



2016 Microbiology Products Catalog

Clinical • Food & Beverage • Pharmaceutical • Environmental • Veterinary

HOW TO ORDER

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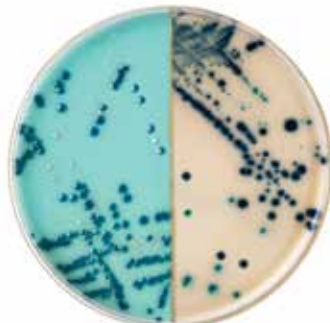
Quick and easy ESBL and CRE screening

Screening of ESBL-producing and Carbapenem-resistant Enterobacteriaceae

The new Thermo Scientific™ *Brilliance*™ ESBL/*Brilliance* CRE bi-plate detects carbapenem resistant Enterobacteriaceae as well as *A. baumannii* and *P. aeruginosa* and enables simple screening of ESBL producing Gram-negative organisms.

Combined use of the two media increases the ability to detect multi drug resistant gram negative Enterobacteriaceae, including OXA-48 strains, *P.aeruginosa* and *A. baumannii*.

Each medium allows the differentiation in different colony colours for *E. coli* and the KESC (Klebsiella, Enterobacter, Serratia and Citrobacter) group. All other resistant organism will grow in their natural pigmentation as Pseudomonas or Acinetobacter.

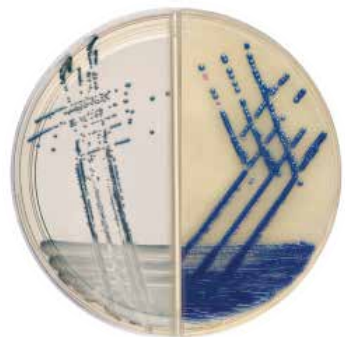


Rapid MRSA treatment

Screening of Methicillin Resistant *Staphylococcus aureus* (MRSA) and coagulase positive staphylococci

Make rapid treatment decisions with fast, accurate detection and identification of Methicillin Resistant *Staphylococcus aureus* (MRSA) and coagulase positive staphylococci using the biplate combination of Thermo Scientific™ *Brilliance*™ MRSA 2 Agar/Thermo Scientific™ *Brilliance*™ Staph 24 Agar.

On both media the target organisms grow as blue colonies. *Brilliance* Staph 24 Agar is specifically designed to detect Coagulase positive staphylococci. By the use of the biplate the coagulase confirmation is given by *Brilliance* Staph 24 Agar which saves time for any extra confirmation tests.



Single-use Nalgene Filterware - ready when you are!

Nalgene cellulose nitrate membrane filters are certified for water quality work

The analytical filterware provides precise, easy-to-use systems for the recovery of microorganisms and particulates for QC testing and research.

- Disposable, easy-to-use, pre-assembled sterile filter units and funnels
- Easy-to-remove triton-free cellulose nitrate (CN) membranes
- The 0.2 µm CN membrane is suitable for sterility testing
- 0.45 µm CN gridded membrane is certified for water quality testing

The Thermo Scientific™ Nalgene™ QC Analytical Filtration Products are engineered to deliver best-in-class performance for microbiological monitoring and testing of water, food and beverage, raw materials and finished product.

Furthermore the Nalgene cellulose nitrate membrane filters are certified for water quality work.



Rapid Salmonella enrichment in cocoa samples

Cocoa Sample Recovery (CSR) Broth

Now you can test for *Salmonella* species in cocoa-containing products with ease – Cocoa Sample Recovery (CSR) Broth is a novel, single-step enrichment medium designed to recover and grow low levels of heat-stressed *Salmonella* from chocolate manufacturing ingredients and intermediate products such as cocoa powder, liquor, mass and butter as well as finished products.



Applied Biosystems food safety products

New additions to our food safety portfolio include Applied Biosystems™ sample preparation systems and PCR testing solutions for detection of foodborne pathogens, GMOs, viruses and specific meat species. The new molecular workflows can be run on the market leading Applied Biosystems™ 7500 Fast Real Time PCR instrument.

Sample Preparation upfront of molecular and non-molecular workflows

Prepare even the most challenging food samples with options to pool, clean, purify, concentrate and automate your sample preparation for molecular detection and other techniques:

- Applied Biosystems™ PrepSEQ™ Nucleic Acid Extraction Reagents
- Applied Biosystems™ MagMAX™ Express Processor
- Dynabeads™ Immunomagnetic Separation (IMS) Reagents & Applied Biosystems™ BeadRetriever™ Magnetic Bead Processor
- Applied Biosystems™ Pathatrix™ Auto System



Food Molecular detection and quantification

Solutions for the rapid, versatile and accurate detection and quantification of food samples for foodborne pathogens, GMOs, viruses and specific meat species, all designed to be run on the market leading 7500 Fast Real-time PCR System.

- 7500 Fast Real-Time PCR System
- Applied Biosystems™ MicroSEQ™ and Applied Biosystems™ RapidFinder™ Detection Kits for validated food pathogen workflows
- Applied Biosystems™ TaqMan™ Custom Kits
- ceramTools™ Virus Detection & Quantification Kits
- Imegen™ RapidFinder™ Meat ID Detection Kits
- Applied Biosystems™ TaqMan™ GMO Detection and Quantification Kits
- Applied Biosystems™ TaqMan™ Master Mixes
- Custom product & protocol service

SureTect Real-Time PCR System

Thermo Scientific™ SureTect™ Cronobacter spp. PCR Assay

Simple and streamlined Real-Time PCR workflow for the rapid and accurate detection of pathogenic *Cronobacter* species from Powdered Infant Formula and environmental samples. The assay can be run in parallel with other assays from the SureTect PCR Detection Assay range.

SureTect High Throughput (HTP) Linking

For maximum productivity and sample processing flexibility for your real-time PCR workflow, you can connect and run up to five Thermo Scientific™ SureTect™ PikoReal™ instruments from the same computer.



Antimicrobial Susceptibility Testing

AST MIC Strips



Accurate MIC values with M.I.C.E. strips

Antimicrobial gradient strips for establishing Minimum Inhibitory Concentration (MIC) values. Thermo Scientific™ M.I.C.E.™ strips provide a gradient of stabilized antimicrobial covering 15 doubling dilutions that conform to international standards (CLSI and ISO).

Easy to read MIC values

- Scale conforms to international standards
- Large font simplifies reading

Simple to perform

- Easy to manipulate
- Strip handle is presented when sachet is peeled apart

Convenient

- Single strip packaging – just open and use
- 10 and 50 pack sizes available
- All antimicrobials store at 2–8°C

Excellent results

- International trials have reported equivalent performance to standard methods.



AST MIC Strips

for the determination of the minimum inhibitory concentration (MIC) of a test organism to an antimicrobial

Amikacin (AK)		
10	256–0.015µg/mL	MA0135D
50	256–0.015µg/mL	MA0135F
Amoxicillin (AML)		
10	256–0.015µg/mL	MA0109D
50	256–0.015µg/mL	MA0109F

Amoxycillin/clavulanic acid (AMC)		
10	256–0.015µg/mL	MA0107D
50	256–0.015µg/mL	MA0107F
Ampicillin (AMP)		
10	256–0.015µg/mL	MA0110D
50	256–0.015µg/mL	MA0110F
Cefotaxime (CTX)		
10	32–0.002µg/mL	MA0111D
50	32–0.002µg/mL	MA0111F
Cefotaxime (CTX)		
10	256–0.015µg/mL	MA0112D
50	256–0.015µg/mL	MA0112F
Ceftaroline (CPT)		
10	32–0.002µg/ml	MA0127D
50	32–0.002µg/ml	MA0127F
Ceftazidime† (CAZ)		
10	256–0.015µg/mL	MA0120D
50	256–0.015µg/mL	MA0120F
Ceftriaxone (CRO)		
10	32–0.002µg/mL	MA0122D
50	32–0.002µg/mL	MA0122F
Ciprofloxacin (CIP)		
10	32–0.002µg/mL	MA0104D
50	32–0.002µg/mL	MA0104F
Clindamycin (DA)		
10	256–0.015µg/mL	MA0119D
50	256–0.015µg/mL	MA0119F
Daptomycin (DAP)		
10	256 - 0.015µg/mL	MA0125D
50	256 - 0.015µg/mL	MA0125F
Erythromycin (E)		
10	256–0.015µg/mL	MA0108D
50	256–0.015µg/mL	MA0108F
Gentamicin (CN)		
10	256–0.015µg/mL	MA0116D
50	256–0.015µg/mL	MA0116F
Gentamicin (CN)		
10	1024–0.06µg/mL	MA0117D
50	1024–0.06µg/mL	MA0117F
Imipenem (IPM)		
10	32–0.002µg/mL	MA0115D
50	32–0.002µg/mL	MA0115F
Levofloxacin (LEV)		
10	32–0.002µg/mL	MA0113D
50	32–0.002µg/mL	MA0113F
Linezolid (LZD)		
10	256–0.015µg/mL	MA0106D
50	256–0.015µg/mL	MA0106F
Meropenem (MEM)		
10	32–0.002µg/mL	MA0121D
50	32–0.002µg/mL	MA0121F
Metronidazole (MTZ)		
10	256–0.015µg/mL	MA0103D
50	256–0.015µg/mL	MA0103F
Oxacillin (OX)		
10	256–0.015µg/mL	MA0114D
50	256–0.015µg/mL	MA0114F
Penicillin G (P)		
10	32–0.002µg/mL	MA0100D
50	32–0.002µg/mL	MA0100F

† Only available in selected territories

Not all products available in all territories. Please contact your local office for details.

Penicillin G (P)		
10	256–0.015µg/mL	MA0101D
50	256–0.015µg/mL	MA0101F
Teicoplanin (TEC)		
10	256–0.015µg/mL	MA0118D
50	256–0.015µg/mL	MA0118F
Tetracycline (TE)		
10	256–0.015µg/mL	MA0105D
50	256–0.015µg/mL	MA0105F
Tigecycline (TGC)		
10	256–0.015µg/mL	MA0124D
50	256–0.015µg/mL	MA0124F
Vancomycin (VA)		
10	256–0.015µg/mL	MA0102D
50	256–0.015µg/mL	MA0102F

AST Media

Diagnostic Sensitivity Test Agar (DSTA)

500g	for 12.5 litres medium	CM0261B
2.5kg	for 62.5 litres medium	CM0261R
5kg	for 125.0 litres medium	CM0261T

Diagnostic Sensitivity Test Agar

10x90mm	PO0130A^
Diagnostic Sensitivity Test (D.S.T.) with chcolated Horse Blood	
10x90mm	PB0133A

Haemophilus Test Medium (HTM)

HTM Base		
500g	for 11.6 litres medium	CM0898B
HTM Supplement Store at -20°C to 0°C		
10 vials	for 500mL medium	SR0158E
Haemophilus Test Medium		
10x90mm	PO0228A^	
10x90mm	PO5138A+	

Iso-Sensitest Agar

a semidefined medium for antimicrobial susceptibility testing

500g	for 15.9 litres medium	CM0471B
2.5kg	for 79.5 litres medium	CM0471R
5kg	for 159.0 litres medium	CM0471T

Iso-Sensitest Agar

10x90mm PO0144A

Iso-Sensitest Agar (Deep Fill)

10x90mm PO0779A

Iso-Sensitest Agar with Chocolated Horse Blood

10x90mm PB0147A

Iso-Sensitest Agar with Horse Blood

10x90mm PB0146A

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

10x90mm PB0378A

Iso-Sensitest Agar with Lysed Horse Blood

10x90mm PB0145A

Iso-Sensitest Agar with Sheep Blood

10x90mm PB5003A

Iso-Sensitest Broth

a semidefined medium for antimicrobial susceptibility testing

500g	for 21.4 litres medium	CM0473B
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Mueller-Hinton Agar

conforming to international standards for antimicrobial susceptibility testing media and tested to CLSI M6-A2

500g	for 13.2 litres medium	CM0337B
2.5kg	for 66.0 litres medium	CM0337R
5kg	for 132.0 litres medium	CM0337T

Mueller Hinton Agar

10x90mm PO5007A

Mueller-Hinton Agar with 2% Salt

10x90mm PO0799A^

10x90mm PO5139A+

Mueller-Hinton Agar

10x90mm PO0152A

10x140mm PO1191S

Mueller-Hinton Agar with 5% Sheep Blood

10x90mm PB0431A^

10x90mm PB5007A+

Mueller Hinton Agar with Horse Blood

10x90mm PB1229A^

10x90mm PB5303A+

Mueller-Hinton Broth

conforming to international standards for antimicrobial susceptibility testing media

500g	for 23.8 litres medium	CM0405B
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Sensitest Agar

500g	for 15.6 litres medium	CM0409B
2.5kg	for 78.0 litres medium	CM0409R

Wilkins-Chalgren Anaerobe Agar

recommended for antimicrobial susceptibility testing of anaerobes

500g	for 11.6 litres medium	CM0619B
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Anaerobe Blood Agar (Wilkins Chalgren) with Neomycin

10x90mm PB0112A

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

10x90mm PB0113A

Wilkins-Chalgren Anaerobe Broth

recommended for antimicrobial susceptibility testing of anaerobes

500g	for 15.2 litres medium	CM0643B
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AST Accessories

Disc Dispenser (90mm)

each for 6 cartridges ST6090

Disc Dispenser (90mm)

each for 8 cartridges ST8090

Disc Dispenser (100mm)

each for 6 cartridges ST6100

Disc Dispenser (100mm)

each for 8 cartridges ST8100

Ejector for using cartridges individually

6 HP0053A

Desiccant Sachets

2 HP0063A

Replacement Desiccant (Dispenser)

each ST9100

Cartridge Container (complete with desiccant)

each HP0055A

Turbidometer

for use in the UK and Europe

each AU0107A

* Limited supply. Contact your local representative. + Not available in UK ^ Only available in UK
Not all products available in all territories. Please contact your local office for details.

Antimicrobial Susceptibility Testing

Antimicrobial Susceptibility Testing Discs

Antimicrobial Susceptibility Testing Discs

Each pack contains 5 cartridges. Each cartridge contains 50 discs. Discs in routine use should be stored at 2 – 8°C. Longer term storage should be at -20°C. Allow discs to reach room temperature before opening.

When ordering please quote the 'symbol', 'level' and order code required.

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Amikacin	AK	30µg	CT0107B	X	X	X
Amoxycillin	AML	2µg	CT0060B			X
Amoxycillin	AML	10µg	CT0161B		X	X
Amoxycillin	AML	25µg	CT0061B			X
Amoxycillin/clavulanic acid	AMC	3µg	CT0538B		X	X
Amoxycillin/clavulanic acid	AMC	30µg	CT0223B	X	X	X
Ampicillin	AMP	2µg	CT0002B		X	X
Ampicillin	AMP	10µg	CT0003B	X	X	X
Ampicillin	AMP	25µg	CT0004B			X
Ampicillin/subactam 1:1	SAM	20µg	CT0520B	X	X	
Ampicillin/subactam 2:1	SAM	30µg	CT1653B			X
Apramycin	APR	15µg	CT0545B	X		
Azithromycin	AZM	15µg	CT0906B	X		X
Aztreonam	ATM	30µg	CT0264B	X	X	X
Bacitracin	B	10 units	CT0005B			
Carbenicillin	CAR	100µg	CT0006B	X		X
Cefaclor	CEC	30µg	CT0149B	X	X	X
Cefadroxil	CFR	30µg	CT0453B		X	
Cefamandole	MA	30µg	CT0108B	X		X
Cefepime	FEP	30µg	CT0771B	X	X	X
Cefixime	CFM	5µg	CT0653B	X	X	X
Cefoperazone	CFP	30µg	CT0193B			X
Cefoperazone	CFP	75µg	CT0249B	X		
Cefoperazone/sulbactam 2:1	SCF	105µg	CT1727B			
Cefotaxime	CTX	5µg	CT0407B		X	X
Cefotaxime	CTX	30µg	CT0166B	X		X
Cefotetan	CTT	30µg	CT0665B	X		X
Cefovecin	CVN	30µg	CT1929B	X		
Cefoxitin	FOX	10µg	DD0026B			X
Cefoxitin	FOX	30µg	CT0119B	X	X	X
Cefpirome	CPO	30µg	CT1412B			X
Cefpodoxime	CPD	10µg	CT1612B	X	X	X
Cefprozil	CPR	30µg	CT1647B	X		

KEY

CLSI: Clinical and Laboratory Standards Institute

EUCAST: European Committee on Antimicrobial Susceptibility Testing

OTHER: BSAC: British Society for Antimicrobial Chemotherapy

SFM: Société Française de Microbiologie

DIN: Deutsches Institut für Normung

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Cefsulodin	CFS	30µg	CT0263B			X
Ceftaroline	CPT	5µg	CT1942B			X
Ceftaroline	CPT	30µg	CT1941B	X		
Ceftazidime	CAZ	10µg	CT1629B		X	
Ceftazidime	CAZ	30µg	CT0412B	X		X
Ceftibuten	CFT	30µg	CT1662B	X	X	
Ceftiofur	EFT	30µg	CT1751B	X		
Ceftizoxime	ZOX	30µg	CT0477B	X		X
Ceftriaxone	CRO	5µg	CT1743B			X
Ceftriaxone	CRO	30µg	CT0417B	X	X	X
Cefuroxime	CXM	5µg	CT0406B			X
Cefuroxime	CXM	30µg	CT0127B	X	X	X
Cephalexin	CL	30µg	CT0007B		X	X
Cephalothin	KF	30µg	CT0010B	X		X
Cephazolin	KZ	30µg	CT0011B	X		
Cephradine	CE	30µg	CT0063B			X
Chloramphenicol	C	10µg	CT0012B			X
Chloramphenicol	C	30µg	CT0013B	X	X	
Chloramphenicol	C	50µg	CT0014B			
Ciprofloxacin	CIP	1µg	CT0623B			X
Ciprofloxacin	CIP	5µg	CT0425B	X	X	X
Ciprofloxacin	CIP	10µg	CT1615B			
Clarithromycin	CLR	2µg	CT1599B			X
Clarithromycin	CLR	5µg	CT1623B			X
Clarithromycin	CLR	15µg	CT0693B	X		
Clindamycin	DA	2µg	CT0064B	X	X	X
Clindamycin	DA	10µg	CT0015B			
Cloxacillin	OB	5µg	CT0016B			
Colistin	CT	10µg	CT0017B	X		
Colistin	CT	25µg	CT0065B			X
Colistin	CT	50µg	CT0664B			
Compound sulphonamides	S3	300µg	CT0059B			
Doripenem	DOR	10µg	CT1880B	X	X	X
Doxycycline	DO	30µg	CT0018B	X		X

X = the antibiotic concentration is listed in the applicable AST method guidance

Not all products available in all territories. Please contact your local office for details.

Antimicrobial Susceptibility Testing

Antimicrobial Susceptibility Testing Discs

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Enrofloxacin	ENR	5µg	CT0639B	X		X
Ertapenem	ETP	10µg	CT1761B	X	X	X
Erythromycin	E	5µg	CT0066B			X
Erythromycin	E	10µg	CT0019B			
Erythromycin	E	15µg	CT0020B	X	X	
Erythromycin	E	30µg	CT0021B			
Florfenicol	FFC	30µg	CT1754B	X		
Fluconazole*	FCA	25µg	CT1806B	X		
Flumequine	UB	30µg	CT0666B			X
Fosfomycin	FOS	50µg	CT0183B			X
Fosfomycin/trometamol	FOT	200µg	CT0758B			X
Framycetin	FY	100µg	CT0071B			
Fusidic acid	FD	5µg	CT0493B			
Fusidic acid	FD	10µg	CT0023B	X	X	X
Fusidic acid	FD	50µg	CT1617B			
Gentamicin	CN	10µg	CT0024B	X	X	X
Gentamicin	CN	30µg	CT0072B		X	
Gentamicin	CN	120µg	CT0794B	X		
Gentamicin	CN	200µg	CT0695B			X
Imipenem	IPM	10µg	CT0455B	X	X	X
Kanamycin	K	5µg	CT0025B			
Kanamycin	K	30µg	CT0026B	X		
Levofloxacin	LEV	1µg	CT1586B			X
Levofloxacin	LEV	5µg	CT1587B	X	X	X
Lincomycin	MY	2µg	CT0027B			
Lincomycin	MY	10µg	CT0123B			
Lincomycin	MY	15µg	CT0028B			X
Lincomycin/neomycin	LN	75µg	CT1757B			
Lincomycin/spectinomycin	LS	109µg	CT1758B			
Linezolid	LZD	10µg	CT1649B		X	X
Linezolid	LZD	30µg	CT1650B	X		
Lomefloxacin	LOM	10µg	CT1661B	X		
Mecillinam	MEL	10µg	CT0096B	X	X	X
Mecillinam	MEL	25µg	CT0091B			
Meropenem	MEM	10µg	CT0774B	X	X	X
Metronidazole	MTZ	5µg	CT0067B			X
Metronidazole	MTZ	50µg	CT0466B			
Mezlocillin	MEZ	30µg	CT0174B			X
Mezlocillin	MEZ	75µg	CT0192B	X		X
Minocycline	MH	30µg	CT0030B	X	X	X

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Moxifloxacin	MXF	1µg	CT1683B			X
Moxifloxacin	MXF	5µg	CT1633B	X	X	X
Mupirocin	MUP	5µg	CT0522B			X
Mupirocin	MUP	20µg	CT1826B			X
Mupirocin	MUP	200µg	CT0523B		X	
Nafcillin	NF	1µg	CT1895B	X		
Nalidixic acid	NA	30µg	CT0031B	X	X	X
Neomycin	N	10µg	CT0032B			X
Neomycin	N	30µg	CT0033B	X		
Netilmicin	NET	10µg	CT0424B			X
Netilmicin	NET	30µg	CT0225B	X	X	
Nitrofurantoin	F	50µg	CT0069B			
Nitrofurantoin	F	100µg	CT0034B		X	
Nitrofurantoin	F	200µg	CT0035B			X
Nitrofurantoin	F	300µg	CT0036B	X		
Norfloxacin	NOR	2µg	CT0687B			X
Norfloxacin	NOR	5µg	CT0668B			
Norfloxacin	NOR	10µg	CT0434B	X	X	
Novobiocin	NV	5µg	CT0037B			
Novobiocin	NV	30µg	CT0038B			
Nystatin*	NS	100 units	CT0073B			
Ofloxacin	OFX	5µg	CT0446B	X	X	X
Oleandomycin	OL	15µg	CT0039B			
Oxacilllin	OX	1µg	CT0159B	X	X	X
Oxacilllin	OX	5µg	CT0040B			X
Oxolinic acid	OA	2µg	CT0181B			
Oxytetracycline	OT	30µg	CT0041B			
Pefloxacin	PEF	5µg	CT0661B		X	
Penicillin G	P	1 unit	CT0152B		X	X
Penicillin G	P	1.5 units	CT0042B			
Penicillin G	P	2 units	CT0088B			
Penicillin G	P	5 units	CT0124B			
Penicillin G	P	10 units	CT0043B	X		
Penicillin V	PV	10µg	CT1900B			
Penicillin/novobiocin	PNV	40	CT1755B	X		
Pipemicid acid	PIP	20µg	CT0180B			
Piperacillin	PRL	30µg	CT1619B		X	
Piperacillin	PRL	75µg	CT0261B			X
Piperacillin	PRL	100µg	CT0199B	X		
Piperacillin/tazobactam	TZP	36µg	CT1616B		X	
Piperacillin/tazobactam	TZP	40µg	CT1628B			
Piperacillin/tazobactam	TZP	85µg	CT0720B			X

X = the antibiotic concentration is listed in the applicable AST method guidance

Not all products available in all territories. Please contact your local office for details.

Antimicrobial Susceptibility Testing

Antimicrobial and Antifungal Susceptibility Testing Discs

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Piperacillin/tazobactam	TZP	110µg	CT0725B	X		
Pirlimycin	PIR	2µg	CT1668B	X		
Polymyxin B	PB	300 units	CT0044B	X		
Quinupristin/dalfopristin	QD	15µg	CT1644B	X	X	X
Rifampicin	RD	2µg	CT0078B			X
Rifampicin	RD	5µg	CT0207B	X	X	X
Rifampicin	RD	30µg	CT0104B			X
Spectinomycin	SH	10µg	CT0046B			
Spectinomycin	SH	25µg	CT0411B			X
Spectinomycin	SH	100µg	CT0823B	X		
Spiramycin	SP	100µg	CT0232B			X
Streptomycin	S	10µg	CT0047B	X		X
Streptomycin	S	25µg	CT0048B			
Streptomycin	S	300µg	CT1897B			X
Sulbactam/ampicillin 1:1	SAM	20µg	CT0520B	X	X	
Sulbactam/ampicillin 1:2	SAM	30µg	CT1653B			X
Sulfisoxazole	see Sulphafurazole					
Sulphafurazole (Sulfisoxazole)	SF	300µg	CT0075B	X		
Sulphamethoxazole	RL	25µg	CT0051B			
Sulphamethoxazole	RL	100µg	CT0074B			
Sulphamethoxazole/trimethoprim 19:1	SXT	25µg	CT0052B	X	X	
Sulphonamides compound	S3	300µg	CT0059B			
Teicoplanin	TEC	30µg	CT0647B	X	X	X
Telithromycin	TEL	15µg	CT1714B	X	X	X
Temocillin	TEM	30ug	CT1952B			
Tetracycline	TE	10µg	CT0053B			X
Tetracycline	TE	30µg	CT0054B	X	X	
Ticarcillin	TIC	75µg	CT0167B	X	X	X
Ticarcillin/clavulanic acid 7.5:1	TIM	85µg	CT0449B	X	X	X
Tigecycline	TGC	15µg	CT1841B	X	X	X
Tilmicosin	TIL	15µg	CT1756B	X		
Tobramycin	TOB	10µg	CT0056B	X	X	X
Tobramycin	TOB	30µg	CT1618B			
Trimethoprim	W	1.25µg	CT0057B			
Trimethoprim	W	2.5µg	CT0070B			X
Trimethoprim	W	5µg	CT0076B	X	X	X
Trimethoprim/sulphamethoxazole 1:19	SXT	25µg	CT0052B	X	X	
Vancomycin	VA	5µg	CT0188B		X	X
Vancomycin	VA	30µg	CT0058B	X		
Voriconazole*	VOR	1µg	CT1807B	X		

Antifungal Susceptibility Testing Discs

Antibiotic	Symbol	Level	Code	CLSI	EUCAST	OTHER
Fluconazole*	FCA	25µg	CT1806B	X		
Nystatin*	NS	100 units	CT0073B			
Voriconazole*	VOR	1µg	CT1807B	X		

Sensititre Complete Automated System

Meeting the unique testing demands of all laboratory sizes and volumes, the Thermo Scientific™ Sensititre™ ID/AST System includes a full range of standard and custom MIC plates that allow you to eliminate offline testing while meeting FDA, CLSI, and EUCAST breakpoint requirements.

Combined with modular equipment options, the Sensititre System allows you to create the ultimate tests program tailored to your laboratory requirements.

More antimicrobials, more testing options for veterinary microbiology laboratories. The Sensititre System includes over 240 antimicrobials, including 40+ veterinary-specific antimicrobials, for susceptibility testing with true minimum inhibitory concentration (MIC) results, and superior quality and reproducibility.

As the system of choice for global surveillance programs including National Antimicrobial Resistance Monitoring System (NARMS) coordinated via FDA-CVM, USDA and the CDC, the Sensititre System provides standardized results for confident veterinary susceptibility testing.

Sensititre Plates

Anaerobe MIC Plate			Equine MIC Plate		
Box of 10 RUO		ANO2B	Box of 10 Vet		EQUIN1F*
Gram-Negative MIC Plate			Campylobacter MIC Plate		CAMPY*
Box of 10 IVD		GN2F*	Box of 10 Vet		CMV1AMAF*
Gram-Negative MIC Plate			Mastitis Two-Isolate MIC Plate		
Box of 10 IVD		GN3F*	Box of 10 Vet		CMV3AGPF*
Gram-Negative MIC/Break Point Plate			NARMS Gram-Positive MIC Plate		
Box of 10 IVD		GN4F*	Box of 10 Vet		CMV3AGNF*
Gram-Negative MIC Plate with Colistin and Polymyxin B			Topicals Breakpoint Plate		JOEYE2*
Box of 10 RUO		GNX2F*	Box of 10 Vet		
Gram-Negative Nonfermenter MIC Plate			Salmonella MIC Plate		EUMVS2
Box of 10 IVD		NF*	Box of 10 Vet		
Extended Spectrum Beta-lactamase Standard MIC Plate			Gram-Positive Veterinary MIC Plate		EUST
Box of 10 IVD		ESB1F*	Campylobacter Testing MIC Plate		EUCAMP
Gram-Negative Identification Plate			Salmonella/E.coli Plate		EUVSEC
Box of 10 IVD		GNID	Box of 10 Vet		
Gram-Negative Three-Isolates Urine MIC Plate			ESBL Plate		EUVSEC2
Box of 10 IVD		GNUR2F*	Staphylococci Plate		EUVENC
Gram-Positive Identification Plate			Campylobacter Plate		EUCAMP2
Box of 10 IVD		GPID	Box of 10 Vet		
Gram-Positive MIC Plate					
Box of 10 IVD		GPN3F*			
Gram-Negative Nonfermenter MIC Plate with Colistin					
Box of 10 RUO		GNX3F			
Gram-Positive MIC Plate with Ceftaroline					
Box of 10 IVD		GPALL1F*			
Haemophilus and Streptococcus pneumoniae MIC Plate					
Box of 10 IVD		HPB1*			
Streptococcus species MIC Plate					
Box of 10 IVD		STP6F*			
YeastOne™ Two-Isolate MIC Plate with Voriconazole					
Box of 10 IVD		YO2IVD*			
YeastOne-Isolate MIC Plate with Anidulafungin and Micafungin					
Box of 10 IVD		YO10			
Mycobacterium tuberculosis MIC Plate					
Box of 10 IVD		MYCOTBI			
Myco Susceptibility Plate - Slow Growing					
Box of 10 IVD		SLOMYCOI			
Myco Susceptibility Plate - Rapid Growing					
Box of 10 IVD		RAPMYCOI			
Avian One Isolate MIC Plate					
Box of 10 Vet		AVIAN1F*			
Bovine/Porcine One-Isolate MIC Plate					
Box of 10 Vet		BOPO6F*			
Urinary Two-Isolate MIC Plate					
Box of 10 Vet		CMV1BURF*			
Companion Animal MIC Plate					
Box of 10 Vet		COMPAN1F*			
Companion Animal Plus Cefovecin MIC Plate with Cefovecin					
Box of 10 Vet		COMPAN2F*			



Antimicrobial Susceptibility Testing

AST Microbroth Dilution Instrumentation, Accessories and Media

Sensititre Equipment

Sensititre ARIS 2X System

- Fully automated, bench-top incubating and reading system reduces workload and facilitates efficient workflow
- Accommodates up to 192 tests on a single instrument
- Heated carousel individually incubates plates, ensuring optimal growth conditions

Sensititre OptiRead Automated Fluorometric Plate Reading System

- Fast, accurate, automated plate reading for maximum consistency
- Quickly transfer results for processing, interpretation and reporting, improving efficiency and productivity
- Compact, light-weight design maximizes bench space

Sensititre Vizion Digital MIC Viewing System

- Combines automation with visual results, allowing you to consolidate offline testing on a single instrument
- Easy-to-read digital images reduce reading errors
- Store digital images of plate results for training purposes and complete traceability

Sensititre AIM Automated Inoculation Delivery System

- Quickly and accurately doses 96-well plates, eliminating skipped wells and costly repeat tests
- Icon-driven touch screen facilitates quick dosing selection for simple, intuitive operation

AIM

Each Automated Inoculation Delivery System V3020

Nephelometer

Each Standardized Inoculum Density V3011

OptiRead

Each Automated Fluorometric Plate Reading System V3030

ARIS 2X

Each Automated Reading and Incubation System V3090

Vizion System

Each Digital MIC Viewing System V2021

Manual Viewbox

Each For Manual Reading of Sensititre Plates V4007

8-Channel Programmable Pipette

Each For Manual Inoculation V4009

SWIN Software Epidemiology Module

Each SW120

SWIN Computer System, Complete

Includes 2 GB of RAM, 2-80 GB SATA Hard Drives, DVD RW Drive, 6+ USB Ports, 1 Parallel Port, Keyboard, Mouse, Internal Modem, Barcode Scanner, LaserJet Printer, Windows XP Professional, 8-Port Serial to USB Converter, PC Anywhere, 17" Touch-Screen Monitor, SWIN Software

17" Touch-Screen Monitor

Each For Use with Vizion Upgrades SW1301

Sensititre Accessories

Sensititre AIM Dose Heads

Box of 100 For use with Sensititre AIM for plate inoculation E3010

Mineral Oil 250mL

Each MINOIL

0.5 McFarland Standard 5mL

Each 9 mth shelf life E1041

0.9 McFarland Standard 5mL

Each OE1039

Sensititre Media

Alamar Blue

Each 100mL Y00-100

Each 25mL Y00-025

YeastOne Broth

Box of 10 11mL Y3462

Mueller-Hinton Broth with TES

Box of 100 11mL T3462

Mueller-Hinton Broth with TES

Box of 100 5mL T3462-05

Mueller-Hinton Broth with TES

Box of 10 11mL T3462-10

Mueller-Hinton Broth with Lysed Horse Blood

Box of 10 11mL CP112-10

Mueller-Hinton Broth with Lysed Horse Blood for autoread

Box of 10 11mL CP114-10

Demineralized Water

Box of 10 5mL T3339-10

Demineralized Water

Box of 100 5mL T3339

HTM Broth

Box of 10 11mL T3470

Brucella Broth for Anaerobes

Box of 10 11mL T3450

Sterile Water with Glass Beads

Box of 10 5mL T4393

Demineralized Water with Glass Beads

Box of 10 11mL T8006

Saline Tween with Glass Beads

Box of 10 5mL T3491

Middlebrook 7HP

Box of 10 10mL T3441

Veterinary Fastidious Medium

Box of 10 11mL T3460



Table Top Incubators 230V-50Hz

Compact

IMC18 Thermo Scientific™ HERATHERM™ Compact Incubator; Mechanical Convection;

0.65 cu.ft. (18 L); 17 to 40 C; 120-230VAC; 50/60Hz
- EU standard, UK, Australia cable/plug HT50125882

Gravity Convection

IGS60 HERATHERM General Protocol Incubator

2.6 cu.ft. (75 L); ambient +5 C to 75 C; 230VAC;50/60Hz HT51028130

IGS100 HERATHERM General Protocol Incubator

4.0 cu.ft. (117 L); ambient +5 C to 75 C; 230VAC;50/60Hz HT51028131

IGS180 HERATHERM General Protocol Incubator

6.85 cu.ft. (194 L); ambient +5 C to 75 C; 230VAC;50/60Hz HT51028132

Dual Convection

IMH60 HERATHERM Advanced Protocol Incubator

2.3 cu.ft. (66 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028133

IMH100 HERATHERM Advanced Protocol Incubator

3.67 cu.ft. (104 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028134

IMH180 HERATHERM Advanced Protocol Incubator

6.3 cu.ft. (178 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028135

IMH60-S HERATHERM Advanced Protocol Security Incubator

2.3 cu.ft. (66 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028136

IMH100-S HERATHERM Advanced Protocol Security Incubator

3.67 cu.ft. (104 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028137

IMH180-S HERATHERM Advanced Protocol Security Incubator

6.3 cu.ft. (178 L); ambient +5 C to 105 C; 230VAC;50/60Hz HT51028138

IMH60 SS HERATHERM Advanced Protocol Incubator

2.3 cu.ft. (66 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028717

IMH100 SS HERATHERM Advanced Protocol Incubator

3.67 cu.ft. (104 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028718

IMH180 SS HERATHERM Advanced Protocol Incubator

6.3 cu.ft. (178 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028719

IMH60-S SS HERATHERM Advanced Protocol Security Incubator

.3 cu.ft. (66 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028541

IMH100-S SS HERATHERM Advanced Protocol Security Incubator

3.67 cu.ft. (104 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028542

IMH180-S SS HERATHERM Advanced Protocol Security Incubator

6.3 cu.ft. (178 L); ambient +5 C to 105 C; 230VAC;50/60Hz; stainless steel exterior HT51028543

Table Top Incubators Accessories

Shelves

Stainless steel perforated shelf for IMC18

For IMC18 / IMC18-CHINA models HT50125605

Stainless steel perforated shelf for IGS60, including 2 shelf supports

For General Protocol 60 liters incubator HT50127770

Stainless steel perforated shelf for IGS100, including 2 shelf supports

For General Protocol 100 liters incubator HT50127771

Stainless steel perforated shelf for IGS180, including 2 shelf supports

For General Protocol 180 liters incubator HT50127772

Stainless steel perforated shelf for IMH60 / IMH60-S, including 2 shelf supports

For Advanced Protocol / Advanced Protocol Security 60 liters incubators HT50127773

Stainless steel perforated shelf for IMH100 / IMH100-S, including 2 shelf supports

For Advanced Protocol / Advanced Protocol Security 100 liters incubators HT50127774

Wire mesh shelf for OMS60/ OMH60 / OMH60-S, including 2 shelf supports

For all 60 liters incubator models HT50127764

Wire mesh shelf for OMS100/ OMH100 / OMH100-S, including 2 shelf supports

For all 100 liters incubator models HT50127765

Wire mesh shelf for OMS180/ OMH180 / OMH180-S, including 2 shelf supports

For all 180 liters incubator models HT50127766

Shelf with holders for Petri dishes for all 60 l incubators, including 2 shelf supports

For all 60 liters incubator models; 90mm diameter; stainless steel HT50128816

Shelf with holders for Petri dishes for all 100 l incubators, including 2 shelf supports

For all 100 liters incubator models; 90mm diameter; stainless steel HT50128818

Shelf with holders for Petri dishes for all 180 l incubators, including 2 shelf supports

For all 180 liters incubator models; 90mm diameter; stainless steel HT50128819

Shelf with holders for Petri dishes for all 60 l incubators, including 2 shelf supports

For all 60 liters incubator models; 50mm diameter; stainless steel HT50128793

Shelf with holders for Petri dishes for all 100 l incubators, including 2 shelf supports

For all 100 liters incubator models; 50mm diameter; stainless steel HT50128794

Shelf with holders for Petri dishes for all 180 l incubators, including 2 shelf supports

For all 180 liters incubator models; 50mm diameter; stainless steel HT50128815

Stainless steel drip tray for all 60 l incubators; including 2 shelf supports

For all 60 liters incubator models HT50128683

Stainless steel drip tray for all 100 l incubators, including 2 shelf supports

For all 100 liters incubator models HT50128791

Stainless steel drip tray for all 180 l incubators; including 2 shelf supports

For all 180 liters incubator models HT50128792

Sample Sensor

Sample sensor for IMH60-S / IMH100-S / IMH180-S

For all HERATHERM Advanced Protocol Security incubators HT50127768

Support Stands

Support stand with coasters for HERATHERM 60L / 2 cu.ft. Models

For all HERATHERM 60 liter models HT50127741

Support stand with coasters for HERATHERM 100L / 3.5 cu.ft. Models

For all HERATHERM 100 liter models HT50127742

Support stand with coasters for HERATHERM 180L / 6.4 cu.ft. Models

For all HERATHERM 180 liter models HT50127743



Atmosphere Generation Systems

AGS

AGS

Safe and speedy generation of optimal growth conditions for anaerobes, microaerophiles and CO₂-dependent organisms

AnaeroGen

Thermo Scientific™ AnaeroGen™ is an anaerobic atmosphere generation system

AnaeroGen 2.5 litre for use in 2.5 litre jar

10 sachets AN0025A

AnaeroGen 3.5 litre for use in 3.5 litre jar

10 sachets AN0035A

AnaeroGen Compact

10 sachets and
10 pouches AN0010C

AnaeroGen W-Zip Compact

10 sachets
and 10 W-Zip
pouches AN0010W

AnaeroGen Compact for use in plastic pouches and/or W-Zip pouches

10 sachets AN0020D

CampyGen

Thermo Scientific™ CampyGen™ produces suitable gaseous atmosphere for the growth of microaerophilic organisms

CampyGen 2.5 litre for use in 2.5 litre jar

10 sachets CN0025A

CampyGen 3.5 litre for use in 3.5 litre jar

10 sachets CN0035A

CampyGen Compact for use in plastic pouches and/or W-Zip pouches

20 sachets CN0020C

CO₂ Gen

produces suitable conditions for organisms which require or grow better in a CO₂ enriched atmosphere

CO₂ Gen 2.5 litre for use in 2.5 litre jar

10 sachets CD0025A

CO₂ Gen Compact for use in plastic pouches and/or W-Zip pouches

20 sachets CD0020C

Compact Accessories

W-Zip Seal Pouches (integral seal)

20 pouches AG0060C

Plastic Pouches

20 pouches AG0020C

Sealing Clips for Plastic Pouches

5 clips AN0005C



AnaeroJar

With a 2.5 litre capacity, and supplied complete, the Thermo Scientific™ AnaeroJar™ holds up to 12 plates.

1 jar	AG0025A
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Rectangular AnaeroBox

With a 2.5 litre capacity, and supplied complete, the Thermo Scientific™ Rectangular AnaeroBox holds up to 12 90mm plates or 21 55mm. (100x130x190mm)

1 jar	AB0025A
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AnaeroJar Accessories

AnaeroJar Base

1 AG0026A

AnaeroJar Lid

1 AG0027A

AnaeroJar Handle

1 AG0028A

AnaeroJar Plate Carrier

1 AG0029A

AnaeroJar 'O' Ring

5 AG0030A

AnaeroJar Clips

2 AG0031A

Anaerobic Indicator (resazurin)

100	BR0055B
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Anaerobic Jar

with a 3.5 litre capacity, this jar holds up to 15 plates. Note – for connection to a vacuum pump and gas cylinder, Schrader valve chucks and clips are also required.

1 jar	HP0011A
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Modified Anaerobic Jar

with single Schrader valve and without pressure gauge

1 jar	HP0031A
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Anaerobic Jar Accessories

Anaerobic Catalyst

5 BR0042A

Clamp and Screw

1 HP0025A

Lid, complete with clamp and screw

1 HP0014A

'O' Ring

5 HP0018A

Plate Carrier – Stainless Steel

1 HP0026A

Polycarbonate Jar (base only)

1 HP0013A

Pressure Gauge

1 HP0017A

Pressure Release Valve

1 HP0016A

Schrader Valve Chuck and Clip

2 HP0020A

Schrader Valve Cores

10 HP0022A

Schrader Valve Kit

2 HP0015A

Not all products available in all territories. Please contact your local office for details.

Manual Blood Culture Systems

Isolator™* Blood Culture System

the highly sensitive, direct-draw blood culture system using lysis-centrifugation/direct plating technology

Isolator 10 tubes for testing adult samples

1x25 BC0507C

Isolator 1.5 tubes for testing paediatric samples (no centrifugation step)

1x25 BC0505C

Accessories for Isolator 10 tubes only

Isostat Press and Rack

each BC0502C

Isostat Consumable Pack contains 100 each of vent caps, supernatant and concentrate pipettes

1x100 BC0509C

Isostat Centrifuge Containment Adaptor

each BC0501C

*Trademark of Wampole Laboratories Inc., New York.

SIGNAL

SIGNAL Blood Culture System

The Thermo Scientific™ Signal™ one bottle system is formulated to grow aerobic, anaerobic and microaerophilic organisms. Each pack comprises 20 Thermo Scientific™ SIGNAL™ bottles and 20 SIGNAL growth indicator devices.

Signal Blood Culture System

1x20 BC0100M

Trays white disposable shaker/incubator trays to hold 10 SIGNAL systems during shaking and incubation

1x5 BC0104A



Automated Blood Culture System

Automated Microbial Detection System

Ultimate versatility. Superior organism recovery. Thermo Scientific™ VersaTREK™ Automated Microbial Detection System is the only system capable of detecting any gas produced or consumed by organisms. The result is faster recovery and detection of a much wider range of common and fastidious organisms. Speed and performance in the lab leads to reduced length of stay and therapy costs, and ultimately, better patient care.

International 220V Instruments

VersaTREK 240 w/4 Drawers 220V

Each 6240-04-220

VersaTREK 240 w/4 Drawers Myco Only - 220V

Each 6240-04M-220

VersaTREK 240 w/6 Drawers 220V

Each 6240-06-220

VersaTREK 240 w/6 Drawers Myco Only - 220V

Each 6240-06M-220

VersaTREK 240 w/8 Drawers 220V

Each 6240-08-220

VersaTREK 240 w/8 Drawers Myco Only - 220V

Each 6240-08M-220

VersaTREK 240 w/10 Drawers 220V

Each 6240-10-220

VersaTREK 240 w/10 Drawers Myco Only - 220V

Each 6240-10M-220

VersaTREK 528 w/14 Drawers 220V

Each 6528-14-220

VersaTREK 528 w/14 Drawers Myco Only - 220V

Each 6528-14M-220

VersaTREK 528 w/16 Drawers 220V

Each 6528-16-220

VersaTREK 528 w/16 drawers Myco Only - 220V

Each 6528-16M-220

VersaTREK 528 w/18 Drawers 220V

Each 6528-18-220

VersaTREK 528 w/18 drawers Myco Only - 220V

Each 6528-18M-220

VersaTREK 528 w/20 Drawers 220V

Each 6528-20-220

VersaTREK 528 w/20 drawers Myco Only - 220V

Each 6528-20M-220

VersaTREK 528 w/22 Drawers 220V

Each 6528-22-220

VersaTREK 528 w/22 drawers Myco Only - 220V

Each 6528-22M-220

VersaTREK Drawer-Left (Must order drawers 2/time; 1 left & 1 right)

Each 6030-30Y

VersaTREK Drawer-Right (Must order drawers 2/time; 1 left & 1 right)

Each 6031-30Y

Myco Drawer - Right (must order drawers 2/time; 1 left & 1 right)

Each 6029-30

Myco Drawer - Left (must order drawers 2/time; 1 left & 1 right)

Each 6028-30

Myco Adaptors, 25/box

Box 6040-30

Disabled Location Caps, Red

Each 6044-30

Bracket, 528 Seismic Restrainer Kit

Each 6320-30

Blood Culture

Automated Blood Culture System

VersaTREK Operators Manual (CD)		
Each	6400-30	
Stylus (4/pack)		
Pack	6420-30	
Stylus Holder		
Each	6422-30	
Myco Carrying Rack		
Each	6423-30	
Bottle Carrying Rack		
Each	6424-30	
REDOX Transporter (10/box)		
Box	6428-30	
Remote Alarm		
Each	6430-30	
Extension Cable, 20' Mons for Remote Alarm		
Each	6431-30	
Internal Speaker		
Each	6432-30	
Remote Alarm Speakers		
Each	6434-30	
Thermometer		
Each	6440-30	
Absorbent Sheet		
Each	6444-30	
VersaTREK Label, Drawer Numbers 1-22		
Each	6452-30	
VersaTREK Starter Kit		
Each	6499-31	Includes (5) 6044-30, (1) 6420-30, (1) 6424-30, (3) 6440-30, (3) 6444-30, (1) 6452-30 & (6) 6705-30
VersaTREK Myco Starter Kit		
Each	6497-31	Includes (5) 6044-30, (1) 6420-30, (1) 6452-30, (1) 6440-30, (1) 6423-30, (3) 6444-30, (1) 6172-30, (1) 6460-30 & (1) 6422-30
Thermometer Mounts		
Each	6705-30	
Power Conditioner, 360VA, PC		
Each	6852-30Y	



VersaTREK Computer /Related Parts

VTI Computer Package Kit

Purchase Includes:
Computer with VersaTREK Software, monitor, and printer 6110-31

VersaTREK Consumables

VersaTREK Myco Growth Supplement (Myco GS) 50ml (250 tests/box)

Box 7112-42

Myco PVNA (Polymyxin B, Vancomycin, Nalidixic Acid, Amphotericin B) - 25ml

Box of 5 7113-42

Myco Antibiotic Supplement (Myco AS) 25ml, (250 tests/box)

Box of 5 7114-42

Myco Susceptibility Kit; 2x25ml Rifampin; 2x25ml Isoniazid; 3x25ml Ethambutol. 80-100 tests per kit

Kit 7115-60

Streptomycin Kit; 20 tests per kit

Kit 7120-30

Myco PZA, 50 tests per kit

Kit 7116-70

Connector for Aerobic, Anaerobic, Myco Bottles

Box of 50 7150-44

Thermo Scientific™ REDOX™ 1 (Aerobic) 80 ml Bottles

Box of 50 for 0,1 - 10 ml 7102-44

REDOX 2 (Anaerobic) 80 ml

Box of 50 for 0,1 - 10 ml 7103-44

REDOX 1 EZ Draw™ (Aerobic) 40 ml

Box of 50 for 0,1 - 5 ml 7106-44

REDOX 2 EZ Draw (Anaerobic) 40 ml

Box of 50 for 0,1 - 5 ml 7107-44

REDOX 2 M EZ Draw 40 ml

Box of 50 for 0,1 - 5 ml 7100-44



Culture System Veterinary

Para-JEM Instrument Components

Rack, para-JEM, 24 pos.	
Each	6423-30
VersaTREK EZ-ID Labels, 100 ea.	
Each	6450-35
para-JEM Starter Kit	
Each	6498-31
Printer, Barcode	
Each	SW1000
Labels, para-JEM Barcode, 1310/RL	
Each	SW1101

Thermo Scientific™ para-JEM™ Consumables

para-JEM BLUE	
Each	00-030
para-JEM Kit (250 tests/kit)	
Kit	7130-42*
para-JEM Broth	
Box of 50	7131-42
para-JEM GS	
Box of 5	7132-42
para-JEM AS	
Box of 5	7133-42
para-JEM EYS	
Box of 5	7134-42
para-JEM Kit w/BLUE (250 tests/kit)	
Kit	7137-42*

Miscellaneous

Transportation Swabs Aluminium Caps

Transportation Swabs, Aluminium Caps

Aluminium Test Tube Caps

Aluminium Test Tube Caps (12mm)	
1x12	TA0001A
Aluminium Test Tube Caps (16mm)	
1x12	TA0002A
Aluminium Test Tube Caps (19mm)	
1x12	TA0003A
Aluminium Test Tube Caps (25mm)	
1x12	TA0004A

Transport Swabs

Amies Agar Gel	
10x50	TS0001A
Amies Agar Gel with Charcoal	
10x50	TS0002A
Amies Liquid	
10x50	TS0003A
Amies Agar Gel Mini Tip: Firm Applicator Wire	
10x50	TS0012A

Culture Media

Dehydrated Culture Media

Dehydrated Culture Media

a wide range of general purpose, enrichment, selective and differential media, diluents and supplements. NB: information provided here is intended only as an aid to purchasing. When making up media, please, refer to the relevant instructions for use. Supplementary Reagent products should be stored at 2–8°C unless otherwise stated.

Aeromonas Medium (Ryan)

a selective, differential medium for the isolation of *Aeromonas hydrophila*

Aeromonas Medium Base (Ryan)

500g for 8.5 litres medium CM0833B

Ampicillin Supplement

10 vials for 500mL medium SR0136E

AFPA

a selective identification medium for the detection of *Aspergillus flavus* and *A. parasiticus*

AFPA Base

500g for 11.0 litres medium CM0731B

Chloramphenicol Supplement

10 vials for 500mL medium SR0078E
10 vials for 2.0 litres medium SR0078H

Alkaline Peptone Water

a broth medium for the enrichment of *Vibrio* spp. from food, water and clinical samples

500g for 16.7 litres medium CM1028B

Alkaline Saline Peptone Water (ISO)

a high pH, high salt medium for the selective enrichment of *Vibrio* spp. from food samples; complies with ISO/TS 21872

500g for 12.5 litres medium CM1117B

ALOA® – see Chromogenic Listeria Agar (ISO)

Amies Transport Medium

for the preservation of organisms in transit

250g for 12.5 litres medium CM0425J

Ampicillin Supplement

10 vials 25mg/vial SR0136E

* Anaerobe Basal Agar

for the growth of fastidious and other anaerobes; can be made selective using supplements

500g for 10.9 litres medium CM0972B

N-S Anaerobe Selective Supplement for selective isolation of nonsporing anaerobes

10 vials for 500mL medium SR0107B

G-N Anaerobe Selective Supplement for selective isolation of Gram-negative anaerobes

10 vials for 500mL medium SR0108B

Neomycin Supplement 150mg/vial

10 vials for 2.0 litres medium SR0163H

Anaerobe Basal Broth

a medium for general growth of anaerobes

500g for 14.1 litres medium CM0957B

Andrade's Peptone Water – see Peptone Water (Andrade)

Antibiotic Medium No. 1 (Seed agar)

a medium recommended for the seed layer in preparation of plates for the microbiological assay of antibiotics

500g for 18.5 litres medium CM0327B

Antibiotic Medium No. 3 (Assay broth)

a medium for use in the serial dilution assay of penicillin and other antibiotics

500g for 28.6 litres medium CM0287B

Arcobacter Broth

for the selective growth of *Arcobacter* spp.

Arcobacter Broth Base

500g for 20.8 litres medium CM0965B

CAT Supplement

10 vials for 500mL medium SR0174E

10 vials for 2.0 litres medium SR0174H

OR

CCDA Selective Supplement

10 vials for 500mL medium SR0155E

10 vials for 2.0 litres medium SR0155H

10 vials for 9.0 litres medium SR0155N

Aspergillus Medium – see AFPA

Azide Blood Agar Base

a selective medium for the detection and isolation of streptococci and staphylococci from faeces, sewage and other specimens

500g for 16.7 litres medium CM0259B

Azide Dextrose Broth (Rothe Broth)

for the detection of enterococci in water, sewage and foods

500g for 14.0 litres medium CM0868B

Bacillus cereus Selective Agar (PEMBA)

a selective and diagnostic medium for the isolation and enumeration of *Bacillus cereus*. This medium can be made more selective by the addition of cycloheximide solution.

Bacillus cereus Selective Agar Base

500g for 12.2 litres medium CM0617B

2.5kg for 61.0 litres medium CM0617R

Polymyxin B Supplement

10 vials for 500mL medium SR0099E

Egg Yolk Emulsion

100mL SR0047C

Cycloheximide 0.1% Solution

100mL SR0222C

Bacillus cereus MYP Agar – see MYP Agar

Baird-Parker Egg Yolk Agar (ISO)

a selective medium for the isolation and enumeration of coagulase-positive staphylococci from food, with formulation that complies with ISO 6888-1:1999

Baird-Parker Agar (ISO) Base for use with Egg Yolk Tellurite Emulsion. Do not use with RPF supplement		
500g	for 7.9 litres medium	CM1127B
5kg	for 79 litres medium	CM1127T
Egg Yolk Tellurite Emulsion		
100mL		SR0054C
OR		
Egg Yolk Emulsion		
100mL		SR0047C
Potassium Tellurite 3.5%		
10x2mL		SR0030J

Baird-Parker Egg Yolk Tellurite Agar

selective medium for the isolation and enumeration of coagulase-positive staphylococci from food

Baird-Parker Agar Base for use with Egg Yolk Tellurite Emulsion. Do not use with RPF supplement		
500g	for 7.9 litres medium	CM0275B
2.5kg	for 39.5 litres medium	CM0275R
5kg	for 79 litres medium	CM0275T
Egg Yolk Tellurite Emulsion		
100mL		SR0054C
OR		
Egg Yolk Emulsion		
100mL		SR0047C
Potassium Tellurite 3.5%		
10x2mL		SR0030J

Baird-Parker RPF Agar

selective medium for the isolation and enumeration of coagulase-positive staphylococci from food

Baird-Parker Agar Base (RPF) for use with RPF supplement. Do not use with Egg Yolk Tellurite Emulsion.		
500g	for 7.1 litres medium	CM0961B
RPF Supplement only to be used with Baird-Parker Agar Base (RPF). Store below 0°C.		
10 vials	for 100mL medium	SR0122A

BCYE – see Legionella BCYE Agar

BiGGY Agar (Nickerson Medium)

for the isolation and presumptive identification of *Candida* spp.

500g	for 11.9 litres medium	CM0589B
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Bile Aesculin Agar

a differential medium for the isolation and presumptive identification of enterococci

500g	for 11.2 litres medium	CM0888B
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Bismuth Sulphite Agar (Modified Wilson & Blair Medium)

a medium for the isolation of *Salmonella* Typhi and other salmonellae. Particularly useful for the isolation of lactose-fermenting salmonellae. **N.B.** maximum shelf life of 12 months

500g	for 25.0 litres medium	CM0201B
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*** Blaser-Wang Selective Medium**

a *Campylobacter* medium which can inhibit the growth of *Candida albicans*; can be supplemented with *Campylobacter* Growth Supplement

Columbia Blood Agar Base

500g	for 12.8 litres medium	CM0331B
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OR

Blood Agar Base No. 2

500g	for 12.5 litres medium	CM0271B
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Campylobacter Selective Supplement (Blaser-Wang)

10 vials	for 500mL medium	SR0098E
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Campylobacter Growth Supplement

10 vials	for 500mL medium	SR0232E
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BLEB – see Buffered Listeria Enrichment Broth

*** Blood Agar Base**

a nonselective, general purpose medium which may be enriched with blood or serum

500g	for 12.5 litres medium	CM0055B
5kg	for 125.0 litres medium	CM0055T

*** Blood Agar Base No. 2**

an improved Blood Agar Base possessing enhanced nutritional properties suitable for the cultivation of fastidious organisms

500g	for 12.5 litres medium	CM0271B
2.5kg	for 62.5 litres medium	CM0271R
5kg	for 125.0 litres medium	CM0271T

Blood Agar Base Sheep Blood – see Sheep Blood Agar Base

Blood Agar Base with Tryptose – see Tryptose Blood Agar Base

BMPA - see Legionella BMPA-α Agar

*** Bolton Selective Enrichment Broth**

for selective enrichment of *Campylobacter* spp. in food samples; can be supplemented with *Campylobacter* Growth Supplement

Bolton Broth Base

500g	for 18.1 litres medium	CM0983B
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Bolton Broth Selective Supplement

10 vials	for 500mL medium	SR0183E
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OR

Modified Bolton Broth Selective Supplement
alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials	for 500mL medium	SR0208E
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Campylobacter Growth Supplement

10 vials	for 500mL medium	SR0232E
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*** Bordetella Selective Medium**

for the selective isolation of *Bordetella pertussis* and *B. parapertussis*

Charcoal Agar Base

500g	for 9.8 litres medium	CM0119B
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Bordetella Selective Supplement

10 vials	for 500mL medium	SR0082E
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Brain Heart Infusion Agar

highly nutritious medium, made using porcine brain, for the growth of fastidious organisms

500g	for 10.6 litres medium	CM1136B
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* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Brain Heart Infusion Broth

highly nutritious medium, made using porcine brain, for the growth of fastidious organisms, recommended for blood culture work; also see Heart Infusion Broth

500g	for 13.5 litres medium	CM1135B
2.5kg	for 67.5 litres medium	CM1135R

Brewer's Thioglycollate Medium – see Thioglycollate Medium (Brewer)

Brilliance range of chromogenic agars see pages Chromogenic Media

Brilliance Bacillus cereus Agar

a chromogenic medium for the isolation and differentiation of *Bacillus cereus* from food samples

Brilliance Bacillus cereus Agar Base		
500g	for 12.2 litres medium	CM1036B
Brilliance Bacillus cereus Selective Supplement		
10 vials	for 500mL medium	SR0230E

Brilliance CampyCount Agar - see page Chromogenic Media

Brilliance Candida Agar

a chromogenic medium for the isolation and differentiation of clinical *Candida* spp., including *C. albicans*

Brilliance Candida Agar Base		
500g	for 16.0 litres medium	CM1002B
Brilliance Candida Agar Selective Supplement		
10 vials	for 500mL medium	SR0231E

Brilliance E. coli/coliform Agar

for food and environmental samples

500g	for 9.0 litres medium	CM0956B
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Brilliance E. coli/coliform Selective Agar

for food, water and environmental samples

500g	for 17.8 litres medium	CM1046B
2.5kg	for 89.0 litres medium	CM1046R

Brilliance Enterobacter sakazakii Agar (DFI)

a chromogenic medium for the isolation and differentiation of *Cronobacter* spp. from food and dairy samples, according to the formulation by Druggan, Forsythe and Iverson

500g	for 11.6 litres medium	CM1055B
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Brilliance ESBL Agar - see page Chromogenic Media

Brilliance Listeria Agar

a chromogenic medium for the selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp., and the isolation medium used in the **Listeria Precis™ method**

Brilliance Listeria Agar Base		
500g	for 7.4 litres medium	CM1080B
5kg	for 74 litres medium	CM1080T
Brilliance Listeria Selective Supplement		
10 vials	for 500mL medium	SR0227E
Brilliance Listeria Differential Supplement		
10 vials	for 500mL medium	SR0228E
1 Vial	for 2.5L of medium	SR0228C

Brilliance MRSA 2 Agar - see page Chromogenic Media

Brilliance Salmonella Agar

a novel chromogenic medium incorporating Inhibigen technology, for the presumptive identification of *Salmonella* spp. from clinical and food samples, and the isolation medium used in the **Salmonella Precis method**

Brilliance Salmonella Agar Base		
500g	for 9.3 litres medium	CM1092B
5kg	for 93 litres medium	CM1092T
Salmonella Selective Supplement		
10 vials	for 500mL medium	SR0194E

Brilliance Staph 24 Agar - see page Chromogenic Media

Brilliance UTI Agar

a chromogenic medium to aid differentiation of organisms found in urinary tract infections (UTI)

400g	for 8.9 litres medium	CM0949C
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Brilliance VRE Agar - see page 19

Brilliance UTI Clarity Agar

an improved, clear, chromogenic UTI medium for the presumptive identification and differentiation of all the main microorganisms that cause UTIs

500g	for 13.5 litres medium	CM1106B
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Brilliant Green Agar (Kauffmann Medium)

a selective medium for the isolation of salmonellae other than *Salmonella Typhi*. This can be made more selective by the addition of sulphamandelate.

500g	for 10.0 litres medium	CM0263B
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Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium)

a selective and diagnostic agar for salmonellae (other than *Salmonella Typhi*) from food and feeds. This can be made more selective by the addition of sulphamandelate.

500g	for 9.6 litres medium	CM0329B
2.5kg	for 48.0 litres medium	CM0329R
5kg	for 96.0 litres medium	CM0329T

Brilliant Green Bile 2% Broth

a medium for the detection or confirmation of members of the coli-aerogenes group; recommended for the 44°C confirmatory test for *E. coli*

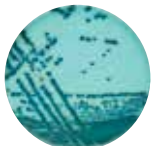
500g	for 12.5 litres medium	CM0031B
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See next page to find out more about our Thermo Scientific™ Brilliance™ Chromogenic Media

Chromogenic Media

The chromogens used in our Thermo Scientific™ *Brilliance*™ chromogenic media ensure that colony colours are vivid, allowing rapid, easy differentiation and presumptive identification of the organism in question. Depending on media type, these are available in dehydrated and ready-to-use formats.

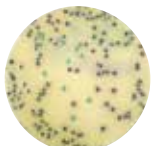
For Clinical Use



Brilliance CRE Agar

A chromogenic screening plate for the detection of carbapenem resistant Enterobacteriaceae from clinical samples.

Brilliance CRE Agar (ready poured plates)
10x90mm PO1226A



Brilliance ESBL Agar

Use this medium to identify ESBL-producing *E. coli* and the *Klebsiella, Enterobacter, Serratia* and *Citrobacter* group (KESC), direct from clinical samples in 24 hours.

Brilliance ESBL Agar (ready poured plates)
10x90mm PO5302A



Brilliance MRSA 2 Agar

Offering excellent sensitivity with the simplicity of a chromogenic plate, use this medium to detect MRSA in 24 hours.

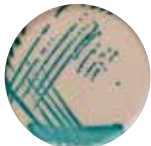
Brilliance MRSA Agar (ready poured plates)
10x90mm PO1210A
10x90mm PO5310A



Brilliance UTI Clarity Agar

Use this clear medium for the differentiation and presumptive identification of common urinary tract infection organisms.

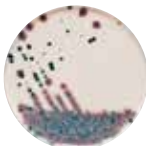
Brilliance UTI Clarity Agar (ready poured plates)
10x90mm PO1110A
10x90mm PO5159A
Brilliance UTI Clarity Agar (dehydrated culture medium)
500g for 13.5 litres medium CM1106B



Brilliance UTI Agar

A chromogenic medium for the presumptive identification and differentiation of all the main microorganisms that cause urinary tract infections.

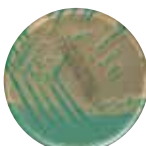
Brilliance UTI Agar (ready poured plates)
10x90mm PO0794A
10x90mm PO5120A
Brilliance UTI Agar (dehydrated culture medium)
400g for 8.9 litres medium CM0949C



Brilliance Candida Agar

A selective differential medium for the rapid isolation and identification of clinically important *Candida* spp.

Brilliance Candida Agar (ready poured plates)
10x90mm PO1034A
10x90mm PO5170A



Brilliance Listeria Agar

A medium for the selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp.

Brilliance Listeria Agar (ready poured plates)
10x90mm PO1102A
10x90mm PO5165A



Brilliance Salmonella Agar

A selective medium for the identification and differentiation of *Salmonella*.

Brilliance Salmonella Agar (ready poured plates)
10x90mm PO5098A



Brilliance VRE Agar

For the detection of vancomycin-resistant enterococci, use this medium to identify *E. faecium* and *E. faecalis*, direct from clinical samples in 24 hours.

Brilliance VRE Agar (ready poured plates)
10x90mm PO1175A



Brilliance GBS Agar

A clear, selective chromogenic medium for the presumptive identification of Group B Streptococci (*Streptococcus agalactiae*; GBS) from clinical samples.

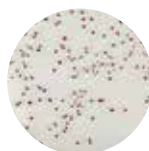
Brilliance GBS Agar (ready poured plates)
10x90mm PO5320A

Culture Media

Chromogenic Media

Chromogenic Media

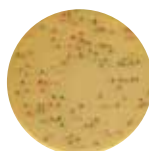
For Food Laboratories



Brilliance CampyCount Agar

A chromogenic selective medium for the enumeration of *C. jejuni* and *C. coli* from poultry and related samples.

Brilliance CampyCount Agar (ready poured plates)
10x90mm PO1185A



Brilliance Enterobacter sakazakii Agar

For the differentiation and enumeration of *Cronobacter* spp. from infant formula and other food samples.

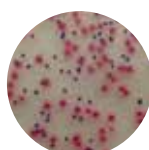
Brilliance Enterobacter sakazakii Agar [DFI]
(dehydrated culture medium)
100g for 2.3 litres medium CM1055A
500g for 11.6 litres medium CM1055B



Cronobacter sakazakii Isolation Agar

For the isolation and enumeration of *Cronobacter* (formerly *Enterobacter sakazakii*) from milk and milk products. This formulation complies with the formulation described in ISO/TS 22964:2006.

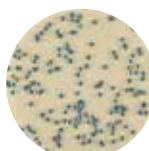
Cronobacter sakazakii Isolation Agar
(dehydrated culture medium)
500g for 18.0 litres medium CM1134B



Brilliance E. coli/coliform Selective Agar

For the detection and enumeration of *E. coli* and other coliforms from food and water samples.

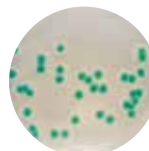
Brilliance E. coli/coliform Selective Agar
(dehydrated culture medium)
500g for 17.8 litres medium CM1046B
2.5kg for 89.0 litres medium CM1046R
Brilliance E. coli/coliform Selective Agar
(ready poured plates)
10x90mm PO5176A



Brilliance Staph 24 Agar

A selective, chromogenic medium for the isolation and enumeration of coagulase-positive staphylococci in foods within 24 hours.

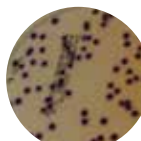
Brilliance Staph 24 Agar (ready poured plates)
10x90mm PO1186A



Brilliance Bacillus cereus Agar

Use for the isolation and differentiation of *B. cereus* from food and other samples.

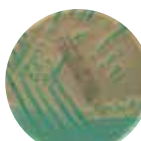
Brilliance Bacillus cereus Agar Base
(dehydrated culture medium)
500g for 12.2 litres medium CM1036B
Brilliance Bacillus cereus Selective Supplement
10 vials for 500mL medium SR0230E



Chromogenic Coliform Agar

For the detection and enumeration of coliforms in food and water samples.

Chromogenic Coliform Agar (ready poured plates)
10x90mm PO5317A



Brilliance Listeria Agar

For isolation, enumeration and identification of *Listeria* spp. and *Listeria monocytogenes* from food samples, and used as part of the Oxitel Listeria Precis method.

Brilliance Listeria Agar (ready poured plates)
10x90mm PO1102A
10x90mm PO5165A

Brilliance Listeria Agar Base
(dehydrated culture medium)
500g for 7.4 litres medium CM1080B
5kg for 7.4 litres medium CM1080T

Brilliance Listeria Selective Supplement
10 vials for 500mL medium SR0227E

Brilliance Listeria Differential Supplement
10 vials for 500mL medium SR0228E



Chromogenic Listeria Agar (ISO)

For isolation, enumeration and isolation *Listeria* species and *Listeria monocytogenes*, compliant with ISO 11290-1:1997 recommended formulation.

Chromogenic Listeria Agar (ready poured plates)
10x90mm PO5183A
10x90mm PO1196A

Chromogenic Listeria Agar Base
(dehydrated culture medium)
500g for 7.2 litres medium CM1084B

OCLA (ISO) Selective Supplement
10 vials for 500mL medium SR0226E

OCLA (ISO) Differential Supplement
(L- α -phosphatidylinositol solution)
10 vials for 500mL medium SR0244E



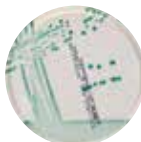
Brilliance Salmonella Agar

A selective medium for the identification and differentiation of *Salmonella*.

Brilliance Salmonella Agar (ready poured plates)
10x90mm PO5098A*

Brilliance Salmonella Agar Base
(dehydrated culture medium)
500g for 9.3 litres medium CM1092B

Salmonella Selective Supplement
10 vials for 500mL medium SR0194E



TBX Agar

Tryptone Bile Agar with X-Glucuronide, a chromogenic medium for the detection and differentiation of *E. coli*.

TBX Agar (ready poured plates)
10x90mm PO0727A
10x90mm PO5109A

TBX Agar (dehydrated culture medium)
500g for 13.7 litres medium CM0945B
2.5Kg for 68.5 litres medium CM0945R
5Kg for 137 litres medium CM0945T

Brucella Selective Medium

a selective medium for the cultivation and isolation of *Brucella* spp.

Blood Agar Base No. 2

500g	for 12.5 litres medium	CM0271B
OR		

Brucella Medium Base

500g	for 11.1 litres medium	CM0169B
OR		

Columbia Blood Agar Base

500g	for 12.8 litres medium	CM0331B
OR		

Brucella Selective Supplement

10 vials	for 500mL medium	SR0083A
OR		

Modified Brucella Selective Supplement

alternative supplement containing natamycin as a replacement for cycloheximide

10 vials	for 500mL medium	SR0209E
OR		

Horse Serum

100mL		SR0035C
OR		

Buffered Glucose Brilliant Green Bile Broth – see EE Broth

Buffered Listeria Enrichment Broth (BLEB)

selective enrichment medium for the detection of *Listeria monocytogenes*, intended for use with samples of fermented products and as an alternative method for enrichment of environmental samples

Buffered Listeria Enrichment Broth

500g	for 10.6 litres medium	CM0897B
OR		

Listeria Selective Enrichment Supplement

10 vials	for 500mL medium	SR0141E
OR		

Modified Listeria Selective Enrichment Supplement

alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials	for 500mL medium	SR0213E
OR		

Buffered Charcoal Yeast Extract Agar – see Legionella BCYE Agar

Buffered Charcoal Yeast Extract Agar without L-Cysteine – see Legionella BCYE Agar without L-Cysteine

Buffered Peptone Water

500g	for 25.0 litres medium	CM0509B
OR		

2.5kg	for 125.0 litres medium	CM0509R
OR		

5kg	for 250.0 litres medium	CM0509T
OR		

Buffered Peptone Water (ISO)

a nonselective pre-enrichment broth for the isolation of *Salmonella* from food samples; the formulation complies with ISO 6579:2002

500g	for 25.0 litres medium	CM1049B
OR		

2.5kg	for 125.0 litres medium	CM1049R
OR		

5kg	for 250.0 litres medium	CM1049T
OR		

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

an isotonic diluent made to the harmonized Microbial Limit Testing chapters from the EP/USP/JP specification

500g	for 34.2 litres medium	CM0982B
OR		

Burkholderia cepacia Medium

a selective medium for the isolation of *Burkholderia cepacia*

Burkholderia cepacia Agar Base

500g	for 13.7 litres medium	CM0995B
OR		

Burkholderia cepacia Selective Supplement

10 vials	for 500mL medium	SR0189E
OR		

*** Butzler Selective Medium**

a selective medium for the isolation of *Campylobacter* spp. at 37°C; can be supplemented with Campylobacter Growth Supplement

Columbia Blood Agar Base

500g	for 12.8 litres medium	CM0331B
OR		

Campylobacter Selective Supplement (Butzler)

10 vials	for 500mL medium	SR0085E
OR		

Campylobacter Growth Supplement

10 vials	for 500mL medium	SR0232E
OR		

Campylobacter Blood-Free Selective Medium - see CCDA Medium

Campylobacter Growth Supplement

a liquid supplement for the enhanced growth and aerotolerance of *Campylobacter* spp.

10 vials	for 500mL medium	SR0232E
OR		

Candida Chromogenic Agar – see *Brilliance Candida* Agar

Cary-Blair Transport Medium

a transport medium for Gram-negative and anaerobic organisms

500g	for 37.6 litres medium	CM0519B
OR		

Casein Soya Bean Digest Agar - see Tryptone Soya Agar

Casein Soya Bean Digest Broth - see Tryptone Soya Broth

CAT Medium

an agar medium for the isolation of *Campylobacter* spp., especially *C. upsaliensis*

Campylobacter Blood-Free Selective Agar Base

500g	for 11.0 litres medium	CM0739B
OR		

CAT Supplement

10 vials	for 500mL medium	SR0174E
OR		

10 vials	for 2.0 litres medium	SR0174H
OR		

CCDA Medium

a medium for the isolation of *Campylobacter jejuni*, *C. coli*, *C. upsaliensis* and *C. lari*

Campylobacter Blood-Free Selective Agar Base

500g	for 11.0 litres medium	CM0739B
OR		

CCDA Selective Supplement

10 vials	for 500mL medium	SR0155E
OR		

10 vials	for 2.0 litres medium	SR0155H
OR		

CDMN – see Clostridium difficile Moxalactam Norfloxacin Agar

Cefixime Rhamnose Sorbitol MacConkey Agar

selective and differential medium containing rhamnose and cefixime for the isolation of *E. coli* O157

Cefixime Rhamnose Sorbitol MacConkey Agar Base

500g	for 8.8 litres medium	CM1005B
OR		

Cefixime Supplement

10 vials	for 500mL medium	SR0191E
OR		

* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Cefixime Supplement

10 vials	0.025mg/vial	SR0191E
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Cefixime Tellurite Sorbitol MacConkey Agar

for the isolation of *E. coli* O157

Sorbitol MacConkey Agar		
500g	for 9.7 litres medium	CM0813B
2.5kg	for 48.5 litres medium	CM0813R
C-T Supplement store below 0°C		
10 vials	for 500mL medium	SR0172E
10 vials	for 2.0 litres medium	SR0172H
10 vials	for 9.0 litres medium	SR0172N

Cephalexin – see Bordetella Selective Medium, Bordetella Selective Supplement

Cetrimide Agar – see Pseudomonas Cetrimide Agar Base

Cetrimide Selective Agar (EP/USP/JP/BP)

a solid medium recommended for use in quantitative procedures for selective and differential isolation of *Pseudomonas aeruginosa*

500g	11.0 litres medium	CM0579B
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CFC Agar – see Pseudomonas CFC Agar

Chapman Medium – see Mannitol Salt Agar

Charcoal Agar Base – see Bordetella Selective Medium

China Blue Lactose Agar

for the differentiation and enumeration of bacteria in milk

500g	for 14.3 litres medium	CM0209B
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Chloramphenicol Supplement

10 vials	50mg/vial	SR0078E
10 vials	200mg/vial	SR0078H

Cholera Medium TCBS

a selective isolation medium for pathogenic vibrios

500g	for 5.7 litres medium	CM0333B
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Christensen Agar – see Urea Agar

Christensen Broth – see Urea Broth

Chromogenic Cronobacter Isolation Agar (CCI)

a chromogenic medium for the isolation and enumeration of Cronobacter (formerly *E. sakazakii*) from foods

500g	for 16.34 litres medium	CM1122B
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Chromogenic Listeria Agar (ISO)

a selective, chromogenic agar for *Listeria* spp. and *L. monocytogenes*, compliant with the ISO 11290-1:1997 recommended formulation

Chromogenic Listeria Agar Base (ISO)		
500g	for 7.2 litres medium	CM1084B
OCLA (ISO) Selective Supplement		
10 vials	for 500mL medium	SR0226E
OCLA (ISO) Differential Supplement L- α -phosphatidylinositol solution		
10 vials	for 500mL medium	SR0244E

Chromogenic Salmonella Medium – see OSCM

Chromogenic TBX - see TBX Agar

Chromogenic (other) media - see Brilliance range, pages

Chromogenic Media

CIN Agar – see Yersinia Selective Agar

Clarks & Lubbs Medium – see MRVP Medium

Clausen Medium – Dithionite Thioglycollate (HS-T) Medium

originally taken from the Nordic Pharmacopoeia, for sterility testing

500g	for 12.5 litres medium	CM0353B
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CLED Medium

Cystine-Lactose-Electrolyte Deficient medium for urinary bacteriology

500g	for 13.8 litres medium	CM0301B
2.5kg	for 69.0 litres medium	CM0301R

CLED Medium (with Andrade's indicator)

for urinary bacteriology

500g	for 13.8 litres medium	CM0423B
2.5kg	for 69.0 litres medium	CM0423R

* Clostridium difficile Selective Medium

for the isolation of *Clostridium difficile*

Clostridium difficile Agar Base		
500g	for 7.2 litres medium	CM0601B
Clostridium difficile Selective Supplement		
10 vials	for 500mL medium	SR0096E

* Clostridium difficile Moxalactam Norfloxacin Selective Agar

a more selective alternative to Clostridium difficile Selective Medium

Clostridium difficile Agar Base		
500g	for 7.2 litres medium	CM0601B
CDMN Supplement		
10 vials	for 500mL medium	SR0173E

* CNA Staph/Strep Selective Agar

a selective medium for staphylococci and streptococci

Columbia Blood Agar Base		
500g	for 12.8 litres medium	CM0331B
OR		
Blood Agar Base No. 2		
500g	for 12.5 litres medium	CM0271B
Staph/Strep Selective Supplement		
10 vials	for 500mL medium	SR0070E
10 vials	for 9.0 litres medium	SR0070N
OR		
Modified CNA Selective Supplement		
10 vials	for 2.5 litres medium	SR0176G

CN Agar – see Pseudomonas CN Agar

*** COBA Selective Medium**

for the selective isolation of streptococci

Columbia Blood Agar Base

500g for 12.8 litres medium CM0331B

Streptococcus Selective Supplement (COBA)

10 vials for 500mL medium SR0126E

Cocoa Salmonella Recovery (CSR) Broth

A single-step enrichment medium for the recovery and growth of low levels of stressed *Salmonella* species from chocolate raw materials and interim products, such as cocoa powder, liquor, mass and butter, as well as finished chocolate products

500g CM1155B

Cold Filterable Tryptone Soya Broth

a gamma-irradiated, cold filterable Tryptone Soya Broth suitable for microbiological media fill trials in the pharmaceutical industry

500g	for 16.7 litres medium	CM1065B
2.5kg	for 83.3 litres medium	CM1065R
5kg	for 167.0 litres medium	CM1065T
25kg	for 833.0 litres medium	CM1065K

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g	for 16.1 litres medium	VG0704B
5kg	for 161.0 litres medium	VG0704T

Columbia Agar MLT (EP/USP/JP/BP)

recommended for use in qualitative procedures as a general purpose medium for cultivation of fastidious and nonfastidious organisms

500g 12.0 litres medium R455412

*** Columbia Blood Agar Base**

a multipurpose medium suitable for the cultivation of fastidious organisms

500g	for 12.8 litres medium	CM0331B
2.5kg	for 64.0 litres medium	CM0331R
5kg	for 128.0 litres medium	CM0331T

Columbia CNA Agar – see CNA Staph/Strep Selective Agar

Cooked Meat Medium

an excellent medium for the primary growth and maintenance of aerobic and anaerobic organisms

500g CM0081B

Corn Meal Agar

a mycological medium for the identification of *C. albicans* and the maintenance of fungal stock cultures

500g for 29.4 litres medium CM0103B

**Cronobacter Screening Broth (CSB)**

a differential enrichment broth, for use in conjunction with chromogenic agars, for the isolation of *Cronobacter* (formerly *E. sakazakii*) from foods

Cronobacter Screening Broth Base

500g for 17.8 litres medium CM1121B

Vancomycin Supplement (5mg)

10 vials for 500mL medium SR0247E

Crossley Milk Medium

a diagnostic medium for examination of food samples for anaerobes

500g for 4.5 litres medium CM0213B

CR-SMAC – see Cefixime Rhamnose Sorbitol MacConkey Agar

CT-SMAC – see Cefixime Tellurite Sorbitol MacConkey Agar

Cycloheximide 0.1% Solution

a solution for addition to a range of Thermo Scientific media for the suppression of fungi

100mL SR0222C

Czapek Dox Agar Modified

for the cultivation of fungi

500g for 11.0 litres medium CM0097B

Czapek Dox Liquid Medium

for the cultivation of fungi

500g for 15.0 litres medium CM0095B

DCA – see Desoxycholate Citrate Agar

DCA (Hynes) – see Desoxycholate Citrate Agar (Hynes)

DCLS Agar (Desoxycholate Lactose Sucrose)

a modified DCA, containing sucrose to improve the accuracy of recognition of pathogenic Enterobacteriaceae

500g for 10.0 litres medium CM0393B

D-Cycloserine – see Tryptose Cycloserine Agar, Perfringens (TSC) Supplement

De Man Rogosa Sharpe Agar – see MRS Agar

Dermasel Medium

for the primary isolation and identification of dermatophyte fungi

Dermasel Agar Base

500g for 11.2 litres medium CM0539B

Dermasel Selective Supplement

10 vials for 500mL medium SR0075E

10 vials for 2.0 litres medium SR0075H

Desoxycholate Agar

a differential medium for the enumeration of coliforms and for the isolation of enteric pathogens

500g for 11.1 litres medium CM0163B

Culture Media

Dehydrated Culture Media

Desoxycholate Citrate Agar

a differential medium for the enumeration of coliforms and for the isolation of enteric pathogens

500g	for 10.3 litres medium	CM0035B
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Desoxycholate Citrate Agar (Hynes)

for isolation of enteric pathogens

500g	for 9.6 litres medium	CM0227B
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Dextrose Tryptone Agar

for the detection and enumeration of thermophilic and mesophilic organisms in food

500g	for 18.5 litres medium	CM0075B
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Dextrose Tryptone Broth

for the detection and enumeration of thermophilic and mesophilic organisms in food

500g	for 33.3 litres medium	CM0073B
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Diagnostic Sensitivity Test Agar (DSTA)

a susceptibility test agar for antimicrobial susceptibility testing

500g	for 12.5 litres medium	CM0261B
2.5kg	for 62.5 litres medium	CM0261R
5kg	for 125.0 litres medium	CM0261T

Dichloran-Glycerol (DG18) (ISO) Agar

a selective, low water activity medium for xerophilic moulds from dried and semidried foods according to ISO 21527-2

Dichloran-Glycerol (DG18) (ISO) Agar base Requires chloramphenicol supplement SR0078E/SR0078		
500g	for 15.8 litres medium	CM1150B
Chloramphenicol Supplement		
10 vials	for 500mL medium	SR0078E
10 vials	for 2.0 litres medium	SR0078H
Pre-Supplemented Dichloran-Glycerol (DG18) (ISO) Agar		
500g	for 2.0 litres medium	CM1151B

Dichloran-Glycerol (DG18) Selective Medium

a selective, low water activity medium for xerophilic moulds from dried and semidried foods

Dichloran-Glycerol (DG18) Agar Base		
500g	for 15.9 litres medium	CM0729B
Chloramphenicol Supplement		
10 vials	for 500mL medium	SR0078E
10 vials	for 2.0 litres medium	SR0078H

Dichloran Rose-Bengal Chloramphenicol Agar (DRBC)

a selective medium for yeasts and moulds associated with food spoilage

DRBC Agar Base		
500g	for 15.9 litres medium	CM0727B
Chloramphenicol Supplement		
10 vials	for 500 mL medium	SR0078E
10 vials	for 2.0 litres medium	SR0078H

Dichloran Rose-Bengal Chloramphenicol (ISO) Agar

Agar

a selective medium for yeasts and moulds associated with food spoilage, formulated according to ISO 21527-1

DRBC (ISO) Agar Base Requires chloramphenicol supplement SR0078E/SR0078H		
500g	for 15.8 litres medium	CM1148B
Chloramphenicol Supplement		
10 vials	for 500mL medium	SR0078E
10 vials	for 2.0 litres medium	SR0078H
Pre-supplemented DRBC (ISO) Agar		
500g	for 15.8 litres medium	CM1149B
2.5kg	for 79 litres medium	CM1149R

DNase Agar

for the detection of microbial deoxyribonuclease enzymes, particularly from staphylococci

500g	for 12.8 litres medium	CM0321B
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DRBC – see Dichloran Rose-Bengal Chloramphenicol Agar

DSTA – see Diagnostic Sensitivity Test Agar

EC Broth

for the isolation of *E. coli* and other coliforms

500g	for 13.5 litres medium	CM0853B
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EC Broth (Reduced Bile Salts)

a selective enrichment broth for the growth of *E. coli* O157 from food and environmental samples. Enhanced selectivity can be achieved with the addition of novobiocin.

500g	for 13.7 litres medium	CM0990B
2.5kg	for 68.5 litres medium	CM0990R
Novobiocin Supplement		
10 vials	for 500mL medium	SR0181E

EC Broth with MUG

for the isolation and presumptive identification of *E. coli*

100g	for 2.7 litres medium	CM0979A
500g	for 13.5 litres medium	CM0979B

Edel-Kampelmacher Medium – see Brilliant Green Agar (Modified)

* Edwards Medium Modified

for the selective isolation of *Streptococcus agalactiae*

500g	for 12.2 litres medium	CM0027B
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EE Broth (Buffered Glucose Brilliant Green Bile Broth)

an enrichment medium for bile-tolerant, Gram-negative bacteria

500g	for 11.5 litres medium	CM0317B
5kg	for 114.9 litres medium	CM0317T

Endo Agar

an APHA recommended medium for the confirmation of coliforms; also see Membrane Endo Agar LES

Endo Agar Base		
500g	for 13.9 litres medium	CM0479B
Basic Fuchsin Indicator		
10g		BR0050A

* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Enterobacteria Enrichment Broth-Mossel (EP/USP/JP/BP)

an enrichment medium for bile-tolerant, Gram-negative bacteria in the microbiological examination of pharmaceutical products

500g	for 19.2 litres medium	CM1115B
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Cronobacter sakazakii Isolation Agar

A chromogenic medium for the isolation and enumeration of *Cronobacter* (formerly *E. sakazakii*) from milk and milk products, with formulation that complies with ISO/TS 22964:2006

500g	for 18.0 litres medium	CM1134B
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Enterococcus Agar – see Slanetz and Bartley Medium

Eosin Methylene Blue Agar (Levine)

an isolation medium for the differentiation of Enterobacteriaceae

500g	for 13.3 litres medium	CM0069B
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FBP Supplement – see Campylobacter Growth Supplement

Fraser Broth

a secondary, selective, diagnostic enrichment medium for the isolation of *Listeria* spp. from food and environmental samples

Fraser Broth Base		
500g	for 8.7 litres medium	CM0895B
2.5kg	for 43.6 litres medium	CM0895R
5kg	for 87.1 litres medium	CM0895T

Fraser Supplement		
10 vials	for 500mL medium	SR0156E

GBS Agar – see Group B Streptococci Medium

GC Media – see New York City Media and Thayer Martin Media

* Gardnerella vaginalis Selective Medium

for the isolation of *Gardnerella vaginalis*

Columbia Blood Agar Base		
500g	for 12.8 litres medium	CM0331B
Gardnerella vaginalis Selective Supplement		
10 vials	for 500mL medium	SR0119E

Gentamicin Supplement

10 vials	256mg/vial	SR0185E
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Giolitti-Cantoni Broth

for the enrichment of *Staphylococcus aureus* from foods

Giolitti-Cantoni Broth Base		
500g	for 9.2 litres medium	CM0523B
Potassium Tellurite 3.5%		
10x2mL		SR0030J

G-N Anaerobe Selective Supplement

for selective isolation of Gram-negative anaerobes

10 vials	for 500mL medium	SR0108B
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Group B Streptococci Medium

for the isolation and detection of Group B streptococci in clinical specimens

GBS Agar Base (Islam)		
500g	for 11.1 litres medium	CM0755B
Horse Serum		
100mL		SR0035C

GVPC Selective Medium – see Legionella GVPC Selective Medium
GVPN Selective Medium – see Legionella GVPN Selective Medium

Haemophilus Test Medium (HTM)

for the susceptibility testing of *Haemophilus influenzae*

HTM Base		
500g	for 11.6 litres medium	CM0898B
HTM Supplement store at -20°C to 0°C		
10 vials	for 500mL medium	SR0158E

Half Fraser Broth

a primary selective enrichment broth for *Listeria* spp.

Fraser Broth Base		
500g	for 8.7 litres medium	CM0895B
2.5kg	for 43.6 litres medium	CM0895R
5kg	for 87.1 litres medium	CM0895T
Half Fraser Supplement		
10 vials	for 225mL medium	SR0166E
10 vials	for 2.25 litres medium	SR0166G

Half Fraser Broth (without Ferric Ammonium Citrate)

a pre-supplemented primary selective enrichment broth for *Listeria* spp., no further additions, except Ferric Ammonium Citrate, if required

500g	for 8.7 litres medium	CM1053B
2.5kg	for 43.6 litres medium	CM1053R
10kg	for 174.4 litres medium	CM1053G

Heart Infusion Broth

a highly nutritious, liquid medium recommended for the cultivation of fastidious organisms. Also see Brain Heart Infusion Broth

500g	for 13.5 litres medium	CM1032B
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Hektoen Enteric Agar

a differential selective medium for the isolation of *Shigella* and *Salmonella* spp.

500g	for 6.6 litres medium	CM0419B
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* Helicobacter pylori Selective Medium

for the selective isolation of *Helicobacter pylori*

Columbia Blood Agar Base		
500g	for 12.8 litres medium	CM0331B
Helicobacter pylori Selective Supplement (Dent)		
10 vials	for 500mL medium	SR0147E

* Hoyle Medium

for the isolation and differentiation of all types of *Corynebacterium diphtheriae*

Hoyle Medium Base		
500g	for 12.5 litres medium	CM0083B
Potassium Tellurite 3.5%		
10x2mL		SR0030J

Iron Sulphite Agar

for the detection of thermophilic anaerobic organisms

500g	for 21.7 litres medium	CM0079B
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Irradiated Tryptone Soya Broth – see Cold Filterable Tryptone Soya Broth

Irradiated Vegetable Peptone Broth – see Cold Filterable Vegetable Peptone Broth

Islam Medium – see Group B Streptococci Medium

* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Iso-Sensitest Agar

a semidefined medium designed for antimicrobial susceptibility testing

500g	for 15.9 litres medium	CM0471B
2.5kg	for 79.5 litres medium	CM0471R
5kg	for 159.0 litres medium	CM0471T

Iso-Sensitest Broth

a semidefined medium designed for antimicrobial susceptibility testing

500g	for 21.4 litres medium	CM0473B
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Kanamycin Aesculin Azide Agar

a selective medium for the isolation of enterococci in foodstuffs

Kanamycin Aesculin Azide Agar Base		
500g	for 11.7 litres medium	CM0591B
2.5kg	for 58.5 litres medium	CM0591R
Kanamycin Sulphate Supplement 10mg/vial		
10 vials	for 500mL medium	SR0092E

Karmali Selective Medium

a blood-free, selective medium for the isolation of *Campylobacter jejuni* and *Campylobacter coli* when incubated at 42°C

Campylobacter Agar Base (Karmali)		
500g	for 11.6 litres medium	CM0935B
Campylobacter Selective Supplement (Karmali)		
10 vials	for 500mL medium	SR0167E
OR		
Modified Karmali Selective Supplement alternative supplement containing amphotericin B as a replacement for cycloheximide		
10 vials	for 500mL medium	SR0205E

Kauffmann Medium – see Brilliant Green Agar

K-F Streptococcus Agar

a selective medium for the isolation and enumeration of Group D streptococci

K-F Streptococcus Agar Base		
500g	for 6.5 litres medium	CM0701B
TTC Solution (1%)		
10x5mL	for 500mL medium	SR0229K
OR		
TTC Solution (5%)		
100mL		SR0211C

Kligler Iron Agar

a differential medium for the identification of the Enterobacteriaceae

500g	for 9.1 litres medium	CM0033B
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Lab-Lemco Agar

nutrient medium equivalent to USA nutrient extract formulations

500g	for 21.7 litres medium	CM0017B
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Lab-Lemco Broth

nutrient medium equivalent to USA nutrient extract formulations

500g	for 62.5 litres medium	CM0015B
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Lactic Acid 10%

10x1mL		SR0021H
10x5mL		SR0021K

Lactose Broth

for the presumptive identification of *E. coli* and coliforms

500g	for 38.5 litres medium	CM0137B
2.5kg	for 192.5 litres medium	CM0137R

Lauryl Tryptose Broth (Lauryl Sulphate Broth)

an APHA standard methods medium for the examination of water and waste water

500g	for 14.0 litres medium	CM0451B
2.5kg	for 70.0 litres medium	CM0451R

Lauryl Tryptose Broth with MUG

for the presumptive identification of *E. coli*

500g	for 14.0 litres medium	CM0980B
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Lauryl Tryptose Broth (Modified) with MUG

for the enumeration of presumptive *E. coli* and other coliforms from water, dairy and food samples; with additional tryptophan

500g	for 13.6 litres medium	CM0967B
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Legionella BCYE Agar

a growth medium for the isolation of Legionellaceae

Legionella CYE Agar Base		
500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R
Legionella BCYE Growth Supplement		
10 vials	for 100mL medium	SR0110A
10 vials	for 500mL medium	SR0110C

Legionella BCYE Agar without L-Cysteine

to be used in conjunction with BCYE medium as a confirmatory test for *Legionella* spp.

Legionella CYE Agar Base		
500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R
Legionella BCYE Growth Supplement without L-cysteine		
10 vials	for 100mL medium	SR0175A

Legionella BMPA-α Selective Medium

a semiselective medium for the isolation of *Legionella pneumophila* from clinical and environmental specimens

Legionella CYE Agar Base		
500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R
Legionella BMPA-α Growth Selective Supplement		
10 vials	for 100mL medium	SR0111E
10 vials	for 500mL medium	SR0111B
Legionella BCYE Growth Supplement		
10 vials	for 100mL medium	SR0110A
10 vials	for 500mL medium	SR0110C

Legionella GVPC Selective Medium

a selective medium for the isolation of *Legionella* spp. from environmental samples

Legionella CYE Agar Base		
500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R
Legionella GVPC Selective Supplement		
10 vials	for 500mL medium	SR0152E
Legionella BCYE Growth Supplement		
10 vials	for 100mL medium	SR0110A
10 vials	for 500mL medium	SR0110C

Legionella GVPN Selective Medium

an alternative to GVPC selective medium, containing natamycin as a replacement for cycloheximide, for the selective isolation of *Legionella* spp.

Legionella CYE Agar Base

500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R

Legionella GVPN Selective Supplement

10 vials	for 500mL medium	SR0215E
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Legionella BCYE Growth Supplement

10 vials	for 100mL medium	SR0110A
10 vials	for 500mL medium	SR0110C

Legionella MWY Selective Medium

a selective medium for the isolation of *Legionella pneumophila* from potable water samples

Legionella CYE Agar Base

500g	for 20.0 litres medium	CM0655B
2.5kg	for 100 litres medium	CM0655R

Legionella MWY Selective Supplement

10 vials	for 100mL medium	SR0118E
10 vials	for 500mL medium	SR0118B

Legionella BCYE Supplement

10 vials	for 100mL medium	SR0110A
10 vials	for 500mL medium	SR0110C

Levine Medium – see Eosin Methylene Blue Agar

Liquid Yeast Autolysate

a source of nitrogen and vitamins suitable for addition to a range of culture media

10 vials	for 2.0 litres medium	SR0182H
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Listeria Chromogenic Agar – see *Brilliance Listeria* Agar

Listeria Chromogenic Agar (ISO) – see Chromogenic Listeria Agar (ISO)

Listeria Novel Enrichment Broth – see ONE Broth-Listeria

Listeria Precis Method

a rapid culture method for the enrichment, isolation and identification of *Listeria monocytogenes* and *Listeria* spp. in just 2 days. Validated by AFNOR to ISO 16140 for all food, animal feed and environmental samples; use O.B.I.S. mono (ID0600M) for rapid confirmation.

ONE Broth-Listeria

for selective enrichment of *Listeria* spp. from food samples in 24 hours

ONE Broth-Listeria Base

500g	for 11.4 litres medium	CM1066B
2.5kg	for 57.0 litres medium	CM1066R
5kg	for 114 litres medium	CM1066T

ONE Broth-Listeria Selective Supplement

10 vials	for 500mL medium	SR0234E
10 vials	for 2.25 litres medium	SR0234B
10 vials	for 2 litres medium	SR0234H

ONE Broth-Listeria Complete

5x20L Dry-Bag	for 20 litres of medium	DB1066V
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Brilliance Listeria Agar

a chromogenic agar for the selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp.

Brilliance Listeria Agar Base

500g	for 7.4 litres medium	CM1080B
5kg	for 74 litres medium	CM1080T

Brilliance Listeria Selective Supplement

10 vials	for 500mL medium	SR0227E
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Brilliance Listeria Differential Supplement

10 vials	for 500mL medium	SR0228E
10 vials	for 2.5 L medium	SR0228C

Listeria Selective Agar (Oxford Formulation)

a selective and diagnostic medium for the detection of *Listeria* spp.

Listeria Selective Agar Base (Oxford)

500g	for 9.0 litres medium	CM0856B
2.5kg	for 45.0 litres medium	CM0856R
5kg	for 90 litres medium	CM0856T

Listeria Selective Supplement

10 vials	for 500mL medium	SR0140E
10 vials	for 2.5 litres medium	SR0140B

OR

Modified Listeria Selective Supplement (Oxford)

alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials	for 500mL medium	SR0206E
10 vials	for 2.5 litres medium	SR0206B

Listeria Selective Enrichment Medium

this medium complies with the formulation often referred to as the FDA method

Listeria Enrichment Broth

500g	for 13.9 litres medium	CM0862B
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Listeria Selective Enrichment Supplement

10 vials	for 500mL medium	SR0141E
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OR

Modified Listeria Selective Enrichment Supplement

alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials	for 500mL medium	SR0213E
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OR

Listeria Selective Enrichment Supplement (Modified)

includes cycloheximide; modified with 10mg/litre acriflavine

10 vials	for 2.25 litres medium	SR0149A
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Listeria Selective Enrichment Media (UVM Formulations)

a two step, selective enrichment (USDA-FSIS) method

Listeria Enrichment Broth - UVM 1 Broth (complete)

500g	for 9.2 litres medium	CM1054B
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OR

Listeria Enrichment Broth Base (UVM formulation) use with appropriate supplement for UVM1 broth or UVMII broth

500g	for 9.2 litres medium	CM0863B
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Listeria Primary Selective Enrichment Supplement (UVM1)

10 vials	for 500mL medium	SR0142E
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10 vials	for 2.25 litres medium	SR0142B
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OR

Listeria Secondary Selective Enrichment Supplement (UVMII)

10 vials	for 500mL medium	SR0143E
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Listeria Selective Agar PALCAM – see PALCAM Agar

Liver Broth

for the examination of foods for saccharolytic or putrefactive mesophilic and thermophilic anaerobes

500g	for 7.8 litres medium	CM0077B
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Lysine Decarboxylase Broth Tablets (Taylor modification)

for the differentiation of the Enterobacteriaceae. Each tablet makes 5mL of medium; store at 2–8°C

100 tabs	for 0.5 litres medium	CM0308S
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Lysine Iron Agar

a diagnostic medium for salmonellae, including *Salmonella arizona*e

500g	for 14.7 litres medium	CM0381B
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Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Lysine Medium

for the isolation and enumeration of wild yeasts in pitching yeast

Lysine Medium Base

500g	for 7.6 litres medium	CM0191B
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Potassium Lactate

10x1mL	SR0037H
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Lactic Acid 10%

10x1mL	SR0021H
10x5mL	SR0021K

M17 Agar

for improved growth of lactic streptococci and their bacteriophages, and the selective enumeration of *Streptococcus thermophilus* from yoghurt

500g	for 10.4 litres medium	CM0785B
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Lactose Bacteriological

500g	LP0070B
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M17 Broth

for improved growth of lactic streptococci and their bacteriophages, and the selective enumeration of *Streptococcus thermophilus* from yoghurt

500g	for 13.4 litres medium	CM0817B
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Lactose Bacteriological

500g	LP0070B
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MacConkey Agar

a differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens

500g	for 9.6 litres medium	CM0007B
2.5kg	for 48.0 litres medium	CM0007R

MacConkey Agar (EP/USP/JP/BP)

a solid medium recommended for use in qualitative procedures for selection and differential isolation of Gram-negative bacilli

500g	for 10.0 litres medium	R453802
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MacConkey Agar (without salt)

a differential medium for urine examination on which swarming of *Proteus* spp. is suppressed

500g	for 10.6 litres medium	CM0507B
2.5kg	for 53.2 litres medium	CM0507R
5kg	for 106 litres medium	CM0507T

MacConkey Agar No. 2

a modification of MacConkey Agar No. 3 containing Bile Salts No. 2 for the recognition of enterococci

500g	for 9.7 litres medium	CM0109B
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MacConkey Agar No. 3

a selective medium giving excellent differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci

500g	for 9.7 litres medium	CM0115B
5kg	for 97.0 litres medium	CM0115T

MacConkey Broth

a differential medium containing neutral red for the detection of coliform organisms in water and milk

500g	for 12.5 litres medium	CM0005B
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MacConkey Broth (EP/USP/JP/BP)

a liquid medium recommended for use in qualitative procedures for selective isolation and presumptive identification of Enterobacteriaceae

500g	for 14.2 litres medium	R453822
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MacConkey Broth Purple (US Formulation)

a differential medium containing bromocresol purple for the detection of coliforms

500g	for 12.5 litres medium	CM0505B
2.5kg	for 62.5 litres medium	CM0505R

Malt Extract Agar

for the detection, isolation and enumeration of yeasts and moulds

500g	for 10.0 litres medium	CM0059B
5kg	for 100 litres medium	CM0059T

Malt Extract Broth

for the cultivation of moulds and yeasts

500g	for 25.0 litres medium	CM0057B
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Mannitol Egg Yolk Polymyxin Agar – see MYP Agar

Mannitol Salt Agar (Chapman Medium)

for the isolation of pathogenic staphylococci

500g	for 4.5 litres medium	CM0085B
2.5kg	for 22.5 litres medium	CM0085R
5kg	for 45.0 litres medium	CM0085T

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

a solid medium recommended for use in qualitative procedures for selective and differential isolation of staphylococci

500g	for 4.5 litres medium	R453902
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Mannitol Selenite Broth

a modification of Selenite F Broth for the selective enrichment of salmonellae

Mannitol Selenite Broth Base		
500g	for 26.3 litres medium	CM0399B
Sodium Biselenite		
100g	for 25.0 litres medium	LP0121A

Maximum Recovery Diluent (MRD)

a protective isotonic diluent

500g	for 52.6 litres medium	CM0733B
2.5kg	for 263.0 litres medium	CM0733R
5kg	for 526.0 litres medium	CM0733T

Membrane Clostridium perfringens Medium (m-CP)

a chromogenic medium for rapid isolation and presumptive identification of *Clostridium perfringens* from water samples

Membrane Clostridium perfringens (m-CP) Agar Base		
500g	for 7.0 litres medium	CM0992B
Membrane Clostridium perfringens (m-CP) Selective Supplement		
10 vials	for 500mL medium	SR0188E

Membrane Endo Agar LES

an APHA recommended medium for the confirmation of coliforms

Membrane Endo Agar LES

500g for 11.1 litres medium MM0551B

Basic Fuchsin Indicator

10g BR0050A

Membrane Lactose Glucuronide Agar (MLGA)a selective chromogenic medium for differentiation of *E. coli* and other coliforms

500g for 5.7 litres medium CM1031B

Membrane Lauryl Sulphate Broth

a direct replacement for Membrane Enriched Teepol Broth requiring no supplementation

500g for 6.6 litres medium MM0615B

Meropenem Supplement

10 vials 1mg/vial SR0184E

Milk Agar

plate count agar for use in the dairy industry

500g for 20.8 litres medium CM0021B
2.5kg for 104.0 litres medium CM0021R**Milk Plate Count Agar**

with antibiotic free skimmed milk

500g for 25.6 litres medium CM0681B
2.5kg for 128.0 litres medium CM0681R**Minerals Modified Glutamate Medium**

for the enumeration of the coliform group in water (supplied as a twin pack)

Minerals Modified Glutamate Medium Base plus Sodium Glutamate

500g plus 300g for 22.0 litres medium CM0607G

MKTT-n – see Muller-Kauffmann Tetrathionate Novobiocin Broth

MLCB Agarfor the selective isolation of salmonellae (not *Salmonella* Typhi or *Salmonella* Paratyphi A)

500g for 10.2 litres medium CM0783B

MLGA – see Membrane Lactose Glucuronide Agar

MLSB – see Membrane Lauryl Sulphate Broth

Modified Brilliant Green Agar – see Brilliant Green Agar (Modified)

Modified Lauryl Sulphate Tryptose Vancomycin Brothfor selective enrichment of *Cronobacter* (formerly *E. sakazakii*) from milk and milk products, with formulation that complies with ISO/TS 22964:2006**Modified Lauryl Sulphate Tryptose Broth Base (mLST)**

500g for 7.74 litres medium CM1133B

Vancomycin Supplement (5mg)

10 vials for 500mL medium SR0247E

Modified Lauryl Tryptose Broth with MUG – see Lauryl Tryptose Broth (Modified) with MUG

Modified New York City Media – see New York City Media

Modified Semi-solid Rappaport Vassiliadis (MSRV) Mediumfor detection of motile *Salmonella* spp. from food and environmental samples**MSRV Medium Base****N.B. maximum shelf life of 12 months**

500g for 15.8 litres medium CM0910B

MSRV Selective Supplement

10 vials for 500mL medium SR0161E

Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium (ISO)a semisolid medium for the detection of *Salmonella* spp. from food and environmental samples, with formulation conforming to that recommended in ISO 6579 Annex D**MSRV (ISO) Medium Base****N.B. maximum shelf life of 12 months**

500g for 15.8 litres medium CM1112B

MSRV Selective Supplement

10 vials for 1 litre medium SR0161E

Modified Tryptone Soya Broth – see Tryptone Soya Broth (Modified)

Modified Wadowsky Yee Medium – see Legionella MWY Selective Medium

MRD – see Maximum Recovery Diluent

MRS Agar (De Man, Rogosa, Sharpe)

for the growth of lactobacilli

500g for 8.1 litres medium CM0361B

2.5kg for 40.5 litres medium CM0361R

5kg for 81 litres medium CM0361T

MRS (De Man, Rogosa, Sharpe) (ISO) Agar

for the growth of lactobacilli. Complies with ISO 15214:1998

500g for 7.5 litres medium CM1153B

2.5kg for 37.5 litres medium CM1153R

MRS Broth (De Man, Rogosa, Sharpe)

for the growth of lactobacilli

500g for 9.6 litres medium CM0359B

MRVP Medium (Clarks and Lubs Medium)

a glucose-phosphate medium for the differentiation of the coliform-aerogenes group by the Methyl Red and Voges-Proskauer tests

500g for 29.4 litres medium CM0043B

MSRV – see Modified Semi-solid Rappaport Vassiliadis Medium

MSRV (ISO) – see Modified Semi-solid Rappaport Vassiliadis Medium (ISO)

m-TSB – see Tryptone Soya Broth (Modified)

Mueller-Hinton Agar

conforming to the M6-A2 CLSI international standard for antimicrobial susceptibility testing media

500g for 13.2 litres medium CM0337B

2.5kg for 66.0 litres medium CM0337R

5kg for 132.0 litres medium CM0337T

Mueller-Hinton Broth

conforming to international standards for antimicrobial susceptibility testing media

500g for 23.8 litres medium CM0405B

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Muller-Kauffmann Tetrathionate Broth Base

a selective enrichment medium for the isolation of *Salmonella* and the suppression of *Proteus* spp.

500g	for 6.1 litres medium	CM0343B
2.5kg	for 30.5 litres medium	CM0343R

Muller-Kauffmann Tetrathionate Novobiocin Broth

(MKTTn)

a selective enrichment broth for the isolation of *Salmonella* from food samples; complies with ISO 6579:2002

MKTTn Broth Base

500g	for 5.8 litres medium	CM1048B
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Novobiocin Supplement

10 vials	for 250mL medium	SR0181E
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MUG Supplement

4-methylumbelliferyl-β-D-glucuronide; a fluorogenic substrate for the detection of *Escherichia coli*

10 vials	50mg/vial	BR0071E
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Mycoplasma Agar

for the selective isolation of *Mycoplasma* spp.

Mycoplasma Agar Base

500g	for 14.1 litres medium	CM0401B
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Mycoplasma Supplement G

10 vials	for 80mL medium	SR0059C
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Mycoplasma Broth

for the selective isolation of *Mycoplasma* spp.

Mycoplasma Broth Base

500g	for 19.6 litres medium	CM0403B
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Mycoplasma Supplement G

10 vials	for 80mL medium	SR0059C
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Mycoplasma pneumoniae Bi-phasic Medium

for the selective isolation of *Mycoplasma pneumoniae*

Mycoplasma Agar Base

500g	for 14.1 litres medium	CM0401B
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Mycoplasma Supplement P

each vial reconstitutes to 20mL and produces 10 quantities of bi-phasic medium

10 vials	for 10 overlays each	SR0060C
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MYP Agar

a medium for the enumeration of *Bacillus cereus* in food samples

MYP Agar Base

500g	for 11.6 litres medium	CM0929B
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Polymyxin B Supplement

10 vials	for 500mL medium	SR0099E
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Egg Yolk Emulsion

100mL		SR0047C
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Neomycin Supplement

allows the growth of clostridia and other anaerobes

10 vials	150mg/vial	SR0163H
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* New York City Media

for the isolation of *Neisseria gonorrhoeae*. Different combinations of growth and selective supplements give media with alternative growth and inhibitory properties; for more information visit www.thermoscientific.com/microbiology.

GC Agar Base

500g	for 13.9 litres medium	CM0367B
2.5kg	for 69.5 litres medium	CM0367R
5kg	for 139 litres medium	CM0367T

Yeast Autolysate Supplement

10 vials	for 500mL medium	SR0105B
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Liquid Yeast Autolysate

10 vials	for 2.0 litres medium	SR0182H
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Laked Horse Blood

100mL		SR0048C
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LCAT Selective Supplement

10 vials	for 500mL medium	SR0095B
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VCAT Selective Supplement

10 vials	for 500mL medium	SR0104B
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10 vials	for 2.0 litres medium	SR0104H
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Nickerson Medium – see BiGGY Agar

Nitrocefin

for the detection of β-lactamase activity

Nitrocefin with Rehydration Fluid

2x5 vials	1mg/vial pair	SR0112C
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Novobiocin Supplement

can be used to increase the selectivity of some *Salmonella* and *E. coli* O157 media

10 vials	10mg/vial	SR0181E
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Novel Enrichment Broth-Listeria – see ONE Broth-Listeria

N-S Anaerobe Selective Supplement

for the selective isolation of nonsporing anaerobes

10 vials	for 500mL medium	SR0107B
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Nutrient Agar

500g	for 17.9 litres medium	CM0003B
2.5kg	for 89.5 litres medium	CM0003R

5kg	for 179 litres medium	CM0003T
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Nutrient Agar Tablets

each tablet makes 5mL of medium

100 tabs	for 500mL medium	CM0004C
500 tabs	for 2.5 litres medium	CM0004D

Nutrient Broth

500g	for 38.5 litres medium	CM0001B
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Nutrient Broth No. 2

500g	for 20.0 litres medium	CM0067B
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Nutrient Gelatin

for the differentiation of microorganisms by their proteolytic effects

500g	for 3.9 litres medium	CM0635B
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* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

OGYE Selective Supplement**Oxytetracycline
0.05g/vial**

10 vials	for 500mL medium	SR0073A
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OGYE Medium – see Oxytetracycline Glucose Yeast Extract Medium

ONE Broth-Listeria

for selective enrichment of *Listeria* spp. from food and environmental samples in 24 hours. This medium is the selective enrichment broth used in **Listeria Precis**

ONE Broth-Listeria Base

500g	for 11.4 litres medium	CM1066B
2.5kg	for 57.0 litres medium	CM1066R
5kg	for 114 litres medium	CM1066T

ONE Broth-Listeria Selective Supplement

10 vials	for 500mL medium	SR0234E
10 vials	for 2 litres medium	SR0234H
10 vials	for 2.25 litres medium	SR0234B

ONE Broth-Salmonella

for selective enrichment of *Salmonella* spp. from food samples in 18 hours when used in **Salmonella Precis**; not recommended for enrichment in other methods

ONE Broth-Salmonella Base

500g	for 20.0 litres medium	CM1091B
5kg	for 200 litres medium	CM1091T

ONE Broth-Salmonella Selective Supplement

10 vials	for 225mL medium	SR0242E
10 vials	for 2.25 litres medium	SR0242B

OPSP Agar

for the enumeration of *Clostridium perfringens* in foods

Perfringens Agar Base (OPSP)

500g	for 11.0 litres medium	CM0543B
2.5kg	for 55.0 litres medium	CM0543R

Perfringens (OPSP) Supplement A

10 vials	for 500mL medium	SR0076E
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Perfringens (OPSP) Supplement B

10 vials	for 500mL medium	SR0077E
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Orange Serum Agar

for the isolation and enumeration of spoilage organisms in citrus products

500g	for 13.5 litres medium	CM0657B
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ORSAB – see Oxacillin Resistance Screening Agar (ORSA)

OSCM

a selective chromogenic medium for the presumptive identification of *Salmonella* spp. from clinical and food samples

Salmonella Chromogenic Agar Base

500g	for 10.0 litres medium	CM1007B
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Salmonella Selective Supplement

10 vials	for 500mL medium	SR0194E
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Oxacillin Resistance Screening Agar (ORSA)

a medium for screening clinical samples for the presence of oxacillin-resistant staphylococci

Oxacillin Resistance Screening Agar Base

500g	for 4.8 litres medium	CM1008B
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ORSAB Selective Supplement

10 vials	for 500mL medium	SR0195E
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Oxford Listeria Agar – see Listeria Selective Agar (Oxford)

Oxytetracycline Glucose Yeast Extract Selective Medium (OGYE)

a medium for the selective enumeration of yeasts and moulds

Oxytetracycline Glucose Yeast Extract Agar Base

500g	for 13.5 litres medium	CM0545B
2.5kg	for 67.5 litres medium	CM0545R

OGYE Selective Supplement

10 vials	for 500mL medium	SR0073A
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PALCAM Agar

a selective and diagnostic medium for the detection of *Listeria* spp.

PALCAM Agar Base

500g	for 7.2 litres medium	CM0877B
2.5kg	for 36.0 litres medium	CM0877R

PALCAM Selective Supplement

10 vials	for 500mL medium	SR0150E
10 vials	for 2.5 litres medium	SR0150B

Peptone Salt Broth – see Maximum Recovery Diluent

Peptone Water (Alkaline) – see Alkaline Peptone Water

Peptone Water (Andrade)

a nutrient base containing Andrade's indicator to which carbohydrates and other diagnostic reagents may be added for use in fermentation studies

500g	for 33.3 litres medium	CM0061B
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Peptone Water

a basal medium to which carbohydrates and an indicator may be added for fermentation studies

500g	for 33.3 litres medium	CM0009B
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PEMBA – see *Bacillus cereus* Selective Agar

Perfringens (OPSP) Agar – see OPSP Agar

Perfringens TSC Agar – see Tryptose Sulphite Cycloserine Agar

Perfringens SFP Agar – see Shahadi Ferguson Agar

Phosphatidylinositol Supplement – see Chromogenic Listeria Differential Supplement (ISO)

Plate Count Agar

500g	for 28.6 litres medium	CM0325B
2.5kg	for 143.0 litres medium	CM0325R
5kg	for 286 litres medium	CM0325T

Plate Count Agar APHA – see Standard Plate Count Agar

Plate Count Agar with antibiotic free skimmed milk – see Milk

Plate Count Agar

Plate Count Agar (Water) – see Water Plate Count Agar

Polymyxin B Supplement

10 vials	50,000 IU/vial	SR0099E
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Culture Media

Dehydrated Culture Media

Potato Dextrose Agar

acid pH medium for the isolation of dermatophytes and other moulds and yeasts. Also, used during the preparation of *Aspergillus niger* for use in the Harmonized Microbial Limits Tests, according to EP/USP/JP.

500g for 12.8 litres medium

CM0139B

* Preston Selective Agar

for the isolation of *Campylobacter jejuni* and *Campylobacter coli* from human, animal, avian and environmental specimens, this medium can be supplemented with *Campylobacter* Growth Supplement

Campylobacter Agar Base

500g for 13.5 litres medium CM0689B

Preston Campylobacter Selective Supplement

10 vials for 500mL medium SR0117E

OR

Modified Preston Campylobacter Selective Supplement alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials for 500mL medium SR0204E

Campylobacter Growth Supplement

10 vials for 500mL medium SR0232E

Preston Selective Broth

for the recovery of *Campylobacter jejuni* and *Campylobacter coli*, this medium can be supplemented with *Campylobacter* Growth Supplement

Nutrient Broth No. 2

500g for 20.0 litres medium CM0067B

Preston Campylobacter Selective Supplement

10 vials for 500mL medium SR0117E

OR

Modified Preston Campylobacter Selective Supplement alternative supplement containing amphotericin B as a replacement for cycloheximide

10 vials for 500mL medium SR0204E

Campylobacter Growth Supplement

10 vials for 500mL medium SR0232E

Pseudomonas CFC Agar

a selective medium for the isolation of *Pseudomonas* spp.

Pseudomonas Agar Base

500g for 10.3 litres medium CM0559B

2.5kg for 51.5 litres medium CM0559R

Pseudomonas CFC Supplement

10 vials for 500mL medium SR0103E

Pseudomonas CN Agar

a selective medium for the isolation of *Pseudomonas aeruginosa*

Pseudomonas Agar Base

500g for 10.3 litres medium CM0559B

2.5kg for 51.5 litres medium CM0559R

Pseudomonas CN Supplement

10 vials for 500mL medium SR0102E

Pseudomonas cepacia Medium – see *Burkholderia cepacia* Medium

Pseudomonas Cetrimide Agar Base

a medium for the selective isolation and identification of *Pseudomonas aeruginosa* from a range of samples. This formulation is recommended in USP, EP, and AOAC methods.

500g for 11.0 litres medium

CM0579B

R2A Agar

a medium for the enumeration of heterotrophic bacteria from water samples

500g for 27.6 litres medium

CM0906B

Raka-Ray Medium

a medium for the isolation of lactic acid bacteria in beer and brewing processes. Requires supplementation with phenylethanol, sorbitan mono-oleate and cycloheximide.

Raka-Ray Agar Base

500g for 6.5 litres medium

CM0777B

Rappaport-Vassiliadis (RV) Enrichment Broth

a selective enrichment broth for the isolation of salmonellae.

N.B. maximum shelf life of 12 months

500g for 16.7 litres medium

CM0669B

Rappaport Vassiliadis Soya Enrichment Broth MLT (EP/USP/JP/BP) - see RVS Enrichment Broth MLT (EP/USP/JP/BP)

Rappaport-Vassiliadis Soya (RVS) Peptone Broth

a buffered, selective enrichment broth for the isolation of salmonellae. **N.B.** maximum shelf life of 12 months

500g for 18.7 litres medium

CM0866B

2.5kg for 93.5 litres medium

CM0866R

Reinforced Clostridial Agar

for the cultivation and enumeration of clostridia and other anaerobes

500g for 9.5 litres medium

CM0151B

2.5kg for 47.5 litres medium

CM0151R

Reinforced Clostridial Medium MLT (EP/USP/JP/BP)

a medium intended for use in qualitative procedures for cultivation of clostridia and other anaerobic organisms

500g for 13.1 litres medium

R455402

Reinforced Clostridial Medium (RCM)

use this semisolid medium for the enumeration of clostridia and other anaerobes

500g for 13.2 litres medium

CM0149B

5kg for 132 litres medium

CM0149T

Rogosa Agar

for the selective isolation and enumeration of lactobacilli

500g for 6.1 litres medium

CM0627B

Rothe Broth – see Azide Dextrose Broth

Rose-Bengal Chloramphenicol Selective Medium

a medium for the selective enumeration of moulds and yeasts from food

Rose-Bengal Chloramphenicol Agar Base

500g for 15.6 litres medium

CM0549B

2.5kg for 78.0 litres medium

CM0549R

5kg for 156 litres medium

CM0549T

Chloramphenicol Supplement

10 vials for 500mL medium

SR0078E

10 vials for 2.0 litres medium

SR0078H

RPF – see Baird Parker RPF

RV – see Rappaport-Vassiliadis Enrichment Broth

RVS – see Rappaport-Vassiliadis Soya Peptone Broth

* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

RVS Enrichment Broth MLT (EP/USP/JP/BP)

a liquid medium recommended for use in qualitative procedures for selective enrichment and isolation of *Salmonella* spp.

500g	for 18.4 litres medium	R455432
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Ryan's Agar – see Aeromonas Medium

Sabouraud Dextrose Agar

acid pH medium for the isolation of dermatophytes and other moulds and yeasts. This can be made selective using chloramphenicol.

500g	for 7.7 litres medium	CM0041B
2.5kg	for 38.5 litres medium	CM0041R
5kg	for 77.0 litres medium	CM0041T

Sabouraud Dextrose Liquid Medium (Sabouraud Dextrose Broth) EP/USP/JP

a liquid medium recommended for testing sterile and nonsterile products and for the determination of fungistatic activity in pharmaceutical products

500g	for 16.7 litres medium	CM0147B
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Sabouraud Maltose Agar

for use where maltose is the preferred carbohydrate source, it may be made selective by the addition of chloramphenicol

500g	for 7.7 litres medium	CM0541B
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Salmonella Chromogenic Medium - see OSCM

Salmonella Chromogenic Medium II - see Brilliance Salmonella Agar

Salmonella Novel Enrichment Broth – see ONE Broth-Salmonella

Salmonella Precis Method

a rapid culture method for the enrichment, isolation and identification of *Salmonella* spp. in just 2 days. Validated by AFNOR to ISO 16140 for all food, animal feed and environmental samples; use Salmonella Latex (DR1108A) for rapid confirmation.

ONE Broth-Salmonella

an 18 hour selective enrichment broth for *Salmonella* spp., only for use with the Salmonella Precis Method

ONE Broth-Salmonella Base		
500g	for 20.0 litres medium	CM1091B
5kg	for 200 litres medium	CM1091T
ONE Broth-Salmonella Selective Supplement		
10 vials	for 225mL medium	SR0242E
10 vials	for 2.25 litres medium	SR0242B
ONE Broth-Salmonella Complete		
10x20L Dry-Bag	for 20 litres of medium	DB1091W
10x20L Dry-Bag with filter	for 20 litres of medium	DB1091M

Brilliance Salmonella Agar

a novel chromogenic medium incorporating Inhibigen technology, for the presumptive identification of *Salmonella* spp. from food and clinical samples

Brilliance Salmonella Agar Base		
500g	for 9.3 litres medium	CM1092B
5kg	for 93 litres medium	CM1092T
Salmonella Selective Supplement		
10 vials	for 500mL medium	SR0194E

Salmonella/Shigella Agar – see SS Agar

Salmonella/Shigella Modified – see SS Agar Modified

Salt Meat Broth Tablets

an enrichment medium for the isolation of staphylococci from grossly contaminated specimens

100 tabs	each tab for 5mL	CM0094C
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Schaedler Anaerobe Agar

a thioglycollate-free medium for the growth of aerobic and anaerobic organisms

500g	for 12.5 litres medium	CM0437B
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Schaedler Anaerobe Broth

a thioglycollate-free broth for the general growth of anaerobes, for use in blood culture and antibiotic MIC studies

500g	for 18.9 litres medium	CM0497B
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Schiemann's CIN Agar – see Yersinia Selective (CIN) Agar

Selenite Broth (10mL)

a ready-to-use broth for the isolation of salmonellae from faeces and food products

24x10mL		LR0039A
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Selenite Broth with Mannitol – see Mannitol Selenite Broth

Selenite Cystine Broth

a selective enrichment medium for the isolation of specimens undergoing examination for salmonellae

Selenite Cystine Broth Base		
500g	for 26.3 litres medium	CM0699B
Sodium Biselenite		
100g	for 25.0 litres medium	LP0121A

Selenite F Broth

for the selective enrichment of salmonellae from faeces and food products

Selenite Broth Base (Lactose)		
500g	for 26.3 litres medium	CM0395B
Sodium Biselenite		
100g	for 25.0 litres medium	LP0121A

Sensitest Agar

for antimicrobial susceptibility testing

500g	for 15.6 litres medium	CM0409B
2.5kg	for 78.0 litres medium	CM0409R

Shahidi Ferguson Agar

a selective medium for the presumptive identification and enumeration of *Clostridium perfringens*

Perfringens Agar Base (TSC/SFP)		
500g	for 10.9 litres medium	CM0587B
Perfringens (SFP) Supplement		
10 vials	for 500mL medium	SR0093E
Egg Yolk Emulsion		
100mL		SR0047C

Culture Media

Dehydrated Culture Media

* Sheep Blood Agar Base

formulated to give improved haemolytic reactions with sheep blood

500g	for 12.5 litres medium	CM0854B
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SIM Medium

a motility-indole medium for the differentiation of the Enterobacteriaceae

500g	for 16.7 litres medium	CM0435B
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Simmons Citrate Agar

for the differentiation of the Enterobacteriaceae

500g	for 21.7 litres medium	CM0155B
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* Skirrow Selective Medium

a selective medium for the isolation of *Campylobacter* spp. at 42°C, this medium can be used with the *Campylobacter* Growth Supplement

Campylobacter Selective Supplement (Skirrow)

10 vials	for 500mL medium	SR0069E
10 vials	for 2.0 litres medium	SR0069H

Blood Agar Base No. 2

500g	for 12.5 litres medium	CM0271B
OR		

Columbia Blood Agar Base

500g	for 12.8 litres medium	CM0331B
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Campylobacter Growth Supplement

10 vials	for 500mL medium	SR0232E
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Slanetz and Bartley Medium (Enterococcus Agar)

for the detection and enumeration of faecal enterococci

500g	for 11.9 litres medium	CM0377B
2.5kg	for 59.5 litres medium	CM0377R

Sorbitol MacConkey Agar

a selective differential medium for detection of *E. coli* O157. This medium can be made more selective by the addition of C-T Supplement – see Cefixime Tellurite Sorbitol MacConkey Agar

500g	for 9.7 litres medium	CM0813B
2.5kg	for 48.5 litres medium	CM0813R

Sorbitol MacConkey Agar with BCIG

selective and differential medium for the detection of *Escherichia coli* O157, incorporating BCIG which can be used with C-T Supplement

500g	for 9.7 litres medium	CM0981B
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C-T Supplement store below 0°C

10 vials	for 500mL medium	SR0172E
10 vials	for 2.0 litres medium	SR0172H

Sorbitol MacConkey Agar with Cefixime and Rhamnose – see Cefixime Rhamnose Sorbitol MacConkey Agar

Soybean Casein Digest Agar – see Tryptone Soya Agar

Soybean Casein Digest Medium – see Tryptone Soya Broth

SS Agar

for the isolation of salmonellae and shigellae

500g	for 7.9 litres medium	CM0099B
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SS Agar Modified

for the isolation of salmonellae and shigellae

500g	for 8.8 litres medium	CM0533B
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STAA Agar

medium for the isolation of *Brochothrix thermosphacta* from food samples

STAA Agar Base

500g	for 13.5 litres medium	CM0881B
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STAA Selective Supplement with actidione

10 vials	for 500mL medium	SR0151E
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STA Agar

medium for the isolation of *Brochothrix thermosphacta* from food samples

STAA Agar Base

500g	for 13.5 litres medium	CM0881B
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STA Selective Supplement without actidione

10 vials	for 500mL medium	SR0162E
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Standard Plate Count Agar APHA

a standard medium complying with the APHA formulation for use in testing milk, water, food and dairy products

500g	for 21.3 litres medium	CM0463B
5kg	for 213 litres medium	CM0463T

Staphylococcus Medium No. 110

a selective medium for the isolation and differentiation of pathogenic staphylococci

500g	for 3.3 litres medium	CM0145B
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Staph/Strep Selective Medium - see CNA Staph/Strep Selective Agar

Streptococcus Selective Agar - see COBA Selective Medium

Stuart Transport (Modified) Medium

a semisolid, non-nutritional transport medium

500g	for 31.3 litres medium	CM0111B
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TBX Agar

Tryptone Bile Agar with X-Glucuronide, a chromogenic medium for the detection of *E. coli*

500g	for 13.7 litres medium	CM0945B
2.5kg	for 68.5 litres medium	CM0945R
5kg	for 137 litres medium	CM0945T

TCBS Cholera Medium – see Cholera Medium TCBS

* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Tergitol-7 Agar

for the enumeration and identification of coliform bacteria

Tergitol-7 Agar Base

500g	for 9.2 litres medium	CM0793B
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TTC Solution (0.125%)

10x2mL	for 100mL medium	SR0148A
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TTC Solution (5%)

100mL		SR0211C
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Tetrathionate Broth Base

for the selective enrichment of salmonellae

500g

for 6.5 litres medium

CM0029B

Tetrathionate Broth Base (USA)

an American formulation for the selective enrichment of specimens undergoing examination for salmonellae

500g

for 10.9 litres medium

CM0671B

Tetrathionate (Muller-Kauffmann) – see Muller-Kauffmann Tetrathionate Broth Base

★ Thayer Martin Mediafor the isolation of *Neisseria gonorrhoeae*. Different combinations of growth and selective supplements give media with alternative growth and inhibitory properties; for more information visit www.thermoscientific.com/microbiology.**GC Agar Base**

500g	for 13.9 litres medium	CM0367B
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2.5kg

for 69.5 litres medium

CM0367R

5 kg

for 139 litres medium

CM0367T

Haemoglobin Powder Soluble

500g	for 50.0 litres medium	LP0053B
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Vitox plus diluent

2x5 vials	for 500mL medium	SR0090A
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2x5 vials

for 2.0 litres medium

SR0090H

VCN Selective Supplement

10 vials	for 500mL medium	SR0101E
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VCNT Selective Supplement

10 vials	for 500mL medium	SR0091E
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10 vials

for 2.0 litres medium

SR0091H

Thioglycollate Broth, alternative

a non-viscous thioglycollate medium for the culture of turbid biological products

500g

for 17.2 litres medium

CM0391B

Thioglycollate Medium

500g	for 16.9 litres medium	CM0173B
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5kg

for 169.0 litres medium

CM0173T

Thioglycollate Medium (Brewer)

500g	for 25.0 litres medium	CM0023B
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Tinsdale Mediuma medium for the isolation and identification of *Corynebacterium diphtheriae***Tinsdale Agar Base**

500g	for 11.1 litres medium	CM0487B
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Tinsdale Supplement

10 vials	for 200mL medium	SR0065A
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Todd-Hewitt Broth

for the cultivation of streptococci prior to serological grouping

500g

for 13.7 litres medium

CM0189B

Tomato Juice Agar

for the cultivation of lactobacilli

500g

for 9.6 litres medium

CM0113B

Tributyrin Agar**100mL**

PM0004C

Trichomonas Mediuma medium for the cultivation of *Trichomonas vaginalis***Trichomonas Medium Base****500g**

for 13.3 litres medium

CM0161B

Horse Serum**100mL**

SR0035C

Trichomonas Medium No. 2a ready-to-use medium for the cultivation of *Trichomonas vaginalis***24x5mL**

LR0027A

Triple Sugar Iron Agar

a composite medium for the differentiation of the Enterobacteriaceae

500g

for 7.7 litres medium

CM0277B

Tryptone Bile Agarfor the detection and enumeration of *E. coli* biotype 1 in foods**500g**

for 13.7 litres medium

CM0595B

Tryptone Bile X-Glucuronide Medium – see TBX Agar

Tryptone Glucose Extract Agar

a USA standard methods medium for the examination of dairy products

500g

for 20.8 litres medium

CM0127B

Tryptone Soya Agar (Soybean Casein Digest Agar)

a general purpose medium for the growth of a wide variety of organisms; complies with formula specified in EP/USP/JP/BP

500g

for 12.5 litres medium

CM0131B

2.5kg

for 62.5 litres medium

CM0131R

5kg

for 125.0 litres medium

CM0131T

Tryptone Soya Broth (Soybean Casein Digest Medium)

recommended for general laboratory use and sterility testing; complies with formula specified in EP/USP/JP/BP

500g

for 16.7 litres medium

CM0129B

2.5kg

for 83.3 litres medium

CM0129R

5kg

for 167.0 litres medium

CM0129T

Tryptone Soya Broth (Cold Filterable) – see Cold Filterable Tryptone Soya Broth

★ requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dehydrated Culture Media

Tryptone Soya Broth Modified (mTSB)

a broth for *E. coli* O157, the selectivity of which can be increased by using supplements as appropriate

Modified Tryptone Soya Broth (mTSB) Base

500g	for 15.2 litres medium	CM0989B
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Novobiocin Supplement

10 vials	for 500mL medium	SR0181E
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TSC Agar – see Tryptose Sulphite Cycloserine Agar

Tryptone Water

for the detection of indole production

500g	for 33.3 litres medium	CM0087B
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★ Tryptose Blood Agar Base

a nutritious medium specially formulated for use as a blood agar for the growth of fastidious organisms

500g	for 16.7 litres medium	CM0233B
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Tryptose Phosphate Broth

for the cultivation of fastidious bacteria and as an adjuvant to tissue culture media

500g	for 16.9 litres medium	CM0283B
5kg	for 169.0 litres medium	CM0283T

Tryptose Sulphite Cycloserine (TSC) Agar

a selective medium for the presumptive identification and enumeration of *Clostridium perfringens*

Perfringens Agar Base (TSC/SFP)

500g	for 10.9 litres medium	CM0587B
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Perfringens (TSC) Supplement

10 vials	for 500mL medium	SR0088E
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Egg Yolk Emulsion

100mL		SR0047C
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Universal Beer Agar

for the isolation of beer spoilage organisms; can be supplemented with cycloheximide

Universal Beer Agar

500g	for 8.1 litres medium	CM0651B
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Cycloheximide 0.1% Solution

100mL		SR0222C
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Urea Agar

for the detection of urease production

Urea Agar Base (Christensen Agar Base)

500g	for 20.8 litres medium	CM0053B
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Urea 40% Solution

10x5mL	for 100mL medium	SR0020K
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Urea Broth

for the detection of urease production

Urea Broth Base (Christensen Broth Base)

500g	for 55.6 litres medium	CM0071B
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Urea 40% Solution

10x5mL	for 100mL medium	SR0020K
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UVM Broths – see Listeria Selective Enrichment Media (UVM Formulations)

Vancomycin Supplement

10 vials	3mg/vial	SR0186E
10 vials	5mg/vial	SR0247E

Violet Red Bile (Lactose) Agar

for the presumptive enumeration of coliforms in foods

500g	for 13.0 litres medium	CM0107B
2.5kg	for 65.0 litres medium	CM0107R
5kg	for 130.0 litres medium	CM0107T

Violet Red Bile (Lactose) Agar (ISO)

for the presumptive enumeration of coliforms in foods; meeting the ISO recovery specification

500g	for 13.0 litres medium	CM0968B
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Violet Red Bile Agar (VRBA) with MUG

allows presumptive identification of *E. coli*

500g	for 13.0 litres medium	CM0978B
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Violet Red Bile Glucose Agar

for the presumptive enumeration of Enterobacteriaceae

500g	for 13.0 litres medium	CM0485B
2.5kg	for 65.0 litres medium	CM0485R
5kg	for 130.0 litres medium	CM0485T

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

a solid medium recommended for use in quantitative and qualitative procedures for selective and differential isolation of bile-tolerant, Gram-negative bacteria

500g	for 11.7 litres medium	R455302
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Violet Red Bile Glucose Agar (ISO)

for the presumptive enumeration of Enterobacteriaceae in foods; meeting the ISO recovery specification

500g	for 13.0 litres medium	CM1082B
2.5kg	for 65 litres medium	CM1082R

Vogel-Johnson Agar

a USP formulation for the detection of *Staphylococcus aureus*

500g	for 8.2 litres medium	CM0641B
Potassium Tellurite 3.5%		SR0030J

VRBA – see Violet Red Bile (Lactose) Agar

VRBA (ISO) – see Violet Red Bile (Lactose) Agar (ISO)

VRBGA – see Violet Red Bile Glucose Agar

VRBGA (ISO) – see Violet Red Bile Glucose Agar (ISO)

VRE Broth

selective medium for the isolation of vancomycin-resistant enterococci (VRE) and high- level aminoglycoside-resistant enterococci (HLARE) from clinical samples

VRE Broth Base		
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500g	for 13.5 litres medium	CM0984B
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Meropenem Supplement		
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10 vials	for 500mL medium	SR0184E
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* requires the addition of blood

Not all products available in all territories. Please contact your local office for details.

VRE Media

selective media for the isolation of vancomycin-resistant enterococci (VRE) and high- level aminoglycoside-resistant enterococci (HILARE) from clinical samples; for more information visit www.thermoscientific.com/microbiology.

VRE Agar Base

500g	for 11.7 litres medium	CM0985B
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Meropenem Supplement

10 vials	for 500mL medium	SR0184E
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Gentamicin Supplement

10 vials	for 500mL medium	SR0185E
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Vancomycin Supplement

10 vials	for 500mL medium	SR0186E
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Brilliance VRE Agar – see page Chromogenic Media

Wadowsky Yee Medium – see MWY Medium

Water Plate Count Agar (ISO)

a medium for the enumeration of culturable microorganisms from water

500g	for 20.8 litres medium	CM1012B
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Wilkins-Chalgren Anaerobe Agar

for the growth of anaerobes, and recommended for antimicrobial susceptibility testing of anaerobes; can be made more selective with the addition of Neomycin Supplement, N-S Anaerobe Supplement or G-N Anaerobe Supplement

Wilkins-Chalgren Anaerobe Agar

500g	for 11.6 litres medium	CM0619B
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Neomycin Supplement

150mg/vial		
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10 vials

10 vials	for 2.0 litres medium	SR0163H
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N-S Anaerobe Selective Supplement for the selective isolation of nonsporing anaerobes

10 vials	for 500mL medium	SR0107B
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G-N Anaerobe Selective Supplement for isolation of Gram-negative anaerobes

10 vials	for 500mL medium	SR0108B
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Wilkins-Chalgren Anaerobe Broth

for the growth of anaerobes, and recommended for antimicrobial susceptibility testing of anaerobes

500g	for 15.2 litres medium	CM0643B
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Wilson and Blair – see Bismuth Sulphite Agar

WL Nutrient Agar

for the determination of the microbiological flora in brewing and fermentation processes; can be supplemented with cycloheximide

500g	for 6.7 litres medium	CM0309B
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Cycloheximide 0.1% Solution

100mL		SR0222C
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WL Nutrient Broth

for the determination of the microbiological flora in brewing and fermentation processes; can be supplemented with cycloheximide

500g	for 8.3 litres medium	CM0501B
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Cycloheximide 0.1% Solution

100mL		SR0222C
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Wort Agar

for the cultivation and enumeration of yeasts

500g	for 10.0 litres medium	CM0247B
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XLD Agar (EP/USP/JP/BP)

a solid medium recommended for use in qualitative procedures for selective and differential isolation of enteric pathogens

500g	for 9.0 litres medium	R459902
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XLD Medium

a selective medium for the isolation of salmonellae and shigellae

500g	for 9.4 litres medium	CM0469B
2.5kg	for 47.0 litres medium	CM0469R
5kg	for 94 litres medium	CM0469T

XLT-4 Agar

a highly selective medium for the isolation of salmonellae and shigellae from clinical, environmental and food samples, according to Miller and Tate

XLT-4 Agar Base

500g	for 8.5 litres medium	CM1061B
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XLT-4 Selective Supplement

100mL	for 21.7 litres medium	SR0237C
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Yeast Autolysate – see Liquid Yeast Autolysate

Yeast and Mould Agar

for the isolation and maintenance of yeasts and moulds

500g	for 12.2 litres medium	CM0920B
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Yeast Extract Agar

a plate count agar for microorganisms in water

500g	for 21.7 litres medium	CM0019B
2.5kg	for 108.5 litres medium	CM0019R
5kg	for 217 litres medium	CM0019T

Yersinia Selective Medium (CIN) Agar

for the isolation and enumeration of *Yersinia enterocolitica* from clinical specimens and foods

Yersinia Selective (CIN) Agar Base

500g	for 8.6 litres medium	CM0653B
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Yersinia Selective Supplement

10 vials	for 500mL medium	SR0109E
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Pre-Weigh Dehydrated Culture Media**Pre-Weigh Buffered Peptone Water (BPW)**

Pack of 20	20 x 1L pouches	PW0509-1L
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Pack of 10	10 x 8L pouches	PW0509-8L
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Pre-Weigh Buffered Peptone Water (BPW) (ISO)

Pack of 20	20 x 1L pouches	PW1049-1L
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Pack of 10	10 x 8L pouches	PW1049-8L
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Pre-Weigh Violet Red Bile Glucose Agar (VRBGA)

Pack of 20	20 x 1L pouches	PW0485-1L
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Pack of 10	10 x 8L pouches	PW0485-8L
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Pre-Weigh Plate count Agar (PCA)

Pack of 20	20 x 1L pouches	PW0325-1L
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Pack of 10	10 x 8L pouches	PW0325-8L
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Pre-Weigh Mannitol Egg Yolk Polymyxin Agar (MYP)

Pack of 20	20 x 1L pouches	PW0929-1L
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Pack of 10	10 x 8L pouches	PW0929-8L
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Culture Media

Supplementary Reagents, Antibiotic Single Supplements

Supplementary Reagents

Supplementary Reagent products should be stored at 2–8°C unless otherwise stated on the packaging.

Broad Spectrum Beta-Lactamase Mixture

a mixture of beta-lactamase enzymes from *Bacillus cereus*, for the inactivation of beta-lactam antibiotic preparations present in specimens

10 vials	SR0113E
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Egg Yolk Emulsion

a stabilized emulsion of egg yolk for use in culture media

100mL	SR0047C
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Egg Yolk Tellurite Emulsion

an emulsion of egg yolk containing potassium tellurite for use in Baird-Parker Egg Yolk Media

100mL	SR0054C
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Fildes Extract

a peptic digest of blood which is a rich source of growth factors, recommended for the preparation of many culture media

100mL	SR0046C
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Horse Serum

an extract of horse blood for addition to culture media

100mL	SR0035C
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Lactic Acid (10%)

10x1mL	SR0021H
10x5mL	SR0021K

Laked Horse Blood

haemolysed blood for addition to culture media

100mL	SR0048C
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Nitrocefin

for the rapid, chromogenic detection of beta-lactamase activity; contains nitrocefin, with rehydrating fluid

2x5 vials	SR0112C
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Penase

a lactamase enzyme from *Bacillus cereus* for the inactivation of a range of penicillins. Store at -20°C.

1 vial	SR0129B
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Potassium Lactate

10x1mL	SR0037H
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Potassium Tellurite 3.5%

10x2mL	SR0030J
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RPF Supplement

only to be used with Baird-Parker Agar Base (RPF) (CM0961). Store below 0°C.

10 vials	SR0122A
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Sputasol

a liquifying agent for sputum samples

10 vials	SR0233A
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TTC Solution (0.125%)

for addition to Tergitol-7 Agar

10x2mL	SR0148A
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TTC Solution (1%)

for addition to K-F Streptococcus Agar

10x5mL	SR0229K
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TTC Solution (5%)

for addition to Tergitol-7 Agar or K-F Streptococcus Agar

100mL	SR0211C
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Urea 40% Solution

a solution for addition to culture media

10x5mL	SR0020K
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Antibiotic Single Supplements

Antibiotic Single Supplements should be stored at 2–8°C unless otherwise stated on the packaging.

Ampicillin Supplement

10 vials	2.5mg/vial	SR0136E
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Cefixime Supplement

10 vials	0.025mg/vial	SR0191E
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Cephalexin (Bordetella Selective) Supplement

10 vials	20mg/vial	SR0082E
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Chloramphenicol Supplement

10 vials	50mg/vial	SR0078E
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10 vials	200mg/vial	SR0078H
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Cycloheximide Solution

100mL	0.1% solution	SR0222C
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D-Cycloserine (Perfringens TSC) Supplement

10 vials	200mg/vial	SR0088E
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Gentamicin Supplement

10 vials	256mg/vial	SR0185E
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Kanamycin Sulphate Supplement

10 vials	10mg/vial	SR0092E
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Meropenem Supplement

10 vials	1mg/vial	SR0184E
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Neomycin Supplement

10 vials	150mg/vial	SR0163H
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Nitrocefin with Rehydration Fluid

2x5 vials	1mg/vial pair	SR0112C
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Novobiocin Supplement

10 vials	10mg/vial	SR0181E
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Oxytetracycline (OGYE Selective) Supplement

10 vials	0.05g/vial	SR0073A
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Polymyxin B Supplement

10 vials	50,000 IU/vial	SR0099E
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Vancomycin Supplement

10 vials	3mg/vial	SR0186E
10 vials	5mg/vial	SR0247E

Blood Products**Horse Blood Oxalated**

100mL		SR0049C
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Horse Blood, Defibrinated *

25mL		SR0050B
100mL		SR0050C

Laked Horse Blood

sterile haemolysed blood for addition to culture media;
recommended for *Corynebacterium* media

100mL		SR0048C
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Sheep Blood in Alsevers Solution

25mL		SR0053B
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Sheep Blood Defibrinated

25mL		SR0051B
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Ready Poured Plates**Blood Agars**

Blood Agar Base No. 2 with Horse Blood	
10x90mm	PB0114A
Blood Agar Base No. 2 with Sheep Blood	
10x90mm	PB0115A
Columbia Agar with Horse Blood	
10x90mm	PB0122A
Columbia Agar with Sheep Blood	
10x90mm	PB5008A
Columbia Agar with Sheep Blood PLUS	
10x90mm	PB0123A*^
10x90mm	PB5039A
Columbia Agar with Chocolated Horse Blood	
10x90mm	PB0124A

General Anaerobe Agars

Thermo Scientific™ A.R.I.A.™ with Horse Blood	
10x90mm	PB1243A
A.R.I.A. with Horse Blood+Neomycin	
10x90mm	PB1244A
Actinomyces Selective Agar	
10x90mm	PB1220A
Anaerobe Blood Agar (Wilkins Chalgren) with Neomycin	
10x90mm	PB0112A
Anaerobe Blood Agar (Wilkins Chalgren) with Nalidixic Acid and Tween™	
10x90mm	PB0113A
Anaerobe Blood Agar with Neomycin and Aztreonam	
10x90mm	PB1092A
Columbia Blood Agar with Neomycin	
10x90mm	PB0219A
Schaedler Anaerobe Agar with Sheep Blood with Haemin and Vitamin K1	
10x90mm	PB5034A
Schaedler Anaerobe KV Selective Agar with Lysed Horse Blood	
10x90mm	PO5020A
Yeast Extract Cysteine Medium with Sheep Blood (Beerens Formulation)	
10x90mm	PB5101A

Schaedler Anaerobe Agar / Schaedler Anaerobe KV Selective Agar

10x90mm	Biplate	PB5204E
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Susceptibility Test Agars**Columbia Agar Base with 2% Salt (4mm depth)**

10x90mm	PO0879A
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Diagnostic Sensitivity Test Agar

10x90mm	PO0130A^
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Diagnostic Sensitivity Test (D.S.T.) with chocolated Horse Blood

10x90mm	PB0133A
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Haemophilus Test Medium

10x90mm	PO0228A^
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Iso-Sensitest Agar

10x90mm	PO0144A^
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Iso-Sensitest Agar (Deep Fill)

10x90mm	PO0779A
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Iso-Sensitest Agar with Chocolated Horse Blood

10x90mm	PB0147A
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Iso-Sensitest Agar with Horse Blood

10x90mm	PB0146A
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Iso-Sensitest Agar with Horse Blood and 20mg/L NAD

10x90mm	PB0378A
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Iso-Sensitest Agar with Lysed Horse Blood

10x90mm	PB0145A
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Iso-Sensitest Agar with Sheep Blood

10x90mm	PB5003A
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Mueller Hinton Agar

10x90mm	PO5007A
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Mueller-Hinton Agar with 2% Salt

10x90mm	PO0799A^
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Mueller-Hinton Agar with 5% Sheep Blood

10x90mm	PB0431A^
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Mueller-Hinton Agar with Horse Blood

10x90mm	PB1229A^
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Mueller Hinton Agar with 20mg/L NAD

10x90mm	PB5303A+
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Brilliance and other Chromogenic Media**Brilliance Candida Agar**

10x90mm	PO1034A^
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Brilliance Candida Agar / Sabouraud Dextrose Agar

10x90mm	PO5170A+
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Brilliance CampyCount Agar

10x90mm	PO1185A^
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Brilliance CRE Agar

10x90mm	PO1226A
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Brilliance E. coli/coliform Agar

10x90mm	PO5176A*
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Brilliance ESBL Agar

10x90mm	PO5302A
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Brilliance ESBL/Brilliance CRE

10x90mm	PO1265E
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* Limited supply. Contact your local representative. + Not available in UK ^ Only available in UK
Not all products available in all territories. Please contact your local office for details.

Culture Media

Ready Poured Plates

Brilliance GBS Agar

10x90mm PO5320A

Brilliance Listeria Agar

10x90mm PO1102A^

10x90mm PO5165A+

Brilliance MRSA 2 Agar

10x90mm PO1210A^

10x90mm PO5310A+

Brilliance MRSA 2/Brilliance Staph24 Agar

10x90mm Biplate PO1258E

Brilliance MRSA 2 Agar/Columbia Agar with Sheep Blood PLUS

10x90mm Biplate PB5253E

Brilliance Salmonella Agar

10x90mm PO5098A

Brilliance Staph 24 Agar

10x90mm PO1186A^

Brilliance UTI Agar

10x90mm PO0794A^

10x90mm PO5120A+

Brilliance UTI Clarity Agar

10x90mm PO1110A^

10x90mm PO5159A+

Brilliance VRE Agar

10x90mm PO1175A

MLGA

10x90mm PO1016A

Oxoid Chromogenic Listeria Agar (ISO) – OCLA (ISO)

10x90mm PO5183A

10x90mm PO1196A

Chromogenic Coliform Agar

10x90mm PO5317A

Oxoid Salmonella Chromogenic Medium (OSCM)

10x90mm PO0958A

TBX Agar

10x90mm PO0727A^

10x90mm PO5109A+

Biplates

Brilliance Candida Agar/Sabouraud GC Selective Agar

10x90mm Biplate PO5258E

Brilliance ESBL/Brilliance CRE Agar

10x90mm Biplate PO1265E

Brilliance MRSA 2 Agar/Brilliance Staph 24

10x90mm Biplate PO1258E

Brilliance MRSA 2 Agar/Columbia-Agar with sheep blood

10x90mm Biplate PB5253E

Karmali Selective Medium/Karmali Selective Medium

10x90mm Biplate PO5219E

Karmali Selective Medium/Karmali Selective Medium MacConkey-Nährboden Nr. 3

10x90mm Biplate PO5217E

C.L.E.D. Medium/MacConkey Agar No. 3

10x90mm Biplate PB5200E

Columbia Agar with Blood/MacConkey Agar No. 3

10x90mm Biplate PB5207E

Columbia Agar with Blood/Chocolate Agar

10x90mm Biplate PB5202E

Columbia CNA Aesculin Selective Agar/Brilliance UTI

10x90mm Biplate PB5220E

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

10x90mm Biplate PB5224E

Hektoen-Enteric-Agar/DCA-Agar (Leifson)

10x90mm Biplate PO5257E

Salmonella-Shigella-Agar/XLD-Agar

10x90mm Biplate PO5210E

Schaedler Anaerobe Agar/Schaedler Anaerobe KV Selective Agar

10x90mm Biplate PB5204E

XLD-Agar/Brilliance Salmonella Agar

10x90mm Biplate PO5248E

General Purpose Media

Columbia Agar Base

10x90mm PO0537A*

Columbia Agar with Sheep Blood

(2x10) 55 mm Contact Plate PB5084C

Columbia Agar Base with 2% Salt

10x90mm PO0879A

Nutrient Agar

10x90mm PO0155A

Plate Count Agar

10x90mm PO0158A

Plate Count Agar (APHA)

10x90mm PO5013A

R2A Agar

10x90mm PO0659A^

10x90mm PO5149A+

Sabouraud Dextrose Agar

10x90mm PO0160A

(2x10) 55 mm Contact Plate PO0192C

Tryptone Soya Agar

10x90mm PO0163A^

10x90mm PO5012A+

(2x10) 55 mm Contact Plate PO0193C

Tryptone Soya Agar with Sheep Blood

10x90mm PB5012A

Tryptone Soya Agar (25mL)

10x90mm Deep Fill PO5073A

Tryptone Soya Agar with Disinhibitor

10x90mm PO5095A

(2x10) 55 mm PO5024C

Tryptone Soya Agar with Yeast Extract (TSYE)

10x90mm PO5050A

TSA with Disinhibitor PLUS

(2x10) 55 mm Contact Plate PO5172C

Urinary Tract Infection Media

Brilliance UTI Agar

10x90mm PO0794A^

10x90mm PO5120A+

Brilliance UTI Clarity Agar

10x90mm PO1110A^

10x90mm PO5159A+

CLED Agar

10x90mm PO0120A^

10x90mm PO5009A+

10x120mm Square PO0299L*

CLED Agar with Andrade's

10x90mm PO0121A

MacConkey Agar without Salt

10x90mm PO0148A^

10x90mm PO5131A+

MacConkey Agar

10x90mm PO0149A

10x90mm PO5146A

MacConkey No. 2

10x90mm PO5110A

MacConkey No. 3

10x90mm PO5002A

Specialist Pharmaceutical Irradiated Media (Triple Wrapped)**D/E Neutralising Agar**

10x90mm Deep Fill PO1128B

Sabouraud Dextrose Agar

10x55mm Contact Plate PO0394D

10x90mm PO0410B

Tryptone Soya Agar

10x55mm Contact Plate PO0262D

10x90mm Deep Fill PO0821B^

10x90mm Deep Fill PO5012B+

10x90mm VHP impermeable packaging PO0777B

5x140mm PO0306T

Tryptone Soya Agar with Tween™ and Lecithin

10x55mm Contact Plate PO0479D

Tryptone Soya Agar (Pro-Tect)

10x55mm Contact Plate PO0678D

TSA with Disinhibitor PLUS

(2x10) 55 mm Contact Plate PO5171D

10x90mm PO0746B

NEW triple wrapped, irradiated plates. Sterile pack with VHP indicator, according to EP/USP**Tryptone Soya Agar**

(10x10) 90mm PO5500B

(10x10) 55mm Contact Plate PO5510D

Tryptone Soya Agar w/Lecithin, Polysorbate 80, Sodium Thiosuphate, L-Histidine

(10x10) 90mm PO5501B

(10x10) 55mm Contact Plate PO5511D

Sabouraud Dextrose Agar

(10x10) 90mm PO5502B

(10x10) 55mm Contact Plate PO5512D

Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80, Sodium Thiosuphate, L-Histidine

(10x10) 90mm PO5503B

(10x10) 55mm Contact Plate PO5513D

Specialist Pharmaceutical Formulations**Cetrimid-Agar EP, USP**

10x90mm PO5181A

MacConkey Agar (EP/USP/JP/BP)

10x90mm PO1142A

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

10x90mm PO1169A

Potato Dextrose Agar (EP/USP/JP/BP)

10x90mm PO0186A

Sabouraud Dextrose Agar pH 5.6 (EP/USP/JP/BP)

10x90mm PO1166A

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

10x90mm PO1167A

XLD (EP/USP/JP/BP)

10x90mm PO1132A

Water Testing Media**Chromogenic Coliform Agar**

10x90mm PO5317A

Cetrimide Agar

10x90mm PO0185A^

10x90mm PO5076A+

Enterococcus Selective Agar (BAA) Bile Aesculin Azide Agar

10x90mm PO5062A

Kanamycin Aesculin Azide Selective Medium

10x90mm PO5059A

Legionella BCYE-Agar W/O L-Cysteine

10x90mm PO0255A^

10x90mm PO5028A+

Legionella BCYE α Medium

10x90mm PO5072A

Legionella GVPC Selective Medium

10x90mm PO0245A^

10x90mm PO5074A+

Membrane Clostridium Perfringens (mCP) Agar

10x90mm PO5163A

Nutrient Agar

10x90mm PO0155A^

10x90mm PO5025A+

R2A Agar

10x90mm PO0659A^

10x90mm PO5149A+

Slanetz and Bartley Medium (Enterococcus Agar)

10x90mm PO5018A

Tergitol 7-Lactose-TTC Agar

10x90mm PO5164A

Tergitol 7-Lactose-TTC Medium

(2x10) 55 mm PO5411J

TSC Agar

10x90mm PO0520A

10x90mm PO5315A

Disposable Analytical Filters

Single-use Nalgene Filterware

Our analytical filterware provides precise, easy-to-use systems for the recovery of microorganisms and particulates for QC testing and research.

- Disposable, easy-to-use, pre-assembled sterile filter units and funnels
- Easy-to-remove triton-free cellulose nitrate (CN) membranes
- The 0.2 µm CN membrane is suitable for sterility testing
- 0.45 µm CN gridded membrane is certified for water quality testing

Analytical Test Filter Funnels, Sterile

Cat. No.	Upper cap., ml	Membrane dia., mm	Pore size, µm	Membrane color/grid
145-20	100mL	47mm	0.2µm	White/none
145-45	100mL	47mm	0.45µm	White/black
145-2020	250mL	47mm	0.2µm	White/none
145-2045	250mL	47mm	0.45µm	White/black

Cat. No.	Funnel cap., ml	Membrane dia., mm	Pore size, µm	Membrane color/grid
147-45	100mL	47mm	0.45µm	Gray/black
147-2045	250mL	47mm	0.45µm	Gray/black

Analytical Filter, Units, Sterile

Cat. No.		Pore size, µm	Membrane color/grid
130		0.2µm	White/none
130-4020		0.45µm	White/black

Analytical Filter, Funnels, Sterile

Cat. No.	Funnel cap., ml	Membrane dia., mm	Pore size, µm	Membrane color/grid
140-4045	150mL	47mm	0.45µm	White/black



Filter Membranes and Accessories

Membrane Filters, Non-sterile, Nylon

Cat. No.	Membrane dia., mm	Pore size, µm	Membrane color
NG0215-4020	47mm	0.2µm	White
NG0215-4045	47mm	0.45µm	White

Water Quality Membrane Filter, Sterile CN

Cat. No.	Membrane dia., mm	Pore size, µm	Membrane color
NG0205-4045		0.45µm	white/black grid
NG0205-6045		0.45µm	gray/black grid

Membrane Filters, Non-sterile, CA

Cat. No.	Membrane dia., mm	Pore size, µm	Membrane color
NG0210-4020	47mm	0.2µm	white
NG0210-4045	47mm	0.45µm	white

Prefilters, Non-sterile glass-fiber

Cat. No.	Prefilter Diameter, mm
NG0281-5000	50mm
NG0281-7500	75mm
NG0281-9000	90mm

Filter Forceps

Cat. No.	Style
NG0399-0001	Bent Tip
NG0399-0002	Straight Tip

Filter Funnel Adapter, Non-sterile

Cat. No.
NG0397-0010

Vacuum Gasket, Non-sterile thermoplastic elastomer

Cat. No.
NG0395-0708

Filter Stopper, Non-sterile, No. 8 rubber

Cat. No.
NG0396-0080

Vacuum Manifold

Cat. No.
NG0345-0001

Reusable Filter Holders and Funnels

Nalgene Reusable Filterware

- reduces waste!

Our analytical filterware provides precise, easy-to-use systems for the recovery of microorganisms and particulates for QC testing and research.

- Replaces metal or breakable glass – major components are made of durable, transparent, autoclavable polysulfone
- Use for sterilization or analysis – filter holders come with sterilization and analytical membrane support plates
- Versatile – designed to be used with vacuum or pressure
- Graduated chambers for easy reference

Filter Holders with Receiver

Cat. No.	Capacity, upper chamber, ml	Capacity, receiver, ml
NG0300-4000	250mL	250mL
NG0300-4050	500mL	500mL
NG0300-4100	500mL	1000mL

Filter Holders with Funnel

Cat. No.	Capacity, upper chamber, ml	Height, incl. cover ports mm
NG0310-4000	250mL	190mm
NG0310-4050	500mL	214mm

Reusable Bottle Top Filters

Cat. No.	Capacity, upper chamber, ml	Fits bottle neck size, mm
NG0320-2545	250mL	45mm
NG0320-5033	500mL	33mm
NG0320-5045	500mL	45mm

Filter Funnels with Clamp

Cat. No.	Capacity, ml
NG0315-0047	250mL



Aeromonas

Aeromonas Medium

10x90mm PO0325A*

Bacillus cereus

Bacillus cereus Selective Agar

10x90mm PO5048A

Bacillus cereus MYP Agar

10x90mm PO5133A

Bordetella

Bordetella Selective Medium

10x90mm PB5065A

Burkholderia

Burkholderia cepacia Agar

10x90mm PO0938A

Candida

Brilliance Candida Agar

10x90mm PO1034A^

10x90mm PO5170A+

Brilliance Candida Agar/Sabouraud GC Agar

10x90mm Biplate PO5258E

Sabouraud-Dextrose Agar

10x90mm PO5001A

10x90mm PO0160A

10x55mm Contact Plates PO0192C

10x90mm TWI PO0410B

Sabouraud Dextrose Agar with Chloramphenicol (Deep fill)

10x90mm PO0358A

Sabouraud Dextrose Agar with Chloramphenicol and Actidione

10x90mm PO0162A

Sabouraud-Dextrose Agar with Disinhibitor

10x90mm PO5103A

Sabouraud-Dextrose Agar with Chloram. & Gentamicin

10x90mm PO5096A

Sabouraud-Dextrose Agar with Chloramphenicol

10x90mm PO5070A

10x90mm PO0161A

10x55mm Contact Plates PO5094C

Campylobacter

Brilliance CampyCount Agar

10x90mm PO1185A^

Campylobacter CAT Agar

10x90mm PO0839A

Campylobacter Selective Agar (Skirrow)

10x90mm PB0118A

Campylobacter Selective Agar (Butzler)

10x90mm PB5006A

Campylobacter Selective Blood Free Agar (CCDA)

10x90mm PO0119A^

10x90mm PO5091A+

Karmali Selective Medium

10x90mm PO5041A

Skirrow Selective Medium

10x90mm PO5040A

Culture Media

Ready Poured Plates

Karmali Selective Medium/Karmali Selective Medium

10x90mm	Biplate	PO5219E
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Cemo

CEMO Medium with Fungizone™ and Streptomycin

10x90mm		PO0443A*
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CEMO Medium with Fungizone™

10x90mm		PO0444A*
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Clostridium difficile

Brazier's Clostridium difficile Selective Agar

10x90mm		PB1055A^
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Clostridium difficile Selective Agar

10x90mm		PB0218A*
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Clostridium difficile Selective Medium

10x90mm		PB5054A
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Clostridium perfringens

Membrane Clostridium Perfringens (mCP) Agar

10x90mm		PO5163A
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TSC Agar

10x90mm		PO0520A
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10x90mm		PO5315A
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Coliforms/E. coli

Brilliance E. coli/coliform Agar

10x90mm		PO5176A
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Brilliance ESBL Agar

10x90mm		PO5302A
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China Blue Lactose Agar

10x90mm		PO5060A
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MLGA

10x90mm		PO1016A
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TBX Agar

10x90mm		PO0727A^
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10x90mm		PO5109A+
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Corynebacteria

Hoyles Medium

10x90mm		PO0143A
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Dermatophytes

Dermasel Agar

10x90mm		PO0737A^
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10x90mm		PO5037A+
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Dermatophyte Medium with Phenol Red

10x90mm		PO0166A
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Dermatophytes Selective Agar (Taplin)

10x90mm		PO5087A
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Dermatophyte Medium with Chloramphenicol (100mg / Litre)

10x90mm		PO0964A
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Enterobacteriaceae

Brilliance CRE Agar

10x90mm		PO1226A
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Brilliance ESBL/Brilliance CRE Agar

10x90mm	Biplate	PO1265E
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Brilliance ESBL Agar

10x90mm		PO5302A
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Endo Agar

10x90mm		PO5005A
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Eosine Methylene Blue Agar (modified) Levine

10x90mm		PO5045A
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MacConkey Agar

10x90mm		PO5146A
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MacConkey Agar (EP, USP, JP, BP)

10x90mm		PO1142A
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MacConkey Agar No. 3

10x90mm		PO0495A^
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10x90mm		PO5002A+
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(2x10) 55mm	Contact Plate	PO5053C
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MacConkey Agar No.2

10x90mm		PO5110A
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MacConkey Agar with Salt

10x90mm		PO0149A
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MacConkey Agar without Salt

10x90mm		PO0148A^
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10x90mm		PO5131A+
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Violet Red Bile Agar

10x90mm		PO5075A
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Violet Red Bile Agar with MUG

10x90mm		PO5031A
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Violet Red Bile Glucose Agar

10x90mm		PO5043A
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(2x10) 55mm	Contact Plate	PO5102C
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10x90mm		PO1167A
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C.L.E.D. Medium / MacConkey Agar No. 3

10x90mm	Biplates	PO5217E
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Columbia Agar with Blood / Endo Agar

10x90mm	Biplates	PB5200E
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Columbia Agar with Blood / MacConkey Agar No. 3

10x90mm	Biplates	PB5207E
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Columbia CNA Aesculin Selective Agar/ Brilliance™ UTI

10x90mm	Biplates	PB5220E
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Columbia CNA Aesculin Selective Agar/ MacConkey Agar No. 3, mod.

10x90mm	Biplates	PB5224E
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Enterococci

Bile Aesculin Agar

10x90mm		PO0169A
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Aesculin Blood Agar (modified)

10x90mm		PB5023A
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Brilliance VRE Agar

10x90mm		PO1175A
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Enterococcus Selective Agar (Bile Aesculin Azide Agar)

10x90mm		PO5062A
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Kanamycin Aesculin Azide Agar

10x90mm		PO0173A^
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10x90mm		PO5059A+
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Slanetz and Bartley Agar

10x90mm		PO5018A
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+ Not available in UK ^ Only available in UK

Not all products available in all territories. Please contact your local office for details.

VRE Selective Agar	
10x90mm	PO5089A

Enterohaemorrhagic <i>E. coli</i>	
Sorbitol MacConkey Agar with Cefixime Tellurite	
10x90mm	PO0702A
Enterohaemolysin Agar with Blood	
10x90mm	PB5105A
Sorbit-MacConkey-Nährboden (SMAC)	
10x90mm	PO5069A
10x90mm	PO0232A

Extended Spectrum Beta-Lactamase	
Brilliance ESBL Agar	
10x90mm	PO5302A

Gardnerella vaginalis	
Gardnerella Selective Agar with Sheep Blood	
10x90mm	PB0134A
Gardnerella vaginalis agar with Human Blood	
10x90mm	PB5067A

Haemophilus influenzae	
Columbia Agar with Chocolated Horse Blood and Bacitracin	
10x90mm	PB0220A
Chocolate Agar with Vitox	
10x90mm	PO5090A
Chocolate GC Selective Agar	
10x90mm	PB0963A
Columbia Agar with Chocolated Horse Blood	
10x90mm	PB0124A
G.C. Selective Agar (VCNT Chocolate)	
10x90mm	PB0136A
G.C. Selective Agar (VCNT) with Lysed Blood	
10x90mm	PB0135A
G.C. Selective Agar with Lysed Horse Blood and LCAT	
10x90mm	PB0226A
G.M.P. G.C. Agar (Lysed) V.C.A.T.	
10x90mm	PB0820A
Haemophilus Selective Agar (Chocolate Agar with Vitox, Bacitracin, Vancomycin, Amphotericin B)	
10x90mm	PO5097A
Lysed G.C. Selective Agar	
10x90mm	PB1205A
Columbia Agar with Blood / Chocolate Agar	
10x90mm Biplate	PB5202E

Helicobacter pylori	
Helicobacter pylori Selective Agar	
10x90mm	PB0398A

Lactobacilli	
MRS Agar	
10x90mm	PO0231A^
10x90mm	PO5047A+

Legionella

Legionella Medium BCYE	
10x90mm	PO5072A
Legionella Medium BCYE (without L-cysteine)	
10x90mm	PO0255A^
10x90mm	PO5028A+
Legionella BCYEα Medium	
10x90mm	PO5072A
Legionella Selective Medium BMPA	
10x90mm	PO0324A^
10x90mm	PO5035A+
Legionella Selective Medium GVPC	
10x90mm	PO0245A^
10x90mm	PO5074A+
Legionella Selective Medium MWY	
10x90mm	PO5071A

Listeria

Brilliance Listeria Agar	
10x90mm	PO1102A^
10x90mm	PO5165A+
Listeria Selective Agar (Oxford)	
10x90mm	PO0179A^
10x90mm	PO5026A+
Oxoid Chromogenic Listeria Agar (ISO) – OLCA (ISO)	
10x90mm	PO1196A^
10x90mm	PO5183A+
Palcam Medium	
10x90mm	PO5104A
Tryptone Soya Agar with Yeast Extract (TSYE)	
10x90mm	PO5050A

MRSA

Brilliance MRSA 2 Agar	
10x90mm	PO1210A^
10x90mm	PO5310A+
Brilliance™ MRSA 2 Agar/ Columbia Agar with Sheep Blood PLUS	
10x90mm Biplate	PB5253E
Brilliance MRSA 2 Agar/ Brilliance Staph 24 Agar	
10x90mm Biplate	PO1258E

Mycoplasma/Ureaplasma

Mycoplasma / Ureaplasma Agar	
10x90mm	PO5081A

Neisseria gonorrhoeae

Oxoid Lysed GC Selective Agar	
10x90mm	PB1205A
Oxoid Chocolate GC Selective Agar	
10x90mm	PB0963A
G.C. Selective Agar (VCNT Chocolate)	
10x90mm	PB0136A
G.C. Selective Agar with Lysed Horse Blood and LCAT	
10x90mm	PB0226A
G.M.P. G.C. Agar (Lysed) V.C.A.T.	
10x90mm	PB0820A
Neisseria Selective Medium PLUS	
10x90mm	PO5004A

Pasteurella

Pasteurella Selective Medium

10x90mm	PB5175A
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Pseudomonas

Pseudomonas CFC Selective Agar

10x90mm	PO0291A^
10x90mm	PO5132A+

Pseudomonas CN Selective Agar

10x90mm	PO0185A^
10x90mm	PO5076A+

Cetrimide Agar (USP, EP)

10x90mm	PO5181A
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Glutamate Starch Phenol Red Selective Medium

10x90mm	PO5128A
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Salmonella/Shigella

Brilliance Salmonella Agar

10x90mm	PO5098A
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Brilliant Green Agar (Modified)

10x90mm	PO0171A^
10x90mm	PO5033A+

DCA (Hynes)

10x90mm	PO0126A^
10x90mm	PO5016A+

DCLS Agar

10x90mm	PO0127A
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Gassner Medium

10x90mm	PO5021A
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Hektoen Enteric Agar

10x90mm	PO0142A^
10x90mm	PO5100A+

MLCB Agar

10x90mm	PO5029A
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S. S. Agar

10x90mm	PO5022A
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Salmonella Chromogenic Medium (OSCM)

10x90mm	PO0958A
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X.L.D. Agar (EP, USP, JP, BP)

10x90mm	PO1132A
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XLD Medium

10x90mm	PO0164A^
10x90mm	PO5057A+

X.L.T4 Medium

10x90mm	PO1158A^
10x90mm	PO5116A+

Brilliance™ Salmonella/XLD Agar

10x90mm	Biplate	PO5248E
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Hektoen Enteric Agar/DCA (Leifson)

10x90mm	Biplate	PO5257E
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S.S. Agar / X.L.D. Medium

10x90mm	Biplate	PO5210E
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Staphylococcus aureus

Baird-Parker Agar

10x90mm	PO0168A^
10x90mm	PO5014A+

Baird Parker RPF Agar

10x90mm	FR59951
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Brilliance MRSA 2 Agar

10x90mm	PO1210A^
10x90mm	PO5310A+

Brilliance MRSA 2 Agar/Columbia Sheep Blood Agar

10x90mm	Biplate	PB5253E
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Brilliance Staph 24 Agar

10 plates	PO1186A^
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Brilliance MRSA 2/Brilliance Staph 24

10x90mm	Biplate	PO1258E
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CNA Staph/Strep Selective Agar

10x90mm	PB0308A
10x90mm	PB5049A

Columbia CAP with Sheep Blood

10x90mm	PB5028A
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DNase Agar

10x90mm	PO0128A
10x90mm	PO1000A

Mannitol Salt Agar

10x90mm	PO0151A^
10x90mm	PO5027A+

Staphylococci and Streptococci

CNA Staph/Strep Selective Agar

10x90mm	PB0308A
10x90mm	PB5049A

Brilliance Staph 24 Agar

10x90mm	PO1186A^
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Brilliance GBS Agar

10x90mm	PO5320A
10x90mm	PB5082A

Columbia CAP Selective Agar with Sheep Blood

10x90mm	PB5082A
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Columbia CAP Selective Agar with Horse Blood

10x90mm	PB1161A
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Streptococcal Selective Agar COBA

10x90mm	PB0298A
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Streptococcus agalactiae

Brilliance GBS Agar

10x90mm	PO5320A
10x90mm	PB5080A

Vibrio

TCBS Cholera Medium

10x90mm	PO0194A
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VRE

Brilliance VRE Agar

10x90mm	PO1175A
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VRE Selective Agar

10x90mm	PO5089A
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Yeasts and Moulds

Biggy Agar		
10x90mm		PO5011A
Brilliance™ Candida Agar		
10x90mm		PO1034A^
10x90mm		PO5170A+
Brilliance Candida / Sabouraud Dextrose Agar		
10x90mm Biplate		PO5258E
Dichloran-Glycerol (DG18) Selective Medium		
10x90mm		PO5088A
(2x10) 55 mm Contact Plate		PO5313C
Kimmig Medium		
10x90mm		PO5019A
DRBC (ISO) Agar		
10x90mm		PO1227A
Malt Extract Agar		
10x90mm		PO0182A^
10x90mm		PO5055A+
(2x10) 55 mm Contact Plate		PO5079C
Malt Extract Agar with Chloramphenicol		
(2x10) 55 mm Contact Plate		PO5314A
Oxytetracycline Glucose Yeast Extract Agar		
10x90mm		PO0183A
Potato Dextrose Agar		
10x90mm		PO0186A
Rice Agar		
10x90mm		PO5064A
Rose Bengal Chloramphenicol Agar		
10x90mm		PO0214A
Sabouraud Dextrose Agar		
10x90mm		PO0160A^
10x90mm		PO5001A+
Sabouraud Dextrose Agar with Chloramphenicol		
10x90mm		PO0161A^
10x90mm		PO5070A+
(2x10) 55 mm Contact Plate		PO5094C
Sabouraud Dextrose Agar with Chloramphenicol (Deep Fill)		
10x90mm		PO0358A
Sabouraud Dextrose Agar with Chloramphenicol and Actidione		
10x90mm		PO0162A
Sabouraud Glucose Agar with Disinhibitor		
10x90mm		PO5103A
Sabouraud Glucose Selective Agar with Gentamicin and Chloramphenicol		
10x90mm		PO5096A
Wort Agar		
10x90mm		PO5063A
Yeast Extract Glucose Chloramphenicol Medium (YGC-Medium)		
10x90mm		PO5032A
Dichloran-Glycerol (DG18) Selective Medium		
(2x10) 55 mm Contact Plate		PO5313C
Sabouraud Dextrose Agar		
10x55mm Contact Plate		PO0192C
Sabouraud Dextrose Agar		
10x55mm Contact Plate		PO0394D
Brilliance Candida Agar/Sabouraud Dextrose Agar		
10x90mm Biplate		PO5258E

Yersinia

Yersinia Selective Agar CIN		
10x90mm		PO0287A^
10x90mm		PO5044A+



Ready-to-Use Media

Saves Time and Effort

Thermo Scientific™ Oxoid™ prepared media makes laboratory life easier. Our quality assured, ready-to-use media, made using Oxoid dehydrated culture media, eliminates the time-consuming processes of in-house media preparation and quality control.

Ready Poured Plates – Large range includes many products in the Thermo Scientific™ Brilliance™ range of Chromogenic media, for rapid reliable detection and differentiation of important pathogens.

Bottled Media – A wide range of general purpose media; specialist pharmaceutical media; diluents, water and peptones are available in a variety of bottle types – see page 47 for more details.

Bagged Media – Thermo Scientific™ Dry-Bags™ Bagged Media offer maximum convenience for laboratories using large volumes of media. Just add water to the Dry-Bag™ to produce 20 litres of ready-to-use media. Our range includes Buffered Peptone Water, Maximum Recovery Diluent and Half Fraser Broth – for more details see page 50.

Quality control testing of Oxoid Prepared Media manufactured at our facility in Perth is validated by UKAS (UKAS testing laboratory number 2727), meeting the requirements of ISO/IEC 17025:2005–General requirements for the Competence of Testing and Calibration Laboratories.

Prepared Media QC certificates are available via www.thermoscientific.com/microbiology for our customers' convenience.



Not all products available in all territories. Please contact your local office for details.

Bottled Media

High Performance Media in Formats to Suit Your Laboratory



225ml in 250ml Sirop

Broths of various volumes available in 60, 125, 250, 300, 500 and 1,000ml Sirops



100ml in 125ml Sirop

Agars of various volumes available in 60, 125, 250, 300, 500 and 1,000ml Sirops



10ml Agar Slope in 30ml Universal

Agar Slopes available in various volumes



10ml Broth in 30ml Universal with Durham's Tube

Broths available in various volumes



3ml Agar Slope in Bijou

Broths and Agars available in 3 - 5ml volumes



100ml in 100ml Vial (injectable cap)

Broths and diluents available in various size vials 2 - 100ml



10ml in Tube

Broths and Agar Slopes available in various volumes



100ml in 100ml DIN (injectable cap)

Broths and diluents available in various size DIN bottles 100 - 500ml

KEY TO BOTTLE TYPES

D	DIN – wide neck bottle with septum
V	Vial – narrow neck with septum
S	Sirop – screw cap bottle
Spc	Sirop – with pierceable screw cap
U	Universal – 1oz straight walled
B	Bijou – 1/4oz straight walled
T	Tube with screw cap
P	Sterile plastic container

Product/Pack Size	Bottle Volume	Bottle Type	Code
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Specialist Pharmaceutical Media

0.1% Peptone Water			
10x100mL	100mL	D	BO0833M
10x300mL	500mL	D	BO0833Z
10x500mL	500mL	D	BO0833V
0.1% Peptone Water with 0.1% Tween™			
10x100mL	125mL	Spc	BO0293M
10x300mL	500mL	Spc	BO0293Z
10x500mL	500mL	D	BO0964V
Buffered Sodium Chloride Peptone (EP/USP/JP/BP)			
24x9mL		U	BO0322D
10x90mL	125mL	S	BO0322J*
10x100mL	125mL	S	BO0322M
Thioglycollate Medium (acc. to EP/USP)			
10x100mL	100mL	V	BO0368M
10x100mL	100mL	D	BO0510M
10x500mL	500mL	D	BO0510V
50x9mL	9mL	T	TV5001D
Tryptone Soya Broth (acc. to EP/USP)			
24x2mL	5mL	V	BO0369A
24x10mL	20mL	V	BO0369E
24x15mL	20mL	V	BO0369F*
10x100mL	100mL	V	BO0369M
10x100mL	100mL	D	BO0509M
10x500mL	500mL	D	BO0509V
50x10mL	20mL	T	TV5002E

Specialist Pharmaceutical Selective and Differential Media

Enterobacteria Enrichment Broth-Mossel (EP/USP/JP/BP)			
24x10mL		U	BO1156E
10x90mL	125mL	S	BO1156J
10x100mL	125mL	S	BO1156M
MacConkey Broth (EP/USP/JP/BP)			
10x100mL	125mL	S	BO1124M
RVS Enrichment Broth MLT (EP/USP/JP/BP)			
24x10mL		U	BO1121E
Reinforced Clostridial Medium (EP/USP/JP/BP)			
10x100mL	125mL	S	BO1158M
Sabouraud Dextrose Agar pH 5.6 (EP/USP/JP/BP)			
10x100mL	125mL	S	BO1155M
10x250mL	300mL	S	BO1155T
10x450mL	500mL	S	BO1155Z
Sabouraud Dextrose Broth (EP/USP/JP/BP)			
10x100mL	125mL	S	BO0283M

Product/Pack Size	Bottle Volume	Bottle Type	Code
General Purpose Media			
Brain Heart Infusion Broth			
24x9mL		U	BO1230D
Brain Heart Glucose Bouillon			
10x100mL		U	BO1230M
10x125mL		U	BO1230Z
50x10mL		T	TV5090E
Brilliant Green Bile Broth (Durham's Tube)			
24x10mL		U	BO0345E
50x10mL		T	TV5009E
Buffered Peptone Water			
10x90mL	125mL	S	BO0201Z
10x225mL	225mL	S	BO0201S
10x225mL	225mL	P	BO0688S
Buffered Peptone Water (ISO)			
50x9mL		T	TV5013D
Columbia Agar with Chocolated Horse Blood			
24x3mL		B	BO0341B
Cooked Meat Medium			
24x10mL		U	BO0212E
100x10mL		U	EB0212E
Nutrient Broth with Dextrose			
50x9mL		T	TV5003D
Lethine Broth			
24x10mL		U	BO0409E
Nutrient Agar (Slope)			
24x3mL		B	BO0336B
200x3mL		B	EB0336B
24x10mL		U	BO0336E
50x7,5mL		T	TV5011Z
Nutrient Broth			
24x3mL		B	BO0210B
24x10mL		U	BO0210E
10x250mL	500mL	S	BO0210T*
Plate Count Agar			
10x250mL	500mL	S	BO0195T
10x500mL	500mL	S	BO0195V
Thioglycollate Medium USP (acc. To ESP/USP)			
24x20mL		U	BO0211G
10x100mL	125mL	S	BO0211M
50x9mL		T	TV5001D
Tryptone Soya Agar			
10x100mL	125mL	S	BO0330M
10x250mL	500mL	S	BO0330T
10x500mL	500mL	S	BO0330V
Tryptone Soya Agar (Slope)			
24x15mL		U	BO0405F
Tryptone Soya Broth (acc. to EP/USP)			
24x10mL		U	BO0351E
24x20mL		U	BO0351G
10x90mL		S	BO0351U
10x100mL	125mL	S	BO0351M
10x200mL	250mL	S	BO0351R
10x500mL	500mL	S	BO0351V
50x10mL		T	TV5002E
Yeast Extract Agar			
10x100mL	125mL	S	BO0635M
10x500mL	500mL	S	BO0556V

Product/Pack Size	Bottle Volume	Bottle Type	Code
Diluents, Water and Peptones			
0.1% Peptone Water with 0.85% Salt			
24x9mL		U	BO0471D
0.9% Saline			
24x3mL		B	BO0334B
200x3mL		B	EB0334B
24x10mL		U	BO0334E
Alkaline Peptone Water			
24x10mL		U	BO0335E
DEV Agar			
50x18ml		T	TV5207X
Lactose Peptone Water Sugar (Durham's Tube)			
24x3mL		B	BO0435B
Maximum Recovery Diluent			
24x9mL		U	BO0348D
50x9mL		T	TV5016D
10x90mL	125mL	S	BO0348Z
10x225mL	250mL	S	BO0348S*
10x500mL	500mL	S	BO0348V
Peptone Water			
24x3mL		B	BO0208B
200x3mL		B	EB0208B
24x9mL		U	BO0208D
24x3mL		B	BO0208B
Purified Water			
24x3mL		B	BO0209B
200x3mL		B	EB0209B
300x3mL		T	BO0184B
24x5mL		B	BO0209C
200x5mL		B	EB0209C
24x10mL		U	BO0209E
10x100mL		S	BO0209M
10x200mL		S	BO0209R
Ringers Solution 1/4 strength			
100x9mL		U	EB0332D
24x9mL		U	BO0332D
Tryptone Water			
24x3mL		B	BO0383B
24x5mL		B	BO0383C
Water testing media			
DEV-Agar			
50 x 18 mL		T	TV5207X
10 x 250 mL		S	BO1251T
Minerals Modified Glutamate (Durham Tube)			
24x10		U	BO0541E
Minerals Modified Glutamate x2 strength (Durham Tube)			
24x10		U	BO0542E
Water Plate Count Agar (ISO)			
10x100 mL		S	BO0055M
10x200 mL		S	BO0055R
TSC Agar (Clostridium perfringens Agar)			
50x20 mL		T	TV5204G
10x100 mL	125 mL	S	BO0634M
Organism Specific			
Anaerobes			
Schaedler Broth (with Haemin and Vitamin K)			
50x9 mL		T	TV5008D
TSC Agar			
50x20mL		T	TV5204G

Culture Media

Bottled Media

Product/Pack Size	Bottle Volume	Bottle Type	Code
Campylobacter			
Bolton Broth			
10x225mL	250mL	S	BO1070S
Clostridium perfringens			
Lactose Gelatin Medium			
24x15mL		U	BO1068F
Buffered Motility Nitrate Medium			
24x10mL		U	BO1069E
Coliforms/E. coli			
Brilliant Green Bile Broth (Durham's Tube)			
24x10mL		U	BO0345E
50x10mL		T	TV5009E
Citrate Agar (Slope)			
24x3mL		B	BO0379B
E.E. Broth			
10x100mL		S	BO0598M
10x90mL		S	BO0443Z
50x10mL		T	TV5041E
Lactose Broth			
10x100mL	125mL	S	BO0074M
10x90mL	125mL	S	BO0596Z
Lauryl Tryptose Broth with MUG and Tryptophan (with Durham Tube)			
50x10mL		T	TV5079E
MacConkey Broth			
10x100mL	125mL	S	BO0550M
MacConkey Broth Purple			
10x100mL	125mL	S	BO0376M
MacConkey Broth Purple (Durham's Tube)			
24x10mL		U	BO0347E
Membrane Lauryl Sulphate Broth			
24x10mL		U	BO0394E
Minerals Modified Glutamate (Durham's Tube)			
24x10mL		U	BO0541E*
Minerals Modified Glutamate x2 Strength (Durham's Tube)			
24x10mL		U	BO0542E
Violet Red Bile Agar			
10x100mL	125mL	S	BO0455M
Enterobacteriaceae			
EE Broth			
10x90mL	125mL	S	BO0443Z
10x100mL	125mL	S	BO0598M
50x10mL		T	TV5041E
Kligler Iron Slant Agar (with Urea)			
50x9ml		T	TV5004D
S.I.M. Medium			
50x10ml		T	TV5014E
Simmons Citrate Slant Agar			
50x7,5ml		T	TV5015Z
Triple Sugar Iron Agar			
50x9mL		T	TV5074D
Urea Agar (Slope)			
24x3mL		B	BO0337B
200x3mL		B	EB0337B
Urea Broth			
24x3mL		B	BO0338B
50x6mL		T	TV5007N
Violet Red Bile Agar			
10x100mL	125mL	S	BO0455M
Violet Red Bile Glucose Agar			
10x100mL	125mL	S	BO0197M

Product/Pack Size	Bottle Volume	Bottle Type	Code
Enterococci			
Bile Aesculin Agar (Slope)			
24x3mL		B	BO0339B
Aesculin Agar (Slope)			
24x3mL		B	BO0826B
Enterohaemorrhagic E. coli			
Modified Tryptone Soya Broth with Novobiocin			
100x10mL		U	BO0869E
Group B Streptococci			
Group B Strep Selective Enrichment (LIM) Broth			
24x10mL		U	BO1086E
50x5mL		T	TV5093E
Listeria			
Fraser Broth			
10x24mL		U	BO1034E
50x10mL		T	TV5020E
Half Fraser Broth			
10x225mL	250mL	S	BO0350S
10x225mL	250mL	P	BO0793S
ONE Broth-Listeria			
10x225mL	250mL	S	BO1066S
LEB-Listeria Enrichment Broth			
10 x 225mL	250mL	S	BO1205S
Mycoplasma			
Mycoplasma / Ureaplasma Enrichment Broth			
50x2mL		T	TV5081A
Salmonella/Shigella			
Buffered Peptone Water			
50x9mL		T	TV5013D
Lysine Decarboxylase Broth (Taylor)			
50x6mL		T	TV5028N
MKTT(n)			
50x10mL		T	TV5065E
ONE Broth-Salmonella			
10x225mL	250mL	S	BO1096S
Rappaport-Vassiliadis Broth			
24x10mL		U	BO0203E
50x10mL		T	TV5017E
Rappaport-Vassiliadis Soya Peptone Broth			
24x10mL		U	BO0499E*
50x10mL		T	TV5036E
Selenite Cystine Broth			
24x10mL		U	BO0354E
50x10ml		T	TV5018E
Selenite F Broth			
24x10mL		U	BO0213E
100x10mL		U	EB0213E
Selenite Lactose Broth			
50x10mL		T	TV5005I
Tetrathionate Broth Base			
24x10mL		U	BO0346E
Tetrathionate Broth (Mueller Kaufmann)			
50x10ml		T	TV5006I
Staph. aureus/MRSA			
Contrast MRSA Broth			
100x3mL in glass		U	EB1225B
100x3mL in plastic tubes			EB1226B
24x3ml in plastic tubes		U	BO1226B
Nutrient Broth with 7.5% Salt			
24x10mL		U	BO0424E
100x10mL		U	EB0424E

Product/Pack Size	Bottle Volume	Bottle Type	Code
Trichomonads			
Trichomonas Medium			
200x5mL	B	EB0861C	
24x5mL	B	LR0027A	
Yeasts and Moulds			
Actidione Agar			
100mL		PM0118C	
Rose Bengal Chloramphenicol Agar			
10x250mL	300mL	S	BO0198T*
Sabouraud Dextrose Agar			
10x100mL	125mL	S	BO0408M
10x250mL	500mL	S	BO0408T
10x500mL	500mL	S	BO0408V
Sabouraud Dextrose Agar (Slope)			
24x10mL		U	BO0342E
Sabouraud Dextrose Agar with Chloramphenicol			
10x100mL	125mL	S	BO0756M
Sabouraud Liquid Medium USP			
24x10mL		U	BO0358E
10x100mL	125mL	S	BO0283M*

Agar Slopes

Bile Aesculin Agar (Slope)			
24x3mL	B	BO0339B	
Citrate Agar (Slope)			
24x3mL	B	BO0379B	
Columbia Agar with Chocolated Horse Blood (Slope)			
24x3mL	B	BO0341B	
Nutrient Agar (Slope)			
24x3mL	B	BO0336B	
200x3mL	B	EB0336B	
24x10mL		U	BO0336E
Sabouraud Dextrose (Slope)			
24x10mL		U	BO0342E
Triple Sugar Iron Agar (Slope)			
50x9mL	T	TV5074D	
Tryptone Soya Agar (Slope)			
24x15mL		U	BO0405F
Urea Agar (Slope)			
24x3mL	B	BO0337B	
200x3mL	B	EB0337B	



Bagged Media

Dry-Bags

for maximum convenience, each bag is fitted with a filling filter; each bag makes 20 litres

Buffered Peptone Water			
10 bags		DB0509M	
Buffered Peptone Water (ISO)			
10 bags		DB1049M	
Half Fraser Broth			
5 bags		DB0895L	

Maximum Recovery Diluent			
10 bags		DB0733M	
Tryptone Soya Broth			
10 bags		DB0129M	
ONE Broth Salmonella			
10 bags		DB1091M	
ONE Broth Listeria			
10 bags		DB1066L	
ONE broth Listeria with filter			
5 Bags		DB1066M	
ONE broth Salmonella with filter			
10 Bags		DB1091L	

Dry-Bags without Filters

Supplied without filling filters in place for a more economical option. Use with Thermo Scientific™ Dry-Bags Filters (DB0200A). Each bag makes 20 litres.

Buffered Peptone Water			
10 bags		DB0509W	
Buffered Peptone Water (ISO)			
10 bags		DB1049W	
Maximum Recovery Diluent			
10 bags		DB0733W	
Half Fraser Broth			
5 bags		DB0895V	
24 Listeria Enrichment Broth without filter (24 LEB for BAX 24E Assay)			
5 bags		DB1107V	
Lactose Broth			
10 bags		DB0137W	
Buffered Listeria Enrichment Broth			
5 bags		DB0897V	
Tryptone Soya Broth			
10 bags		DB0129W	
ONE Broth Salmonella			
10 bags		DB1091W	
ONE Broth Listeria			
5 bags		DB1066V	

Dry-Bags Filter

a 0.2µm, autoclavable filter for use with Dry-Bags bagged media. Autoclave before use.

Dry-Bags Filter			
1 filter		DB0200A	

Peristaltic Pumps

Simple pump for filling up to 2 Dry-Bags at once			
Each	Starter pack - includes peristaltic pump one pump head and tubing	DB2000A	
Complex pump for filling and dispensing			
Each		DB3000A	
Additional pump head and fittings			
Each		DB1500A	
Tubing for peristaltic pump			
Each		DB1750A	

ReadyBags Bagged Media

each Thermo Scientific™ ReadyBags™ bag contains 3 litres of medium ready to use

Buffered Peptone Water			
4x3 litres		BM0104T	
Buffered Peptone Water (ISO)			
4x3 litres		BM1104T	
Maximum Recovery Diluent			
4x3 litres		BM0204T	

* Product is not a stock item, minimum order and lead times may apply.
Please contact your Customer Services Administrator for details.

Not all products available in all territories. Please contact your local office for details.

Culture Media

Dip Slides, Biochemical Reagents

Bag Accessories

only suitable for use with Thermo Scientific™ ReadyBags™ bagged media

Bag Connectors (disposable)

25	BM9925A
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suitable for use with ReadyBags and Dry-Bags bagged media; can be autoclaved for reuse



Thermo Scientific™ Diluflux™ Automated Gravimetric Dilutor

Automated Diluter with dual pump

Each	DB4000A
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Consumables

BagFilter™ 400 sterile side-filter bag filter bag	DB4011A
BagPage™ 400 sterile full-surface filter bag	DB4012A
BagLight™ 400 sterile plain bag	DB4013A
RollBag™ 1300 sterile sampling bag	DB4014A

Options & accessories for Diluflux automated Dilutor

Pedal	DB4007A
Trocars	DB4002A
5L autoclavable bottle	DB4005A
500g calibrated COFRAC weight	DB4006A
Dispensing platform	DB4001A
Stand for broth bags	DB4003A
Mobile tube holding arm	DB4004A
Printer	DB4008A
Stainless steel nozzle	DB4009A
Tube weight	DB4010A



Homogenizer Laboratory Blender

Homogenizer Laboratory Blender

Each	DB5000A
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Options & accessories for Homogenizer Laboratory Blender

BagOpen™ 400, bag opener stand for holding bags	DB5001A
BagRack™ 400, stainless steel stackable storage racks for 10 bags	DB5002A
BagClip™ 400, closing clips for lab blender bags 400 mL	DB5003A



Dip Slides

Store at 10–25°C

MacConkey Agar / CLED Medium

10 slides	DS0103A
100 slides	DS0102B
10 slides	GFD01A*

MacConkey Agar No. 3 / CLED Medium

10 slides	DS0120A
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Plate Count Agar / MacConkey Agar No. 3

10 slides	DS0166A
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Plate Count Agar / MacConkey Agar No. 3 (with added germicide inhibitors)

10 slides	DS0167A
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Plate Count Agar / Violet Red Bile Glucose Agar

10 slides	DS0168A
10 slides	GFD06A*

Plate Count Agar / Violet Red Bile Glucose Agar (with added germicide inhibitors)

10 slides	DS0169A
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Plate Count Agar with OGYE Agar

10 slides	DS0170A
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TTC (Red Spot)

10 slides	DS0147A
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TTC (Red Spot) / Malt Extract Agar

10 slides	DS0155A
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CLED/MacConkey / Malt Extract

1x10 Slides	GFD02A*
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CLED/MacConkey / Cetrimide

1x10 Slides	GFD03A*
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TSA/Malzextract

1x10 Slides	GFD04A*
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PCA/MacConkey with MUG

1x10 Slides	GFD05A*
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Plate count agar / Plate count Agar

1x10 Slides	GFD07A*
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Biochemical Reagents

Barbitone Complement Fixation Test Diluent

tablets for the simple and convenient preparation of the special diluent for use in complement fixation test

100 tabs	each tab for 100mL	BR0016G
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Basic Fuchsin Indicator

a dye for use with Endo Agar Base (CM0479) and Membrane Endo Agar LES (MM0551)

10g		BR0050A
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MUG Supplement

4-methylumbelliferyl-β-D-glucuronide; a fluorogenic substrate for the detection of *Escherichia coli*

10 vials	50mg/vial	BR0071E
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Phosphate Buffered Saline (Dulbecco A)

tablets for the preparation of a balanced salt solution without calcium and magnesium

100 tabs	each tab for 100mL	BR0014G
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Ringers Solution Tablets

tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens; store in a cool, dry place

Calgon Ringers Solution		
100 tabs	each tab for 10mL	BR0049G

Ringers Solution		
100 tabs	each tab for 500mL	BR0052G

Thiosulphate Ringers		
100 tabs	each tab for 500mL	BR0048G

Saline Tablets

tablets for the preparation of 0.85% isotonic saline; store in a cool, dry place

100 tabs	each tab for 500mL	BR0053G
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Collection and Transportation Products**Thermo Scientific™ MicroTest™ Transport System**

Media in 15mL tubes with glass beads

M4

contains gelatin, vancomycin, amphotericin B and colistin; for viruses, chlamydiae, ureaplasma, mycoplasma. Store at -25 to +8°C

12x3mL	R12502
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72x3mL	R12500
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M4 Female with 2 female plastic shafted swabs	
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100x3mL	R12550
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M4RT

contains gelatin, gentamicin and amphotericin B; for viruses and chlamydiae; store at 2–30°C

12x3mL	R12506
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72x3mL	R12505
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M4RT Female with 2 female plastic shafted swabs	
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100x3mL	R12552
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M4RT w/Micro-Tip Flocked Swab with 1 micro-tip nylon flocked swab	
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100x3mL	R12566
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M4RT Male/Female with 1 female plastic shafted swab and 1 male stainless steel shafted swab	
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100x3mL	R12578
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M5

contains vancomycin, amphotericin B, colistin and protein stabilizers; for viruses, chlamydiae, ureaplasma, mycoplasma. Store at -25 – +8°C

12x3mL	R12516
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72x3mL	R12515
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Other Transport Swabs

Store at 2–25°C

Amies Agar Gel		
10x50		TS0001A

Amies Agar Gel with Charcoal		
10x50		TS0002A

Amies Liquid		
10x50		TS0003A

Amies Agar Gel Mini Tip: Firm Applicator Wire		
10x50		TS0012A

Laboratory Preparations and Biological Extracts

Intended for use in microbiological culture media, only.

Agar Bacteriological (Agar No. 1)

a clear, purified, high gel-strength bacteriological agar compatible with all culture media; normal working concentration +1.5%w/v.

500g		LP0011B
5kg		LP0011T

Agar Technical (Agar No. 3)

a general purpose agar; normal working concentration 1.2%.

500g		LP0013B
5kg		LP0013T

Agar (Purified)

an exceptionally bright, clear agar, particularly recommended for electrophoresis studies

500g		LP0028B
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Bile Salts

a standardized ox-bile extract, used as a selective inhibitory agent in culture media

250g		LP0055J
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Bile Salts No. 3

a specifically refined fraction of bile acid salts

250g		LP0056J
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Casein Hydrolysate (Acid)

a purified hydrolysate which provides nitrogenous material for culture media

500g		LP0041B
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Dextrose Bacteriological

a sugar suitable for inclusion in bacteriological culture media

500g		LP0071B
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Gelatin Bacteriological

readily soluble in water giving a clear solution free from sulphite and preservatives

500g		LP0008B
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Haemoglobin Powder Soluble

a specially prepared haemoglobin for use in culture media

400g		LP0053C
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Lab-Lemco Powder (Beef Extract)

500g		LP0029B
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5kg		LP0029T
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Lactalbumin Hydrolysate

a pancreatic digest of lactalbumin which contains high levels of essential amino acids

500g		LP0048B
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Lactose Bacteriological

500g		LP0070B
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Culture Media

Laboratory Preparations and Biological Extracts, Veggiетones

Liver Desiccated Bacteriological

prepared under controlled conditions to ensure maximum retention of nutritive properties

250g		LP0026J
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Liver Digest Neutralized

a biologically standardized papaic digest of ox liver for use as a nutrient source

500g		LP0027B
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Malt Extract

an extract of sprouted grain with conserved nitrogen and carbohydrate constituents; recommended for use in media for yeast and mould growth

500g		LP0039B
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Peptone Bacteriological

a nutritious, all-purpose peptone, for use whenever a high quality bacteriological peptone is required

500g		LP0037B
5kg		LP0037T

Peptone Bacteriological Neutralized

500g		LP0034B
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Peptone Mycological

a mycological peptone for isolation and diagnosis of fungi

500g		LP0040B
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Peptone P

a peptic digest complying with the USP specification of peptic digests of animal tissue; the high sulphur content makes it ideal for use in culture media

500g		LP0049B
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Peptone Special

designed to encourage the growth of the most demanding organisms

500g		LP0072B
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Peptonized Milk

a pancreatic digest of high grade skimmed milk powder with high levels of carbohydrate and calcium; particularly useful in media for bacteriological examination of dairy products

250g		LP0032J
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Proteose Peptone

a speciality peptone containing proteoses as defined in the USP; particularly suitable for use in toxin production or culture media for bacteria with wide ranging nutritional requirements

500g		LP0085B
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Purified Agar – see Agar (Purified)

Skim Milk Powder

thermophile free

500g		LP0031B
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Sodium Biselenite

for addition to selenite media; supplied separately to avoid teratogenic effects

100g		LP0121A
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Sodium Chloride Bacteriological

500g		LP0005B
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Soya Peptone Neutralized

an enzymatic digest of soya with a high carbohydrate content

400g		LP0044C
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Tryptone

a pancreatic digest of casein for use where high performance and uniformity of composition are of paramount importance

500g		LP0042B
5kg		LP0042T

Tryptone T

a tryptone developed with lower ion levels, ideal for the production of the toxin of *Clostridium tetani*

500g		LP0043B
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Tryptose

a mixed enzymatic hydrolysate used for the growth of fastidious organisms

500g		LP0047B
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Yeast Extract Powder

a dried yeast autolysate which is a good source of nitrogen and vitamins

500g		LP0021B
5kg		LP0021T

Veggiетones

Thermo Scientific™ Veggiетones™ is a range of peptones and culture media manufactured from raw materials guaranteed to be both meat free and genetically modified organism (GMO) free.

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g		VG0704B
5kg		VG0704T

GMO-Free Soya Peptone

a nutritious, general purpose peptone, manufactured using GMO-free soya and fungal enzymes

400g		VG0300C
5kg		VG0300T

Vegetable Peptone No. 1

highly nutritious, general purpose peptone

500g	for 16.1 litres medium	VG0700B
5kg	for 161.0 litres medium	VG0700T

Vegetable Peptone Broth

highly nutritious, meat free alternative to Tryptone Soya Broth

500g	for 16.1 litres medium	VG0701B
5kg	for 161.0 litres medium	VG0701T

Vegetable Peptone Phosphate Broth

a meat-free alternative to Tryptose Phosphate Broth, suitable for use as a component of tissue culture media or the cultivation of fastidious organisms

500g	for 16.9 litres medium	VG0200B
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Not all products available in all territories. Please contact your local office for details.

Process Simulation

Dehydrated Media

Cold Filterable Tryptone Soya Broth

a gamma-irradiated, cold filterable Tryptone Soya Broth suitable for microbiological media fill trials in the pharmaceutical industry

500g	for 16.7 litres medium	CM1065B
2.5kg	for 83.3 litres medium	CM1065R
5kg	for 167.0 litres medium	CM1065T

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g	for 16.1 litres medium	VG0704B
5kg	for 161.0 litres medium	VG0704T

BioProcess Containers (BPCs)

BPCs are intended for use in process simulations, either as a liquid placebo prior to sterile filtration, or as a growth medium for a solid placebo added downstream of processing.

Cold Filterable Tryptone Soya Broth in BPCs

ready-to-use cold filterable Tryptone Soya Broth in BPCs, which simply plug into media fill processing lines.

1L		BP1065A
10L		BP1065C
20L		BP1065E

Cold Filterable Vegetable Peptone Broth in BPCs

ready-to-use cold filterable Vegetable Peptone Broth, a vegetable based alternative to TSB, in BPCs

1L		BP0104A
10L		BP0104C
20L		BP0104E

BPC Tubing Connectors

ReadyMate™ to male Lynx™	BP0010A
ReadyMate™ to female Lynx™	BP0020A
ReadyMate™ to male Kleenpak™	BP0030A
ReadyMate™ to female Kleenpak™	BP0040A
ReadyMate™ to male Opta™	BP0050A
ReadyMate™ to female Opta™	BP0060A
ReadyMate™ to Steam-Thru™	BP0070A
ReadyMate™ to 2x ReadyMate	BP0080A
ReadyMate™ to 5x ReadyMate	BP0090A

Environmental Monitoring

Air Sampler, Environmental Monitoring Swabs, Prepared Media, Dehydrated Media

Air Sampler

The Air Sampler comes in a carrying case, with a sampling head, NIST calibration certificate, manual, warranty and battery charger.

Aluminium head for 90mm plates

each	EM0100A
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Stainless Steel head for 90mm plates

each	EM0100S
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Aluminium head for 55mm plates

each	EM0355A
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Stainless Steel head for 55mm plates

each	EM0355S
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Air Sampler Accessories

Aluminium Sampling Head and Adaptor for 90mm plates

each	EM0190A
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Stainless Steel Sampling Head and Adaptor for 90mm plates

each	EM0290A
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Aluminium Sampling Head for 55mm plates

each	EM0155A
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Stainless Steel Sampling Head for 55mm plates

each	EM0255A
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Soft Carrying Case

each	EM0104A
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Aluminium Carrying Case

each	EM0105A
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Infra Red Remote Control

each	EM0108A
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Wall/Table Base Plate

each	EM0109A
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Floor Tripod

each	EM0106A
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Battery Charger (110V)

each	EM0102A
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Battery Charger (220V)

each	EM0101A
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Air Sampler PC Connecting Cable

each	EM0111A
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Air Sampler PC Connecting Software

each	EM0110A
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Pyramid Quality Check (for customer use)

each	EM0100P
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Calibration

each	EM0100C
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12 Month Extended Service Agreement (including single calibration)

each	EM0900A
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Politecnic Calibration Equipment

each	EM0100D
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Qualification Documentation

IQ

each	EM0800A
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OQ

each	EM0800B
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PQ

each	EM0800C
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Contact Plate Applicator

NEW Contact Plate Applicator meets ISO 18593 for surface sampling: stainless steel weight is 500g +/- 5 g and the timer is 10s +/- 0.1s.

Each	EM2000A
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Environmental Monitoring Swabs

Ideal for use in the environmental monitoring of clean rooms, isolators and other critical areas; triple wrapped, irradiated and VHP proof.

Single Tube Swab Kits

200	TS0954C
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Prepared Media

NEW triple wrapped, irradiated plates. Sterile pack with VHP indicator, according to EP/USP.

Tryptone Soya Agar

100 plates	90mm	PO5500B
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100 plates	Contact Plate (55mm)	PO5510D
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Tryptone Soya Agar w/Lecithin, Polysorbate 80, Sodium Thiosuphate, L-Histidine

100 plates	90mm	PO5501B
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100 plates	Contact Plate (55mm)	PO5511D
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Sabouraud Dextrose Agar

100 plates	90mm	PO5502B
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100 plates	Contact Plate (55mm)	PO5512D
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Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80, Sodium Thiosuphate, L-Histidine

100 plates	90mm	PO5503B
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100 plates	Contact Plate (55mm)	PO5513D
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Triple-wrapped irradiated media

Tryptone Soya Agar

10x90mm	PO0821B ^
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10x90mm	VHP Proof	PO0777B
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10x55mm	Contact Plate	PO0262D
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10x90mm		PO5012B
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Sabouraud Dextrose Agar

10x90mm	PO0410B
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10x55mm	Contact Plate	PO0394D
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10x90mm		PO5171D
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Dehydrated Media

R2A Agar

a medium for the enumeration of heterophilic bacteria from water samples

500g	for 27.6 litres medium	CM0906B
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Sabouraud Dextrose Agar

acid pH medium for isolation of dermatophytes and other yeasts and moulds. This can be made selective using chloramphenicol.

500g	for 7.7 litres medium	CM0041B
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2.5kg	for 38.5 litres medium	CM0041R
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5kg	for 77.0 litres medium	CM0041T
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Tryptone Soya Agar

a general purpose medium for growth of a wide variety of organisms; meets the formula specified in EP/USP/JP

500g	for 12.5 litres medium	CM0131B
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2.5kg	for 62.5 litres medium	CM0131R
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5kg	for 125.0 litres medium	CM0131T
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Biochemical Identification

Biochemical identification products should be stored at 2–8°C, unless otherwise stated.

Thermo Scientific™ Bacticard™ Tests

BactiCard Candida Identification Kit

for presumptive identification of *Candida albicans*

25 tests		R21106
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BactiCard E. coli Identification Kit

for presumptive identification of *Escherichia coli*

25 tests		R21108
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BactiCard Neisseria Identification Kit

for presumptive identification of pathogenic *Neisseria* spp. and *Moraxella catarrhalis*

25 tests		R21110
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BactiCard Strep Identification Kit

for presumptive identification of streptococci and related genera

25 tests		R21112
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Thermo Scientific™ Oxoid™ Biochemical Identification System (O.B.I.S™)

O.B.I.S. Albicans Identification Kit

to test for β-galactosaminidase and L-proline aminopeptidase activity in presumptive *Candida albicans* organisms

60 tests		ID0700M
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O.B.I.S. Campy Identification Kit

comprising Gram lysis and L-alanyl aminopeptidase tests, to aid in the identification of *Campylobacteraceae*

60 tests		ID0800M
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O.B.I.S. Mono Identification Kit

for the differentiation of *Listeria monocytogenes* from other *Listeria* spp.

60 tests		ID0600M
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O.B.I.S. PYR Identification Kit

for PYRase activity in streptococcal organisms and *Citrobacter* spp.

60 tests		ID0580M
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O.B.I.S. Salmonella Identification Kit

for PYRase and NPA activity in organisms which are presumptive *Salmonella* spp.

60 tests		ID0570M
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Touch Sticks

Beta-Lactamase (Nitrocefin) Identification Sticks

for the detection of beta-lactamases produced by Gram-positive bacteria. Store below –10°C.

100 sticks		BR0066A
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Diagnostic Discs and Strips

Diagnostic discs and strips may also be stored in the freezer (–20°C). For information on disc dispensers, please see page 5.

A.L.A. Discs

for demonstration of porphyrin synthesis in *Haemophilus* spp.

25 discs		R21115
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An-Ident Discs

for the presumptive identification of anaerobic Gram-negative bacteria

One cartridge each: erythromycin 60µg; rifampicin 15µg; colistin 10µg; penicillin 2 units; kanamycin 1000µg; vancomycin 5µg

6x50 discs

DD0006A

Bacitracin Discs

for the differentiation of Lancefield Group A streptococci from other beta-haemolytic streptococci

50 discs		DD0002T
5x50 discs		DD0002B

Beta Lysin Discs*

for detection of CAMP factor in Group B streptococci

25 discs		R21120
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C. albicans Test Kit

reagent impregnated disc test for presumptive identification of *Candida albicans*

50 tests		R30851401
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Catarrhalis Test Discs

for rapid detection of butyrate esterase for presumptive identification of *Moraxella catarrhalis*

25 discs		R21121
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Cefoxitin Discs

For the detection of methicillin resistance

5x50 discs	10µg	DD0026B
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Cefpodoxime Combination Disc Kit

for the detection of extended spectrum beta-lactamases

250 tests		DD0029B
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Furazolidone Discs

For the differentiation of micrococci

5x50 discs	100µg	DD0028B
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Hippurate Discs

to detect the hydrolysis of sodium hippurate by Group B streptococci, *Gardnerella vaginalis* and *Campylobacter jejuni*; requires Ninhydrin Reagent - see page 62

25 discs		R21085
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Ninhydrin Reagent

25 ml		R21238
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Kanamycin Discs

For the presumptive identification of Gram-negative anaerobic bacilli

5x50 discs	1000µg	DD0027B
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LAP disc w/Reagent Test

for rapid differentiation of *Aerococcus* and *Leuconostoc* from *Streptococcus*, *Enterococcus*, *Lactococcus* and *Pediococcus* using reagent impregnated discs

50 tests		R30168501
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Metronidazole Discs

For the presumptive identification of *Gardnerella vaginalis*

50 discs	50µg	DD0008T
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*NOT CE marked

Not all products available in all territories. Please contact your local office for details.

Diagnostics

Biochemical Identification

Thermo Scientific™ Microbact™ Oxidase Strips

50 tests		MB0266A
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Microdase Discs

a modified oxidase test for differentiation of staphylococci from micrococci

25 discs		R21132
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Niacin Reagent Strips*

for differentiation and identification of mycobacteria

25 strips		R21090
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Nitrocefin Discs

for rapid detection of beta-lactamase production

25 strips		R211667
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O129 Discs

For the differentiation of Vibrio from other Gram-negative rods

50 discs	10µg	DD0014T
50 discs	150µg	DD0015T

ONPG Discs

for rapid detection of beta-galactosidase activity

50 discs		DD0013T
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Optochin Discs

for the presumptive identification of *Streptococcus pneumoniae*

50 discs		DD0001T
5x50 discs		DD0001B

Pathotec CO Reagent

impregnated paper strips for detection of cytochrome oxidase enzyme

4x25 strips		R38191
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PRO Discs w/Reagent*

for identification of yeast and anaerobic microorganisms primarily *Candida albicans* and *Clostridium difficile*

25 tests		R211357
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PYR Discs w/Reagent

detects PYRase produced by enterococci, allowing rapid differentiation of enterococci from Lancefield Group D streptococci

50 tests		R30854301
100 tests		R30854401

PYR/Esculin Discs*

for presumptive identification of Group A streptococci and enterococci; requires BactiDrop PYR Reagent - see page 68

25 tests		R21138
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SPS Discs

for presumptive identification of *Peptostreptococcus anaerobius*

50 discs		DD0016T
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Sulphonamide Discs

for the presumptive identification of *Gardnerella vaginalis*

50 discs	1000µg	DD0011T
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X&V Factor Discs

for the differentiation of the *Haemophilus* species

X Factor Discs		
50 discs		DD0003T
5x50 discs		DD0003B
V Factor Discs*		
50 discs		DD0004T
5x50 discs		DD0004B
X+V Factor Discs*		
50 discs		DD0005T
5x50 discs		DD0005B

* best stored at -10°C to - 20°C

Cartridge Container

complete with desiccant

each		HP0055A
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Microbact Kits

Microbact Gram-Negative Bacilli (GNB) kits

Microbact GNB 12A Kit

for the identification of Enterobacteriaceae; strip format

60 tests		MB1132A
120 tests		MB1076A

Microbact GNB 12B Kit

for use with GNB 12A or 12E, to identify miscellaneous Gram-negative bacilli; strip format

60 tests		MB1133A†
120 tests		MB1077A

Microbact GNB 12E

for the identification of Enterobacteriaceae; microplate format

80 tests		MB1130A†
160 tests		MB1073A

Microbact GNB 24E

for the identification of Enterobacteriaceae and other Gram-negative bacilli; microplate format

40 tests		MB1131A
80 tests		MB1074A

Microbact Reagents and Accessories for GNB kits

Microbact Reagent TDA

10mL MB0180A

Microbact Reagent VP I

10mL MB0181A

Microbact Reagent VP II

10mL MB0184A

Microbact Reagent Nitrate A

10mL MB0186A

Microbact Reagent Nitrate B

10mL MB0187A

Microbact Reagent Indole Kovacs

10mL MB0209A

Microbact Reagent Set D contains the 6 reagents above

6x10mL MB1082A

Microbact Reagent Spot Indole DMACA

10mL MB1448A

Microbact Oxidase Strips	
50	MB0266A
Microbact Holding Tray 24E/12E	
each	MB5128A
Microbact Holding Tray 12A/B	
each	MB5370A

Microbact Listeria**Microbact 12L**

20 tests	MB1128A
Microbact Haemolysin Reagent	
20 tests	MB1249A

Microbact Staph**Microbact Staph 12S**

20 tests	MB1561A
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Microbact Staph Fast Blue Reagent

2x10mL	MB1588A
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Microbact Accessories**Microbact Mineral Oil**

Store at 10–30°C.

50mL	MB1093A
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Microbact Identification Package

Microbact programme for Microsoft® Windows®

each	MB1244A
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Thermo Scientific™ RapID™ Manual Identification System**RapID ANA II Panel**

4hr ID of medically important anaerobes; requires Spot Indole and Inoculation Fluid-1mL

20 panels	R8311002
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RapID CB Plus Panel4hr ID of *Corynebacterium* and other Gram-positive coryneform bacilli; requires Nitrate A and Nitrate B Reagents and Inoculation Fluid-2mL

20 panels	R8311008
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RapID NF Plus Panel4hr ID of oxidase-positive, Gram-negative bacilli, including *Vibrio* spp.; requires Spot Indole, Nitrate A and Nitrate B Reagents and Inoculation Fluid-1mL

20 panels	R8311005
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RapID NH Panel4hr ID of *Neisseria*, *Moraxella*, *Haemophilus* and related organisms; requires Spot Indole, Nitrate A and Nitrate B Reagents and Inoculation Fluid-1mL

20 panels	R8311001
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RapID ONE Panel

4hr ID of oxidase negative, Gram-negative bacilli; requires Spot Indole and Inoculation Fluid-2mL

20 panels	R8311006
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RapID SS/u Panel

2hr ID of urinary tract pathogens; requires Spot Indole and Inoculation Fluid-1mL

20 panels	R8311004
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RapID Staph Plus Panel

4hr ID of staphylococci and other catalase-positive, Gram-positive cocci; requires Nitrate A and Nitrate B Reagents and Inoculation Fluid-2mL

20 panels	R8311009
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RapID STR Panel

4hr ID of streptococci and related genera; requires Inoculation Fluid-1mL

20 panels	R8311003
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RapID Yeast Plus Panel

4hr ID of yeast; requires Inoculation Fluid-2mL

20 panels	R8311007
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RapID Accessories**RapID™ ERIC™ (Electronic RapID Code Compendium) Microsoft® Windows® based software for use with RapID panels; 3.5" CD in plastic case**

each	R8323600
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RapID Nitrate A Reagent	
15mL	R8309003

RapID Nitrate B Reagent	
15mL	R8309004

RapID Spot Indole Reagent	
15mL	R8309002

RapID Inoculation Fluid-1mL for use with RapID ANA II, RapID NF Plus, RapID NH, RapID SS/u and RapID STR panels	
20x1mL	R8325102

RapID Inoculation Fluid-2mL for use with RapID CB Plus, RapID ONE, RapID Staph Plus and RapID Yeast Plus panels	
20x2m	R8325106

For McFarland Equivalence Turbidity Standards, see page 70

Immunological Tests

Immunological tests should be stored at 2–8°C, unless otherwise stated.

Agglutinating Antisera

Agglutinating sera are packaged 2mL/vial

Bordetella Agglutinating Sera	
agglutinating sera for serological identification of <i>Bordetella</i> cultures by rapid slide agglutination test	

<i>Bordetella parapertussis</i>	R30165601
<i>Bordetella pertussis</i>	R30165501

Brucella Agglutinating Seraagglutinating sera for serological identification of *Brucella* cultures by tube agglutination test. Also for use as positive control for stained *Brucella* suspensions.

<i>Brucella abortus</i>	R30164801
<i>Brucella melitensis</i>	R30164901

Diagnostics

Immunological Tests

E. coli Agglutinating Sera

agglutinating sera for serological identification of *E. coli* serotypes by slide and/or tube agglutination tests

<i>E. coli</i> Polyvalent 2 (types O26, O55, O111, O119, O126)	R30954901
<i>E. coli</i> Polyvalent 3 (types O86, O114, O125, O127, O128)	R30955001
<i>E. coli</i> Polyvalent 4 (types O44, O112, O124, O142)	R30955101

Haemophilus influenzae Agglutinating Sera

agglutinating sera for identification of *H. influenzae* by rapid slide agglutination and CIE procedures

<i>Haemophilus influenzae</i> type a	R30166001
<i>Haemophilus influenzae</i> type b	R30166101
<i>Haemophilus influenzae</i> type c	R30166201
<i>Haemophilus influenzae</i> type d	R30166301
<i>Haemophilus influenzae</i> type e	R30166401
<i>Haemophilus influenzae</i> type f	R30166501

Neisseria meningitidis Agglutinating Sera

agglutinating sera for identification of *N. meningitidis* by rapid slide agglutination and CIE procedures

<i>Neisseria meningitidis</i> Polyvalent Groups A-D	R30166601
<i>Neisseria meningitidis</i> Group A	R30166801
<i>Neisseria meningitidis</i> Group B	R30167501
<i>Neisseria meningitidis</i> Group C	R30166901
<i>Neisseria meningitidis</i> Group D	R30167001
<i>Neisseria meningitidis</i> Group W135	R30167401
<i>Neisseria meningitidis</i> Group X	R30167101
<i>Neisseria meningitidis</i> Group Y	R30167201
<i>Neisseria meningitidis</i> Group Z	R30167301
<i>Neisseria meningitidis</i> Group X-Z, W135	R30166701

Proteus Agglutinating Sera

agglutinating sera for use as positive control for stained *Proteus* suspensions by tube agglutination test

<i>Proteus</i> OX2	R30165701
<i>Proteus</i> OX19	R30165801
<i>Proteus</i> OXK	R30165901



Salmonella H Agglutinating Sera

agglutinating sera for identification of flagella H antigens of *Salmonella* strains by slide and/or tube agglutination tests

<i>Salmonella</i> H Polyvalent Phases 1 & 2	R30858501
<i>Salmonella</i> H Polyvalent Phase 2 (1, 2, 5, 6, 7)	R30163201
<i>Salmonella</i> H (E) Polyvalent for eh, enx, enz15	R30160601
<i>Salmonella</i> H (G) Polyvalent for gm, gp, fg, gq, gst, fgt, gms, gmt, gt, gmq, gpu	R30161001
<i>Salmonella</i> H (L) Polyvalent for lv, lw, lz13, lz28, lz38	R30161801
<i>Salmonella</i> H (1, 2)	R30163301
<i>Salmonella</i> H (1, 5)	R30163401
<i>Salmonella</i> H (1, 6)	R30163501
<i>Salmonella</i> H (1, 7)	R30163601
<i>Salmonella</i> H (a)	R30162021
<i>Salmonella</i> H (b)	R30160301
<i>Salmonella</i> H (c)	R30160401
<i>Salmonella</i> H (d)	R30160501
<i>Salmonella</i> H (eh)	R30160701
<i>Salmonella</i> H (enx)	R30160801
<i>Salmonella</i> H (enz15)	R30160901
<i>Salmonella</i> H (f, g)	R30161101
<i>Salmonella</i> H (gm)	R30161201
<i>Salmonella</i> H (gp)	R30161301
<i>Salmonella</i> H (gq)	R30161401
<i>Salmonella</i> H (gst)	R30161501
<i>Salmonella</i> H (i)	R30161601
<i>Salmonella</i> H (k)	R30161701
<i>Salmonella</i> H (lv)	R30161901
<i>Salmonella</i> H (lw)	R30162001
<i>Salmonella</i> H (mt)	R30162101
<i>Salmonella</i> H (r)	R30162201
<i>Salmonella</i> H (y)	R30162301
<i>Salmonella</i> H (z)	R30162401
<i>Salmonella</i> H (z4, z23)	R30162501
<i>Salmonella</i> H (z6)	R30162601
<i>Salmonella</i> H (z10)	R30162701
<i>Salmonella</i> H (z27)	R30162801
<i>Salmonella</i> H (z29)	R30162901
<i>Salmonella</i> H (z36)	R30163001
<i>Salmonella</i> H (z38)	R30163101
<i>Salmonella</i> H Rapid Diagnostic 1 (b, d, E, r)	R30959801
<i>Salmonella</i> H Rapid Diagnostic 2 (b, E, k, L)	R30959901
<i>Salmonella</i> H Rapid Diagnostic 3 (d, E, G, K)	R30160101

Salmonella O Agglutinating Sera

agglutinating sera for identification of somatic O antigens of *Salmonella* strains by slide and/or tube agglutination tests

<i>Salmonella</i> O Polyvalent (Group A - G)	R30858101
<i>Salmonella</i> O Polyvalent (Group A - S)	R30858201
<i>Salmonella</i> O Factor 2 (Group A)	R30956701
<i>Salmonella</i> O Factors 3,10,15,19 (Group E)	R30956801
<i>Salmonella</i> O Factor 4 (Group B)	R30956901
<i>Salmonella</i> O Factor 5 (Group B)	R30957001
<i>Salmonella</i> O Factor 6,7 (Group C1)	R30957101
<i>Salmonella</i> O Factor 8 (Group C2)	R30957201
<i>Salmonella</i> O Factor 9 (Group D)	R30957301
<i>Salmonella</i> O Factor 10 (Group E1)	R30957501
<i>Salmonella</i> O Factor 11 (Group F)	R30957601
<i>Salmonella</i> O Factor 13, 22 (Group G)	R30957701
<i>Salmonella</i> O Factor 14 (Group H)	R30957801
<i>Salmonella</i> O Factor 15 (Group E2)	R30957901
<i>Salmonella</i> O Factor 16 (Group I)	R30958001
<i>Salmonella</i> O Factor 17 (Group J)	R30958101
<i>Salmonella</i> O Factor 18 (Group K)	R30958201

Salmonella O Factor 19 (Group E4)	R30958301
Salmonella O Factor 20 (Group C2)	R30958401
Salmonella O Factor 21 (Group L)	R30958501
Salmonella O Factor 27 (Group B)	R30958601
Salmonella O Factor 28 (Group M)	R30958701
Salmonella O Factor 30 (Group N)	R30958801
Salmonella O Factor 35 (Group O)	R30958901
Salmonella O Factor 38 (Group P)	R30959001
Salmonella O Factor 39 (Group Q)	R30959101
Salmonella O Factor 40 (Group R)	R30959201
Salmonella O Factor 41 (Group S)	R30959301
Salmonella O/Vi	R30957401

Shigella Agglutinating Sera

agglutinating sera for identification of *Shigella* cultures by rapid slide agglutination tests

<i>Shigella boydii</i> Polyvalent 1 (1 to 6)	R30163901
<i>Shigella boydii</i> Polyvalent 2 (7 to 11)	R30164001
<i>Shigella boydii</i> Polyvalent 3 (12 to 15)	R30164101
<i>Shigella dysenteriae</i> Polyvalent (1-10)	R30163701
<i>Shigella flexneri</i> Polyvalent (1 to 6, X & Y)	R30163801
<i>Shigella sonnei</i> Phases 1 & 2	R30164201

Vibrio cholerae Agglutinating Sera

agglutinating sera for identification of *Vibrio cholerae* by slide and/or tube agglutination tests

<i>Vibrio cholerae</i> Polyvalent	1	R30165001
<i>Vibrio cholerae</i> Inaba	1	R30165101
<i>Vibrio cholerae</i> Ogawa	1	R30165201

Stained Suspensions

Stained Suspensions are packaged 5mL/vial

Brucella

stained suspensions of febrile antigen for detection, identification and quantification of specific antibodies to *Brucella* in sera

<i>Brucella abortus</i>	1	R30855501
<i>Brucella melitensis</i>	1	R30953501
Febrile Negative Control for use with all stained suspensions	2mL	R30165401

Proteus

stained suspensions of febrile antigen for detection, identification and quantification of rickettsial antibodies in sera (somatic antigens of some strains of *Proteus* are shared with some *Rickettsia* spp.)

<i>Proteus</i> OX2	1	R30953601
<i>Proteus</i> OX19	1	R30953701
<i>Proteus</i> OXK	1	R30953801
Febrile Negative Control for use with all stained suspensions	2mL	R30165401

**Salmonella**

stained suspensions of febrile antigen for detection, identification and quantification of specific antibodies to *Salmonella* in sera

<i>Salmonella Enteritidis</i> H (g,m)	1	R30952901
<i>Salmonella Paratyphi</i> A-H (a)	1	R30855101
<i>Salmonella Paratyphi</i> A-O (1,2,12)	1	R30953301
<i>Salmonella Paratyphi</i> B-H (b)	1	R30855201
<i>Salmonella Paratyphi</i> B-O (1,4,5,12)	1	R30855401
<i>Salmonella Paratyphi</i> C-H (c)	1	R30952801
<i>Salmonella Paratyphi</i> C-O (6,7)	1	R30953401
<i>Salmonella Typhi</i> H (d)	1	R30855001
<i>Salmonella Typhi</i> O (Group D) (9,12)	1	R30855301
<i>Salmonella Typhi</i> Vi	1	R30953901
<i>Salmonella Typhimurium</i> H (i)	1	R30953101
Febrile Negative Control for use with all stained suspensions	2mL	R30165401
Febrile Positive Control for use with <i>Salmonella</i> stained suspensions, groups a, b, c, d	2mL	R30165301

Blood and Serum Tests

Blood and serum tests should be stored at 2–8°C.

Coagulation and Serological Tests**D-Dimer Latex Kit**

a latex test for detection and semiquantitation of cross-linked fibrin degradation products in serum or plasma

50 tests		R30852501
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D-Dimer Latex

for use with D-Dimer Latex kit

2.1mL		R30852401
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Thermo Scientific™ Thrombo-Wellcotest™ Test**Kit**

semiquantitative latex test for detection of fibrin and fibrinogen degradation products in serum and urine

20 tests		R30852601
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Thrombo-Wellcotest Collection Tubes

for use with Thrombo-Wellcotest kit

100 tubes		R30853001
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Thrombo-Wellcotest Glycine Saline Buffer

for use with Thrombo-Wellcotest kit

100mL		R30853101
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Thrombo-Wellcotest Latex

for use with Thrombo-Wellcotest kit

3mL		R30852301
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D-Dimer, Cryptococcus, Thrombo-Wellcotest cards

Pack of 12		R30363801
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Diagnostics

Blood and Serum Tests, Toxin Detection Kits, Agglutination Tests

Thymune-M Haemagglutination

a microwell test for semiquantitation of thyroid microsomal antibodies in serum

50 tests

R30850501

Thymune-T Haemagglutination

a microwell test for semiquantitation of thyroglobulin antibodies in serum

50 tests

R30850601

Other

Purified Phytohaemagglutinin

PHA Purified

used to stimulate mitotic division of lymphocytes maintained in a cell culture and facilitate cytogenetic studies of chromosomes

2mg

R30852801

PHA Reagent Grade

used to stimulate mitotic division of lymphocytes maintained in a cell culture and facilitate cytogenetic studies of chromosomes

45mg

R30852701

Toxin Detection Kits

Toxin detection tests should be stored at 2–8°C.

Oxoid BCET-RPLA Toxin Detection Kit

for the detection of *Bacillus cereus* enterotoxin (diarrhoeal type) by reversed passive latex agglutination

20 tests

TD0950A

Oxoid PET-RPLA Toxin Detection Kit

for the detection of *Clostridium perfringens* enterotoxin by reversed passive latex agglutination

20 tests

TD0930A

Oxoid SET-RPLA Toxin Detection Kit

for the detection of staphylococcal enterotoxins by reversed passive latex agglutination

20 tests

TD0900A

Oxoid TST-RPLA Toxin Detection Kit

for the detection of staphylococcal toxic-shock syndrome toxin (TST) by reversed passive latex agglutination

20 tests

TD0940A

Oxoid VET-RPLA Toxin Detection Kit

for the detection of *Escherichia coli* heat-labile enterotoxin and *Vibrio cholerae* enterotoxin by reversed passive latex agglutination

20 tests

TD0920A

Oxoid VTEC-RPLA Toxin Detection Kit

for the detection of verocytotoxins VT1 and VT2 produced by *E. coli* cultured from food and faecal samples by reversed passive latex agglutination

20 tests

TD0960A



Thermo Scientific™ ProSpecT™ C. difficile Toxin

A/B Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Clostridium difficile* Toxin A/B in fresh, frozen or Cary-Blair preserved faecal specimens

96 wells

R244596

ProSpecT Shiga Toxin E. coli Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *E. coli* shiga Toxin 1 and 2 in fresh or preserved faecal specimens

96 wells

R2474096

Thermo Scientific™ Xpect™ C. difficile Toxin A/B Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of *Clostridium difficile* Toxin A &/or B in faecal specimen

20 tests

R24650

Agglutination Tests

Latex and other agglutination tests for identification and differentiation of micro-organisms. Thermo Scientific™ Dryspot™ products are stored at 2–25°C; other agglutination tests should be stored at 2–8°C.

Bacterial Antigen Test

Thermo Scientific™ Wellcogen™ Bacterial Antigen Kit

a rapid latex agglutination test for direct detection of antigens in body fluids: Group B streptococci; *H. influenzae* type b; *S. pneumoniae*; *N. meningitidis* groups

30 tests

R30859602

Wellcogen Bacterial Antigen Kit Components and Accessories

Wellcogen Haemophilus influenzae b Test Kit

for direct detection of *Haemophilus influenzae* type b antigens present in body fluids or blood cultures

30 tests

R30858801

Wellcogen Neisseria meningitidis A,C,Y,W135 Test Kit

for direct detection of *Neisseria meningitidis* groups A, C, Y, W 135 antigens present in body fluids or blood cultures

30 tests

R30859203

Wellcogen Neisseria meningitidis B/E. coli K1

for direct detection of *Neisseria meningitidis* group B antigens or *E. coli* K1 antigens present in body fluids, blood cultures or on culture media

30 tests

R30859502

Wellcogen Strep B Rapid Latex Agglutination Test

for direct detection of antigens to Group B streptococci present in body fluids or blood cultures

30 tests

R30858701

Wellcogen Streptococcus pneumoniae Test Kit

for direct detection of *Streptococcus pneumoniae* capsular antigens present in body fluids or blood cultures

30 tests

R30859001

Streptex/Wellcogen Disposable Cards

50 slides

R30368601

Wellcogen EDTA Solution (0.1M)

for treatment of serum samples to be tested using Wellcogen kits

10mL

R30164501

Campylobacter

Campylobacter Test

for the identification of enteropathogenic *Campylobacter* spp. from selective media

50 tests

DR0155M

Not all products available in all territories. Please contact your local office for details.

Clostridium difficile**Oxoid C. difficile Test Kit**a rapid test for the identification of *Clostridium difficile*

50 tests

DR1107A

Cryptococcus**Cryptococcus Test Kit**for quantitative or semiquantitative detection of polysaccharide antigens associated with *Cryptococcus neoformans* infection in serum or CSF

50 tests

R30851501

Enterohaemorrhagic *E. coli***Thermo Scientific™ DrySpot™ E. coli O157**for the identification of *E. coli* serogroup O157

120 tests

DR0120M

DrySpot Serocheckindividual agglutinating latexes to screen for *E. coli* serogroups O26, O91, O103, O111, O128 and O145**DrySpot Serocheck O26**

15 tests DR0310M†

DrySpot Serocheck O91

15 tests DR0320M†

DrySpot Serocheck O103

15 tests DR0330M†

DrySpot Serocheck O111

15 tests DR0340M†

DrySpot Serocheck O128

15 tests DR0350M†

DrySpot Serocheck O145

15 tests DR0360M†

DrySpot Seroscreenfor identifying *E. coli* serogroups O26, O91, O103, O111, O128 and O145 using a single test reagent

60 tests

DR0300M

Oxoid Escherichia coli O157 Latex Testfor the identification of *E. coli* serogroup O157

100 tests

DR0620M

Wellcolex E. coli O157 Kitfor the identification of *E. coli* serogroup O157

50 tests

R30959501

Wellcolex E. coli O157:H7 Kitfor the identification of *E. coli* serogroup O157; colorimetric with red O157 latex and blue H7 latex

50 tests

R30959601

Wellcolex Accessories

Wellcolex Disposable Cards

50 cards

R30368701

Haemophilus influenzae

see Wellcogen Bacterial Antigen Kit

Infectious mononucleosis**Oxoid Infectious Mononucleosis Test**

for detection of infectious mononucleosis heterophile antibodies in serum and in plasma

100 tests

DR0780M

Legionella**DrySpot Legionella Kits**latex agglutination kits for the differentiation of predominant *Legionella* serogroups**DrySpot Legionella Pneumophila Serogroup 1 Kit**

60 tests DR0200M

DrySpot Legionella Pneumophila Serogroups 2–14 Kit

60 tests DR0210M

DrySpot Legionella Species Kit

60 tests DR0220M

Oxoid Legionella Latex Testfor the differentiation of predominant *Legionella* serogroups grown on selective media

50 tests DR0800M

Supplementary Reagents for the Oxoid Legionella Latex Test**Legionella Pneumophila Serogroup 1**

50 tests DR0801M

Legionella Pneumophila Serogroups 2–14

50 tests DR0802M

Legionella Species Test Reagent

50 tests DR0803M

Listeria**Oxoid Listeria Test Kit**a rapid latex agglutination test for the presumptive identification of *Listeria* spp.

100 tests DR1126A

Meningitis

see Wellcogen Bacterial Antigen Kit

Salmonella**Oxoid Salmonella Test Kit**a rapid latex agglutination test for the presumptive identification of *Salmonella* spp.

100 tests DR1108A

Wellcolex Colour Salmonella Kita rapid latex agglutination test for detection and presumptive serogrouping of *Salmonella* from Selenite Broth and/or solid culture media

50 tests R30858301

200 tests R30858302

Shigella**Wellcolex Colour Shigella Kit**a rapid latex agglutination test for detection and species identification of *Shigella* from solid culture media

50 tests R30858401

†Product is not a stock item, minimum order and lead times may apply. Please contact your Customer Services Administrator for details.

Not all products available in all territories. Please contact your local office for details.

Diagnostics

Agglutination Tests

Staphylococcus and MRSA

Thermo Scientific™ BactiStaph™ Tests

for detection of clumping factor and protein A in identification of *Staphylococcus aureus*

150 tests	R21144
450 tests	R21143

Coagulase Plasma (lyophilized)

for detection of coagulase enzyme in staphylococci

5mL	R21050
15mL	R21051
25mL	R21052
6x5mL	R21060

DrySpot StaphyTECT Plus

a latex kit for identification of *S. aureus*

120 tests	DR0100M
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Oxoid PBP2' Test

a latex agglutination test for the detection of penicillin binding protein 2' (PBP2') in isolates of *S. aureus* as an aid in identifying MRSA

50 tests	DR0900A
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Thermo Scientific™ Staphaurex™ Latex

Agglutination Test

white latex particle coated with human fibrinogen, for detecting clumping factor, and specific IgG, for detection of protein A, for identification of *S. aureus*

120 tests	R30859901
400 tests	R30859902

Staphaurex Plus

yellow latex particle coated with human fibrinogen, for detecting clumping factor, and specific IgG, for detection of protein A, and surface antigens characteristic of MRSA and MSSA

150 tests	R30950102
450 tests	R30950201

Staphaurex Accessories

Staphaurex Disposable Cards for use with Staphaurex or Staphaurex Plus

50 cards	R30369001
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Staphylase Test

a rapid test kit for the identification of *S. aureus*

100 tests	DR0595A
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Thermo Scientific™ StaphyTECT™ Plus Test

a rapid latex test for the identification of *S. aureus*

100 tests	DR0850M
500 tests	DR0850B

Streptococcus Group B

see Wellcogen Bacterial Antigen Kit



Streptococcus

Oxoid Streptococcal Grouping Kit

a rapid latex agglutination test for the identification of streptococcal groups A, B, C, D, F and G

50 tests	DR0585A
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Oxoid Streptococcal Grouping Kit: Supplementary Reagents

Extraction Enzyme	
2 vials	DR0593G
Streptococcal Grouping Reagent A	
50 tests	DR0586G
Streptococcal Grouping Reagent B	
50 tests	DR0587G
Streptococcal Grouping Reagent C	
50 tests	DR0588G
Streptococcal Grouping Reagent D	
50 tests	DR0589G
Streptococcal Grouping Reagent F	
50 tests	DR0590G
Streptococcal Grouping Reagent G	
50 tests	DR0591G
Polyvalent Positive Control	
50 tests	DR0592G
Disposable Reaction Cards	
50 cards	DR0500G

Thermo Scientific™ PathoDx™ Strep Grouping Kit

a latex agglutination assay for the identification of β-haemolytic streptococci of Lancefield groups A, B, C, F, and G from primary culture plates or pure culture from broth

60 tests	R62025
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PathoDx Strep Grouping Accessories

PathoDx Strep Grouping Universal Kit for use with PathoDx Strep A, B, C, F and G Group Latexes	
60 tests	R62076
PathoDx Strep Grouping Positive Control	
3mL	R24042
PathoDx Strep A Group Latex	
3mL	R62030
PathoDx Strep B Group Latex	
3mL	R62031
PathoDx Strep C Group Latex	
3mL	R62032
PathoDx Strep F Group Latex	
3mL	R62034
PathoDx Strep G Group Latex	
3mL	R62035

PathoDx Extraction Reagents

for use with Thermo Scientific™ PathoDx™ Strep Grouping Kit

PathoDx Extraction Reagent 1	
7mL	R62050
14mL	R62052
PathoDx Extraction Reagent 2	
7mL	R62055
14mL	R62057
PathoDx Extraction Reagent 3	
14mL	R62060

Thermo Scientific™ PathoDxtra™ Strep Grouping Kit

a rapid latex agglutination test for identification of B-haemolytic streptococci of Lancefield Groups A, B, C, D, F and G from primary culture plates

PathoDxtra Strep Grouping Kit	
60 tests	DR0700M
PathoDxtra Strep Group A Latex	
60 tests	DR0701G
PathoDxtra Strep Group B Latex	
60 tests	DR0702G
PathoDxtra Strep Group C Latex	
60 tests	DR0703G
PathoDxtra Strep Group D Latex	
60 tests	DR0704G
PathoDxtra Strep Group F Latex	
60 tests	DR0705G
PathoDxtra Strep Group G Latex	
60 tests	DR0706G
PathoDxtra Polyclonal Positive Control	
2.8mL	dr0707g
PathoDxtra Extraction Reagents 1 x reagent 1 (4mL), 1 x reagent 2 (4mL), 2 x reagent 3 (10mL) for use with PathoDxtra Strep Grouping Kit	
	DR0709M
PathoDxtra Strep Grouping Reagent Set 1 x reagent 1 (4mL), 1 x reagent 2 (4mL), 1 x reagent 3 (10mL), Polyclonal positive control, mixing sticks and reaction cards	
60 tests	DR0710M
PathoDxtra Reaction Cards	
50 cards	DR0720G

Thermo Scientific™ Streptex™ Latex

Agglutination Test

for identification of Lancefield Groups A, B, C, D, F and G streptococci, using enzyme extraction

50 tests		R30950501
200 tests		R30164701

Streptex Rapid Latex Agglutination Test

for identification of Lancefield Groups A, B, C, F and G, using acid extraction

50 tests		R30950555
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Streptex Accessories

Streptex/Wellcogen Disposable Cards	
50 slides	R30368601
Streptex Extraction Enzyme	
25 tests	R30951001
Streptex Acid Extraction Kit. Extraction reagent 1, Extraction reagent 2, Extraction reagent 3, Reaction tubes, pipettes and mixing sticks	
50 tests	R30951301
Streptex Latex Group A	
50 tests	R30950601
Streptex Latex Group B	
50 tests	R30950701
Streptex Latex Group C	
50 tests	R30950801
Streptex Latex Group D	
50 tests	R30950901
Streptex Latex Group F	
50 tests	R30951101
Streptex Latex Group G	
50 tests	R30951201
Streptex Positive Control Polyclonal Control	
2mL	R30164601

Streptococcus pneumoniae

see also Wellcogen Bacterial Antigen Testing

DrySpot Pneumo Kit

a latex agglutination assay for confirmation of *Streptococcus pneumoniae* from culture plates or positive blood cultures

60 tests		DR0420M
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Treponema pallidum

Oxoid TPHA Test

a sensitive and specific passive haemagglutination test for the detection of antibody to *Treponema pallidum*

200 tests		DR0530M
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Enzyme Immunoassays

Enzyme immunoassays should be stored at 2–8°C.

Gastroenteritis: Bacterial

Thermo Scientific™ IDEIA™ Amplified Hp StAR™ Assay

for detection of *Helicobacter pylori* antigen in human stool samples; may be used to diagnose infection, monitor treatment or confirm eradication

96 wells		K663011-2
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ProSpecT Campylobacter Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Campylobacter* specific antigen in fresh or preserved faecal specimens

96 wells		R2476096
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ProSpecT C. difficile Toxin A/B Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Clostridium difficile* Toxin A/B in fresh, frozen or Cary-Blair preserved faecal specimens

96 wells		R244596
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ProSpecT Shiga Toxin E. coli Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *E. coli* shiga Toxin 1 and 2 in fresh or preserved faecal specimens

96 wells		R2474096
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Gastroenteritis: Viral

IDEIA Norovirus

a qualitative EIA for direct detection of Norovirus antigen in human faecal specimens

96 wells		K604411-2
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ProSpecT Adenovirus Microplate Assay

a direct, qualitative enzyme immunoassay for detection of Adenovirus specific antigen in faecal specimens

96 wells		R240096
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ProSpecT Astrovirus Microplate Assay

a unique, amplified enzyme immunoassay for detection of Astrovirus in faecal specimens

96 wells		R240196
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Diagnostics

Enzyme Immunoassays

ProSpecT Rotavirus Microplate Assay

a direct enzyme immunoassay for detection of Rotavirus in faecal specimens

96 wells

R240396

Lyme Disease

IDEIA Borrelia burgdorferi, IgG

for detection of human serum IgG antibodies to *Borrelia burgdorferi*

96 wells

K602911-2

IDEIA Borrelia burgdorferi, IgM

for detection of human serum IgM antibodies to *Borrelia burgdorferi*

96 wells

K603011-2

IDEIA Lyme Neuroborreliosis

for detection of intrathecally produced human IgG and IgM antibodies to *Borrelia burgdorferi* in paired CSF and serum samples

96 wells

K602811-2

Parasitology

ProSpecT Cryptosporidium Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Cryptosporidium* specific antigens in fresh or preserved faecal specimens

96 wells

R2454096

Sample Panel
for use with ProSpecT Cryptosporidium Microplate Assay; contains 5 positive and 5 negative vials

10 vials

R244803

ProSpecT Entamoeba histolytica Microplate Assay

Assay

a direct, qualitative enzyme immunoassay for detection of *E. histolytica* specific antigen in fresh faecal specimens

96 wells

R2456096

ProSpecT Giardia/Cryptosporidium Microplate Assay

Assay

a direct, qualitative enzyme immunoassay for simultaneous detection of *Giardia* and *Cryptosporidium* specific antigen in fresh or preserved faecal specimens

96 wells

R2458496

ProSpecT Giardia Controls
for use with ProSpecT Giardia Microplate Assays; contains 2 positive and 2 negative vials

4 vials

R24280

ProSpecT Giardia EZ Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Giardia* specific antigen in fresh or preserved faecal specimens

96 wells

R2458596

ProSpecT Giardia Controls
for use with ProSpecT Giardia Microplate Assays; contains 2 positive and 2 negative vials

4 vials

R24280

ProSpecT Giardia Microplate Assay

a direct, qualitative enzyme immunoassay for detection of *Giardia* specific antigen in fresh or preserved faecal specimens

96 wells

R2458096

ProSpecT Giardia Controls
for use with ProSpecT Giardia Microplate Assays; contains 2 positive and 2 negative vials

4 vials

R24280

Sexually Transmitted Diseases

IDEIA PCE Chlamydia

a highly sensitive and specific dual amplification EIA for detection of genus specific *Chlamydia* lipopolysaccharides

192 wells

K603211-2

IDEIA Chlamydia Accessories

IDEIA Chlamydia Blocking Reagents
a selective blocking test for confirmation of IDEIA PCE Chlamydia

40 tests

S604130-2

IDEIA Chlamydia Specimen Collection Kit, Male/Female

50 tests

S600730-2

IDEIA Chlamydia Transport Medium
concentrated (x10) transport medium for use with IDEIA PCE Chlamydia

25mL

S603830-2

IDEIA Herpes Simplex Virus, Amplified

an amplified EIA for detection of Herpes Simplex Virus (HSV) in clinical samples

96 wells

K605711-2

IDEIA Herpes Simplex Virus Blocking Reagents
a selective blocking test for confirmation of positive results obtained in IDEIA HSV, Amplified

40 tests

S603330-2

IDEIA HSV Antigen Extraction Buffer
for use with IDEIA HSV

10mL

S601230-2

IDEIA HSV Transport Medium
for use with IDEIA HSV

100mL

S605530-2

Veterinary Use

Mycoplasma hyopneumoniae ELISA Kit

for detection of antibodies to *Mycoplasma hyopneumoniae* in porcine serum or colostrum

96 wells

K004311-9

960 wells

K004321-9

Pasteurella multocida Toxin ELISA Kit

a double antibody sandwich EIA for detection of toxigenic *Pasteurella multocida* in extracts of primary mixed bacterial cultures of nasal swabs taken from pigs

96 wells

K000911-9

960 wells

K000921-9

Accessory Reagents for PMT Serology
reagents required to convert *Pasteurella multocida* Toxin ELISA from a bacterial assay to a serological assay

96 tests

K003811-9

ELISA Accessories

IDEIA Wash Buffer

A x25 concentrated buffer solution for use with Thermo Scientific™ IDEIA™ Amplified Hp STAR™ (K663011-1), IDEIA Norovirus (K604411-2), IDEIA Lyme Neuroborreliosis (K602811-2), IDEIA Borrelia burgdorferi IgG (K602911-2), IDEIA Borrelia burgdorferi IgM (K603011-2), Pasteurella multocida ELISA Kit (K000911-9) and Mycoplasma hyponeumoniae ELISA kit (K004311-9)

50mL	S612630-2
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ProSpecT Microplate Wash Buffer

A x10 concentrated buffer solution for use in the wash procedure of the Thermo Scientific™ ProSpecT™ Microplate Assay range except ProSpecT Shiga Toxin E.coli (STEC) (R2474096)

1L	R2450001
120mL	R247060

ProSpecT Microplate Wash Buffer

A x10 concentrated buffer solution for use in the wash procedure of ProSpecT Shiga Toxin E.coli (STEC) Microplate Assays (R2474096)

1L	R24500011
110mL	R2450002

Food Allergen ELISA Assays

ELISA Systems™ kits are a comprehensive range of microwell ELISA assays for detecting and quantifying allergen proteins and residues in food and swab samples.

ELISA Assay Kits

Each kit contains 48 antibody-coated microwells, extraction solution, wash solution, conjugate, substrate, stop solution, controls, microwell holder, certificate of analysis and instructions.

Almond Residue Detection Kit (ELISA Systems code ESARD-48)	
48 wells	ESARD-48
Buckwheat Residue Detection Kit (ELISA Systems code ESBWPRD-48)	
48 wells	ESBWPRD
Casein Residue Detection Kit (ELISA Systems code ESCASPRD-48)	
48 wells	ESCASPRD
Crustacean Residue Detection Kit (ELISA Systems code ESCRURD-48)	
48 wells	ESCRURD
Egg Residue Detection Kit (ELISA Systems code ESERD-48)	
48 wells	ESERD-48
Enhanced Egg Residue Detection Kit (ELISA Systems code ESEGG-48)	
48 wells	ESEGG-48
Gliadin Residue Detection Kit (ELISA Systems code ESGLISS-48)	
48 wells	ESGLIIS-48
Hazelnut Residue Detection Kit (ELISA Systems code ESHRD-48)	
48 wells	ESHRD-48
Lupin Residue Detection Kit (ELISA Systems code ESLFP-48)	
48 wells	ESLFP-48
Milk (β-Lactoglobulin) Residue Detection Kit (ELISA Systems code ESMRDBLG-48)	
48 wells	ESMRDBLG
Mustard Seed Protein Residue Detection Kit (ELISA Systems code ESMUS-48)	
48 wells	ESMUS
Peanut Residue Detection Enhanced Kit (ELISA Systems code ESPRDT-48)	
48 wells	ESPRDT-48
Peanut Residue (Sensitive) Detection Kit (ELISA Systems™ code ESPRDS-48)	
48 wells	ESPRDS-48

Sesame Residue Detection Kit (ELISA Systems code ESSES RD-48)	
48 wells	ESSES RD
Soy Protein Residue Detection Kit (ELISA Systems code ESSOYPRD-48)	
48 wells	ESSOYPRD
Total Milk Residue Assay (ELISA Systems code ESTMLK-48)	
48 tests	ESTMLK-48

Swab Sampling Kit

Use with ELISA Systems allergen assays for environmental sampling. Each kit contains 10 sterile swabs, 10 vials of sterile swab wetting solution and instructions.

Food Allergen Swab Kit (ELISA Systems code ESSWB-10)	
10 swabs	ESSWB-10

Allergen Testing Sundry Items

Top-up concentrates for use with ELISA Systems allergen assays

Extraction Solution (Standard) 20x concentrate (ELISA Systems code ESEXT)	
25mL	20x conc.
Extraction Solution (Polyphenol) 20x concentrate (ELISA Systems code ESADDSSOL)	
25mL	20x conc.
Wash Solution 20x concentrate (ELISA Systems code ESWASH)	
25mL	20x conc.



Immunofluorescence Assays

Immunofluorescence assays should be stored at 2–8°C.

Respiratory Viral Infections

Thermo Scientific™ IMAGEN™ Adenovirus Test

a qualitative immunofluorescence test for direct detection of Adenovirus in respiratory secretions and ophthalmic specimens, as well as detection and confirmation of Adenovirus in cell culture

50 tests	K610011-2
IMAGEN Adenovirus Positive Control Slide	
each	S611330-2

IMAGEN Human Metapneumovirus (hMPV)

a qualitative immunofluorescence test for direct detection of hMPV in respiratory specimens

50 tests	K612511-2
IMAGEN hMPV Positive Control Slide	
each	S612830-2

IMAGEN Influenza Virus A and B

a qualitative immunofluorescence test for direct detection and differentiation of Influenza A virus and Influenza B virus in respiratory specimens and cell culture

50 tests	K610511-2
IMAGEN Influenza Virus A and B Positive Control Slide	
each	S611230-2

IMAGEN Parainfluenza Virus Group

a qualitative immunofluorescence test for direct detection and confirmation of Parainfluenza virus antigens in respiratory specimens and cell culture

50 tests	K610311-2
IMAGEN Parainfluenza Virus Positive Control Slide	
each	S611130-2

Diagnostics

Immunofluorescence Assays, Lateral Flow Assays

IMAGEN Parainfluenza Virus Typing

a qualitative immunofluorescence test for direct detection and differentiation of Parainfluenza virus types 1, 2 and 3 antigens in respiratory specimens and cell culture

50 tests	K610411-2
IMAGEN Parainfluenza Virus Positive Control Slide	

IMAGEN Respiratory Screen

a qualitative, indirect immunofluorescence test for presumptive detection of Respiratory Syncytial Virus, Influenza A and B virus, Parainfluenza virus types 1, 2 and 3 and Adenovirus

100 tests	K612011-2
IMAGEN Respiratory Screen Positive Control Slide	

IMAGEN Respiratory Syncytial Virus (RSV)

a qualitative immunofluorescence test for direct detection of RSV in respiratory specimens and cell culture

50 tests	K610211-2
IMAGEN Respiratory Syncytial Virus Positive and Negative Control Slides	

IMAGEN Teflon™-Coated Slides

100 slides	S611430-6
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Thermo Scientific™ PathoDx™ RSV Kit

an immunofluorescent test for detecting RSV

100 tests	R62370
PathoDx RSV Control Slides for use with PathoDx RSV Kit	

PathoDx Respiratory Virus Panel

an immunofluorescent assay for detection of Influenza A and B, Adenovirus, Parainfluenza 1, 2, and 3 and Respiratory Syncytial Virus (RSV)

200 Tests	R62400
PathoDx Respiratory Virus Panel Control Slides	
5 slides	R62414
PathoDx Adenovirus Reagent	
2mL	R62407
PathoDx Parainfluenza 1 Reagent	
2mL	R62408
PathoDx Parainfluenza 2 Reagent	
2mL	R62409
PathoDx Parainfluenza 3 Reagent	
2mL	R62410
PathoDx RSV Reagent	
2mL	R62411
PathoDx Influenza A Reagent	
2mL	R62405
PathoDx Influenza B Reagent	
2mL	R62406
PathoDx Respiratory Virus Panel Negative Control Reagent	
10mL	R62412
PathoDx Respiratory Virus Panel Screening Reagent	
10mL	R62416
PathoDx Respiratory Virus Panel Mounting Fluid	
15mL	R62413

Sexually Transmitted Diseases

IMAGEN Chlamydia Kit

a qualitative, direct immunofluorescence test for detection of *Chlamydia* antigen

50 tests	K610111-2
IMAGEN Chlamydia Collection Pack	
20 kits	S610730-2

PathoDx Chlamydia Culture Confirmation Kit

an immunofluorescence test specific for the detection and identification of all *Chlamydia* spp. from culture

100 tests	R62210
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PathoDx Chlamydia Trachomatis FA Direct Test Kit

an immunofluorescence test specific for the detection of *Chlamydia trachomatis* from urethral and endocervical specimens.
15 minute test

100 tests	R62220
PathoDx Chlamydia Control slide for use with <i>Chlamydia</i> direct immunofluorescent assays.	
5 slides	R62205

IMAGEN Herpes Simplex Virus (HSV) Kit

a qualitative, direct immunofluorescence test for identification and differentiation of HSV1 and HSV2 in cell culture

50 tests	K610611-2
IMAGEN HSV Positive Control Slide	

PathoDx Herpes Typing Kit

an immunofluorescent assay for the detection and typing of Herpes Simplex Virus Types I and II

100 tests	R62250
PathoDx Herpes Typing Control Slides	

Lateral Flow Assays

Lateral flow assays should be stored at 2–8°C, unless otherwise stated.

RAPID Hp StAR

an amplified immunochromatographic assay for direct detection of *Helicobacter pylori* antigen in faecal samples, to diagnose infection or confirm eradication

20 tests	K671411-2
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Xpect C. difficile Toxin A/B Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of *Clostridium difficile* Toxin A &/or B in faecal specimen

20 tests	R24650
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Xpect Cryptosporidium Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of *Cryptosporidium* antigens in fresh, frozen or preserved faecal specimens

20 tests R2451020

**Xpect Cryptosporidium Control
for the Xpect Cryptosporidium or Xpect Giardia/Cryptosporidium Test Kits;
contains 1 positive and 1 negative vial**

2 vials R2451030

Xpect Flu A & B Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of Influenza A and Influenza B viral antigens in respiratory specimens

20 tests R24600

**Xpect Flu A & B Control Swabs
includes 20 Flu A swabs and 20 Flu B swabs**

20 tests R246003

Xpect Giardia Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of *Giardia* antigens in fresh, frozen or preserved faecal specimens

20 tests R2450020

Xpect Giardia/Cryptosporidium Test

a rapid chromatographic immunoassay for the direct, qualitative detection of *Giardia* and *Cryptosporidium* antigens in fresh, frozen or preserved faecal specimens

20 tests R2450520

**Xpect Giardia/Cryptosporidium Control Kit
for the Xpect Cryptosporidium, Xpect Giardia or Xpect Giardia/
Cryptosporidium Test Kits; contains 1 Giardia positive, 1 Cryptosporidium
positive and 1 negative vial**

3 vials R2450530

Xpect Legionella Test

a rapid, chromatographic immunoassay for the direct detection of *L. pneumophila* antigen in urine samples; store at 2–30°C

20 tests R24680

Xpect Rotavirus Test

a rapid chromatographic immunoassay for qualitative detection of rotavirus antigen in faecal samples

20 tests R24655

**Xpect Rotavirus Control Kit
contains 1 negative and 1 positive control**

2 vials R246551

Xpect RSV Test

a rapid, chromatographic immunoassay for the direct, qualitative detection of Respiratory Syncytial Virus (RSV) directly from nasopharyngeal specimens in neonatal and paediatric patients

30 tests R24601

**Xpect RSV Control Kit
contains 1 negative and 1 positive control**

2 vials R246012

Rapid Food Tests

Rapid, user-friendly methods to test food and environmental samples for the presence of *Salmonella* and *Listeria*.

Listeria Rapid Test

AFNOR, AOAC and EMMAS approved, this test can detect the presence of *Listeria* spp. in 42 hours (involving extraction of flagellar antigen at 80°C for 20 minutes). Each kit includes sufficient lateral flow devices, positive control and Half Fraser Broth (HFB) supplement for 50 tests.

50 tests	each vial for 225mL HFB	FT0401M
50 tests	each vial for 10x225mL HFB	FT0401A

Listeria Rapid Test Accessories

Supplementary Listeria Devices

50 tests FT0405M

Fraser Broth Base

500g for 8.7 litres medium CM0895B

Buffered Listeria Enrichment Broth

500g for 10.6 litres medium CM0897B

Listeria Selective Enrichment Supplement

10 vials for 500mL medium SR0141E

Reagents and Stains

Reagents

BactiDrop Reagents

Thermo Scientific™ BactiDrop™ Reagents and Stains are presented in crushable ampoules encased in protective plastic sheaths with convenient dropper dispenser tips; store at 20–25°C.

BactiDrop Desoxycholate (10%) for bile solubility reaction

50 amp. R21508

BactiDrop Ferric Chloride (10%) for detection of phenylalanine deamination

50 amp. R21514

BactiDrop Indole Kovacs for detection of the ability to split indole from the tryptophan molecule; for use with Indole broth

50 amp. R21522

BactiDrop Indol, Ehrlichs

50 amp. R21520

BactiDrop Nitrate A to test for the ability to reduce nitrate to nitrite or free nitrogen gas, in conjunction with Nitrate Reagent B

50 amp. R21536

BactiDrop Nitrate B to test for the ability to reduce nitrate to nitrite or free nitrogen gas, in conjunction with Nitrate Reagent A

50 amp. R21538

BactiDrop Oxidase to test for the presence of the oxidase enzyme

50 amp. R21540

BactiDrop Potassium Hydroxide (10%) for preparation of clinical specimens for microscopic examination of fungal elements

50 amp. R21524

BactiDrop PYR for rapid, presumptive identification of Group B streptococci and enterococci; use with PYR/Esculin disc* - see page 57

50 amp. R21544

BactiDrop Spot Indole (DMAC) to test for the ability to split indole from the tryptophan molecule, by the spot test method

50 amp. R21550



Diagnostics

Reagents and Stains, Laboratory Supplies

Microbact Reagents

Store at 2–8°C.

Microbact Reagent Indole Kovacs

10mL MB0209A

Microbact Reagent Spot Indole DMACA

10mL MB1448A

Other Reagents

Store at 2–8°C; unless otherwise stated.

Ninhydrin Reagent

detects sodium hippurate hydrolysis; use with Hippurate disc - see page 56

25mL R21238

Nitrate Reagent A for AFB*

use in conjunction with Nitrate Reagent B for AFB

25mL R21243

Nitrate Reagent B for AFB*

use in conjunction with Nitrate Reagent A for AFB

25mL R21244

Spot Indole Reagent*

p-dimethylaminocinnamaldehyde (DMACA); for detection of the ability to split indole from the tryptophan molecule; store at 2–30°C

25mL R21245

Stains

BactiDrop Stains

Store ampoules at 20–25°C; unless otherwise stated.

BactiDrop Acridine Orange

a fluorescent stain for detecting bacteria in body fluids

50 amp. R21502

BactiDrop Calcofluor White

a fluorescent stain for fungi, *Microsporidium*, *Acanthamoeba* and *Pneumocystis*; store at 15–30°C

50 amp. R21507

BactiDrop Dobell & O'Connor Iodine

for staining protozoa

50 amp. R21510

BactiDrop India Ink

for staining encapsulated microorganisms

50 amp. R21518

BactiDrop Lactophenol Aniline Blue

for staining fungal elements

50 amp. R21526

BactiDrop Lugol's Iodine

for trichrome stain procedure

50 amp. R21528

QC-Slide Pneumocystis Stain Control

10 slides R2414010

Other Stains

Gram stains are stored at 15–30°C; other stains at 20–25°C.

Gram Stain Kit

includes 1 each of crystal violet, decolorizer, iodine, safranin and a tray

4x250mL R40080

Gram Crystal Violet

250mL R40052

5x250mL R40053

3.78 litres R40073

Gram Decolorizer

250mL R40054

5x250mL R40055

3.78 litres R40075

Gram Iodine

250mL R40056

5x250mL R40057

3.78 litres R40077

Gram Safranin

250mL R40058

5x250mL R40059

3.78 litres R40079

Gram Stain Kit Tray holds 4x250mL bottles

each R40081

TB Auramine-Rhodamine T*

a fluorescent stain for microscopic detection of AFB

250mL R40090

5x250mL R40190

TB Decolorizer, Truant-Moore*

(5% Acid Alcohol) for TB Auramine O and TB Auramine-Rhodamine T fluorescent stains

250mL R40107

5x250mL R40207

TB Kinyoun AFB Stain Kit*

includes 2 Kinyoun, 2 Decolorizer and 2 Methylene Blue

6x250mL R40112

TB Potassium Permanganate *

a counterstain for AFB Fluorescent Stain

250mL R40092

5x250mL R40192

Trichrome (Wheatley) *

for detection and differentiation of intestinal parasites

250mL R40025

Stain Controls

Store stain controls at 20–25°C.

QC-Slide AFB Stain Control*

heat fixed quality control slide for acid-fast bacilli stain procedures

10 slides R40144

45 slides R40146

QC-Slide Gram Stain Control*

heat fixed quality control slide for Gram stain procedures

10 slides R40140

45 slides R40142

QC-Slide Microsporidia Stain Control*

methanol fixed quality control slide for *Microsporidium* stain procedures

10 slides R40156

45 slides R40158

Laboratory Supplies

Microbact Mineral Oil

Store at 10–30°C.

50mL MB1093A

Polysorbate 80 Hydrolysis Substrate Concentrate

Store at 2–8°C.

5mL R21276

Equivalence Turbidity Standards

Store at 20–25°C.

McFarland Equivalence Turbidity Standard Set*

1 each of 0.5, 1.0, 2.0, 3.0 and 4.0, with a visual comparison card to aid interpretation; tube dimensions 15x103mm

5 tubes R20421

Individual McFarland Equivalence Turbidity Standard Tubes*

McFarland Equivalence Turbidity Standard 0.5*

each R20410

McFarland Equivalence Turbidity Standard 1.0*

each R20411

McFarland Equivalence Turbidity Standard 2.0*

each R20412

McFarland Equivalence Turbidity Standard 3.0*

each R20413

McFarland Equivalence Turbidity Standard 4.0*

each R20414

McFarland Equivalence Turbidity Standard 5.0*

each R20415

*NOT CE marked

Not all products available in all territories. Please contact your local office for details.

Sample Prep for Molecular and non-molecular workflows

Prepare even the most challenging samples with options to pool, clean, purify and automate your sample preparation for molecular detection and other techniques.

Pathatrix

Applied Biosystems™ Pathatrix™ Auto System & Reagents

Item Number	Description
PATHATRIXAUTO	Pathatrix Auto Instrument
4480724	Lysis Buffer, FS
APE500SDP	Pathatrix 10 Pooling E. coli O157:H7 Kit
POOL1010MLN	Pathatrix 10 Pooling Kit
APS500P	Pathatrix 10 Pooling Salmonella spp. Kit
APDES250P	Pathatrix 5 Pooling Dual E. coli/Salmonella Kit
APE250SDP	Pathatrix 5 Pooling E. coli O157:H7 Kit
POOL510MLN	Pathatrix 5 Pooling Kit
APL250P	Pathatrix 5 Pooling Listeria spp. Kit
APS250P	Pathatrix 5 Pooling Salmonella spp. Kit
ACART5	Pathatrix Auto Cartridge
ACART	Pathatrix Auto Cartridge
ACARTHOLD	Pathatrix Auto Cartridge Holder
ACARTRACK	Pathatrix Auto Cartridge Rack
APCAT50	Pathatrix Cationic/General Viral Capture Kit
APSAK500P	Pathatrix Cronobacter spp. 10-Pooling Kit
APSAK250P	Pathatrix Cronobacter spp. 5-Pooling Kit
APSAK50	Pathatrix Cronobacter spp. Kit, same day
APD50	Pathatrix Dual (Listeria/Salmonella spp.) Kit
APE50SD	Pathatrix E. coli O157:H7 Kit, same day
ATUBERACK	Pathatrix Elution Vessel Holder
PFF	Pathatrix Foam Filters
APL50	Pathatrix Listeria spp. Kit
APS50	Pathatrix Salmonella spp. Kit
APS50SD	Pathatrix Salmonella spp. Kit - Same Day
ATUBEHOLD	Pathatrix Sample Vessel Holder
MAGNETICPLATE	Pathatrix Magnetic Capture Plate

Dynabeads and BeadRetriever

Applied Biosystems™ & Invitrogen™

Dynabeads™ & BeadRetriever™ Products

Item Number	Description
71003-	Dynabeads anti-E. coli O157, 1mL
71004-	Dynabeads anti-E. coli O157, 5mL
71006-	Dynabeads anti-Listeria
71002-	Dynabeads anti-Salmonella
71011-	Dynabeads EPEC/VTEC O103
71009-	Dynabeads EPEC/VTEC O111
71007-	Dynabeads EPEC/VTEC O145
71013-	Dynabeads EPEC/VTEC O26
74003-	Dynabeads L10 Tubes
A10714	Dynabeads MAX E. coli O157 Kit, 1mL
A10715	Dynabeads MAX E. coli O157 Kit, 5mL
A14632	Dynabeads MAX EPEC/VTEC O121 Kit, 100 reactions
A14684	Dynabeads MAX EPEC/VTEC O121 Kit, 200 reactions
A14631	Dynabeads MAX EPEC/VTEC O45 Kit, 100 reactions
A14683	Dynabeads MAX EPEC/VTEC O45 Kit, 200 reactions
12001D	Dynabeads MPC™-1 (Magnetic Particle Concentrator)
A13346	Dynabeads MPC-S (Magnetic Particle Concentrator)
15903-	Dynabeads MX 12-tube Mixing Wheel
15904-	Dynabeads MX 8-tube Mixing Wheel

15902-	Dynabeads MX Mixer Base
15906-	Dynabeads MX Mixer Turret
15914D	Dynabeads MX MPC-6 Semi-automated Mixer Head
15911-	Dynabeads MX MPC-S Mixing Wheel
15907-	Dynabeads MX1 Mixer
15908-	Dynabeads MX2 Mixer
15910-	Dynabeads MX4 Mixer
15915D	Dynabeads MX7 Mixer
94701-	Dynabeads Rotary Mixer
94703-	Dynabeads Rotary Mixer Mixing Platform
94702-	Dynabeads Rotary Mixer Rod
74004-	Dynabeads Spot-On™ Slides
15952-	BeadRetriever Tube Rack
15950-	BeadRetriever System
15951-	BeadRetriever Tubes & Tips
12002D	MPC™-6 (Magnetic Particle Concentrator)

Applied Biosystems™ MagMax™ Express 96 & Applied Biosystems™ PrepSEQ™ NA System

INSTRUMENT

4400079	MagMAX Express-96 Deep Well Magnetic Particle Processor (AM-Applied Markets Customer)
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CONSUMABLES/ Sample Prep KITS

A24401	Lysis Buffer 1 + RNase for Food ID
4480466	PrepSEQ Nucleic Acid Extraction Kit for Food and Environmental Testing - 100 reactions
4428176	PrepSEQ Nucleic Acid Extraction Kit for Food and Environmental Testing - 300 reactions

PLASTICS

4388476	MagMAX Express-96 Deep Well Plates
4388487	MagMAX Express-96 Deep Well Tip Combs
4388475	MagMAX Express-96 Standard Plates

ADDITIONAL ACCESSORY

AM10050	Magnetic-Ring Stand (96 well)
4485076	96-well Pre-Clarification Tray

PrepSEQ Rapid Spin

Applied Biosystems™ PrepSEQ™ Rapid Spin Sample Preparation Kit.

- Fast, efficient sample preparation for PCR-based assays
- Optimal performance on a wide range of sample types
- Simple protocol reduces time-to-results
- Microcentrifuge-based—no additional equipment required
- Ideal for low to medium sample throughput

Designed to be used with the Applied Biosystems™ MicroSEQ™ and Applied Biosystems™ TaqMan™ assays. Can be used with other kits.

Item Number	Description
4468304	PrepSEQ Rapid Spin Sample Prep Kit - Extra Clean & Bead Beating
4407760	PrepSEQ Rapid Spin Sample Preparation Kit
4413269	PrepSEQ Rapid Spin Sample Preparation Kit - Extra Clean
4426715	PrepSEQ Rapid Spin Sample Preparation Kit - Extra Clean with Proteinase K
4426714	PrepSEQ Rapid Spin Sample Preparation Kit with Proteinase K
4480715	Proteinase K, FS

Molecular products

Food Molecular Detection and Quantification

Food Molecular detection and quantification

A recently expanded range of market-leading molecular instrumentation and PCR technology for detection of food pathogens and other targets including pathogen serotypes, meat species, GMOs and viruses.

7500 Fast Real-Time PCR Instrument

INSTRUMENT

Laptop: A30299	Applied Biosystems™ 7500 Fast Real-Time PCR System with Applied Biosystems™ RapidFinder™ Express Software Version 2.0
Desktop: A30304	Contact your local MBD representative.

SOFTWARE

A28811	RapidFinder™ Express Software Version 2.0 - Full Installation
4440751	RapidFinder™ Express Software Version 1.1 - Full Installation
4479741	RapidFinder™ Express Software Version 1.2 Update
ACCESSORIES	
4403809	Precision Plate Holder for 0.1 mL Tube Strips (for 7500 Fast System)
4330015	MicroAmp™ Cap Installing Tool
4358293	MicroAmp Fast 8-Tube Strip, 0.1 mL
4323032	MicroAmp Optical 8-Cap Strips

MicroSEQ/RapidFinder

The MicroSEQ product range of assays are based on TaqMan™ real-time PCR. Real-time PCR is a proven method for pathogen detection and has been applied successfully to a wide range of foodborne pathogens. The method tests for food pathogens by amplifying and detecting a DNA target sequence that is specific to the organism under investigation. In this way, real-time PCR can detect pathogens quickly, simply, and with outstanding sensitivity and specificity. Since the MicroSEQ assays uses fast PCR chemistry, the PCR run time takes only 40 minutes, compared with up to 3 hours using standard PCR. The MicroSEQ range and RapidFinder STEC solutions have been validated by AOAC RI PTM, AFNOR, and DAFF.

Item Number	Description
4427409	MicroSEQ E. coli O157:H7 Detection Kit
4445656	MicroSEQ E. coli O157:H7 Detection Starter Kit with PrepSEQ Nucleic Acid Extraction Kit
4445657	MicroSEQ E. coli O157:H7 Detection Starter Kit with PrepSEQ Rapid Spin Sample Preparation Kit
4403874	MicroSEQ Listeria monocytogenes Detection Kit
4415045	MicroSEQ Listeria monocytogenes Detection Starter Kit with PrepSEQ Rapid Spin Sample Preparation Kit
4412637	MicroSEQ Listeria monocytogenes Detection Starter Kit with PrepSEQ Nucleic Acid Extraction Kit
4445659	MicroSEQ Listeria spp. Detection Starter Kit with PrepSEQ Rapid Spin Sample Preparation Kit
4427410	MicroSEQ Listeria spp. Detection Kit
4445658	MicroSEQ Listeria spp. Detection Starter Kit with PrepSEQ Nucleic Acid Extraction Kit
4403930	MicroSEQ Salmonella spp. Detection Kit
4412639	MicroSEQ Salmonella spp. Detection Starter Kit with PrepSEQ Nucleic Acid Extraction Kit
4415044	MicroSEQ Salmonella spp. Detection Starter Kit with PrepSEQ Rapid Spin Sample Preparation Kit - Extra Clean
4480467	RapidFinder STEC Screening Assay Starter Kit - with PrepSEQ Nucleic Acid Extraction Kit
4476886	RapidFinder STEC Screening Assay
4476901	RapidFinder STEC Confirmation Assay

TaqMan Pathogen Detection Kits

TaqMan Pathogen Detection Kits are part of a systems approach that helps user to detect food pathogens both rapidly and accurately. The kits use molecular methods (i.e., Real-Time PCR) to simplify handling and to reduce the time-to-result. The kits have undergone rigorous internal testing. All TaqMan™ Pathogen Detection Kits use a uniform protocol to facilitate simplified workflows and generate consistent results. Both the PCR reaction and the PCR run protocol are standardized so that multiple pathogens can be screened on the same plate in the same PCR run.

Item Number	Description
4368736	TaqMan Listeria monocytogenes Detection Kit with PrepMan Ultra Sample Preparation Reagent
4368723	TaqMan Salmonella enterica Detection Kit & PrepMan Ultra Reagent (AFNOR and AOAC Validated)
4366102	TaqMan Listeria monocytogenes Detection Kit
4366104	TaqMan Salmonella enterica Detection Kit
4382492	TaqMan Cronobacter sakazakii Detection Kit
4368606	TaqMan Staphylococcus aureus Detection Kit

Virus ceeramTools™ all-in-one, ready-to-use RT-PCR one step kits

Distributed by Thermo Fisher Scientific worldwide, ceeramTools™ all-in-one, ready-to-use RT-PCR one step kits offer solutions rapid virus detection solutions for food and environmental samples.

- Speed and repeatability
- One-step kit provides answers in ~90 minutes, and helps minimize variability
- Confident results
- Up to 100% virus specificity
- Sensitive to five genomic copies per reaction Ease of use
- Ready-to-use products mean minimal hands-on time

Item Number	Description
4475930	ceeramTools™ Hepatitis A Virus Detection Kit
4489319	ceeramTools™ Hepatitis A Quantification Standard
4489312	ceeramTools™ Hepatitis E Virus Detection Kit
4489320	ceeramTools™ Hepatitis E Quantification Standard
4475931	ceeramTools™ Mengovirus Extraction Control Kit
4475928	ceeramTools™ Norovirus G1 Detection Kit
4489313	ceeramTools™ Norovirus G1 Quantification Standard
4475929	ceeramTools™ Norovirus GII Detection Kit
4489315	ceeramTools™ Norovirus GII Quantification Standard



Meat speciation Imegen™ real-time PCR tests

Reliable detection and quantification of species DNA in collaboration with Imegen, we are offering a broad portfolio of real-time PCR based species detection and quantification testing solutions, with very high sensitivity below the officially required limit of detection (LOD) of 0,1%.

For high-throughput isolation:

Item Number	Description
A24401	Lysis Buffer 1
4428176	RNase for Food ID
4480466	PrepSEQ Nucleic Acid Extraction Kit Cat. nos.
4466336	GMO Extraction Kit
A24391	RapidFinder Beef ID Kit
A24393	RapidFinder Chicken ID Kit
A15570	RapidFinder Equine ID Kit
A24392	RapidFinder Pork ID Kit
A24397	RapidFinder Poultry ID Kit
A15579	RapidFinder Quant Equine Set
A24399	RapidFinder Quant Multi-Meat Set
A24396	RapidFinder Ruminant ID Kit
A24395	RapidFinder Sheep ID Kit
A24394	RapidFinder Turkey ID Kit
A24398	RapidFinder Fish ID Kit

GMO testing portfolio

In partnership with Imegen, a GMO testing portfolio containing solutions for the complete workflow including nucleic acid extraction, GMO screening and quantification kit, instrument, technical support and GMO expertise.

Thermo Scientific GMO testing solutions provide a high level of confidence:

- applicable on processed food due to MGB proves
- high sensitivity due to high sample input
- optimal GMO coverage due to unique design set up

Item Number	Description
4466366	GMO Extraction Kit
4481972	TaqMan GMO Maize Quantification Kit
4466334	TaqMan GMO Screening Kit
4466335	TaqMan Roundup Ready Soya Quantification Kit

TaqMan Environmental Master Mixes

Optimized for analyzing environmental, food, and other challenging samples, TaqMan® Fast Environmental Master Mixes offer accurate microbial detection in the presence of high levels of problematic inhibitors.

Item Number	Description	Number of Reactions
4396838	TaqMan Environmental Master Mix 2.0	200 rxn
4398021	TaqMan Environmental Master Mix 2.0	400 rxn
4388044	TaqMan Environmental Master Mix 2.0	800 rxn
4488681	TaqMan Fast Environmental Master Mix Beads + IPC	96 rxn
4488676	TaqMan Fast Environmental Master Mix Beads	96 rxn

RNA UltraSense™ One-Step Quantitative RT-PCR System

Specially designed for amplification and real-time detection of RNA viruses and ultra-low abundance transcripts, this optimized, ultra-concentrated system provides greater priming specificity, higher product yields, and detection over a broad dynamic range.

Item Number	Description	Number of Reactions
11732927	RNA UltraSense™ One-Step Quantitative RT-PCR System	100 rxn

Custom TaqMan Real-Time PCR Assay Beads

Our food safety custom lyophilized assay beads provide a unique offering of solutions specifically designed for the food safety testing market. These assays allow you to bring the same specificity and sensitivity of PCR beyond the big 4 pathogens.

Item Number	Description
4485027	Custom TaqMan™ Campylobacter Multiplex Assay Beads
4485034	Custom TaqMan™ Cronobacter sakazakii Assay Beads
4485039	Custom TaqMan™ Escherichia coli spp. Assay Beads
4485045	Custom TaqMan™ Enterococcus spp Assay Beads
4485046	Custom TaqMan™ Onchryynchus keta Assay Beads
4485049	Custom TaqMan™ Salmonella spp. Ultimate Assay Beads
4485050	Custom TaqMan™ Salmonella Heidelberg Assay Beads
4485053	Custom TaqMan™ Salmonella Typhimurium Assay Beads
4485059	Custom TaqMan™ STX1/STX2 Assay Beads
4485063	Custom TaqMan™ STEC O103 & O145 Assay Beads, MLG
4485064	Custom TaqMan™ STEC O26 & O111 Assay Beads, MLG
4485065	Custom TaqMan™ STEC O45 & O121 Assay Beads, MLG
4485066	Custom TaqMan™ STEC STX & EAE Assay Beads, MLG
4485068	Custom TaqMan™ Vibrio Multiplex Assay Beads
4485074	Custom TaqMan™ Verotoxin-producing Escherichia coli VT1/VT2 Multiplex Assay Beads, HPA
4485075	Custom TaqMan™ ISO STEC STX 1/2, EAE, O157 Screening Assay Beads
4485077	Custom TaqMan™ Salmonella Triplex (SP/SE/ST) Assay Beads
4485082	Custom TaqMan™ ISO STEC O45 & O121 Assay Beads
4485083	Custom TaqMan™ ISO STEC O26/O145/O103 Assay Beads
4485084	Custom TaqMan™ ISO STEC O111 & O104 Assay Beads
4485086	Custom TaqMan™ Salmonella spp. Ultimate / Enteritidis Multiplex Assay Beads
A29797	Custom TaqMan™ Enterobacteriaceae 8-Genus Assay Beads

For a complete list of Custom TaqMan Real-Time PCR Assays, please contact your local Thermo Fisher Food Safety Specialist

Thermo Fisher Scientific Food Safety Custom Services

Thermo Fisher Scientific combines innovative assay design, sequencing and bioinformatics expertise with comprehensive global support to deliver personalized food safety technologies that help protect your brand and bottom line. If you do not see a solution that specifically meets your needs, we will work with you to develop a solution to streamline your microbial testing workflow. Our Food Safety custom services include, but are not limited to:

- Novel Assay Development
- Multiplexed Assay Solutions
- Workflow Optimization
- Small-Sale Sequencing
- Validation & Verification Services

Molecular products

SureTect System



SureTect System

Speed and Performance

Now, you can go into every food safety test confidently with the Thermo Scientific™ SureTect™ Real-Time PCR System. Built on proven PCR technology and backed by world-class service and support, the SureTect System is designed to quickly and accurately detect microorganisms in a broad range of foods and associated samples. This unique solution combines speed and performance in an easy-to-use, cost-effective platform – giving you results you can be sure about.

Instruments

PikoReal 24 Real Time PCR instrument

supplied with software PT0500W for *Salmonella* species, *Listeria* species, *Listeria monocytogenes* and *E. coli* 0157:H7

PT0500

Applied Biosystems 7500 FAST Real Time PCR instrument with laptop

Applied Biosystems™ 7500 Fast Real-Time PCR System with Applied Biosystems™ RapidFinder™ Express Software Version 2.0

Laptop: A30299
Desktop: A30304

Software

PikoReal Software CD - PikoReal software for *Salmonella* species, *Listeria* species, *Listeria monocytogenes* and *E. coli* 0157:H7

PT0500W

SureTect Assay kit file for Applied Biosystems 7500 FAST Real Time PCR instrument

SureTect Salmonella 7500 kit file

each PT0751W

SureTect Listeria Species 7500 kit file

each PT0752W

SureTect Listeria monocytogenes 7500 kit file

each PT0753W

SureTect E. coli 0157:H7 7500 kit file

each PT0754W

SureTect Cronobacter sakazakii 7500 kit file

each PT0755W

RapidFinder™ Express Software Version 2.0 - For Applied Biosystems 7500 FAST Real Time PCR instrument

NOTE: RFE 2.0 software for Applied Biosystems™ 7500 and SureTect assay kit file for Applied Biosystems 7500 FAST are BOTH required to run the SureTect Assays on the 7500 FAST Real Time PCR instrument

A28811

Accessories

Starter Pack for SureTect assays for PikoReal 24 well PCR cycler (includes all required pipettes, equipment and accessories)

each PT0600

Starter Pack for High Throughput SureTect assays for Applied Biosystems 7500 96 well FAST Real Time PCR instrument (includes all required pipettes, equipment and accessories)

each PT0650

Dell Laptop

each PT0800

Starter packs include all consumables required

Optional for PT0600 starter pack

Electronic Stepper Pipette dispenses 10-100ul (included in PT0650)

each PT0622

Multichannel, variable spacing pipette for the simultaneous transfer of 8 samples. Filter tips for PT0606.

each PT0606

Filtered Pipette Tips (Lysis Step)

each PT0607

Warranty

PikoReal Standard Service Contract (year 2)

each

PikoReal Premium Service Contract (year 2)

each

Applied Biosystems 7500 Fast extended Service Contract

each

OQ/IPV Assurance Service for Applied Biosystems 7500 FAST Real time PCR instrument

each

Assays

SureTect *Salmonella* Species Assay

each PT0100A

SureTect *Listeria* Species Assay

each PT0200A

SureTect *Listeria monocytogenes* Assay

each PT0300A

SureTect *E. coli* 0157:H7 Assay

each PT0400A

SureTect *Cronobacter sakazakii* Assay

each PT1060A

NOTE: Kit file to run the *Cronobacter* assay is available from our website FOC, it is not contained on PT0500W

Dupont Bax System

The DuPont™ BAX™ System allows food laboratories to quickly and accurately detect microorganisms. Computer-generated results are clearly displayed on-screen.

The DuPont BAX System Q7 is available in Europe, Canada, Australia and New Zealand from your local Thermo Fisher Scientific representative.

Automated BAX™ System Q7 start up package

7500 FAST PCR cycler/detector, computer/monitor/keyboard/mouse/printer, BAX software/Microsoft® Windows® based, dry block heaters (2), cooling blocks (3), capping/decapping tools, pipettes, disposables to run the system, 1 year warranty.

each	QB0003H
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BAX™ System Real-Time Campylobacter coli/jejuni/lari Assay

96 tests	QB3449C
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BAX™ System Real-Time Escherichia coli O157:H7 Assay

This assay can be run in parallel with the BAX System Real-Time STEC Screening Assay where STEC other than *E. coli* O157:H7 may be present.

96 tests	QB3648C
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Bax™ System Real-Time Genus Listeria Assay

96 tests	QB8145C
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Bax™ System Real-Time Listeria monocytogenes Assay

96 tests	QB8155C
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BAX™ System Real-Time Staphylococcus aureus Assay

96 tests	QB2689C
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BAX™ System Real-Time STEC Screening Assay

For the detection of *stx* and *eae* genes associated with Shiga-toxin producing strains of *Escherichia coli* (STEC). Following screening, presence of genes specific for O antigens of the most common STEC can be determined using the BAX System Real-Time STEC Panel 1 and Panel 2 Assays and the BAX System Real-Time Escherichia coli O157:H7 MP Assay.

96 tests	QB2964C
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BAX™ System Real-Time STEC Panel 1 Assay (O26, O111, O121)

An assay for determining the presence of specific genes specific to STEC O antigens: O26, O111 and O121. For use following screening using the BAX System Real-Time STEC Screening Assay. This assay may be run in parallel with the BAX System Real-Time STEC Panel 2 Assay and the BAX System Real-Time Escherichia coli O157:H7 MP Assay.

48 tests	QB2970C
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BAX™ System Real-Time STEC Panel 2 Assay (O45, O103, O145)

An assay for determining the presence of specific genes specific to STEC O antigens: O45, O103 and O145. For use following screening using the BAX System Real-Time STEC Screening Assay. This assay may be run in parallel with the BAX System Real-Time STEC Panel 1 Assay and the BAX System Real-Time Escherichia coli O157:H7 MP Assay.

48 tests	QB2987C
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BAX™ System Real-Time Vibrio cholerae/parahaemolyticus/vulnificus Assay

96 tests	QB3877C
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BAX™ System Cronobacter sakazakii Assay

96 tests	QB0657C
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BAX™ System Escherichia coli O157:H7 MP Assay

96 tests	QB0673C
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BAX™ System Genus Listeria 24E Assay

96 tests	QB8135C
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BAX™ System Listeria monocytogenes 24E Assay

96 tests	QB8125C
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BAX™ System Salmonella Assay

96 tests	QB0608C
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Bax™ System Salmonella 2 Assay

96 tests	QB8501C
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BAX™ System Listeria monocytogenes Assay

96 tests	QB0609C
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BAX™ System Genus Listeria Assay

96 tests	QB0610C
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BAX™ System Yeast and Mould Assay

96 tests	QB0682C
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BAX Yeast and Mould Supplement Kit

96 tests	QB0684C
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Molecular products

BAX™ System Accessories, Microbial Characterization System

BAX™ System Accessories

BAX Yeast and Mould – Disrupting device

each QB0169C

Cluster Tube Caps

120 Strips QB0072D

Cluster Tube Capping/Decapping Tool

each QB0064D

Cluster Tubes

10x96 QB0071D

PCR Tube Holder Tray for Low Profile Tubes

each QB0102D

Pipettor – Finn 20–200µL adjustable

each QB0104D

Pipettor – Finn 5–50µL adjustable

each QB0103D

Powder Free Nitrile Gloves

100 QB0049D

Tip 250µL with no Barrier

10x96 QB0110D

Tip 100µL Extended with Barrier

10x96 QB0109D

Tip 5mL for Stepper Pipette

25 QB0106D

Buffered Peptone Water Dry-Bags

10 bags for 10x20 litres medium DB0509M

Buffered Peptone Water Dry-Bags without filters

10 bags for 10x20 litres medium DB0509W

Microbial Characterization System

Start-Up Pack

Includes DuPont RiboPrinter™ characterization unit; flat-screen LCD monitor; computer with CD-RW and USB ports for connecting peripherals; online help manual; RiboPrinter™ system software with data security tools for compliance with 21 CFR Part 11; USB mass storage device for data transfer; heat treatment station; sample preparation rack and hand-held mixer

Instrument	QR0021H
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Kits

EcoR I RiboPrinter Kit

48 tests	(QR0517C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0533C
48 tests	(QR0517C, QR0536C, QR3120C & QR3116C)	QR0533W*

PVU II RiboPrinter Kit

48 tests	(QR0600C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0601C
48 tests	(QR0600C, QR0536C, QR3120C & QR3116C)	QR0601W*

No-Enzyme RiboPrinter Kit

48 tests	(QR0600C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0641C
48 tests	(QR0526C, QR0536C, QR3120C & QR3116C)	QR0641W*

Components

DNA Preparation Reagents with ECOR I Restriction Enzyme

48 tests 6x ECOR I enzyme vials, lysing agents A and B, lactic agent QR0517C

DNA Preparation Reagents with PVU II Restriction Enzyme

48 tests 6x PVU II enzyme vials, lysing agents A and B QR0600C

DNA Preparation Reagents without Restriction Enzyme

48 tests 6x lysing agents A and B, lactic agent QR0526C

DNA Prep and MP insert

48 tests 6x probe, substrate, conjugate and DNA prep packs QR3120C

Gel Cassette & Membrane

6+6 QR0536C

MP Base

6 Unit for holding reagents QR3116C

Purified Water

48 tests 2 x containers, each sufficient for 3-4 batches QR3118C

Sample Set Prep Boxes

480 tests 60 sample carriers, 1 bottle of sample buffer and 500 colony picks QR0464C

Quality Control Organism, qualitative

Thermo Scientific™ Culti-Loops™ Quality Control Organisms are available in packs of five. Culti-Loops organisms should be stored at 2–8°C, with the exception of *Campylobacter* spp. which should be kept frozen (-18°C).

Organism	Order Code (5 loops)
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A	
<i>Achromobacter xylosoxidans</i> subsp. <i>xylosoxidans</i> ATCC® 27061™*	R4601012
<i>Acinetobacter baumannii</i> ATCC® 19606™*	R4601007
<i>Acinetobacter baumannii</i> ATCC® BAA-747™*	R4601009
<i>Acinetobacter lwoffii</i> ATCC® 17925™*	R4600503
<i>Acinetobacter</i> sp. ATCC® 49137™*	R4601002
<i>Acinetobacter</i> sp. ATCC® 49139™*	R4600501
<i>Acinetobacter</i> sp. ATCC® 49466™*	R4601008
<i>Acinetobacter</i> sp. ATCC® 9957™*	R4609204
<i>Actinomyces odontolyticus</i> ATCC® 17929™*	R4600500
<i>Actinomyces viscosus</i> ATCC® 15987™*	R4600510
<i>Actinomyces viscosus</i> ATCC® 43146™*	R4609459
<i>Aerococcus viridans</i> ATCC® 11563™*	R4601019
<i>Aerococcus viridans</i> ATCC® 700406™*	R4601022
<i>Aeromonas caviae</i> ATCC® 15468™*	R4601021
<i>Aeromonas hydrophila</i> ATCC® 35654™*	R4601013
<i>Aeromonas hydrophila</i> ATCC® 49140™*	R4601003
<i>Aeromonas hydrophila</i> ATCC® 7965™*	R4609350
<i>Aeromonas hydrophila</i> ATCC® 7966™*	R4601020
<i>Aeromonas salmonicida</i> ATCC® 33658™*	R4609456
<i>Aeromonas veronii</i> biogroup <i>sobria</i> ATCC® 9071™*	R4601005
<i>Aggregatibacter aphrophilus</i> ATCC® 33389™*	R4603020
<i>Alcaligenes faecalis</i> ATCC® 35655™*	R4601011
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 8750™*	R4601006
<i>Alternaria alternata</i> TX 8025	R4601016
<i>Aneurinibacillus aneurinolyticus</i> ATCC® 11376™*	R4601015
<i>Arcanobacterium haemolyticum</i> ATCC® BAA-1784™*	R4609413
<i>Arcanobacterium pyogenes</i> ATCC® 19411™*	R4600504
<i>Arcanobacterium pyogenes</i> ATCC® 49698™*	R4600502
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	R4601100
<i>Aspergillus brasiliensis</i> ATCC® 9642™*	R4601102
<i>Aspergillus fumigatus</i> KM 8001	R4601018
<i>Aspergillus orzaye</i> ATCC® 10124™*	R4601017
<i>Atopobium vaginae</i> ATCC® BAA-55™*	R4609450
B	
<i>Bacillus badius</i> ATCC® 14574™*	R4609394
<i>Bacillus cereus</i> ATCC® 11778™*	R4601220
<i>Bacillus cereus</i> ATCC® 14579™*	R4601217
<i>Bacillus circulans</i> ATCC® 61™*	R4601216
<i>Bacillus licheniformis</i> ATCC® 12759™*	R4601233
<i>Bacillus megaterium</i> ATCC® 14581™*	R4609395
<i>Bacillus pumilus</i> ATCC® BAA-1434™*	R4609379
<i>Bacillus stearothermophilus</i> ATCC® 10149™*	R4601202
<i>Bacillus subtilis</i> ATCC® 6633™*	R4601221
<i>Bacteroides fragilis</i> ATCC® 23745™*	R4601251
<i>Bacteroides fragilis</i> ATCC® 25285™*	R4601250
<i>Bacteroides ovatus</i> ATCC® 8483™*	R4601222
<i>Bacteroides ovatus</i> ATCC® BAA-1296™*	R4609374
<i>Bacteroides ovatus</i> ATCC® BAA-1304™*	R4609376
<i>Bacteroides thetaiotomicron</i> ATCC® 29741™*	R4601260
<i>Bacteroides uniformis</i> ATCC® 8492™*	R4601259
<i>Bacteroides ureolyticus</i> ATCC® 33387™*	R4601201
<i>Bacteroides vulgatus</i> ATCC® 8482™*	R4601261
<i>Bifidobacterium breve</i> ATCC® 15700™*	R4606801
<i>Bordetella bronchiseptica</i> ATCC® 10580™*	R4601224
<i>Bordetella bronchiseptica</i> ATCC® 4617™*	R4601223
<i>Bordetella pertussis</i> ATCC® 12742™*	R4609213
<i>Bordetella pertussis</i> ATCC® 9340™*	R4601225
<i>Brevibacillus agri</i> ATCC® 51663™*	R4607217
<i>Brevibacillus laterosporus</i> ATCC® 64™*	R4607228
<i>Brevundimonas diminuta</i> ATCC® 11568™*	R4607219
<i>Brevundimonas diminuta</i> ATCC® 19146™*	R4607200
<i>Brochothrix thermosphacta</i> ATCC® 11509™*	R4609038
<i>Burkholderia cepacia</i> ATCC® 25416™*	R4605220
<i>Burkholderia cepacia</i> ATCC® 25608™*	R4601232

Organism	Order Code (5 loops)
C	
<i>Campylobacter coli</i> ATCC® 33559™*	R4609039
<i>Campylobacter coli</i> ATCC® 43478™*	R4609387
<i>Campylobacter jejuni</i> ATCC® 29428™*	R4601410
<i>Campylobacter jejuni</i> ATCC® BAA-1153™*	R4601440
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33291™*	R4601400
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33292™*	R4607070
<i>Candida albicans</i> ATCC® 10231™*	R4601503
<i>Candida albicans</i> ATCC® 14053™*	R4601501
<i>Candida albicans</i> ATCC® 2091™*	R4601523
<i>Candida albicans</i> ATCC® 36232™*	R4601239
<i>Candida albicans</i> ATCC® 60193™*	R4601502
<i>Candida albicans</i> ATCC® 66027™*	R4601495
<i>Candida albicans</i> ATCC® 90028™*	R4601496
<i>Candida dubliniensis</i> ATCC® MYA-577™*	R4609463
<i>Candida geochares</i> ATCC® 36852™*	R4601401
<i>Candida glabrata</i> ATCC® 15126™*	R4601513
<i>Candida glabrata</i> ATCC® 2001™*	R4601504
<i>Candida glabrata</i> ATCC® 66032™*	R4601511
<i>Candida glabrata</i> ATCC® MYA-2950™*	R4601505
<i>Candida guillermondi</i> ATCC® 6260™*	R4601521
<i>Candida kefir</i> ATCC® 204093™*	R4608013
<i>Candida kefir</i> ATCC® 2512™*	R4601507
<i>Candida kefir</i> ATCC® 66028™*	R4601512
<i>Candida krusei</i> ATCC® 14243™*	R4601510
<i>Candida krusei</i> ATCC® 34135™*	R4609464
<i>Candida lusitaniae</i> ATCC® 34449™*	R4601243
<i>Candida lusitaniae</i> ATCC® 42720™*	R4601506
<i>Candida lusitaniae</i> ATCC® 66035™*	R4601516
<i>Candida parapsilosis</i> ATCC® 22019™*	R4601518
<i>Candida parapsilosis</i> ATCC® 34136™*	R4601515
<i>Candida parapsilosis</i> ATCC® 90018™*	R4609458
<i>Candida tropicalis</i> ATCC® 1369™*	R4609465
<i>Candida tropicalis</i> ATCC® 201380™*	R4601244
<i>Candida tropicalis</i> ATCC® 13803™*	R4609240
<i>Candida tropicalis</i> ATCC® 66029™*	R4601517
<i>Candida tropicalis</i> ATCC® 750™*	R4601240
<i>Candida utilis</i> ATCC® 9950™*	R4608012
<i>Cellulosimicrobium cellulans</i> ATCC® 27402™*	R4601544
<i>Citrobacter braakii</i> ATCC® 10625™*	R4601801
<i>Citrobacter diversus</i> KM 11012	R4601508
<i>Citrobacter freundii</i> ATCC® 8090™*	R4601800
<i>Clostridium barati</i> ATCC® 27638™*	R4601615
<i>Clostridium difficile</i> ATCC® 43255™*	R4601603
<i>Clostridium difficile</i> ATCC® 700057™*	R4609452
<i>Clostridium difficile</i> ATCC® 9689™*	R4601610
<i>Clostridium difficile</i> ATCC® BAA-1870™*	R4609433
<i>Clostridium histolyticum</i> ATCC® 19401™*	R4601601
<i>Clostridium novyi</i> ATCC® 7659™*	R4601605
<i>Clostridium novyi</i> Type A ATCC® 19402™*	R4609220
<i>Clostridium septicum</i> ATCC® 12464™*	R4601650
<i>Clostridium sordellii</i> ATCC® 9714™*	R4601602
<i>Clostridium sporogenes</i> ATCC® 11437™*	R4601703
<i>Clostridium sporogenes</i> ATCC® 19404™*	R4601700
<i>Clostridium sporogenes</i> ATCC® 3584™*	R4601701
<i>Clostridium tertium</i> ATCC® 19405™*	R4601509
<i>Corynebacterium diphtheriae</i> ATCC® 13812™*	R4609234
<i>Corynebacterium jeikeium</i> ATCC® 43734™*	R4601901
<i>Corynebacterium minutissimum</i> ATCC® 23348™*	R4601904
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10700™*	R4601902
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™*	R4601903
<i>Corynebacterium renale</i> ATCC® 19412™*	R4601906
<i>Corynebacterium renale</i> ATCC® BAA-1785™*	R4609415
<i>Corynebacterium striatum</i> ATCC® BAA-1293™*	R4609308
<i>Corynebacterium urealyticum</i> ATCC® 43044™*	R4609414
<i>Corynebacterium xerosis</i> ATCC® 373™*	R4601905
<i>Cronobacter muciliosus</i> ATCC® 51329™*	R4607093
<i>Cryptococcus albidus</i> ATCC® 66030™*	R4601710
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 106667™*	R4601811
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™*	R4601813
<i>Cryptococcus humicolus</i> ATCC® 9949™*	R4601101
<i>Cryptococcus laurentii</i> ATCC® 18803™*	R4601241
<i>Cryptococcus laurentii</i> ATCC® 66036™*	R4601711
<i>Cryptococcus laurentii</i> ATCC® 76483™*	R4601910
<i>Cryptococcus neoformans</i> ATCC® 14116™*	R4601812
<i>Cryptococcus neoformans</i> ATCC® 204092™*	R4608016
<i>Cryptococcus neoformans</i> ATCC® 32045™*	R4609327
<i>Cryptococcus neoformans</i> ATCC® 34877™*	R4601714
<i>Cryptococcus neoformans</i> ATCC® 56991™*	R4609466
<i>Cryptococcus neoformans</i> ATCC® 66031™*	R4601712
<i>Cryptococcus neoformans</i> ATCC® 76484™*	R4601912
<i>Cryptococcus uniguttulatus</i> ATCC® 66033™*	R4601713
<i>Curtobacterium pusillum</i> ATCC® 19096™*	R4609418
<i>Curvularia</i> sp. KM 8023	R4601705

Shaded products are standard products. Non-shaded products are special products which are not stock items.
Please contact your local representative for details of availability.

Not all products available in all territories. Please contact your local office for details.

Quality Control Organisms

Quality Control Organism, qualitative

Organism	Order Code (5 loops)	Organism	Order Code (5 loops)
E		Haemophilus influenzae ATCC® 19418™*	R4603851
Edwardsiella tarda ATCC® 15947™*	R4601973	Haemophilus influenzae NCTC 8468	R4609391
Enterobacter aerogenes ATCC® 13048™*	R4601951	Haemophilus influenzae Type a ATCC® 9006™*	R4603805
Eikenella corrodens ATCC® 23834™*	R4601974	Haemophilus influenzae Type b ATCC® 10211™*	R4603810
Eikenella corrodens ATCC® BAA-1152™*	R4601947	Haemophilus influenzae Type b ATCC® 33533™*	R4603900
Elizabethkingia meningoseptica ATCC® 13253™*	R4602002	Haemophilus influenzae Type c ATCC® 9007™*	R4603815
Enterobacter aerogenes ATCC® 35028™*	R4607080	Haemophilus parahaemolyticus ATCC® 10014™*	R4603003
Enterobacter aerogenes ATCC® 35029™*	R4607081	Haemophilus parainfluenzae ATCC® 7901™*	R4604000
Enterobacter aerogenes ATCC® 35029™*	R4607082	Haemophilus paraphrophilus ATCC® 49146™*	R4603901
Enterobacter aerogenes ATCC® 49701™*	R4601941	Haemophilus paraphrophilus ATCC® 49917™*	R4603902
Enterobacter cloacae ATCC® 13047™*	R4607090		
Enterobacter cloacae ATCC® 23355™*	R4607091		
Enterobacter cloacae ATCC® 35030™*	R4601945		
Enterobacter gergoviae ATCC® 33028™*	R4601940		
Enterobacter hormaechei ATCC® 700323™*	R4607094		
Enterococcus avium ATCC® 14025™*	R4607028		
Enterococcus casseliflavus ATCC® 700327™*	R4607099		
Enterococcus durans ATCC® 11576™*	R4601957		
Enterococcus durans ATCC® 49479™*	R4601952		
Enterococcus durans ATCC® 6056™*	R4607032		
Enterococcus faecalis ATCC® 19433™*	R4601990		
Enterococcus faecalis ATCC® 29212™*	R4607030		
Enterococcus faecalis ATCC® 49149™*	R4607087		
Enterococcus faecalis ATCC® 49452™*	R4601984		
Enterococcus faecalis ATCC® 51299™*	R4601996		
Enterococcus faecalis ATCC® 7080™*	R4606854		
Enterococcus faecium ATCC® 35667™*	R4711956		
Enterococcus faecium ATCC® 51559™*	R4609383		
Enterococcus faecium ATCC® 700221™*	R4609432		
Enterococcus gallinarum ATCC® 700425™*	R4601958		
Enterococcus hirae ATCC® 49135™*	R4607086		
Enterococcus raffinosus ATCC® 49464™*	R4601994		
Enterococcus saeccharolyticus ATCC® 43076™*	R4609393		
Epidermophyton floccosum ATCC® 52066™*	R4601977		
Erysipelothrix rhusiopathiae ATCC® 19414™*	R4601978		
Escherichia coli ATCC® 10536™*	R4601968		
Escherichia coli ATCC® 11229™*	R4601997		
Escherichia coli ATCC® 11775™*	R4601989		
Escherichia coli ATCC® 12014™*	R4609352		
Escherichia coli ATCC® 13706™*	R4609469		
Escherichia coli ATCC® 25922™*	R4607050		
Escherichia coli ATCC® 29194™*	R4601986		
Escherichia coli ATCC® 35218™*	R4601971		
Escherichia coli ATCC® 35421™*	R4607084		
Escherichia coli ATCC® 4157™*	R4607088		
Escherichia coli ATCC® 51446™*	R4607097		
Escherichia coli ATCC® 51755™*	R4601998		
Escherichia coli ATCC® 8739™*	R4607085		
Exiguobacterium aurantiacum ATCC® 49676™*	R4601900		
Exophiala jeanselmei ATCC® 10224™*	R4601980		
F			
Finegoldia magna ATCC® 29328™*	R4605002	Lactobacillus acidophilus ATCC® 314™*	R4603050
Fluoribacter bozemanae ATCC® 33217™*	R4603951	Lactobacillus acidophilus ATCC® 4356™*	R4603007
Fluoribacter dumoffii ATCC® 33279™*	R4603952	Lactobacillus brevis ATCC® 8287™*	R4603053
Fonsecaea pedrosoi ATCC® 28174™*	R4601981	Lactobacillus casei ATCC® 393™*	R4603008
Fusobacterium mortiferum ATCC® 25557™*	R4609207	Lactobacillus delbrueckii subsp. lactis	R4603100
Fusobacterium mortiferum ATCC® 9817™*	R4602009	ATCC® 12315™*	
Fusobacterium necrophorum ATCC® 25286™*	R4609375	Lactobacillus gasseri ATCC® 19992™*	R4603051
Fusobacterium nucleatum ATCC® 10953™*	R4602012	Lactobacillus paracasei subsp. paracasei	R4609378
Fusobacterium nucleatum subsp. nucleatum ATCC® 25586™*	R4602010	ATCC® BAA-52™*	
Fusobacterium oxysporum ATCC® 48112™*	R4601983	Lactobacillus plantarum ATCC® 8014™*	R4603052
G		Leclercia adecarboxylata ATCC® 23216™*	R4603926
Gardnerella vaginalis ATCC® 14018™*	R4602050	Leclercia adecarboxylata ATCC® 700325™*	R4603927
Gardnerella vaginalis ATCC® 49145™*	R4602051	Legionella pneumophila ATCC® 33823™*	R4603949
Gemella morbillorum ATCC® 27824™*	R4602100	Legionella pneumophila ATCC® 33152™*	R4603950
Geobacillus stearothermophilus ATCC® 10149™*	R4601202	Leuconostoc mesenteroides ATCC® 8293™*	R4603953
Geobacillus stearothermophilus ATCC® 12978™*	R4603011	Listeria grayi ATCC® 25401™*	R4603959
Geobacillus stearothermophilus ATCC® 12980™*	R4601219	Listeria innocua ATCC® 33090™*	R4609005
Geobacillus stearothermophilus ATCC® 7953™*	R4601218	Listeria innocua VC 32293	R4603960
Geotrichum candidum ATCC® 34614™*	R4603001	Listeria monocytogenes ATCC® 7644™*	R4603970
Geotrichum capitatum ATCC® 10663™*	R4606800	Listeria monocytogenes ATCC® 7646™*	R4609316
Geotrichum capitatum ATCC® 28576™*	R4606805	Listeria monocytogenes ATCC® BAA-751™*	R4603971
H		Lysinibacillus sphaericus ATCC® 4525™*	R4601229
Haemophilus aphrophilus ATCC® 19415™*	R4603002		
Haemophilus haemoglobiniphilus ATCC® 19416™*	R4603795		
Haemophilus haemolyticus ATCC® 33390™*	R4603790		
Haemophilus influenzae ATCC® 33930™*	R4603903		
Haemophilus influenzae ATCC® 35056™*	R4603840		
Haemophilus influenzae ATCC® 35540™*	R4609253		
Haemophilus influenzae ATCC® 49144™*	R4603801		
Haemophilus influenzae ATCC® 49247™*	R4603830		
Haemophilus influenzae ATCC® 49766™*	R4603806		
I			
Issatchenkia orientalis ATCC® 6258™*			R4601520
K			
Klebsiella pneumoniae C6			R4603935
Klebsiella oxytoca ATCC® 13182™*			R4603012
Klebsiella oxytoca ATCC® 43086™*			R4603006
Klebsiella oxytoca ATCC® 49131™*			R4607019
Klebsiella oxytoca ATCC® 700324™*			R4603912
Klebsiella oxytoca ATCC® 8724™*			R4603009
Klebsiella pneumoniae subsp. pneumoniae ATCC® 10031™*			R4603930
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13882™*			R4607022
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™*			R4607037
Klebsiella pneumoniae subsp. pneumoniae ATCC® 27736™*			R4607031
Klebsiella pneumoniae subsp. pneumoniae ATCC® 33495™*			R4607021
Klebsiella pneumoniae subsp. pneumoniae ATCC® 35657™*			R4603922
Klebsiella pneumoniae subsp. pneumoniae ATCC® 700603™*			R4603074
Klebsiella pneumoniae subsp. pneumoniae ATCC® 9997™*			R4603915
Klebsiella pneumoniae subsp. pneumoniae ATCC® BAA 1705™*			R4609384
Klebsiella pneumoniae subsp. pneumoniae ATCC® BAA 1706™*			R4609385
Kloeckera apiculata var. apis ATCC® 32857™*			R4600397
Kloeckera japonica ATCC® 58370™*			R4609398
Kocuria kristinae ATCC® BAA-752™*			R4603441
Kocuria rhizophila ATCC® 533™*			R4604070
Kocuria rhizophila ATCC® 9341™*			R4604075
Kocuria rosea ATCC® 186™*			R4603440
L			
Lactobacillus acidophilus ATCC® 314™*			R4603050
Lactobacillus acidophilus ATCC® 4356™*			R4603007
Lactobacillus brevis ATCC® 8287™*			R4603053
Lactobacillus casei ATCC® 393™*			R4603008
Lactobacillus delbrueckii subsp. lactis ATCC® 12315™*			R4603100
Lactobacillus gasseri ATCC® 19992™*			R4603051
Lactobacillus paracasei subsp. paracasei ATCC® BAA-52™*			R4609378
Lactobacillus plantarum ATCC® 8014™*			R4603052
Leclercia adecarboxylata ATCC® 23216™*			R4603926
Leclercia adecarboxylata ATCC® 700325™*			R4603927
Legionella pneumophila ATCC® 33823™*			R4603949
Legionella pneumophila ATCC® 33152™*			R4603950
Leuconostoc mesenteroides ATCC® 8293™*			R4603953
Listeria grayi ATCC® 25401™*			R4603959
Listeria innocua ATCC® 33090™*			R4609005
Listeria innocua VC 32293			R4603960
Listeria monocytogenes ATCC® 7644™*			R4603970
Listeria monocytogenes ATCC® 7646™*			R4609316
Listeria monocytogenes ATCC® BAA-751™*			R4603971
Lysinibacillus sphaericus ATCC® 4525™*			R4601229
M			
Malassezia furfur ATCC® 14521™*			R4605025
Malassezia furfur ST 8036			R4604023
Microbacterium liquefaciens ATCC® BAA-1819™*			R4609417
Microbacterium paraoxydans ATCC® BAA-1818™*			R4609416
Microbacterium testaceum ATCC® 15829™*			R4604040
Micrococcus luteus ATCC® 10240™*			R4604071
Micrococcus luteus ATCC® 4698™*			R4604085
Micrococcus luteus ATCC® 49732™*			R4604080
Micrococcus lylae ATCC® 27566™*			R4604010
Micrococcus sp. ATCC® 700405™*			R4604086

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Quality Control Organisms

Quality Control Organism, qualitative

Organism	Order Code (5 loops)	Organism	Order Code (5 loops)	
Microsporum canis ATCC® 11621™*	R4604100	Proteus mirabilis ATCC® 35659™*	R4607077	
Moraxella catarrhalis ATCC® 23246™*	R4601236	Proteus mirabilis ATCC® 43071™*	R4607073	
Moraxella catarrhalis ATCC® 25238™*	R4601230	Proteus mirabilis ATCC® 7002™*	R4607053	
Moraxella catarrhalis ATCC® 25240™*	R4601231	Proteus vulgaris ATCC® 49132™*	R4605151	
Moraxella catarrhalis ATCC® 49143™*	R4601227	Proteus vulgaris ATCC® 6380™*	R4607069	
Moraxella catarrhalis ATCC® 8176™*	R4601228	Proteus vulgaris ATCC® 8427™*	R4607058	
Moraxella osloensis ATCC® 10973™*	R4604020	Protothea wickerhamii ATCC® 16529™*	R4608014	
Moraxella osloensis ATCC® 19976™*	R4604028	Providencia alcalifaciens ATCC® 51902™*	R4605169	
Morganella morganii subsp. morganii ATCC® 25830™*	R4604029	Providencia stuartii ATCC® 33672™*	R4605170	
Myrodes odoratus ATCC® 4651™*	R4602003	Providencia stuartii ATCC® 49809™*	R4605171	
N				
Neisseria gonorrhoeae ATCC® 19424™*	R4607041	Pseudomonas aeruginosa ATCC® 10145™*	R4607065	
Neisseria gonorrhoeae ATCC® 31426™*	R4607042	Pseudomonas aeruginosa ATCC® 15442™*	R4607210	
Neisseria gonorrhoeae ATCC® 35541™*	R4609235	Pseudomonas aeruginosa ATCC® 17934™*	R4609208	
Neisseria gonorrhoeae ATCC® 43069™*	R4607043	Pseudomonas aeruginosa ATCC® 27853™*	R4607060	
Neisseria gonorrhoeae ATCC® 43070™*	R4607044	Pseudomonas aeruginosa ATCC® 35032™*	R4607062	
Neisseria gonorrhoeae ATCC® 49226™*	R4609006	Pseudomonas aeruginosa ATCC® 35422™*	R4605200	
Neisseria gonorrhoeae ATCC® 49926™*	R4609019	Pseudomonas aeruginosa ATCC® 9027™*	R4605210	
Neisseria gonorrhoeae ATCC® 49981™*	R4607075	Pseudomonas aeruginosa ATCC® 9721™*	R4607068	
Neisseria lactamica ATCC® 23970™*	R4607045	Pseudomonas aeruginosa ATCC® BAA-1744™*	R4609392	
Neisseria lactamica ATCC® 23971™*	R4607145	Pseudomonas fluorescens ATCC® 13525™*	R4607216	
Neisseria lactamica ATCC® 49142™*	R4604027	Pseudomonas putida ATCC® 49128™*	R4607074	
Neisseria meningitidis serogroup C ATCC® 13102™*	R4609007	Pseudomonas stutzeri ATCC® 17588™*	R4607211	
Neisseria meningitidis serogroup A ATCC® 13077™*	R4607048	R		
Neisseria meningitidis serogroup B ATCC® 13090™*	R4607049	Ralstonia pickettii ATCC® 49129™*	R4605209	
Neisseria meningitidis serogroup Y ATCC® 35561™*	R4607155	Rhizopus stolonifer ATCC® 14037™*	R4607212	
Neisseria mucosa ATCC® 19695™*	R4607150	Rhodococcus equi ATCC® 6939™*	R4605400	
Neisseria perflava ATCC® 14799™*	R4607046	Rhodotorula glutinis ATCC® 32765™*	R4607095	
Neisseria sicca ATCC® 29256™*	R4609217	S		
Neisseria sicca ATCC® 9913™*	R4607047	Saccharomyces cerevisiae ATCC® 4098™*	R4606900	
Nocardia asteroides ATCC® 19247™*	R4604111	Saccharomyces cerevisiae ATCC® 9763™*	R4608201	
Nocardia asteroides CL 11014™*	R4609010	Salmonella enterica serovar Typhimurium ATCC® 13311™*	R4606100	
Nocardia brasiliensis ATCC® 19296™*	R4609011	Salmonella enterica subsp. enterica serovar Anatum ATCC® 9270™*	R4606006	
Nocardia brasiliensis ATCC® 19297™*	R4604110	Salmonella enterica subsp. enterica serovar Choleraesuis ATCC® 10708™*	R4609001	
Nocardia farcinica ATCC® 3308™*	R4607156	Salmonella enterica subsp. enterica serovar Enteritidis ATCC® 13076™*	R4608200	
O		Salmonella enterica subsp. enterica serovar Montevideo ATCC® 8387™*	R4606004	
Ochrobactrum anthropi ATCC® 49187™*	R4604150	Salmonella enterica subsp. enterica serovar Newport ATCC® 6962™*	R4606005	
Ochrobactrum anthropi ATCC® 49687™*	R4604151	Salmonella enterica subsp. enterica serovar Paratyphi A ATCC® 11511™*	R4606002	
Ochrobactrum anthropi ATCC® BAA-749™*	R4604152	Salmonella enterica subsp. enterica serovar Paratyphi B ATCC® 8759™*	R4606003	
Oligella ureolytica ATCC® 43534™*	R4604175	Salmonella enterica subsp. enterica serovar Typhimurium ATCC® 14028™*	R4606000	
Oligella urethralis ATCC® 17960™*	R4604022	Salmonella enterica sv Poona NCTC 4840	R4606009	
P		Salmonella sp. not Typhi group D BF-SD	R4608202	
Paenibacillus gordonae ATCC® 29948™*	R4609381	Salmonella sp. serovar Abony NCTC 6017	R4606007	
Paenibacillus macerans ATCC® 8509™*	R4601237	Salmonella typhimurium NCTC 10252	R4606010	
Paenibacillus polymyxa ATCC® 43865™*	R4601234	Scopulariopsis acremonium ATCC® 58636™*	R4608204	
Paenibacillus polymyxa ATCC® 7070™*	R4604600	Serratia liquefaciens ATCC® 27592™*	R4608000	
Paenibacillus polymyxa ATCC® 842™*	R4601235	Serratia marcescens ATCC® 13880™*	R4608002	
Parabacteroides distasonis ATCC® 8503™*	R4601226	Serratia marcescens ATCC® 14756™*	R4609004	
Parabacteroides distasonis ATCC® BAA-1295™*	R4609377	Serratia marcescens ATCC® 8100™*	R4608001	
Parimonas micra ATCC® 33270™*	R4607203	Serratia odorifera ATCC® 33077™*	R4602000	
Pasteurella aerogenes ATCC® 27883™*	R4607103	Shewanella putrefaciens ATCC® 49138™*	R4601004	
Pasteurella multocida subsp. multocida ATCC® 43137™*	R4607201	Shewanella putrefaciens ATCC® 8071™*	R4607071	
Pediococcus pentosaceus ATCC® 33314™*	R4609254	Shigella sonnei group D ATCC® 11060™*	R4609255	
Penicillium chrysogenum ATCC® 10106™*	R4607202	Shigella sonnei group D ATCC® 25931™*	R4608150	
Peptoniphilus asaccharolyticus ATCC® 29743™*	R4605001	Shigella sonnei group D ATCC® 9290™*	R4608151	
Peptostreptococcus anaerobius ATCC® 27337™*	R4607051	Shigella boydii serovar 1 group C ATCC® 9207™*	R4608110	
Phialophora verrucosa ATCC® 28181™*	R4607204	Shigella flexneri serovar 2b group B ATCC® 12022™*	R4608101	
Plesiomonas shigelloides ATCC® 14029™*	R4605035	Sphingobacterium multivorum ATCC® 35656™*	R4602004	
Plesiomonas shigelloides ATCC® 51903™*	R4607218	Sphingobacterium spiritivorum ATCC® 33861™*	R4602001	
Porphyromonas gingivalis ATCC® 33277™*	R4609008	Sporidiobolus salmonicolor ATCC® MYA-4550™*	R4609396	
Porphyromonas levii ATCC® 29147™*	R4601263	Sporothrix schenckii ATCC® 10212™*	R4608205	
Prevotella melaninogenica ATCC® 25845™*	R4601255	Staphylococcus aureus ATCC® 29737™*	R4607026	
Propionibacterium acidipropionici ATCC® 25562™*	R4607056	Staphylococcus aureus ATCC® 35548™*	R4609446	
Propionibacterium acnes ATCC® 11827™*	R4607052	Staphylococcus aureus ATCC® 9144™*	R4609321	
Propionibacterium acnes ATCC® 6919™*	R4607101	Staphylococcus aureus ATCC® BAA-1026™*	R4601026	
Proteus hauseri ATCC® 13315™*	R4607057	Staphylococcus aureus ATCC® BAA-1708™*	R4609389	
Proteus mirabilis ATCC® 12453™*	R4607059	Staphylococcus aureus subsp. aureus ATCC® 12600™*	R4606507	
Proteus mirabilis ATCC® 25933™*	R4607061	Staphylococcus aureus subsp. aureus ATCC® 25178™*	R4607015	
Proteus mirabilis ATCC® 29245™*	R4607054	Staphylococcus aureus subsp. aureus ATCC® 25904™*	R4607007	
Proteus mirabilis ATCC® 29906™*	R4605055	Staphylococcus aureus subsp. aureus ATCC® 33592™*	R4607020	
		Staphylococcus aureus subsp. aureus ATCC® 49444™*	R4609023	
		Staphylococcus aureus subsp. aureus ATCC® 49476™*	R4606510	
		Staphylococcus aureus subsp. aureus ATCC® 51153™*	R4606508	

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Quality Control Organisms

Quality Control Organism, qualitative

Organism	Order Code (5 loops)	Organism	Order Code (5 loops)
Staphylococcus aureus subsp. aureus ATCC® 6538PT™*	R4609002	Streptococcus pyogenes ATCC® 19615™*	R4607000
Staphylococcus aureus subsp. aureus ATCC® 6538™*	R4607016	Streptococcus pyogenes group A ATCC® 12384™*	R4609242
Staphylococcus aureus subsp. aureus ATCC® BAA-976™*	R4606512	Streptococcus pyogenes group A ATCC® 21547™*	R4609211
Staphylococcus aureus subsp. aureus ATCC® BAA-977™*	R4606513	Streptococcus salivarius serotype II ATCC® 13419™*	R4608222
Staphylococcus aureus subsp. aureus ATCC® 25923™*	R4607010	Streptococcus sanguinis Type 1 ATCC® 10556™*	R4607023
Staphylococcus aureus subsp. aureus ATCC® 29213™*	R4607011	Streptococcus sp Gp D ATCC® 9854™*	R4606853
Staphylococcus aureus subsp. aureus ATCC® 29247™*	R4607009	Streptococcus sp. group B ATCC® 12401™*	R4609453
Staphylococcus aureus subsp. aureus ATCC® 33591™*	R4607003	Streptococcus sp. group D ATCC® 27284™*	R4607034
Staphylococcus aureus subsp. aureus ATCC® 33862™*	R4607008	Streptococcus sp. Type 2 group F ATCC® 12392™*	R4608218
Staphylococcus aureus subsp. aureus ATCC® 43300™*	R4609022	Streptococcus thermophilus ATCC® 19258™*	R4608238
Staphylococcus capitis subsp. capitis ATCC® 35661™*	R4608207	Streptococcus uberis ATCC® 700407™*	R4608236
Staphylococcus epidermidis ATCC® 12228™*	R4606500	Streptococcus uberis ATCC® 9927™*	R4607036
Staphylococcus epidermidis ATCC® 14990™*	R4606501	Streptomyces albus ATCC® 17900™*	R4609024
Staphylococcus epidermidis ATCC® 29887™*	R4608209	Streptomyces griseus subsp. griseus ATCC® 10137™*	R4609013
Staphylococcus epidermidis ATCC® 49134™*	R4607017		
Staphylococcus epidermidis ATCC® 49461™*	R4608224		
Staphylococcus epidermidis ATCC® 700296™*	R4609457		
Staphylococcus haemolyticus ATCC® 29970™*	R4608210		
Staphylococcus hominis ATCC® 27844™*	R4608211		
Staphylococcus latus ATCC® 700403™*	R4606511		
Staphylococcus lugdunensis ATCC® 700328™*	R4608229		
Staphylococcus saprophyticus ATCC® 15305™*	R4607014		
Staphylococcus saprophyticus ATCC® 35552™*	R4608213		
Staphylococcus saprophyticus ATCC® 43867™*	R4608223		
Staphylococcus saprophyticus ATCC® 49453™*	R4608214		
Staphylococcus saprophyticus ATCC® 49907™*	R4609020		
Staphylococcus saprophyticus ATCC® BAA-750™*	R4607029		
Staphylococcus sciuri subsp. sciuri ATCC® 29060™*	R4607012		
Staphylococcus sciuri subsp. sciuri ATCC® 29061™*	R4608230		
Staphylococcus simulans ATCC® 27851™*	R4607013		
Staphylococcus xylosus ATCC® 29967™*	R4606504		
Staphylococcus xylosus ATCC® 29971™*	R4606502		
Staphylococcus xylosus ATCC® 35663™*	R4606505		
Staphylococcus xylosus ATCC® 49148™*	R4607018		
Staphylococcus xylosus ATCC® 700404™*	R4606506		
Stenotrophomonas maltophilia ATCC® 13637™*	R4607067		
Stenotrophomonas maltophilia ATCC® 17666™*	R4607072		
Stenotrophomonas maltophilia ATCC® 49130™*	R4609009		
Stenotrophomonas maltophilia ATCC® 51331™*	R4607064		
Streptococcus agalactiae group B ATCC® 12386™*	R4607027		
Streptococcus agalactiae group B ATCC® 13813™*	R4608250		
Streptococcus agalactiae group B CL 810	R4607005		
Streptococcus bovis ATCC® 33317™*	R4609454		
Streptococcus criceti ATCC® 19642™*	R4606902		
Streptococcus dysgalactiae subsp. equisimilis group G ATCC® 12394™*	R4608219		
Streptococcus dysgalactiae subsp. equisimilis ATCC® 35666™*	R4608217		
Streptococcus dysgalactiae subsp. equisimilis ATCC® 9542™*	R4608011		
Streptococcus dysgalactiae subsp. equisimilis group C ATCC® 12388™*	R4607035		
Streptococcus equi subsp. equi ATCC® 9528™*	R4601001		
Streptococcus equi subsp. zooepidemicus ATCC® 43079™*	R4608237		
Streptococcus equi subsp. zooepidemicus group C ATCC® 700400™*	R4608225		
Streptococcus gallolyticus ATCC® 49147™*	R4607078		
Streptococcus gallolyticus ATCC® 9809™*	R4607025		
Streptococcus gallolyticus subsp. gallolyticus ATCC® 49475™*	R4608175		
Streptococcus mutans ATCC® 25175™*	R4607001		
Streptococcus mutans ATCC® 35668™*	R4607002		
Streptococcus oralis ATCC® 35037™*	R4609461		
Streptococcus oralis ATCC® 9811™*	R4608220		
Streptococcus pasteurianus ATCC® 49133™*	R4607079		
Streptococcus pneumoniae ATCC® 27336™*	R4607033		
Streptococcus pneumoniae ATCC® 49136™*	R4607004		
Streptococcus pneumoniae ATCC® 49150™*	R4606901		
Streptococcus pneumoniae ATCC® 49619™*	R4609015		
Streptococcus pneumoniae ATCC® 6301™*	R4606909		
Streptococcus pneumoniae ATCC® 6303™*	R4608221		
Streptococcus pneumoniae ATCC® 6305™*	R4607024		
Streptococcus pneumoniae CL 811	R4606700		

Shaded products are standard products. Non-shaded products are special products which are not stock items. Please contact your local representative for details of availability.
Not all products available in all territories. Please contact your local office for details.

Quality Control Organism Sets, qualitative

Thermo Scientific™ RapID™ QC sets and Thermo Scientific™ MicroScan™ sets contain five loops of each of the listed organisms. Sensititre sets contain one loop of each of the listed organisms.

Set	Order Code
MicroScan Gram-Negative QC Set/4	
Enterococcus faecalis ATCC® 29212™*	
Klebsiella oxytoca ATCC® 49131™*	R4661000
Proteus vulgaris ATCC® 49132™*	
Pseudomonas aeruginosa ATCC® 22853™*	
MicroScan Gram-Positive QC Set/4	
Enterococcus faecalis ATCC® 29212™*	
Micrococcus luteus ATCC® 49732™*	R4661001
Staphylococcus aureus subsp. aureus ATCC® 29213™*	
Streptococcus gallolyticus ATCC® 49147™*	
RapID ANA II QC Set/3	
Bacteroides uniformis ATCC® 8492™*	
Clostridium sordidum ATCC® 9714™*	R4653050
Parabacteroides distasonis ATCC® 8503™*	
RapID CB PLUS QC Set/3	
Arcanobacterium pyogenes ATCC® 19411™*	
Corynebacterium pseudodiphtheriticum ATCC® 10701™*	R4653048
Paenibacillus polymyxa ATCC® 842™*	
RapID NH QC Set/4	
Haemophilus influenzae Type a ATCC® 9006™*	
Haemophilus paraphrophilus ATCC® 49146™*	R4653051
Moraxella catarrhalis ATCC® 8176™*	
Oligella ureolytica ATCC® 17960™*	
RapID NF PLUS QC Set/4	
Acinetobacter baumannii ATCC® 19606™*	
Aeromonas hydrophila ATCC® 35654™*	R4653054
Elizabethkingia meningoseptica ATCC® 13253™*	
Oligella ureolytica ATCC® 43534™*	
RapID ONE QC Set/4	
Enterobacter aerogenes ATCC® 13048™*	
Escherichia coli ATCC® 25922™*	R4653056
Proteus vulgaris ATCC® 6380™*	
Pseudomonas aeruginosa ATCC® 27853™*	
RapID SS/u QC Set/5	
Enterococcus faecalis ATCC® 29212™*	
Escherichia coli ATCC® 25922™*	R4653053
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™*	
Proteus mirabilis ATCC® 25933™*	
Serratia marcescens ATCC® 8100™*	
RapID STAPH PLUS QC Set/4	
Staphylococcus haemolyticus ATCC® 29970™*	
Staphylococcus saprophyticus ATCC® 35552™*	R4653047
Enterobacter aerogenes ATCC® 13048™*	
Oligella ureolytica ATCC® 43534™*	
RapID STR QC Set/4	
Enterococcus durans ATCC® 11576™*	
Enterococcus aecalis ATCC® 29212™*	R4653052
Streptococcus gallolyticus ATCC® 9809™*	
Streptococcus pyogenes ATCC® 19615™*	
RapID YEAST PLUS QC Set/5	
Candida albicans ATCC® 14053™*	
Candida glabrata ATCC® 2001™*	R4653060
Candida kefyr ATCC® 2512™*	
Cryptococcus laurentii ATCC® 66036™*	
Yarrowia lipolytica ATCC® 9773™*	
Sensititre Anaerobe MIC Susc QC Set/5	
Bacteroides fragilis ATCC® 25285™*	
Bacteroides thetaiotaomicron ATCC® 29741™*	R4687021
Eggerthella lenta ATCC® 43055™*	
Sensititre AQUACULTURE MIC QC Set/2	
Aeromonas salmonicida subsp. salmonicida ATCC® 33658™*	
Escherichia coli ATCC® 25922™*	R4687022

Set	Order Code
Sensititre MIC Breakpoint QC Set/5	
Enterococcus faecalis ATCC® 29212™*	
Escherichia coli ATCC® 35218™*	R4687020
Escherichia coli ATCC® 25922™*	
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus aureus subsp. aureus ATCC® 29213™*	
Sensititre Automated Gram Neg QC Set/6	
Edwardsiella tarda ATCC® 15947™*	
Klebsiella oxytoca ATCC® 8724™*	
Morganella morganii subsp. morganii ATCC® 25830™*	R4687023
Proteus vulgaris ATCC® 6896™*	
Pseudomonas aeruginosa ATCC® 10145™*	
Shigella sonnei ATCC® 25931™*	
Sensititre GPID ID QC Set/5	
Enterococcus faecalis ATCC® 29212™*	
Escherichia coli ATCC® 25922™*	
Kocuria rosea ATCC® 186™*	R4687024
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus epidermidis ATCC® 700296™*	
Sensititre H.influ/S.pneu MIC QC Set/3	
Haemophilus influenzae ATCC® 49247™*	
Haemophilus influenzae ATCC® 49766™*	R4687025
Streptococcus pneumoniae ATCC® 49619™*	
Sensititre MIC Susceptibility QC Set/9	
Enterococcus faecalis ATCC® 29212™*	
Enterococcus faecalis ATCC® 51299™*	
Escherichia coli ATCC® 35218™*	
Escherichia coli ATCC® 25922™*	
Klebsiella pneumoniae subsp. pneumoniae ATCC® 700603™*	R4687026
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus aureus subsp. aureus ATCC® 29213™*	
Staphylococcus aureus subsp. aureus ATCC® BAA-976™*	
Staphylococcus aureus subsp. aureus ATCC® BAA-977™*	
Sensititre YeastOne QC Set/2	
Candida parapsilosis ATCC® 22019™*	
Issatchenkia orientalis ATCC® 6258™*	R4687027
Vitek GNI+ QC Set/8	
Bordetella bronchiseptica ATCC® 10580™†	
Burkholderia cepacia ATCC® 25608™†	
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™†	
Leclercia adecarboxylata ATCC® 23216™†	R4652014
Plesiomonas shigelloides ATCC® 51903™†	
Proteus mirabilis ATCC® 7002™†	
Providencia alcalifaciens ATCC® 51902™†	
Serratia liquefaciens ATCC® 27592™†	
Vitek* GPI QC Set/7	
Enterococcus durans ATCC® 60567™†	
Enterococcus faecalis ATCC® 29212™†	
Erysipelothrix rhusiopathiae ATCC® 19414™†	
Staphylococcus xylosus ATCC® 29971™†	R4652010
Streptococcus equi subsp. equi ATCC® 9528™†	
Streptococcus gallolyticus ATCC® 9809™†	
Streptococcus pyogenes ATCC® 19615™†	
Vitek GPS Susceptibility QC Set/4	
Enterococcus faecalis ATCC® 29212™†	
Enterococcus faecalis ATCC® 51299™†	
Escherichia coli ATCC® 35218™†	R4652008
Staphylococcus aureus subsp. aureus ATCC® 29213™†	
Vitek NHI QC Set/6	
Aggregatibacter aphrophilus ATCC® 7901™†	
Haemophilus influenzae Type a ATCC® 9006™†	
Moraxella catarrhalis ATCC® 25238™†	R4652006
Neisseria gonorrhoeae ATCC® 49981™†	
Neisseria lactamica ATCC® 23970™†	
Neisseria meningitidis serogroup C ATCC® 13102™†	

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Quality Control Organisms

Quality Control Organism Sets, qualitative

Set	Order Code	
Vitek Urine ID Card (UID and UID-3) QC Set/5		
Enterococcus faecalis ATCC® 29212 ^{TM†} Escherichia coli ATCC® 25922 ^{TM†} Klebsiella pneumoniae subsp. pneumoniae ATCC® 27736 ^{TM†} Proteus mirabilis ATCC® 7002 ^{TM†} Pseudomonas aeruginosa ATCC® 27853 ^{TM†}	R4652013	R4652022
Vitek 2 AST-GN QC Set/4		
Escherichia coli ATCC® 25922 ^{TM†} Escherichia coli ATCC® 35218 ^{TM†} Klebsiella pneumoniae subsp. pneumoniae ATCC® 700603 ^{TM†} Pseudomonas aeruginosa ATCC® 27853 ^{TM†}	R4652018	
Vitek 2 AST-GP QC Set/7		
Enterococcus faecalis ATCC® 29212 ^{TM†} Enterococcus faecalis ATCC® 51299 ^{TM†} Staphylococcus aureus subsp. aureus ATCC® 29213 ^{TM†} Staphylococcus aureus subsp. aureus ATCC® BAA-976 ^{TM†} Staphylococcus aureus subsp. aureus ATCC® BAA-977 ^{TM†} Staphylococcus aureus subsp. aureus ATCC® BAA-1026 ^{TM†} Streptococcus pneumoniae ATCC® 49619 ^{TM†}	R4652019	
Vitek* 2 BCL 21345 QC Set/12		
Aneurinibacillus aneurinilyticus ATCC® 11376 ^{TM†} Bacillus badius ATCC® 14574 ^{TM†} Bacillus circulans ATCC® 61 ^{TM†} Bacillus megaterium ATCC® 14581 ^{TM†} Bacillus pumilus ATCC® BAA-1434 ^{TM†} Brevibacillus agri ATCC® 51663 ^{TM†} Brevibacillus laterosporus ATCC® 64 ^{TM†} Enterobacter aerogenes ATCC® 13048 ^{TM†} Paenibacillus gordoneae ATCC® 29948 ^{TM†} Paenibacillus macerans ATCC® 8509 ^{TM†} Paenibacillus polymyxa ATCC® 7070 ^{TM†} Staphylococcus epidermidis ATCC® 12228 ^{TM†}	R4652023	
Vitek 2 CBC Comprehensive QC Set/11		
Arcanobacterium haemolyticum ATCC® BAA-1784 ^{TM†} Cellulosimicrobium cellulans ATCC® BAA-1816 ^{TM†} Cellulosimicrobium cellulans ATCC® BAA-1817 ^{TM†} Corynebacterium renale ATCC® BAA-1785 ^{TM†} Corynebacterium urealyticum ATCC® 43044 ^{TM†} Curtobacterium pusillum ATCC® 19096 ^{TM†} Klebsiella oxytoca ATCC® 700324 ^{TM†} Microbacterium liquefaciens ATCC® BAA-1819 ^{TM†} Microbacterium paraoxydans ATCC® BAA-1818 ^{TM†} Microbacterium testaceum ATCC® 15829 ^{TM†} Ochrobactrum anthropi ATCC® BAA-749 ^{TM†}	R4652031	
Vitek 2 GN 21341 QC Set/10		
Acinetobacter baumannii ATCC® BAA-747 ^{TM†} Elizabethkingia meningoseptica ATCC® 13253 ^{TM†} Enterobacter hormaechei ATCC® 700323 ^{TM†} Klebsiella oxytoca ATCC® 700324 ^{TM†} Ochrobactrum anthropi ATCC® BAA-749 ^{TM†} Proteus vulgaris ATCC® 6380 ^{TM†} Pseudomonas aeruginosa ATCC® 9721 ^{TM†} Pseudomonas aeruginosa ATCC® BAA-1744 ^{TM†} Shigella sonnei group D ATCC® 25931 ^{TM†} Stenotrophomonas maltophilia ATCC® 17666 ^{TM†}	R4652021	
Vitek 2 GP 21342 QC Set/9		
Enterococcus casseliflavus ATCC® 700327 ^{TM†} Enterococcus saccharolyticus ATCC® 43076 ^{TM†} Kocuria kristinae ATCC® BAA-752 ^{TM†} Listeria monocytogenes ATCC® BAA-751 ^{TM†} Staphylococcus saprophyticus ATCC® BAA-750 ^{TM†} Staphylococcus sciuri subsp. sciuri ATCC® 29061 ^{TM†} Streptococcus equi subsp. zooepidemicus ATCC® 43079 ^{TM†} Streptococcus pneumoniae ATCC® 49619 ^{TM†} Streptococcus thermophilus ATCC® 19258 ^{TM†}	R4652020	
Vitek 2 NH 21346 QC Set/9		
Aggregatibacter aphrophilus ATCC® 33389 ^{TM†} Eikenella corrodens ATCC® BAA-1152 ^{TM†} Enterobacter aerogenes ATCC® 13048 ^{TM†} Haemophilus influenzae ATCC® 9007 ^{TM†} Neisseria gonorrhoeae ATCC® 19424 ^{TM†} Neisseria lactamica ATCC® 23970 ^{TM†} Oligella urethralis ATCC® 17960 ^{TM†} Paenibacillus polymyxa ATCC® 7070 ^{TM†} Staphylococcus epidermidis ATCC® 12228 ^{TM†}	R4652024	

[†] ATCC Licensed Derivative™

Not all products available in all territories. Please contact your local office for details.

Quality Control Organism, quantitative

Each pack contains ten vials. Each kit is designed to deliver <100 CFU/0.1mL. Total diluent volume per vial is 1.1mL. Thermo Scientific™ Quanti-Cult™ Plus should be stored at 2–8°C. Blue foam rack and extra diluents available separately.

Organism	Order Code
Aspergillus brasiliensis ATCC® 16404™*	R4711100
Bacillus subtilis ATCC® 6633™*	R4711221
Brevundimonas diminuta ATCC® 19146™*	R4711300
Burkholderia cepacia ATCC® 25416™*	R4715220
Candida albicans ATCC® 10231™*	R4711503
Candida albicans ATCC® 2091™*	R4711601
Clostridium sporogenes ATCC® 11437™*	R4711703
Clostridium sporogenes ATCC® 19404™*	R4711700
Enterococcus faecalis ATCC® 29212™*	R4717030
Enterococcus faecium ATCC® 35667™*	R4711956
Escherichia coli ATCC® 25922™*	R4717050
Escherichia coli ATCC® 8739™*	R4717085
Kocuria rhizophila ATCC® 9341™*	R4714075
Pseudomonas aeruginosa ATCC® 9027™*	R4715210
Salmonella enterica subsp. enterica serovar Choleraesuis ATCC® 10708™*	R4719001
Salmonella enterica subsp. enterica serovar Typhimurium ATCC® 13311™*	R4716100
Salmonella enterica subsp. enterica serovar Typhimurium ATCC® 14028™*	R4716000
Salmonella sp. serovar Abony NCTC 6017	R4716007
Serratia marcescens ATCC® 8100™*	R4718001
Shigella sonnei ATCC® 25931™*	R4716300
Staphylococcus aureus subsp. aureus ATCC® 29737™*	R4717020
Staphylococcus aureus subsp. aureus ATCC® 6538P™*	R4719002
Staphylococcus aureus subsp. aureus ATCC® 6538™*	R4717016
Staphylococcus epidermidis ATCC® 12228™*	R4716500
Streptococcus pyogenes ATCC® 19615™*	R4717000

Quality Control Organism Sets, quantitative

Quanti-Cult Plus sets contain two vials of each of the listed organisms.

Set	Order Code
Growth Promotion Testing QC Set/5	R4721000
Aspergillus brasiliensis ATCC® 16404™*	
Bacillus subtilis ATCC® 6633™*	
Candida albicans ATCC® 10231™*	
Clostridium sporogenes ATCC® 11437™*	
Pseudomonas aeruginosa ATCC® 9027™*	
Growth Promotion 2 QC Set/5	R4721001
Aspergillus brasiliensis ATCC® 16404™*	
Bacillus subtilis ATCC® 6633™*	
Candida albicans ATCC® 10231™*	
Pseudomonas aeruginosa ATCC® 9027™*	
Staphylococcus aureus subsp. aureus ATCC® 6538™*	
Nutritional Adequacy Testing QC Set/6	R4723000
Aspergillus brasiliensis ATCC® 16404™*	
Bacillus subtilis ATCC® 6633™*	
Candida albicans ATCC® 10231™*	
Escherichia coli ATCC® 8739™*	
Pseudomonas aeruginosa ATCC® 9027™*	
Staphylococcus aureus subsp. aureus ATCC® 6538™*	

Water Quality Control Organism and Sets

Water/Wastewater quality control testing microorganisms in Quanti-Cult format. WaterBugs deliver <50 CFU in a single inoculum to mimic water samples. One test/reconstituted vial.

Set	Order Code
Water QC Kit 1002 SET/3 Contents: 9 WaterBugs (3 per organism); 9 rehydration vials.	R4741002
Enterobacter cloacae subsp. cloacae ATCC® 13047™*	
Escherichia coli Strain C1	
Proteus mirabilis ATCC® 12453™*	
Water QC Kit 1003 SET/2 Contents: 10 WaterBugs (5 per organism); 10 rehydration vials.	R4741003
Escherichia coli Strain C1	
Pseudomonas aeruginosa ATCC® 27853™*	
Water QC Kit 1004 SET/2 Contents: 10 WaterBugs (5 per organism); 10 rehydration vials.	R4741004
Enterobacter cloacae subsp. cloacae ATCC® 13047™*	
Escherichia coli Strain C1	
Water QC Kit 1009 SET/1 Contents: 10 WaterBugs (10 per organism); 10 rehydration vials.	R4741009
Enterococcus faecalis ATCC® 29212™*	

WaterBugs

Water/Wastewater quality control testing microorganisms in Quanti-Cult format. Thermo Scientific™ WaterBugs™ deliver <50 CFU in a single inoculum to mimic water samples. One test/reconstituted vial. Contents: ten preserved organism vials; ten rehydration vials.

Set	Order Code
Enterobacter cloacae subsp. cloacae ATCC® 13047™*	R4757090
Escherichia coli Strain C1	R4751985
Klebsiella pneumoniae Strain C6	R4753935
Proteus mirabilis ATCC® 12453™*	R4757059
Pseudomonas aeruginosa ATCC® 27853™*	R4757060



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Notes

Notes

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Microbiology

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LT2203A
December 2015

ThermoFisher
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