy and clear differentiation of Escherichia coli and the KESC group by different colors helps to identify ESBL producing organisms. The inhibition of AmpC producers reduces false positives and the need for confirmatory tests.

R4603074 *Klebsiella pneumoniae* SHV-18 ATCC[®] 700603[™]: Green colonies



Escherichia coli TEM-3 NCTC 13351: Blue/turquoise colonies

Product code	Format
P05302A	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Brilliance MRSA 2 Agar

A selective medium for the screening of clinical samples for the presence of methicillin-resistant *Staphylococcus aureus* (MRSA). Results within 18 hours and no reincubation of negatives help to initiate early infection control procedures. Reliable results lead to fewer confirmatory tests. The new improved formulation contains two chromogens to differentiate MRSA and non-MRSA colonies. MRSA colonies are a distinctive blue color, making the identification of MRSA easy and accurate.

R4603074 *Staphylococcus aureus* ATCC[®] 33591[™]: Blue colonies

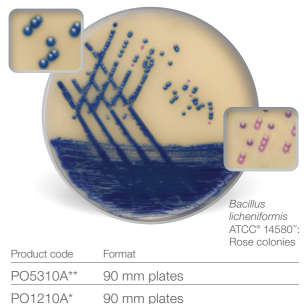


Image shown incubated: 18-24 h at 37 ± 1 °C, aerobic

Brilliance Salmonella Agar

A selective medium for the presumptive identification of *Salmonella* spp. *Brilliance* Salmonella Agar incorporates Inhibigen technology, which ensures high selectivity of the medium. *Escherichia coli* is inhibited and overgrowth of the target organism is avoided.

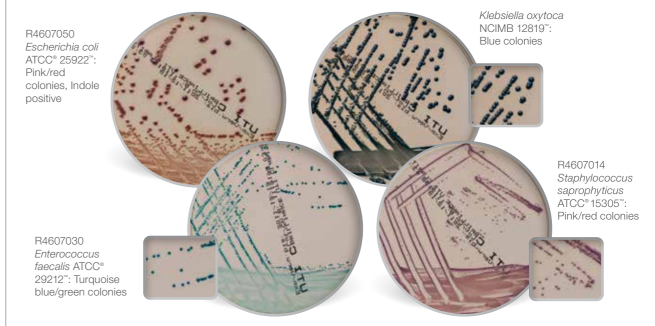


Product code	Format
P05098A	90 mm plates

Image shown incubated: 22–26 h at 36 \pm 1 °C, aerobic

Brilliance UTI Clarity Agar

A chromogenic medium for the isolation, enumeration and presumptive identification of organisms occurring in urinary tract infections. Differentiates clearly between coliforms and enterococci, and gives improved TDA reactions in the identification of *Proteus, Morganella* and *Providencia* spp., minimising confirmatory testing. *Brilliance* UTI Clarity Agar provides the same features as *Brilliance* UTI Agar, except for the transparent background, which helps for clear differentiation of the target organisms. Presumptive identification of *Escherichia coli* can be confirmed using a rapid indole test DMAC (Cat. no. MB1448A) for same-day results.



Product code	Format	_
PO5159A**	90 mm plates	
P01110A*	90 mm plates	

UPGRADE: No need of *E.coli* confirmation on *Brilliance* UTI Clarity Agar

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Brilliance[™] Chromogenic Media (clinical)

Brilliance UTI Agar

Brilliance UTI Agar is a reliable and rapid tool for the presumptive identification of urinary pathogens in 18 to 24 hours. The medium differentiates between coliforms and enterococci. Improved TDA reaction aids the identification of *Proteus*, *Morganella* and *Providencia* spp. Presumptive identification of *Escherichia coli* can be confirmed using a rapid indole test (DMAC) for same day results. *Brilliance* UTI Agar helps to identify key organisms for UTI infections through distinctive color reaction; *Staphyloccus saprophyticus* grow a different color than other staphylococci.



Brilliance UTI Agar

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

90 mm plates

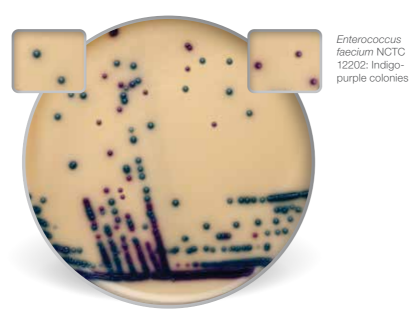
PO0794A*

Brilliance[™] Chromogenic Media (clinical)

Brilliance VRE Agar

A chromogenic screening plate for the detection of vancomycin-resistant enterococci (VRE). The medium provides presumptive identification of *Enterococcus faecium* and *Enterococcus faecalis* in different target colors, direct from clinical samples in 24 hours. The high selectivity of the medium ensures growth of clinically relevant VRE.

Enterococcus faecalis NCTC 12201: Light blue colonies



Product codeFormatPO1175A90 mm plates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Contrast MRSA Broth

A screening medium for the detection of MRSA direct from clinical samples, including ciprofloxacin sensitive strains. Direct inoculation from sample and sample pooling from one patient is possible. A color change from red to orange/yellow indicates a presumptive positive result.



Bottles

Liquid media as an alternative method to direct plating method.

Product code	Format
EB1225B	100x3 mL, universal – 1 oz. straight walled

Brilliance CampyCount Agar

A medium specifically designed for accurate, specific and easy enumeration of *Campylobacter jejuni* and *Campylobacter coli* from poultry and related samples. The transparent medium on which *Campylobacter* produces distinct dark red colonies makes identification and enumeration of *Campylobacter* significantly easier than on traditional charcoal or blood-containing agar. The transparent medium also allows enumeration using plate readers.



Product code	Format
P01185A	90 mm plates

Image shown incubated: 40-48 h at 42 \pm 1 °C, microaerobic

Brilliance Escherichia coli/Coliform Selective Agar

A differential agar used for the presumptive identification of *Escherichia coli* and coliforms from food, environmental and water samples. The agar base uses two chromogens to differentiate between *Escherichia coli* and other coliforms.



Product code	Format
PO5176A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Brilliance Listeria Agar

A medium for selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp. in food samples. *Brilliance* Listeria Agar can be used with ONE Broth[™] Listeria Precis method for results within two days instead of three to five days (NF validation by AFNOR according to ISO16140 standard method).



PO5165A** 90 mm plates PO1102A* 90 mm plates		I UITHAL
PO1102A* 90 mm plates	PO5165A**	90 mm plates
· · · · · · · · · · · · · · · · · · ·	PO1102A*	90 mm plates

Image shown incubated: 40-48 h at 36 ± 1 °C, aerobic

Brilliance Staph 24 Agar

A selective chromogenic medium for the isolation and enumeration of coagulase-positive staphylococci in foods within 24 hours. Coagulase-positive staphylococci (CPS) grow as dark blue colonies on a clear background, making it much easier to read than existing Baird Parker Agar formulations. A result is achieved in 24 hours, far quicker than the 48 hours required for Baird Parker Egg Yolk Tellurite Agar (BP-EYT). Selective agents have been carefully designed to inhibit the growth of Gram-negative flora and non-target Grampositive organisms. The chromogen is specifically activated by CPS, which colors positive colonies dark blue, while coagulase-negative staphylococci are inhibited or remain colorless.



Product code	Format	
PO1186A	90 mm plates	

Image shown incubated: 20-24 h at 36 \pm 1 °C, aerobic

Brilliance Salmonella Agar

A selective medium for the presumptive identification of *Salmonella* spp. *Brilliance* Salmonella Agar incorporates Inhibigen technology, which ensures high selectivity of the medium. *Escherichia coli* is inhibited and overgrowth of the target organism is avoided. For food testing *Brilliance* Salmonella Agar can be used together with ONE Broth Salmonella obtaining results within two days instead of three to five days (NF validation by AFNOR according to ISO16140 standard method).

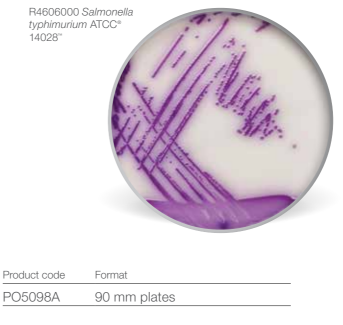


Image shown incubated: 22-26 h at 36 ± 1 °C, aerobic

A broad range of diluents, waters and peptones used for the preparation of microbial suspensions.

Product code	Format
0.1% Pepton	e Water
BO0833Z	10x300 mL, DIN – wide neck bottle with septum
BO0833M	10x300 mL, DIN – wide neck bottle with septum
BO0833V	10x500 mL, DIN – wide neck bottle with septum
0.1% Pepton	e Water with 0.85% Salt
BO0471D	24x9 mL, universal – 1 oz. straight walled
0.9% Saline	
BO0334B	24x3 mL, bijou – 1/4 oz. straight walled
EB0334B	200x3 mL, bijou – 1/4 oz. straight walled
BO0334E	24x10 mL, universal – 1 oz. straight walled
Alkaline Pept	one Water
BO0335E	24x10 mL, universal – 1 oz. straight walled
Buffered Pep	tone Water
BO0201S	Buffered Peptone Water
B00688S	Buffered Peptone Water
BO0201Z	Buffered Peptone Water

Product code	Format
Lestere Dent	awa Mataw
Lactose Pept	
BO0435B	24x3 mL, bijou – 1/4 oz. straight walled
Maximum Re	covery Diluent
BO0348Z	10x90 mL, sirop – screw cap bottle
BO0348V	10x500 mL, sirop – screw cap bottle
BO0348D	24x9 mL, universal – 1 oz. straight walled
TV5016D	50x9 mL, tube with screw cap
BO0348S	10x225 mL, sirop – screw cap bottle
Peptone Wat	er
EB0208B	200x3 mL, bijou – 1/4 oz. straight walled
BO0208E	24x10 mL, universal – 1 oz. straight walled
BO0208D	24x9 mL, universal – 1 oz. straight walled
BO0208B	24x3 mL, bijou – 1/4 oz. straight walled

Product code Format

Purified Water	
EB0209B	200x3 mL, bijou – 1/4 oz. straight walled
BO0209M	10x100 mL, sirop – screw cap bottle
B00209E	24x10 mL, universal – 1 oz. straight walled
EB0209C	200x5 mL, universal – 1 oz. straight walled
B00209C	24x5 mL, bijou – 1/4 oz. straight walled
BO0209B	24x3 mL, bijou – 1/4 oz. straight walled
B00209R	10x100 mL, sirop – screw cap bottle

Purified Water in Screw Top Tube

BO0184B 300x3 mL, tube with screw cap

Ringers Solution 1/4 Strength

EB0332D	100x9 mL, universal – 1 oz.
	straight walled

Tryptone Water

BO0383C	24x5 mL, bijou – 1/4 oz. straight walled
BO0383B	24x3 mL, bijou – 1/4 oz. straight walled

Dip-Slides

A plastic slide coated with an even layer of agar on both sides. This allows two tests to be performed at one time and increases the detection potential of the method. A flexible hinge between the handle and the slide itself allows the entire surface of the medium to be gently and evenly pressed onto the area to be tested. Dip-Slides[™] are used in clinical and industrial applications.

Product code Format

Dip-Slides for clinical use

For growth and identification of most of the bacteria likely to cause urinary tract infection.

CLED/MacConkey

GFD01A[^] 10 slides

CLED/MacConkey/Malt Extract with Chloramphenicol

10 slides

GFD02A[^] 10 slides

CLED/MacConkey/Cetrimide

GFD03A^

Product code Format

Dip-Slides for industrial use Ready Prepared Media on Dip-Slides, ideal for the monitoring of surfaces, oil and water emulsions. The flexible format allows control of

Plate Count Agar/MacConkey Agar No. 3

For total and coliform bacterial count.

DS0166A 10 slides

Plate Count Agar/MacConkey Agar No. 3 (with Inhibitors)

For total and coliform bacterial count with added germicide inhibitors.

DS0167A 10 slides

Plate Count Agar/OGYE Agar

For the total aerobic count, and total yeast and mold count.

DS0170A 10 slides

Plate Count Agar/Plate Count Agar

For total bacterial count.

GFD07A[^] 10 slides

Plate Count Agar/Violet Red Bile Glucose Agar

For total and Enterobacteriaceae bacterial count.

DS0168A 10 slides

Product code Format

Plate Count Agar/Violet Red Bile Glucose Agar (with Inhibitors)

For total and Enterobacteriaceae bacterial count with added germicide inhibitors.

DS0169A 10 slides

Plate Count/MacConkey with MUG

For total and coliform/*Escherichia coli* bacterial count. The fluorescent agent MUG is added for the detection of *Escherichia coli*.

GFD05A[^] 10 slides

Tryptone Soya Agar (Caso)/Malt Extract with Chloramphenicol

For the total aerobic count, and total yeast and mold count.

GFD04A[^] 10 slides

TTC (Red Spot)

For the total count of aerobic bacteria.

DS0147A 10 slides

TTC (Red Spot)/Malt Extract Agar

For the total aerobic count, and total yeast and mold count.

DS0155A 10 slides

CLED Medium

This traditional urinary bacteriology medium supports the growth of all urinary pathogens and provides good colonial differentiation with clear diagnostic characteristics. The presence of important contaminants, such as diphtheroids, lactobacilli and micrococci is also clearly elicited, giving an indication of the degree of contamination. In the laboratory, CLED Medium provides a valuable non-inhibitory diagnostic agar for plate culture of urinary organisms. It is electrolyte deficient to prevent the swarming of *Proteus* spp.



Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Plate Count Agar

A standard medium that meets the formulation of APHA and AOAC for the enumeration of viable organisms in milk, water, food and dairy products.



Image shown incubated: 18-72 h at 30 \pm 1 °C, aerobic

Tryptone Soya Agar

Tryptone Soya Agar, also known as Casein Soya Bean Digest Agar, is a general purpose medium specified in various pharmacopoeia and food testing methods for the growth of a wide variety of organisms. It is suitable for the cultivation of both aerobes and anaerobes, the latter being grown either in deep cultures or by incubation under anaerobic conditions.



Product code	Format
PO5012A**	90 mm plates
PO0163A*	90 mm plates
PO0193C	(2x10) 55 mm contact plate

Tryptone Soya Agar with Sheep Blood

This general purpose agar medium, which will support the growth of a wide variety of organisms, contains blood for the determination of hemolysis as a diagnostic tool.



Product code	Format
PB5012A	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Product code	Format	Product co
Columbia Ag	gar Base	Saboura
P00537A*	10x90 mm	PO0160
Columbia Ag	gar with Sheep Blood	PO0192
PB5084C	(2x10) 55 mm contact plate	Trypton
Columbia Ac	gar Base with 2% Salt	P00163
P00879A	10x90 mm	PO5012
LB Agar with		PO0193
PO5311A	10x90 mm	Trypton
FUJJITA	10,30 1111	PB5012
LB Agar with	n Kanamycin	<u>FB3012</u>
P05309A	10x90 mm	Trypton
		PO5073
Nutrient Aga		Trunton
PO0155A	10x90 mm	PO5095
Plate Count	Agar	
PO0158A	10x90 mm	P05024
100100A	10,30 mm	Trypton
Plate Count	Agar (APHA)	PO5050
PO5013A	10x90 mm	
		TSA wit
R2A Agar		PO5172
P00659A^	10x90 mm	
PO5149A⁺	10x90 mm	

Product code Format raud Dextrose Agar 10x90mm DА 2C (2x10) 55 mm contact plate ne Soya Agar 10x90 mm 3A^ 2A+ 10x90 mm 3C (2x10) 55 mm contact plate ne Soya Agar with Sheep Blood 10x90 mm 2A ne Soya Agar (25mL) 10x90 mm deep fill 3A ne Soya Agar with Disinhibitor 10x90 mm 5A (2x10) 55 mm 4C ne Soya Agar with Yeast Extract (TSYE) 10x90 mm DА

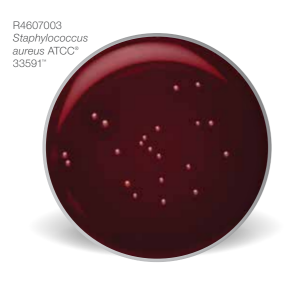
th Disinhibitor PLUS (2x10) 55 mm contact plate 2C

Contact plates

Thermo Scientific contact plates have a dome shaped bottom that prevents the agar from falling out of the dish. They are easy to handle, have an improved lid-lock and an inner layer counting grid, and are easily stacked.

Columbia Agar with Sheep Blood

Contact plate for the enumeration of microorganisms on surfaces. Provides an improved all-round performance with rapid production of large colonies and good colony differentiation.

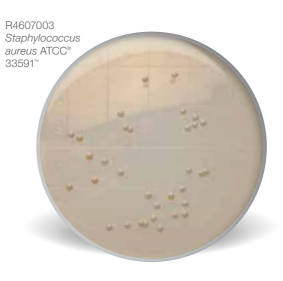


Product code	Format
PB5084C	55 mm contact plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

TSA with Disinhibitor

For the enumeration of microorganisms on surfaces after cleaning and disinfection. Lecithin and polysorbate 80 are added to neutralise surface disinfectants to aid organism recovery.



Product code	Format
PO5024C**	55 mm contact plates

Image shown incubated: Up to 3 days at 32 \pm 1 $^{\circ}\mathrm{C}$

Product code F	ormat
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Pro-Tect Agar

P00678D	55 mm contact plates,
	triple wrapped, irradiated

Sabouraud Dextrose Agar

PO0192C 90 mm contact plates

Tryptone Soya Agar

P00262D**	55 mm contact plates, triple wrapped, irradiated
PO0193C*	55 mm contact plates,

TSA with Disinhibitor PLUS

PO5172C	55 mm contact plates
PO5171D	55 mm contact plates, triple wrapped, irradiated

Tubes

Media in tubes for general purpose.

Brain Heart Infusion Broth

TV5090E	50x10 mL,	tube with	screw cap
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Nutrient Broth with Glucose

V5003D	50x9	mL,	tube	with	screw	cap
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Nutrient Slant Agar

TV5011Z	50x7.5	mL,	tube	with	screw	cap

Tryptone Soya Broth (EP/USP)

Product code	Format	Product code	Format
Bottles		Nutrient Bro	th with 7.5% Salt
Media in bott	les for general purpose.	EB0424E	100x10 mL, universal – 1 oz. straight walled
Brain Heart	Infusion Broth	B00424E	24x10 mL, universal – 1 oz. straight walled
BO1230M	10x100 mL, sirop – screw cap bottle	BO0424B	24x3 mL, bijou – 1/4 oz. straight walled
BO1230D	24x9 mL, universal – 1 oz. straight walled	Dista Count	A
BO1230B	24x3 mL, bijou – 1/4 oz. straight walled	Plate Count BO0195V	10x500 mL, sirop – screw cap bottle
Brain Heart	Infusion Broth with 10% Serum	BO0195T	10x250 mL, sirop – screw cap bottle
BO1229E	24x10 mL, universal – 1 oz. straight walled		
Columbia Ar	gar with Chocolate Horse Blood (Slope)	Tryptone So	
BO0341B	24x3 mL, bijou – 1/4 oz. straight walled	B00330V	10x500 mL, sirop – screw cap bottle
<u>D00041D</u>		B00330T	10x250 mL, sirop – screw cap bottle
Cooked Mea	at Medium	B00330M	10x100 mL, sirop – screw cap bottle
EB0212E	100x10 mL, universal – 1 oz. straight walled	Tryptone So	ya Agar (slope)
BO0212E	24x10 mL, universal – 1 oz. straight walled	BO0405F	24x15 mL, universal – 1 oz. straight walled
Nutrient Aga	ar (slope)	Tryptone So	ya Broth (EP/USP)
EB0336B	200x3 mL, bijou – 1/4 oz. straight walled	BO0509V	10x500 mL, DIN – wide neck bottle with septum
B00336E	24x10 mL, universal – 1 oz. straight walled	B00509M	10x100 mL, DIN – wide neck bottle with septum
BO0336B	24x3 mL, bijou – 1/4 oz. straight walled	B00369M	10x100 mL, vial – Narrow neck with septum
Nutrient Bro	th	B00369E	24x10 mL, vial – Narrow neck with septum
BO0210E	24x10 mL, universal – 1 oz. straight walled	B00369A	24x2 mL, vial – Narrow neck with septum
BO0210B	24x3 mL, bijou – 1/4 oz. straight walled	BO0351U	10x90 mL, sirop – screw cap bottle
		BO0351M	10x100 mL, sirop – screw cap bottle
		B00351G	24x20 mL, universal – 1 oz. straight walled
		B00351E	24x10 mL, universal – 1 oz. straight walled
		B00351R	10x100 mL, sirop – screw cap bottle

Pharmaceutical media

The bacterial load of air, surfaces and personnel in clean rooms are monitored using a set of standard media. Monitoring microbial and particle counts is part of good manufacturing practices. This section lists irradiated and triple wrapped plates for specific applications in clean room atmospheres.

Sabouraud Dextrose Agar

An acidic pH medium for the isolation of dermatophytes, other fungi and yeasts. The triple wrapped irradiated packaging allows use in clean rooms.



Product code	Format	
P00410B	90 mm plates	

Image shown incubated: 5 days at 20-24 °C

Product code	Format
Tryptone Soya	a Agar (deep fill)
PO5012B**	90 mm plates, triple wrapped, irradiated
PO0821B*	90 mm plates, triple wrapped, irradiated
Tryptone Soya	ı Agar

PO0306T

140 mm plates, triple wrapped, irradiated

Contact plates

Pro-Tect Agar

55 mm contact plates, triple PO0678D wrapped, irradiated

Sabouraud Dextrose Agar

55 mm contact plates, triple PO0394D wrapped, irradiated

Tryptone Soya Agar

55 mm contact plates, triple PO0262D wrapped, irradiated

Tryptone Soya Agar with Tween and Lecithin

PO0479D 55 mm contact plates, triple wrapped, irradiated

TSA with Disinhibitor PLUS

55 mm contact plates, triple PO5171D wrapped, irradiated

Product code	Format
Bottles Liquid media fo	r specific pharmaceutical applications.
0.1% Peptone	Water
B00833M	10x100 mL, DIN – wide neck bottle with septum
BO0833Z	10x300 mL, DIN – wide neck bottle with septum
B00833V	10x500 mL, DIN – wide neck bottle with septum

0.1% Peptone Water with 1% Tween

B00293M	10x100 mL, sirop – screw cap bottle
B00293Z	10x300 mL, sirop – screw cap bottle
BO0964V	10x500 mL, DIN – wide neck bottle with septum

Buffered Sodium Chloride Peptone Solution (EP/USP/JP)

B00322M	10x100 mL, sirop – screw cap bottle, non-irradiated
BO0322J*	10x90 mL, sirop – screw cap bottle
B00322D	24x9 mL, universal – 1 oz. straight walled

Enterbacteria Enrichment Broth Mossel (EP/USP/JP/BP)

BO1156E	24x10 mL, universal – 1 oz. straight walled
BO1156J	10x90 mL, sirop – screw cap bottle
BO1156M	10x100 mL, sirop – screw cap bottle

Pharmaceutical media

Product code	Format
MacConkey E	Broth (EP/USP/JP/BP)
BO1124M	10x100 mL, sirop – screw cap bottle
Reinforced C	lostridial Medium (EP/USP/JP/BP)
BO1158M	10x100 mL, sirop – screw cap bottle
RVS Enrichm	ent Broth MLT (EP/USP/JP/BP)
BO1121E	24x10 mL, universal – 1 oz. straight walled
Sabouraud D (EP/USP/JP/E	extrose Agar pH 5.6 3P)
BO1155M	10x100 mL, sirop – screw cap bottle
BO1155T	10x250 mL, sirop – screw cap bottle
BO1155Z	10x450 mL, sirop – screw cap bottle
Sabouraud D	extrose Broth (EP/USP/JP/BP)
BO0283M	10x100 mL, sirop – screw cap bottle

Product code	Format
Thioglycollate	e Medium (EP/USP)
B00368M	10x100 mL, vial – narrow neck with septum
BO0510M	10x100 mL, DIN – wide neck bottle with septum
BO0510V	10x500 mL, DIN – wide neck bottle with septum
Tryptone Sov	a Broth (EP/USP)
BO0369A	24x2 mL, vial – narrow neck with septum
BO0369E	24x10 mL, vial – narrow neck with septum
BO0369M	10x100 mL, vial – narrow neck with septum
BO0509M	10x100 mL, DIN – wide neck bottle with septum
B00509V	10x500 mL, DIN – wide neck bottle with septum
Tubes	
Thioglycollate	e Medium (EP/USP)

TV5001D 50x9 mL

Tryptone Soya Broth (EP/USP)

TV5002E 50x10 mL, 20 mL

Product code	Format
	Format
Harmonized N	Nedia
Cetrimide Ag	ar
PO1168A	90 mm plates
MacConkey /	Agar
PO1142A	90 mm plates
	A
Mannitol Salt	Agar
PO1169A	90 mm plates
Potato Dextre	ose Agar
PO0186A	90 mm plates
Sabouraud D	extrose Agar
PO1166A	90 mm plates
Violet Red Bi	le Glucose Agar
PO1167A	90 mm plates
X.L.D. Agar	
PO1132A	90 mm plates
	The second secon

Pharmaceutical media

Product code Format

BioProcess Containers (BPCs)

Cold Filterable Tryptone Soya Broth	
BP1065A	1L
BP1065C	10L
BP1065E	20L

Cold Filterable Vegetable Peptone Broth

BP0104A	1L
BP0104C	10L
BP0104E	20L

Product code Format

BPC Tubing Connectors

ReadyMate[™] to 2X ReadyMate[™] BP0070A Each

ReadyMate[™] to Female KPC BP0040A Each

ReadyMate[™] to Male KPC BP0030A Each

ReadyMate[™] to Female Lynx BP0020A Each

ReadyMate[™] to Male Lynx BP0010A Each

ReadyMate[™] to Female Opta BP0060A Each

ReadyMate[™] to Male Opta

BP0050A Each

ReadyMate[™] to Steam-Thru BP0080A Each

ReadyMate[™] to 5x ReadyMate[™]

Each

BP0090A

Product code Format

Triple Wrapped Irradiated Plates

Triple Wrap Sterile Pack w/VHP Indicator Sabouraud Dextrose Agar	
P05502B	90 mm settling plates, 10x10
P05512D	55 mm contact plates, 10x10

Triple Wrap Sterile Pack w/VHP Indicator Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80, Sodium Thiosulphate, L-Histidine

PO5503B	90 mm settling plates, 10x10
PO5513D	55 mm contact plates, 10x10

Triple Wrap Sterile Pack w/VHP Indicator Tryptone Soya Agar

PO5500B	90 mm settling plates, 10x10
P05510D	55 mm contact plates, 10x10

Triple Wrap Sterile Pack w/VHP Indicator Tryptone Soya Agar w/Lecithin, Polysorbate 80, Sodium Thiosulphate, L-Histidine

PO5501B	90 mm settling plates, 10x10
P05511D	55 mm contact plates, 10x10

ReadyBags

ReadyBags[™] are designed for use in food testing by laboratories with large numbers of samples requiring large volumes of broth media or diluent. Each ReadyBag contains three liters and is intended for use with an automatic dispenser. The ReadyBag is connected to tubing for standard laboratory equipment, such as gravimetric diluters or peristaltic pumps, by means of a connector. Connectors are available in two formats: autoclavable, re-usable stainless steel connectors or sterile, plastic, single-use connectors. Once empty, the bag can be disposed as normal laboratory waste.

Product code Format

Buffered Peptone Water

BM0104T 4x3L FR59102 3x3L

Buffered Peptone Water (ISO)

 BM1104T
 4x3L

 FR60171
 3x3L

Half Fraser

FR59562 3x3L

Maximum Recovery Diluent

BM0204T 4x3L

ONE Broth Listeria

FR60031 3x3L

ONE Broth Salmonella

FR60101 3x3L

Peptone Selective

FR59772 3x3L

Product code Form	at
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Bag Accessories Bag accessories to use in combination with ReadyBags.

Bag Connectors (disposable)

Bag Connectors (stainless steel)BM9901AEach

"This is what you improved for us on the workflow, so we could save time and resources again, which is also really great."

ATCC Licensed

Thermo Scientific™

TALORED DELVERY SOLUTION

Thinking outside the box to reduce waste and improve productivity

"... it's much easier and faster to work with. Not only unpacking, but also booking into our merchandise management system, as well as processing the waste."

Small or large trolleys which nest for minimum storage space. Crates in small or large sizes easy to carry. Whatever your requirements, we have the solution.

> Separate Quality Control media box with one pack per batch, for easy and fast incoming goods testing.

Working together to maximise stock delivery frequency and quantity – flexible to suit changing laboratory demands. Barcode scanning, input goods-in straight into your inventory system on delivery.

Seamless and safe delivery of your prepared media – tailored made for your facility.

Ergonomic – removes need for unpacking boxes and heavy lifting

Environmentally friendly – reduced cardboard box recycling

Mange inventory – convenient barcodes on the outside of trolleys and crates for ease of scanning and inputting into inventory system

See how we can help you increase productivity. Start your consultation today **thermofisher.com/TDS**

Water testing

Media for routine screening procedures to estimate the number of bacteria present. When indicator organisms exceed acceptable levels, specific analysis for pathogens may be undertaken and can be quickly detected using specific culture methods.

Slanetz and Bartley Medium (Enterococcus Agar)

A medium for the detection of enterococci. The medium is very selective for enterococci and incubated at elevated temperatures (44-45 °C). All red or maroon colonies may be accepted as presumptive enterococci.



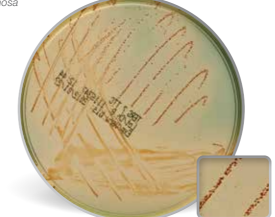
Product code	Format
PO5018A**	90 mm plates
P00271A*	90 mm plates

Image shown incubated: 40 h at 36 \pm 1 °C, aerobic

Tergitol 7-Lactose-TTC Agar

A medium for the enumeration of coliforms in food and water. The addition of tri-phenyltetrazolium chloride (TTC) allows earlier recognition and identification of *Escherichia coli* and *Enterobacter aerogenes*. Tergitol-7 inhibits Gram-positive organisms and minimises the swarming of Proteus allowing superior recovery of coliforms. This leads to fewer false positive results and confirmatory testing.

Waterbugs Quanti-Cult R4757060 Quanti-Cult R4737060 Culti-Loops R4607060 *Pseudomonas aeruginosa* ATCC[®] 27853[™]



Product code	Format
PO5164A	90 mm plates
PO5411J	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Water testing

Product code Format

Pseudomonas C-N Selective Agar (Cetrimide Agar)

For more information please refer to section: Pseudomonas (page number xx)

 PO5076A**
 90 mm plates

 PO0185A*
 90 mm plates

Enterococcus Selective Agar (BAA) Bile Aesculin Azide Agar

For more information please refer to section: Enterococci (page number xx)

PO5062A 90 mm plates

Kanamycin Aesculin Azide Selective Medium

PO5059A 90 mm plates

Legionella BCYEa Medium

PO5072A 90 mm plates

Legionella BCYE-Agar W/O L-Cysteine

PO5028A** 90 mm plates

PO0255A* 90 mm plates

Product code Format

Legionella GVPC Selective Medium

For more information please refer to section:
Legionella (page number xx)PO5074A**90 mm platesPO0245A*90 mm plates

Membrane Clostridium Perfringens (mCP) Agar

For more information please refer to section: Clostridium species (page number xx)

PO5163A 90 mm plates

Nutrient Agar

PO5025A**	90 mm plates
PO0155A*	90 mm plates

R2A Agar

PO5149A**	90 mm plates
P00659A*	90 mm plates

Product code Format

Contact plates

Tergitol 7-Lactose-TTC Medium

PO5411J 55 mm plates

Bottles

Minerals Modified Glutamate (Durham Tube)	
BO0541E	24x10 mL, universal – 1 oz.
	straight walled
Minerals Mor	lified Glutamate X2 Strength

Minerals Modified Glutamate X2 Strength (Durham Tube)

BO0542E 24x10 mL, universal – 1 oz. straight walled

Culture Media by organism type

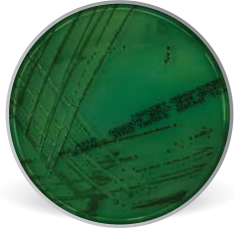


Aeromonas

Aeromonas Medium

A selective diagnostic medium for the isolation of *Aeromonas hydrophila* from clinical and environmental specimens. The medium is specified by the MAFF/DHS Steering Group on the Microbiological Safety of Food for detection and enumeration of Aeromonas hydrophila in clinical specimens.

R4601020 Aeromonas hydrophila ATCC[®] 7966[™]



Product code	Format
PB0325A	90 mm plates

Image shown incubated: 18-24 h at 35-39°C

Bacillus cereus

Bacillus cereus Selective Agar (PEMBA)

A selective and diagnostic medium for the isolation and enumeration of *Bacillus cereus*. It is sufficiently selective to be able to detect small numbers of *Bacillus cereus* cells and spores in the presence of large numbers of other food contaminants. The medium is also sufficiently diagnostic that colonies of Bacillus cereus are readily identified and confirmed by microscopic examination. Typical *Bacillus cereus* colonies are crenated, about 5 mm in diameter with a distinctive turquoise to peacock blue color surrounded by an egg yolk precipitate of the same color.



Product code	Format
PO5048A**	90 mm plates
PO0167A*	90 mm plates

Image shown incubated: 18-24 h at 32 \pm 1 °C, aerobic

MYP Agar (Mannitol Egg Yolk Polymyxin Agar)

A selective and differential medium for the enumeration of *Bacillus cereus* in food samples. The diagnostic features of the medium rely upon the failure of *Bacillus cereus* to utilize mannitol and the ability of most strains to produce phospholipase C. The medium is made selective by the addition of polymyxin B, which will inhibit Gram-negative bacteria. MYP Agar has proved to be very effective for detecting *Bacillus cereus* even for ratios as challenging as one cell of *Bacillus cereus* to 10⁶ cells of other organisms.



Product code	Format
PO5133A**	90 mm plates
P00711A*	90 mm plates

Image shown incubated: 18-24 h at 30 \pm 1 °C, aerobic for Bacillus cereus

* UK** Mainland Europe. Product codes are valid for all countries, except USA, unless stated otherwise.

Bordetella

Bordetella Selective Medium

A selective medium for the detection and isolation of *Bordetella pertussis* and *Bordetella parapertussis*. Cephalexin is added as a selective agent for the isolation of *Bordetella pertussis*. The medium's ability to recover stressed cells and the much longer shelf life are added benefits to its superiority at suppressing unwanted nasopharyngeal growth.



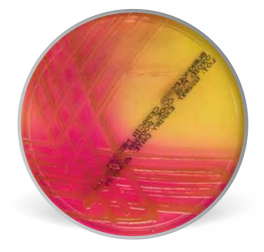
Product code	Format	
PB5065A	90 mm plates	

Burkholderia cepacia

Burkholderia cepacia Agar

A medium for the selective isolation of *Burkholderia cepacia* from the respiratory secretions of patients with cystic fibrosis and for routine testing of non-sterile inorganic salt solutions containing preservative.

R4605220 *Burkholderia cepacia* ATCC[®] 25416[™]



Product codeFormatPO0938A90 mm plates

Image shown incubated: 36-48 h at 35-39 °C

"The media ordering and the whole treatment are the main benefits and that's because of you and your company. I really have to say this is totally customerfriendly and very service orientated."

> ATCC Licensed Derivative

Campylobacter

Campylobacter Blood Free Selective Agar (CCDA)

A blood free selective medium for the isolation of *Campylobacter* spp. The medium conforms to ISO 10272-1 and 10272-2 standard method.

R4601400 Campylobacter jejuni ATCC[®] 33291[™]



Product code	Format
PO5091A**	90 mm plates
PO0119A*	90 mm plates

Image shown incubated: 40-48 h at 42 \pm 1 °C, microaerophilic

Brilliance CampyCount Agar

For more information please refer to section: *Brilliance* Chromogenic Media (page number xx)

PO1185A 90 mm plates

Campylobacter C.A.T. Agar

PO0839A 90 mm plates

Campylobacter Selective Agar (Skirrow)PB0118A*90 mm plates

Campylobacter Selective Agar (Butzler) PB5006A** 90 mm plates

Campylobacter Selective Agar (Karmali)

PO5041A** 90 mm plates

Bottles

Bolton Broth BO1070S Bolton broth

Biplates

Karmali Selective Medium

For more information please refer to section: Biplates (page number xx)

PO5219E 90 mm biplate

Oxoid Campylobacter Blood Free Selective (CCDA), Agar/Oxoid Campylobacter Blood Free Selective (CCDA) Agar Biplate

PO0966E^{*} 90 mm biplate

Clostridium species

Columbia Blood Agar with Neomycin

A medium useful in the primary isolation of most clinically significant anaerobes. The addition of neomycin inhibits the majority of aerobic and facultative bacteria.

R4601600 *Clostridium* perfringens ATCC® 13124[™]



Product code	Format
PB0219A	90 mm plates

Image shown incubated: 36-48 h at 36-39 °C, anaerobic

Membrane Clostridium Perfringens (mCP) Agar

A selective and chromogenic medium for the presumptive identification of *Clostridium perfringens* from water samples. Presumptive positive *Clostridium perfringens* colonies can be further tested for acid phosphatase activity by exposure to ammonium hydroxide vapour for 20 to 30 seconds. *Clostridium perfringens* colonies turn pink or red.

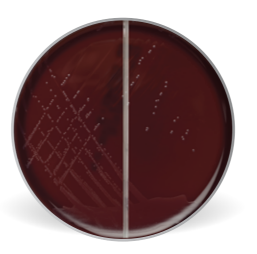


Product code	Format
PO5163A	90 mm plates

Image shown incubated: 18-24 h at 44 \pm 1 °C, anaerobic

Oxoid Schaedler Agar/Oxoid Schaedler KV Agar Biplate

Oxoid Schaedler Agar is a highly nutritive medium for growth of obligate and facultative anaerobic organisms, combined with Oxoid Schaedler KV Agar, which is a selective medium for growth and isolation of anaerobic Gram-negative bacteria, especially *Bacteroides* and 8spp.

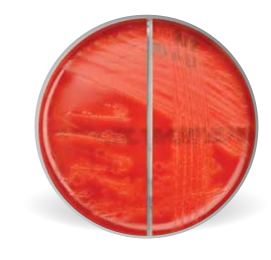


Product code Format

PB5204E 90 mm plates

Oxoid A.R.I.A. Medium with 5% Horse Blood/ Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin Biplate

Oxoid A.R.I.A Medium with 5% Horse Blood is a non-selective growth medium for anaerobic bacteria within 24 to 72 hours, while Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin is selective and helps to isolate anaerobic bacteria.



Product code	Format
PB1260E	90 mm plates

Product code	Format
	00

Oxoid F.A.A. + NAT Medium/Oxoid F.A.A +

Oxoid F.A.A. + NAT Medium is a nutritive medium

for growth of non-sporing anaerobic organisms

and Oxoid E.A.A. + NEO Medium is a selective

medium for growth and isolation of anaerobic

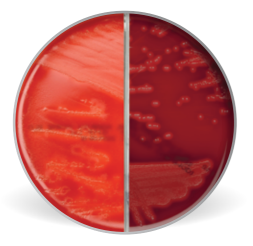
NEO Medium Biplate

bacteria.

Clostridium species

Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin/Oxoid Columbia Agar with Horse Blood + Gentamicin Biplate

Oxoid A.R.I.A. Medium with 5% Horse Blood and Neomycin is a selective medium for growth of anaerobic bacteria. Oxoid Columbia Agar with Horse Blood + Gentamicin helps to identify Grampositive organisms.



Product code	Format	
PB1268E	90 mm plates	

PB0311E 90 mm plates "Instead of having two plates, a CNA plate and a group B strep plate we have got half of each, so we are producing half of the waste, half the storage on Kistra, so the TLA (Total Lab Automation) boxes, we only need one or two boxes rather than having a CNA and group B step separate."



Clostridium species

Brazier's Clostridium difficile Selective Medium, Modified

A selective medium for the isolation of *Clostridium difficile*. Brazier's formulation ensures the typical growth of *Clostridium difficile* with the typical odor. The addition of lysed horse blood optimizes the recognition of colony fluorescence when cultures are examined using UV light and is easily identified by its fluorescence.

Product code	Format	
PB1055A*	90 mm plates	
Clostridium c	lifficile Selective Agar	
PB0218A	90 mm plates	
	t Cysteine Medium with (Beerens Formulation)	
PB5101A	90 mm plates	

Product code Format

Bottles

Buffered Motility Nitrate Medium

BO1069E 24x10 mL, universal – 1 oz. straight walled

Lactose Gelatin Medium

BO1068F 24x15 mL, universal – 1 oz. straight walled

TSC Agar Base

BO0634M 10x100 mL, sirop with screw caps

Tubes

TSC Agar Base

TV5204G 50x20 mL

Schaedler Broth (with Haemin and Vitamin K)

TV5008D 50x9 mL

Thioglycollate Medium (with Haemin and Vitamin K)

TV5095D 50x9 mL

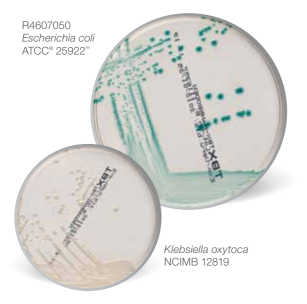
"Half the wastage, half of the storage capacity, half of the space in our cold rooms which helps us a lot in reducing costs"



Coliforms/Escherichia coli

TBX Medium

A chromogenic medium for the detection and enumeration of *Escherichia coli* in food. TBX Medium builds on these advantages through the addition of a chromogenic agent, X-glucuronide, which detects glucuronidase activity. This is the same enzyme detected by MUG reagent and has been shown to be highly specific for *Escherichia coli*. The medium conforms to the ISO 16649-1 and 16649-2.



Product code	Format
PO5109A**	90 mm plates
P00727A*	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Product code Format

Brilliance Escherichia coli/Coliform Selective Agar

For more information please refer to section: *Brilliance* Chromogenic Media (page number xx)

PO5176A 90 mm plates

China Blue Lactose Agar

PO5060A 90 mm plates

Membrane Lactose Glucuronide Agar (MLGA)

PO1016A	90 mm plates

Chromogenic Coliform Agar

PO5318A90mm platesPO5428J55mm Ccontact plates

Tubes

Brilliant Green Bile Broth (2%) with Durham Tube

TV5009E 50x10 mL, tube with screw cap

E.E. Broth

TV5041E 50x10 mL, tube with screw cap

Lauryl Tryptose Broth with MUG and Tryptophan with Durham Tube

TV5079E 50x10 mL, tube with screw cap

Bottles

Brilliant Green Bile Broth with Durham Tube

BO0345E 24x10 mL, universal – 1 oz. straight walled

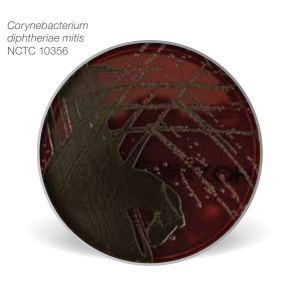
Product code	Format
E.E. Broth	
BO0598M	10x100 mL, sirop – screw cap bottle
BO0443Z	10x90 mL, sirop – screw cap bottle
Membrane L	auryl Sulphate Broth
BO0394E	24x10 mL, universal – 1 oz. straight walled
MacConkey	Broth
BO0550M	10x100 mL, sirop – screw cap bottle
MacConkey	Broth Purple
BO0376M	10x100 mL, sirop – screw cap bottle
MacConkey	Broth Purple (Durham Tube)
BO0347E	24x10 mL, universal – 1 oz. straight walled
Minerals Moo (Durham Tub	dified Glutamate X2 Strength e)
B00542E	24x10 mL, universal – 1 oz. straight walled

BO0455M	10x100 mL,	sirop – screw cap
	bottle	

Corynebacteria

Hoyles Medium

A selective medium for the isolation and differentiation of *Corynebacterium diphtheriae* types. Hoyles medium is the well-known modification for the cultural isolation and differentiation of *Corynebacterium diphtheriae* types. Hoyles medium does not exert the inhibitory effect manifested by Neill's on some mitis types, but gives very rapid growth with all types of *Corynebacterium diphtheriae*, so that diagnosis is possible after 18 hours incubation.



Product code	Format
PO0143A	90 mm plates

Image shown incubated: 3 days at 35-39 °C

Dermatophytes

Dermasel Selective Medium

A selective medium for the primary isolation and identification of dermatophytes and other fungi from hair, nails or skin scrapings. Dermasel Agar shows characteristic colonial morphology with typical pigmentation.

Trichophyton rubrum ATCC®



Product code	Format
PO5037A**	90 mm plates
P00737A*	90 mm plates

Image shown incubated: 72-120 h at 20-25 °C, aerobic

Product code Format

Dermatophyte Medium with Chloramphenicol(100 mg/L)PO0964A90 mm plates

Dermatophyte Medium with Phenol Red PO0166A 90 mm plates

Dermatophytes Selective Agar (Taplin)

PO5087A 90 mm plates

Enterohaemolysin Agar with Blood

A medium for the detection and isolation of enterohaemolysin-forming enterohaemorrhagic *Escherichia coli* (EHEC). Approximately 90% of EHECs, including all EHEC 0157:H7, exhibit the formation of enterohaemolysin as a phenotypic feature. Enterohaemolysin formation is well suited as a means for identifying EHEC in enterohaemolysin agar–even at the lowest bacterial counts and with large amounts of accompanying flora. EHECs in food samples also exhibit enterohaemolysin formation and can therefore be identified on Enterohaemolysin agar.



Product code	Format
PB5105A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Sorbitol MacConkey Agar

A selective and differential medium for the detection of *Escherichia coli* O157. Sorbitol MacConkey Agar is recommended for the isolation of pathogenic *Escherichia coli* O157. The formulation is identical to MacConkey Agar No. 3, except that lactose has been replaced with sorbitol. *Escherichia coli* O157 does not ferment sorbitol and therefore, produces colorless colonies. In contrast, most *Escherichia coli* strains ferment sorbitol and form pink colonies.



Product code	Format
PO5069A**	90 mm plates
P00232A*	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Sorbitol MacConkey with Cefixime Tellurite

A selective and differential medium for the detection of *Escherichia coli* O157. The principle of this medium is the same as for Sorbitol MacConkey Agar. The addition of cefixime and potassium tellurite to Sorbitol MacConkey Agar improves the selectivity of the medium.



Product code	Format
P00702A	90 mm plates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Escherichia coli O157

Endo Agar

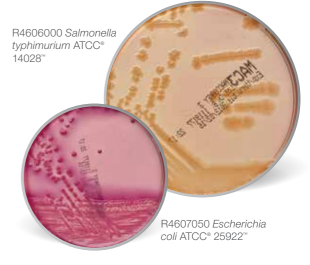
A medium for the detection and isolation of *Enterobacteriaceae*. The formulation allows an easy identification of Escherichia coli and Klebsiella spp. due to the metallic shining of the colonies.



Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

MacConkey Agar No. 3

A more selective modification of MacConkey medium suitable for the detection and enumeration of Enterobacteriaceae, including the detection and isolation of *Salmonella* and *Shigella* spp. occurring in pathological and food specimens. Due to the inclusion of a specially prepared fraction of bile salts in addition to crystal violet, the medium gives improved differentiation between coliforms and non-lactose fermenting organisms while Gram-positive cocci are completely inhibited.



Product code	Format
P05002A**	90 mm plates
P00495A*	90 mm plates

Image shown incubated: 18–48 h at 32 \pm 1 °C, aerobic

Modified Tryptone Soya Broth with Novobiocin

BO0869E 100x10 mL, universal – 1 oz. straight walled

Format

Product code

Bottles

Product code	Format
Brilliance CRE	Agar
	ation please refer to section: nogenic Media (page number xx)
P01226A	90 mm plates
Brilliance ESBL	U
	ation please refer to section: nogenic Media (page number xx)
P05302A	90 mm plates
	e Blue Agar (Modified) Levine
P05045A	90 mm plates
MacConkey Ag	ar
PO5146A	90 mm plates
MacConkey Ag	ar (EP/USP/JP/BP)
PO1142A	90 mm plates

MacConkey Agar No. 2

A selective medium for the detection and enumeration of coliforms, for the detection and isolation of Salmonella and Shigella spp. and the recognition of enterococci. MacConkey Agar No. 2 is a modification of the original MacConkey solid medium and is especially useful for the recognition of enterococci, in the presence of coliforms and non-lactose fermenters from water, sewage, food products, etc.

Product code	Format	
MacConkey Agar with Salt		
PO0149A	90 mm plates	

MacConkey Agar without SaltPO5131A**90 mm platesPO0148A*90 mm plates

Violet Red Bile Agar

PO5075A 90 mm plates

Violet Red Bile Agar with MUG

PO5031A 90 mm plates

Violet Red Bile Glucose Agar (EP/USP/JP/BP)

PO1167A*	90 mm plates
P05322A**	90mm Plates

MacConkey Agar No. 3

A more selective modification of MacConkey medium suitable for the detection and enumeration of Enterobacteriaceae, including for the detection and isolation of *Salmonella* and *Shigella* spp. occurring in pathological and food specimens. Due to the inclusion of a specially prepared fraction of bile salts in addition to crystal violet, the medium gives improved differentiation between coliforms and non-lactose fermenting organisms while Grampositive cocci are completely inhibited.



Contact platesPO5053C55 mm contact plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Enterobacteriaceae

Product code Format

Biplates

For full product range of biplates please refer to page number xx

Columbia Agar with Blood/Endo Agar

PB5200E 90 mm biplate

Columbia Agar with Blood/MacConkey Agar No. 3 PB5207E 90 mm biplate

Columbia CNA Aesculin Selective Agar/ MacConkey Agar No. 3, Mod.

PB5224E 90 mm biplate

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CLED Medium/MacConkey Agar No. 3

PO5217E 90 mm biplate

Columbia CNA Aesculin Selective Agar / Brilliance UTI Agar

PB5220E 90 mm biplate

Brilliance UTI Clarity Agar/Brilliance UTI Clarity Agar Biplate

PO1282E 90 mm biplate

Brilliance UTI Clarity Agar/Oxoid Staph/Strep CNA (Modified) Agar Biplate

PB1155E 90 mm biplate

Brilliance UTI Clarity Agar/Oxoid Columbia CNA Agar Biplate

PB5267E 90 mm biplate

Product code Format

Oxoid Columbia Agar with Sheep Blood PLUS/
Oxoid MacConkey Agar without Salt BiplatePB5254E90 mm biplate

Tubes

Kligler Iron Slant Agar (with Urea)

Product code Format

TV5004D 50x9 mL, tube with screw cap

S.I.M. Medium

TV5014E 50x10 mL, tube with screw cap

Simmons Citrate Slant AgarTV5015Z50x7.5 mL, tube with screw cap

Triple Sugar Iron Slant AgarTV5074D50x9 mL, tube with screw cap

Urea Broth (Christensen and Maslen)TV5007N50x6 mL, tube with screw cap

Bottles

Citrate Agar Slope

BO0379B 24x3 mL, bijou – 1/4 oz. straight walled

Lactose Broth

BO0596Z 10x90 mL, sirop – screw cap bottle

Product code Format

Lactose Peptone Water with Durham Tube BO0435B 24x3 mL, bijou – 1/4 oz, straight

walled

MacConkey Broth

BO0550M 10x100 mL, sirop – screw cap bottle

MacConkey Broth (Purple) with Durham Tube

BO0347E 24x10 mL, universal – 1 oz. straight walled

MacConkey Broth Purple

BO0376M 10x100 mL, sirop – screw cap bottle

Urea Agar Slope

EB0337B200x3 mL, bijou – 1/4 oz. straight
walledBO0337B24x3 mL, bijou – 1/4 oz. straight
walled

Urea Broth

BO0338B 24x3 mL, bijou – 1/4 oz. straight walled

Violet Red Bile Agar

BO0455M	10x100 mL, sirop – screw cap
	bottle

Enterococci

Aesculin Blood Agar (Modified)

A medium for the isolation and differentiation of bacteria involved in bovine mastitis. Due to the inclusion of blood, Aesculin Blood Agar ensures the growth of staphylococci and streptococci, and permits direct detection of enterococci and *Streptococcus uberis* by means of the aesculin cleaving. The growth of coliform bacteria, pseudomonads and yeasts is also possible on the non-selective agar.



Product code	Format
PB5023A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Enterococcus Selective Agar (BAA) Bile Aesculin Azide Agar

Selective agar used for the isolation, presumptive identification and enumeration of fecal streptococci (group D). Those bacteria are able to hydrolyze aesculin into aesculetin and glucose. Bonding aesculetin and ferric ammonium citrate causes the brown-black to black halo around the colonies. Ox bile inhibits the growth of Grampositive bacteria except enterococci, while sodium azide suppresses the Gram-negative bacteria.



Product code	Format
PB5023A	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Product	code	Format
TTOQUOL	COUC	i onnat

Bile Aesculin Agar

PO0169A 90 mm plates

Brilliance VRE Agar

For more information please refer to section: *Brilliance* Chromogenic Media (page number xx)

PO1175A 90 mm plates

Kanamycin Aesculin Azide Selective Medium

PO5059A**	90 mm plates	
PO0173A*	90 mm plates	

VRE Selective Agar

PO5089A 90 mm plates

Bottles

Aesculin Agar (Slope)

BO0826B	24x3 mL, Bijou –
	1/4 oz. straight walled

Bile Aesculin Agar (Slope)

BO0339B	24x3 mL, Bijou –
	1/4 oz. straight walled

Gardnerella

Gardnerella vaginalis Selective Medium

A selective medium for the isolation of *Gardnerella vaginalis* from clinical specimens. *Gardnerella vaginalis* Selective Medium contains a special blood agar base that enhances the growth of fastidious organisms and maintains the osmotic balance of the medium. Human blood erythrocytes act as nutrients and diagnostic criteria as *Gardnerella vaginalis* will only show β -hemolysis on rabbit or human blood containing media. Tween 80 improves the size of the hemolytic zones whereas gentamicin, nalidixic acid and amphotericin B inhibit accompanying flora.



Product code	Format
PB5067A	90 mm plates

Gardnerella Selective Agar with Sheep BloodPB0134A90 mm plates

Image shown incubated: 40-48 h at 36 \pm 1 °C, microaerophilic

Haemophilus and Neisseria

Chocolate Agar with Vitox

A highly nutrious medium for the isolation and cultivation of fastidious microorganisms. The presence of starch ensures that toxic metabolites produced by *Neisseria* are absorbed. Phosphate buffers are included to prevent changes in pH due to amine production that would affect the survival of the organism.

R4603810 *Haemophilus influenzae* ATCC[®] 10211[™]



Product code Format PO5090A 90 mm plates

Image shown incubated: 40-48 h at 36 $\pm 1~^{\circ}\mathrm{C},$ enhanced $\mathrm{CO}_{_2}$ atmosphere

Columbia Agar with Chocolate Horse Blood

A multi-purpose nutritious medium containing chocolate blood suitable for the cultivation of most pathogens including the more fastidious organisms.

R4609006 Neisseria
gonorrhoeae ATCC [®] 49226™
49220
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Product code	Format	
PB0124A	90 mm plates	

Image shown incubated: 36-48 h at 35-39 °C, in 10% (v/v) $\mathrm{CO_2}$ atmosphere

Haemophilus and Neisseria

Columbia Agar with Chocolate Horse Blood and Bacitracin

A highly nutritious medium enriched with chocolate horse blood. Suitable for the isolation of most pathogens including many fastidious organisms. The addition of bacitracin makes it particularly suitable for the selective isolation of Haemophilus spp.



Product code	Format
PB0124A	90 mm plates

Image shown incubated: 36-48 h at 35-39 °C, in 10% (v/v) CO atmosphere

Neisseria Selective Medium PLUS

A medium for the isolation and cultivation of pathogenic Neisseria spp. The presence of starch ensures that toxic metabolites produced by Neisseria are absorbed. Phosphate buffers are included to prevent changes in pH due to amine production that would affect the survival of the organism.

R4609006 Neisseria gonorrhoeae ATCC® 49226™

Product code	Format
PO5004A	90 mm plates

Image shown incubated: 48 h at 36 ± 1 °C, aerobic, enhanced CO, atmosphere

Chocolate Agar with Vitox PO5090A 90 mm plates

Chocolate G.C. Selective Agar PB0963A 90 mm plates

G.C. Selective Agar (VCNT) with Lysed Blood

PB0135A 90 mm plates

G.C. Selective Agar with Lysed Horse Blood and LCAT

PB0226A 90 mm plates

G.M.P. G.C. Agar (Lysed) V.C.A.T.

PB0820A 90 mm plates

Haemophilus Selective Agar

PO5097A

90 mm plates

Lysed G.C. Selective Agar

PB1205A 90 mm plates

Biplates

Columbia Agar with Blood/Chocolate Agar

For more information please refer to section: biplates (page number xx)

PB5202E 90 mm biplate

* UK ** Mainland Europe. Product codes are valid for all countries, except USA, unless stated otherwise

Helicobacter pylori

Helicobacter pylori Selective Agar

A selective medium for the isolation of *Helicobacter pylori* from clinical specimens.



Product code	Format
PB0398A	90 mm plates

Lactobacilli/Bifidobacteria

M.R.S. Agar

A medium for the cultivation, isolation and enumeration of `lactic acid bacteria' that includes *Lactobacillus, Streptococcus, Pediococcus* and *Leuconostoc.* M.R.S. Agar is superior as it gives more profuse growth of all strains of lactobacilli, especially the difficult and slow growing strains of *Lactobacillus brevis* and *Lactobacillus fermentum*.

R4609006 *Lactococcus lactis* ATCC[®] 19257[™]



Product code	Format
PO5047A**	90 mm plates
P00231A*	90 mm plates

Image shown incubated: 72 h at 30 ± 1 °C, aerobic

"It's time saving, which is most important for the patient in the end, it is really significant if a baby' is born with a mother whose got group B strep, to make sure they are not getting meningitis or septicemia, its not always about money, its about the patients."



Legionella

Legionella GVPC Selective Medium

A selective medium for the isolation of Legionellaceae. The media has been shown to yield optimal recovery of *Legionella* spp. in a shorter incubation period from environmental samples and clinical specimens.



Product code	Format
PO5074A**	90 mm plates
P00245A*	90 mm plates

Image shown incubated: 72 h at 36 \pm 1 °C, high humid atmosphere (>90%)

Legionella MWY Selective Medium

A selective medium for the isolation of *Legionella* spp. MWY is more selective than GVPC. Bromocresol purple and Bromothymol blue color the colonies and aid in the identification of the organisms. MWY Medium has been successfully tested for examination of clinical specimens.

Legionella pneumophila NCTC 12174



Product code	Format
PO5071A	90 mm plates

Image shown incubated: 72 h at 36 ± 1 °C, humid atmosphere

Legionella BCYE-Agar W/O L-Cysteine		
PO5028A**	90 mm plates	
P00255A*	90 mm plates	

Legionella BCYEa Medium

PO5072A 90 mm plates

Legionella BMPa Selective Medium

 PO5035A**
 90 mm plates

 PO0324A*
 90 mm plates

Legionella BCYE with Antibiotics

PO5325A 90 mm plates

* UK ** Mainland Europe. Product codes are valid for all countries, except USA, unless stated otherwise.

Listeria

Chromogenic Listeria Agar (ISO)

A medium for isolation, enumeration and presumptive identification of *Listeria* spp. and *Listeria monocytogenes* from food and environmental samples. *Listeria monocytogenes* and pathogenic *Listeria ivanovii* are differentiated by their ability to produce the phospholipase enzymes, producing an opaque white halo around the colony. The formulation conforms to the ISO 11290-1 and 11290-2 standard methods.



Product code Format

Brilliance Listeria Agar

For more information please refer to section: *Brilliance* Chromogenic Media (page number xx)

PO5165A**	90 mm plates
P01102A*	90 mm plates

Listeria Selective Agar (Oxford)

PO5026A**	90 mm plates
P00179A*	90 mm plates

Palcam Medium

PO5104A 90 mm plates

Tryptone Soya Agar with Yeast Extract (TSYE)

PO5050A 90 mm plates

Tubes

Fraser Broth

TV5020E 50x10 mL, tube with screw cap

Bottles

Half Fraser Broth

B00350S	10x225 mL, PET Bottle
BO0793S	10x225 mL, sirop – screw cap bottle

ONE Broth-Listeria

BO1066S 10x225 mL, sirop – screw cap bottle

Mycoplasma

Mycoplasma/Ureaplasma Agar

A selective medium for the detection, isolation and enumeration of *Mycoplasma* and *Ureaplasma* spp. mainly from urogenital specimens. The antibiotic mixture inhibits most Gram-negative and Gram-positive bacteria as well as yeasts that might be present in the specimens. The colorless colonies of *Mycoplasma hominis* form the typical "fried egg" appearance (growth density dependent). Colonies of *Ureaplasma urealyticum* are dark-brown and grow in typical "sea urchin" morphology.

Product code	Format
PO5081A	90 mm plates

Tubes

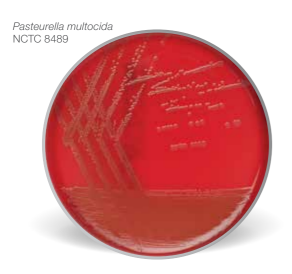
Mycoplasma/Ureaplasma Enrichment Broth

TV5081A 50x2 mL, tube with screw cap

Pasteurella

Pasteurella Selective Medium

A selective medium for the isolation and cultivation of *Pasteurella* spp. *Pasteurella* multocida appears as grey shiny smooth colonies on the medium.



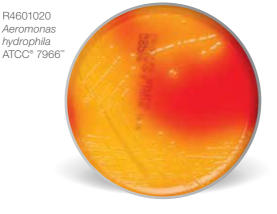
Product code	Format	
PB5175A	90 mm plates	

Image shown incubated: 18–48 h at 36 \pm 1 °C, CO2 enhanced atmosphere

Pseudomonas

Glutamate Starch Phenol Red Selective Medium

A medium for the detection of *Pseudomonas* and *Aeromonas* spp. from food and water. Only glutamate and starch are added to the agar as nutrients, which cannot be utilized by many organisms, thereby already representing a selection advantage for *Pseudomonas* spp. and *Aeromonas* spp. Starch utilization by *Aeromonas* spp. leads to acid formation and the colonies can be easily differentiated from *Pseudomonas* spp. due to the resulting yellow coloration of the surrounding agar. Penicillin is added to the agar to suppress the Gram-positive accompanying flora.



Product code	Format
PO5128A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Pseudomonas C-N Selective Agar (Cetrimide Agar)

A medium for the selective isolation of *Pseudomonas aeruginosa*. The medium contains magnesium chloride and potassium sulphate for enhanced pigment production and better recovery of *Pseudomonas aeruginosa* with enhanced pigment formation while strongly suppressing *Klebsiella, Proteus* and *Providencia* spp.



Product code	Format
PO5076A**	90 mm plates
P00185A*	90 mm plates

Cetrimide Agar (USP/EP)

PO5181A	90 mm plates

Pseudomonas CFC Selective Medium

PO5132A**	90 mm plates
P00291A*	90 mm plates

Image shown incubated: 24–48 h at 36 \pm 1 °C, aerobic

Salmonella

Brilliant Green Agar (Modified)

A selective and diagnostic agar for *Salmonellae* other than *Salmonella typhi*. The advantage of this formulation is greater inhibition of *Escherichia coli* and *Proteus* spp. than other formulations.



Product code	Format
PO5033A**	90 mm plates
PO0171A*	90 mm plates

Image shown incubated: 18-48 h at 36 \pm 1 °C, aerobic

Desoxycholate Citrate Agar (Hynes Modification)

A differential selective medium for the isolation of *Salmonella* and *Shigella* spp. The modified formulation gives larger and more numerous colonies of *Shigella* spp. that can easily be picked off and emulsified in saline for slide agglutination tests. The modification also makes the medium more inhibitory to coliforms and *Proteus* spp.

R4606000 Salmonella typhimurium ATCC®



Product code	Format
PO5016A**	90 mm plates
PO0126A*	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

S.S. Agar

A differential selective medium for the isolation of *Salmonella* and *Shigella* spp. Modifying the formulation to include a bile salt mixture, peptone and an altered pH value considerably improves the performance in the growth of shigellae without increasing the growth of commensal organisms. *Salmonella* colonies are also larger with improved blackening at the center.

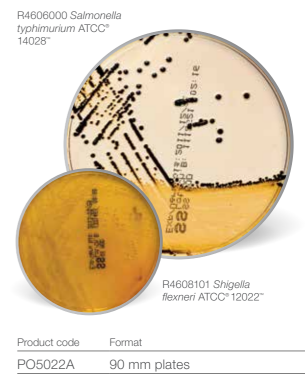


Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Salmonella

X.L.D. Medium

Widely recognized in international standards, X.L.D. relies on xylose fermentation, lysine decarboxylation and production of hydrogen sulphide for the primary differentiation of Shigella and Salmonella spp. from non-pathogenic bacteria. The sensitivity and selectivity of X.L.D. Agar exceeds that of the traditional plating media e.g. Eosin Methylene Blue and Bismuth Sulphite agars, which tend to suppress the growth of shigellae. The medium is tested according to ISO 11133-2.



Product code	Format
PO5057A**	90 mm plates
PO0164A*	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Product code Format

Brilliance Salmonella Agar

Product code Format

PO5098A 90 mm plates

D.C.L.S. Agar

PO0127A 90 mm plates

Gassner Medium

PO5021A 90 mm plates

Hektoen Enteric Agar

PO5100A 90 mm plates

MLCB Agar

PO5029A 90 mm plates

Salmonella Chromogenic Medium

PO0958A 90 mm plates

X.L.D. Agar (EP/USP/JP/BP)

PO1132A 90 mm plates

X.L.T4 Medium

PO5116A**	90 mm plates
PO1158A*	90 mm plates

Product code Format

Biplates

Brilliance Salmonella/X.L.D. Agar

For more information please refer to section: Biplates (page number xx)

PO5248E 90 mm biplate

S.S. Agar/X.L.D. Medium

For more information please refer to section: Biplates (page number xx)

PO5210E 90 mm biplate

Oxoid Hektoen Enteric Agar/Oxoid DCA Leifson Agar Biplate

PO5257E 90 mm biplate

Oxoid Sorbitol MacConkey with Cefixime Tellurite Agar/Oxoid X.L.D. Agar Biplate

PO1222E

90 mm biplate

* UK ** Mainland Europe. Product codes are valid for all countries, except USA, unless stated otherwise

Salmonella

Product code Format

Product code Format

Tubes

Buffered Peptone Water		
TV5013D	50x9 mL, tube with screw cap	

Lysine Decarboxylase Broth (Taylor)

TV5028N 50x6 mL, tube with screw cap

Muller-Kauffmann Tetrathionate Novobiocin Enrichment Broth

TV5065E 50x10 mL, tube with screw cap

Rappaport Vassiliadis (RV) Enrichment BrothProduct

TV5017E 50x10 mL, tube with screw cap

Rappaport-Vassiliadis Soya Peptone Broth (RVS)

TV5036E 50x10 mL, tube with screw cap

Selenite Cystine Broth

TV5018E 50x10 mL, tube with screw cap

Tetrathionate Broth (Muller-Kauffmann)

TV5006I 50x10 mL, tube with screw cap

Thioglycollate Medium (EP/USP)

TV5001D 50x9 mL, tube with screw cap

Bottles

Buffered Peptone Water

B00688S	bottle 10x225 mL, Sirop – Plastic pot
BO0201Z	10x90 mL, sirop – screw cap bottle

ONE Broth-Salmonella

BO1096S 10x225 mL, sirop – screw cap bottle

Rappaport-Vassiliadis Broth

BO0203E 24x10 mL, Universal – 1 oz. Straight walled

Selenite F Broth

EB0213E 100x10 mL, Universal – 1 oz. Straight walled

Selenite Cystine Broth

EB1222E 100x10mL; Universal

"A comparison, you can easily compare, so you're matching side by side you don't even have to go and pull out more individual plate and another plate, you just find just side by side"



Columbia CAP Selective Agar with Sheep Blood

A selective medium for the isolation of Grampositive bacteria from clinical specimens. The addition of colistin does inhibit the growth of a large portion of the Gram-negative accompanying flora. Traditionally, nalidixic acid was used to suppress these species, but this is losing effectiveness with increasing resistance rates. In addition, nalidixic acid can influence the colony morphology and color of Staphylococcus aureus and make the reading more difficult. Columbia CAP agar represents a good alternative to Columbia CNA due to less resistance of Proteus spp.



pyogenes ATCC® 19615"

pneumoniae ATCC® 6305"

Product code	Format
PB5082A	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Columbia Horse Blood CNA Agar

A selective medium for staphylococci and streptococci that enables important Gram-positive cocci to be recognized more readily. It provides easy isolation from mixed bacterial populations contained in many clinical specimens and foods.



R4607000 Streptococcus pyogenes ATCC® 19615

R4607024 Streptococcus pneumoniae ATCC[®] 6305[™]

Product code	Format
PB0308A	90 mm plates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Staphylococci/Streptococci Selective Medium

A selective medium for the isolation of staphylococci and streptococci with clear hemolysis and typical growth for Streptococcus pneumoniae (dent morphology).



aureus ATCC® 33591*

R4607024 Streptococcus pneumoniae ATCC® 6305

Product code	Format	
PB5049A	90 mm plates	

Streptococcal Selective Agar C.O.B.A. PB0298A 90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Baird Parker Agar

A very selective and diagnostic medium with high sensitivity for the isolation and enumeration of *Staphylococcus aureus*. *Staphylococcus aureus* reduces tellurite to form grey-black shiny colonies and produces clear zones around the colonies.

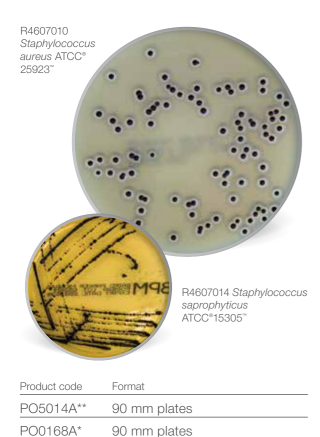


Image shown incubated: 24-48 h at 36 ± 1 °C, aerobic

Mannitol	Salt	Agar

A selective medium for the isolation of presumptive pathogenic staphylococci providing clear and easy differentiation of *Staphylococcus aureus* and *Staphylococcus epidermidis*. Most other bacteria are inhibited by the high salt concentration except a few halophilic species. Presumptive coagulase-positive staphylococci produce colonies surrounded by bright yellow zones while nonpathogenic staphylococci produce colonies with reddish purple zones.



I	Product code	Format
I	PO5027A**	90 mm plates
	PO0151A*	90 mm plates

Image shown incubated: 24-48 h at 32 \pm 1 °C, aerobic

Brilliance MRSA 2 Agar

For more information please refer to section: *Brilliance* Chromogenic Media (page number xx)

	90 mm plates
PO1210A*	90 mm plates

Brilliance Staph 24 Agar

PO1186A 90 mm plates

DNASE Agar

PO0128A 90 mm plates

DNASE Agar with Methyl Green

PO1000A 90 mm plates

SOUA SUTHIT plates

Mannitol Salt Agar (EP/USP/JP/BP)

PO1169A 90 mm plates

Tryptone Bile Agar

PO5017A 90 mm plates

Bottles

Contrast MRSA Broth

EB1225B	100x3 mL, universal – 1 oz.
	straight walled

Nutrient Broth with 7.5% Salt

BO0424B	24x3 mL, Bijou – 1/4 oz. straight walled
BO0424E	24x10 mL, universal – 1 oz. straight walled
EB0424E	100x10 mL, universal – 1 oz. straight walled

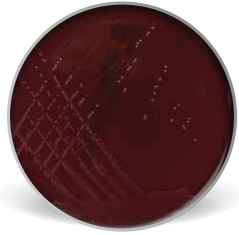
* UK ** Mainland Europe. Product codes are valid for all countries, except USA, unless stated otherwise.

Streptococcus agalactiae

Edwards Medium with Sheep Blood (Modified)

A selective medium for the rapid isolation and easy identification of *Streptococcus agalactiae* and other streptococci involved in bovine mastitis. Aesculin differentiates the aesculin-negative *Streptococcus agalactiae* (blue colonies) from aesculin-positive Group D streptococci (black colonies).

R4608250 Streptococcus agalactiae ATCC[®] 13813[™]



Product code	Format
PB5080A	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Trichomonas

Trichomonas Medium

A medium for the cultivation of *Trichomonas vaginalis.* Trichomonas Medium has been slightly modified, which leads to reduced oxygen tension and consequently more prolific growth of trichomonads.

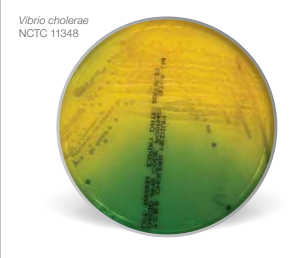


Product code	Format
Bottles	
EB0861C	200x5 mL, Bijou – 1/4 oz. straight walled
LR0027A	24x5 mL Bijou

Vibrio

T.C.B.S. Cholera Medium

A selective isolation medium that promotes rapid growth of pathogenic vibrios after overnight incubation at 35 °C. Other vibrios from environmental samples need incubation at 20-30 °C.



Product code	Format
PO0194A	90 mm plates

Bottles

Alkaline Peptone Water

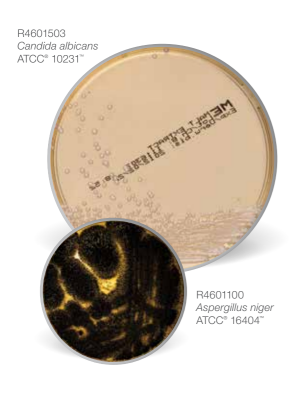
B00335E	24x10 mL, universal – 1 oz.
	straight walled

Image shown incubated: 18-24 h at 35-39 °C

Yeasts and molds

Malt Extract Agar

An acidic medium that supports the growth of most yeast and molds while inhibiting most bacteria and it is used for the detection, isolation and enumeration of yeasts and molds.



Product code	Format
PO5055A**	90 mm plates
PO0182A*	90 mm plates

Image shown incubated: 48-72 h at 22 \pm 1 °C, aerobic

Sabouraud Glucose Selective Agar with Gentamicin and Chloramphenicol

An acid pH medium for the selective isolation of pathogenic fungi. Especially suited for fungi with a high water activity optimum. Sabouraud Glucose Agar is frequently used in combination with various antibiotics for selective detection and isolation of molds. The use of gentamicin and chloramphenicol leads to the following selective effects with only minimal compromising of the growth properties: Chloramphenicol is a broad spectrum antibiotic that suppresses Gram-positive and Gram-negative bacteria as well as acid-resistant bacilli. However, the growth of *Pseudomonas* spp. is only slightly suppressed while gentamicin is particularly effective against *Pseudomonas aeruginosa.*



Product code	Format
PO5096A	90 mm plates

Image shown incubated: 48–72 h at 22 \pm 1 °C, aerobica

Sabouraud Dextrose Agar

An acidic pH medium for the isolation of dermatophytes, other fungi and yeasts. The medium gives reliable results with *Microsporum audouini, Microsporum canis, Trichophyton mentagrophytes, Trichophyton flavum, Trichophyton rubrum* and *Candida albicans.*



Product code	Format
PO0410B	90 mm plates, triple wrapped, irradiated

Image shown incubated: 5 days at 20-24 °C

Yeasts and molds

Product code Format

Product code

Biggy Agar PO5011A 90 mm plates

Brilliance Candida Agar

For more information please refer to section: Brilliance Chromogenic Media (page number 16)

PO5170A**	90 mm plates
PO1034A*	90 mm plates

Chromogenic C. albicans Agar

PO5169A 90 mm plates

Dichloran Rose-Bengal Chloramphenicol Medium

PO1227A 90 mm plates

Dichloran-Glycerol (DG18) Selective Medium

Kimmig Medium

PO5019A 90 mm plates

Oxytetracycline Glucose Yeast Extract Agar (OGYE)

PO0183A 90 mm plates

Rice Agar

PO5064A 90 mm plates

Rose Bengal Chloramphenicol Agar

PO0214A 90 mm plates Format

Sabouraud Dextrose Agar with Chloramphenicol (deep fill) PO0358A 90 mm plates

Sabouraud Dextrose Agar with Chloramphenicol and Actidione

PO0162A 90 mm plates

Sabouraud Glucose Agar

PO5001A** 90 mm plates PO0160A* 90 mm plates

Sabouraud Glucose Agar with Disinhibitor

PO5103A 90 mm plates

Sabouraud Glucose Chloramphenicol Selective Agar

PO5070A**	90 mm plates	
PO0161A*	90 mm plates	

Wort Agar

PO5063A 90 mm plates

Yeast Extract Glucose Chloramphenicol Medium (YGC-Medium)

PO5032A 90 mm plates

Product code Format

Contact plates

Dichloran-Glycerol (DG18) Selective Medium

A selective low water activity medium for xerophilic molds from dried and semi-dried foods. The characteristics of the medium make it the medium especially suitable for enumeration because it allows unobscured growth of organisms that ordinarily form small colonies.

PO5313C 55 mm contact plates

Malt Extract with Chloramphenicol

For the detection, isolation and enumeration of yeasts and molds. A selective medium that supports the growth of most yeast and molds while inhibiting most bacteria.

Malt Extract Agar

P05079C	55 mm contact plates

Sabouraud Dextrose Agar

	0
PO0192C	55 mm contact plates
P00394D	55 mm contact plates, triple wrapped, irradiated

Sabouraud-Glucose Chloramphenicol Selective Agar

Contact plate with acid pH medium for the enumeration of dermatophytes, other fungi and veasts on surfaces.

PO5094C 55 mm contact plates

Yeast and molds

Biplates

Brilliance Candida/Sabouraud G.C. Agar

For more information please refer to section: Bi-plates (page number xx)

PO5258E 90 mm biplate

Oxoid Staphylococci Streptococci Selective Medium/Oxoid Sabouraud Glucose Selective Agar with Chloramphenicol Biplate

PB1219E* 90mm biplate

Oxoid Lysed G.C. Selective Agar/Oxoid Sabouraud Glucose Selective Agar with Chloramphenicol Biplate

PB1241E 90mm biplate

Oxoid Sabouraud G.C. Agar/Oxoid Chromogenic C. albicans Agar Biplate

PO5243E

90mm biplate

Bottles

Sabouraud Dextrose Agar

Product code	Format
BO0408M	10x100 mL, sirop – screw cap bottle
BO0408T	10x250 mL, sirop – screw cap bottle
BO0408V	10x500mL, sirop - screw cap bottle

Sabouraud Dextrose Agar (Slope)

BO0342E	24x10 mL, universal – 1 oz.
	straight walled

Sabouraud Dextrose Agar with Chloramphenicol

BO0756M 10x100 mL, sirop – screw cap bottle

Sabouraud Liquid Medium

(EP/USP/JP/BP)	
B00358E	24x10 mL, universal – 1 oz. straight walled
BO0283M*	10x100mL, sirop – screw cap bottle

Yeast Extract Agar

Product code	Format
BO0556V	10x500mL sirop – screw cap bottle
BO0635M	10x100 mL, sirop – screw cap bottle

Yersinia

Yersinia Selective Medium (CIN)

CIN Medium is recommended for the isolation and enumeration of *Yersinia enterocolitica* from clinical specimens and food. Specifically developed for the optimum growth and recovery of *Yersinia enterocolitica* after 18 to 24 hours incubation at 32 °C. The typical colonies of *Yersinia enterocolitica* will develop as a red bull's-eye surrounded by a transparent border and will vary considerably among serotypes in colony size, smoothness and the ratio of the border to center diameter. *Serratia liquefaciens, Citrobacter freundii* and *Enterobacter agglomerans* may give a colonial morphology resembling *Yersinia enterocolitica*. These organisms can be differentiated from *Yersinia enterocolitica* by biochemical tests.



Product code	Format
PO5044A**	90 mm plates
P00287A*	90 mm plates

Image shown incubated: 18-24 h at 30 \pm 1 °C

Quality control

Qualitative QC

Thermo Scientific[™] Culti-Loops[™] Quality Control Organisms enable quick and safe preparation of ATCC[®] cultures for QC testing. They are readyto-use bacteriological loops containing gel-stabilized micro-organisms. Each loop is individually packaged in a foil pouch and each pack contains 5 loops.

Quantitative QC

Thermo Scientific[™] Quanti-Cult[™] provide specific, reproducible numbers of viable micro-organisms, derived from authentic, high-quality ATCC[®] cultures, in a safe, ready-to-hydrate vial. Each vial delivers up to 10 inocula of 0.1 mL, each containing <100 CFU (colony forming units).



Product name	WDCM number	Thermo Scientific Culti-Loops Quality Control Organisms part no.	Thermo Scientific Quanti-Cult Quality Control Organisms part no.
Aeromonas hydrophila ATCC® 7966	WDCM 00063	R4601020	
Aspergillus brasiliensis ATCC [®] 16404	WDCM 00053	R4601100	R4711100
Bacillus subtilis ATCC [®] 6633	WDCM 00003	R4601221	R4711221
Bacteroides fragilis ATCC [®] 25285		R4601250	
Burkholderia cepacia ATCC® 25416		R4605220	R4715220
Campylobacter jejuni ATCC® 33291	WDCM 00005	R4601400	
Candida albicans ATCC® 10231	WDCM 00156	R4601503	R4711503
Candida tropicalis ATCC® 750		R4601240	
Citrobacter freundii ATCC® 8090		R4601800	
Clostridium perfringens ATCC® 13124	WDCM 00007	R4601600	
Enterococcus faecalis ATCC [®] 29212	WDCM 00087	R4607030	R4717030
Escherichia coliA ATCC® 25922	WDCM 00013	R4607050	R4701000
Escherichia coli ATCC® 35218		R4601971	
Escherichia coli ATCC® 8739	WDCM 00012	R4607085	
Gardnerella vaginalis ATCC [®] 14018		R4602050	

Quality control

Product name	WDCM number	Thermo Scientific Culti-Loops Quality Control Organisms part no.	Thermo Scientific Quanti-Cult Quality Control Organisms part no.
Haemophilus influenzae ATCC° 10211		R4603810	
Haemophilus influenzae ATCC° 8468		R4609391	
Haemophilus influenzae ATCC® 49247		R4603830	
Klebsiella pneumoniae ATCC° 700603		R4603074	
Listeria innocua ATCC® 33090™	WDCM 00017	R4609005	
Neisseria gonorrhoeae ATCC® 49226		R4609006	
Proteus mirabilis ATCC [®] 29906	WDCM 00023	R4605055	
Proteus vulgaris ATCC [®] 8427		R4607058	
Pseudomonas aeruginosa ATCC° 27853	WDCM 00025	R4607060	R4737060
Salmonella typhimurium ATCC [®] 14028	WDCM 00031	R4606000	R4716000
Shigella flexneri ATCC [®] 12022	WDCM 00126	R4608101	

Product name	WDCM number	Thermo Scientific [™] Culti-Loops Quality Control Organisms part no.	Thermo Scientific Quanti-Cult Quality Control Organisms part no.
Staphylococcus aureus ATCC [®] 25923	WDCM 00034	R4607010	R4703000
Staphylococcus aureus ATCC [®] 29213	WDCM 000131	R4607011	
Staphylococcus aureus ATCC [®] 33591		R4607003	
Staphylococcus aureus ATCC [®] 6538	WDCM 00193	R4607016	
Staphylococcus epidermidis ATCC® 12228	WDCM 00036	R4606500	
Staphylococcus saprophyticus ATCC® 15305	WDCM 00159	R4607014	
Streptococcus agalactiae ATCC [®] 13813		R4608250	
Streptococcus pneumoniae ATCC [®] 49619		R4609015	
Streptococcus pneumoniae ATCC [®] 6305		R4607024	
Streptococcus pyogenes ATCC [®] 19615		R4607000	R4717000

Addressing your challenges

How to increase efficiency with lab automation systems?

> Thermo Scientific Prepared Media Plates are compatible with laboratory automation systems and Thermo Scientific Media is validated to be used with automated ID/AST systems.

Thermo Scientific prepared media plates; 90 mm single plates and 90 mm biplates, are designed to be used as part of manual and automated workflows. Validation protocols are available for automated laboratory systems. Thermo Scientific prepared media has been validated with automated ID and AST systems.

The prepared media combination available in biplate format increases capacity up to 50%. Download the biplate guide at https://assets. thermofisher.com/TFS-Assets/MBD/brochures/ Prepared-Media-Biplate-Selection-Guide.pdf for more information.

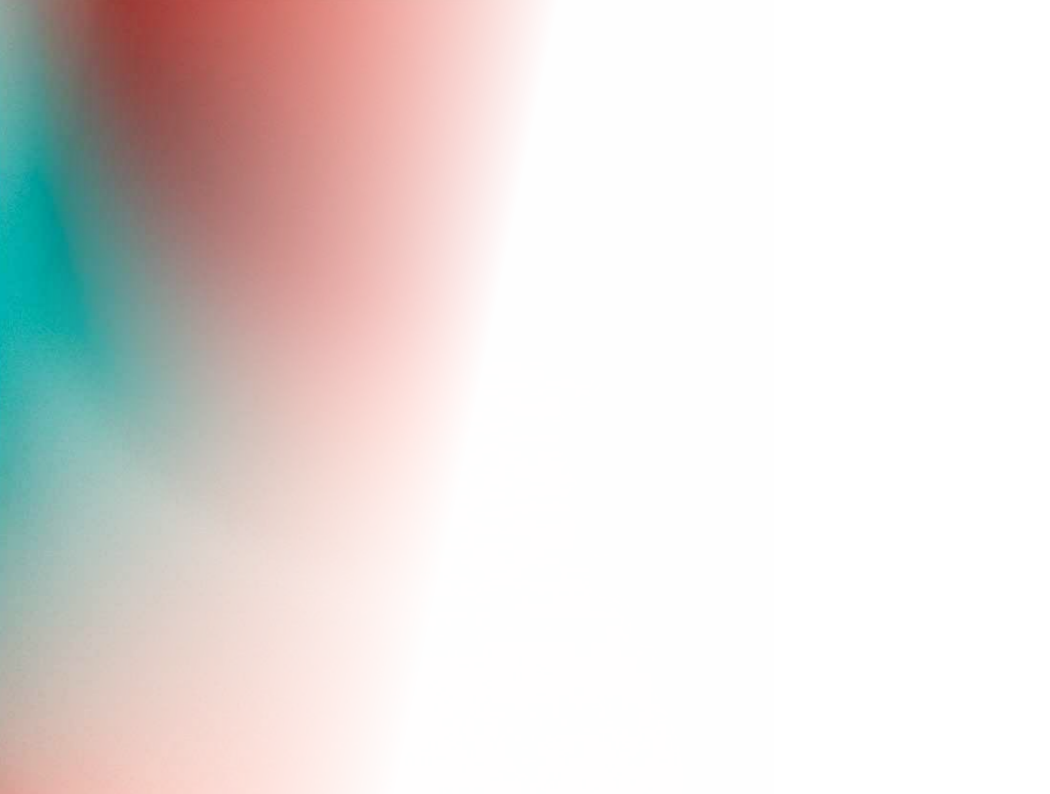
Request the compatibility statements for different lab automation systems and ID/AST system: microbiology.techsupport.uk@thermofisher.com

Do you have cold storage capacity limitations?

Thermo Scientifc Prepared Media can be stored at room temperature for up to four weeks.

Over 65 prepared media plates including biplates can be stored at room temperature for up to four weeks. The selection of media contains high volume products as for example UTI media (chromognice media and CLED agar), blood containing media as Columbia agar with sheep blood, Mueller Hinton agar, MacConkey agar, Chocolate agar as well as Legionella agar.

Find out which products can be stored at room temperature and request the certificate for ambient storage: microbiology.techsupport.uk@ thermofisher.com HBS)



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Find out more at thermofisher.com/preparedmedia

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