



2012-2013

Thermo Scientific

Remel and Oxoid Microbiology Products
Canada

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quality, reliability, versatility

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We are committed to continual improvement of every aspect of our business. Please send all comments and suggestions for improvement to products and services to oxid.ca.webinfo@thermofisher.com.

General Information



Oxoid and Remel, specialty microbiology brands of the Thermo Fisher Scientific Corporation, have been synonymous with microbiology for the last 50 years, and trusted sources of microbiological expertise. We truly value delivering quality products developed by microbiologists, for microbiologists. As we continue to see laboratories search for new sources of automation and more advanced technologies, we are committed to developing solutions that not only address these challenges, but ultimately advance the world of microbiology.



As part of a renewed focus on technology for microbiology laboratories, the Oxoid and Remel product lines are being brought together under the Thermo Scientific brand, part of Thermo Fisher Scientific. Combining these recognized microbiology brands with the industry-leading Thermo Scientific product portfolio, Thermo Scientific products are bringing more to microbiology, through powerful technologies designed to meet the evolving needs of microbiologists around the world.

Commitment to service by management and staff, combined with technical support via field-based Technical Consultants and in-house technical support staff, allows our business to continually improve the products and services provided to the Canadian marketplace. Recent expansion of the Oxoid brand prepared media manufacturing facility and distribution centres was centered on ensuring that we continue to build on our present position as market leader, providing a range of high quality, innovative products backed by industry leading service levels.



Thermo Scientific clinical, food and pharmaceutical products provide the ultimate in reliable performance for quality results delivered by the experts in the science of microbiology!

Thermo Scientific Trademarks

A.C.T.	ERIC	Oxoid	Staphytech
A.L.A. Disk	<i>Haemophilus</i> ID II	Oxoid Aura	Staphytech Plus
AnaeroGen	IDEIA	Oxoid S.P.R.I.N.T.	Strep ID II
BactiCard	IMAGEN	Oxy-Swab	Streptex
BactiDrop	Inhibigens	PathoDx	Uni-N/F Tek
Bactiflask	ISO-Sensitest	ProSpecT	Uni-OF
BactiStaph	Lab Lemco	QC-Slide	Uni-Yeast Tek
BactiSwab	M4	Quanti-Cult	Urea-PDA Disk
Beta Lactam	M4RT	Quanti-Cult Plus	Veggie-tones
Brilliance	M5	r/b	Water Bugs
C/N Screen	MICE	RapID	Wellcogen
CampyGen	Microdase Disk	Rapidot	Wellcolex
CandidaTube	Micro-ID	RIM	Wellcotest
CFUrine Kit	MicroTest	SeraTest	WKITS
Cit/Rham	Mycobacti-Loop	Signal	Xpct
Culti-Loop	Mycobactin	Staphaurex	
DrySpot	N/F Screen	Staphylase	

Additional Trademarks:

ATCC® is a registered trademark of American Type Culture Collection.



General Information

TERMS OF TRADE

Prices and packs are subject to alteration without notice. A shipping and handling charge applies to all orders. Additional shipping charges will apply for hazardous materials and heated service. Minimum order is \$50.

Damage

In the event of damaged goods being received, please retain goods and wrapping and advise our office and the local carrier without delay.

Standing Orders

Special arrangements can be made for standing orders of all products to better ensure product availability when required.

Bulk Packs

All CM and LP products can be supplied in bulk packs of 2.5, 5 and 25 kilos.

Standardized Packaging

To speed up compilation and dispatch, orders can be placed in multiples of the following standard carton contents:

CM and LP products – 5 x 500 grams

Anaerobic Generating Systems (BR39, BR56, BR60, AN25/35, CN25/35) – 10 x 10 sachets

Quantity Discounts

Special rates can be quoted for Culture Media or Laboratory Preparations supplied in bulk. Also applies to all monthly and yearly standing contracts.

Duties and Taxes

For all products duty and sales taxes are extra if applicable.

Returned Goods

Product is to be returned in an unmarked, saleable condition. A 25% restocking fee applies to all returns. No returns on prepared media purchases.

CONDITIONS DES VENTES

Les prix et les emballages sont susceptibles de modification sans préavis. Pour toutes les commandes, des frais de seront ajoutés à la facture pour manutention de marchandises livrées par transport routier régulier. Dans le cas de matières dangereuses, des frais additionnels seront ajoutés à la facture. Veuillez noter que le montant minimum requis pour chaque commande est de 50 \$.

Dommages

Dans le cas de réception de marchandises endommagées, veuillez conserver la marchandise et l'emballage, puis communiquer immédiatement avec notre service à la clientèle ainsi qu'avec votre service de livraison local.

Commandes permanentes

Des mesures spéciales peuvent être prises pour établir des commandes permanentes de tous les produits.

Emballage en vrac

Tous les produits CM et LP peuvent être fournis en vrac dans des emballages de 2,5, 5 et 25 kilos. Si d'importantes quantités de ces emballages en vrac sont commandées, des escomptes additionnels pourront être accordés.

Emballages normalisés

Afin d'accélérer la compilation et l'expédition de vos commandes, il serait avantageux qu'elles soient établies en multiples des emballages types suivants :
Produits CM et LP – 5 x 500 grammes
Anaerobic Generating Systems (BR39, BR56, BR60, AN25/35, CN25/35) – 10 x 10 sachets

Rabais pour achats en grandes quantités

Des prix spéciaux seront faits pour des bouillons de culture ou des préparations de laboratoire livrés en vrac, ainsi que pour des contrats permanents mensuels ou annuels.

Droits de douane et taxes

Les droits de douane et les taxes de vente s'ajoutent aux prix de tous ces produits, s'il y a lieu.

Retour de marchandises

Les produits retournés doivent être dans leur état original de vente et ne porter aucune marque ni inscription. Des frais de remise en entreposage de 25 % sont applicables à tout retour de marchandises.

Thermo Fisher Scientific Oxoid & Remel Products

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Internet: www.oxoid.com/ca

www.thermoscientific.com/oxoid

www.thermoscientific.com/remel

www.thermoscientific.com/trekds

Technical Support

Our technical support team is dedicated to fielding questions, comments and concerns around our extensive product portfolio for all facets of microbiology. They are readily available by e-mail or by phone to offer expert advice on protocols, product formulation and product alternatives.

Our websites have a new look – visit the online addresses listed below for access to the latest technical, product and company information! These websites serve as technical resources for the microbiology professional. Here, you will find technical information about our comprehensive product lines, including formulations, package inserts, supporting publications, and detailed literature.

Our entire catalogue is also available for download as an interactive PDF – just click on “download product list”. Go on-line to obtain quality documents (ISO certificates), Certificates of Analysis and Material Safety Data Sheets (MSDS) for our products.

On our company web pages, learn more about the history and growth of Thermo Fisher Scientific from the very beginnings of the science of microbiology.

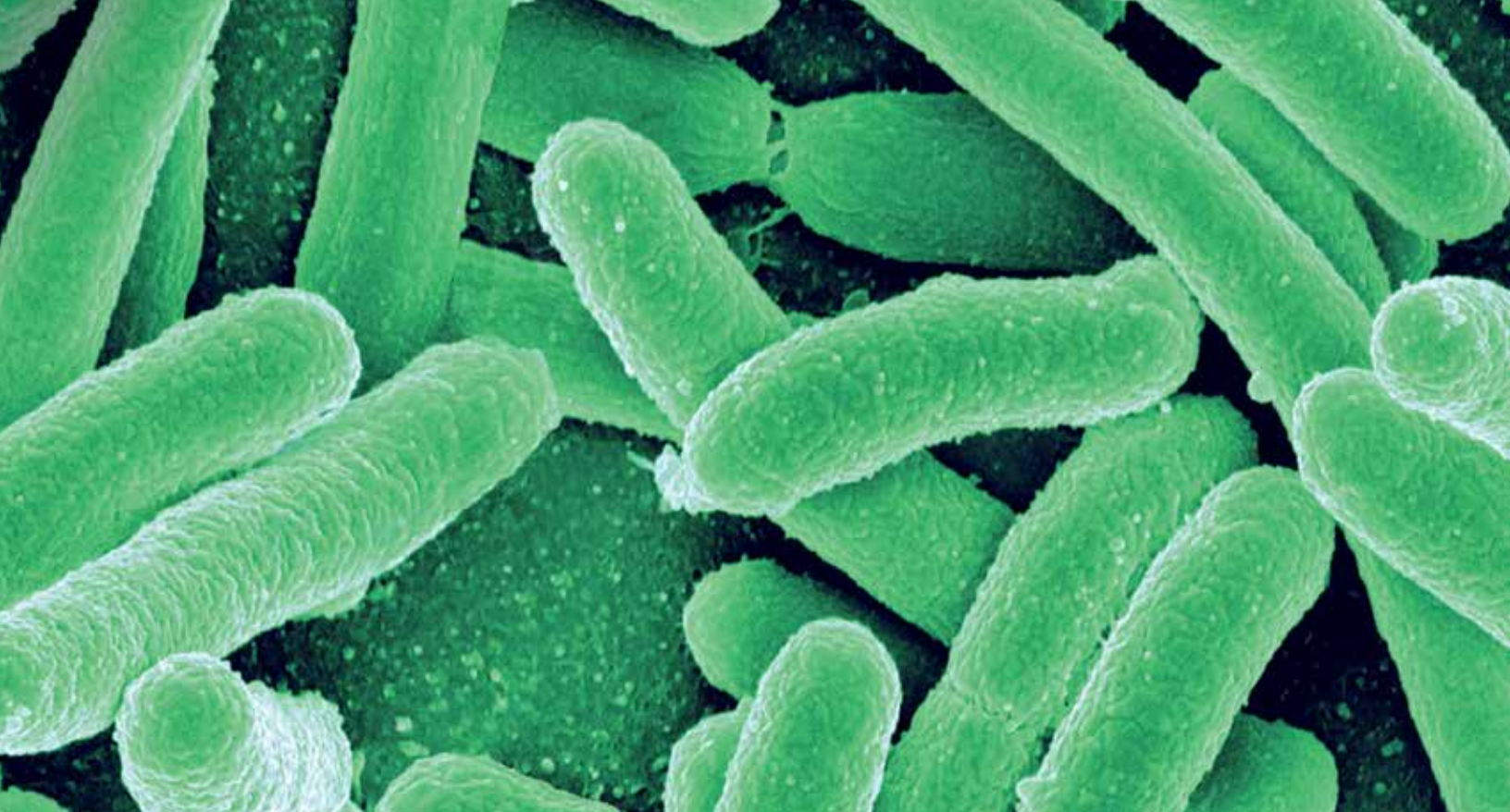
Technical Support by Phone: 1-800-267-6391 option 2

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Collection and Transport

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MicroTest™

- Trusted, reliable transport media from the media experts
- Ample fill volume for multiple tests
- Compatible with culture, immunoassays and molecular diagnostics
- Flexible use for transport and long-term storage



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Fecal Transport

- Broad line of superior quality fecal transports
- Convenient spork cap
- Used with ProSpecT® and Xpect® enteric diagnostic tests
- Convenient kit packaging, including bulk kits



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Collection and Transport

Product Name and Description	Type/Fill	Pack Size	Product Code
BACTERIAL TRANSPORT SWABS			
<p>A.C.T.™ I Aerobic, facultative and anaerobic culture transport w/semi-solid, non-nutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap. (16 x 125 mm)</p>		20/pk	RE12401
<p>A.C.T.™ II Aerobic, facultative and anaerobic culture transport w/semi-solid, non-nutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap. Single swab sterile packed in individual Tyvek® envelope w/plastic shaft rayon swab for clean environments.</p>		10/pk	RE12402
<p>A.C.T.™ II Dual Aerobic, facultative and anaerobic culture transport w/semi-solid, non-nutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap. Sterile, packaged in individual Tyvek® envelope w/two plastic shaft rayon swabs for clean environments.</p>		10/pk	RE124022
<p>Amies Clear Agar Gel Transport Swabs Single plastic swab for throat, vaginal, wound and skin specimens.</p>		50/box	COP108C
<p>Amies Mini Tip Swabs Regular aluminum wire swab for ear, nose, throat, eye and male urethral samples.</p>		50/box	COP110C
<p>Amies Agar Gel Transport Swabs with Charcoal Single plastic swab for throat, wound and urogenital specimens.</p>		50/box	COP114C
<p>Amies Mini Tip Swabs with Charcoal Regular aluminum wire swab for ear, nose, throat, eye and male urethral samples.</p>		50/box	COP116C
<p>Amies Clear Liquid Transport Swabs Single plastic swab for throat, vaginal, wound and skin specimens.</p>		50/box	COP140C
<p>Stuart Liquid Transport Swabs Single plastic swab for throat, vaginal, wound and skin specimens.</p>		50/box	COP141C
<p>Cary-Blair Agar Gel Transport Swabs Single plastic swab for rectal or fecal samples, for enteric pathogens.</p>		50/box	COP132C
<p>Plain Dry Swabs in Tubes Sterile plain swabs in labelled tubes. Wood-Cotton Plastic-Rayon Plastic-Alginate Plastic-Dacron</p>		100 swabs	COP150C
		100 swabs	COP155C
		100 swabs	COP158C
		100 swabs	COP159C
<p>ATP-Free Swabs for Bioluminescence Plastic-Dacron</p>		10 x 100/case	COP170C
<p>Cytology Brushes</p>		1000/case	IN4201CB8B



A.C.T.™ II Transport System



Amies Clear Agar Gel Transport Swab



Amies Mini Tip Swab

Collection and Transport



Poultry Sampling Kit



Pre-moistened Sampling Sponge in foil pouch



Pre-moistened Sponge w/Quick Release Handle



Sanicult™ Vial

Product Name and Description	Type/Fill	Pack Size	Product Code
CARCASS SAMPLING KITS			
Solar-Cult® Poultry Sampling Kits Contents per kit: 400 ml sterile Butterfield's Phosphate Diluent, one pair sterile individually wrapped latex gloves, one sterile stomacher bag.		1 kit	QCR001BPB
Solar-Cult® Poultry Sampling Kits Same as QCR001BPB with Buffered Peptone Water.		1 kit	QCR001BPW
ENVIRONMENTAL SAMPLING SYSTEMS			
Solar-Cult® Dry Sponges Cellulose sponge, dry, packaged in peel-open chevron pouch, sterile.		100 sponges 500 sponges	QCS1001 QCS1005
Solar-Cult® Pre-moistened Sponge w/Quick Release Handle Cellulose sponge pre-moistened with 10 ml Neutralizing Buffer attached to a quick release handle.		100 sponges	QSH10NB
Solar-Cult® Pre-moistened Sponges Cellulose sponge pre-moistened with 10 ml Neutralizing Buffer, individually wrapped in foil pouch, sterile.		100 sponges	QBS10NB1
Solar-Cult® Pre-moistened Sponges Cellulose sponge pre-moistened with 10 ml D/E Neutralizing Broth, individually wrapped in foil pouch, sterile.		100 sponges	QBS10DE1
Solar-Cult® Pre-moistened Sponges Cellulose sponge pre-moistened with 10 ml Buffered Peptone Water, individually wrapped in foil pouch, sterile.		100 sponges	QBS10BPW1
Solar-Cult® Pre-moistened Sponges Cellulose sponge pre-moistened with 10 ml Butterfield's Phosphate Buffer, individually wrapped in foil pouch, sterile.		100 sponges	QBS10BPB1
Solar-Cult® Sampling Kits Sterile cellulose sponge pre-moistened with 10 ml Neutralizing Buffer, individually wrapped in a foil pouch, a sample bag w/pocket, a pair of sterile sampling gloves and a label.		50 sponges	QBS02NB
Also available with D/E Neutralizing Buffer. Also available with Buffered Peptone Water.		50 sponges 50 sponges	QBS02DE QBS02BPW
Solar-Cult® Sampling Kits 10 Solar-Cult® cellulose sponges pre-moistened with 10 ml Neutralizing Buffer, individually wrapped in foil pouch, 10 pairs sterile sampling gloves, 10 sterile sample bags, a Freezer Pak, 10 labels for sample identification and a styrofoam shipping container w/cardboard outer box.		1 kit	QA30NB
Sanicult™ – 5 ml Hygiene monitoring test kit for industrial applications. (1 envelope)		100/pk	RE723141
Sanicult™ – 10 ml Hygiene monitoring test kit for industrial applications. (1 envelope)		100/pk	RE723140

Collection and Transport

Product Name and Description	Type/Fill	Pack Size	Product Code
FECAL TRANSPORT SYSTEMS AND FIXATIVES			
Single vials are packaged in partitioned boxes w/patient collection instructions. Two and three vial sets are packaged in zip-seal bags w/patient instructions. Caps are industry standard colour-coded and have an attached spork.			
SINGLE VIALS:			
Cary-Blair w/Indicator With 0.16% agar. For preservation and recovery of enteric bacterial pathogens.	15 ml	12 vials/pk 120 vials/pk	RE21610 RE21925
Empty Vials For test procedures not compatible with fecal preservatives.		12 vials/pk 120 vials/pk	RE21600 RE21922
Formalin 5%	15 ml/vial	120 vials/pk	RE21928
Formalin 10%	15 ml/vial 15 ml/vial	12 vials/pk 120 vials/pk	RE21640 RE21923
PVA Modified Fixative Copper-based. For preservation and permanent staining of intestinal parasites.	15 ml/vial	12 vials/pk 120 vials/pk	RE21710 RE21924
PVA Modified Fixative	500 ml/bottle	ea	RE21259
SAF Fixative For preservation, concentration and permanent staining of intestinal parasites.	15 ml/vial 15 ml/vial	12 vials/pk 120 vials/pk	RE21730 RE21921
Schaudinn's Fixative w/o Acetic Acid For preparation of fresh fecal smears for trichrome stain procedures.	250 ml/bottle 500 ml/bottle	ea ea	RE40035 RE40036
Zinc PVA Fixative Zinc-based. For preservation and permanent staining of intestinal parasites.	15 ml/vial 15 ml/vial	12 vials/pk 120 vials/pk	RE21765 RE21927
Zinc PVA Fixative	250 ml/bottle 500 ml/bottle	ea ea	RE21278 RE21279
TWO VIAL SETS: 15 ml/vial. Refer to descriptions above.			
Cary-Blair w/Indicator // Empty Vial	2 vials/set	6 sets/pk 120 sets/pk	RE21616 RE21949
Cary-Blair w/Indicator // SAF Fixative	2 vials/set	120 sets/pk	RE21943
PVA Modified Fixative // Formalin 10%	2 vials/set 2 vials/set	6 sets/pk 120 sets/pk	RE21713 RE21945
SAF Fixative // Empty Vial	2 vials/set 2 vials/set	6 sets/pk 120 sets/pk	RE21732 RE21941
Zinc PVA Fixative // Clean Vial	2 vials/set 2 vials/set	6 sets/pk 120 sets/pk	RE21692 RE21950
Zinc PVA Fixative // Formalin 10%	2 vials/set 2 vials/set	6 sets/pk 120 sets/pk	RE21767 RE21950



Cary-Blair w/Indicator Transport Media



Par-One™ Fecal Transport System



Empty Vial for Fecal Transport



Various Fixatives

Collection and Transport



Fecal Concentrator Kit



Fecal Concentrator Kit II



Fecal Concentrator Tube



MicroTest™ Transport System

Product Name and Description	Type/Fill	Pack Size	Product Code
THREE VIAL SETS: 15 ml/vial. Refer to descriptions above.			
Cary-Blair w/Indicator // SAF Fixative // Empty Vial	3 vials/set	84 sets/pk	RE21962
PVA Modified Fixative // Formalin 10% // Cary-Blair w/Indicator	3 vials/set	84 sets/pk	RE21968
PVA Modified Fixative // Formalin 10% // Empty Vial	3 vials/set 3 vials/set	4 sets/pk 84 sets/pk	RE21719 RE21967
Zinc PVA Fixative // Formalin 10% // Cary-Blair w/Indicator	3 vials/set	84 sets/pk	RE21964
Zinc PVA Fixative // Formalin 10% // Empty Vial	3 vials/set	84 sets/pk	RE21963
FECAL CONCENTRATION SYSTEMS			
Fecal Concentrator Filtration Device Funnel with filtration screen used to concentrate parasites from fecal specimens.		1000/pk	RE21900
Fecal Concentrator Kit For concentration of intestinal parasites from preserved fecal specimens. Contents: 36 filtration funnels, 36 graduated conical tubes w/caps, 1 vial Triton X-100 mucolytic reagent.		36 tests	RE21901
Fecal Concentrator Kit II Closed system for concentration of intestinal parasites from fecal specimens. Contents: 50 filter-centrifuge tubes w/caps, 1 vial Triton X-100 mucolytic reagent.		50 tests	RE21911
Graduated Conical Tube For use with Fecal Concentrator Filtration Device RE21900.		1000/pk	RE21904
Graduated Conical Tube Cap For use with Graduated Conical Tube RE21904.		1000/pk	RE21903
Triton X-100 (10%) Mucolytic reagent for fecal concentration procedures. Polypropylene dropper dispenser vial.	15 ml	ea	RE21902
MICROTEST™ VIRAL TRANSPORT SYSTEMS			
MicroTest™ collection and transport media are available in three formulations:			
M4™ contains vancomycin, Amphotericin B, Colistin.			
M4RT™ contains Gentamicin, Amphotericin B. Room temperature stable.			
M5™ contains vancomycin, Amphotericin B, Colistin and protein stabilizers.			

Collection and Transport

Product Name and Description	Type/Fill	Pack Size	Product Code
MICROTEST™ TUBES:			
Contents: MicroTest™ tube. All MicroTest™ products are CE marked.			
M4™ M4™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .	3 ml	12/pk 72/pk	RE12502 RE12500
M4™ No Beads M4™ Medium in 15 ml conical tube w/no beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .		72/pk	RE12503
M4RT™ M4RT™ Medium in 15 ml conical tube w/glass beads. For viruses and chlamydiae.	3 ml	12/pk 72/pk	RE12506 RE12505
M5™ M5™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> . (3 ml)		12/pk 72/pk	RE12516 RE12515
M6™	1.5 ml/tube 1.5 ml/tube 3 ml/tube	12 tubes 72 tubes 72 tubes	RE21535 RE21530 RE21533
MICROTEST™ FEMALE KITS:			
Contents: MicroTest™ tube; envelope w/two plastic shaft female swabs; 6 x 9 zip-seal bag. All MicroTest™ products are CE marked.			
M4™ Female Kit M4™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> . (3 ml/tube)		100 kits	RE12550
M4RT™ Female Kit M4RT™ Medium in 15 ml conical tube w/glass beads. For viruses and chlamydiae.	3 ml/tube	100 kits	RE12552
M5™ Female Kit M5™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .	3 ml/tube	100 kits	RE12555
M6™ Female Kit	1.5 ml/tube	100 kits	RE12557
MICROTEST™ MALE/FEMALE KITS:			
Contents: MicroTest™ tube or dram; envelope w/1 plastic shaft female swab and 1 stainless steel shaft male swab; 6 x 9 zip-seal bag. All MicroTest™ products are CE marked.			
M4™ Male/Female Kit M4™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .	3 ml/tube	100 kits	RE12570
M4™ Male/Female Kit, Plastic Dram M4™ Medium in plastic dram w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .	3 ml/dram	100 kits	RE12575
M4RT™ Male/Female Kit M4RT™ Medium in 15 ml conical tube w/glass beads. For viruses and chlamydiae.	3 ml/tube	100 kits	RE12578
M5™ Male/Female Kit M5™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i> , <i>Mycoplasma</i> .	3 ml/tube	100 kits	RE12580



M4™ MicroTest™ Female Kit



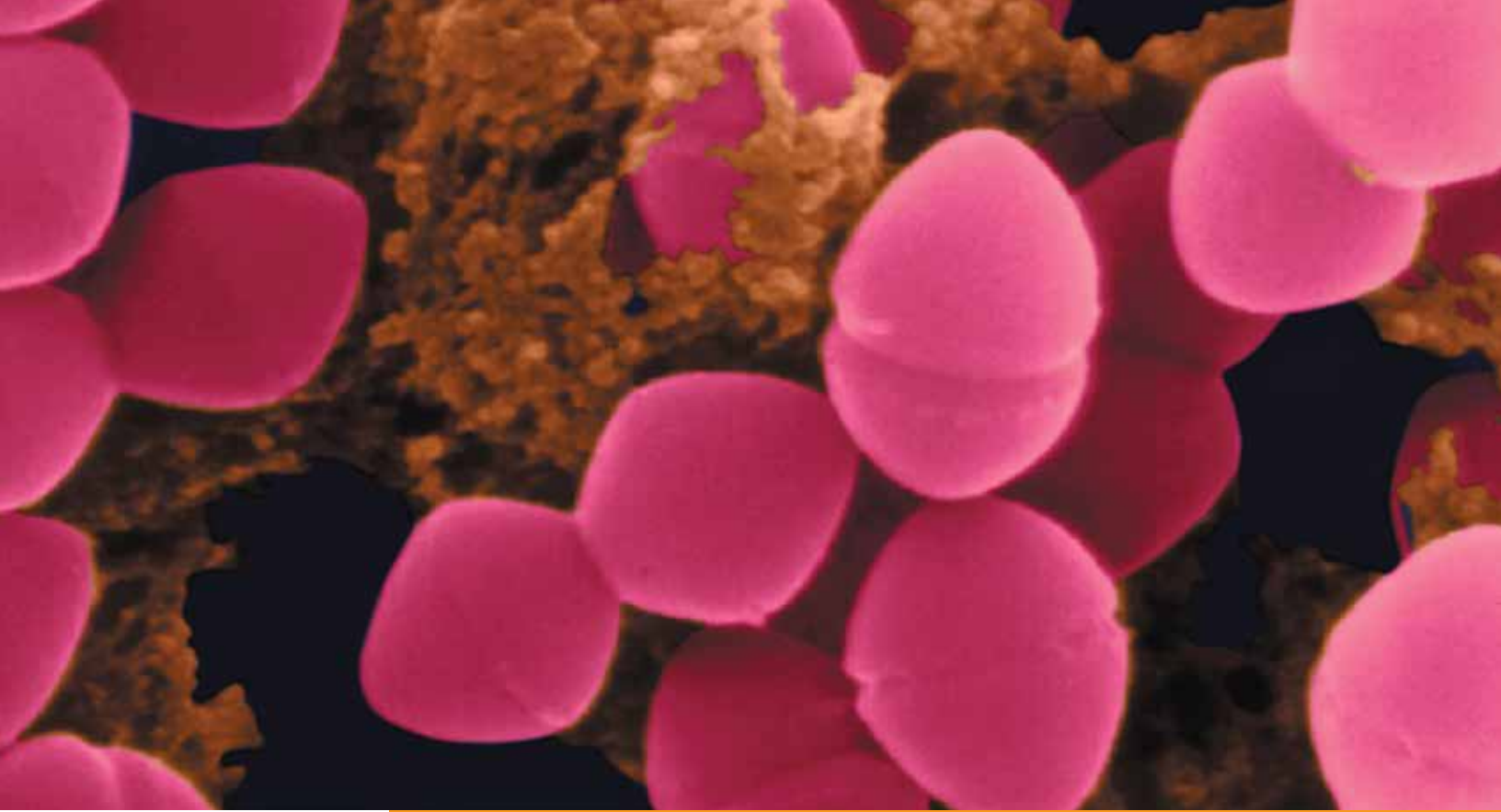
M4™ Transport Tube Tip

Collection and Transport



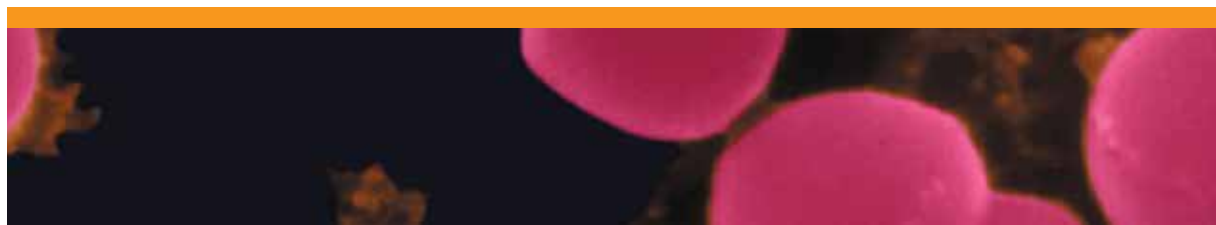
MicroTest™ Transport System

Product Name and Description	Type/Fill	Pack Size	Product Code
<p>MICROTEST™ MALE/FEMALE PLUS KITS: Contents: MicroTest™ tube; envelope w/two plastic shaft female swabs; envelope w/1 plastic shaft female swab and 1 stainless steel shaft male swab; 6 x 9 zip-seal bag. All MicroTest™ products are CE marked.</p>			
<p>M4™ Male/Female Plus Kit M4™ Medium in 15 ml conical tube w/glass beads. For viruses, chlamydiae, <i>Ureaplasma</i>, <i>Mycoplasma</i>.</p>	3 ml/tube	100 kits	RE12571
<p>M4RT™ Male/Female Plus Kit M4RT™ Medium in 15 ml conical tube w/glass beads. For viruses and chlamydiae.</p>	3 ml/tube	100 kits	RE12576
<p>M4RT™ Female Kit w/Micro-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12566
<p>M4RT™ Female Kit w/Traditional-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12565
<p>M4RT™ Male/Female Kit w/Micro-Tipped and Traditional-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12567
<p>M6™ Female Kit w/Micro-Tipped Flocked Swab</p>	1.5 ml/tube	100 kits/case	RE12561
<p>M6™ Female Kit w/Micro-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12569
<p>M6™ Female Kit w/Traditional-Tipped Flocked Swab</p>	1.5 ml/tube	100 kits/case	RE12560
<p>M6™ Female Kit w/Traditional-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12568
<p>M6™ Male/Female Kit w/Micro-Tipped and Traditional-Tipped Flocked Swab</p>	1.5 ml/tube	100 kits/case	RE12562
<p>M6™ Male/Female Kit w/Micro-Tipped and Traditional-Tipped Flocked Swab</p>	3 ml/tube	100 kits/case	RE12563

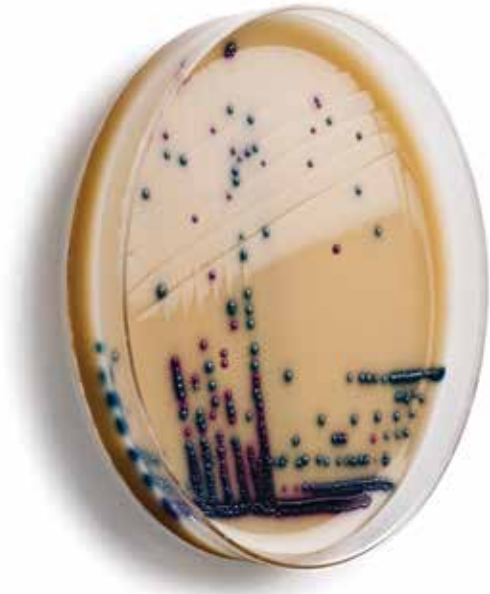


Prepared Culture Media

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Brilliance VRE Agar



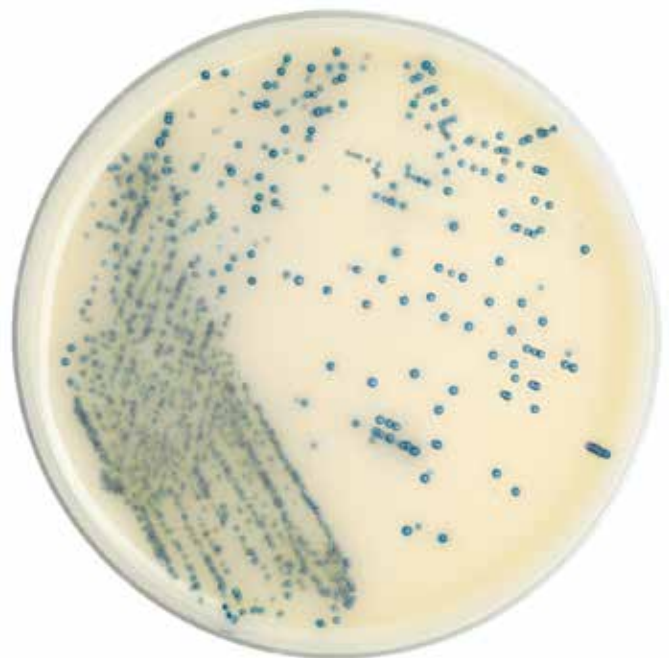
Faster results, faster response

- Rapid presumptive identification of VRE in just 24 hours, direct from screen samples
- Highly sensitive, allowing for the detection of emerging resistance
- Highly selective, reducing breakthrough growth of non-target organisms, including *E. casseliflavus* and *E. gallinarum*

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Denim Blue MRSA Agar

- Accurate presumptive identification of MRSA in only 18–24 hours
- Easy to read denim blue colonies on an opaque medium
- Simple procedure and interpretation adaptable on all shifts
- Labour saving, cost-effective method for an economical MRSA solution
- Requires no special handling for optimal workflow 24/7



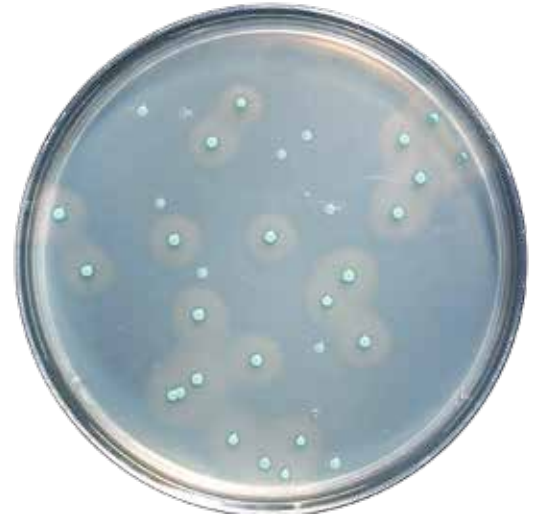
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Brilliance Listeria Agar

- Easy to read – differentiation between *Listeria monocytogenes* and other *Listeria* species
- Cost-effective – increased selectivity screens out negative samples more effectively, reducing further tests
- Flexible – can be used with a variety of enrichment media

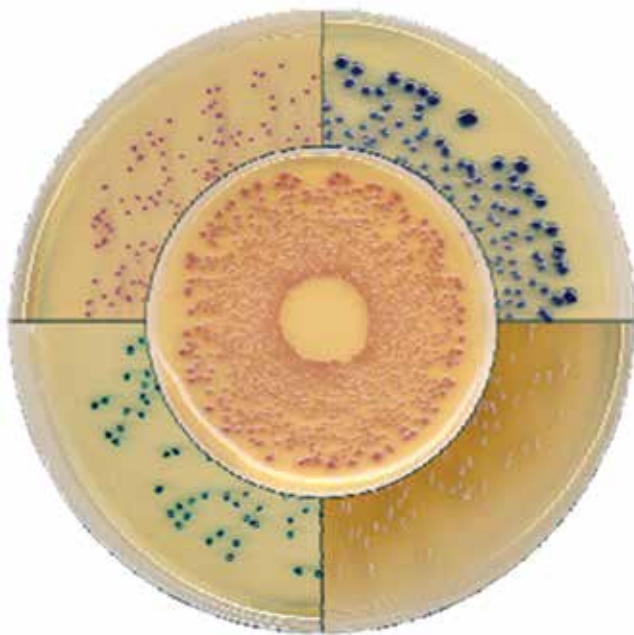
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Brilliance UTI Clarity

- Enhanced differentiation of all common urinary tract organisms in 16 to 24 hours
- Easy to immediately identify mixed cultures, reducing time spent on interpretation
- Reduce turnaround time and minimize costly confirmatory testing by identifying common species with simple spot test algorithms

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Culture Media Information

We use only the finest raw materials in manufacturing media. These materials are selected to provide superior performance and accurate results.

The Quality Control program for prepared media not only complies with, but exceeds, the guidelines for performance outlined in the Clinical Laboratory Standards Institute (CLSI – formerly NCCLS) “Quality Assurance for Commercially Prepared Culture Media, Approved Standard, M22-A3”. All lot numbers of Oxoid product are tested using organisms derived from the ATCC® Quality Control strains recommended by the CLSI. This testing is often supplemented by challenge strains and fresh isolates for media validation. Standard plate size is 100 mm (unless otherwise stated) and is available in packs of 10.

We pride ourselves on the flexibility we are able to offer customers with respect to development of special formulations and rapid production of out-of-stock materials in response to outbreaks. Custom formulations, not currently being manufactured, will be prepared according to customer specifications.

For more detailed technical information on prepared media, please consult the Prepared Media Technical Manual currently available from our field-based Technical Consultants and in PDF format from our website at www.thermoscientific.com/oxoid.

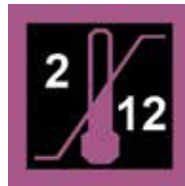
PREPARED MEDIA HANDLING AND STORAGE GUIDELINES



ASAP Delivery to Laboratory

Ensure adherence to recommendations for storage and handling from the time media is received at your facility until it is used for patient testing. Prompt delivery and appropriate storage conditions

preserve the integrity of the culture media, which are minimum requirements for best performance. Upon receipt, check that the order has been received complete and in good condition.



Refrigerate Upon Arrival

For optimal performance, remove media from cardboard boxes and store it in its original cellophane packaging at 2–12°C (unless stated otherwise) through the labelled date of expiration. Storage temperature should be monitored daily.

To avoid fluctuating temperatures, do not store media adjacent to heating/cooling sources or directly on the floor/bottom of the refrigerator. Media should not be used if there is any sign of contamination, deterioration or damage.



Incubate with Humidity

Humidity control within incubators is important. Maximum growth and recovery of microorganisms is achieved when the humidity is 70% or higher. A humidified incubator uses a regulated water source to

maintain the desired humidity level. Alternatively, a basin of water placed in the incubator may serve the same purpose (change water frequently or add an antifungal agent to avoid contamination).



Utilize Cellophane Bags

Maintain media integrity by replacing unused plates in the cellophane bag at the end of each day and returning them to the refrigerator. Bags should be closed, as open bags result in variable loss of medium volume depending on the

temperature and humidity of the laboratory. Stability may be adversely affected by a recurrent shift between room temperature and refrigeration. Rotate stock to ensure the use of shortest shelf-life products first.



Store in the Dark

Media should be stored in its original packaging, especially formulations containing dyes, indicators and blood. Toxicity attributable to oxygen radicals and hydrogen peroxide resulting from

prolonged light exposure may have a deleterious effect on performance and appearance.



Avoid Direct Air Flow

Minimize dehydration by storing and incubating media away from direct air flow, including fans. Additionally, media should not be stored in biological safety cabinets.

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
A			
Acetate Differential Agar A medium used to identify members of <i>Enterobacteriaceae</i> , specifically <i>Shigella</i> from <i>E. coli</i> .	T/6 ml 16 x 125 mm	10/pk	MT0150
Actidione Agar A medium for the detection/enumeration of bacteria from specimens containing large numbers of yeasts and moulds.	B/100 ml	ea	CM0118C
Aesculin Agar w/Chloramphenicol, Gentamicin A selective medium for the isolation of <i>Cryptococcus neoformans</i> .	P	10/pk	MP0561
Aesculin Agar Slant A differential medium for the isolation/identification of enterococci.	T/5 ml 16 x 125 mm	10/pk	MT0530
Agar Dilution Media Contact Thermo Fisher Scientific for a list of available products.			
Anaerobic Brucella Agar w/5% Sheep Blood A non-selective, nutrient medium used for the isolation of anaerobic organisms from clinical specimens.	P/150 mm	10/pk 10/pk	MP0105 MP0106
Anaerobic Brucella Agar w/Laked Horse Blood A selective medium for anaerobes including Clostridia.	P	10/pk	MP0103
Anaerobic Brucella Agar w/5% Sheep Blood w/Neomycin A selective medium for the isolation of anaerobes where neomycin creates a selective medium for anaerobes including Clostridia.	P	10/pk	MP0104
Anaerobic Brucella Agar w/Laked Horse Blood, Kana, Vancomycin (LKV) A selective, nutrient medium used for the isolation of <i>Bacteroides fragilis</i> from clinical specimens.	P	10/pk	MP0102
Anaerobic Phenylethyl Alcohol Agar A non-selective, nutrient medium used for the isolation of anaerobic organisms from clinical specimens. Phenylethyl alcohol inhibits facultative anaerobic Gram negative bacilli, especially <i>Proteus</i> species.	P	10/pk	MP1625
Andrades Broth w/1% Adonitol A diagnostic medium used in the identification of <i>Enterobacteriaceae</i> and other fermentative organisms.	T/3 ml 13 x 100 mm	10/pk	MT0137
Andrades Broth w 1% Arabinose	T/3 ml 13 x 100 mm	10/pk	MT0128
Andrades Broth w/1% Cellobiose	T/3 ml 13 x 100 mm	10/pk	MT0127
Andrades Broth w/1% Dextrose	T/3 ml 13 x 100 mm	10/pk	MT0133
Andrades Broth w/1% Dulcitol	T/3 ml 13 x 100 mm	10/pk	MT0126
Andrades Broth w/1% Inositol	T/3 ml 13 x 100 mm	10/pk	MT0134
Andrades Broth w/1% Lactose	T/3 ml 13 x 100 mm	10/pk	MT0121
Andrades Broth w/1% Maltose	T/3 ml 13 x 100 mm	10/pk	MT0132
Andrades Broth w/1% Mannitol	T/3 ml 13 x 100 mm	10/pk	MT0129
Andrades Broth w/1% Mannose	T/3 ml 13 x 100 mm	10/pk	MT0123
Andrades Broth w/1% Raffinose	T/3 ml 13 x 100 mm	10/pk	MT0125
Andrades Broth w/1% Rhamnose	T/3 ml 13 x 100 mm	10/pk	MT0122
Andrades Broth w/0.5% Salicin	T/3 ml 13 x 100 mm	10/pk	MT0135
Andrades Broth w/1% Sorbitol	T/3 ml 13 x 100 mm	10/pk	MT0131
Andrades Broth w/1% Sucrose	T/3 ml 13 x 100 mm	10/pk	MT0130
Andrades Broth w/1% Trehalose	T/3 ml 13 x 100 mm	10/pk	MT0136
Andrades Broth w/1% Xylose	T/3 ml 13 x 100 mm	10/pk	MT0124
Andrades Broth Control Tube Use in addition to other tubes as a control for organism growth and a negative reaction in the identification of <i>Enterobacteriaceae</i> and other fermentative organisms.	T/3 ml 13 x 100 mm	10/pk	MT0119



Prepared Media Monoplates



Andrades Broth w/1% Dextrose

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

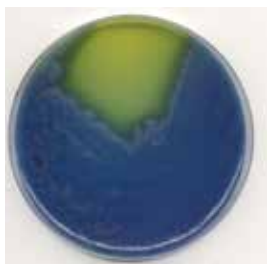
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Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
A-1 Medium Single Strength w/DT A selective medium for the detection of fecal coliforms in water.	T/10 ml 16 x150 mm	10/pk	MT0160
A-1 Medium Double Strength w/DT A selective medium for the detection of fecal coliforms in water.	T/10 ml 20 x 150 mm	10/pk	MT0161
<h2>B</h2>			
Bacillus cereus Chromogenic Medium Refer to Brilliance™ Bacillus cereus Agar.			
Bacillus cereus Selective Agar (PEMBA) A selective and diagnostic medium for the isolation and enumeration of <i>Bacillus cereus</i> in foods.	P	10/pk	MP0201
Bacteroides Bile Aesculin Agar A selective medium for <i>Bacteroides fragilis</i> .	P	10/pk	MP0204
Baird-Parker Medium A medium for the isolation of <i>Staphylococcus aureus</i> .	P	10/pk	MP0205
BCYE Media Refer to Legionella.			
BHI Agar w/12 µg Vancomycin A selective medium used for the isolation of vancomycin-resistant organisms including enterococci (VRE).	P	10/pk	MP0242
BHI Agar w/32 µg Vancomycin A selective medium used for the isolation of vancomycin-resistant organisms including enterococci (VRE).	P	10/pk	MP0247
BHI Broth A highly nutritious infusion medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	T/3 ml 13 x 100 mm	100/pk	MT0252
BHI Broth A highly nutritious infusion medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	T/9 ml 16 x 125 mm	100pk	MT0266
BHI Broth w/Yeast Extract A primary enrichment medium for <i>Listeria</i> spp. as per Health Canada HPB methods.	T/10 ml 16 x 125 mm	10/pk	MT0234
BiGGY Agar (Nickerson's Medium) A medium for the isolation and presumptive identification of <i>Candida</i> species.	P	10/pk	MP0207
Bile Aesculin Agar A differential medium for the isolation and presumptive ID of enterococci.	P	10/pk	MP0211
Bile Aesculin Agar Slant Differential media for isolation and presumptive ID of enterococci.	T/5 ml 16 x 100 mm	10/pk	MT0230
Bile Aesculin Azide Agar A selective, differential medium used for the isolation of enterococci and Group D streptococci.	P	10/pk	MP0213
Bile Aesculin Azide Agar w/6 µg Vancomycin Bile Aesculin Azide Agar is a selective, differential medium used for the isolation of enterococci and Group D streptococci. The addition of 6 µg/ml vancomycin to Bile Aesculin Azide Agar produces a VRE selective medium.	P	10/pk	MP0215
Bile Aesculin Azide Agar w/8 µg Vancomycin A selective medium for the isolation of vancomycin-resistant enterococci (VRE).	P	10/pk	MP0219



Brilliance™ Bacillus cereus Media Plate



Bacillus cereus Selective Agar Plate (PEMBA)



Baird-Parker Agar Plate

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Birdseed Agar For presumptive identification of <i>Cryptococcus neoformans</i> .	P	10/pk	RE01192
Birdseed Agar Slant For presumptive identification of <i>Cryptococcus neoformans</i> .	T/20 x 113 mm	20/pk	RE08172
Blood Agar No. 2 w/7.5% Sheep Blood & 20 µg Ampicillin An improved blood agar base to enhance nutritional properties for cultivation of fastidious organisms such as <i>Aeromonas</i> spp.	P	10/pk	MP0218
Blood-Free Campylobacter Media Refer to Campylobacter Media.			
BMA Agar ISO-Grid medium for the identification of <i>E. coli</i> .	P	10/pk	MP0224
Bolton Selective Enrichment Broth Selective pre-enrichment of <i>Campylobacter</i> in food samples.	B/225 ml	ea	MBB0231
Bordetella Selective Medium A selective medium for the growth of <i>Bordetella</i> spp.	P	10/pk	MP0228
Bordetella Selective Transport Medium used for transporting specimens being tested for <i>Bordetella</i> .	T/5 ml 16 x 100 mm	10/pk	MT1815
Brain Heart Infusion Agar (BHIA) A highly nutritious medium for the growth of fastidious organisms.	P	10/pk	MP0230
Brain Heart Infusion Agar (BHIA w/CCG) w/Chloramphenicol, Cycloheximide, Gentamicin A selective medium for the growth of yeasts and moulds.	P	10/pk	MP0233
Brain Heart Infusion Agar (BHIA) w/2000 µg Streptomycin Recommended for the cultivation of enterococci. Brain Heart Infusion Agar w/Streptomycin is recommended for the screening of high-level aminoglycoside resistance in <i>Enterococcus</i> species.	P	10/pk	MP0250
Brain Heart Infusion Agar (BHIA) w/5% Sheep Blood A nutritious medium for the growth of fastidious organisms.	P	10/pk	MP0234
Brain Heart Infusion Agar Slant A highly nutritious medium for the growth of fastidious organisms.	T/7 ml 16 x 125 mm T/5 ml 16 x 100 mm	10/pk 10/pk	MT0245 MT0255
Brain Heart Infusion Agar Slant w/5% Sheep Blood A highly nutritious medium for the growth of fastidious organisms.	T/7 ml 16 x 125 mm	10/pk	MT0249
Brain Heart Infusion Agar Slant w/Chlor, Gent A selective medium for the cultivation of a wide variety of fungi.	P T/10 ml 20 x 125 mm	10/pk 10/pk	MP0232 MT0232
Brain Heart Infusion Agar (BHIA) w/500 µg Gentamicin Recommended for the cultivation of enterococci. Brain Heart Infusion Agar w/Gentamicin is recommended for the screening of high-level aminoglycoside resistance in <i>Enterococcus</i> species.	P	10/pk	MP0240
Brain Heart Infusion Agar (BHIA) w/Gentamicin 500 // Brain Heart Infusion Agar (BHIA) w/Streptomycin 2000 Biplate Recommended for the cultivation of enterococci. Brain Heart Infusion Agar w/Gentamicin or with Streptomycin is recommended for the screening of high level aminoglycoside resistance in <i>Enterococcus</i> sp.	BP	10/pk	MBP1360
Brain Heart Infusion Agar (BHIA) w/6 µg Vancomycin A highly nutritious medium for the cultivation of streptococci and a variety of other fastidious and non-fastidious organisms. The addition of 6 µg/ml vancomycin creates a selective medium used for the isolation of VRE.	P	10/pk	MP0239
Brain Heart Infusion Agar (BHIA) // BHIA w/6 µg Vancomycin Biplate BHIA – A highly nutritious medium for the cultivation of streptococci and a variety of other fastidious and non-fastidious organisms. BHIA w/6 µg vancomycin – the addition of 6 µg/ml vancomycin creates a selective medium used for the isolation of VRE.	BP	10/pk	MBP0239



Birdseed Agar Plate inoculated with *Cryptococcus neoformans*



BHI w/5% Sheep Blood Agar Slant inoculated w/Actinomyces

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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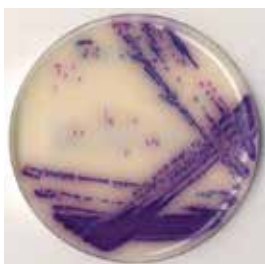
Prepared Culture Media



Brilliance™ *Bacillus cereus* Media Plate



Brilliance™ *Enterobacter sakazakii* Plate



Brilliance™ *Salmonella* Agar incorporates Inhibigen™ Technology



Brilliance™ UTI Clarity Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
Brain Heart Infusion Agar (BHIA w/CCG) w/5% Sheep Blood, Chloramphenicol, Cycloheximide, Gentamicin A selective medium for growth of yeasts and fungi.	P T/10 ml 16 x 125 mm	10/pk	MP0237
		10/pk	MT0233
Brain Heart Infusion Agar (BHIA w/CG) w/5% Sheep Blood, Chloramphenicol, Gentamicin A selective medium for growth of yeasts and fungi.	P	10/pk	MP0238
Brain Heart Infusion Broth A highly nutritious medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	T/2 ml 13 x 100 mm T/3 ml 13 x 100 mm T/5 ml 16 x 100 mm T/10 ml 16 x 125 mm	10/pk	MT0250
		10/pk	MT0251
		10/pk	MT0256
		10/pk	MT0265
Brain Heart Infusion Broth (BHI) A highly nutritious medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	B/50 ml B/100 ml B/225 ml B/250 ml B/500 ml	ea	MBB0225
		ea	MBB0224
		ea	MBB0228
		ea	MBB0227
		ea	MBB0223
Brilliance™ <i>Bacillus cereus</i> Medium A chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples.	P	10/pk	MP0202
Brilliance Campycount A selective, chromogenic medium for the enumeration of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> from poultry and related samples.	P	10/pk	MP0309
Brilliance™ <i>Candida</i> Agar A chromogenic medium aiding in the identification of <i>Candida</i> spp.	P	10/pk	MP0122
Brilliance™ <i>E. coli</i>/Coliform Medium A chromogenic medium to aid in differentiation of <i>E. coli</i> and other coliforms in cultures produced from food and environmental samples.	P	10/pk	MP0320
Brilliance™ <i>Enterobacter sakazakii</i> Agar (DFI) A chromogenic medium for the detection of <i>Enterobacter sakazakii</i> .	P	10/pk	MP0505
Brilliance™ <i>Listeria</i> Agar A chromogenic medium for the isolation, enumeration and presumptive identification of <i>Listeria</i> species and <i>Listeria monocytogenes</i> from food samples.	P	10/pk	MP1570
Brilliance™ <i>Salmonella</i> Agar A chromogenic medium for the isolation and presumptive identification of <i>Salmonella</i> spp. incorporating Inhibigen™ Technology.	P	10/pk	MP0326
Brilliance Staph24 Agar A selective chromogenic medium for the isolation and enumeration of coagulase-positive staphylococci (CPS) in foods.	P	10/pk	MP1981
Brilliance UTI Clarity // TSA w/5% Sheep Blood Biplate A biplate containing both Brilliance™ UTI Clarity, a chromogenic medium for the presumptive identification and differentiation of all the main microorganisms that cause urinary tract infections (UTI) and Tryptone Soya Agar with 5% Sheep Blood, used for the isolation and cultivation of fastidious and non-fastidious organisms.	BP	10/pk	MBP0250
Brilliance™ UTI Clarity Medium A transparent chromogenic medium for the presumptive ID and differentiation of microorganisms that cause urinary tract infections.	P	10/pk	MP0324
Brilliance VRE Agar A selective and differential chromogenic medium recommended for use in the qualitative detection of vancomycin-resistant enterococci (VRE).	P	10/pk	MP0255

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Brilliant Green Agar A selective medium for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0260
Brilliant Green Agar (Modified) w/Sulphamandelate Supplement An improved selective and differential media for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0267
Brilliant Green Agar w/Sulphapyridine An improved selective and differential media for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0270
Brilliant Green Bile (2%) Broth w/Durham Tube A selective medium for the detection of the coli-aerogens group.	T/10 ml 16 x 125 mm	10/pk	MT0270
Brucella Agar Pour Tube A selective medium for the cultivation and isolation of <i>Brucella</i> spp.	T/17 ml 20 x 125 mm	10/pk	MT0277
Buffered Charcoal Yeast Extract Media Refer to Legionella media.			
Buffered Listeria Enrichment Broth (BLEB) A selective enrichment medium for the detection of <i>L. monocytogenes</i> , intended for use with samples of fermented products and as an alternative method for enrichment of environmental samples.	T/10 ml 16 x 125 mm	10/pk	MT0285
Buffered Listeria Enrichment Broth (BLEB) w/MOPS A buffered selective enrichment broth for the recovery of <i>Listeria</i> .	T/9.9 ml 16 x 125 mm	100/pk	MT0286
Buffered Peptone Water A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> species from foods.	B/100 ml B/225 ml B/500 ml	ea ea ea	MBB0254 MBB0250 MBB0251
Buffered Peptone Water w/Snap Cap A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> species from foods.	B/100 ml	50/pk	MBB0255
Buffered Peptone Water (soya) w/Snap Cap A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> species from foods.	B/99 ml	50/pk	MBB0256
Buffered Water A non-selective medium for the cultivation of non-fastidious organisms that can be used for the carbohydrate fermentation studies.	B/500 ml	ea	MBB0265
Burkholderia cepacia Selective Agar (BCSA) A differential selective medium used for the isolation of <i>Burkholderia cepacia</i> from clinical specimens.	P	10/pk	MP1680
Butterfield's Phosphate Buffer A buffer used for suspension and dilution of food samples.	T/9 ml 16 x 125 mm	10/pk	MT0295
Butterfield's Phosphate Buffer A medium for the enumeration of microorganisms in foods, water, dairy products and pharmaceutical products.	B/400 ml	ea	MBB0252



Burkholderia cepacia Selective Agar Plate inoculated w/*Burkholderia cepacia*

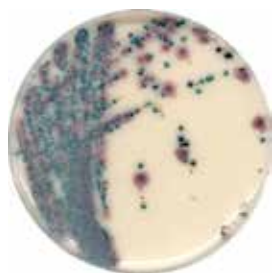
Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
<h2>C</h2>			
<p>C. difficile C.D.M.N. A blood-containing selective agar for the isolation of <i>C. difficile</i>.</p>	P	10/pk	MP0321
<p>C.L.E.D. This medium supports the growth of all urinary potential pathogens demonstrating good colonial differentiation.</p>	P	10/pk	MP0332
<p>C.L.E.D. Agar w/Andrades Indicator This medium supports the growth of all urinary pathogens demonstrating good differentiation and clear diagnostic characteristics. The addition of acid fuchsin (Andrades Indicator) enhances the colony appearance and aids in identification.</p>	P	10/pk	MP0333
<p>Campylobacter Agar (Blood-Free Karmali) A selective medium for the isolation of <i>Campylobacter</i> spp. Recommended for the isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> from clinical samples.</p>	P BP	10/pk 10/pk	MP0303 MBP0303
<p>Campylobacter Agar (Skirrow) A selective medium for the isolation of <i>Campylobacter</i>. Skirrow developed a selective supplement which included antibiotics to suppress competing fecal flora allowing <i>Campylobacter</i> to grow readily and be easily detected.</p>	P	10/pk	MP0305
<p>Campylobacter Agar (Blood-Free Modified CCDA) A selective medium for the isolation of <i>Campylobacter</i>. The modified CCDA formulation described by Bolton et al. was developed to improve selectivity with the addition of cefaperazone as the selective agent instead of cephazolin.</p>	P	10/pk	MP0306
<p>Campylobacter Agar (CVA) A selective medium for the isolation of <i>Campylobacter</i>.</p>	P	10/pk	MP0307
<p>Candida Brilliance™ Medium Refer to Brilliance™ Candida Agar.</p>			
<p>Carbon Assimilation Broth Base Control (Wickerham Broth) Control for Carbon Assimilation Broths.</p>	T/5 ml 15 x 103 mm	20/pk	RE060382
<p>Carbon Assimilation Broth w/Galactose</p>	T/5 ml 15 x 103 mm	20/pk	RE060398
<p>Carbon Assimilation Broth w/Inositol</p>	T/5 ml 15 x 103 mm	20/pk	RE060402
<p>Carbon Assimilation Broth w/Xylose</p>	T/5 ml 15 x 103 mm	20/pk	RE060434
<p>Carbon Assimilation Broth w/Raffinose For the determination of the ability of yeasts to utilize the carbohydrate raffinose as a sole source of carbon in a chemically defined medium.</p>	T/5 ml 15 x 103 mm	20/pk	RE060418
<p>Cetrimide Agar A selective medium for the isolation and identification of <i>P. aeruginosa</i>.</p>	P	10/pk	MP0323
<p>Cetrimide Slant Used for the selective isolation and identification of <i>P. aeruginosa</i>.</p>	T/7 ml 16 x 125 mm	10/pk	MT0323
<p>Charcoal Agar w/10% Horse Blood A medium for the isolation and cultivation of <i>Bordetella</i>.</p>	P	10/pk	MP0310
<p>Charcoal Slant A medium for the isolation and cultivation of <i>Bordetella pertussis</i>.</p>	T/10 ml 26 x 70 mm	10/pk	MT0320
<p>Chocolate // Martin-Lewis Improved Biplate A biplate containing both Chocolate Agar, a highly nutritive medium for the isolation and cultivation of <i>Neisseria</i> spp. and Martin-Lewis Improved, a selective medium for optimal isolation of <i>Neisseria</i> spp.</p>	BP	10/pk	MBP0340



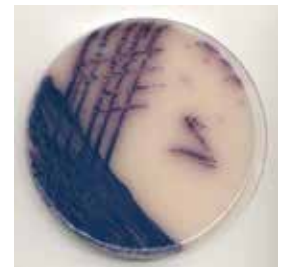
Brilliance™ Candida Agar Plate



Cetrimide Agar Plate

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Chocolate Agar // Martin-Lewis (w/LCAT) Biplate Chocolate Agar – A highly nutritious medium used for the isolation and cultivation of <i>Neisseria</i> . Martin-Lewis – an enriched selective medium for the isolation of <i>Neisseria</i> .	BP	10/pk	MBP0332
Chocolate Agar Enriched A highly nutritious medium used for the isolation and cultivation of fastidious organisms, primarily <i>Neisseria</i> spp. and <i>Haemophilus</i> species.	P	10/pk	MP0330
Chocolate Agar Slant A highly nutritious medium used for the isolation and cultivation of fastidious organisms, primarily <i>Neisseria</i> spp. and <i>Haemophilus</i> species.	T/5 ml 16 x 100 mm	10/pk	MT0326
Chocolate Agar w/Pyridoxal For the recovery of nutritionally variant streptococci.	P	10/pk	MP0328
Cholera Medium TCBS A selective isolation medium for pathogenic <i>Vibrio</i> spp.	P	10/pk	MP2002
Chromogenic Bacillus cereus Agar Refer to Brilliance™ <i>Bacillus cereus</i> .			
Chromogenic Candida Agar Refer to Brilliance™ <i>Candida</i> Agar.			
Chromogenic Differential Coliform Agar (DC Agar) A chromogenic medium for the cultivation and selective differentiation of <i>E. coli</i> and coliforms in potable water samples.	P P/150 mm	10/pk 10/pk	MP0425 MP0426
Chromogenic E. coli/Coliform Medium Refer to Brilliance™ <i>E. coli/Coliform</i> Medium.			
Chromogenic Enterobacter Sakazakii Agar Refer to Brilliance™ <i>Enterobacter sakazakii</i> Agar.			
Chromogenic ESBL Isolation Agar A selective and differential chromogenic medium used for the isolation of Extended Spectrum beta-Lactamase-producing organisms, direct from clinical samples.	P	10/pk	MP0430
Chromogenic Listeria Agar Refer to Brilliance™ <i>Listeria</i> Agar.			
Chromogenic MRSA Agar (Denim Blue Agar) Oxid Chromogenic MRSA Agar is designed for the screening of clinical samples for the presence of Methicillin-resistant <i>Staphylococcus aureus</i> .	P	10/pk	MP1571
Chromogenic Salmonella Agar A medium for the presumptive ID of <i>Salmonella</i> spp. from samples.	P	10/pk	MP1940
Chromogenic UTI Medium Refer to Brilliance™ UTI Medium.			
Chromogenic UTI Clarity Medium Refer to Brilliance™ UTI Clarity Medium.			
Clostridium difficile Selective Agar (CCFA) A selective medium for the isolation and presumptive identification of <i>C. difficile</i> .	P	10/pk	MP0335
Columbia w/5% Horse Blood A primary culture medium for the isolation and cultivation of both fastidious and non-fastidious organisms.	P	10/pk	MP0350
Columbia Blood Agar w/5% Sheep Blood A primary culture medium for the isolation and cultivation of both fastidious and non-fastidious organisms.	P	10/pk	MP0351
Columbia Blood Agar w/5% Sheep Blood Slant A multi-purpose medium for the cultivation of most organisms, allowing for differentiation of haemolytic species.	T/5 ml 16 x 100 mm	10/pk	MT0335



Chromogenic *Salmonella* Plate



Columbia Plate w/5% Horse Blood inoculated with *Pseudomonas aeruginosa*

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Columbia Blood Agar w/5% Sheep Blood Deep Fill A primary culture medium for the isolation and cultivation of both fastidious and non-fastidious organisms.	P/25 ml	10/pk	MP0346
Columbia Blood Agar w/5% Sheep Blood Modified A primary culture medium used for the isolation and cultivation of both fastidious and non-fastidious organisms.	P	10/pk	MP2300
Columbia Blood Agar w/7% Sheep Blood A primary culture medium used for the isolation and cultivation of both fastidious and non-fastidious organisms.	P	10/pk	MP0352
Columbia C.N.A. w/5% Sheep Blood A selective medium for the isolation of Gram-positive organisms.	P	10/pk	MP0357
Columbia C.N.A. w/5% Sheep Blood, 6 µg Vancomycin A selective medium used for isolating vancomycin-resistant Gram-positive cocci.	P	10/pk	MP0360
Columbia C.N.A. w/5% Sheep Blood, 6 µg Vancomycin, 1.5 µg Amphotericin B A selective medium for the isolation of vancomycin-resistant Gram-positive enterococci (VRE). Amphotericin B acts as an antifungal agent.	P	10/pk	MP0364
Columbia C.N.A. w/5% Sheep Blood, 12 µg Vancomycin A selective medium for the isolation of vancomycin-resistant Gram-positive enterococci (VRE).	P	10/pk	MP0362
Columbia w/5% Sheep Blood/MacConkey w/o Salt A bipate containing both Columbia Blood Agar, for the isolation and cultivation of both fastidious and non-fastidious organisms, and MacConkey Agar #3, used primarily for the isolation of <i>Enterobacteriaceae</i> and other Gram-negative bacilli.	BP	10/pk	MBP0353
Cooked Meat Medium A medium for the primary growth and maintenance of microorganisms.	T/10 ml 16 x 125 mm	10/pk	MT0350
Cooked Meat Medium An excellent medium for the primary growth and maintenance of aerobic and anaerobic organisms.	T/10 ml 16 x 125 mm	100/pk	MT0355
Corn Meal Agar A mycological medium for the identification of <i>Candida albicans</i> and the maintenance of fungal stock cultures.	P	10/pk	MP0365
CR-SMAC Agar Sorbitol MacConkey Agar with cefixime and rhamnose added for improved differentiation of <i>Escherichia coli</i> O157:H7.	P	10/pk	MP1558
Crossley Milk Medium A medium for determination of the action of bacteria on milk and for the maintenance of lactic acid bacteria.	T/5 ml 13 x 100 mm	10/pk	MT0364
CT-SMAC Agar Sorbitol MacConkey Agar with potassium tellurite and cefixime added for increased selectivity of <i>Escherichia coli</i> O157.	P	10/pk	MP1561
CTA w/1% Starch For determination of fermentation reactions by fastidious organisms, such as <i>Neisseria</i> spp., <i>S. pneumoniae</i> , streptococci and non-spore-forming anaerobes.	T/4 ml 16 x 100 mm	10/pk	MT0376
Czapek Dox Agar A selective medium for the cultivation of fungi and bacteria that utilizes sodium nitrate as a nitrogen source.	P	10/pk	MP0395
Czapek Yeast Extract Agar A selective medium for the cultivation of fungi and bacteria that utilize sodium nitrate as a nitrogen source.	P	10/pk	MP0396

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
D			
<p>DC Agar A chromogenic medium for the cultivation and selective differentiation of <i>Escherichia coli</i> and coliforms in potable water samples.</p>	P P/150 mm	10/pk 10/pk	MP0425 MP0426
<p>D.C.L.S. Agar A modified DCA containing sucrose to improve the accuracy of recognition of pathogenic <i>Enterobacteriaceae</i>.</p>	P	10/pk	MP0400
<p>Decarboxylase Media Refer to Moeller Decarboxylase.</p>			
<p>Denim Blue Agar (Chromogenic MRSA) A selective and differential chromogenic medium used for the qualitative detection of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA).</p>	P	10/pk	MP1571
<p>Dermasel Agar Used for the primary isolation and identification of dermatophyte fungi from hair, nails or skin scrapings.</p>	P	10/pk	MP1385
<p>Dermasel Agar Slant For the primary isolation and identification of dermatophyte fungi.</p>	T/15 ml 28 x 95 mm	25/pk	MT1396
<p>Dermatophyte Test Medium A selective differential medium for the detection and presumptive identification of dermatophytes.</p>	P T/7 ml 16 x 125 mm	10/pk 10/pk	MP0401 MT0408
<p>Desoxycholate Citrate Agar (Hynes) An improved medium for the isolation of <i>Salmonella</i> and <i>Shigella</i>.</p>	P	10/pk	MP0405
<p>Dichloran-Glycerol Agar (DG18) A selective low-water activity medium for the isolation of xerophilic moulds.</p>	P	10/pk	MP0406
<p>Dichloran Rose Bengal Chloramphenicol A selective medium for the isolation of yeasts and moulds from food.</p>	P	10/pk	MP0408
<p>Differential Coliform Agar w/BCIG Refer to DC Agar.</p>			
<p>DNase Agar A medium for the detection of microbial deoxyribonuclease enzymes, particularly from <i>Staphylococcus</i> spp.</p>	P	10/pk	MP0410
<p>DNase Agar w/Methyl Green A medium for the detection of microbial deoxyribonuclease enzymes, particularly from <i>Staphylococcus</i> spp.</p>	P	10/pk	MP0420
E			
<p>E. coli/Coliform Chromogenic Medium Refer to Brilliance™ E. coli/Coliform Medium.</p>			
<p>EC Broth w/Durham Tube A selective medium for the differentiation of fecal coliforms and the confirmatory test for <i>E. coli</i> from food and environmental samples.</p>	T/9 ml 16 x 125 mm	10/pk	MT0516
<p>EC Broth w/Durham Tube A selective medium for the differentiation of fecal coliforms and the confirmatory test for <i>Escherichia coli</i> from food and environmental samples.</p>	T/10 ml 16 x 125 mm	10/pk	MT0510
<p>EC Broth w/MUG Supplement A selective medium for the differentiation of fecal coliforms and the confirmatory test for <i>E. coli</i> from food and environmental samples.</p>	T/9 ml 16 x 125 mm	10/pk	MT0517



DC Agar Plate inoculated w/*E. coli*



Denim Blue Agar Plate



Dermatophyte Test Medium



Brilliance™ *E. coli*/Coliform Agar Plate

Type / Fill Code*

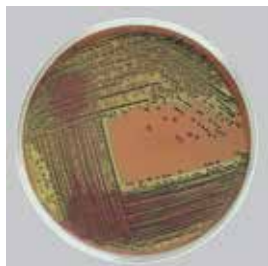
P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media



Brilliance™ Enterobacter sakazakii Plate

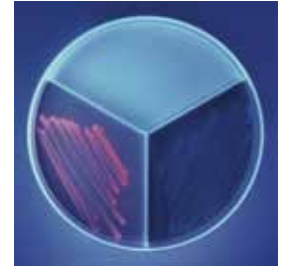


Eosin Methylene Blue Agar (EMB – Levine)

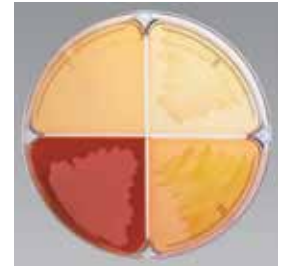
Product Name and Description	Type / Fill	Pack Size	Product Code
EF-18 Agar ISO-Grid medium for <i>Salmonella</i> identification.	P	10/pk	MP0480
Egg Yolk Agar, Nagler's Used to determine the production of lecithinase and lipase by Clostridia. Egg Yolk Agar may also be used for the Nagler's Test for the presumptive identification of <i>Clostridium perfringens</i> .	P	10/pk	MP1410
Endo Agar Refer to m-Endo Agar.			
Enterobacter sakazakii Chromogenic Medium Refer to Brilliance™ <i>Enterobacter sakazakii</i> Medium.			
Enterococcus Agar w/Vancomycin (Modified) A selective, differential medium used for the isolation of vancomycin-resistant enterococci (VRE). Amphotericin B acts as an antifungal agent.	P	10/pk	MP0504
Enterococcus Agar (Slanetz and Bartley Medium) A selective, differential medium used for the isolation of enterococci.	P	10/pk	MP0506
Enterococcus Agar (Slanetz and Bartley) w/6 µg Vancomycin A selective, differential medium used for the isolation of enterococci. The addition of 6 µg/ml vancomycin is used for the isolation of VRE.	P	10/pk	MP0507
Eosin Methylene Blue Agar (EMB – Levine) An isolation medium for the differentiation of <i>Enterobacteriaceae</i> .	P	10/pk	MP0510
ESBL Isolation Agar A selective medium used for isolating antibiotic-resistant <i>Enterobacteriaceae</i> that produce extended spectrum beta-lactamases (ESBL's).	P	10/pk	MP1315
Esculin Agar Refer to Aesculin Agar (MP0561).			
F			
Fastidious Anaerobe Agar A primary isolation medium capable of growing most clinically significant anaerobes.	P	10/pk	MP0660
Fastidious Anaerobe Broth Used for cultivating fastidious anaerobic organisms.	T/10 ml 16 x 125 mm	10/pk	MT0620
FC Agar Refer to m-FC Agar.			
Fraser Broth A secondary selective and diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.	B/225 ml	ea	MBB1237
Fraser Broth (Modified) A secondary selective and diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.	T/10 ml 16 x 125 mm	10/pk	MT0660
Fraser Broth Base Half Strength (Demi-Fraser) Half the concentration of Fraser Broth.	B/225 ml	ea	MBB1238
Fildes Agar A highly nutritious medium for the cultivation of <i>Haemophilus</i> species.	P	10/pk	MP0615

Prepared Culture Media

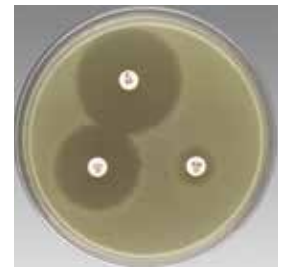
Product Name and Description	Type / Fill	Pack Size	Product Code
G			
<p>GC Agar With Vitox (AST) A medium used for antibiotic susceptibility testing of GC organisms.</p> <p>GC Media Refer to Jembec Plates.</p> <p>GC Selective Media (Martin-Lewis w/LCAT) Enriched modification of Thayer Martin for the isolation of <i>Neisseria</i>.</p> <p>GC Selective Media (Thayer Martin w/VCNT) An enriched, selective medium used for the isolation of fastidious <i>Neisseria</i>.</p> <p>Gram-negative (GN) Broth (Hajna) A selective enrichment medium used for the cultivation of <i>Salmonella</i> and <i>Shigella</i>.</p> <p>Gram-negative Broth (Hajna) A selective enrichment medium used for the cultivation of enteric pathogens including <i>Salmonella</i> and <i>Shigella</i> spp. from fecal samples and <i>Salmonella</i> from food samples.</p> <p>Group B Strep Broth Refer to Todd Hewitt or LIM Broth.</p>	P 150 mm	10/pk	MP0620
	P	10/pk	MP1337
	P	10/pk	MP2005
	T/5 ml 13 x 100 mm	10/pk	MT0739
	T/5 ml 13 x 100 mm	100/pk	MT0737
H			
<p>Haemophilus ID II™ Triplate For speciation of genus <i>Haemophilus</i> based on the demonstration of growth factor requirements and on the ability to convert delta-aminolevulinic acid (ALA) into porphyrins. Contents: Horse Blood Agar // Porphyrin Agar // X-factor.</p> <p>Haemophilus ID Quad For speciation of genus <i>Haemophilus</i> based on the demonstration of growth factor requirements and production of hemolysis on horse blood. Contents: X-factor // V-factor // XV-factors // XV-factors w/Horse Blood.</p> <p>Haemophilus Selective Agar (HSA) A selective primary culture medium in qualitative isolation procedures for <i>Haemophilus</i> species from specimens containing mixed flora.</p> <p>Haemophilus Test Medium (HTM) A specifically formulated medium for the susceptibility testing of <i>Haemophilus influenzae</i>.</p> <p>Hektoen Enteric Agar (HE) A differential selective medium for the isolation of <i>Shigella</i> and <i>Salmonella</i> spp. from enteric specimens.</p> <p>Heterotrophic Plate Count Agar Refer to m-HPC Agar.</p>	TP	10/pk	RE02345
	QP	10/pk	RE02460
	P	10/pk	MP0801
	P	10/pk	MP0805
	P/150 mm	10/pk	MP0806
	P	10/pk	MP0810



Haemophilus ID II Triplate



Haemophilus ID Quad Plate



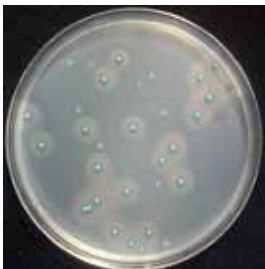
Haemophilus Test Medium (HTM) Agar Plate



Hektoen Agar Plate inoculated with *Salmonella* and *Shigella*

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
I-J			
Inhibitory Mould Agar (IMA) A selective medium for the isolation of pathogenic fungi from material containing large numbers of other fungi.		P 10/pk	MP0950
Jembec System w/Thayer Martin Agar Improved For isolating <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> . This medium has been improved with the addition of anisomycin. System complete with bags and CO ₂ generating tablets.		P 10/pk	RE10320
Jembec System w/Thayer Martin Agar Modified For isolating <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> . This medium has been modified with nystatin. Complete with bags and CO ₂ tablets.		P 10/pk	RE10310
K			
Kligler Iron Agar Slant (KIA) A differential medium for the identification of <i>Enterobacteriaceae</i> on a basis of double sugar (glucose and lactose) fermentation and hydrogen sulphide production.	T/5 ml 16 x 100 mm T/7 ml 16 x 125 mm	10/pk 100/pk	MT1120 MT1122
L			
Lactose Broth For the enrichment and presumptive ID of coliforms in milk, food and water.		B/100 ml ea	MBB1205
Lauryl Tryptose Broth w/Durham Tube A selective and differential medium for the detection of coliforms in water and wastewater according to APHA recommendations.	T/9 ml 16 x 125 mm	10/pk	MT1215
Lauryl Tryptose Broth w/MUG & Durham Tube A selective and differential medium for the detection of coliforms in water and wastewater according to APHA recommendations.	T/9 ml 16 x 125 mm T/9 ml 16 x 125 mm	10/pk 100/pk	MT1212 MT1211
Legionella BCYE Medium A growth medium for the isolation of <i>Legionella</i> spp.		P 10/pk	MP1204
Legionella BCYE Medium w/BMPA Selective Supplement A selective, differential medium for the isolation of <i>Legionella</i> .		P 10/pk	MP1209
Legionella BCYE Medium w/MWY Selective Supplement A selective, differential medium for the isolation of <i>Legionella</i> .		P 10/pk	MP1205
LIM Broth For the selective enrichment of <i>Streptococcus agalactiae</i> (Group B Strep), especially from genital specimens.	T/5 ml 16 x 100 mm T/5 ml 16 x 100 mm	10/pk 100/pk	MT1245 MT1246
Listeria Chromogenic Agar Refer to Brilliance™ Listeria Media.			
Listeria Enrichment Broth Refer to Palcam Broth.			
Listeria Enrichment Broth (LEB) Selective enrichment media for the cultivation of <i>L. monocytogenes</i> .	T/20 ml 20 x 135 mm B/225 ml	10/pk ea	MT1220 MBB1243
Listeria Enrichment Broth Buffered (BLEB) A selective enrichment medium for the detection of <i>Listeria monocytogenes</i> , intended for use with samples of fermented products and as an alternate method for enrichment of environmental samples.	T/10 ml 16 x 125 mm B/225 ml	10/pk ea	MT0285 MBB1246



Brilliance™ Listeria Agar Plate



Littman Agar w/ Streptomycin inoculated w/ Candida

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Listeria Enrichment Broth UVM I A selective enrichment medium for the detection of <i>L. monocytogenes</i> .	B/225 ml B/1000 ml	ea ea	MBB1240 MBB1244
Listeria Selective Agar – MOX A selective medium for the isolation of <i>Listeria</i> spp.	P	10/pk	MP1245
Listeria Selective Agar – Oxford A selective medium for the isolation of <i>Listeria</i> spp.	P	10/pk	MP1246
Litmus Milk Refer to Crossley Milk Medium.			
Littman Oxgall Agar w/Streptomycin A selective medium for the primary isolation and cultivation of fungi, especially dermatophytes.	P	10/pk	MP1251
Littman Agar w/Streptomycin A selective medium for the primary isolation and cultivation of fungi, especially dermatophytes.	P T/15 ml 28 x 95 mm	10/pk 25/pk	MP1252 MT1230
LMG Agar (ISO-Grid medium for total coliforms) A differential medium for the isolation/enumeration of <i>E. coli</i> and coliforms from food and related samples. (18 ml)	P	10/pk	MP1241
Loefflers Medium A medium for the cultivation of <i>Corynebacterium diphtheriae</i> .	T/15 x 103 mm	20/pk	RE061288
Lowenstein-Jensen (LJ) Slant A solid medium recommended for the cultivation and isolation of <i>Mycobacterium</i> species.	T/20 x 113 mm T/20 x 113 mm T/20 x 150 mm	100/pk 20/pk 100/pk	RE08500 RE08502 RE09504
Lowenstein-Jensen Gruft (Contains penicillin and nalidixic acid) For selective isolation of <i>Mycobacterium</i> species.	T/20 x 113 mm	20/pk	RE08522
Lysine Iron Agar Slant (LIA) A diagnostic identification medium for <i>Enterobacteriaceae</i> , particularly <i>Salmonella</i> (including lactose fermenting <i>S. arizonae</i>).	T/6 ml 16 x 100 mm	10/pk	MT1224
M Broth An enrichment broth used for detecting the presence of <i>Salmonella</i> spp. or <i>Escherichia coli</i> O157:H7 in food samples using cultural or rapid immunological methods.	T/10 ml 16 x 125 mm	100/pk	MT1309
M Broth For the cultivation of <i>Salmonella</i> in foods and feeds.	T/10 ml 16 x 125 mm	10/pk	MT1310
M.L.C.B. Agar A medium for selective isolation of <i>Salmonella</i> (not <i>S. typhi</i> or <i>S. paratyphi A</i>).	P	10/pk	MP1345
m-Endo Agar LES A selective and differential medium used for the enumeration of fecal coliforms in water by membrane filtration.	P P/150 mm	10/pk 10/pk	MP1306 MP1308
m-Enterococcus Agar (Slanetz and Bartley Medium) A medium for the detection and enumeration of fecal streptococci by membrane filtration.	P	10/pk	MP0506
m-FC Agar w/BCIG w/o Aniline Blue A selective and differential medium for the isolation and enumeration of coliforms by membrane filtration.	P P/150 mm	10/pk 10/pk	MP0641 MP0640
m-FC Agar w/Rosolic Acid A selective and differential medium for the isolation and enumeration of coliforms by membrane filtration.	P	10/pk	MP1301
m-HPC Agar A medium for the enumeration of heterotrophic organisms in potable water.	P	10/pk	MP0710



Lowenstein-Jensen Slants



Lowenstein-Jensen Slant inoculated w/ *Mycobacterium avium*



m-Endo Agar LES Plate



m-FC w/BCIG Plate

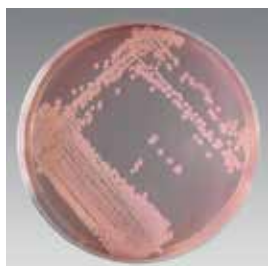
Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
<p>m-PA (Pseudomonas Selective Agar) A selective medium for the isolation of <i>Pseudomonas</i> in water samples by membrane filtration.</p>	P	10/pk	MP1682
<p>m-TEC Agar A medium for the detection of <i>E. coli</i> in water by membrane filtration.</p>	P	10/pk	MP1302
<p>MacConkey #3/Tryptone Soya Agar (TSA) w/5% Sheep Blood Biplate TSA w/5% Sheep Blood – A general purpose medium for the growth of a wide variety of organisms. MacConkey Agar #3 – A selective medium giving excellent differentiation between coliforms and non-lactose fermenters with inhibition of Gram-positive micrococci.</p>	BP	10/pk	MBP2010
<p>MacConkey Agar A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.</p>	P	10/pk	MP1307
<p>MacConkey Agar (US) For selective and differential isolation of Gram-negative bacilli on the basis of lactose fermentation (US formulation).</p>	P	10/pk	MP1324
<p>MacConkey Agar w/o Salt A differential medium where swarming of <i>Proteus</i> species is suppressed. Recommended for urine examination.</p>	P	10/pk	MP1310
<p>MacConkey Agar #3 (w/Crystal Violet) A selective medium which inhibits Gram-positive micrococci giving excellent differentiation between coliforms and non-lactose fermenters.</p>	P	10/pk	MP1312
<p>MacConkey Agar #3 w/2 µg Cefpodoxime A selective medium used for isolating antibiotic-resistant <i>Enterobacteriaceae</i> that produce extended spectrum beta-lactamases (ESBLs).</p>	P	10/pk	MP1315
<p>MacConkey Broth A differential medium containing neutral red for the detection of coliform organisms in water and milk.</p>	T/5 ml 16 x 100 mm	10/pk	MT1313
<p>MacConkey Broth w/Durham Tube A differential medium containing neutral red for the detection of coliform organisms in water and milk.</p>	T/10 ml 16 x 125 mm	10/pk	MT1312
<p>MacConkey Sorbitol Refer to Sorbitol MacConkey.</p>			
<p>Malonate Broth A medium for the cultivation and differentiation of coliforms and other enteric organisms.</p>	T/5 ml 13 x 100 mm	10/pk	MT1320
<p>Malt Extract Agar (MEA) Media for the enumeration of heterotrophic organisms in potable water.</p>	P	10/pk	MP1320
<p>Malt Extract Agar (Modified) A medium for the identification of yeasts and moulds.</p>	P	10/pk	MP1321
<p>Malt Extract Agar Rose Bengal A medium for the identification of yeasts and moulds.</p>	P	10/pk	MP1322
<p>Mannitol Salt Agar A medium for the isolation of presumptive pathogenic staphylococci.</p>	P	10/pk	MP1325
<p>Mannitol Salt Agar w/2µg Oxacillin A selective medium for the isolation of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA). Oxacillin inhibits most methicillin-sensitive staphylococci.</p>	P	10/pk	MP1331
<p>Mannitol Salt Agar w/6 µg Oxacillin A selective medium for the isolation of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA). Oxacillin inhibits most methicillin-sensitive staphylococci.</p>	P	10/pk	MP1330



MacConkey Agar Plate inoculated w/*Proteus mirabilis*



MacConkey Agar Plate inoculated w/*Klebsiella pneumoniae*

Prepared Culture Media

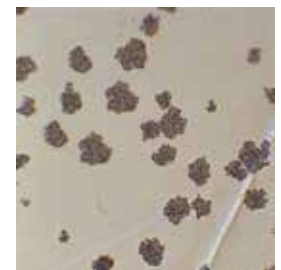
Product Name and Description	Type / Fill	Pack Size	Product Code
Mannitol Salt Agar w/Cefoxitin A selective medium for the isolation of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA). Cefoxitin is a more sensitive indicator of Methicillin resistance than oxacillin.	P	10/pk	MP1333
Martin-Lewis Improved An improved, enriched modification of Thayer Martin for the isolation of <i>Neisseria</i> spp.	P	10/K	MP1305
Martin-Lewis w/Modified LCAT An enriched, selective medium used for the isolation of fastidious <i>Neisseria</i> spp.	P	10/pk	MP1327
Martin-Lewis Medium w/LCAT An enriched modification of Thayer Martin for the isolation of <i>Neisseria</i> spp.	P	10/pk	MP1337
Methyl Red/Voges Proskauer (MR-VP) Broth A medium for the differentiation of the coli-aerogenes group.	T/5 ml 13 x 100 mm	10/pk	MT1330
MGP Broth An excellent test used to differentiate <i>Enterococcus casseliflavus</i> and <i>Enterococcus faecium</i> from other enterococci.	T/2 ml 13 x 100 mm T/2 ml 13 x 100 mm	10/pk 100/pk	MT1311 MT1339
Middlebrook 7H9 Broth w/Glycerol For the cultivation and isolation of <i>Mycobacterium</i> species.	T/2 ml 15 x 103 mm	20/pk	RE061346
Middlebrook 7H9 Broth w/Tween 80 For differentiation of <i>Mycobacterium</i> spp. based on tellurite reaction.	T/2 ml 20 x 150 mm	20/pk	RE09558
Middlebrook 7H10 Agar For cultivation and isolation of <i>Mycobacterium</i> spp. (double pour)	P	10/pk	RE01600
Middlebrook 7H10 Agar Slant For the cultivation of and isolation of <i>Mycobacterium</i> species.	T/20 x 113 mm	20/pk	RE08562
Middlebrook 7H11 Agar For cultivation and isolation of <i>Mycobacterium</i> spp., particularly fastidious drug-resistant strains of <i>Mycobacterium tuberculosis</i> .	P/15 x 60 mm P	10/pk 10/pk	RE01603 RE01605
Middlebrook 7H11 Agar Slant For the cultivation and isolation of <i>Mycobacterium</i> species and particularly fastidious drug-resistant strains of <i>M. tuberculosis</i> .	T/20 x 113 mm	20/pk	RE08572
Middlebrook 7H11 Agar Thin Pour For rapid detection of <i>Mycobacterium</i> spp. using the microcolony method.	P	15/pk	RE01606
Mitchison 7H11 Selective Agar Contains carbenicillin, polymyxin B, amphotericin B, trimethoprim. For selective isolation of mycobacteria from specimens containing flora.	P P/60 x 15 mm T/20 x 113 mm	10/pk 16/pk 20/pk	RE01610 RE01612 RE08576
MOX Medium Refer to Listeria Selective Agar.			
Moeller Decarboxylase Arginine Used to detect decarboxylation of amino acids by members of the <i>Enterobacteriaceae</i> , <i>Vibrio</i> , <i>Aeromonads</i> and glucose non-fermenting Gram-negative rods.	T/1 ml 13 x 100 mm T/3 ml 13 x 100 mm T/3 ml 13 x 100 mm	10/pk 10/pk 100/pk	MT0395 MT1331 MT1328
Moeller Decarboxylase Control Used to detect decarboxylation of amino acids by members of the <i>Enterobacteriaceae</i> , <i>Vibrio</i> , <i>Aeromonads</i> and glucose non-fermenting Gram-negative rods (GNFGNRs).	T/3 ml 13 x 100 mm T/1 ml 13 x 100 mm T/3 ml 13 x 100 mm	100/pk 10/pk 10/pk	MT1323 MT0398 MT1334
Moeller Decarboxylase Lysine	T/1 ml 13 x 100 mm T/3 ml 13 x 100 mm	10/pk 10/pk	MT0397 MT1333
Moeller Decarboxylase Ornithine	T/1 ml 13 x 100 mm T/3 ml 13 x 100 mm	10/pk 10/pk	MT0396 MT1332



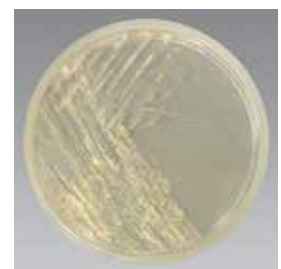
Mannitol Salt Agar Plate



Middlebrook 7H9 Broth with Tween 80 inoculated with *Mycobacterium tuberculosis*



Middlebrook 7H11 inoculated w/*Mycobacterium tuberculosis*



Middlebrook 7H11 Agar Thin Pour w/*Mycobacterium tuberculosis*

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Prepared Culture Media



Motility Test Medium w/1% T.T.C. inoculated w/*Listeria*

Product Name and Description	Type / Fill	Pack Size	Product Code
Motility Indole Lysine (M.I.L.) Medium For differentiating <i>Enterobacteriaceae</i> based on motility, lysine decarboxylation and indole production.	T/5 ml 16 x 100 mm	10/pk	MT1326
Motility Indole Ornithine (M.I.O.) Medium For differentiating <i>Enterobacteriaceae</i> based on motility, ornithine decarboxylation and indole production.	T/3 ml 13 x 100 mm T/5 ml 16 x 100 mm	10/pk 10/pk	MT1307 MT1315
Motility Test Medium For motility testing of bacteria.	T/3 ml 13 x 100 mm T/10 ml 16 x 125 mm	10/pk 10/pk	MT1318 MT1325
Motility Test Medium w/1% T.T.C. For motility testing of bacteria. The addition of T.T.C. helps to facilitate the detection of motile bacterial strains.	T/10 ml 16 x 125 mm	10/pk	MT1327
MRS Agar A medium for the growth of lactobacilli.	P B/250 ml	10/pk ea	MP1339 MBB1340
MRSA, Chromogenic Agar (Denim Blue Agar) Chromogenic MRSA Agar is designed for the screening of clinical samples for the presence of Methicillin-resistant <i>Staph aureus</i> .	P	10/pk	MP1571
MSRV Medium A selective enrichment broth for the isolation of <i>Salmonella</i> .	T/18 ml 20 x 125 mm	10/pk	MT1865
Mueller-Hinton Agar An antimicrobial susceptibility testing medium which may be used in internationally recognized standard procedures. It has become the standard medium for the Kirby-Bauer method as specified by CLSI.	P P/150 mm	10/pk 10/pk	MP1350 MP1351
Mueller-Hinton Agar w/2% Salt A medium used for oxacillin susceptibility testing of <i>Staphylococcus aureus</i> .	P	10/pk	MP1360
Mueller-Hinton Agar w/2 µg Cefpodoxime A selective medium used for isolating antibiotic-resistant <i>Enterobacteriaceae</i> that produce extended spectrum beta-lactamases (ESBLs).	P	10/pk	MP0318
Mueller-Hinton Agar w/4% Salt A medium used for oxacillin susceptibility testing of <i>Staphylococcus aureus</i> .	P	10/pk	MP0002
Mueller-Hinton Agar w/4% Salt, 6 µg Oxacillin A selective medium for the isolation of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) from clinical specimens.	P	10/pk	MP1587
Mueller-Hinton Agar w/5% Sheep Blood An antimicrobial susceptibility testing medium which may be used in internationally recognized standard procedures. The addition of blood encourages growth of fastidious organisms.	P/150 mm P	10/pk 10/pk	MP1353 MP1355
Mueller-Hinton Broth Conforming to international standards for antimicrobial susceptibility testing media.	T/5 ml 16 x 100 mm	10/pk	MT1350
Mueller-Hinton Agar Dilution Media Contact Thermo Fisher Scientific for available products.			
Mueller-Hinton Agar Plus An antimicrobial susceptibility testing medium with optimized calcium content which may be used with internationally recognized standard procedures.	P P/150 mm	10/pk 10/pk	MP1369 MP1361
Mueller-Hinton Agar Plus w/5% Sheep Blood An antimicrobial susceptibility testing medium containing sheep blood with optimized calcium content which may be used with internationally recognized standard procedures.	P/150 mm P	10/pk 10/pk	MP1362 MP1368
Mycosel Slant A selective medium for the primary isolation of fungi.	T/10 ml 20 x 125 mm	10/pk	MT1395

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
N			
New York City w/LCAT Modified A modified and enriched selective medium for isolating fastidious <i>Neisseria</i> spp.	P	10/pk	MP1454
New York City Medium w/LCAT Supplement An enriched, selective medium used for isolating of fastidious <i>Neisseria</i> spp.	P	10/pk	MP1450
Nitrate Broth w/Durham Tube An identification test medium used to determine if an organism is able to reduce nitrates to nitrites or further to nitrogen.	T/5 ml 13 x 100 mm	10/pk	MT1415
Nutrient Agar A culture medium used to subculture organisms for maintenance purposes.	P	10/pk	MP1460
Nutrient Agar Slant A basic culture medium used to subculture organisms for maintenance purposes or to check the purity of subcultures from isolation plates prior to biochemical or serological tests. Nutrient Agar Slants may be used to maintain control organisms.	T/7 ml 16 x 125 mm	10/pk	MT1425
	T/20 ml 20 x 125 mm	10/pk	MT1426
	T/7 ml 16 x 125 mm	100/pk	MT1427
Nutrient Broth A general purpose medium for the cultivation of microorganisms.	T/5 ml 16 x 100 mm	10/pk	MT1414
	B/225 ml	ea	MBB1440
	B/500 ml	ea	MBB1450
Nutrient Gelatin For determination of gelatin liquefaction.	T/3 ml 13 x 100 mm	10/pk	MT1431
O			
O-F Medium Control Hugh and Leifson's oxidation-fermentation (OF) media is used to determine if an organism is able to break down carbohydrates by oxidation or fermentation. Use in addition to other tubes as a control for organism growth and a negative reaction.	T/3 ml 13 x 100 mm	10/pk	MT1560
O-F Medium w/Dextrose Hugh and Leifson's oxidation-fermentation (OF) media is used to determine if an organism is able to break down carbohydrates by oxidation or fermentation.	T/3 ml 13 x 100 mm	10/pk	MT1561
	T/3 ml 13 x 100 mm	100/pk	MT1570
O-F Medium w/Fructose	T/3 ml 13 x 100 mm	10/pk	MT1567
O-F Medium w/Lactose	T/3 ml 13 x 100 mm	10/pk	MT1562
O-F Medium w/Maltose	T/3 ml 13 x 100 mm	10/pk	MT1563
O-F Medium w/Mannitol	T/3 ml 13 x 100 mm	10/pk	MT1564
O-F Medium w/Mannose	T/3 ml 13 x 100 mm	10/pk	MT1526
O-F Medium w/Sucrose	T/3 ml 13 x 100 mm	10/pk	MT1565
O-F Medium w/Xylose	T/3 ml 13 x 100 mm	10/pk	MT1566
ONPG-PA-M Medium ONPG (Ortho-Nitrophenyl-B-D-Galactopyranoside)-PA-M is a multi-test semi-solid agar tube medium.	T/3 ml 13 x 100 mm	10/pk	MT1558
	T/3 ml 13 x 100 mm	100/pk	MT1553
ONPG-PA-M Sulphate Medium ONPG (Ortho-Nitrophenyl-B-D-Galactopyranoside)-PA-M Sulphate is a multi-test semi-solid agar tube medium.	T/5 ml 13 x 100 mm	10/pk	MT1555
Oxacillin Resistance Screening Agar Base (ORSAB) A selective medium used for the isolation of Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA), directly from routine swab samples.	P	10/pk	MP1573



O-F Medium



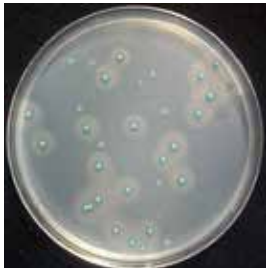
Oxacillin Resistance Screening Agar Plate (ORSAB)

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Prepared Culture Media



Brilliance™ Listeria Agar Plate

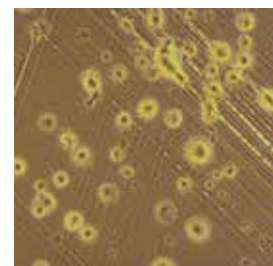


Palcam Agar Plate

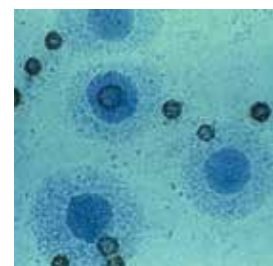
Product Name and Description	Type / Fill	Pack Size	Product Code
Oxacillin Salt Agar Refer to Mueller-Hinton Agar w/4% Salt, 6 µg oxacillin.			
Oxgall Agar A diagnostic medium which helps in the presumptive ID of <i>Candida albicans</i> .	P	10/pk	MP1590
Oxoid Blood Agar A blood agar that has been specifically formulated to give improved haemolytic reactions with sheep blood.	P	10/pk	MP1950
Oxoid Chromogenic Listeria Refer to Brilliance™ Listeria Agar.			
P			
Palcam Agar A selective differential medium for the detection of <i>Listeria monocytogenes</i> .	P	10/pk	MP1612
Peptone 0.1% 9 ml, pH 6.8 Used for pre-enrichment of food samples, primarily for the isolation of <i>Campylobacter</i> .	16 x 125 mm	10/pk	MT1631
Peptone 0.1% w/Salt Non-selective medium for the cultivation of non-fastidious organisms.	T/9 ml 16 x 125 mm	25/pk	MT1601
Peptone Water 0.1% Non-selective medium for the cultivation of non-fastidious organisms.	T/9 ml 16 x 125 mm	10/pk	MT1620
Phenol Red Broth w/0.5% Diagnostic carbohydrate medium used in the identification of <i>Enterobacteriaceae</i> and other fermentative organisms.	T/3 ml 13 x 100 mm	10/pk	MT1640
Phenol Red Broth w/0.5% Mannitol Diagnostic carbohydrate medium used in the identification of <i>Enterobacteriaceae</i> and other fermentative organisms.	T/3 ml 13 x 100 mm	10/pk	MT1642
Phenol Red Broth w/0.5% Salicin Used to determine an organism's ability to degrade a specific carbohydrate and form metabolic acid by-products.	T/5 ml 13 x 100 mm	10/pk	MT1618
Phenol Red Broth w/0.5% Salicium Diagnostic carbohydrate medium used in the identification of <i>Enterobacteriaceae</i> and other fermentative organisms.	T/5 ml 13 x 100 mm	10/pk	MT1618
Phenol Red Broth w/1% Adonitol	T/5 ml 13 x 100 mm	10/pk	MT1615
Phenol Red Broth w/1% Arabinose	T/5 ml 13 x 100 mm	10/pk	MT1613
Phenol Red Broth w/1% Dextrose	T/5 ml 13 x 100 mm	10/pk	MT1616
Phenol Red Broth w/1% Dulcitol	T/5 ml 13 x 100 mm	10/pk	MT1626
Phenol Red Broth w/1% Inositol	T/5 ml 13 x 100 mm	10/pk	MT1625
Phenol Red Broth w/1% Lactose	T/5 ml 13 x 100 mm	10/pk	MT1610
Phenol Red Broth w/1% Maltose	T/5 ml 13 x 100 mm	10/pk	MT1617
Phenol Red Broth w/1% Mannitol	T/5 ml 13 x 100 mm	10/pk	MT1614
Phenol Red Broth w/1% Raffinose	T/5 ml 13 x 100 mm	10/pk	MT1612
Phenol Red Broth w/1% Rhamnose	T/5 ml 13 x 100 mm	10/pk	MT1611
Phenol Red Broth w/1% Sucrose	T/5 ml 13 x 100 mm	10/pk	MT1621
Phenol Red Broth w/1% Trehalose	T/5 ml 13 x 100 mm	10/pk	MT1627
Phenol Red Broth w/1% Sorbitol	T/5 ml 13 x 100 mm	10/pk	MT1619
Phenol Red Control Used to determine an organism's ability to degrade a specific carbohydrate and form metabolic acid by-products. Additional tube for organism growth control and negative control.	T/5 ml 13 x 100 mm	10/pk	MT1628
Phenylalanine Agar Slant (PAD) For the differentiation of enteric Gram-negative bacilli based on their availability to produce phenylpyruvic acid from phenylalanine.	T/5 ml 16 x 100 mm	10/pk	MT1623

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Phenylethyl Alcohol Agar A selective medium permitting the growth of Gram-positive organisms while inhibiting the growth of most Gram-negative organisms.	P	10/pk	MP1620
Phosphate Buffered Saline pH 7.6 1/15M A normal saline solution containing a phosphate buffer.	T/5 ml 13 x 100 mm	10/pk	MT1650
Phosphate Buffered Saline A balanced salt solution to meet the requirements of those tissue culture workers who use the Dulbecco Solution with and without calcium and magnesium.	16 x 125 mm	100/pk	MT1651
Phytone Yeast Extract Agar A selective medium for the isolation of dermatophytes and other fungi.	P T/15 ml 28 x 95 mm B/250 ml	10/pk 25/pk ea	MP1640 MT1660 MBB1560
Porphyrin Substrate Differentiating <i>Haemophilus</i> spp. based on the synthesis of heme.	T/0.5 ml 13 x 100 mm	10/pk	MT1680
Potato Dextrose Agar A medium for the isolation and enumeration of yeasts and moulds.	P	10/pk	MP1650
Potato Dextrose Agar Slant For the isolation and enumeration of yeasts and moulds.	T/15 ml 28 x 95 mm T/5 ml 16 x 100 mm	25/pk 10/pk	MT1684 MT1685
PPLO Agar Contains horse serum, amphotericin B, penicillin, thallium acetate. For the selective isolation of <i>Mycoplasma</i> spp.	P P/15 x 60 mm	10/pk 10/pk	RE20261 RE20260
PPLO Agar w/Methylene Blue With amphotericin B, penicillin, thallium acetate. For selective isolation of <i>Mycoplasma pneumoniae</i> . Methylene blue inhibits other <i>Mycoplasma</i> spp.	P/15 x 60 mm	10/pk	RE20262
PPLO Broth Contains horse serum and yeast extract. For the cultivation of <i>Mycoplasma</i> spp.	T/5 ml 15 x 103 mm	20/pk	RE20360
PPLO Selective Broth Contains horse serum, yeast extract, penicillin, thallium acetate and amphotericin B. For the cultivation of <i>Mycoplasma</i> spp.	T/5 ml 15 x 103 mm	20/pk	RE20362
PRAS BHI Broth A pre-reduced anaerobic medium for the differentiation of anaerobes.	T/5 ml 16 x 125 mm	20/pk	RE05027
PRAS BHI Broth w/Hungate Cap A pre-reduced anaerobic medium for the differentiation of anaerobes.	T/7 ml 16 x 125 mm	20/pk	RE05025
PRAS Cary-Blair Medium w/Hungate Cap	T/7 ml 16 x 125 mm	100/pk	RE05039
PRAS Chopped Meat Agar Slant	T/16 x 125 mm	20/pk	RE05033
PRAS Chopped Meat Broth	T/7 ml 16 x 125 mm	20/pk	RE05031
PRAS Chopped Meat Broth w/Hungate Cap	T/7.5 ml 15 x 103 mm	20/pk	RE05035
PRAS Chopped Meat Carbohydrate Broth	T/7.5 ml 16 x 125 mm	20/pk	RE05045
PRAS Chopped Meat Carbohydrate Broth w/Hungate Cap	T/7.5 ml 15 x 103 mm	20/pk	RE05047
PRAS Cooked Meat Glucose w/Hungate Cap	T/7.5 ml 15 x 103 mm	20/pk	RE05055
PRAS Gelatin Medium	T/5 ml 16 x 125 mm	20/pk	RE05065
PRAS Indole Nitrate Medium	T/5 ml 16 x 125 mm	20/pk	RE05059
PRAS Milk	T/5 ml 16 x 125 mm	20/pk	RE05070
PRAS PY Adonitol	T/3 ml 16 x 125 mm	20/pk	RE05165
PRAS PY Aesculin	T/3 ml 16 x 125 mm	20/pk	RE05181
PRAS PY Arabinose	T/3 ml 16 x 125 mm	20/pk	RE05171
PRAS PY Arginine	T/3 ml 16 x 125 mm	20/pk	RE05173
PRAS PY Base Control	T/3 ml 16 x 125 mm	20/pk	RE05161
PRAS PY Bile A pre-reduced anaerobic medium for the differentiation of anaerobes.	T/3 ml 16 x 125 mm	20/pk	RE05175



PPLO Agar w/*Mycoplasma pneumoniae*



PPLO Agar w/*Mycoplasma hominis* w/Dienes' Stain



PRAS BHI Broth w/*Bacteroides fragilis*

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
PRAS PY Cellobiose	T/3 ml 16 x 125 mm	20/pk	RE05177
PRAS PY Erythritol	T/3 ml 16 x 125 mm	20/pk	RE05183
PRAS PY Fructose	T/3 ml 16 x 125 mm	20/pk	RE05187
PRAS PY Galactose	T/3 ml 16 x 125 mm	20/pk	RE05189
PRAS PY Glucose	T/3 ml 16 x 125 mm	20/pk	RE05191
PRAS PY Glucose Agar Slant	T/16 x 125 mm	20/pk	RE05192
PRAS PY Glucose w/Formate, Fumarate Hungate Cap	T/10 ml 15 x 103 mm	20/pk	RE05186
PRAS PY Glucose w/Hungate Cap	T/10 ml 15 x 103 mm	20/pk	RE05194
PRAS PY Glucose w/Tween 80	T/3 ml 16 x 125 mm	20/pk	RE05197
PRAS PY Glucose w/Tween 80 Hungate Cap	T/10 ml 15 x 103 mm	20/pk	RE05198
PRAS PY Glycerol	T/3 ml 16 x 125 mm	20/pk	RE05199
PRAS PY Glycogen	T/3 ml 16 x 125 mm	20/pk	RE05201
PRAS PY Inositol	T/3 ml 16 x 125 mm	20/pk	RE05205
PRAS PY Lactate	T/3 ml 16 x 125 mm	20/pk	RE05211
PRAS PY Lactose	T/3 ml 16 x 125 mm	20/pk	RE05213
PRAS PY Maltose	T/3 ml 16 x 125 mm	20/pk	RE05217
PRAS PY Mannitol	T/3 ml 16 x 125 mm	20/pk	RE05219
PRAS PY Mannose	T/3 ml 16 x 125 mm	20/pk	RE05221
PRAS PY Melezitose	T/3 ml 16 x 125 mm	20/pk	RE05223
PRAS PY Melibiose	T/3 ml 16 x 125 mm	20/pk	RE05225
PRAS PY Raffinose	T/3 ml 16 x 125 mm	20/pk	RE05231
PRAS PY Rhamnose	T/3 ml 16 x 125 mm	20/pk	RE05233
PRAS PY Ribose	T/3 ml 16 x 125 mm	20/pk	RE05235
PRAS PY Salicin	T/3 ml 16 x 125 mm	20/pk	RE05241
PRAS PY Sorbitol	T/3 ml 16 x 125 mm	20/pk	RE05243
PRAS PY Starch	T/3 ml 16 x 125 mm	20/pk	RE05245
PRAS PY Sucrose	T/3 ml 16 x 125 mm	20/pk	RE05247
PRAS PY Threonine	T/3 ml 16 x 125 mm	20/pk	RE05249
PRAS PY Trehalose	T/3 ml 16 x 125 mm	20/pk	RE05251
PRAS PY Xylan	T/3 ml 16 x 125 mm	20/pk	RE05255
PRAS PY Xylose	T/3 ml 16 x 125 mm	20/pk	RE05257
Pseudomonas Selective Agar w/C-F-C Supplement A differential medium for the isolation and cultivation of <i>Pseudomonas</i> spp.		P 10/pk	MP1684
Pseudomonas Selective Agar w/C-N Supplement A differential medium for the isolation and cultivation of <i>Pseudomonas aeruginosa</i> .		P 10/pk	MP1686
Pseudomonas Selective Agar (m-PA) A selective medium for the isolation of <i>Pseudomonas</i> by membrane filtration.		P 10/pk	MP1682
Pseudomonas F Agar Slant Differential medium for the isolation and cultivation of <i>Pseudomonas aeruginosa</i> on the basis of fluorescein production.	T/3 ml 13 x 100 mm	10/pk	MT1686
Pseudomonas P Agar Slant Differential medium for the isolation and cultivation of <i>Pseudomonas aeruginosa</i> on the basis of pigment production.	T/3 ml 13 x 100 mm	10/pk	MT1689
Pyruvate Agar (Enterococcus) A medium for the enhanced growth of enterococci and to test the ability of the organism to utilize pyruvate.		P 10/pk	MP1689
Pyruvate Agar (Nocardia) For the enhanced growth of <i>Nocardia</i> and to test the organism's ability to utilize pyruvate.		P 10/pk	MP1690
Pyruvate Broth Used to determine the ability of an organism to utilize pyruvate to form metabolic by-products.	T/2 ml 13 x 100 mm	10/pk	MT1670
Pyrazinamidase Agar For the differentiation of <i>Mycobacterium</i> species on the basis of pyrazinamidase activity.	T/5 ml 15 x 103 mm	20/pk	RE07138



Pyrazinamidase Agar w/ *Mycobacterium intracellulare*

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
R			
R2A Agar An alternative medium for the enumeration of heterotrophic bacteria from drinking water samples.	P B/200 ml	10/pk ea	MP1805 MBB1805
Rapid Urea Broth Used to detect rapid urease activity in <i>H. pylori</i> .	T/3 ml 13 x 100 mm	10/pk	MT2121
Urea Broth (Christensen) For detection of urea hydrolysis by bacteria and yeast.	T/5 ml 13 x 100 mm	10/pk	MT2122
Rappaport-Vassiliadis Enrichment Broth (RV) A selective enrichment broth for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm	10/pk	MT1850
Rose Bengal Chloramphenicol Agar A selective medium for the enumeration of yeasts and moulds from foods.	P	10/pk	MP1850
RVS Broth A selective enrichment medium for isolating <i>Salmonella</i> spp. from food and environmental specimens.	T/10 ml 16 x 125 mm	100/pk	MT1851
RVS Broth A selective enrichment broth for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm	10/pk	MT1855
RVS Broth A selective enrichment medium for isolating <i>Salmonella</i> spp. from food and environmental specimens.	T/9 ml 16 x 125 mm	100/pk	MT1856
S			
Sabouraud Dextrose Agar A medium for the cultivation and isolation of yeasts and fungi.	P T/20 ml 20 x 125 mm T/15 ml 28 x 95 mm B/500 ml	10/pk 10/pk 25/pk ea	MP1910 MT1908 MT1907 MBB1910
Sabouraud Dextrose Agar w/Actidione A modified medium for the cultivation and isolation of yeasts and fungi.	T/15 ml 28 x 95 mm	25/pk	MT1906
Sabouraud Dextrose Agar w/Chlor, Cyclo, Gent A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1920
Sabouraud Dextrose Agar w/Chlor, Gent A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1930
Sabouraud Dextrose Agar w/Chloramphenicol A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1931
Sabouraud Dextrose Agar w/Chloramphenicol Slant For cultivation and isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1910
Sabouraud Dextrose Agar w/Gentamicin A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1935
Sabouraud Dextrose Agar w/Pen, Strep For selective isolation of yeasts and fungi. Penicillin inhibits Gram-positive bacteria. Streptomycin inhibits some Gram-positive and Gram-negative bacteria.	T/15 ml 28 x 95 mm	25/pk	MT1905
Sabouraud Dextrose Agar Slant Used for the isolation, cultivation and maintenance of saprophytic and pathogenic fungi.	T/10 ml 20 x 125 mm	10/pk	MT1915



Sabouraud Dextrose Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media



Salmonella Chromogenic Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
Sabouraud Dextrose Agar Slant w/Chlor, Cyclo For selective isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1917
Sabouraud Dextrose Agar Slant w/Chlor, Cyclo, Gent For selective isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1918
Sabouraud Dextrose Broth Assists in the identification of yeasts and detection of fungal contaminants in pharmaceutical products.	T/10 ml 16 x 125 mm	10/pk	MT1916
Salmonella Chromogenic Agar (Also refer to Brilliance™ Salmonella) A chromogenic medium for the presumptive identification of <i>Salmonella</i> spp. from clinical and food samples.	P	10/pk	MP1940
Salmonella Shigella Agar (Modified) A selective medium for the presumptive identification of <i>Salmonella</i> species and <i>Shigella</i> species from stool samples.	P	10/pk	MP1945
Saline 0.85% A diluent medium used for the preparation of microbiological suspensions that are inoculated to a set concentration. These preparations are used for a variety of identification and/or susceptibility tests.	T/5 ml 16 x 100 mm	10/pk	MT1920
	T/2 ml 13 x 100 mm	10/pk	MT1927
	T/5 ml 16 x 100 mm	100/pk	MT1936
	T/20 ml 28 x 95 mm	25/pk	MT1937
Salt Tolerance Agar 6.5% Used for the differentiation of <i>Enterococcus</i> from <i>Streptococcus</i> . <i>Enterococcus</i> species can be differentiated from <i>Streptococcus</i> on the basis of their ability to grow in the presence of 6.5% NaCl.	P	10/pk	MP0001
Salt Tolerance Broth 6.5% A medium used for the differentiation of <i>Enterococcus</i> spp. from <i>Streptococcus</i> based in their ability to grow in the presence of 6.5% NaCl.	T/3 ml 13 x 100 mm	100/pk	MT1911
Salt Tolerance Broth 6.5% Used for the differentiation of <i>Enterococcus</i> from <i>Streptococcus</i> . <i>Enterococcus</i> species can be differentiated from <i>Streptococcus</i> on the basis of their ability to grow in the presence of 6.5% NaCl.	T/3 ml 13 x 100 mm	10/pk	MT1914
Salt Tolerance Broth 6.5% w/Indicator Same as above with an indicator added.	T/3 ml 13 x 100 mm	10/pk	MT1928
Selective Rapid Urea For detection of <i>Helicobacter pylori</i> in gastric mucosal biopsy specimens.	vial 0.5 ml	24/pk	RE20389
Selenite Broth A broth for the isolation of <i>Salmonella</i> spp. from feces and food samples.	T/10 ml 16 x 125 mm	10/pk	MT1930
	T/10 ml 16 x 125 mm	100/pk	MT1943
Selenite Cystine Broth Used for enrichment culture of <i>Salmonella</i> spp. from feces, food and other materials, allowing proliferation of <i>Salmonella</i> spp. while inhibiting the growth of competing non- <i>Salmonella</i> bacteria.	T/9 ml 16 x 125 mm	10/pk	MT1933
	T/9 ml 16 x 125 mm	100/pk	MT1944
Selenite F Broth An enriched medium for the isolation of <i>Salmonella</i> spp. from feces and food products.	T/5 ml 16 x 100 mm	10/pk	MT1935
Slanetz and Bartley Medium (Enterococcus Agar) A medium for the detection and enumeration of fecal streptococci.	P	10/pk	MP0506
Slanetz and Bartley Medium (Enterococcus Agar) w/6 µg Vancomycin A selective, differential medium used for the isolation of enterococci. The addition of 6 µg/ml vancomycin is used for the isolation of VRE.	P	10/pk	MP0507

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
S.I.M. (Sulfide Indole Motility) Medium A medium for the differentiation of <i>Enterobacteriaceae</i> on the basis of hydrogen sulphide production, indole production and motility.	T/5 ml 13 x 100 mm	100/pk	MT1947
	T/5 ml 13 x 100 mm	10/pk	MT1951
Simmons Citrate Agar Slant A diagnostic medium used for the differentiation of <i>Enterobacteriaceae</i> based on the utilization of citrate as the sole source of carbon.	T/7 ml 16 x 125 mm	10/pk	MT1953
	T/7 ml 16 x 125 mm	100/pk	MT1954
Sorbitol MacConkey Agar (SMAC) A modification of MacConkey Agar in which lactose is replaced with sorbitol. <i>Escherichia coli</i> O157 does not ferment sorbitol.		P 10/pk	MP1560
Sorbitol MacConkey Agar w/Cefixime & Tellurite (CT-SMAC) Sorbitol MacConkey Agar with rhamnose and cefixime added increases the selectivity for <i>Escherichia coli</i> O157.		P 10/pk	MP1561
Sorbitol MacConkey Agar w/Cefixime & Rhamnose (CR-SMAC) Sorbitol MacConkey Agar with cefixime and potassium tellurite added improves the differentiation of <i>Escherichia coli</i> O157.		P 10/pk	MP1558
SP4 Glucose Agar Contains: thallium acetate, penicillin. For isolation of <i>Mycoplasma</i> spp. penicillin inhibits Gram-positive bacteria.	P/15 x 60 mm	10/pk	RE20276
SP4 Glucose Agar w/Thallium Acetate, Penicillin For isolation of <i>Mycoplasma</i> spp. penicillin inhibits Gram-positive bacteria.	T/5 ml 15 x 103 mm	20/pk	RE20376
Standard Plate Count Agar A medium for the enumeration of organisms in milk, water, food and dairy products according to APHA formulation.		P 10/pk	MP1975
	B/200 ml	ea	MBB1915
Standard Plate Count Agar w/T.T.C. A medium for the enumeration of organisms in milk, water, food and dairy products according to APHA formulation.		P 10/pk	MP1976
Staph Broth A selective screening broth used for the recovery of MRSA.	T/10 ml 16 x 125 mm	10/pk	MT1959
	T/5 ml 16 x 100 mm	10/pk	MT1961
Staph Broth w/Oxacillin A selective screening broth used for the recovery of MRSA.	T/5 ml 16 x 100 mm	100/pk	MT1958
	T/8.5 ml 16 x 100 mm	100/pk	MT1316
Starch Broth Modified A selective broth for the recovery of <i>Staphylococcus</i> species from clinical samples for culture or PCR.			
Starch Broth 2% Aids in the identification of <i>Strep bovis</i> from other Group D streptococci.	T/3 ml 13 x 100 mm	10/pk	MT1960
Starch Gelatin Control Carbohydrate oxidation test media for the identification of <i>Neisseria</i> .	T/3 ml 13 x 100 mm	10/pk	MT1965
Starch Gelatin Dextrose Carbohydrate oxidation test media for the identification of <i>Neisseria</i> .	T/3 ml 13 x 100 mm	10/pk	MT1966
Starch Gelatin Lactose Carbohydrate oxidation test media for the identification of <i>Neisseria</i> .	T/3 ml 13 x 100 mm	10/pk	MT1967
Starch Gelatin Maltose Carbohydrate oxidation test media for the identification of <i>Neisseria</i> .	T/3 ml 13 x 100 mm	10/pk	MT1968
Starch Gelatin Sucrose Carbohydrate oxidation test media for the identification of <i>Neisseria</i> .	T/3 ml 13 x 100 mm	10/pk	MT1969
Strep ID II™ Triplate For differentiation and presumptive identification of streptococci. Contents: PYR Agar // Blood Agar for CAMP // Bile Esculin Agar. Requires PYR Reagent.		TP 10/pk	RE02382
Sucrose Assimilation Broth Used in the identification of <i>Candida</i> species.	T/3 ml 13 x 100 mm	10/pk	MT1988



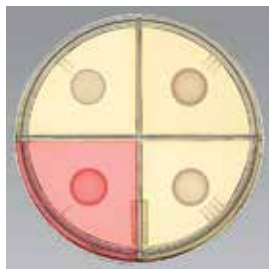
Sorbitol MacConkey Agar Plate inoculated w/*E. coli* O157 and non-O157 spp.

Type / Fill Code*

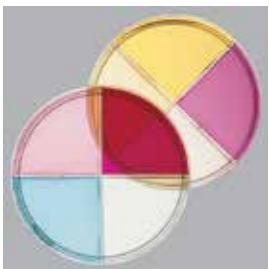
P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Prepared Culture Media



Synergy Quad Plate



TB Susceptibility Quad I and II Plates

10B Arginine Broth uninoculated and inoculated with *Mycoplasma hominis*

10B Broth Vials

Product Name and Description	Type / Fill	Pack Size	Product Code
<p>Synergy Quad For predicting vancomycin and high level aminoglycoside resistance in <i>Enterococcus</i> spp. Contents: Growth Control // Vancomycin 6 µg/ml // Gentamicin 500 µg/ml // Streptomycin 2000 µg/ml. BHI agar is the basal medium in each quadrant.</p>	QP	10/pk	RE02474
<p>TAT Broth w/Tween 20 For cultivating microorganisms from viscous or gelatinous materials.</p>	B/90 ml	ea	MBB2001
<p>TB Susceptibility Quad I Middlebrook 7H11 Base. Contents: Control // INH 0.2 µg/ml // INH 1.0 µg/ml // Rifampin 1 µg/ml. Each plate is individually wrapped.</p>	TP	10/pk	RE03501
<p>TB Susceptibility Quad II Middlebrook 7H11 Base. Contents: Control // Ethambutol 7.5 µg/ml // Streptomycin 2 µg/ml // Streptomycin 10 µg/ml. Individually wrapped.</p>	TP	10/pk	RE03502
<p>TBX Medium A selective chromogenic medium for the detection of <i>E. coli</i>.</p>	P	10/pk	MP2007
<p>TCBS Cholera Medium A selective isolation medium for pathogenic <i>Vibrios</i>.</p>	P	10/pk	MP2002
<p>10B Arginine Broth For transport and cultivation of <i>Ureaplasma urealyticum</i> and <i>Mycoplasma hominis</i>.</p>	T/1.8 ml 15 x 45 mm	100/pk	RE20305
<p>10B Broth For transport and cultivation of <i>Ureaplasma urealyticum</i>.</p>	T/1.8 ml 15 x 45 mm	100/pk	RE20304
<p>10B Broth Lyophilized For transport and presumptive ID of <i>Ureaplasma urealyticum</i>.</p>	T/1.8 ml 15 x 45 mm	6/pk	RE20302
<p>Tetrathionate Brilliant Green Broth A selective enrichment for the isolation of <i>Salmonella</i>.</p>	T/9 ml 16 x 125 mm	10/pk	MT2015
<p>Tetrathionate Broth Recommended for the selective enrichment method of isolating <i>Salmonella</i> spp. from feces, food, sewage, etc.</p>	T/9 ml 16 x 125 mm T/9 ml 16 x 125 mm T/18 ml 20 x 125 mm	100/pk 10/pk 10/pk	MT2009 MT2010 MT2012
<p>Thayer Martin Agar w/VCNT A selective enriched medium used for the isolation of fastidious <i>Neisseria</i> spp.</p>	P	10/pk	MP2005
<p>Thioglycollate Broth w/Dextrose & Indicator Used for cultivating anaerobic, aerobic, microaerophilic or fastidious organisms and for determining sterility in normally sterile fluids or materials.</p>	T/10 ml 16 x 125 mm	10/pk	MT2030
<p>Thioglycollate Broth w/Indicator, Haemin & Vit. K Used for cultivating anaerobic, aerobic, microaerophilic or fastidious organisms and for determining sterility in sterile fluids or materials.</p>	T/10 ml 16 x 125 mm T/10 ml 16 x 125 mm	10/pk 100/pk	MT2033 MT2035
<p>Thioglycollate Broth w/o Indicator Used for cultivating anaerobic, aerobic, microaerophilic or fastidious organisms and for determining sterility in fluids or materials.</p>	T/10 ml 16 x 125 mm	10/pk	MT2032
<p>Todd-Hewitt Broth w/5% Sheep Blood, Gentamycin, Nalidixic Acid A selective broth used for the improved recovery of Group B <i>Streptococcus</i>.</p>	T/5 ml 16 x 100 mm	10/pk	MT2040
<p>Trehelose Assimilation Medium Used in the identification of <i>Candida</i> species.</p>	T/3 ml 13 x 100 mm	10/pk	MT2014

Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Trichomonas Medium Modified (Diamond's) A selective broth for the detection and cultivation of <i>Trichomonas</i> .	T/10 ml 16 x 125 mm	10/pk	MT0415
Triple Sugar Iron Agar Slant (TSI) A composite medium for the differentiation of <i>Enterobacteriaceae</i> by three sugar fermentations and hydrogen sulphide production.	T/6 ml 16 x 100 mm T/4 ml 13 x 100 mm T/7 ml 16 x 125 mm T/4 ml 13 x 100 mm	10/pk 10/pk 10/pk 100/pk	MT2051 MT2050 MT2052 MT2074
Triple Sugar Iron Slant A composite medium for the differentiation of <i>Enterobacteriaceae</i> by three sugar fermentations and hydrogen sulphide production.	16 x 125 mm	100/pk	MT2048
Tryptone Broth A nutrient medium for general laboratory use.	T/2 ml 13 x 100 mm T/2 ml 13 x 100 mm	10/pk 100/pk	MT2046 MT2044
Tryptone Glucose Extract Agar For standard plate count method for water.	T/20 ml 20 x 125 mm	10/pk	MT2073
Tryptone Soya Agar (TSA) A general purpose medium for the growth of a wide variety of organisms.	P T/22 ml 20 x 125 mm	10/pk 10/pk	MP2010 MT2053
Tryptone Soya Agar (TSA) w/5% Sheep Blood Layered A general purpose medium for isolating a variety of microorganisms.	P	10/pk	MP2019
Tryptone Soya Agar (TSA) w/7% Horse Blood A general purpose medium for isolating a variety of microorganisms.	P	10/pk	MP2015
Tryptone Soya Agar (TSA) w/5% Sheep Blood A general purpose medium for isolating a variety of microorganisms.	P	10/pk	MP2012
Tryptone Soya Agar (TSA) w/5% Sheep Blood/ MacConkey #3 Biplate TSA w/5% Sheep Blood – A general purpose medium for the growth of a wide variety of organisms. MacConkey Agar #3 – A selective medium giving excellent differentiation between coliforms and non-lactose fermenters with inhibition of Gram-positive micrococci.	BP	10/pk	MBP2010
Tryptone Soya Agar (TSA) w/5% Sheep Blood, Neomycin A primary selective culture medium for the isolation and cultivation of fastidious and non-fastidious organisms.	P	10/pk	MP2016
Tryptone Soya Agar (TSA) w/0.6% Yeast Extract A general purpose medium for the cultivation of <i>Listeria monocytogenes</i> and a wide variety of heterotrophic microorganisms.	P	10/pk	MP2017
Tryptone Soya Agar (TSA) w/Lecithin & Tween 80 A general purpose agar medium for the determination of sanitation efficiency. Suitable for the cultivation of both aerobes and anaerobes.	P	10/pk	MP1341
Tryptone Soya Agar Slant A general purpose agar medium containing two peptones which support the growth of a variety of organisms.	T/7 ml 16 x 125mm T/5 ml 16 x 100 mm T/7 ml 16 x 125 mm	100/pk 10/pk 10/pk	MT2049 MT2054 MT2055
Tryptone Soya Agar Slant w/5% Sheep Blood Primary culture media, such as Tryptone Soya Agar w/5% Sheep Blood, is used for the isolation and cultivation of fastidious and non-fastidious organisms.	T/5 ml 16 x 100 mm	10/pk	MT2056
Tryptone Soya Broth A highly nutritious medium recommended for general laboratory use. The inclusion of tryptone and soya peptone enables growth of fastidious organisms.	T/2 ml 13 x 100 mm T/2 ml 13 x 100 mm T/3 ml 13 x 100 mm T/0.5 ml 13 x 100 mm T/5 ml 16 x 100 mm T/5 ml 16 x 125 mm T/10 ml 16 x 125 mm T/15 ml 20 x 125 mm T/10 ml 16 x 125 mm	10/pk 100/pk 10/pk 100/pk 10/pk 100/pk 10/pk 10/pk 100/pk	MT2060 MT2059 MT2062 MT2061 MT2063 MT2064 MT2065 MT2066 MT2071
	B/90 ml	ea	MBB2064



TBX Agar Plate



Tryptone Soya Agar Slant



TSA Agar Plate inoculated w/*Staphylococcus aureus*

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

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Prepared Culture Media

Product Name and Description	Type / Fill	Pack Size	Product Code
Tryptone Soya Broth w/20% Glycerol For long term cryopreservation of stock cultures.	T/2 ml 13 x 100 mm	10/pk	MT2068
	T/10 ml 13 x 100 mm	10/pk	MT2069
Tryptone Water 0.1% For the detection and for the growth of indole production.	T/5 ml 13 x 100 mm	10/pk	MT2075
Tryptose Agar Slant A general purpose medium for the isolation of microorganisms.	T/6 ml 16 x 125 mm	10/pk	MT2088
TSAF Agar (ISO-Grid medium for aerobic plate counts)	P	10/pk	MP2065
Tyrosine Agar A medium for the differentiation of <i>Nocardia</i> species.	P	10/pk	MP2295
U			
Uni-OF Glucose For determination of oxidative and fermentative carbohydrate metabolism of microorganisms. Does not require an oil overlay.	T/Constricted Tube	20/pk	RE7310060
Uni-OF Lactose	T/Constricted Tube	20/pk	RE7310061
	T/Constricted Tube	20/pk	RE7310062
Uni-OF Maltose	T/Constricted Tube	20/pk	RE7310063
Uni-OF Mannitol	T/Constricted Tube	20/pk	RE7310064
Uni-OF Sucrose	T/Constricted Tube	20/pk	RE7310065
Uni-OF Xylose	T/Constricted Tube	20/pk	RE7310065
Urea Agar Slant (Christensen) Used to detect rapid urease activity of <i>Proteae</i> and the non-rapid urease activity of some <i>Enterobacteriaceae</i> and other non-fastidious Gram-negative bacilli.	T/3 ml 13 x 100 mm	10/pk	MT2119
	T/3 ml 13 x 100 mm	100/pk	MT2130
Urea Broth, Rapid Used to detect rapid urease activity in <i>H. pylori</i> .	T/3 ml 13 x 100 mm	10/pk	MT2121
Urea Broth, Rapid (Christensen) Used to detect rapid urease activity of the <i>Proteae</i> and the non-rapid urease activity of some <i>Enterobacteriaceae</i> .	T/5 ml 13 x 100 mm	10/pk	MT2122
Urea Motility Indole (U.M.I.) Medium A semi-solid medium used to identify members of <i>Enterobacteriae</i> , motility, indole and urea.	T/5 ml 16 x 100 mm	10/pk	MT2110
UTI Chromogenic Medium (Refer to Brilliance™ UTI Clarity)			
V			
Violet Red Bile Agar (VRBA) A selective medium for the detection and enumeration of coliforms from non-clinical specimens.	P	10/pk	MP2210
	B/250 ml	ea	MBB2218
	B/500 ml	ea	MBB2220
VISA Control Plate A control plate compared to VISA Isolation Agar (MP0243) for isolation of vancomycin Intermediate-resistant <i>Staphylococcus aureus</i> (VISA).	P	10/pk	MP0244
VISA Isolation Agar For isolation of vancomycin Intermediate-resistant <i>Staphylococcus</i> .	P	10/pk	MP0243
Vogel-Johnson Agar A USP formulation for the detection of <i>Staphylococcus aureus</i> from foods and clinical specimens.	P	10/pk	MP2260
VRE Selective Broth For the isolation of vancomycin-resistant enterococci from clinical specimens and surveillance samples to detect VRE infections.	T/10 ml 16 x 125 mm	10/pk	MT0513
	T/10 ml 16 x 125 mm	100/pk	MT0514
	T/8.5 ml 16 x 100 mm	100/pk	MT0519



Various Uni-OF Tubes



Brilliance™ UTI Clarity Plate

Prepared Culture Media

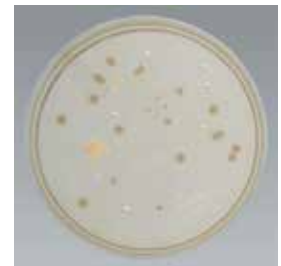
Product Name and Description	Type / Fill	Pack Size	Product Code
W			
Water, Deionized	T/5 ml 16 x 100 mm	100/pk	MT1979
Wilkins Chalgren Agar w/5% Sheep Blood A medium for the general growth of anaerobes. For sensitivity tests.	P	10/pk	MP2337
X-Y			
XL T4 Agar A medium for the isolation of non-typhi <i>Salmonella</i> .	P	10/pk	MP2460
Xylose Lysine Desoxycholate Agar (XLD) A medium for the isolation and presumptive identification of <i>Salmonella</i> and <i>Shigella</i> .	P	10/pk	MP2480
Yeast and Mould Agar A medium for the isolation and maintenance of yeasts and moulds.	P	10/pk	MP2530
Yersinia Selective Agar (CIN) A medium recommended for the isolation and enumeration of <i>Yersinia enterocolitica</i> from clinical specimens and food.	P	10/pk	MP2510
YM11 Agar ISO-Grid medium for yeasts and moulds.	P	10/pk	MP2540
SETTLING PLATES			
SETTLING PLATES (Single Bag and Double Bag) are manufactured in a clean room environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.			
Tryptic Soy Agar (Single Bag) For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.		10/pk 100/pk	RE111570 RE111572
	15 x 150 mm Double Bag	10/pk 10/pk	RE111575 RE111670
Tryptic Soy Agar w/Lecithin, Polysorbate 80 (Double Bag) For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.	15 x 150 mm	10/pk	RE111682
SETTLING PLATES STERILE are double bagged, plus a third bag is enclosed for customer use (Double + Bag). They are manufactured in a clean room and validated as sterile by gamma radiation. Lot specific Certificates of Quality are included with the product.			
Tryptic Soy Agar (Triple Wrapped) Irradiated. For cultivation of bacteria, yeasts and fungi. Not for IVD use.		10/pk 100/pk 20/pk	RE111870 RE111872 RE111875
	15 x 150 mm		



XLD Agar Plate inoculated w/*Salmonella* spp.



Yersinia Selective Agar Plate inoculated w/*Yersinia* spp.



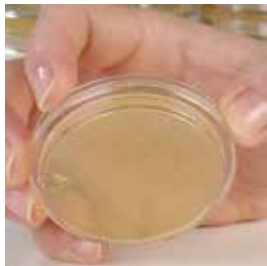
Tryptic Soy Agar Settling Plate

Type / Fill Code*

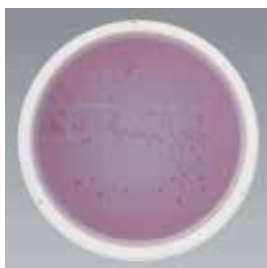
P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Prepared Culture Media



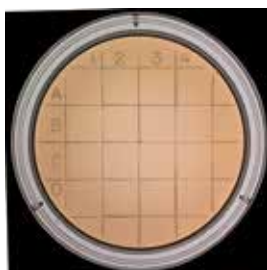
Contact Plate in Use



Contact I D/E Neutralizing Agar Plate



Contact II Sabourand Dextrose Agar Plate



Contact II Tryptic Soya Agar Plate

Product Name and Description	Pack Size	Product Code
CONTACT PLATES		
CONTACT I (Single Bag) and CONTACT II (Double Bag) are manufactured in a clean room environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.		
Contact I Blood Agar (TSA w/5% Sheep Blood) General purpose medium for cultivation of microorganisms. Not intended for IVD use.	20/pk	RE111007
Contact I D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.	20/pk 100/pk	RE111103 RE111104
Contact I Lethen Agar For evaluation of antimicrobial activity of quaternary ammonium compounds. Not intended for IVD use.	20/pk	RE111019
Contact I Malt Extract Agar For isolation and detection of yeasts and moulds. Not intended for IVD use.	20/pk	RE111021
Contact I Mycological Agar w/Lecithin, Polysorbate 80 (Mycophil Agar) Low pH. For cultivation and isolation of yeasts and moulds. Not intended for IVD use.	20/pk	RE111030
Contact I Potato Dextrose Agar For cultivation of yeasts and moulds. Not intended for IVD use.	20/pk	RE111045
Contact I Rose Bengal Agar w/Chloramphenicol For selective isolation and enumeration of yeasts and moulds from environmental specimens and food. Not intended for IVD use.	20/pk	RE111042
Contact I Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6) For cultivation of yeasts and fungi. Not intended for IVD use.	20/pk	RE111105
Contact I Tryptic Soy Agar For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.	20/pk	RE111083
Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.	20/pk 100/pk	RE111101 RE111102
Contact II D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.	20/pk 100/pk	RE111203 RE111204
Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 For cultivation of yeasts and fungi. Not intended for IVD use. (pH 5.6)	20/pk	RE111205
Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.	20/pk 100/pk	RE111201 RE111202
CONTACT PLATES STERILE are triple wrapped. They are manufactured in a clean room and validated sterile by gamma irradiation. Lot specific Certificates of Quality are included with product.		
Contact Plate Sterile D/E-Neutralizing Agar Irradiated. For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use	100/pk	RE111804
Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6) Irradiated. For cultivation of yeasts and fungi. Not intended for IVD use.	100/pk	RE111806
Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.	10/pk 100/pk	RE111800 RE111802



Dehydrated Culture Media

Dehydrated Culture Media	C4
Culture Media Supplements:	
Supplementary Reagents and Antibiotics.....	C32
Culture Media Components:	
Agars, Components, Animal-free, Veggie-tones, Peptones and Hydrolysates	C34



Brilliance Chromogenic Media

- Clearly visible answers on a single culture plate
- Detects enzymatic activity of target organisms quickly and accurately
- Can eliminate the need for further confirmatory testing
- Available for *Bacillus cereus*, *Candida*, *Clostridium perfringens*, *Cronobacter*, *Listeria*, *Salmonella*, Urinary Tract Infection (UTI) pathogens



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Dry-Bags

Looking to reduce time-consuming and costly media prep? It's in the bag.

- Quick and easy to prepare – just add 20 L of water
- No weighing of powder or handling of glassware
- Gamma-irradiated for sterility
- Quality certificates available for every batch
- Open, fill and dispense – it's that easy



Thermo
SCIENTIFIC

Notes...

Dehydrated Culture Media



Oxoid Dehydrated Culture Media



Dehydrated Culture Media Bottle (500g)

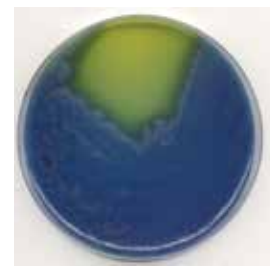


Prepared Media Monoplates

Product Name and Description	Pack Size	Product Code
A		
A-1 Medium For the detection of coliform microorganisms in water and food.	500 g	RE452012
Aeromonas Medium (Ryan) A selective differential medium for the isolation of <i>Aeromonas hydrophila</i> .		
Aeromonas Medium Base (Ryan)	500 g	CM0833B
Ampicillin Selective Supplement (Supplements 500 ml media per vial)	10 vials	SR0136E
AFFPA Base Selective identification medium for the detection of <i>Aspergillus flavus</i> and <i>A. parasiticus</i> .	500 g	CM0731B
Agar powders and tablets Refer to page C32.		
Alkaline Peptone Water A broth medium for the enrichment of <i>Vibrio</i> species from food, water and clinical samples.	500 g	CM1028B
Amies Transport Medium For the preservation of organisms in transit.	250 g	CM0425J
ANAEROBIC MEDIA		
Anaerobe Basal Agar For the growth of fastidious and other anaerobes.	500 g	CM0972B
Anaerobe Basal Broth A medium for general growth of anaerobes.	500 g	CM0957B
Cary-Blair Transport Medium A transport medium for Gram-negative and anaerobic organisms.	500 g	CM0519B
Neomycin Selective Supplement (10 vials for 2 L) A supplement specifically formulated for addition to media to facilitate growth of Clostridia and other anaerobes.	10 vials	SR0163H
Schaedler Anaerobe Agar A thioglycollate-free medium for the growth of aerobic and anaerobic organisms.	500 g	CM0437B
Schaedler Anaerobe Broth A broth version of Schaedler Anaerobe Agar for the growth of anaerobes, for use in blood cultures and antibiotic MIC studies.	500 g	CM0497B
Wilkins-Chalgren Anaerobe Agar Medium for the general growth of anaerobes, recommended for antimicrobial susceptibility testing.	500 g	CM0619B
Wilkins-Chalgren Anaerobe Broth A medium for the general growth and susceptibility testing of anaerobic organisms.	500 g	CM0643B
N-S Anaerobe Selective Supplement (Supplements 500 ml of media per vial) For use with CM619B for non-sporing anaerobes.	10 vials	SR0107B
G-N Anaerobe Selective Supplement (Supplements 500 ml of media per vial) For use with CM619B for Gram-negative anaerobes.	10 vials	SR0108B
Andrades Peptone Water A base medium for the study of fermentation reactions by adding carbohydrates.	500 g	CM0061B
Antibiotic Medium No. 1 (Seed agar) For the seed layer in preparation of plates for the microbiological assay of antibiotics.	500 g	CM0327B
Antibiotic Medium No. 3 (Assay broth) A medium for use in the serial dilution assay of penicillin and other antibiotics.	500 g	CM0287B
Antimicrobial Susceptibility Testing Media Refer to Susceptibility Testing, page J6.		
APT Agar For the cultivation of heterofermentative lactobacilli.	500 g	RE452302

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
<p>APT Broth For the cultivation of heterofermentative lactobacilli.</p>	500 g	RE452312
<p>Arcobacter Broth For the selective growth of <i>Arcobacter</i> species.</p>	500 g	CM0965B
<p>Aspergillus Medium Selective identification medium for the detection of <i>Aspergillus flavus</i> and <i>A. parasiticus</i>.</p>	500 g	CM0731B
<p>Azide Blood Agar Base A selective medium for the detection and isolation of streptococci and staphylococci from feces, sewage and other specimens.</p>	500 g	CM0259B
<p>Azide Dextrose Broth (Rothe) For the detection of enterococci in water, sewage and foods.</p>	500 g	CM0868B
<h2>B</h2>		
BACILLUS CEREUS MEDIA (Also refer to Chromogenic Media Section)		
<p>Bacillus Cereus Selective Agar (PEMBA) A selective and diagnostic medium for the isolation and enumeration of <i>Bacillus cereus</i>.</p>		
<p>Bacillus Cereus Selective Agar Base</p>	500 g	CM0617B
<p>Cycloheximide 0.1% Solution A sterile cycloheximide solution for addition to a range of Oxoid media for the suppression of fungi.</p>	10 x 2 ml	SR0222C
<p>Polymyxin B Selective Supplement (Supplements 500 ml of media per vial)</p>	10 vials	SR0099E
<p>Egg Yolk Emulsion</p>	100 ml	SR0047C
<p>MYP Agar (Mannitol Egg Yolk Polymyxin Agar) A medium for the enumeration of <i>Bacillus cereus</i> in food samples.</p>	500 g	CM0929B
BAIRD-PARKER MEDIUM		
A highly specific diagnostic and selective medium for the isolation and enumeration of coagulase-positive staphylococci from food.		
<p>Baird-Parker Agar Base</p>	500 g	CM0275B
<p>Egg Yolk Tellurite Emulsion</p>	100 ml	SR0054C
<p>Egg Yolk Emulsion</p>	100 ml	SR0047C
<p>Potassium Tellurite 3.5%</p>	10 x 2 ml	SR0030J
<p>Baird-Parker Agar (RPF)</p>		
<p>Baird-Parker Agar Base (RPF) For use with RPF supplement. Do not use with Egg Yolk Tellurite Emulsion.</p>	500 g	CM0961B
<p>RPF Supplement Rabbit plasma fibrinogen supplement. (RPF) may be used with Baird-Parker base for improved selectivity and confirmation of <i>S. aureus</i>. Store below 0°C. Each vial supplements 100 ml of media.</p>	10 vials	SR0122A
<p>BiGGY Agar (Nickerson's Medium) For the isolation and presumptive identification of <i>Candida</i> species.</p>	500 g	CM0589B
<p>Bile Aesculin Agar A differential medium for the isolation and presumptive identification of enterococci.</p>	500 g	CM0888B
<p>Bismuth Sulphite Agar (Modified Wilson & Blair Medium) A medium for the isolation of <i>Salmonella typhi</i> and other <i>Salmonella</i>, useful for the isolation of lactose-fermenting <i>Salmonella</i>. Please note maximum shelf life of 12 months.</p>	500 g	CM0201B



Bacillus cereus Selective Agar Plate (PEMBA)



Brilliance™ Bacillus cereus Agar Plate (Refer to pg C7)



Baird-Parker Agar Plate supplemented with Egg Yolk Tellurite

Dehydrated Culture Media



Columbia Blood Agar Plate with 5% Horse Blood

Product Name and Description	Pack Size	Product Code
BLOOD AGAR BASES		
A wide range of blood agar bases to suit all needs.		
Azide Blood Agar Base Selective media for the detection and isolation of <i>Strep</i> and <i>Staph</i> from feces, sewage etc.	500 g	CM0259B
Blood Agar Base A non-selective general purpose medium which may be enriched with blood or serum.	500 g 5 kg	CM0055B CM0055T
Blood Agar Base No. 2 An improved Blood Agar Base possessing enhanced nutritional properties suitable for the cultivation of fastidious organisms.	500 g 2.5 kg 5 kg	CM0271B CM0271R CM0271T
Columbia Blood Agar Base A base producing large colonies, clear zones of haemolysis & good colonial differentiation.	500 g 2.5 kg 5 kg	CM0331B CM0331R CM0331T
Sheep Blood Agar Base Formulated to give improved haemolytic reactions with sheep blood.	500 g	CM0854B
Tryptone Soya Agar A general purpose medium for the growth of a wide variety of organisms.	500 g 2.5 kg 5 kg	CM0131B CM0131R CM0131T
Tryptose Blood Agar Base A highly nutritious medium formulated for the preparation of blood agar which will support the growth of fastidious organisms.	500 g	CM0233B
Bolton Broth Base A medium for the selective pre-enrichment of <i>Campylobacter</i> spp. in food samples.	500 g	CM0983B
Bolton Broth Supplement (Supplements 500 ml of media per vial)	10 vials	SR0183E
Modified Bolton Broth Selective Supplement (Supplements 500 ml of media/vial) Modified by replacing cycloheximide with amphotericin B.	10 vials	SR0208E
Campylobacter Growth Supplement (Liquid) (10 vials for 500 ml) A supplement for the enhanced growth and aerotolerance of <i>Campylobacter</i> .	10 vials	SR0232E
Bordetella Selective Medium For the selective isolation of <i>Bordetella pertussis</i> and <i>B. paraptussis</i> .		
Charcoal Agar Base	500 g	CM0119B
Bordetella Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0082E
Brain Heart Infusion Media Highly nutritious media for the growth of fastidious organisms; the broth is recommended for blood culture work.		
Brain Heart Infusion Agar A highly nutritious infusion medium recommended for the cultivation of streptococci, <i>Neisseria</i> and other fastidious organisms.	500 g	CM1136B
Brain Heart Infusion Broth A solid medium which contains the highly nutritious infusions recommended for the cultivation of fastidious organisms.	500 g 2.5 kg	CM1135B CM1135R
Brilliance™ Agar Refer to Chromogenic Media for full listing.		

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
BRILLIANT GREEN MEDIA		
For the isolation and identification of <i>Salmonella</i> .		
Brilliant Green Agar (Kauffmann Medium) A selective medium for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	500 g	CM0263B
Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium) A selective and diagnostic agar for <i>Salmonella</i> (other than <i>S. typhi</i>) from foods.	500 g 2.5 kg	CM0329B CM0329R
Selective Brilliant Green Agar (Use SR0087E with CM0329B) A selective medium for increased recovery of <i>Salmonella</i> .		
Sulphamandelate Supplement (Supplements 500 ml of media per vial)	10 vials	SR0087E
Brilliant Green Bile 2% Broth A medium for the detection or confirmation of presence of members of the coli-aerogenes group. Recommended for the 44°C confirmatory test for <i>E. coli</i> .	500 g	CM0031B
Brucella Medium Base A selective medium for the cultivation and isolation of <i>Brucella</i> species.	500 g	CM0169B
Brucella Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0083A
Modified Brucella Selective Supplement (Supplements 500 ml of media per vial) Alternative supplement containing Natamycin as a replacement for cycloheximide.	10 vials	SR0209E
Blood Agar Base No. 2	500 g	CM0271B
Columbia Blood Agar Base	500 g	CM0331B
Brucella Agar (CLSI) A selective medium for the cultivation and isolation of <i>Brucella</i> spp. (CLSI formulation)	500 g	CM0691B
Buffered Listeria Enrichment Medium A selective enrichment media for the detection of <i>Listeria monocytogenes</i> .		
Buffered Listeria Enrichment Broth	500 g	CM0897B
Listeria Selective Enrichment Supplement (Supplements 500 ml of media per vial)	10 vials	SR0141E
Modified Listeria Selective Enrichment Supplement Alternative supplement containing Amphotericin B as a replacement for cycloheximide.	10 vials	SR0213E
Buffered Peptone Water A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> species from foods.	500 g 2.5 kg 5 kg	CM0509B CM0509R CM0509T
Buffered Peptone Water VCC (For use with SR0190) A selective pre-enrichment broth for <i>E. coli</i> O157.	500 g	CM0509B
Buffered Peptone Water (ISO)	500 g	CM1049B
Buffered Sodium Chloride Peptone An isotonic diluent made to the harmonised Microbial Limit Testing chapters from the EP/USP/JP specification.	500 g	CM0982B
Burkholderia cepacia Agar Base A selective medium for the isolation of <i>Burkholderia cepacia</i> .	100 g 500 g	CM0995A CM0995B
Burkholderia cepacia Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0189E



Burkholderia cepacia
Selective Agar Plate

Dehydrated Culture Media

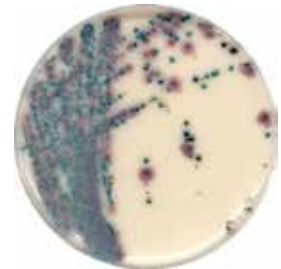
Product Name and Description	Pack Size	Product Code
<h2>C</h2>		
CAMPYLOBACTER SELECTIVE MEDIA		
Campylobacter Growth Supplement (FBP) (Supplements 500 ml of media per vial) A supplement for the enhanced growth of aerotolerant <i>Campylobacter</i> spp. (liquid).	10 vials	SR0232E
Blaser-Wang Selective Medium A medium to inhibit the growth of <i>Candida albicans</i> .		
Columbia Blood Agar Base	500 g	CM0331B
Laked Horse Blood	100 ml	SR0048C
Blood Agar Base No. 2	500 g	CM0271B
Campylobacter Selective Supplement (Blaser-Wang) (Supplements 500 ml per vial)	10 vials	SR0098E
Blood Free Medium A medium for the isolation of <i>C. jejuni</i> , <i>C. coli</i> , <i>C. upsaliensis</i> and <i>C. lariidis</i> at 37°C.		
CCDA Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials	SR0155E
An improved selective supplement for <i>Campylobacter</i> Blood-Free Selective Agar Base.	10 vials	SR0155H
	10 vials	SR0155N
Blood-Free Campylobacter Selective Agar Base	500 g	CM0739B
C.A.T. Supplement For the isolation of <i>Campylobacter</i> spp. especially <i>Campylobacter upsaliensis</i> . (For 500 ml) Each vial supplements 2 L of medium.	10 vials	SR0174E
	10 vials	SR0174H
Bolton Selective Enrichment Broth For selective pre-enrichment of <i>Campylobacter</i> organisms in food samples.		
Bolton Broth Base	500 g	CM0983B
Bolton Broth Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0183E
Modified Bolton Broth Selective Supplement (Supplements 500 ml of media/vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.	10 vials	SR0208E
Butzler Selective Medium A selective medium for the isolation of <i>Campylobacter</i> species at 37°C.		
Campylobacter Selective Supplement (Butzler) (Supplements 500 ml per vial)	10 vials	SR0085E
Karmali Selective Medium Blood-free selective media for the isolation of <i>C. jejuni</i> & <i>C. coli</i> when incubated at 42°C.		
Campylobacter Agar Base (Karmali)	500 g	CM0935B
Campylobacter Selective Supplement (Karmali) (Supplements 500 ml per vial)	10 vials	SR0167E
Modified Karmali Selective Supplement (Supplements 500 ml of media/vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.	10 vials	SR0205E
Skirrow Selective Medium A selective medium for the isolation of <i>Campylobacter</i> species at 42°C.		
Campylobacter Selective Supplement (Skirrow) (Supplements 500 ml per vial) Each vial supplements 2 L of medium.	10 vials	SR0069E
	10 vials	SR0069H
Preston Selective Medium A selective medium for the isolation of <i>Campylobacter jejuni</i> and <i>C. coli</i> from human, animal, avian and environmental specimens.		
Preston Campylobacter Selective Supplement (Supplements 500 ml per vial)	10 vials	SR0117E
Modified Preston Campylobacter Selective Supplement (Supplements 500 ml/vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.	10 vials	SR0204E
Campylobacter Agar Base	500 g	CM0689B
Nutrient Broth No. 2	500 g	CM0067B

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
<p>Cary-Blair Transport Medium A transport medium for Gram-negative and anaerobic organisms.</p> <p>Cefixime Rhamnose Sorbitrol MacConkey Agar Base (CR-SMAC) A selective differential media containing rhamnose and cefixime for isolating <i>E. coli</i> O157.</p> <p>Cefixime Supplement (Supplements 500 ml of media per vial)</p> <p>Cetrimide Agar For the selective isolation of <i>Pseudomonas aeruginosa</i>.</p> <p>Cetrimide Selective A new chromogenic medium for the detection of <i>Cronobacter</i> (formerly <i>E. sakazakii</i>) from food and environmental samples. To be used in conjunction with Cronobacter Screening Broth (CM1121).</p> <p>Charcoal Agar Base For the isolation of <i>Bordetella pertussis</i> and <i>B. parapertussis</i>.</p> <p>China Blue Lactose Agar For the differentiation and enumeration of bacteria in milk.</p> <p>Cholera Medium TCBS A selective isolation medium for pathogenic <i>Vibrios</i> spp.</p> <p>Chloramphenicol Supplement (10 vials for 500 ml) Each vial supplements 2 L. A supplement used to inhibit spreading moulds and general restriction of colony size for easier enumeration.</p>	<p>500 g</p> <p>500 g</p> <p>10 vials</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>10 vials</p> <p>10 vials</p>	<p>CM0519B</p> <p>CM1005B</p> <p>SR0191E</p> <p>CM0579B</p> <p>RE452802</p> <p>CM0119B</p> <p>CM0209B</p> <p>CM0333B</p> <p>SR0078E</p> <p>SR0078H</p>
CHROMOGENIC MEDIA		
<p>Brilliance™ Bacillus cereus Agar Base Intended for the isolation and enumeration of <i>B. cereus</i> from food and associated samples.</p> <p>Brilliance™ Bacillus cereus Selective Supplement (Supplements 500 ml per vial)</p> <p>Brilliance™ Candida Agar A selective differential medium for the rapid isolation and identification of clinically important <i>Candida</i> spp.</p> <p>Brilliance™ Candida Selective Supplement (Supplements 500 ml per vial)</p> <p>Chromogenic Cronobacter Isolation Agar Base A new chromogenic medium for the detection of <i>Cronobacter</i> (formerly <i>E. sakazakii</i>) from food and environmental samples. To be used in conjunction with Cronobacter Screening Broth (CM1121).</p> <p>Brilliance™ E. coli/Coliform Medium A chromogenic medium to differentiate between <i>E. coli</i> and other coliforms in cultures from food and environmental samples.</p> <p>Brilliance™ E. coli/Coliform Selective Medium A selective chromogenic medium for the detection and enumeration of <i>E. coli</i> and other coliforms in cultures from food and water samples.</p> <p>Brilliance™ Enterobacter sakazakii Agar (DFI) A selective medium for the differentiation and enumeration of <i>E. sakazakii</i> from milk-based infant formula and other foods.</p> <p>Brilliance™ Listeria Agar A selective medium for the presumptive identification and differentiation of <i>L. monocytogenes</i> and <i>Listeria</i> spp. from food samples.</p> <p>Brilliance™ Listeria Differential Supplement</p> <p>Brilliance™ Listeria Selective Supplement</p> <p>Brilliance™ Salmonella Medium (Use with SR0194E) For the isolation and presumptive identification of <i>Salmonella</i> species utilizing Inhibigen™ technology.</p>	<p>100 g</p> <p>500 g</p> <p>10 vials</p> <p>500 g</p> <p>10 vials</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>100 g</p> <p>500 g</p> <p>500 g</p> <p>10 vials</p> <p>10 vials</p> <p>500 g</p>	<p>CM1036A</p> <p>CM1036B</p> <p>SR0230E</p> <p>CM1002B</p> <p>SR0231E</p> <p>CM1122B</p> <p>CM0956B</p> <p>CM1046B</p> <p>CM1055A</p> <p>CM1055B</p> <p>CM1080B</p> <p>SR0228E</p> <p>SR0227E</p> <p>CM1092B</p>



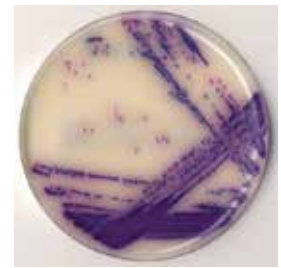
Cetrimide Agar Plate



Brilliance™ Candida Agar Plate

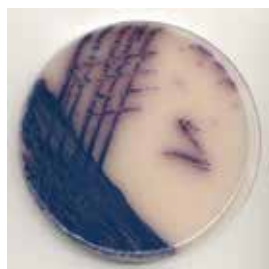


Brilliance™ Enterobacter sakazakii Agar (DFI) Plate



Brilliance™ Salmonella incorporating Inhibigen™ technology

Dehydrated Culture Media



Salmonella Chromogenic Agar Plate

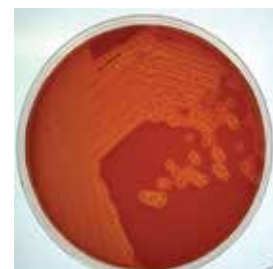


Membrane Differential Coliform (DC) Agar Plate w/BCIG

Product Name and Description	Pack Size	Product Code
Salmonella Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0194E
Brilliance™ UTI A chromogenic medium to aid differentiation of organisms found in urinary tract infections.	100 g 500 g	CM0949A CM0949B
Brilliance™ UTI Clarity Agar For differentiation and presumptive identification of common urinary tract infection isolates.	500 g	CM1106B
Chromogenic Salmonella Medium (Use with SR0194E) Selective media for the presumptive ID of <i>Salmonella</i> spp. from clinical and food samples.	100 g 500 g	CM1007A CM1007B
Membrane Differential Coliform (DC) Agar with BCIG A membrane filtration media for enumeration and differentiation of coliforms and <i>E. coli</i> from water.	500 g	CM1038B
Cefsulodin Supplement Refer to your local Chemical Supplier for this antibiotic.		
Membrane Clostridium perfringens (m-CP) Agar Base A media for isolation and presumptive identification of <i>C. perfringens</i> from water samples.	500 g	CM0992B
Membrane Clostridium perfringens (m-CP) Selective Supplement (For 500 ml)	10 vials	SR0188E
TBX Medium Tryptone Bile Agar with X-Glucuronide, a chromogenic medium for detecting <i>E. coli</i> .	100g 500 g	CM0945A CM0945B
Clausen Medium – Dithionite Thioglycollate (HS-T) Medium For sterility testing (Nordic Pharmacopoeia).	500 g	CM0353B
Clostridium difficile Agar Base A medium for the isolation of <i>Clostridium difficile</i> .	500 g	CM0601B
Clostridium difficile Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0096E
C.D.M.N. Supplement (Supplements 500 ml of media per vial)	10 vials	SR0173E
C.L.E.D. Medium Cystine-Lactose-Electrolyte Deficient media for urinary bacteriology.	500 g 2.5 kg	CM0301B CM0301R
C.L.E.D. Medium (with Andrades Indicator)	500 g	CM0423B
COBA Selective Medium For the selective isolation of <i>Streptococcus</i> spp.		
Streptococcus Supplement (Colistin-Oxolinic acid) (Supplements 500 ml per vial)	10 vials	SR0126E
Cold Filterable Tryptone Soya Broth A highly nutritious, gamma-irradiated culture media for media-fill trials in the pharmaceutical industry (known filterability value).	500 g 2.5 kg 5 kg 25 kg	CM1065B CM1065R CM1065T CM1065K
Cold Filterable Vegetable Peptone Broth A highly nutritious, gamma-irradiated culture media for media-fill trials in the pharmaceutical industry (known filterability value, completely animal-free).	500 g 5 kg	VG0104B VG0104T
Columbia Agar MLT A freeze-dried selective supplement for the isolation of <i>Staphylococcus aureus</i> and streptococci.	500 g	RE455412
Columbia Blood Agar Base A general purpose base producing large colonies, clear zones of haemolysis and good colonial differentiation.	500 g 2.5 kg 5 kg	CM0331B CM0331R CM0331T

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
<p>COLUMBIA CNA AGAR A selective medium for staphylococci and streptococci.</p> <p>Modified CNA Selective Supplement (10 vials 2.5 L) A novel enrichment broth for the detection of <i>Cronobacter</i> (formerly <i>E. sakazakii</i>) from food and environmental samples. To be used in conjunction with Chromogenic Cronobacter Isolation Agar (CM1122).</p> <p>Columbia Blood Agar Base</p> <p>Cronobacter Screening Broth (CSB) A selective supplement for use with Chromogenic Cronobacter media.</p> <p>Vancomycin Supplement (5 mg) 10 vials for 500 ml A selective supplement used to inhibit the growth of saprophytic fungi, yeasts and bacterial skin flora.</p> <p>Staph/Strep Supplement (Supplements 500 ml of media per vial)</p>	<p>10 vials</p> <p>500 g</p> <p>500 g</p> <p>10 vials</p> <p>10 vials</p>	<p>SR0176G</p> <p>CM0331B</p> <p>CM1121B</p> <p>SR0247E</p> <p>SR0070E</p>
<p>Cooked Meat Medium An excellent medium for the growth and maintenance of aerobic and anaerobic organisms.</p> <p>Corn Meal Agar A mycological media for the ID of <i>Candida albicans</i> and the maintenance of fungal stock cultures.</p> <p>Crossley Milk Medium A diagnostic medium for examination of food samples for anaerobes.</p> <p>Czapek Dox Agar Modified For the cultivation of fungi.</p> <p>Czapek Dox Liquid Medium</p>	<p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p>	<p>CM0081B</p> <p>CM0103B</p> <p>CM0213B</p> <p>CM0097B</p> <p>CM0095B</p>
<p>D</p> <p>D.C.L.S. Agar (Desoxycholate Lactose Sucrose) A modified DCA containing sucrose for isolating pathogenic <i>Enterobacteriaceae</i>.</p> <p>D/E Neutralizing Broth Medium for the isolation of microorganisms which neutralizes disinfectants/antiseptics from sanitized environmental surfaces.</p> <p>Dermasel Agar For the primary isolation and identification of dermatophyte fungi.</p> <p>Dermasel Selective Supplement (Supplements 500 ml of media per vial) (10 vials makes 2 L) A susceptibility test agar for antimicrobial testing.</p> <p>Desoxycholate Agar For the isolation of enteric pathogens.</p> <p>Desoxycholate Citrate Agar</p> <p>Desoxycholate Citrate Agar (Hynes)</p> <p>Dextrose Tryptone Agar For the detection and enumeration of thermophilic and mesophilic organisms in food.</p> <p>Dextrose Tryptone Broth For the detection and enumeration of thermophilic and mesophilic organisms in food.</p> <p>Diagnostic Sensitivity Test Agar (D.S.T.A.) A susceptibility test agar for antimicrobial testing.</p> <p>Dichloran Rose-Bengal Chloramphenicol (DRBC) Agar Base A selective medium for yeasts and moulds associated with food spoilage.</p>	<p>500 g</p> <p>500 g</p> <p>500 g</p> <p>10 vials 10 vials</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>500 g</p> <p>2.5 kg 5 kg</p> <p>500 g</p>	<p>CM0393B</p> <p>RE453042</p> <p>CM0539B</p> <p>SR0075E SR0075H</p> <p>CM0163B</p> <p>CM0035B</p> <p>CM0227B</p> <p>CM0075B</p> <p>CM0073B</p> <p>CM0261B CM0261R CM0261T</p> <p>CM0727B</p>



Columbia Blood Agar Plate

Dehydrated Culture Media



Dry-Bag rehydrated with 20 L of water

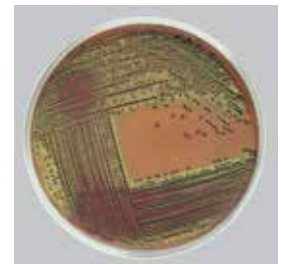
Product Name and Description	Pack Size	Product Code
Chloramphenicol Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials 10 vials	SR0078E SR0078H
Dichloran-Glycerol (DG18) Agar Base Selective low-water activity (aw) media for xerophilic moulds from dried/semi-dried foods.	500 g	CM0729B
Differential Coliform (DC) Membrane Agar with BCIG For the enumeration of <i>E. coli</i> and coliforms from environmental samples.	500 g	CM1038B
Cefsulodin Supplement Refer to your local Chemical Supplier for this antibiotic.		
DNase Agar For the detection of microbial deoxyribonuclease enzymes, particularly from staphylococci.	500 g	CM0321B
DRY-BAGS		
24-Listeria Enrichment Broth Dry-Bags w/o Filter (5 x 20 L) Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	5 bags	DB1107V
Buffered Peptone Water Dry-Bags w/o Filter Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	10 bags	DB0509W
Buffered Peptone Water Dry-Bags w/Filter Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	10 bags	DB0509M
Lactose Broth Dry-Bags w/o Filter (10 x 20 L) Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	10 bags	DB0137W
Maximum Recovery Diluent Dry-Bags w/Filter Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	10 bags	DB0733M
Maximum Recovery Diluent Dry-Bags w/o Filter Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	10 bags	DB0733W
Dry-Bag Filter For use with Dry-Bag without filter. Requires 1 filter per case of 10.	ea	DB0200A
Bag Connector – stainless steel (Reuseable Dry-Bag connector)	ea	BM9901A
Disposable Dry-Bag Connector Re-usable Dry-Bag connector	pk/25	BM9925A
Half Fraser Dry-Bags w/o Filters (5 x 20 L) Gamma-irradiated media which reconstitutes to a 20 L volume per bag.	5 bags	DB0895V
<h1>E-F</h1>		
E. COLI ENRICHMENT MEDIA (Also refer to Chromogenic Media)		
E.E. Broth An enrichment medium for <i>Enterobacteriaceae</i> in food testing.	5 kg	CM0317T
E.C. Broth, Modified For the isolation of <i>E. coli</i> and other coliforms.	500 g	CM0853B
E.C. Broth w/MUG For the isolation and presumptive identification of <i>E. coli</i> .	100 g 500 g	CM0979A CM0979B
MUG Supplement	10 vials	BR0071E
E.C. Broth (Reduced Bile Salts) Selective enrichment broth for the growth of <i>E. coli</i> O157 from food/environmental samples. Enhanced selectivity achieved with Novobiocin Supplement (SR0181).	500 g	CM0990B

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Novobiocin Supplement (Refer to package insert for reconstitution instructions)	10 vials	SR0181E
E.E. Broth (Buffered Glucose–Brilliant Green Bile Broth) An enrichment medium for <i>Enterobacteriaceae</i> in foods.	500 g	CM0317B
E.E. Broth-Mossel (EP/USP/JP/BP) An enrichment and selective medium for <i>Enterobacteriaceae</i> .	500 g	CM1115B
Edwards Medium Modified For the selective isolation of <i>Streptococcus agalactiae</i> .	500 g	CM0027B
Endo Agar An A.P.H.A. recommended medium for the confirmation of coliforms.		
Endo Agar Base	500 g	CM0479B
Basic Fuchsin Indicator	10 g	BR0050A
Membrane Endo Agar LES	500 g	MM0551B
Eosin Methylene Blue Agar (Levine Medium) An isolation medium for the differentiation of the <i>Enterobacteriaceae</i> .	500 g	CM0069B
Enterobacter sakazakii Isolation Agar A chromogenic medium for the detection and enumeration of <i>Cronobacter</i> (formerly <i>E. sakazakii</i>) in milk and milk samples as described in ISO TS/22964:20061. To be used in conjunction with mLST/vancomycin medium (CM1133 & SR0247E).	500 g	CM1134B
Eugon Media For the cultivation of a wide variety of fastidious microorganisms.		
Eugon Agar	500 g	RE453422
Eugonic Agar w/Lecithin and Polysorbate 80	500 g	RE458002
Eugon Broth	500 g	RE453432
Eugonic Broth w/Lecithin, Polysorbate 80 and Triton X-100	500 g	RE458012
Fraser Broth A secondary selective diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.	500 g 2.5 kg 5 kg	CM0895B CM0895R CM0895T
Fraser Broth Base		
Demi-Fraser Broth (w/o Ferric Ammon CITR) A secondary selective diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.	500 g 2.5 kg 10 kg	CM1053B CM1053R CM1053G
Fraser Medium Secondary sel. enrichment media for isolating <i>Listeria</i> spp. from food/enviro specimens.		
Fraser Supplement (Supplements 500 ml of media per vial)	10 vials	SR0156E
Half Fraser Supplement Each vial supplements 225 ml of medium. Each vial supplements 2.25 L of medium.	10 vials 10 vials	SR0166E SR0166G



Membrane Endo Agar Plate






Eosin Methylene Blue Agar Plate (Levine)

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
<h2>G</h2>		
G.C. SELECTIVE MEDIA		
For the isolation of <i>Neisseria gonorrhoeae</i> .		
Thayer Martin Medium		
A selective medium for the isolation of <i>Neisseria</i> species.		
GC Agar Base	500 g	CM0367B
Haemoglobin Powder Soluble	500 g	LP0053B
Thayer Martin Variants		
Selective media for the isolation of <i>Neisseria gonorrhoeae</i> and <i>N. meningitidis</i> .		
Vitox (including diluent) Pack contains 5 vials.		
Vitox plus 5 vials diluting fluid.	2 x 5 vials	SR0090A
Each vial supplements 2 L of medium.	2 x 5 vials	SR0090H
VCN Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0101E
VCNT Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0091E
Each vial supplements 2 L of medium.	10 vials	SR0091H
Modified New York City Medium Variants		
Alternative selective media for the isolation of <i>Neisseria gonorrhoeae</i> and <i>N. meningitidis</i> .		
Yeast Autolysate Supplement (Supplements 500 ml of media per vial)	10 vials	SR0105B
Liquid Yeast Autolysate	10 x 40 ml	SR0182H
Each vial supplements 2 L of medium.	10 vials	SR0104H
Laked Horse Blood	100 ml	SR0048C
LCAT Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0095B
Each vial supplements 2 L of medium.	10 vials	SR0095H
VCAT Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0104B
Gardnerella vaginalis Selective Medium		
For the isolation of <i>Gardnerella vaginalis</i> .		
Columbia Blood Agar Base	500 g	CM0331B
Gardnerella vaginalis Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0119E
Giolitti-Cantoni Broth	500 g	CM0523B
For the enrichment of <i>Staphylococcus aureus</i> from foods.		
Potassium Tellurite 3.5%	10 x 2 ml	SR0030J
Group B Streptococci Media		
For the isolation and detection of Group B streptococci in clinical specimens.		
GBS Agar Base (Islam)	500 g	CM0755B

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code	
<h2>H-I-K</h2> <p>Haemophilus Test Medium (HTM) A specifically formulated medium for the susceptibility testing of <i>Haemophilus influenzae</i>.</p> <p>HTM Base 500 g CM0898B</p> <p>HTM Supplement (Supplements 500 ml of media per vial) 10 vials SR0158E</p> <p>Hektoen Enteric Agar 500 g CM0419B A differential selective medium for the isolation of <i>Shigella</i> spp. and <i>Salmonella</i> spp. from enteric specimens.</p> <p>Helicobacter pylori Selective Medium For the selective isolation of <i>Helicobacter pylori</i>.</p> <p>Columbia Blood Agar Base 500 g CM0331B</p> <p>Helicobacter pylori Selective Supplement (Dent) (Supplements 500 ml per vial) 10 vials SR0147E</p> <p>Hoyle Medium 500 g CM0083B For the isolation and differentiation of <i>Corynebacterium diphtheriae</i> types.</p> <p>Potassium Tellurite 3.5% 10 x 2 ml SR0030J</p> <p>Hunt Medium Base 500 g RE453562 For isolation of <i>Campylobacter</i> spp. from dairy and food specimens.</p> <p>Inhibitory Mould Agar 500 g RE453592 For the selective isolation of pathogenic fungi.</p> <p>Iron Sulphite Agar 500 g CM0079B For the detection of thermophilic anaerobic organisms causing sulphite spoilage in food.</p> <p>ISO-Sensitest Agar 500 g CM0471B For antimicrobial susceptibility testing. 2.5 kg CM0471R 5 kg CM0471T</p> <p>ISO-Sensitest Broth 500 g CM0473B For antimicrobial susceptibility testing.</p> <p>K-F Streptococcus Agar 500 g CM0701B A selective medium for the isolation and enumeration of Group D streptococci.</p> <p>T.T.C. Solution 1% (10 x 5 ml) 10 vials SR0229K A solution for the addition to K-F Streptococcus Agar for the enumeration of enterococci.</p> <p>T.T.C. Solution 5% 100 ml SR0211C A solution for the addition to Tergitol-7 Agar CM0793 or K-F Streptococcus Agar CM0701.</p> <p>Kanamycin Aesculin Azide Medium A selective medium for the isolation of enterococci in food.</p> <p>Kanamycin Aesculin Azide Agar Base 500 g CM0591B</p> <p>Kanamycin Sulphate Supplement (Supplements 500 ml of media per vial) 10 vials SR0092E</p> <p>Kligler Iron Agar 500 g CM0033B A differential medium for the identification of the <i>Enterobacteriaceae</i>.</p>			
			 <p>Haemophilus Test Medium w/antibiotic disks</p>
			 <p>Hektoen Enteric Agar Plate</p>
			 <p>K-F Streptococcus Agar Plate</p>

Dehydrated Culture Media

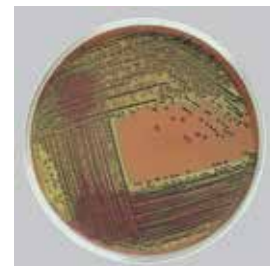
Product Name and Description	Pack Size	Product Code
L		
Lab-Lemco Agar (Nutrient Agar) (US formulation) Nutrient media equivalent to USA nutrient extract formulations.	500 g	CM0017B
Lab-Lemco Broth (Nutrient Broth) (US formulation)	500 g	CM0015B
Lactic Acid 10%	10 x 1 ml 10 x 5 ml	SR0021H SR0021K
Lactose Broth For the enrichment and presumptive identification of coliforms in milk and water.	500 g	CM0137B
Lauryl Tryptose Broth (Lauryl Sulphate Broth) An A.P.H.A. standard methods medium for the examination of water and waste water.	500 g	CM0451B
Modified Lauryl Sulphate Tryptose Broth For the selective enrichment of <i>Cronobacter</i> (formerly <i>E. sakazaki</i>) from milk and milk samples.	500 g	CM1133B
Modified Lauryl Tryptose Broth with MUG and added Tryptophan For the enumeration of presumptive <i>E. coli</i> and other coliforms from water, dairy and food samples.	500 g	CM0967B
LEGIONELLA SELECTIVE MEDIA		
For the isolation of <i>Legionellaceae</i> .		
Buffered Charcoal Yeast Extract Agar (Edelstein BCYE Medium) A growth medium for the isolation of <i>Legionellaceae</i> .		
Legionella BCYE Growth Supplement (One vial per 100 ml) One vial per 500 ml. A growth supplement for the isolation of <i>Legionellae</i> .	10 vials 10 vials	SR0110A SR0110C
Legionella CYE Agar Base	500 g	CM0655B
BCYE without L-Cysteine Each vial supplements 100 ml of medium.	10 vials	SR0175A
BMPA Selective Medium A semi-selective medium for the isolation of <i>Legionella pneumophila</i> from clinical and environmental specimens. Basal medium is CM655.		
Legionella BMPA Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 100 ml of CYE Agar Base (CM655).	10 vials 10 vials	SR0111B SR0111E
GVPC Selective Medium (Basal medium is CM655) A selective media for the isolation of <i>Legionella</i> spp. from environmental water samples.	500 g	CM0655B
Legionella (GVPC) Selective Supplement (Supplements 500 ml of CM655 per vial)	10 vials	SR0152E
GVPN Selective Supplement (For use with CM0655B and SR0110)	10 vials	SR0215E
Modified Wadowsky Yee Medium (Basal medium is CM655) A selective medium for the isolation of <i>L. pneumophila</i> from potable water samples.	500 g	CM0655B
Legionella MWY Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 100 ml of CYE Agar Base (CM655).	10 vials 10 vials	SR0118B SR0118E



Legionella GVPN Agar Plate

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
LETHEEN MEDIA		
For use with Polysorbate 80 for the testing of quaternary ammonium compounds for antimicrobial activity. Modified versions are used for the recovery of microorganisms from cosmetics.		
Letheen Agar	500 g	RE453702
Modified Letheen Agar	500 g	RE453722
Letheen Broth	500 g	RE453712
Modified Letheen Broth	500 g	RE453732
Oxoid Modified Letheen Broth	500 g	CM0955B
Levine Medium		
An isolation medium for the differentiation of the <i>Enterobacteriaceae</i> .	500 g	CM0069B
Liquid Yeast Autolysate		
A good source of nitrogen and vitamins suitable for addition to a range of culture media. Each vial supplements 2 L.	10 vials	SR0182H
LISTERIA SELECTIVE AND ENRICHMENT MEDIA (Also refer to Chromogenic Media)		
ONE Broth Base-Listeria		
A selective enrichment broth for <i>Listeria</i> species from food samples in 24 hours.	2.5 kg 500 g 10 vials	CM1066R CM1066B SR0234B
ONE Listeria Broth Selective Supplement (Supplements 500 ml of media per vial)	500 g	SR0234E
PALCAM Agar Base		
A selective and differential diagnostic medium for the detection of <i>Listeria monocytogenes</i> .	2.5 kg 500 g	CM0877R CM0877B
Buffered Listeria Enrichment Medium		
A selective enrichment medium for the detection of <i>Listeria monocytogenes</i> , intended for use with samples of fermented products and as an alternate method for enrichment of environmental samples.		
Buffered Listeria Enrichment Broth		
A selective enrichment medium for the detection of <i>Listeria monocytogenes</i> when prepared from Buffered Listeria Enrichment Broth base and Listeria Selective Supplement SR0141.	500 g 5 kg	CM0897B CM0897T
Listeria Selective Enrichment Supplement (Supplements 500 ml of media per vial)	10 vials	SR0141E
Fraser Medium		
A secondary selective enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.		
Fraser Broth	500 g	CM0895B
Fraser Supplement (Supplements 500 ml of media per vial)	10 vials	SR0156E
Half Fraser Supplement (Each vial supplements 225 ml of medium) Each vial supplements 2.25 L of medium.	10 vials 10 vials	SR0166E SR0166G
Demi-Fraser Broth Complete (Supplement included)	500 g	CM1053B
Listeria Selective Medium (Oxford formulation)		
A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> .		



Levine (EMB) Agar Plate



Brilliance™ *Listeria* Agar Plate (Refer to pg C7)

Dehydrated Culture Media

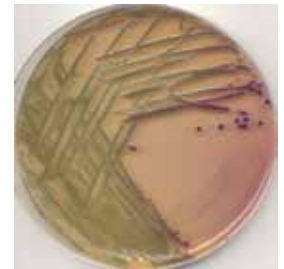
Product Name and Description	Pack Size	Product Code
Listeria Selective Agar Base A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> , when prepared from Listeria Selective Agar Base and Listeria Selective Supplement SR0140 or Modified Listeria Selective Supplement (Oxford) SR0206.	500 g 2.5 kg	CM0856B CM0856R
Listeria Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2.5 L of CM856.	10 vials 10 vials	SR0140E SR0140B
Modified Listeria Selective Supplement (Oxford) , 1 vial per 100 ml A selective supplement containing Amphotericin B as a replacement for cycloheximide for the isolation of <i>Listeria</i> .	10 vials 10 vials	SR0206B SR0206E
Listeria Selective Enrichment Medium This medium complies with the formulation often referred to as the "FDA" method.		
Listeria Enrichment Broth	500 g	CM0862B
Listeria Selective Enrichment Supplement (Supplements 500 ml of media per vial)	10 vials	SR0141E
Modified Listeria Selective Enrichment Supplement (Supplements 500 ml per vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.	10 vials	SR0213E
Listeria Selective Enrichment Supplement (modified-FDA) Modified with 10 mg/L Acriflavine. Each vial supplements 2.25 L of CM862.	10 vials	SR0149A
Listeria Selective Enrichment Media (UVM Formulation) A two-step selective enrichment (USDA-FSIS) method. (CM1054 includes supplement)	500 g	CM1054B
Listeria Enrichment Broth Base (UVM formulation)	500 g	CM0863B
Listeria Primary Selective Enrichment Supplement (UVMI) (Supplements 500 ml) Each vial supplements 2.25 L of CM863.	10 vials 10 vials	SR0142E SR0142B
Listeria Secondary Selective Enrichment Supplement (UVMII) (For 500 ml)	10 vials	SR0143E
LPM Agar Base For use with moxalactam for the selective isolation of <i>Listeria</i> spp. from foods.	500 g	RE453762
PALCAM Media A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> .		
PALCAM Broth	500 g	CM1039B
PALCAM Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2.5 L of CM877.	10 vials	SR0150E
Liver Broth Examining foods for saccharolytic or putrefactive mesophilic and thermophilic anaerobes.	500 g	CM0077B
Lysine Decarboxylase To detect lysine decarboxylase production by <i>Salmonella</i> and some other <i>Enterobacteriaceae</i> .	100 tabs	CM0308S
Lysine Decarboxylase Broth For the differentiation of the <i>Enterobacteriaceae</i> .	100 tabs	CM0308C
Lysine Iron Agar A diagnostic medium for <i>Salmonella</i> including <i>S. arizona</i> .	500 g	CM0381B
Lysine Medium For the isolation and enumeration of wild yeasts in pitching yeast.	500 g	CM0191B
Potassium Lactate 50% A solution for addition to culture media	10 x 1 ml	SR0037H

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
M		
M17 Agar For improved growth of lactic streptococci and their bacteriophages and the selective enumeration of <i>Streptococcus thermophilus</i> from yogurt.	500 g	CM0785B
M17 Broth For improved growth of lactic streptococci and their bacteriophages.	500 g	CM0817B
MACCONKEY MEDIA		
Differential media for the detection, isolation and enumeration of coliforms.		
Cefixime Rhamnose Sorbitol MacConkey Agar Base Selective differential medium containing rhamnose and cefixime for isolating <i>E. coli</i> O157.	500 g	CM1005B
Cefixime Supplement (Supplements 500 ml of media per vial)	10 vials	SR0191E
MacConkey Agar A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.	500 g 2.5 kg	CM0007B CM0007R
MacConkey Agar (w/o salt) A differential medium for urine examination which inhibits swarming of <i>Proteus</i> spp.	500 g 2.5 kg	CM0507B CM0507R
MacConkey No. 2 A modification of MacConkey No. 3 containing Bile Salts No. 2 for the recognition of enterococci.	500 g	CM0109B
MacConkey No. 3 (US formulation) A selective medium that differentiates between coliforms and non-lactose fermenters and inhibits Gram-positive micrococci.	500 g	CM0115B
MacConkey Broth A differential medium containing neutral red for the detection of coliform organisms in water and milk.	500 g	CM0005B
MacConkey Broth Purple (US formulation) Differential media containing BCP for the detection of coliforms in water and milk.	500 g 100 tabs	CM0505B CM0506C
Sorbitol MacConkey Agar A selective differential medium for the detection of <i>E. coli</i> O157:H7.	500 g	CM0813B
Sorbitol MacConkey Agar (SMAC) with BCIG Selective/differential medium containing BCIG chromogen for detecting <i>E. coli</i> O157.	100 g 500 g	CM0981A CM0981B
C-T Supplement (Supplements 500 ml of media per vial) Selective supplement for use with Sorbitol MacConkey Agar for isolating <i>E. coli</i> O157. Each vial supplements 2 L of medium.	10 vials 10 vials	SR0172E SR0172H
MUG Supplement Refer to package insert for reconstitution instructions.	10 vials	BR0071E
Malt Extract Media		
For the identification of yeasts and moulds in sterility testing.		
Malt Extract Agar	500 g	CM0059B
Malt Extract Broth	500 g	CM0057B
Mannitol Salt Agar (Chapman Medium) For the isolation of presumptive pathogenic staphylococci.	500 g	CM0085B
Mannitol Selenite Broth A modification of Selenite F broth recommended for the enrichment of <i>Salmonella</i> .		
Mannitol Selenite Broth Base	500 g	CM0399B
Sodium Biselenite	100 g	LP0121A
Maximum Recovery Diluent (Peptone Salt Broth) A protective isotonic diluent (ISO/DIS6649).	500 g 2.5 kg	CM0733B CM0733R



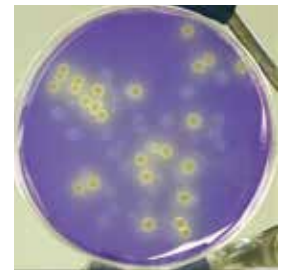
Sorbitol MacConkey Agar Plate



Sorbitol MacConkey w/ BCIG Agar Plate



Mannitol Salt Agar Plate

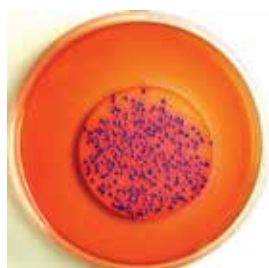


m-CP Agar Plate

Dehydrated Culture Media



Membrane Lactose
Glucuronide Agar



Membrane DC Agar w/BCIG

Product Name and Description	Pack Size	Product Code
MEMBRANE MEDIA		
For the enumeration of coliforms and other organisms in water.		
Membrane Clostridium perfringens (m-CP) Agar Base A medium for isolation and identification of <i>Clostridium perfringens</i> from water samples.	500 g	CM0992B
Membrane Clostridium perfringens (m-CP) Selective Supplement (For 500 ml)	10 vials	SR0188E
Membrane Lactose Glucuronide Agar (MLGA) A selective chromogenic medium for differentiation of <i>E. coli</i> and other coliforms.	100 g 500 g	CM1031A CM1031B
Membrane Differential Coliform (DC) Agar with BCIG Membrane filtration media for differentiation/enumeration of coliforms and <i>E. coli</i> in water.	500 g	CM1038B
Cefsulodin Supplement Refer to your local Chemical Supplier for this antibiotic.		
Membrane Endo Agar LES	500 g	MM0551B
Membrane Endo Broth LES	500 g	RE453952
Basic Fuchsin Indicator	10 g	BR0050A
Membrane Lauryl Sulphate Broth A direct replacement for Membrane Enriched Teepol Broth requiring no supplementation.	500 g	MM0615B
Membrane Fecal Coliform Agar (m-FC)	500 g	MM0747B
m-FC with BCIG A membrane filtration media for the selective differentiation of fecal coliforms.	500 g	CM1111B
Middlebrook Medium For use with glycerol and OADC enrichment for the cultivation of <i>Mycobacterium</i> spp.		
Middlebrook 7H10 Agar	500 g	RE453982
Middlebrook 7H11 Agar	500 g	RE454002
Milk Agar Plate count agars for use in the dairy industry.	500 g 2.5 kg	CM0021B CM0021R
Post-Pasteurisation Contamination Test (PPCT) Selective Supplement	10 vials	SR0159E
Milk Plate Count Agar (With antibiotic-free skimmed milk)	500 g 2.5 kg	CM0681B CM0681R
Minerals Modified Glutamate Medium Base Enumeration of coliforms in water. (Supplied as a twin pack w/Sodium Glutamate 300 g)	500 g	CM0607G
MLCB Agar For the selective isolation of <i>Salmonella</i> (not <i>S. typhi</i> or <i>S. paratyphi</i> A).	500 g	CM0783B
Modified E.C. Broth For the isolation of <i>E. coli</i> and other coliforms.	500 g	CM0853B
Modified Lethen Agar For the evaluation of germicide performance for sanitation of food utensils and cosmetics.	2.5 kg	CM0954R
Modified Lethen Broth For the evaluation of germicide performance for sanitation of food utensils and cosmetics.	500 g 2.5 kg	CM0955B CM0955R
Modified Lysine Iron Agar (MLIA) A differential medium for the detection of <i>Salmonella</i> .	500 g	CM0886B
Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium For detection of motile <i>Salmonella</i> spp. from food and environmental samples.	500 g	CM0910B
MSRV/MLIA Selective Supplement	10 vials	SR0161E
MRS Media (De Man, Rogosa, Sharpe) For the growth of lactobacilli.		
MRS Agar	500 g	CM0361B

Dehydrated Culture Media

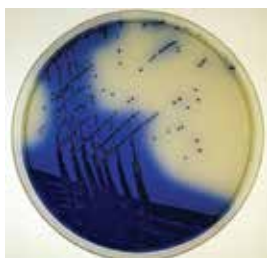
Product Name and Description	Pack Size	Product Code
MRS Broth	500 g	CM0359B
MRVP Medium (Clarks and Lubs Medium) A glucose-phosphate medium for the differentiation of the coli-aerogenes group by the Methyl Red and Voges-Proskauer tests.	500 g	CM0043B
Mueller-Hinton Agar Conforming to international standards for antimicrobial susceptibility testing media.	500 g 5 kg	CM0337B CM0337T
Mueller-Hinton Broth	500 g	CM0405B
Muller-Kauffmann Tetrathionate Broth Base An enrichment medium for the isolation of <i>Salmonella</i> and the suppression of <i>Proteus</i> spp.	500 g 2.5 kg	CM0343B CM0343R
Muller-Kauffmann Tetrathionate Broth Base (ISO)	500 g	CM1048B
MUG Supplement (A fluorescent agent for the detection of <i>E. coli</i>)	10 vials	BR0071E
Mycoplasma Broth Base	500 g	CM0403B
Mycoplasma Supplement G (Each vial supplements 80 ml of medium) For use with CM403 or CM401 for the selective isolation of <i>Mycoplasma</i> species.	10 vials	SR0059C
Mycoplasma Agar Base	500 g	CM0401B
Mycoplasma Supplement P For the selective isolation of <i>M. pneumoniae</i> . Each vial supplements 80 ml of medium.	10 vials	SR0060C
MYP Agar (Mannitol Egg Yolk Polymyxin Agar) A medium for the enumeration of <i>Bacillus cereus</i> in food samples.	500 g	CM0929B
Polymyxin B Selective Supplement	10 vials	SR0099E
Egg Yolk Emulsion	100 ml	SR0047C
<h2>N-O-P</h2>		
Neomycin Supplement Added to Blood Agar or Wilkins-Chalgren Agar, the resulting medium will allow for the growth of Clostridia and other anaerobes. Each vial supplements 2 L of medium.	10 vials	SR0163H
NEW YORK CITY MEDIUM For the isolation of <i>Neisseria gonorrhoeae</i> .		
GC Agar Base	500 g	CM0367B
Yeast Autolysate Supplement (Supplements 500 ml of media per vial)	10 vials	SR0105B
Liquid Yeast Autolysate (Supplements 2 L of media per vial)	10 x 40 ml	SR0182H
Laked Horse Blood	100 ml	SR0048C
LCAT Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials 10 vials	SR0095B SR0095H
VCAT Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials 10 vials	SR0104B SR0104H
Nitrocefin + Reconstitution Fluid For the rapid chromogenic detection of beta-lactamase activity. Diluting fluid included.	2 x 5 vials	SR0112C
Novobiocin Supplement A selective supplement which may be used with Brilliant Green (CM263) and MSRV (CM910).	10 vials	SR0181E
N-S Anaerobe Selective Supplement For the selective isolation of non-sporing anaerobes.	10 vials	SR0107B
Nutrient Gelatin For the differentiation of microorganisms by their proteolytic effects.	500 g	CM0635B



MYP Agar Plate

Dehydrated Culture Media

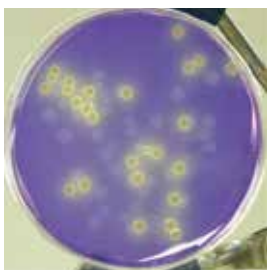
Product Name and Description	Pack Size	Product Code
NUTRIENT MEDIA		
For USA formulations use Lab-Lemco Media.		
Lab-Lemco Agar (Nutrient Agar) (US formulation)	500 g	CM0017B
Lab-Lemco Broth (Nutrient Broth) (US formulation)	500 g	CM0015B
Nutrient Agar (CM3)	500 g	CM0003B
Nutrient Agar (CM4) Available in tablet format.	100 tabs 500 tabs	CM0004C CM0004D
Nutrient Broth	500 g	CM0001B
Nutrient Broth No. 2	500 g	CM0067B
ONE Broth, Listeria (Refer to page C17, Listeria Selective and Enrichment Media)		
ONE Broth, Salmonella (Refer to page C24, Salmonella Media)		
Orange Serum Agar For the isolation and enumeration of spoilage organisms in citrus products.	500 g	CM0657B
Oxacillin Resistance Screening Agar Base (O.R.S.A.B.) A media for screening clinical samples for the presence of oxacillin-resistant staphylococci.	500 g	CM1008B
O.R.S.A.B. Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0195E
Oxytetracycline Glucose Yeast Extract Agar Base (OGYE) A medium for the selective enumeration of yeasts and moulds.	500 g 2.5 kg	CM0545B CM0545R
OGYE Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0073A
PALCAM Agar Base A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> .	500 g 2.5kg	CM0877B CM0877R
PALCAM Broth	500 g	CM1039B
PALCAM Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2.5 L of medium.	10 vials 10 vials	SR0150E SR0150B
Peptone Water A media to which carbohydrates and an indicator may be added for fermentation studies.	500 g	CM0009B
PERFRINGENS SELECTIVE MEDIA		
Egg Yolk Emulsion, 100 ml A stabilized emulsion of egg yolk for use in culture media.	ea	SR0047C
OPSP Agar For the enumeration of <i>Clostridium perfringens</i> in foods.		
Perfringens Agar Base (OPSP) For the enumeration of <i>Clostridium perfringens</i> in foods.	500 g 2.5 kg	CM0543B CM0543R
Perfringens (OPSP) Supplement A (Supplements 500 ml of media per vial)	10 vials	SR0076E
Perfringens (OPSP) Supplement B (Supplements 500 ml of media per vial)	10 vials	SR0077E
Shahadi Ferguson Agar A selective medium for the presumptive identification and enumeration of <i>C. perfringens</i> .		
Perfringens Agar Base (TSC/SFP)	500 g	CM0587B
Perfringens (SFP) Supplement (Supplements 500 ml of media per vial)	10 vials	SR0093E
Tryptose Sulphite Cycloserine Agar A selective medium for the presumptive identification and enumeration of <i>C. perfringens</i> .		
Perfringens Agar Base (TSC/SFP)	500 g	CM0587B
Perfringens (TSC) Supplement (Supplements 500 ml of media per vial)	10 vials	SR0088E
Membrane Clostridium perfringens Medium (m-CP) A medium for the isolation and presumptive ID of <i>C. perfringens</i> from water samples.		



O.R.S.A.B. Plate



PALCAM Agar Plate



m-CP Agar Plate

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Membrane Clostridium perfringens (m-CP) Agar Base	500 g	CM0992B
Membrane Clostridium perfringens (m-CP) Selective Supplement	10 vials	SR0188E
Phosphate Buffered Saline (Dulbecco A) Tablets for the preparation of a balanced salt solution without calcium and magnesium.	100 tabs	BR0014A
PLATE COUNT AGARS Standard Plate Count Agar APHA	500 g	CM0463B
Plate Count Agar Medium suitable for the enumeration of viable organisms.	500 g 2.5 kg	CM0325B CM0325R
Milk Agar A nutrient medium enriched with milk solids for the determination of the viable micro-flora of dairy and water samples.	500 g	CM0021B
Milk Plate Count Agar (With antibiotic-free skimmed milk)	500 g 2.5 kg	CM0681B CM0681R
Post Pasteurization Contamination Test Selective Supplement A selective supplement for use in the dairy industry.	10 vials	SR0159E
Potato Dextrose Agar For the isolation and enumeration of yeasts and moulds.	500 g	CM0139B
Presence-Absence Broth For the detection of contaminating bacteria in water samples.	500 g	RE454292
PSEUDOMONAS SELECTIVE MEDIA		
C-N Formulation A selective medium for the isolation of <i>Pseudomonas aeruginosa</i> .		
Pseudomonas Agar Base	500 g	CM0559B
C-N Supplement (Supplements 500 ml of media per vial)	10 vials	SR0102E
C-F-C Formulation A selective medium for the isolation of <i>Pseudomonas</i> species.		
C-F-C Supplement (Supplements 500 ml of media per vial)	10 vials	SR0103E
Pseudomonas Agar Base For the selective isolation of <i>Pseudomonas</i> species when supplemented with SR0102 or SR0103.	500 g 2.5 kg	CM0559B CM0559R
Pseudomonas Cetrimide Agar For the selective isolation of <i>Pseudomonas aeruginosa</i> .	500 g	CM0579B
Pseudomonas F Agar (FLO Agar) For the detection of <i>Pseudomonas aeruginosa</i> on the basis of fluorescein production.	500 g	RE454332
Pseudomonas P Agar (TECH Agar) For the detection of <i>Pseudomonas aeruginosa</i> on the basis of pyocyanin production.	500 g	RE454342
R		
R2A Agar Alternate media for the enumeration of heterotrophic bacteria from drinking water samples.	500 g	CM0906B
Raka-Ray Medium A medium for the isolation of lactic acid bacteria in beer and brewing processes. Requires supplementation with 2-Polyethanol, Tween 80 and cycloheximide.	500 g	CM0777B
Rappaport Vassiliadis (RV) Enrichment Broth A selective enrichment broth for the isolation of <i>Salmonella</i> .	500 g	CM0669B



Pseudomonas Cetrimide Agar Plate

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Rappaport Vassiliadis Soya (RVS) Peptone Broth A buffered selective enrichment broth for the isolation of <i>Salmonella</i> . (12 month shelf life)	500 g	CM0866B
Reinforced Clostridial Agar	500 g	CM0151B
Reinforced Clostridial Media For the cultivation and enumeration of Clostridia and other anaerobes.		
Reinforced Clostridia Media MLT Nutritive for <i>Clostridium sporogenes</i> .	500 g	RE455402
Reinforced Clostridial Medium (RCM) (semi-solid)	500 g	CM0149B
RVS Broth MLT Nutritive for <i>Salmonella enterica</i> ssp. <i>typhimurium</i> .	500 g	RE455432
Ringers Solution Tablets Tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens.		
'Calgon' Ringers Solution	100 tabs	BR0049G
Ringers Solution	100 tabs	BR0052G
Thiosulphate Ringers	100 tabs	BR0048G
Saline Tablets Tablets for the preparation of 0.85% isotonic saline.	100 tabs	BR0053G
Rogosa Agar For the selective isolation and enumeration of lactobacilli.	500 g	CM0627B
Rose-Bengal Chloramphenicol Selective Medium A medium for the selective enumeration of moulds and yeasts from foods.		
Rose-Bengal Chloramphenicol Agar Base	500 g 2.5 kg	CM0549B CM0549R
Chloramphenicol Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials 10 vials	SR0078E SR0078H
<h2>S</h2>		
Sabouraud Dextrose Agar A modification of Sabouraud Agar for the cultivation and differentiation of fungi.	500 g 2.5 kg 5 kg	CM0041B CM0041R CM0041T
Sabouraud Liquid Medium A USP formulation for mycological sterility testing.	500 g	CM0147B
Sabouraud Maltose Agar For use where a maltose carbohydrate source is preferred.	500 g	CM0541B
SALMONELLA MEDIA		
Bismuth Sulphite Agar (Modified Wilson & Blair Medium) For the isolation of <i>S. typhi</i> and other <i>Salmonella</i> . Particularly useful for the isolation of lactose-fermenting <i>Salmonella</i> . Please note: short shelf life product.	500 g	CM0201B
Brilliance Salmonella Agar Base For the isolation and presumptive identification of <i>Salmonella</i> species utilizing Inhibigen™ technology. For use with Brilliance Salmonella Selective Supplement, SR0194E.	500 g	CM1092B
Salmonella Selective Supplement Selective supplement for use with CM1007 and CM1092.	10 vials	SR0194E
Brilliant Green Agar (Kauffmann Medium) A selective medium for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	500 g	CM0263B
Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium) A selective and diagnostic agar for <i>Salmonella</i> (other than <i>S. typhi</i>) from foods.	500 g 2.5 kg	CM0329B CM0329R

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Selective Brilliant Green Agar Selective medium for increased recovery of <i>Salmonella</i> using base CM0329.		
Sulphamandelate Supplement (Supplements 500 ml of media per vial) Supplement for use with CM0329.	10 vials	SR0087E
Brilliant Green Bile 2% Broth A medium for the detection of members of the coli-aerogenes group. Recommended for the 44°C confirmatory test for <i>E. coli</i> .	500 g 2.5 kg	CM0031B CM0031R
D.C.L.S. Agar (Desoxycholate Lactose Sucrose) A modified DCA used to improve the recovery of pathogenic <i>Enterobacteriaceae</i> .	500 g	CM0393B
Hektoen Enteric Agar A selective medium for the isolation of <i>Shigella/Salmonella</i> from enteric specimens.	500 g	CM0419B
Mannitol Selenite Broth A modification of Selenite F broth recommended for the enrichment of <i>Salmonella</i> .		
Mannitol Selenite Broth Base	500 g	CM0399B
Sodium Biselenite (L121) For use in Oxoid Selenite Broth Base CM0395, Mannitol Selenite Broth Base CM0399 or Selenite Cystine Broth Base CM0699. A selective medium for the presumptive ID of <i>Salmonella</i> spp. from clinical/food samples.	100 g	LP0121A
MLCB Agar For the selective isolation of <i>Salmonella</i> (not <i>S. typhi</i> or <i>S. paratyphi</i> A).	500 g	CM0783B
Modified Lysine Iron Agar Base (MLIA) A differential medium for the detection of <i>Salmonella</i> .	500 g	CM0886B
Novobiocin Supplement A selective supplement for the addition to culture media to enhance inhibition of Gram-positive organisms.	10 vials	SR0181E
MSRV/MLIA Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0161E
Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium For detection of motile <i>Salmonella</i> spp. from food and environmental samples.		
MSRV Medium Base	500 g	CM0910B
Muller-Kauffmann Tetrathionate Broth Base An enrichment medium for isolation of <i>Salmonella</i> and the suppression of <i>Proteus</i> spp.	500 g 2.5 kg	CM0343B CM0343R
ONE Broth – Salmonella A highly nutritious and selective medium for a one-step <i>Salmonella</i> enrichment.	500 g	CM1091B
ONE Broth Salmonella Selective Supplement A selective supplement for use with CM1091.	10 vials 10 vials	SR0242E SR0242B
Rappaport-Vassiliadis (RV) Enrichment Broth A selective enrichment broth for the isolation of <i>Salmonella</i> .	500 g	CM0669B
Rappaport-Vassiliadis Soya (RVS) Peptone Broth A buffered selective enrichment broth for the isolation of <i>Salmonella</i> .	500 g	CM0866B
Salmonella Chromogenic Agar		
Salmonella Chromogenic Agar Base	100 g 500 g	CM1007A CM1007B
Selenite Broth Base An enriched medium for the isolation of <i>Salmonella</i> from feces and food products.	500 g	CM0395B
Selenite Cystine Broth Base An enrichment medium for the isolation of <i>Salmonella</i> from feces and food products.	500 g	CM0699B
S.S. Agar A differential selective medium for the isolation of <i>Salmonella</i> and some <i>Shigella</i> species from clinical specimens and food.	500 g	CM0099B

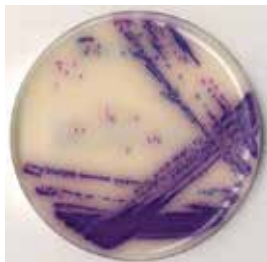


Hektoen Enteric Agar Plate

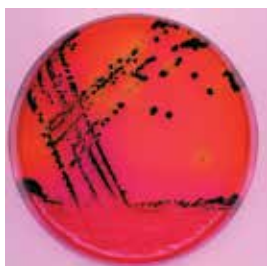


Salmonella Chromogenic Agar Plate

Dehydrated Culture Media



Brilliance™ Salmonella Agar Plate



XLD Agar Plate

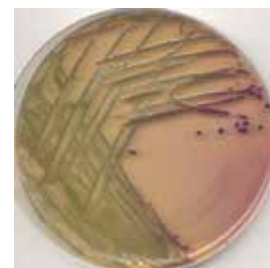
Product Name and Description	Pack Size	Product Code
S.S. Agar Modified Formulation which gives better growth of <i>Shigella</i> and good colony characteristics for <i>Salmonella</i> .	500 g	CM0533B
Tetrathionate Broth Base Recommended for the selective enrichment method of isolating <i>Salmonella typhi</i> and other <i>Salmonella</i> from feces, sewage, etc.	500 g	CM0029B
Tetrathionate Broth (USA) A U.S. formulation for the enrichment of specimens examined for <i>Salmonella</i> .	500 g	CM0671B
XLD Agar A selective medium for the isolation of <i>Salmonella</i> and <i>Shigella</i> .	500 g	RE459902
XLD Medium A selective medium for the isolation of <i>Salmonella/Shigella</i> from clinical specimens and foods.	500 g 2.5 kg	CM0469B CM0469R
XLT-4 Agar A highly selective medium for isolation and identification of <i>Salmonella</i> from clinical, environmental and food samples.	500 g	CM1061B
XLT-4 Selective Supplement A selective supplement for use with CM1061.	100 ml	SR0237C
Salt Meat Broth Enrichment media for the isolation of staphylococci from grossly contaminated specimens.	100 tabs	CM0094C
Schaedler Anaerobe Media For the cultivation of anaerobic bacteria.		
Schaedler Anaerobe Agar	500 g	CM0437B
Schaedler Anaerobe Broth	500 g	CM0497B
SELENITE MEDIA Selective enrichment broths for the isolation of <i>Salmonella</i> . All selenite broth bases require the addition of sodium biselenite – supplied separately to avoid possible teratogenic effects. Ref. Lancet, 7 March 1970, pages 518–519.		
Mannitol Selenite Broth Base	500 g	CM0399B
Sodium Biselenite	100 g	LP0121A
Selenite Broth Base An enriched medium for the isolation of <i>Salmonella</i> from feces and food products.	500 g	CM0395B
Selenite Cystine Broth Base An enrichment medium for the isolation of <i>Salmonella</i> from feces and food products.	500 g	CM0699B
Sensitest Agar For antimicrobial susceptibility testing.	500 g 2.5 kg	CM0409B CM0409R
S.I.M. Medium A motility-indole medium for the differentiation of <i>Enterobacteriaceae</i> .	500 g	CM0435B
Sheep Blood Agar Base Formulated to give improved haemolytic reactions with sheep blood.	500 g	CM0854B
Shigella Broth A broth medium designed for the enrichment and cultivation of <i>Shigella</i> spp.	500 g	CM1033B
Simmons Citrate Agar For the differentiation of <i>Enterobacteriaceae</i> .	500 g	CM0155B
Slanetz and Bartley Medium (Enterococcus Agar) For the detection and enumeration of fecal streptococci.	500 g	CM0377B

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Sorbitol MacConkey Agar A selective differential medium for the detection of <i>E. coli</i> O157:H7.	500 g 2.5kg	CM0813B CM0813R
Sorbitol MacConkey Agar (SMAC) w/BCIG Selective medium containing BCIG chromogen which can be used with C-T supplements.	500 g	CM0981B
Cefixime-Tellurite Supplement (Supplements 500 ml of media per vial) A selective supplement for use with Sorbitol MacConkey for the isolation of <i>E. coli</i> O157. Each vial supplements 2 L of medium.	10 vials	SR0172E
	10 vials	SR0172H
S.S. Agars For the isolation of <i>Salmonella</i> and <i>Shigella</i> .		
S.S. Agar	500 g	CM0099B
S.S. Agar Modified	500 g	CM0533B
STAA Agar A medium for the isolation of <i>Brochothrix thermosphacta</i> from food samples.		
STAA Agar Base	500 g	CM0881B
STAA Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0151E
STA Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0162E
Standard Plate Count Agar (APHA) A medium corresponding to the APHA formulation for milk, water, food and dairy products.	500 g	CM0463B
Staphylococcus Medium No. 110 A selective media (Chapman) for the isolation/differentiation of pathogenic staphylococci.	500 g	CM0145B
Stuart Transport Medium (Modified) A semi-solid non-nutritional transport medium.	500 g	CM0111B
SUSCEPTIBILITY TESTING MEDIA A wide range of media for the performance of antimicrobial susceptibility testing.		
Diagnostic Sensitivity Test Agar (D.S.T.A.) A susceptibility test agar for antimicrobial testing.	500 g 2.5 kg 5 kg	CM0261B CM0261R CM0261T
Haemophilus Test Medium (HTM) A specifically formulated medium for the susceptibility testing of <i>Haemophilus influenzae</i> .		
HTM Supplement	10 vials	SR0158E
HTM Agar Base	500 g	CM0898B
ISO-Sensitest Agar A semi-defined medium, developed to overcome problems associated with media used for antimicrobial susceptibility.	500 g 2.5 kg 5 kg	CM0471B CM0471R CM0471T
ISO-Sensitest Broth A broth version of ISO-Sensitest Agar.	500 g	CM0473B
Mueller-Hinton Agar An antimicrobial susceptibility testing medium which may be used in internationally recognized standard procedures.	500 g 5 kg	CM0337B CM0337T
Mueller-Hinton Broth An antimicrobial susceptibility testing medium which may be used in internationally recognized standard procedures.	500 g	CM0405B
Sensitest Agar For antimicrobial susceptibility testing.	500 g 2.5 kg	CM0409B CM0409R
Wilkins-Chalgren Anaerobe Agar A medium for the growth of anaerobes, recommended for susceptibility testing.	500 g	CM0619B
Wilkins-Chalgren Anaerobe Broth A medium for the general growth and susceptibility testing of anaerobic organisms.	500 g	CM0643B



Sorbitol MacConkey Agar Plate



Sorbitol MacConkey (SMAC) w/BCIG



HTM Agar Plate

Dehydrated Culture Media



TBX Agar Plate

Product Name and Description	Pack Size	Product Code
T		
TBX Agar Tryptone Bile Agar with X-Glucuronide, a chromogenic media for detecting <i>E. coli</i> .	100 g 500 g	CM0945A CM0945B
TCBS Cholera Medium A selective isolation medium for pathogenic <i>Vibrios</i> .	500 g	CM0333B
Tergitol-7 Agar For the enumeration and identification of coliform bacteria.	500 g	CM0793B
TETRATHIONATE BROTH BASES		
For the selective enrichment of <i>Salmonella</i> .		
Tetrathionate Broth Base	500 g	CM0029B
Tetrathionate Broth (USA) An American formulation for the enrichment of specimens undergoing examination for <i>Salmonella</i> .	500 g	CM0671B
Muller-Kauffmann Tetrathionate Broth Base An improved enrichment medium for the isolation of <i>Salmonella</i> and the suppression of <i>Proteus</i> spp.	500 g 2.5 kg	CM0343B CM0343R
Novobiocin Supplement (Supplements 500 ml of media per vial) A selective supplement for the addition to culture media to enhance inhibition of Gram-positive organisms.	10 vials	SR0181E
THAYER MARTIN MEDIUM		
A selective medium for the isolation of <i>Neisseria</i> species.		
GC Agar Base	500 g	CM0367B
Haemoglobin Powder Soluble	500 g	LP0053B
Vitox (including diluent) Vitox plus 5 vials diluting fluid. Each vial supplements 2 L of medium.	2 x 5 vials 2 x 5 vials 10 vials	SR0090A SR0090H SR0091H
VCN Selective Supplement (Supplements 500 ml of media per vial)	10 vials	SR0101E
VCNT Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2 L of medium.	10 vials	SR0091E
THIOGLYCOLLATE MEDIA		
For sterility testing.		
Fluid Thioglycollate Medium (USP)	500 g 5 kg	CM0173B CM0173T
Thioglycollate Broth (USP alternative) A non-viscous thioglycollate medium for the culture of turbid biological products.	500 g	CM0391B
Thioglycollate Medium (Brewer)	500 g	CM0023B
Tinsdale Medium		
A medium for the isolation and identification of <i>Corynebacterium diphtheriae</i> .		
Tinsdale Agar Base	500 g	CM0487B
Tinsdale Supplement 1 vial per 200 ml of medium.	10 vials	SR0065A
Todd-Hewitt Broth For the cultivation of streptococci prior to serological grouping.	500 g	CM0189B

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
Tomato Juice Agar For the cultivation of lactobacilli.	500 g	CM0113B
Trichomonas Media A medium for the cultivation of <i>Trichomonas vaginalis</i> .		
Trichomonas Medium Base	500 g	CM0161B
Horse Serum	100 ml	HS100
Trichomonas Medium No. 2 (3 ml)	24 x 1	LR0027A
Triple Sugar Iron Agar A composite medium for the differentiation of <i>Enterobacteriaceae</i> .	500 g	CM0277B
Tryptone Bile Agar For the detection and enumeration of <i>E. coli</i> biotype 1 in foods.	500 g	CM0595B
Tryptone Glucose Extract Agar A USA standard methods medium for the examination of dairy products.	500 g	CM0127B
TRYPTONE SOYA MEDIA (Also refer to Cold Filterable TSB pg C8)		
Tryptone Soya Agar A general purpose medium for the growth of a wide variety of organisms.	500 g 2.5 kg 5 kg	CM0131B CM0131R CM0131T
Tryptone Soya Broth (Soybean Casein Digest Medium USP) Recommended for general laboratory use and sterility testing.	500 g 2.5 kg 5 kg	CM0129B CM0129R CM0129T
Gamma-Irradiated Tryptone Soya Broth A tryptone soya broth which has been given a sterilizing dose of gamma irradiation.	500 g 5 kg	CM1016B CM1016T
Modified Tryptone Soya Broth (mTSB) A broth for <i>E. coli</i> O157, the selectivity of which can be increased by using supplements.	500 g	CM0989B
Tryptone Water For the detection of indole production.	500 g	CM0087B
Tryptose Blood Agar Base A nutritious medium specially formulated for the preparation of a blood agar which will support the growth of fastidious organisms.	500 g	CM0233B
Tryptose Phosphate Broth For the cultivation of fastidious bacteria and as an adjuvant to tissue culture media.	500 g	CM0283B
T.T.C. Solution A solution for the addition to culture media.	10 vials	SR0148A
T.T.C. Solution 5% A solution for the addition to culture media.	100 ml	SR0211C
U		
Universal Beer Agar For the isolation of beer spoilage organisms.	500 g	CM0651B
Cycloheximide 0.1% Solution A sterile cycloheximide solution for the addition to a range of Oxoid media for the suppression of fungi.	10 x 2 ml	SR0222C
Urea Media For the detection of urease producing organisms.		
Urea Agar Base (Christensen Agar Base)	500 g	CM0053B
Urea Broth Base (Christensen Broth Base)	500 g	CM0071B
Urea 40% Solution	10 x 5 ml	SR0020K



Tryptone Soya Agar Plate

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
V		
VEGGIETONE MEDIA		
Culture media from which the raw materials are guaranteed to be both meat-free and genetically modified organism (GMO) free.		
Cold Filterable Vegetable Peptone Broth A highly nutritious, gamma-irradiated culture media for media-fill trials in the pharmaceutical industry (given filterability value, completely animal-free).	500 g 5 kg	VG0104B VG0104T
Vegetable Peptone Broth A meat-free alternative to Tryptone Soya Broth, highly nutritious general purpose medium which is useful for sterility testing.	500 g 5 kg 25 kg	VG0101B VG0101T VG0101K
Vegetable Peptone Phosphate Broth A meat-free alternative to Tryptose Phosphate Broth. Suitable for use as a component of tissue culture media and for the cultivation of fastidious organisms.	500 g	VG0200B
Violet Red Bile (Lactose) Agar A lactose-containing selective medium for the detection and enumeration of coliform organisms in water, food and dairy products. For the presumptive enumeration of coliform bacteria in foods.	500 g 2.5 kg 5 kg	CM0107B CM0107R CM0107T
Violet Red Bile Agar w/MUG A lactose-containing selective medium for the detection and enumeration of coliform organisms in water, food and dairy products.	500 g	CM0978B
Violet Red Bile Glucose Agar A glucose-containing selective medium for the detection and enumeration of <i>Enterobacteriaceae</i> in food products. For the presumptive enumeration of <i>Enterobacteriaceae</i> in foods.	500 g 2.5 kg 5 kg	CM0485B CM0485R CM0485T
V.R.B.A. (IDF) A medium for the detection and enumeration of coliforms in food, animal feed and environmental samples.	500 g	CM0968B
Vogel-Johnson Agar A USP formulation for the detection of <i>Staph. aureus</i> from foods and clinical specimens.	500 g 500 g	CM0641B RE455352
Potassium Tellurite 3.5% A solution for addition to culture media.	10 x 2 ml	SR0030J
GMO-Free Soya Peptone A soya peptone made from GMO-free soya using non-animal derived enzymes susceptibility testing.	500 g 5 kg	VG0300B VG0300T
VRE MEDIA		
A selective media for the isolation of vancomycin-resistant enterococci (VRE) and High Level Aminoglycoside-resistant enterococci (HLARE) from clinical samples.		
Meropenem Supplement, 1 mg/vial Selective media for the isolation of vancomycin-resistant enterococci (VRE) and High-Level Aminoglycoside-resistant enterococci (HLARE) from clinical samples.	10 vials	SR0184E
VRE Agar Base	500 g	CM0985B
VRE Broth Base	500 g	CM0984B
Gentamycin Supplement (Supplements 500 ml of media per vial)	10 vials	SR0185E
Vancomycin Supplement (Supplements 500 ml of media per vial)	10 vials	SR0186E



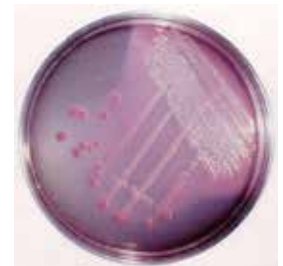
VRE Agar Plate

Dehydrated Culture Media

Product Name and Description	Pack Size	Product Code
W		
W.L. Nutrient Media For the determination of the microbiological flora in brewing and fermentation processes.		
W.L. Nutrient Agar	500 g	CM0309B
W.L. Nutrient Broth	500 g	CM0501B
Cycloheximide – 100 mg 0.1% Cycloheximide Solution	100 ml	SR0222C
Water Plate Count Agar (ISO) A medium for the enumeration of culturable microorganisms from water.	500 g	CM1012B
Wilkins-Chalgren Media For the growth of anaerobes and recommended for antimicrobial susceptibility testing of anaerobes.		
G-N Anaerobe Selective Supplement A medium for the general growth of anaerobes, recommended for antimicrobial susceptibility testing.	10 vials	SR0108B
N-S Anaerobe Selective Supplement Medium for the general growth of anaerobes, recommended for antimicrobial susceptibility testing.	10 vials	SR0107B
Neomycin Selective Supplement A supplement specifically formulated for addition to media to facilitate the growth of Clostridia and other anaerobes.	10 vials	SR0163H
Wilkins-Chalgren Anaerobe Agar	500 g	CM0619B
Wilkins-Chalgren Anaerobe Broth	500 g	CM0643B
Wort Agar For the cultivation and enumeration of yeasts.	500 g	CM0247B
X		
XLD Medium A selective medium for the isolation of <i>Salmonellae</i> and <i>Shigellae</i> from clinical specimens and foods.	500 g	CM0469B
XLT-4 Agar Base For use with Tergitol 4 for the isolation of non-type <i>Salmonella</i> species.	500 g	RE459802
XLT-4 Selective Supplement (For use with CM1061B)	500 g	CM1061B
	1 bottle	SR0237C
Y		
Yeast and Mould Agar For the isolation and maintenance of yeasts and moulds.	500 g	CM0920B
Yeast Extract Agar A plate count agar for microorganisms in water.	500 g	CM0019B
Yersinia Selective Agar Base (CIN Agar Base/Schiemann Medium Base)	500 g	CM0653B
Yersinia Selective Medium (Schiemann's CIN Agar) For the isolation and enumeration of <i>Yersinia enterocolitica</i> from clinical specimens and foods.		
Yersinia Selective Supplement	10 vials	SR0109E
Oxoid 2-YT Broth A nutritionally rich medium for the growth of recombinants.	2.5 kg	CM1105R



XLD Agar Plate



Yersinia Selective Agar Plate

Culture Media Supplements



Oxoid Supplementary Reagents



Oxoid Supplement Packaging

Product Name and Description	Pack Size	Product Code
SUPPLEMENTARY REAGENTS		
Supplementary Reagents should be stored at 2–8°C unless otherwise stated.		
Basic Fuchsin Indicator A dye for use with Endo Agar Base CM479 and m-Endo Agar base MM0551B.	10 g	BR0050A
Broad Spectrum Beta Lactamase Mixture A freeze-dried mix of Beta Lactamase enzymes from <i>Bacillus cereus</i> for the inactivation of beta-lactam antibiotic preparations present in specimens.	10 vials	SR0113E
Egg Yolk Emulsion A stabilized emulsion of egg yolk for use in culture media.	100 ml	SR0047C
Egg Yolk Tellurite Emulsion An emulsion of egg yolk containing potassium tellurite for use in Baird-Parker Medium.	100 ml	SR0054C
Fildes Extract A peptic digest of blood which is a source of growth factors for the preparation of media.	100 ml	SR0046C
Horse Serum An extract of horse blood for addition to culture media.	100 ml	HS100
Lactic Acid 10% A lactic acid solution in ampoules for addition to culture media.	10 x 1 ml 10 x 5 ml	SR0021H SR0021K
Laked Horse Blood Haemolysed blood for addition to media. Recommended for <i>Corynebacterium</i> media.	100 ml	SR0048C
Liquid Yeast Autolysate A growth supplement for the enrichment of pathogenic <i>Neisseria</i> when used with GC agar.	10 x 40 ml	SR0182H
MUG Supplement A fluorescent agent for the detection of <i>E. coli</i> . (With: 4-methylumbelliferyl-B-D-glucuronide 50 mg)	10 vials	BR0071E
Nitrocefin For the rapid chromogenic detection of beta-lactamase activity. Diluting fluid included.	2 x 5 vials	SR0112C
Penase Freeze-dried lactamase enzyme from <i>B. cereus</i> for the inactivation of a range of penicillins.	1 vial	SR0129B
Potassium Lactate 50% A potassium lactate solution in ampoules for addition to culture media.	10 x 1 ml	SR0037H
Potassium Tellurite 3.5% A potassium tellurite solution in ampoules for addition to CM793.	10 x 2 ml	SR0030J
Sputasol Liquifying agent for sputum samples. 1 vial per 100 ml.	1 x 10 vials	SR0233A
Tomato Juice Juice of ripe tomatoes for addition to culture media as a growth stimulant.	100 ml	SR0032C
T.T.C. Solution (0.125%) A solution in ampoules for addition to culture media.	10 x 5 ml	SR0148A
T.T.C. Solution 1% A solution for the addition to KF Streptococcus Agar for the enumeration of enterococci.	10 x 5 ml	SR0229K
T.T.C. Solution (5%) A solution for addition to Tergitol-7 Agar, CM0793 and K-F Streptococcus Agar, CM0701.	1 x 100 ml	SR0211C
Urea 40% Solution (SR20) A urea solution in ampoules for addition to culture media.	10 x 5 ml	SR0020K

Culture Media Supplements

Product Name and Description	Pack Size	Product Code	
ANTIBIOTICS FOR ADDITION TO CULTURE MEDIA			
Ampicillin – 25 mg/vial	Ampicillin Selective Supplement	10 vials	SR0136E
Cefixime – 0.025 mg/vial	Cefixime Supplement	10 vials	SR0191E
Cephalexin – 20 mg/vial	Bordetella Selective Supplement	10 vials	SR0082E
Chloramphenicol – 50 mg/vial	Chloramphenicol Selective Supplement	10 vials	SR0078E
Chloramphenicol – 200 mg/vial	Chloramphenicol Selective Supplement	10 vials	SR0078H
D-cycloserine – 200 mg/vial	Perfringens (TSC) Supplement	10 vials	SR0088E
Gentamycin – 256 mg/vial	Gentamycin Supplement	10 vials	SR0185E
Kanamycin Sulphate – 10 mg/vial	Kanamycin Sulphate Supplement	10 vials	SR0092E
Neomycin – 150 mg/vial	Neomycin Supplement	10 vials	SR0163H
Nitrocefin – 1 mg/vial	Nitrocefin and Rehydrating Fluid	2 x 5 vials	SR0112C
Novobiocin – 10 mg/vial	Novobiocin Supplement	10 vials	SR0181E
Oxacillin – 18 mg/vial	Oxacillin Supplement	10 vials	SR0193N
Oxytetracycline – 0.05 g/vial	OGYE Selective Supplement	10 vials	SR0073A
Polymyxin B – 50,000 IU/vial	Polymyxin B Selective Supplement	10 vials	SR0099E
Vancomycin – 3 mg/vial	Vancomycin Supplement	10 vials	SR0186E

Culture Media Components

Product Name and Description	Pack Size	Product Code
AGARS		
Agar Bacteriological (Agar No. 1) A clear purified high gel strength bacteriological agar compatible with all media. Normal working concentration 0.9 to 1%.	500 g 5 kg	LP0011B LP0011T
Agar Tablets (Agar No. 3) Compressed tablets of pre-weighed agar useful for solidifying liquid media or semi-solid media. Agar tablets are standardized to produce a satisfactory gel when dissolved in 10 ml of liquid.	100 tabs	CM0049C
Agar Technical (Agar No. 3) A general purpose bacteriological grade agar. Normal working concentration 1.2%.	500 g 5 kg	LP0013B LP0013T
Purified Agar An exceptionally clear agar recommended for electrophoresis studies and bacteriological purposes.	500 g	LP0028B
CULTURE MEDIA COMPONENTS		
Culture media components should be stored in their closed containers at an even temperature in a cool, dry place, away from direct light.		
Bile Salts An ox-bile extract, used as a selective agent in culture media. Working concentration 0.5% w/v.	250 g	LP0055J
Bile Salts No. 3 A specifically refined fraction of bile acid salts. Normal working concentration 0.15% w/v.	250 g	LP0056J
Casein Hydrolysate (Acid)	500 g	LP0041B
Dextrose Bacteriological A sugar suitable for inclusion in bacteriological culture media.	500 g	LP0071B
Gelatin Bacteriological (free from sulphites and preservatives) A special bacteriological grade readily soluble in water to give a clear solution.	500 g	LP0008B
Haemoglobin Powder Soluble A specially prepared haemoglobin for use in culture media.	500 g	LP0053B
Lactose Bacteriological A sugar suitable for inclusion in bacteriological culture media.	500 g	LP0070B
Lactalbumin Hydrolysate	500 g	LP0048B
Liver Digest Neutralized	500 g	LP0027B
Liver Desicc Bacteriological	250 g	LP0026J
Malt Extract (use with yeast and mould cultures) An extract of sprouted grain with conserved nitrogen and carbohydrate constituents.	500 g	LP0039B
Skim Milk Powder A thermophile-free, spray-dried powder for inclusion in bacteriological culture media.	500 g	LP0031B
Sodium Biselenite (hazardous) For addition to Selenite Media. Supplied separately to avoid possible teratogenic effects.	100 g	LP0121A
Sodium Chloride Bacteriological A dehydrated salt suitable for inclusion in bacteriological culture media.	500 g	LP0005B
Yeast Extract Powder A dried yeast autolysate which is a good source of nitrogen and vitamins.	500 g 5 kg	LP0021B LP0021T

Culture Media Components

Product Name and Description	Pack Size	Product Code
<h2>ANIMAL-FREE PEPTONES – VEGGIETONES</h2> <p>A range of peptones and culture media which are manufactured from raw materials which are guaranteed to be both meat free and genetically modified organism (GMO) free.</p>		
<p>Cold Filterable Vegetable Peptone Broth A highly nutritious, gamma-irradiated culture media for media fill trials.</p>	500 g 5 kg	VG0104B VG0104T
<p>GMO-Free Soya Peptone Processed using GMO-free soya and fungal enzymes. A nutritious general purpose peptone for bacterial and fungal growth.</p>	500 g 5 kg	VG0300B VG0300T
<p>MycoPeptone A meat-free peptone derived solely from fungal enzymes used for the digestion of a mycoprotein.</p>	500 g 5 kg	VG0500B VG0500T
<p>Vegetable Peptone No. 1 A highly nutritious general purpose peptone for growth of bacteria and fungi.</p>	500 g 5 kg 25 kg	VG0100B VG0100T VG0100K
<p>Vegetable Peptone Broth A nutritious meat-free alternative to Tryptone Soya Broth, particularly useful for sterility testing.</p>	500 g 5 kg 25 kg	VG0101B VG0101T VG0101K
<p>Vegetable Peptone Phosphate Broth A meat-free alternative to Tryptose Phosphate Broth. Suitable as a component of tissue culture media and for the cultivation of fastidious organisms.</p>	500 g	VG0200B
<h2>PEPTONES AND HYDROLYSATES</h2> <p>Peptones and hydrolysates should be stored in their closed containers at an even temperature in a cool, dry place, away from direct light. For bulk users, we can manufacture peptones to meet your special requirements.</p>		
<p>Casein Hydrolysate (Acid) Purified hydrolysate providing nitrogenous material for media w/specific amino acid mixtures.</p>	500 g	LP0041B
<p>Lab-Lemco Powder Beef extract.</p>	500 g 5 kg	LP0029B LP0029T
<p>Lactalbumin Hydrolysate A pancreatic digest of lactalbumin which contains high levels of essential amino acids.</p>	500 g	LP0048B
<p>Liver Desiccated Bacteriological Dehydrated fresh liver prepared under controlled conditions to ensure max nutritive properties.</p>	250 g	LP0026J
<p>Liver Digest Neutralized A biologically standardized papaic digest of ox liver for use as a nutrient source in culture media.</p>	500 g	LP0027B
<p>Liver Desic Bacteriological A biologically standardized papaic digest of ox liver for use as a nutrient source in culture media.</p>	250 g	LP0026J
<p>Meropenem Supplement, 1 mg/ml Selective media for the isolation of vancomycin-resistant enterococci (VRE) and High Level Aminoglycoside-resistant enterococci (HLARE) from clinical samples.</p>	10 vials	SR0184E
<p>Peptone Bacteriological (solution free of haze) A nutritious high quality peptone specially prepared for use with refined media ingredients.</p>	500 g 5 kg	LP0037B LP0037T

Culture Media Components

Product Name and Description	Pack Size	Product Code
<p>Peptone Bacteriological Neutralized A neutralized form of LP0037 which gives a solution free of haze, cloudiness or precipitation.</p>	500 g	LP0034B
<p>Peptone Mycological (sulphur content ideal for media) A peptic digest conforming to the USP specification for a peptic digest of animal tissue.</p>	500 g	LP0040B
<p>Peptone P (sulphur content ideal for media) A peptic digest conforming to the USP specification for a peptic digest of animal tissue.</p>	500 g	LP0049B
<p>Peptone Special A special mix of peptones designed to encourage the growth of the most demanding organisms.</p>	500 g	LP0072B
<p>Peptonized Milk (used for dairy products) A pancreatic digest of high-grade skimmed milk with high levels of carbohydrate and calcium.</p>	250 g	LP0032J
<p>Proteose Peptone Specialty peptone containing proteoses as defined in US Pharmacopoeia. Particularly suitable for use in toxin production and in media for bacteria with differing nutritional requirements.</p>	500 g	LP0085B
<p>Soya Peptone Neutralized A general purpose vegetable peptone complying with USP specification.</p>	500 g	LP0044B
<p>Tryptone A pancreatic digest of casein for use with culture media.</p>	500 g 5 kg	LP0042B LP0042T
<p>Tryptone T A peptone developed with lower ion levels ideal for the production of <i>Clostridium tetani</i>.</p>	500 g	LP0043B
<p>Tryptone X A pancreatic digest of casein that is rich in amino nitrogen and particularly rich in vitamins.</p>	500 g 5 kg 25 kg	LP0642B LP0642T LP0642K
<p>Tryptose A mixed enzymatic hydrolysate used for the growth of the most fastidious organisms.</p>	500 g	LP0047B



Atmosphere Generating Systems

Anaerobic Indicators.....	D4
Environmental Systems	D4
Anaerobic Systems.....	D4
Anaerobic Jars and Accessories.....	D5
AnaeroPack™ and AnaeroPouch™ Systems	D6



Mitsubishi AnaeroPack™ and AnaeroPouch™ Systems

- Optimal atmospheric environmental generators for bacterial growth
- Anaerobic, microaerophilic, and CO₂ environments
- No water or catalyst required
- Space-saving, stackable, reusable jars



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Oxoid AnaeroGen™



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Providing anaerobic conditions for the optimal growth of microorganisms has never been easier

- Reacts quickly to produce a rapid anaerobic atmosphere
- Beneficial for the growth of fastidious anaerobes
- Enhances the survival of obligate anaerobes
- Atmospheric conditions – oxygen < 1% and carbon dioxide approximately 10%

Thermo
SCIENTIFIC

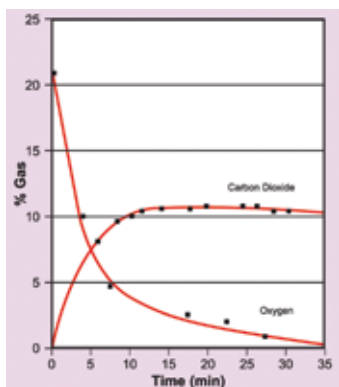
Atmosphere Generating Systems

THE ATMOSPHERE GENERATING SYSTEM

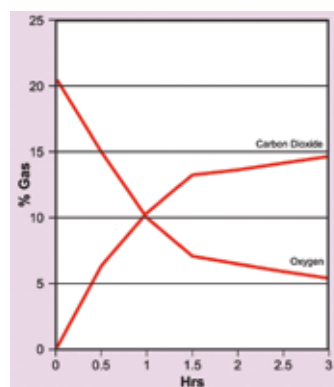
The Oxoid Atmosphere Generation System is a range of highly innovative products designed to safely and speedily create optimum conditions for the growth of anaerobic organisms (AnaeroGen™), microaerophilic organisms (CampyGen™) and CO₂ dependent organisms (CO₂Gen™). A custom designed jar (AnaeroJar™) is now included in the range and a number of pouch products for the incubation of small numbers of petri dishes – AnaeroGen™ Compact, CampyGen™ Compact and CO₂Gen™ Compact.

In all cases no water is added, no hydrogen is produced and no catalyst is required.

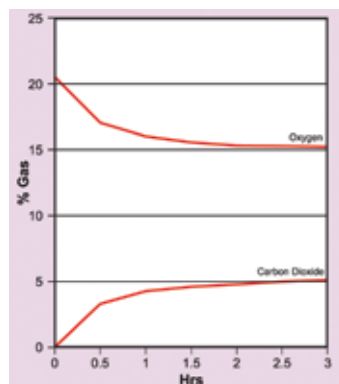
STORAGE: AnaeroGen™, CampyGen™ and CO₂Gen™ should be stored in a cool dry place between 2 and 25°C. Anaerobic indicators are stored at 2 to 8°C.



AnaeroGen™ Final Gas Concentrations



CampyGen™ Final Gas Concentrations



CO₂Gen™ Final Gas Concentrations

Catalyst Free Water Free
Hydrogen Free

Atmosphere Generating Systems

Product Name and Description	Pack Size	Product Code
ANAEROBIC INDICATORS		
Anaerobic Indicator (resazurin – wet) Consists of a cotton strip impregnated with a resazurin redox indicator solution enclosed in a laminated foil envelope. Reproducible redox colour change from pink to white. Detects lower levels of oxygen (<1%).	100/pk	BR0055B
Mitsubishi Anaero Indicator A methylene blue dry pellet anaerobic indicator that converts from pink to blue/green in the absence of O ₂ .	25/pk	RE684002
Indikwik Carbon Dioxide Detection Test For use with CO ₂ generating kits.	100 tests	PSG511
ENVIRONMENTAL SYSTEMS		
Carbon Dioxide Tablets Generates CO ₂ environment; individually wrapped.	10/pk	RE55020
Gonopak Whirlpak® bag with wire tabs. Use with Carbon Dioxide Tablets.	100/pk	RE55021
Zip Seal Bag Use with Carbon Dioxide Tablets. (5" x 6")	10/pk	RE5047
	100/pk	RE5045
ANAEROBIC SYSTEMS		
STORAGE: Gas generating kits should be stored in a cool dry place between 2–25°C. Anaerobic indicators should be stored at 2–8°C.		
AnaeroGen™		
An anaerobic atmosphere generation system. Final CO ₂ concentration of 10%. AnaeroGen™ 2.5 L For use in 2.5 L anaerobic jar.	10 sachets	AN0025A
AnaeroGen™ 3.5 L For use in 3.5 L anaerobic jar. Use 2 sachets for 7.0 L jar.	10 sachets	AN0035A
AnaeroGen™ Compact (Includes plastic pouches, without clips)	10 sachets	AN0010C
AnaeroGen™ Compact (Includes W-Zip plastic pouches)	10 sachets	AN0010W
AnaeroGen™ Compact Sachets (Does not include plastic pouches)	20 sachets	AN0020C
AnaeroGen™ Compact Sealing Clips	5/pk	AN0005C
CampyGen™		
Produces suitable gaseous atmosphere for the growth of <i>Campylobacter</i> species. CampyGen™ 2.5 L For use in 2.5 L anaerobic jar.	10 sachets	CN0025A
CampyGen™ 3.5 L For use in 3.5 L anaerobic jar. Use 2 sachets for 7.0 L jar.	10 sachets	CN0035A
CampyGen™ Compact For use in plastic pouches AG0020C or AG0060C. Plastic pouches & clips sold separately.	20 sachets	CN0020C
CO₂Gen™		
Produces CO ₂ enriched atmospheric conditions for CO ₂ dependent organisms. CO ₂ Gen™ 2.5 L For use in 2.5 L anaerobic jars.	10 sachets	CD0025A
CO ₂ Gen™ Compact For use in plastic pouches AG0020C. Plastic pouches & clips sold separately.	20 sachets	CD0020C
AGS Compact Accessories		
Plastic Pouches	20 pouches	AG0020C
Sealing Clips	5 clips	AN0005C
W-Zip Plastic Pouches	20 pouches	AG0060C



Oxoid Atmosphere Generating System



Oxoid AGS Kits



AGS Compact W-Zip Pouch

Atmosphere Generating Systems

Product Name and Description	Pack Size	Product Code
ANAEROBIC JARS AND ACCESSORIES		
<p>AnaeroJar™ Supplied complete with jar base of 2.5 L capacity and a lid which is secured to the base by four clips which allow self-venting. The lid incorporates a carrying handle and vacuum release feature. A plate carrier is included.</p>	1 jar	AG0025A
AnaeroJar™ Accessories		
AnaeroJar™ Base	ea	AG0026A
AnaeroJar™ Lid	ea	AG0027A
AnaeroJar™ Handle	ea	AG0028A
AnaeroJar™ Plate Carrier	ea	AG0029A
AnaeroJar™ 'O' Ring	5 units	AG0030A
AnaeroJar™ Clips	2 units	AG0031A
Anaerobic Indicator (resazurin – wet)	100/pk	BR0055B
<p>Anaerobic Jar Supplied complete with polycarbonate jar of 3.5 L capacity, 'O' ring, self-centering cast lid and clamp, input and output Schrader valves, automatic safety valve, pressure gauge, Oxoid Low Temperature Catalyst and Plate Carrier. Note – for connection to a vacuum pump and gas cylinder, Schrader valve chucks and clips are also required.</p>	1 jar	HP0011A
<p>Modified Anaerobic Jar As above, but without pressure gauge. Note: a single Schrader valve only is fitted on this model.</p>	1 jar	HP0031A
Schrader Valve Chuck and Clip	2/pk	HP0020A
ANAEROBIC JAR ACCESSORIES		
Available separately.		
Clamp and Screw	ea	HP0025A
Lid, complete with clamp and screw	ea	HP0014A
'O' Ring	5/pk	HP0018A
Plate Carrier – Stainless Steel	ea	HP0026A
Polycarbonate Jar (base only)	ea	HP0013A
Pressure Gauge	ea	HP0017A
Pressure Release Valve	ea	HP0016A
Schrader Valve Chuck and Clip	2/pk	HP0020A
Schrader Valve Cores	10/pk	HP0022A
Schrader Valve Kit	2/pk	HP0015A



Oxoid AnaeroJar™

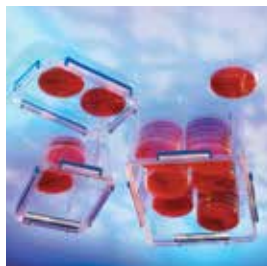


Oxoid Anaerobic Jar

Atmosphere Generating Systems



AnaeroPack Kits



Anaerobic Jars

Product Name and Description	Pack Size	Product Code
ANAEROPACK™ AND ANAEROPOUCH™ SYSTEMS		
AnaeroPouch™ Rectangular Jar 0.4 L jar holds 1–4 plates.	ea	RE684004
AnaeroPack™ Rectangular Jar 2.5 L jar holds 12 standard plates.	ea	RE685025
AnaeroPack™ Rectangular Jar 7 L jar holds 42 standard plates or 14 150 mm plates.	ea	RE685070
AnaeroPouch™-Bag Used to hold pouch systems (Anaero, CO ₂ , Campylo).	20/pk	RE686001
AnaeroPouch™-Bag, Double Zip Used to hold pouch systems, double zip closure.	20/pk	RE686010
AnaeroPouch™-Clip Used to seal Pouch-Bag.	10/pk	RE686005
AnaeroPack™-Anaero Anaerobic gas generator.	20/pk	RE681001
AnaeroPouch™-Anaero Anaerobic gas generator. (One sachet per Pouch-Bag or 0.4 L jar.)	20/pk	RE682001
AnaeroPack™-Campylo Microaerophilic gas generator. (One sachet in a 2.5 L jar or three sachets in a 7 L jar.)	20/pk	RE681005
AnaeroPouch™-Campylo Microaerophilic gas generator. (One sachet per Pouch-Bag or 0.4 L jar.)	20/pk	RE682005
AnaeroPack™-CO₂ Carbon dioxide generator. (One sachet in a 2.5 L jar or three sachets in a 7 L jar.)	20/pk	RE681007
AnaeroPouch™-CO₂ Carbon dioxide generator. (One sachet per Pouch-Bag or 0.4 L jar.)	20/pk	RE682007
AnaeroPack™ Rectangular Jar Body, Lid, or Silicon Seal		
AnaeroPack™ Rectangular Jar Body 0.4/2.5 L	ea	RE685028
AnaeroPack™ Rectangular Jar Body 7.0 L	ea	RE685078
AnaeroPack™ Rectangular Jar Silicon Seal 0.4/2.5 L	ea	RE685029
AnaeroPack™ Rectangular Jar Silicon Seal 7.0 L	ea	RE685079
Replacement accessories available upon request.		



Blood Culture

Automated Instrumentation – VersaTREK	E2
Manual Blood Culture	E6



Thermo Scientific VersaTREK System

The VersaTREK Automated Microbial Detection System is the only instrument capable of delivering:

- Four tests on one platform providing space and cost containment
- Two bottle media system for all patient populations reduces costs and simplifies inventory control
- The only FDA-cleared direct draw bottle, for ease in phlebotomy without the need for costly collection sets
- Comprehensive detection technology measures any gas produced or consumed by organisms, providing faster time to detection and better patient care
- Simple workflow and one touch to critical patient results to maximize efficiency
- One bottle and one instrument for all Mycobacteria samples, providing comprehensive, rapid and reliable Mycobacteria testing

For reliable, rapid detection of microorganisms in blood and sterile body fluids, as well as Mycobacteria detection and *Mtb* susceptibility testing, choose the VersaTREK System.



Blood Culture Systems

Product Name and Description	Pack Size	Product Code
AUTOMATED INSTRUMENTATION		
VERSATREK® AUTOMATED MICROBIAL DETECTION SYSTEM		
Offers four Health Canada-cleared tests on one platform, providing efficiency, space-savings and cost containment. UL 3101-1; CSA 22.2 No. 1010.1; IEC 61010-1:90 + A1:92 + A2:95; IEC 61326-1, 2002.		
VersaTREK 240 w/4 Drawers (Capacity 96 positions)	ea	6240-04
VersaTREK 240 w/4 Drawers (Myco Only)	ea	6240-04M
VersaTREK 240 w/6 Drawers (Capacity 144 positions)	ea	6240-06
VersaTREK 240 w/6 Drawers (Myco Only)	ea	6240-06M
VersaTREK 240 w/8 Drawers (Capacity 192 positions)	ea	6240-08
VersaTREK 240 w/8 Drawers (Myco Only)	ea	6240-08M
VersaTREK 240 w/10 Drawers (Capacity 240 positions)	ea	6240-10
VersaTREK 240 w/10 Drawers (Myco Only)	ea	6240-10M
VersaTREK 528 w/14 Drawers (Capacity 336 positions)	ea	6528-14
VersaTREK 528 w/14 Drawers (Myco Only)	ea	6528-14M
VersaTREK 528 w/16 Drawers (Capacity 384 positions)	ea	6528-16
VersaTREK 528 w/16 Drawers (Myco Only)	ea	6528-16M
VersaTREK 528 w/18 Drawers (Capacity 432 positions)	ea	6528-18
VersaTREK 528 w/18 Drawers (Myco Only)	ea	6528-18M
VersaTREK 528 w/20 Drawers (Capacity 480 positions)	ea	6528-20
VersaTREK 528 w/20 Drawers (Myco Only)	ea	6528-20M
VersaTREK 528 w/22 Drawers (Capacity 528 positions)	ea	6528-22
VERSATREK® AUTOMATED MICROBIAL DETECTION SYSTEM 220V INTERNATIONAL		
Offers four Health Canada-cleared tests on one platform, providing efficiency, space-savings and cost containment. UL 3101-1; CSA 22.2 No. 1010.1; IEC 61010-1:90 + A1:92 + A2:95; IEC 61326-1, 2002.		
VersaTREK 240 w/4 Drawers 220V	ea	6240-04-220
VersaTREK 240 w/4 Drawers, Myco Only – 220V	ea	6240-04M-220
VersaTREK 240 w/6 Drawers 220V	ea	6240-06-220
VersaTREK 240 w/6 Drawers, Myco Only – 220V	ea	6240-06M-220
VersaTREK 240 w/8 Drawers 220V	ea	6240-08-220
VersaTREK 240 w/8 Drawers, Myco Only – 220V	ea	6240-08M-220
VersaTREK 240 w/10 Drawers 220V	ea	6240-10-220
VersaTREK 240 w/10 Drawers, Myco Only – 220V	ea	6240-10M-220
VersaTREK 528 w/14 Drawers 220V	ea	6528-14-220
VersaTREK 528 w/14 Drawers, Myco Only 220V	ea	6528-14M-220
VersaTREK 528 w/16 Drawers 220V	ea	6528-16-220
VersaTREK 528 w/16 Drawers, Myco Only 220V	ea	6528-16M-220
VersaTREK 528 w/18 Drawers 220V	ea	6528-18-220
VersaTREK 528 w/18 Drawers, Myco Only 220V	ea	6528-18M-220
VersaTREK 528 w/20 Drawers 220V	ea	6528-20-220
VersaTREK 528 w/20 Drawers, Myco Only 220V	ea	6528-20M-220
VersaTREK 528 w/22 Drawers 220V	ea	6528-22-220
VersaTREK 528 w/22 Drawers, Myco Only 220V	ea	6528-22M-220
VERSATREK® INTERNATIONAL PRODUCTS		
To be used with VersaTREK 220V instruments.		
SATA Hard Drive, 40 GB; must be ordered with 6119-30-1.	ea	6118-30-1
SATA Hard Drive Caddy, removable; must be ordered with 6118-30-1	ea	6119-30-1
Microsoft Access 2003.	ea	6132-30-1
VersaTREK Windows® Software CD for VTI; must be ordered in addition to VT instrument.	ea	6133-30

Blood Culture Systems

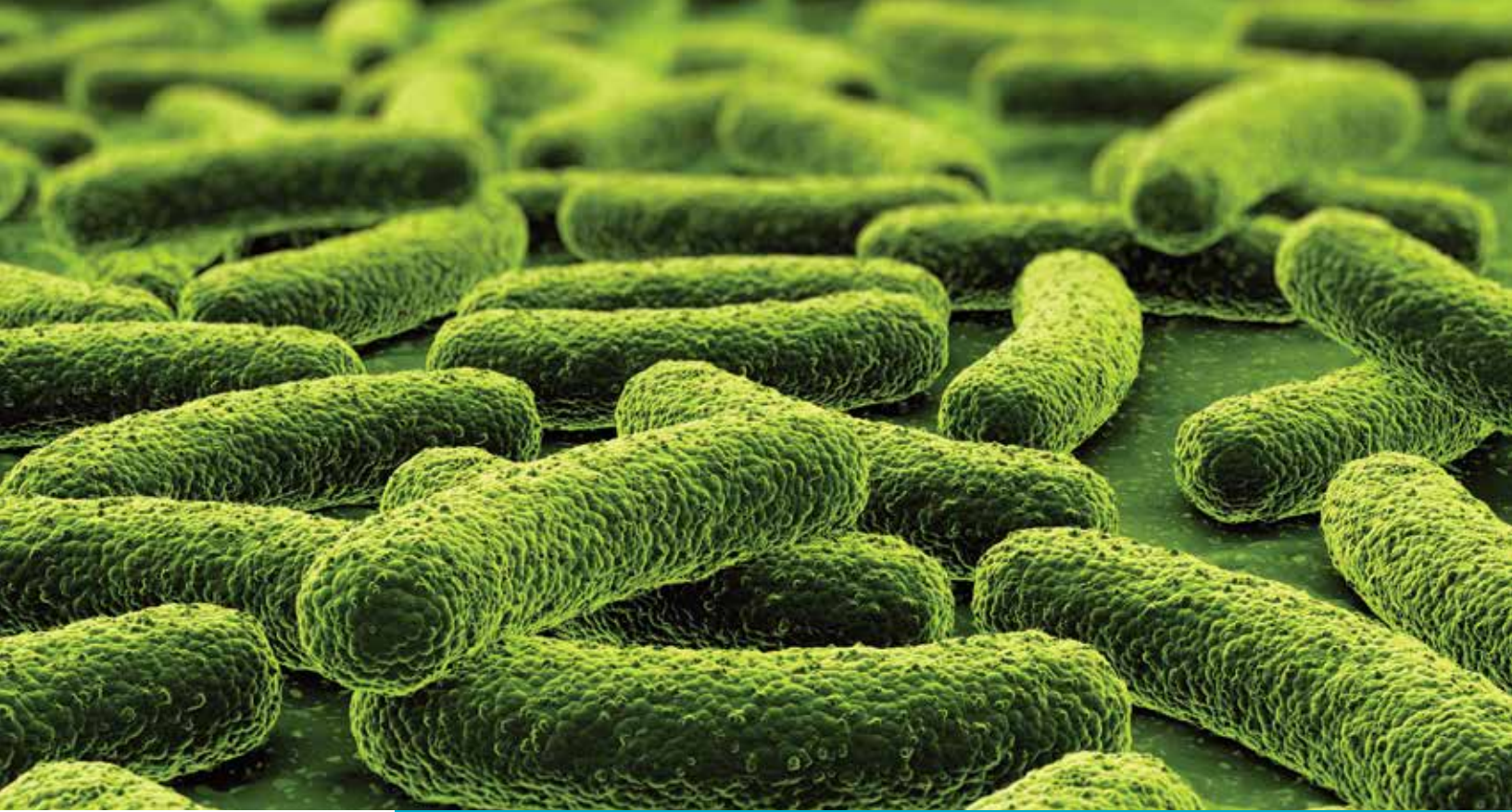
Product Name and Description	Pack Size	Product Code
VERSATREK® INSTRUMENT ACCESSORIES		
For use with the VersaTREK instrument.		
Monitor, 17" LCD Touch Screen	ea	SW1301
Printer, HP Laserjet	ea	6150-30
Printer Cable, 6' USB Serial Box	ea	6152-30
Ethernet Switch, 8-Port, 10/100B	ea	6159-30
External 8-Port USB Serial Box	ea	6168-30
AT Adapter Cable	ea	6170-30
Cable, CAT5E 7' Snagless Patch B	ea	6171-30
Cable, CAT5E 25' Snagless Patch B	ea	6172-30
Cable, CAT5E 50' Snagless Patch B	ea	6174-30
Cable, CAT5E 100' Snagless Patch B	ea	6175-30
Power Conditioner 1440/1500VA Instrument	ea	6854-30Y
Cart for VersaTREK 240 Model	ea	6020-30
Cart for VersaTREK 240 Model – Refurbished	ea	6020-30R
VT Drawer – Left	ea	6030-30Y
VT Drawer – Right	ea	6031-30Y
VersaTREK Myco Adaptors	25/box	6040-30
VersaTREK Disabled Location Caps, Red	ea	6044-30
Bracket, 528 Seismic Restrainer Kit	ea	6320-30
VersaTREK Operators Manual (CD)	ea	6400-30
VersaTREK/ESP Operators Manual (CD)	ea	6410-30
VersaTREK Stylus	4/pk	6420-30
Stylus Holder	ea	6422-30
Rack, Myco, 24-positions	ea	6423-30
VersaTREK Bottle Carrying Rack	ea	6424-30
REDOX Transporter; fast and easy delivery of blood culture samples for pneumatic tube systems	10/box	6428-30
VersaTREK Remote Alarm	ea	6430-30
Extension Cable, 20'	ea	6431-30
Internal Speaker	ea	6432-30
VersaTREK Remote Alarm Speakers	ea	6434-30
VersaTREK Thermometer	ea	6440-30
VersaTREK Absorbent Sheet	ea	6444-30
VersaTREK Label, Drawer Numbers 1–22	ea	6452-30
IKA Shaker Clip Attachment	ea	6492-30
IKA Vibrax VXR Shaker	ea	6493-30
VersaTREK Starter Kit; Includes (5) 6044-30, (1) 6420-30, (1) 6424-30, (3) 6440-30, (3) 6444-30, (1) 6452-30 & (6) 6705-30	ea	6499-31
VersaTREK Thermometer Mounts	ea	6705-30
Power Conditioner, 360VA, PC	ea	6852-30Y
VERSATREK® COMPUTER PARTS		
Provides one-touch access to all patient samples and results with powerful search function, as well as convenient reporting module.		
VTI Computer Package; includes: (1) 6118-30-1, (1) 6119-30-1, (1) 6132-30-1, (1) 6133-30, (1) 6134-30-2, (1) 6133-30, (1) 6134-30-2, (1) 6140-30, (1) 6150-30, (1) 6152-30, (1) 6159-30, (1) 6161-30, (1) 6168-30, (5) 6171-30, (1) 6172-30, (1) 6400-30, (1) L-TDST011-1.	ea	6110-31
VTI Computer Package; includes: (1) 6112-31Y, (1) 6118-30-1, (1) 6119-30-1, (1) 6132-30-1, (1) 6133-30, (1) 6134-30-2, (1) 6140-30, (1) 6150-30, (1) 6152-30, (1) 6159-30, (1) 6161-30, (1) 6168-30, (5) 6171-30, (1) 6172-30, (1) 6400-30, (1) L-TDST011-1.	ea	6110-31Y
VERSATREK® PARA-JEM INSTRUMENT COMPONENTS		
Provides convenient kit packaging, proven technology and reliable results in the fight against Johne's Disease.		
Computer with para-JEM Software	kit	6104-31
Para-JEM Computer Package	ea	6124-31
Para-JEM Operators Manual	ea	6411-30

Blood Culture Systems

Product Name and Description	Pack Size	Product Code
Rack, Para-JEM, 24 positions	ea	6423-30
EZ-ID Labels	100/pk	6450-35
IKA Shaker, Clip Attachment	ea	6492-30
IKA Vibrax VXR Shaker	ea	6493-30
Para-JEM Starter Kit	ea	6498-31
Printer, Barcode	ea	SW1000
Labels, para-JEM Barcode, 1310/RL	ea	SW1101
VERSATREK® PARA-JEM CONSUMABLES		
Combines a proprietary reagent medium, growth supplements and primary antibiotics with a detection system that automatically incubates and continuously monitors culture bottles inoculated with isolates from various specimen sources.		
Para-JEM Blue	ea	00-030
Para-JEM Kit	250 tests/kit	7130-42
Para-JEM Broth	50/box	7131-42
Para-JEM Growth Supplement	5/box	7132-42
Para-JEM Antibiotic Supplement	5/box	7133-42
Para-JEM EYS	5/box	7134-42
Para-JEM Kit w/blue	250 tests/kit	7137-42
VERSATREK® CONSUMABLES		
Permits excellent microbial recovery from all patient samples and scenarios.		
REDOX 1 with stir bar, 80 ml, FDA cleared from 0.1–10 ml	50 bottles/box	7102-44
REDOX 2, 80 ml, FDA cleared from 0.1–10 ml	50 bottles/box	7103-44
REDOX Twin-Pack, FDA cleared from 0.1–5 ml	50 bottles/box	7104-44
REDOX 1 EZ Draw with stir bar, 40 ml, FDA cleared from 0.1–5 ml	50 bottles/box	7106-44
REDOX 2 EZ Draw, 40 ml, FDA cleared from 0.1–5 ml	50 bottles/box	7107-44
REDOX 2 EZ Draw (NM), 40 ml, FDA cleared from 0.1–5 ml	50 bottles/box	7110-44
VERSATREK® VT CONNECTOR		
For Aerobic, Anaerobic, Myco Bottles. Provides safety during and after bottle incubation.	50/box	7150-44
VERSATREK® MYCO		
Utilizes a unique growth matrix, via cellulose sponges, to provide better detection of all Mycobacteria species from all specimen types, including blood. Inoculate up to 1 ml of sample.	50/box	7111-42
VERSATREK® MYCO GROWTH SUPPLEMENT (MYCO GS)		
For use in VersaTREK Mycobacteria detection and Mycobacteria tuberculosis susceptibility testing.	5/box	7112-42
VERSATREK® MYCO PVNA		
For use with VersaTREK Mycobacteria detection. Contents: Ploymyxin B, vancomycin, Nalidixic Acid and Amphotericin B.	5/box	7113-42
VERSATREK® MYCO ANTIBIOTIC SUPPLEMENT (MYCO AS)		
For use with VersaTREK Mycobacteria detection. Contents: Polymyxin B, Azlocillin, Fosfomycin, Nalidixic Acid and Amphotericin B.	5/box	7114-42
VERSATREK® MYCO SUSCEPTIBILITY KIT		
Offers FDA cleared Rifampin, Isoniazid and Ethambutol susceptibility for myco tuberculosis.	80 tests/kit	7115-60
VERSATREK MYCO PZA KIT		
Offers Health Canada cleared Pyrazinamide susceptibility for myco tuberculosis.	100 tests/kit	7116-70

Blood Culture Systems

Product Name and Description	Pack Size	Product Code
BLOOD CULTURE		
Isolator Blood Culture System		
The highly sensitive direct-draw blood culture system using lysis-centrifugation direct plating technology. For clinical and veterinary use.		
Isolator 10 Tubes (For processing adult samples)	1 x 25 tubes	BC0507C
Isolator 1.5 Tubes (For processing paediatric samples)	1 x 25 tubes	BC0505C
Isolator Accessories		
Isostat Press and Rack	ea	BC0502C
Isostat Consumable Pack	1 x 100	BC0509C
Contains vent caps, supernatant and concentrate pipettes (100 of each).		
Oxoid Signal Blood Culture System		
A one-bottle system formulated to grow aerobic, anaerobic and microaerophilic organisms. Contains 20 Signal bottles and 20 Signal growth indicators devices.		
Signal Accessories		
Signal 20 Place Orbital Shaker (For use in a 35–37°C incubator)	ea	BC0301A
White Disposable Shaker/Incubator Trays	1 x 5 trays	BC0104A
Holds 10 Signal systems during shaking and incubation.		



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Tests for Specific Microorganisms.....	F4
Aseptic Processing.....	F6
Environmental Testing.....	F7
Sterility Testing.....	F9
Water Testing.....	F11
RiboPrinter® Microbial Characterization System.....	F12
Quality Control Organisms.....	F13

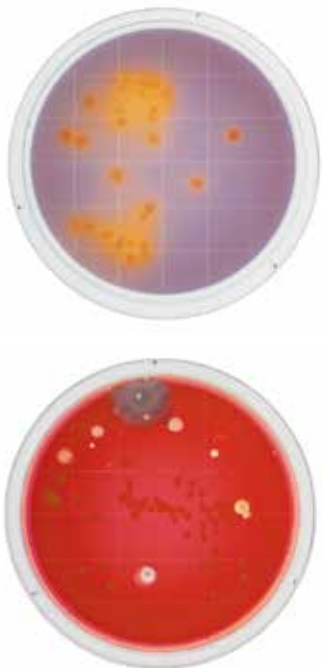


Isolator Wrap Sterile Contact Plates

- Foil barrier wrap impermeable to isolator decontamination process
- Irradiated GripFit™ plates with labeling on the bottom of plate
- Sterile plated media receives gamma-irradiated treatment validated in accordance with ISO 11137-1,2,3 standards to achieve a sterility assurance level (SAL) of 10^{-6}
- An extra bag for transport to the laboratory
- Manufactured in a Class 10,000 (ISO Class 7) clean room with Class 100 (ISO Class 5) work zones to ensure high levels of sterility



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Environmental Monitoring Products

- Contact plates and settling plates meet or exceed USP growth promotion requirements
- Manufactured in a Class 10,000 clean room with Class 100 work zones
- Sterile plated media receives gamma-irradiation treatment validated in accordance with ISO standards to achieve the highest available sterility assurance level (SAL) of 10^{-6}
- Non-irradiated contact and settling plates have a validated sterility assurance level (SAL) of 10^{-3}

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Notes...

Pharmaceutical Microbiology



Burkholderia cepacia
Selective Agar Plate

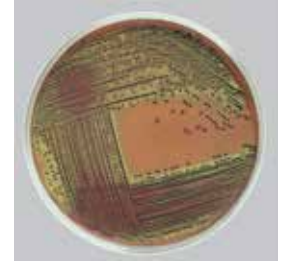


Columbia Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
TESTS FOR SPECIFIC MICROORGANISMS			
TEST FOR BURKHOLDERIA CEPACIA A selective medium for the isolation of <i>Burkholderia cepacia</i> .			
Burkholderia cepacia Agar If purchasing the dehydrated culture media, you will need to order the medium (CM) and supplement (SR) shown below: Dehydrated Culture Media Dehydrated Culture Media Selective Freeze Dried Supplement Prepared Media			
	Plates	100 g 500 g 10 vials 10/pk	CM0995A CM0995B SR0189E MP1591
TEST FOR CLOSTRIDIA AND OTHER ANAEROBES For the cultivation and enumeration of <i>Clostridium</i> spp. and other anaerobes.			
Reinforced Clostridial Medium (USP/EP) Dehydrated Culture Media Prepared Media			
	Bottle/100 ml	500 g 10/pk	RE455402 RE112548
Columbia Agar (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media			
	Plates Plates	500 g 10/pk 10/pk	RE455412 MP1600 RE110165
TEST FOR E. COLI/COLIFORMS A range of media for the presumptive identification of <i>E. coli</i> and coliforms.			
Lactose Broth Dehydrated Culture Media Prepared Media			
	Plastic bottle/125 ml	500 g ea	CM0137B MBB1205
MacConkey Agar No. 3 Dehydrated Culture Media Prepared Media			
	Plates	500 g 10/pk	CM0115B MP1312
MacConkey Agar (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media Prepared Media Prepared Media			
	Plates Plates 20 x 125 mm, pour tube 20 x 150 mm, pour tube	500 g 10/pk 10/pk 10/pk 20/pk	RE453802 MP1592 RE01550 MT1592 RE09542
MacConkey Broth (Purple) (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media Prepared Media			
	16 x 125 mm tube/5 ml 15 x 103 mm tube/5 ml Wide mouth bottle/100 ml	500 g 10/pk 20/pk 10/pk	RE453822 MT1593 RE061336 RE112456

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Product Name and Description	Type / Fill	Pack Size	Product Code
<p>TEST FOR BILE-TOLERANT GRAM-NEGATIVE BACTERIA / ENTEROBACTERIACEAE Media to be used for enrichment, presumptive identification or enumeration.</p> <p>E.E. Broth, Mossel (USP/EP) Dehydrated Culture Media Prepared Media</p> <p>Eosin Methylene Blue Agar (Levine) Dehydrated Culture Media Prepared Media</p> <p>Triple Sugar Iron Agar Dehydrated Culture Media Prepared Media Prepared Media</p> <p>Violet Red Bile Glucose Agar (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media</p>			
	Borosilicate bottle/100 ml	500 g 10/pk	RE453332 RE112281
	Plates	500 g 10/pk	CM0069B MP0510
	16 x 125 mm/7 ml slant	500 g 10/pk	CM0277B MT2052
	16 x 125 mm/7 ml slant	100/pk	MT2048
	Plates	500 g 10/pk	RE455302 MP1593
	Plates	10/pk	RE110097
<p>TEST FOR PSEUDOMONAS For the selective isolation of <i>Pseudomonas aeruginosa</i>.</p> <p>Cetrimide Agar (USP/EP) Dehydrated Culture Media – Complete medium requires the addition of glycerol. Dehydrated Culture Media – Complete medium requires the addition of glycerol. Prepared Media Prepared Media Prepared Media</p>			
		500 g	CM0575B
		500 g	RE452802
	Plates	10/pk	MP0323
	Plates	10/pk	RE01292
	Borosilicate bottle/200 ml	10/pk	RE112040
<p>TEST FOR SALMONELLA Selective media for the enrichment, isolation and presumptive identification of <i>Salmonella</i>.</p> <p>Brilliant Green Agar Dehydrated Culture Media Prepared Media</p> <p>Rappaport Vassiliadis Salmonella Enrichment Broth (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media</p> <p>Selenite Cystine Broth If purchasing the dehydrated culture media, you will need to order the medium (CM) and selective reagent (LP) shown below: Dehydrated Culture Media Sodium Biselenite Selective Reagent Prepared Media Prepared Media</p> <p>Tetrathionate Broth (USP) Complete medium requires the addition of an iodine/iodide solution. Dehydrated Culture Media Prepared Media Prepared Media Prepared Media</p>			
	Plates	500 g 10/pk	CM0263B MP0260
	16 x 125 mm tube/10 ml	500 g 10/pk	RE455432 MT1591
	tube/10 ml	20/pk	RE117661
	16 x 125 mm tube/9 ml	500 g 100g 10/pk	CM0699B LP0121A MT1933
	16 x 125 mm tube/9 ml	100/pk	MT1944
		500 g	CM0671B
	16 x 125 mm tube/9 ml	10/pk	MT2010
	16 x 125 mm tube/9 ml	100/pk	MT2009
	20 x 125 mm tube/18 ml	10/pk	MT2012

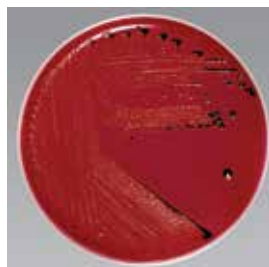


Eosin Methylene Blue (EMB) Agar Plate



Cetrimide Agar Plate

Pharmaceutical Microbiology



XLD Agar Plate



Baird-Parker Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
XLD Medium (USP/EP) Dehydrated Culture Media Prepared Media	Plates	500 g 10/pk	RE459902 RE01980
TEST FOR STAPHYLOCOCCUS AUREUS Media for the isolation and presumptive identification of <i>Staphylococcus aureus</i> .			
Baird-Parker Agar If purchasing the dehydrated culture media, you will need to order the medium (CM) and supplement (SR) shown below: Dehydrated Culture Media Egg Yolk Tellurite Emulsion Selective Reagent Prepared Media	Plates	500 g 100 g 10/pk	CM0275B SR0054C MP0205
Mannitol Salt Agar (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media	Plates Plates	500 g 10/pk 10/pk	RE453902 MP1325 RE01580
Vogel-Johnson Agar If purchasing the dehydrated culture media, you will need to order the medium (RE or CM) and supplement (SR) shown below: Dehydrated Culture Media Dehydrated Culture Media Potassium Tellurite 3.5% Selective Reagent Prepared Media	Plates	500 g 500 g 10/pk 10/pk	CM0641B RE455352 SR0030J MP2260
TEST FOR CANDIDA ALBICANS/ MOULDS AND YEASTS Media for the isolation of dermatophytes and other moulds and yeasts.			
Potato Dextrose Agar Dehydrated Culture Media Prepared Media	Plates	500 g 10/pk	CM0139B MP1650
Sabouraud Dextrose Agar (USP/EP) Dehydrated Culture Media Prepared Media Prepared Media Prepared Media	Boston round bottle/100 ml Borosilicate bottle/500 ml Plate	500 g 10/pk 10/pk 10/pk	RE454462 RE112562 RE112551 RE01768
ASEPTIC PROCESSING Broths used for aseptic process simulations. These can also be used for sterility testing.			
Cold Filterable Tryptone Soya Broth (cFTSB) A Tryptone Soya Broth designed for use in media fill trials and process validations. Dehydrated Culture Media, irradiated Dehydrated Culture Media, irradiated Dehydrated Culture Media, irradiated Dehydrated Culture Media, irradiated		500 g 2.5 kg 5 kg 25 kg	CM1065B CM1065R CM1065T CM1065K
Vegetable Peptone Broth A meat-free alternative to Tryptone Soya Broth, particularly useful in process validation. Dehydrated Culture Media Dehydrated Culture Media Dehydrated Culture Media		500 g 2.5 kg 5 kg	VG0101B VG0101R VG0101T

Pharmaceutical Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Cold Filterable Vegetable Peptone Broth			
A gamma-irradiated medium completely free from all animal-derived materials, particularly suitable for use in aseptic process simulations.			
Dehydrated Culture Media, irradiated		500 g	VG0104B
Dehydrated Culture Media, irradiated		5 kg	VG0104T
Cold Filterable Vegetable Peptone Broth 1 L		ea	BP0104A
Cold Filterable Vegetable Peptone Broth 10 L		ea	BP0104C
Cold Filterable Vegetable Peptone Broth 20 L		ea	BP0104E
Cold Filterable Tryptone Soya Broth 1 L		ea	BP1065A
Cold Filterable Tryptone Soya Broth 10 L		ea	BP1065C
Cold Filterable Tryptone Soya Broth 20 L		ea	BP1065E
Readymate to Male Lynx		ea	BP0010A
Readymate to Female Lynx		ea	BP0020A
Readymate to Male Kpc		ea	BP0030A
Readymate to Female Kpc		ea	BP0040A
Readymate to Male Opta		ea	BP0050A
Readymate to Female Opta		ea	BP0060A
Readymate to Steam Through		ea	BP0070A
Readymate to 2x Readymate		ea	BP0080A
Readymate to 5x Readymate		ea	BP0090A
ENVIRONMENTAL TESTING			
Media for use in environmental monitoring and process validation. These include general purpose media for recovery of a wide variety of organisms, as well as media for the isolation of dermatophytes and other moulds and yeasts.			
Sabouraud Dextrose Agar (USP/EP)			
Dehydrated Culture Media		500 g	RE454462
Prepared Media	Boston round bottle/100 ml	10/pk	RE112562
Prepared Media	Borosilicate bottle/500 ml	10/pk	RE112551
Prepared Media	Plate	10/pk	RE01768
Tryptone Soya Agar			
Dehydrated Culture Media		500 g	CM0131B
Dehydrated Culture Media		2.5 kg	CM0131R
Dehydrated Culture Media		5 kg	CM0131T
Prepared Media	Plate	10/pk	MP2010



Sabouraud Dextrose Agar Plate

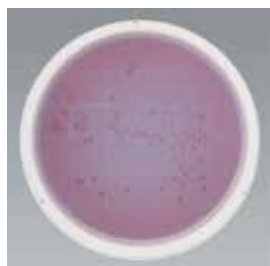


Tryptone Soya Agar Plate

Pharmaceutical Microbiology



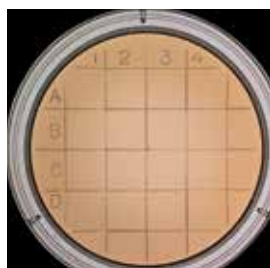
Contact Plate in use



Contact I D/E Neutralizing Agar Plate



Contact II Sabouraud Dextrose Agar Plate



Contact II Tryptic Soy Agar Plate

Product Name and Description	Pack Size	Product Code
<p>CONTACT PLATES</p> <p>CONTACT I (Single Bag) and CONTACT II (Double Bag) are manufactured in a clean room environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.</p>		
<p>Contact I Blood Agar (TSA w/5% Sheep Blood) General purpose medium for cultivation of microorganisms. Not for IVD use.</p>	20/pk	RE111007
<p>Contact I D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of disinfectants. Not intended for IVD use.</p>	20/pk	RE111103
<p>Contact I Lethen Agar For evaluation of antimicrobial activity of quaternary ammonium compounds. Not intended for IVD use.</p>	20/pk	RE111019
<p>Contact I Malt Extract Agar For isolation and detection of yeasts and moulds. Not intended for IVD use.</p>	20/pk	RE111021
<p>Contact I Mycological Agar w/Lecithin, Polysorbate 80 (Mycophil Agar) Low pH. For cultivation and isolation of yeasts and moulds. Not for IVD use.</p>	20/pk	RE111030
<p>Contact I Potato Dextrose Agar For cultivation of yeasts and moulds. Not intended for IVD use.</p>	20/pk	RE111045
<p>Contact I Rose Bengal Agar w/Chloramphenicol For selective isolation and enumeration of yeasts and moulds from environmental specimens and food. Not intended for IVD use.</p>	20/pk	RE111042
<p>Contact I Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6) For cultivation of yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111105
<p>Contact I Tryptic Soy Agar For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111083
<p>Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111101
<p>Contact II D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p>	20/pk	RE111203
<p>Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 For cultivation of yeasts and fungi. Not intended for IVD use. (pH 5.6)</p>	20/pk	RE111205
<p>Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111201
<p>CONTACT PLATES STERILE are double bagged plus a third bag is enclosed for customer use (Double + Bag). They are manufactured in a clean room and validated sterile by gamma irradiation. Lot specific Certificates of Quality are included with product.</p>		
<p>Contact Sterile D/E-Neutral D+B Irradiated. For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p>	10/pk	RE111803
<p>Contact Sterile Sab Dex Agar D+B (pH 5.6) Irradiated. For cultivation of yeasts and fungi. Not for IVD use. Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80. For cultivation of bacteria, yeasts and fungi. (Not for IVD use, irradiated).</p>	10/pk	RE111805
<p>ISOLATOR WRAP™ STERILE CONTACT PLATES are contained in a protective outer barrier wrap. An extra bag is provided for transport of plates to the laboratory for testing. They are manufactured in a clean room and validated sterile by gamma irradiation (sterility assurance level of 10⁻⁶). Lot specific Certificates of Quality are included with product. For use in isolator environments.</p>	10/pk	RE111800

Pharmaceutical Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
<p>Isolator Wrap™ Sterile D/E Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p> <p>Isolator Wrap™ Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6) For cultivation of yeasts and fungi. Not intended for IVD use.</p> <p>Isolator Wrap™ Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p> <p>SETTLING PLATES SETTLING PLATES (Single Bag and Double Bag) are manufactured in a clean room environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.</p> <p>Tryptic Soy Agar (Single Bag) For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p> <p>Tryptic Soy Agar w/Lecithin, Polysorbate 80 (Double Bag) For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p> <p>SETTLING PLATES STERILE are double bagged plus a third bag is enclosed for customer use (Double + Bag). They are manufactured in a clean room and validated as sterile by gamma radiation. Lot specific Certificates of Quality are included with the product.</p> <p>Tryptic Soy Agar Irradiated. For cultivation of bacteria, yeasts and fungi. Not for IVD use.</p>		10/pk 10/pk 10/pk 15 x 150 mm Double Bag 10/pk 15 x 150 mm 15 x 150 mm	RE111823 RE111825 RE111820 RE111570 RE111575 RE111670 RE111682 RE111870 RE111875
<p>STERILITY TESTING Rinse solutions and media for use in Sterility Testing.</p> <p>Fluid A (0.1% Peptone Water) Prepared Media Prepared Media</p> <p>Prepared Media Prepared Media</p> <p>Prepared Media Prepared Media Prepared Media</p> <p>Fluid D (0.1% Peptone Water w/Polysorbate 80) Prepared Media Prepared Media</p> <p>Prepared Media Prepared Media</p>		Borosilicate bottle/200 ml Borosilicate bottle w/septum/300 ml Polypropylene bottle/99 ml Polypropylene bottle/1000 ml Serum bottle/100 ml Serum bottle/300 ml Serum bottle/400 ml Borosilicate bottle/100 ml Borosilicate bottle w/septum/300 ml Serum bottle/300 ml Wide mouth bottle, screw/100 ml	RE112492 RE112312 RE113055 RE112314 RE112490 RE112311 RE112493 RE112323 RE112322 RE112321 RE112325



Isolator Wrap



Tryptic Soy Agar Plate



Bottled Media

Pharmaceutical Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Tryptone			
Casein Peptone acc. to EP		500 g	LP0042B
Casein Peptone acc. to EP		5 kg	LP0042T
Tryptone X (USP)			
A nitrogen and vitamin rich pancreatic digest of casein. This highly nutritious peptone encourages improved growth rates for a variety of important microorganisms.			
Casein Peptone		500 g	LP0642B
Casein Peptone		5 kg	LP0642T
Casein Peptone		25 kg	LP0642K
Thioglycollate Medium (USP/EP)			
Dehydrated Culture Media		500 g	CM0173B
Dehydrated Culture Media		5 kg	CM0173T
Prepared Media	16 x 125 mm/10 ml	10/pk	MT2030
Prepared Media	16 x 15 mm Hungate/10 ml	20/pk	RE117800
Prepared Media	20 x 113 mm/15 ml	20/pk	RE118821
Prepared Media	Borosilicate bottle w/septum/100 ml	10/pk	RE112646
Prepared Media	Borosilicate bottle w/septum/500 ml	10/pk	RE112642
Prepared Media	Serum bottle/100 ml	10/pk	RE112641
Prepared Media	Wide mouth bottle, lug/100 ml	10/pk	RE112640
Thioglycollate Broth, Alternative (USP)			
Dehydrated Culture Media		500 g	CM0391B
Prepared Media	16 x 125 mm/10 ml	10/pk	MT2032
Tryptone Soya Broth			
Dehydrated Culture Media		500 g	CM0129B
Dehydrated Culture Media		2.5 kg	CM0129R
Dehydrated Culture Media		5 kg	CM0129T
Prepared Media	Bottle/90 ml	ea	MBB2064
Prepared Media	Bottle/100 ml	ea	MBB2063
Prepared Media	Bottle/500 ml	ea	MBB2030
Prepared Media	16 x 125 mm/5 ml	100/pk	MT2064
Prepared Media	16 x 125 mm/10 ml	10/pk	MT2065
Prepared Media	20 x 125 mm/15 ml	10/pk	MT2066
Prepared Media	16 x 125 mm/9 ml	100/pk	RE117832
Prepared Media	16 x 125mm hungate/10 ml	20/pk	RE117834
Prepared Media	20 x 133 mm/15 ml	20/pk	RE118881
Prepared Media	20 x 150 mm/20 ml	100/pk	RE119880
Prepared Media	Borosilicate bottle w/septum/100 ml	10/pk	RE112745
Prepared Media	Borosilicate bottle w/septum/500 ml	10/pk	RE112732
Prepared Media	Borosilicate bottle/1000 ml	4/pk	RE112740
Prepared Media	Polypropylene bottle/1000 ml	ea	RE112737
Prepared Media	Serum bottle/25 ml	10/pk	RE112758
Prepared Media	Serum bottle/100 ml	10/pk	RE112731
Prepared Media	Wide mouth bottle, screw/90 ml	10/pk	RE112728
Prepared Media	Wide mouth bottle, lug/90 ml	10/pk	RE112733
Prepared Media	Wide mouth bottle, lug/100 ml	10/pk	RE112730
Prepared Media	Wide mouth bottle, lug/100 ml	10/pk	RE112748



Oxoid Dehydrated Culture Media

Pharmaceutical Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
WATER TESTING			
For the enumeration of heterotrophic bacteria from water samples.			
R2A Agar			
Dehydrated Culture Media		500 g	CM0906B
Prepared Media	Plates	10/pk	MP1805
Sabouraud Dextrose Agar (USP/EP)			
Dehydrated Culture Media		500 g	RE454462
Prepared Media	Boston round bottle/100 ml	10/pk	RE112562
Prepared Media	Borosilicate bottle/500 ml	10/pk	RE112551
Prepared Media	Plates	10/pk	MP1910
Prepared Media	Plates	10/pk	RE01768
Tryptone Soya Agar			
Dehydrated Culture Media		500 g	CM0131B
Dehydrated Culture Media		2.5 kg	CM0131R
Dehydrated Culture Media		5 kg	CM0131T
Prepared Media	Plates	10/pk	MP2010
GENERAL			
Media and diluents for use in Total Viable Count and other general testing.			
Buffered Sodium Chloride Peptone Solution			
An isotonic diluent.			
Dehydrated Culture Media		500 g	CM0982B
Prepared Media	Bottle/100 ml	ea	MBB1599
Columbia Blood Agar Base			
A multi-purpose medium suitable for the cultivation of fastidious organisms.			
Dehydrated Culture Media		500 g	CM0331B
Dehydrated Culture Media		2.5 kg	CM0331R
Dehydrated Culture Media		5 kg	CM0331T
Columbia Agar w/5% Horse Blood			
Prepared Media	Plates	10/pk	MP0350
Columbia Agar w/5% Sheep Blood			
Prepared Media	Plates	10/pk	MP0351



Tryptone Soya Agar Plate

Pharmaceutical Microbiology

Product Name and Description	Pack Size	Product Code
<p>RIBOPRINTER® MICROBIAL CHARACTERIZATION SYSTEM</p> <p>AUTOMATED IDENTIFICATION AND CHARACTERIZATION SYSTEM</p> <p>The DuPont™ Qualicon RiboPrinter® system offers fast, accurate and reliable characterization and identification of bacteria. The system is fully automated and standardized and comes complete with data security tools to allow use in a 21 CFR part 11 compliant laboratory. The system offers a well populated (and continuously updated) DuPont™ identification database and furthermore allows the user to create an in-house custom database with local strains of interest.</p> <p>RiboPrinter® System Package Package includes RiboPrinter® Characterization Unit, Computer/Monitor/Keyboard/Mouse/Printer, Heat Treatment Station, Hand Held Mixer, Sample Preparation Rack, Loading Block.</p> <p>RiboPrinter® System Sample Preparation Pack (480 tests)</p> <p>RiboPrinter® System EcoR I Batch Kit (48 tests) includes purified water</p> <p>RiboPrinter® System EcoR I Batch Kit (48 tests) without purified water</p> <p>RiboPrinter® System Pvu II Batch Kit (48 tests) includes purified water</p> <p>RiboPrinter® System Pvu II Batch Kit (48 tests) without purified water</p> <p>RiboPrinter® System No Enzyme Batch Kit (48 tests) includes purified water</p> <p>RiboPrinter® System No Enzyme Batch Kit (48 tests) w/o purified water</p> <p>RiboPrinter® Validation Package (Please contact for details) A set of comprehensive protocols to validate the RiboPrinter® system. The full package includes installation, operational and performance qualification documents (IQ, OQ, PQ) which, together with the test plan and compliance documents, allows use in an FDA regulated laboratory.</p>	<p>ea</p> <p>ea</p> <p>ea</p> <p>ea</p> <p>ea</p> <p>ea</p> <p>ea</p> <p>ea</p>	<p>20020001</p> <p>17020464</p> <p>17720533</p> <p>17720632</p> <p>17720601</p> <p>17720634</p> <p>17720641</p> <p>17720642</p>



Pharmaceutical Microbiology


Description	Pack Size	Product Code
QUALITY CONTROL ORGANISMS		
QUANTI-CULT®		
Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.3 ml inoculum. 1 Test / Reconstituted Vial; 10 tests/kit. Contents: 10 preserved organism vials and 10 rehydration vials.		
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	10 tests/kit	RE4731100
<i>Bacillus subtilis</i> ATCC® 6633™*	10 tests/kit	RE4731221
<i>Candida albicans</i> ATCC® 10231™*	10 tests/kit	RE4731503
<i>Clostridium sporogenes</i> ATCC® 11437™*	10 tests/kit	RE4731703
<i>Escherichia coli</i> ATCC® 8739™*	10 tests/kit	RE4737085
<i>Escherichia coli</i> ATCC® 25922™*	10 tests/kit	RE4737050
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*	10 tests/kit	RE4735210
<i>Pseudomonas aeruginosa</i> ATCC® 27853™*	10 tests/kit	RE4737060
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*	10 tests/kit	RE4737016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™*	10 tests/kit	RE4737010
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™*	10 tests/kit	RE4737020
<i>Staphylococcus epidermidis</i> ATCC® 12228™*	10 tests/kit	RE4736500
QUANTI-CULT PLUS®		
Quanti-Cult Plus® offers standardized inocula of quality control stains. Each tube contains 10 vials (10 inocula per vial) and each inoculum is designed to deliver <100 cfu/0.1 ml. Total diluent volume per pack is 1.2 ml.		
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	100 tests/kit	RE4711100
<i>Bacillus subtilis</i> ATCC® 6633™*	100 tests/kit	RE4711221
<i>Brevundimonas diminuta</i> ATCC® 19146™*	100 tests/kit	RE4711300
<i>Burkholderia cepacia</i> ATCC® 25416™*	100 tests/kit	RE4715220
<i>Candida albicans</i> ATCC® 2091™*	100 tests/kit	RE4711601
<i>Candida albicans</i> ATCC® 10231™*	100 tests/kit	RE4711503
<i>Clostridium sporogenes</i> ATCC® 11437™*	100 tests/kit	RE4711703
<i>Clostridium sporogenes</i> ATCC® 19404™*	100 tests/kit	RE4711700
<i>Escherichia coli</i> ATCC® 8739™*	100 tests/kit	RE4717085
<i>Enterococcus faecalis</i> ATCC® 29212™*	100 tests/kit	RE4717030
<i>Escherichia coli</i> ATCC® 25922™*	100 tests/kit	RE4717050
<i>Kocuria rhizophila</i> ATCC® 9341™*	100 tests/kit	RE4714075
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*	100 tests/kit	RE4715210
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> ATCC® 10708™*	100 tests/kit	RE4719001
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 13311™*	100 tests/kit	RE4716100
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 14028™*	100 tests/kit	RE4716000
<i>Salmonella</i> sp. serovar <i>Abony</i> NCTC® 6017	100 tests/kit	RE4716007
<i>Serratia marcescens</i> ATCC® 8100™*	100 tests/kit	RE4718001
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*	100 tests/kit	RE4717016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™*	100 tests/kit	RE4717020
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538P™*	100 tests/kit	RE4719002
<i>Staphylococcus epidermidis</i> ATCC® 12228™*	100 tests/kit	RE4716500
<i>Streptococcus pyogenes</i> ATCC® 19615™*	100 tests/kit	RE4717000



Quanti-Cult® Packaging




Quanti-Cult® QC Organism in use

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Pharmaceutical Microbiology

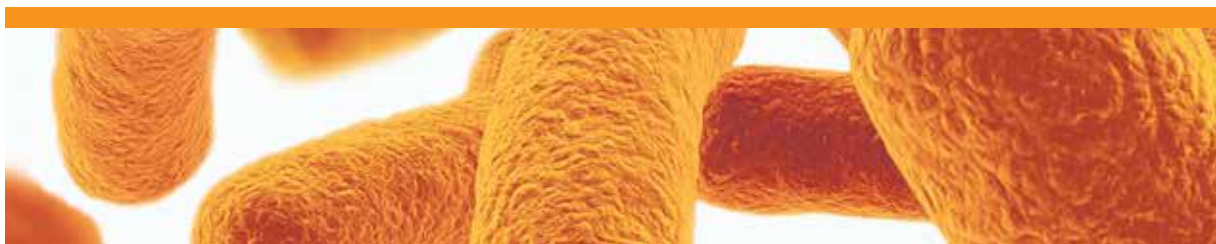
Product Name and Description	Pack Size	Product Code
<p>QUANTI-CULT PLUS® CONVENIENCE KITS Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.1 ml inoculum. 10 Tests/Reconstituted Vial.</p> <p>Bioburden Testing Kit Contents: 10 preserved organism vials (two per organism); 10 rehydration vials. <i>Candida albicans</i> ATCC® 10231^{TM*} <i>Escherichia coli</i> ATCC® 8739^{TM*} <i>Pseudomonas aeruginosa</i> ATCC® 9027^{TM*} <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 13311^{TM*} <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538^{TM*}</p> <p>Growth Promotion Testing Kit Contents: 10 preserved organism vials (two per organism); 10 rehydration vials. <i>Aspergillus brasiliensis</i> ATCC® 16404^{TM*} <i>Bacillus subtilis</i> ATCC® 6633^{TM*} <i>Candida albicans</i> ATCC® 10231^{TM*} <i>Clostridium sporogenes</i> ATCC® 11437^{TM*} <i>Pseudomonas aeruginosa</i> ATCC® 9027^{TM*}</p> <p>Nutritional Adequacy Testing Kit Contents: 12 preserved organism vials (two per organism); 12 rehydration vials. <i>Aspergillus brasiliensis</i> ATCC® 16404^{TM*} <i>Bacillus subtilis</i> ATCC® 6633^{TM*} <i>Candida albicans</i> ATCC® 10231^{TM*} <i>Escherichia coli</i> ATCC® 8739^{TM*} <i>Pseudomonas aeruginosa</i> ATCC® 9027^{TM*} <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538^{TM*}</p>	<p>100 tests/kit</p> <p>100 tests/kit</p> <p>100 tests/kit</p>	<p>RE4722000</p> <p>RE4721000</p> <p>RE4723000</p>

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Food Microbiology

Aerobic Colony Counts/Plate Counts.....	G4
Bacillus.....	G4
Campylobacter.....	G5
Clostridium.....	G7
Enterobacter sakazakii.....	G8
Enterobacteriaceae and Coliforms.....	G9
Escherichia coli.....	G12
Listeria.....	G16
Pseudomonas.....	G20
Salmonella.....	G20
Shigella.....	G24
Staphylococcus.....	G25
Yeasts and Moulds.....	G27
Contact Plates.....	G31
Settling Plates.....	G32
Dry-Bags.....	G32
Food Allergen Assays.....	G33
DuPont™ Qualicon BAX® System.....	G34
The ISO-GRID System.....	G35
Thermo Scientific Pathoproof Mastitis Testing.....	G36

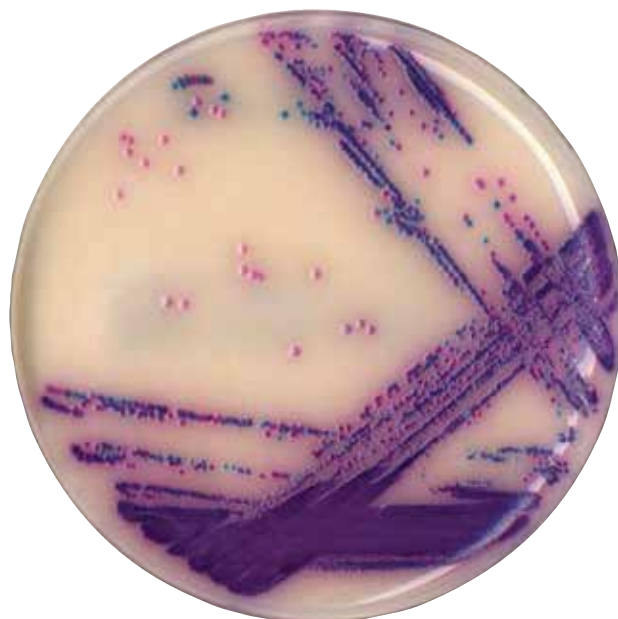


Salmonella

Rapid Culture Method

Detection and differentiation of *Salmonella* from food and environmental samples

- Single 18-hour enrichment – Oxoid ONE Broth *Salmonella*
- Single chromogenic media– Brilliance™ *Salmonella* with Inhibigen™ Technology
- Single 24-hour plate incubation



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Food Allergens

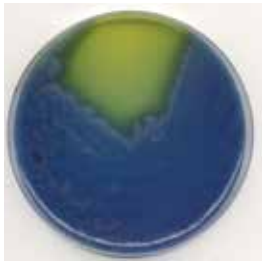
- Comprehensive range of food allergen test kits
- Quick and easy to use
- Samples are tested against known controls

Thermo
SCIENTIFIC

Notes...

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
<p>For a listing of general purpose media (i.e. TSA, Nutrient Broth, BPW etc.), please refer to the appropriate alphabetical listing in the Dehydrated Culture Media and Prepared Culture Media sections.</p>			
<h2>AEROBIC COLONY COUNTS / PLATE COUNTS</h2>			
<p>PREPARED MEDIA</p>			
<p>m-HPC (Heterotrophic Plate Count) Agar A medium for the enumeration of heterotrophic organisms in potable water.</p>	P	10/pk	MP0710
<p>Standard Plate Count Agar A medium for the enumeration of organisms in milk, water, food and dairy products according to APHA formulation.</p>	P	10/pk	MP1975
<p>Standard Plate Count Agar w/T.T.C. A medium for the enumeration of organisms in milk, water, food and dairy products according to APHA formulation.</p>	P	10/pk	MP1976
<p>DEHYDRATED CULTURE MEDIA PLATE COUNT AGARS</p>			
<p>Plate Count Agar Medium suitable for the enumeration of viable organisms.</p>		500 g 2.5 kg	CM0325B CM0325R
<p>Standard Plate Count Agar APHA</p>		500 g	CM0463B
<p>Milk Plate Count Agar (With antibiotic-free skimmed milk)</p>		500 g 2.5 kg	CM0681B CM0681R
<p>Water Plate Count Agar (ISO)</p>		500 g	CM1012B
<h2>BACILLUS</h2>			
<p>DIAGNOSTIC TESTS</p>			
<p>PREPARED MEDIA</p>			
<p>Brilliance™ Bacillus cereus Medium A chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples.</p>	P	10/pk	MP0202
<p>Bacillus cereus Selective Agar (PEMBA) A selective and diagnostic medium for the isolation and enumeration of <i>Bacillus cereus</i> in foods.</p>	P	10/pk	MP0201
<p>DEHYDRATED CULTURE MEDIA</p>			
<p>BACILLUS CEREUS MEDIA</p>			
<p>Bacillus cereus Selective Agar (PEMBA) A selective and diagnostic medium for the isolation and enumeration of <i>B. cereus</i>.</p>			
<p>Bacillus cereus Selective Agar Base</p>		500 g	CM0617B
<p>Brilliance™ Bacillus cereus Agar Base Chromogenic media for isolation and enumeration of <i>B. cereus</i> from food.</p>		100 g 500 g	CM1036A CM1036B



Bacillus cereus Selective Agar Plate (PEMBA)



Brilliance™ Bacillus cereus Agar Plate

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Brilliance™ Bacillus cereus Selective Supplement Supplements 500 ml per vial.		10 vials	SR0230E
MYP Agar (Mannitol Egg Yolk Polymyxin Agar) A medium for the enumeration of <i>Bacillus cereus</i> in food samples.		500 g	CM0929B
Egg Yolk Emulsion		100 ml	SR0047C
Polymyxin B Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0099E
CAMPYLOBACTER			
DIAGNOSTIC TESTS			
Dryspot Campylobacter Test Kit A latex agglutination test for the identification of enteropathogenic <i>Campylobacter</i> species from selective media.		50 tests	DR0150M
DuPont Qualicon BAX® System Campylobacter (Real-Time) DuPont Qualicon BAX® Q7 Real-Time PCR assay for <i>Campylobacter jejuni/coli/lari</i> .		96 tests	D12683449
Hippurate Disk Rapid test to detect the hydrolysis of sodium hippurate by Group B streptococci, <i>G. vaginalis</i> , and <i>C. jejuni</i> . Requires Ninhydrin Reagent, RE21238.		25 disks	RE21085
Indoxyl Acetate Disk For rapid ID and differentiation of <i>Campylobacter</i> , <i>Wolinella</i> , and <i>Helicobacter</i> .		25 disks	RE21087
ANTISERA (Please refer to the Diagnostic Tests Section)			
PREPARED MEDIA			
Brilliance™ Campycount A highly selective medium designed specifically for enumeration of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> in poultry.	P	10/pk	MP0309
Campy-Cefex Agar 10/pk A selective medium for <i>Campylobacter</i> in food.	P	10/pk	MP0299
Campylobacter Agar (Blood-Free Karmali) A selective medium for the isolation of <i>Campylobacter</i> . Recommended for the isolation of <i>Campylobacter jejuni</i> and <i>Campy. coli</i> .	P	10/pk	MP0303
Campylobacter Agar (Skirrow) A selective medium for the isolation of <i>Campylobacter</i> . Skirrow developed a selective supplement which included antibiotics to suppress competing flora.	P	10/pk	MP0305
Campylobacter Agar (Blood-Free Modified CCDA) A selective medium for the isolation of <i>Campylobacter</i> . The modified CCDA formulation described by Bolton et al. was developed to improve selectivity with the addition of cefaperazone as the selective agent instead of cephalosporin.	P	10/pk	MP0306
Campylobacter Agar (CVA) A selective medium for the isolation of <i>Campylobacter</i> .	P	10/pk	MP0307



MYP Agar Plate



Dryspot Range



Indoxyl Acetate Disk

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



Columbia Blood Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
DEHYDRATED CULTURE MEDIA			
CAMPYLOBACTER SELECTIVE MEDIA			
Campylobacter Growth Supplement (FBP) (Supplements 500 ml of media per vial) Supplement for the enhanced growth of aerotolerant <i>Campylobacter</i> spp. (liquid)		10 vials	SR0232E
BLASER-WANG SELECTIVE MEDIUM A medium to inhibit the growth of <i>Candida albicans</i> .			
Campylobacter Selective Supplement (Blaser-Wang) (Supplements 500 ml per vial)		10 vials	SR0098E
Columbia Blood Agar Base		500 g	CM0331B
Blood Agar Base No. 2		500 g	CM0271B
Laked Horse Blood		100 ml	SR0048C
BLOOD-FREE MEDIUM Isolation of <i>C. jejuni</i> , <i>C. coli</i> , <i>C. upsaliensis</i> and <i>C. lari</i> at 37°C.			
Blood-Free Campylobacter Selective Agar Base		500 g	CM0739B
Cefaperazone Supplement (Supplements 500 ml of media per vial)		10 vials	SR0125E
CCDA Selective Supplement (Supplements 500 ml of media per vial) each vial supplements 2 L of medium.		10 vials 10 vials	SR0155E SR0155H
C.A.T. Supplement Isolation of <i>Campylobacter</i> spp. especially <i>Campylobacter upsaliensis</i> . (For 500 ml) Each vial supplements 2 L of medium.		10 vials 10 vials	SR0174E SR0174H
BOLTON SELECTIVE ENRICHMENT BROTH Selective pre-enrichment of <i>Campylobacter</i> organisms in food samples.			
Bolton Broth Base		500 g	CM0983B
Bolton Broth Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0183E
Modified Bolton Broth Selective Supplement (Supplements 500 ml of media per vial) Alternative supplement containing Amphotericin B, replacing cycloheximide.		10 vials	SR0208E
Laked Horse Blood		100 ml	SR0048C
BUTZLER SELECTIVE MEDIUM A selective medium for the isolation of <i>Campylobacter</i> species at 37°C.			
Campylobacter Selective Supplement (Butzler) (Supplements 500 ml/vial)		10 vials	SR0085E
Columbia Blood Agar Base		500 g	CM0331B
Modified Butzler ISO Selective Supplement Alternative supplement containing Amphotericin B, replacing cycloheximide.		10 vials	SR0214E

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
KARMALI SELECTIVE MEDIUM Blood-free selective media for the isolation of <i>C. jejuni</i> and <i>C. coli</i> at 42°C.			
Campylobacter Agar Base (Karmali)		500 g	CM0935B
Campylobacter Selective Supplement (Karmali) (Supplements 500 ml/vial)		10 vials	SR0167E
Modified Karmali Selective Supplement (Supplements 500 ml of media per vial) Alternative supplement containing Amphotericin B, replacing cycloheximide.		10 vials	SR0205E
SKIRROW SELECTIVE MEDIUM A selective medium for the isolation of <i>Campylobacter</i> species at 42°C.			
Blood Agar Base No. 2		500 g	CM0271B
Campylobacter Selective Supplement (Skirrow) Each vial supplements 500 ml of media. Each vial supplements 2 L of medium.		10 vials 10 vials	SR0069E SR0069H
Columbia Blood Agar Base		500 g	CM0331B
Laked Horse Blood		100 ml	SR0048C
PRESTON SELECTIVE MEDIUM A selective medium for the isolation of <i>Campylobacter jejuni</i> and <i>C. coli</i> from human, animal, avian and environmental specimens.			
Campylobacter Agar Base		500 g	CM0689B
Preston Campylobacter Selective Supplement (Supplements 500 ml per vial)		10 vials	SR0117E
Laked Horse Blood		100 ml	SR0048C
Modified Preston Campy Selective Supplement (Supplements 500 ml) Alternative supplement containing Amphotericin B, replacing cycloheximide.		10 vials	SR0204E
Nutrient Broth No. 2		500 g	CM0067B
CLOSTRIDIUM DIAGNOSTIC TESTS Egg Yolk Emulsion A stabilized emulsion of egg yolk for use in culture media.			
ANTISERA (Please refer to the Diagnostic Tests Section)		100 ml	SR0047C

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



m-CP Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
DEHYDRATED CULTURE MEDIA			
PERFRINGENS SELECTIVE MEDIA			
Clostridium perfringens Medium (m-CP) Isolation and presumptive ID of <i>C. perfringens</i> from water samples.			
Clostridium perfringens (m-CP) Agar Base		500 g	CM0992B
Clostridium perfringens (m-CP) Selective Supplement		10 vials	SR0188E
OPSP Agar (For the enumeration of <i>Clostridium perfringens</i> in foods)			
Perfringens Agar Base (OPSP)		500 g	CM0543B
Perfringens (OPSP) Supplement A (Supplements 500 ml of media per vial)		10 vials	SR0076E
Perfringens (OPSP) Supplement B (Supplements 500 ml of media per vial)		10 vials	SR0077E
Shahadi Ferguson Agar Selective medium for the presumptive ID and enumeration of <i>C. perfringens</i> .			
Perfringens Agar Base (TSC/SFP)		500 g	CM0587B
Perfringens (SFP) Supplement (Supplements 500 ml of media per vial)		10 vials	SR0093E
Tryptose Sulphite Cycloserine Agar Selective medium for the presumptive ID and enumeration of <i>C. perfringens</i> .			
Perfringens (TSC) Supplement (Supplements 500 ml of media per vial)		10 vials	SR0088E
Iron Sulphite Agar Detection of thermophilic anaerobic organisms causing sulphite spoilage in food.		500 g	CM0079B
Neomycin – 150 mg/vial Neomycin Supplement		10 vials	SR0163E
REINFORCED CLOSTRIDIAL MEDIA			
For the cultivation and enumeration of Clostridia and other anaerobes.			
Reinforced Clostridial Agar		500 g	CM0151B
Reinforced Clostridial Medium (RCM) (semi-solid)		500 g	CM0149B
ENTEROBACTER SAKAZAKII			
DIAGNOSTIC TESTS			
DuPont Qualicon BAX® System Enterobacter sakazakii (MFLP METHOD) DuPont Qualicon BAX® Q7 PCR assay for screening <i>E. sakazakii</i> .		96 tests	D11801836
PREPARED MEDIA			
Brilliance™ Enterobacter sakazakii Agar (DFI formulation) A chromogenic medium for the detection of <i>Enterobacter sakazakii</i> .	P	10/pk	MP0505



Brilliance™ Enterobacter sakazakii (DFI)

Food Microbiology

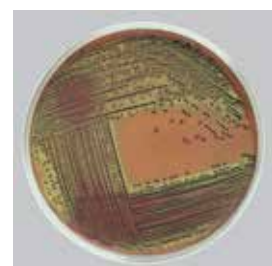
Product Name and Description	Type / Fill	Pack Size	Product Code
DEHYDRATED CULTURE MEDIA			
Brilliance™ Enterobacter sakazakii Agar (DFI) A selective medium for the differentiation and enumeration of <i>E. sakazakii</i> from milk-based infant formula and other foods.		100 g 500 g	CM1055A CM1055B
ENTEROBACTERIACEAE AND COLIFORMS			
DIAGNOSTIC TESTS			
Microbact™ GNB 24E (microplate format) The GNB 24E solid microplate format contains the 24 substrates contained in the combination of both the GNB 12A and GNB 12B strips.		40 tests 80 tests	MB1131A MB1074A
Micro-ID® System A self-contained unit with reagent impregnated paper disks for 15 tests for differentiation of <i>Enterobacteriaceae</i> in four hours.		10/pk	RE38145
Micro-ID® Code Book For use with Micro-ID® System.		ea	RE38146
ONPG Disks For rapid detection of beta-galactosidase activity.		50 disks	DD0013T
RapID™ ONE Panel Four-hour ID of over 70 medically important, oxidase-negative, Gram-negative bacilli based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires Spot Indole, RE8309002; Inoculation Fluid, RE8325106.		20 panels	RE8311006
RapID™ Spot Indole Reagent For use with RapID™ One Panels.		15 ml/ea	RE8309002
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 2 ml/tube used with RE8311006.		20/pk	RE8325106
PREPARED MEDIA			
D.C.L.S. Agar A modified DCA containing sucrose to improve the accuracy of recognition of pathogenic <i>Enterobacteriaceae</i> .	P	10/pk	MP0400
Brilliance™ E. coli/Coliform Medium A chromogenic medium to aid differentiation between <i>Escherichia coli</i> and other coliforms in cultures produced from food and environmental samples.	P	10/pk	MP0320
Eosin Methylene Blue Agar (EMB – Levine) An isolation medium for the differentiation of the <i>Enterobacteriaceae</i> .	P	10/pk	MP0510
Kligler Iron Agar Slant (KIA) A medium for the identification of <i>Enterobacteriaceae</i> , based on double sugar fermentation and hydrogen sulphide production.	T/5 ml 13 x 100 mm	10/pk	MT1120
Lactose Broth For the enrichment and presumptive ID of coliforms in milk, food and water.	B 100 ml	ea	MBB1205
Lauryl Tryptose Broth w/Durham Tube A selective and differential medium for the detection of coliforms.	T/9 ml 16 x 125 mm	10/pk	MT1215



RapID™ ONE Panel



Brilliance™ E. coli/Coliform Agar Plate



Eosin Methylene Blue (EMB) Agar Plate

Type / Fill Code*

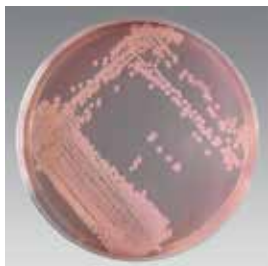
P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



m-ENDO Agar LES Plate



MacConkey Agar Plate inoculated with *Proteus mirabilis*

Product Name and Description	Type / Fill	Pack Size	Product Code
Lysine Iron Agar Slant (LIA) A diagnostic identification medium for <i>Enterobacteriaceae</i> , particularly <i>Salmonella</i> (including lactose fermenting <i>S. arizonae</i>).	T/6 ml 16 x 100 mm	10/pk	MT1224
MacConkey Broth w/Durham Tube A differential medium containing neutral red for the detection of coliform organisms in water and milk.	T/10 ml 16 x 125 mm	10/pk	MT1312
m-Endo Agar LES A selective and differential medium used for the enumeration of fecal coliforms in water by membrane filtration.	P	10/pk	MP1306
	P 150 mm	10/pk	MP1308
m-FC Agar w/BCIG w/o Aniline Blue A selective and differential medium for the isolation and enumeration of coliforms by membrane filtration.	P	10/pk	MP0641
	P 150 mm	10/pk	MP0640
m-FC Agar w/Rosolic Acid A selective and differential medium for the isolation and enumeration of coliforms by membrane filtration.	P	10/pk	MP1301
MacConkey Agar A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.	P	10/pk	MP1307
MacConkey Agar No. 3 A selective medium giving excellent differentiation between coliforms and non-lactose fermenters with inhibition of Gram-positive micrococci.	P	10/pk	MP1312
MacConkey Agar w/o Salt A differential medium where swarming of <i>Proteus</i> species is suppressed.	P	10/pk	MP1310
MacConkey Broth A differential medium containing neutral red for the detection of coliform organisms.	T/5 ml 16 x 100 mm	10/pk	MT1313
Malonate Broth A medium for the cultivation and differentiation of coliforms and other enteric organisms.	T/5 ml 13 x 100 mm	10/pk	MT1320
Methyl Red/Voges Proskauer (MR-VP) Broth A medium for the differentiation of the coli-aerogenes group.	T/5 ml 13 x 100 mm	10/pk	MT1330
SIM Medium A motility-indole medium for the differentiation of <i>Enterobacteriaceae</i> .	T/5 ml 13 x 100 mm	10/pk	MT1951
Triple Sugar Iron Agar Slant (TSI) A composite medium for the differentiation of <i>Enterobacteriaceae</i> by three sugar fermentations and hydrogen sulphide production.	T/6 ml 16 x 100 mm T/4 ml 13 x 100 mm T/7 ml 16 x 125 mm T/7 ml 16 x 125 mm	10/pk 10/pk 10/pk 100/pk	MT2051 MT2050 MT2052 MT2048
Violet Red Bile Agar (VRBA) A selective medium for the detection and enumeration of coliforms.	P B 250 ml	10/pk ea	MP2210 MBB2218
DEHYDRATED CULTURE MEDIA			
D.C.L.S. Agar (Desoxycholate Lactose Sucrose) A modified DCA containing sucrose for isolating pathogenic <i>Enterobacteriaceae</i> .		500 g	CM0393B
Brilliance™ E. coli/Coliform Medium A chromogenic medium to differentiate between <i>E. coli</i> and other coliforms in cultures from food and environmental samples.		500 g 100 g	CM0956B CM0956A

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
ENDO AGAR An A.P.H.A. recommended medium for the confirmation of coliforms.			
Endo Agar Base		500 g	CM0479B
Basic Fuchsin Indicator		10 g	BR0050A
Eosin Methylene Blue Agar (Levine Medium) An isolation medium for the differentiation of the <i>Enterobacteriaceae</i> .			
Kligler Iron Agar A differential medium for the identification of the <i>Enterobacteriaceae</i> .		500 g	CM0033B
Lactose Broth For the enrichment and presumptive identification of coliforms in milk and water.		500 g	CM0137B
Lauryl Tryptose Broth (Lauryl Sulphate Broth)		500 g	CM0451B
Lauryl Tryptose Broth w/MUG (Supplement included in medium)		500 g	CM0980B
Lysine Decarboxylase Broth For the differentiation of the <i>Enterobacteriaceae</i> .		5 x 20 tabs	CM0308S
MACCONKEY MEDIA Differential media for the detection, isolation and enumeration of coliforms.			
MacConkey Agar A differential medium for the isolation of coliforms.		500 g 2.5 kg	CM0007B CM0007R
MacConkey Agar (without salt) A differential medium for urine examination which inhibits swarming of <i>Proteus</i> spp.		500 g 2.5 kg	CM0507B CM0507R
MacConkey No. 3 (US formulation) A selective medium that differentiates between coliforms and non-lactose fermenters and inhibits Gram-positive micrococci.		500 g	CM0115B
MacConkey Broth A differential medium containing neutral red for the detection of coliform organisms in water and milk.		500 g	CM0005B
MacConkey Broth Purple (US formulation) Differential medium containing BCP for the detection of coliforms.		500 g	CM0505B
MacConkey Broth Purple (US formulation) Differential medium containing BCP for the detection of coliforms.		100 tabs	CM0506C
MUG Supplement Refer to package insert for reconstitution instructions.		10 vials	BR0071E
Membrane Lactose Glucuronide Agar (MLGA) A selective chromogenic medium for differentiation of <i>E. coli</i> and other coliforms.			
		100 g	CM1031A
		500 g	CM1031B
Membrane Differential Coliform (DC) Agar with BCIG Membrane filtration media for coliforms and <i>E. coli</i> in water.			
		500 g	CM1038B
Membrane Endo Agar LES			
		500 g	MM0551B
Basic Fuchsin Indicator			
		10 g	BR0050A
Membrane Endo Broth LES (With indicator)			
		500 g	RE453952



DC Agar Plate inoculated with *E. coli*

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Membrane Lauryl Sulphate Broth A direct replacement for Membrane Enriched Teepol Broth requiring no supplementation.		500 g	MM0615B
Membrane Fecal Coliform Agar (m-FC)		500 g	MM0747B
MRVP Medium (Clarks and Lubs Medium) A glucose-phosphate medium for the differentiation of the coli-aerogenes group by the Methyl Red and Voges-Proskauer tests.		500 g	CM0043B
S.I.M. Medium A motility-indole medium for the differentiation of <i>Enterobacteriaceae</i> .		500 g	CM0435B
Simmons Citrate Agar For the differentiation of the <i>Enterobacteriaceae</i> .		500 g	CM0155B
Tergitol-7 Agar For the enumeration and identification of coliform bacteria.		500 g	CM0793B
Triple Sugar Iron Agar A composite medium for the differentiation of <i>Enterobacteriaceae</i> .		500 g	CM0277B
Violet Red Bile (Lactose) Agar For the presumptive enumeration of coliform bacteria in foods.		500 g 2.5 kg	CM0107B CM0107R
Violet Red Bile Agar w/MUG		500 g	CM0978B
Violet Red Bile Glucose Agar For the presumptive enumeration of <i>Enterobacteriaceae</i> in foods.		500 g 2.5 kg	CM0485B CM0485R
ESCHERICHIA COLI			
DIAGNOSTIC TESTS			
BactiCard® E. coli For presumptive ID of <i>E. coli</i> using enzyme technology. Tests: Indole, MUG.		25 tests	RE21108
Dryspot E. coli O157 A latex agglutination test for the identification of <i>E. coli</i> serogroup O157. Kit contains test reagents impregnated on reaction cards and controls.		120 tests	DR0120M
Dryspot E. coli Seroscreen and Serocheck Range A range of latex agglutination tests for the ID of <i>E. coli</i> serogroups O26, O91, O103, O111, O128 and O145. Those groups are often verocytotoxin producers.			
Dryspot Seroscreen A latex agglutination screening test for identifying <i>E. coli</i> serogroups O26, O91, O103, O111, O128 and O145 using a single test reagent.		60 tests	DR0300M
Dryspot Serocheck O26 (For identifying <i>E. coli</i> serogroup O26)		15 tests	DR0310M
Dryspot Serocheck O91 (For identifying <i>E. coli</i> serogroup O91)		15 tests	DR0320M
Dryspot Serocheck O103 (For identifying <i>E. coli</i> serogroup O103)		15 tests	DR0330M
Dryspot Serocheck O111 (For identifying <i>E. coli</i> serogroup O111)		15 tests	DR0340M
Dryspot Serocheck O128 (For identifying <i>E. coli</i> serogroup O128)		15 tests	DR0350M



Dryspot Seroscreen Kit

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Dryspot Serocheck O145 (For identifying <i>E. coli</i> serogroup O145)		15 tests	DR0360M
DuPont Qualicon BAX® System Real-Time PCR Assay: STEC Screening for stx and eae DuPont Qualicon BAX® Q7 PCR assay for screening Shiga-toxin <i>E. coli</i> .		96 tests	D14642964
DuPont Qualicon BAX® System Real-Time PCR Assay: STEC Panel 1 for E. coli O26, O111, O121 DuPont Qualicon BAX® Q7 PCR assay for Shiga-toxin <i>E. coli</i> O26, O111, O121.		48 tests	D14642970
DuPont Qualicon BAX® System Real-Time PCR Assay: STEC Panel 2 for E. coli O45, O103, O145 DuPont Qualicon BAX® Q7 PCR assay for Shiga-toxin <i>E. coli</i> O45, O103, O145.		48 tests	D14642987
DuPont Qualicon BAX® System Real-Time PCR E. coli O157:H7 Assay (MFLP Method) DuPont Qualicon BAX® Q7 PCR assay for screening <i>E. coli</i> O157:H7.		96 tests	D14203648
DuPont Qualicon BAX® System E. coli O157:H7 MP (HPB METHOD) DuPont Qualicon BAX® Q7 PCR assay for screening <i>E. coli</i> O157:H7.		96 tests	D12404903
DuPont Qualicon BAX® System Media for E. coli O157:H7 MP Selective enrichment broth for use with the <i>E. coli</i> O157:H7 MP PCR detection kit.		2.5 kg 10 kg	D11676431 D11764593
DuPont Lateral Flow System™ (LFS) for E. coli O157 Rapid immunoassay with built-in controls.		50 tests	D12457116
DuPont Lateral Flow System™ Media for E. coli O157 LFS Enrichment media.		500 g	D12457133
E. coli Screen w/Kovacs For presumptive ID of <i>E. coli</i> using PGUA and indole tests. Contents: media tubes and Kovacs Indole Reagent.		50 tests	RE211347
Escherichia coli O157 Latex Test A latex agglutination test for the identification of <i>E. coli</i> O157. Kit contains test reagents, controls and disposable reaction cards.		100 tests	DR0620M
MUG Disks For presumptive identification of <i>E. coli</i> by fluorogenic assay procedure.		25 disks	RE21135
RIM™ E. coli O157:H7 Latex Test For presumptive identification of <i>E. coli</i> O157:H7 cultured on media. Contents: 1 x 4 ml O157 test latex, 1 x 4 ml H7 test latex, 1 x 4 ml control latex, 1 x 3 ml O157:H7 positive control, 1 x 3 ml negative control, disposable slides, stir sticks.		50 tests	RE24250
Wellcolex® E. coli O157 Rapid latex agglutination test for the presumptive ID of <i>E. coli</i> O157 isolates.		50 tests	RE30959501
Wellcolex® E. coli O157:H7 Rapid latex agglutination test for presumptive identification of <i>E. coli</i> O157:H7 isolates. Colorimetric with red O157 latex and blue H7 latex.		50 tests	RE30959601



DuPont Lateral Flow



RIM™ *E. coli* O157:H7 Kit

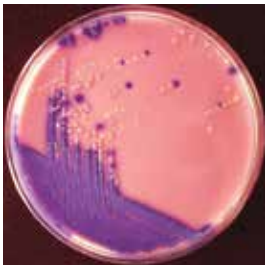
Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

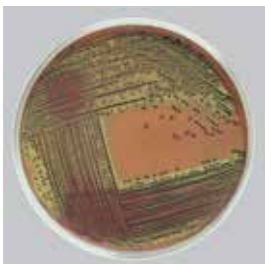
Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Wellcolex® Rotator Flat bed rotator for use with Wellcolex® Colour Salmonella/ Colour Shigella Kits.		120 volts	RE30368901
Wellcolex® Disposable Card For use with Wellcolex® kits.		50 cards	RE30368701
ANTISERA (Please refer to the Diagnostic Tests Section)			
PREPARED MEDIA			
Brilliant Green Bile (2%) Broth w/Durham Tube (BGLB) A selective medium for the detection of the coli-aerogens group.	T/10 ml 16 x 125 mm	10/pk	MT0270
CR-SMAC Agar Sorbitol MacConkey Agar with cefixime and rhamnose added for improved selectivity of <i>Escherichia coli</i> O157:H7.	P	10/pk	MP1558
CT-SMAC Agar Sorbitol MacConkey Agar with potassium tellurite and cefixime added for increased specificity of <i>Escherichia coli</i> O157.	P	10/pk	MP1561
Differential Coliform Agar (DC Agar) A chromogenic medium for the cultivation and selective differentiation of <i>E. coli</i> and coliforms in potable water samples.	P	10/pk	MP0425
	P 150 mm	10/pk	MP0426
Brilliance™ E. coli/Coliform Medium A chromogenic medium to aid differentiation between <i>Escherichia coli</i> and other coliforms in cultures produced from food and environmental samples.	P	10/pk	MP0320
Eosin Methylene Blue Agar (EMB – Levine) An isolation medium for the differentiation of <i>Enterobacteriaceae</i> .	P	10/pk	MP0510
E.C. Broth w/Durham Tube A selective medium for the differentiation of fecal coliforms and the confirmatory test for <i>E. coli</i> from food and environmental samples.	T/9 ml 16 x 125 mm	10/pk	MT0516
E.C. Broth w/MUG Supplement A selective medium for the differentiation of fecal coliforms and the confirmatory test for <i>E. coli</i> from food and environmental samples.	T/9 ml 16 x 125 mm	10/pk	MT0517
m-TEC Agar A medium for the detection of <i>E. coli</i> in water by membrane filtration.	P	10/pk	MP1302
Modified TSB w/Novobiocin An enrichment broth for the growth of <i>E. coli</i> O157. The selectivity of the broth is increased by adding Novobiocin Supplement (SR181).	B 225 ml	ea	MBB2080
DEHYDRATED CULTURE MEDIA			
Brilliant Green Bile 2% Broth (BGLB) A medium for the detection or confirmation of presence of members of the coli-aerogenes group. Recommended for the 44°C confirmatory test for <i>E. coli</i> .		500 g	CM0031B



Brilliance™ E. coli/Coliform Agar Plate



Eosin Methylene Blue (EMB) Agar Plate

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
E. COLI ENRICHMENT MEDIA			
E.C. Broth, Modified For the isolation of <i>E. coli</i> and other coliforms.		500 g	CM0853B
E.C. Broth w/MUG For the isolation and presumptive identification of <i>E. coli</i> .		100 g	CM0979A
		500 g	CM0979B
E.C. Broth (Reduced Bile Salts) Selective enrichment broth for the growth of <i>E. coli</i> O157 from food/environmental samples. Enhanced selectivity achieved with Novobiocin Supplement (SR0181).		500 g	CM0990B
Novobiocin Supplement (Refer to package insert for reconstitution instructions)		10 vials	SR0181E
E.E. Broth (Buffered Glucose–Brilliant Green Bile Broth) An enrichment medium for <i>Enterobacteriaceae</i> in foods.		500 g	CM0317B
Brilliance™ E. coli/Coliform Medium A chromogenic medium to differentiation between <i>E. coli</i> and other coliforms in cultures from food and environmental samples.		100 g	CM0956A
		500 g	CM0956B
Eosin Methylene Blue Agar (Levine Medium) An isolation medium for the differentiation of the <i>Enterobacteriaceae</i> .		500 g	CM0069B
Cefixime Rhamnose Sorbitol MacConkey Agar Base (CR-SMAC) A selective differential media containing rhamnose and cefixime for isolating <i>E. coli</i> O157.		500 g	CM1005B
Cefixime Supplement (Supplements 500 ml of media per vial)		10 vials	SR0191E
Modified Lauryl Tryptose Broth with MUG and added Tryptophan For the enumeration of presumptive <i>E. coli</i> and other coliforms from water, dairy and food samples.		500 g	CM0967B
MUG Supplement Refer to package insert for instructions on reconstitution.		10 vials	BR0071E
MacConkey Broth Purple (US formulation) Differential media containing BCP for the detection of coliforms in water and milk.		500 g	CM0505B
Minerals Modified Glutamate Medium Base Enumeration of coliforms in water. (Supplied as a twin pack – w/Sodium Glutamate 300 g)		800 g	CM0607G
Membrane Lactose Glucuronide Agar (MLGA) A selective chromogenic medium for differentiation of <i>E. coli</i> and other coliforms.		100 g	CM1031A
		500 g	CM1031B
Membrane Differential Coliform (DC) Agar with BCIG Membrane filtration media for coliforms and <i>E. coli</i> in water.		500 g	CM1038B
Sorbitol MacConkey Agar A selective differential medium for the detection of <i>E. coli</i> O157:H7.		500 g	CM0813B
Sorbitol MacConkey Agar (SMAC) with BCIG Selective medium containing BCIG chromogen which can be used with C-T supplements.		100 g	CM0981A
		500 g	CM0981B
Cefixime-Tellurite Supplement (Supplements 500 ml of media per vial) A selective supplement for use with Sorbitol MacConkey for the isolation of <i>E. coli</i> O157. Each vial supplements 2 L of medium.		10 vials	SR0172E
		10 vials	SR0172H



Sorbitol MacConkey (SMAC) with BCIG Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



TBX Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
TBX Medium (CM0945) Tryptone Bile Agar with X-Glucuronide, a chromogenic medium for detecting <i>E. coli</i> .		100 g 500 g	CM0945A CM0945B
Tryptone Bile Agar For the detection and enumeration of <i>E. coli</i> biotype 1 in foods.		500 g	CM0595B
Modified Tryptone Soya Broth (mTSB) A broth for <i>E. coli</i> O157. The selectivity of which can be increased by using supplements.		500 g	CM0989B
Novobiocin Supplement (Supplements 500 ml of media per vial)		10 vials	SR0181E
VCC Selective Supplement A selective enrichment medium for the detection of <i>E. coli</i> O157 from environmental/food samples. Each vial supplements 225 ml.		10 vials	SR0190A
LISTERIA			
DIAGNOSTIC TESTS			
DuPont Qualicon BAX® System <i>L. monocytogenes</i> (MFLP METHOD) DuPont Qualicon BAX® Q7 PCR assay for screening <i>L. monocytogenes</i> .		96 tests	D11000157
DuPont Qualicon BAX® System <i>Listeria</i> (MFLP METHOD) DuPont Qualicon BAX® Q7 PCR assay for screening Genus <i>Listeria</i> .		96 tests	D11000147
DuPont Qualicon BAX® System Media for <i>Listeria</i> A single, selective enrichment broth for <i>Listeria</i> .		2.5 kg	D12232794
BAX® <i>Listeria Monocytogenes</i> 24E DuPont Qualicon BAX® Q7 PCR assay for screening <i>L. monocytogenes</i> .		96 tests	D13608125
BAX® Genus <i>Listeria</i> 24E DuPont Qualicon BAX® Q7 PCR assay for screening Genus <i>Listeria</i> .		96 tests	D13608135
24 <i>Listeria</i> Enrichment Broth (LEB) Complete Selective enrichment for <i>L. monocytogenes</i> and other <i>Listeria</i> species from food and environmental samples. Specifically for use with DuPont Qualicon BAX® <i>Listeria</i> 24E assays.		500g	CM1154B
24 <i>Listeria</i> Enrichment Broth (LEB) Base Selective enrichment for <i>L. monocytogenes</i> and other <i>Listeria</i> species from food and environmental samples. Specifically for use with DuPont Qualicon BAX® <i>Listeria</i> 24E assays requires 24 <i>Listeria</i> Enrichment Broth (LEB) Supplement – SR0243E.		500g	CM1107B
24 <i>Listeria</i> Enrichment Broth (LEB) Supplement (10 ml) Supplement for use with 24 <i>Listeria</i> Enrichment Broth (LEB) Base (CM1107B)		10 vials	SR0243E
<i>Listeria</i> Latex Test Latex agglutination test for the presumptive identification of <i>Listeria</i> spp.		100 tests	DR1126A
<i>Listeria</i> Rapid Test (from food samples) Each kit contains sufficient test units and positive control for 50 tests with 50 Half Fraser supplements (each vial sufficient for 225 ml). One test per vial.		50 tests	FT0401M

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
<p>Listeria Rapid Test (from food samples) Same as FT0401M except each vial is sufficient for 2.25 L. Ten tests per vial.</p>		50 tests	FT0401A
<p>Supplementary Listeria Devices Includes positive control.</p>		50 tests	FT0405M
<p>Micro-ID® Listeria System A self-contained panel with reagent impregnated paper disks for 15 biochemical tests for differentiation of <i>Listeria</i> in 24 hours.</p>		10 panels	RE38370
<p>O.B.I.S. Mono Differentiation of <i>Listeria monocytogenes</i> from other <i>Listeria</i> species.</p>		60 tests	ID0600M
<p>Oxoid Microbact™ Listeria 12 L Intended to be used for the identification of <i>Listeria</i> spp.</p>		20 tests	MB1128A
<p>Microbact™ Program for Windows®</p>		1 unit	MB1244A
<p>ANTISERA (Please refer to the Diagnostic Tests Section)</p>			
<p>PREPARED MEDIA</p>			
<p>Brilliance™ Listeria Agar A chromogenic medium for the isolation, enumeration and presumptive ID of <i>Listeria</i> species and <i>Listeria monocytogenes</i> from food samples.</p>	P	10/pk	MP1570
<p>Buffered Listeria Enrichment Broth (BLEB) A selective enrichment medium for the detection of <i>L. monocytogenes</i>, intended for use with samples of fermented products and as an alternative method for enrichment of environmental samples.</p>	T/10 ml 16 x 125 mm	10/pk	MT0285
<p>Buffered Listeria Enrichment Broth (BLEB) w/MOPS A buffered selective enrichment broth for the recovery of <i>Listeria</i> in food.</p>	T/9.9 ml 16 x 125 mm	100/pk	MT0286
<p>Fraser Broth A secondary selective and diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.</p>	B 225 ml	ea	MBB1237
<p>Fraser Broth (Modified) A secondary selective and diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.</p>	T/10 ml 16 x 125 mm	10/pk	MT0660
<p>Fraser Broth Base Half Strength (Demi-Fraser) Half the concentration of Fraser Broth.</p>	B 225 ml	ea	MBB1238
<p>Listeria Enrichment Broth (LEB, 20 ml) Selective enrichment media for the cultivation of <i>L. monocytogenes</i>.</p>	T/20 x 135 mm	10/pk	MT1220
<p>Listeria Enrichment Broth (LEB) A selective enrichment media for the cultivation of <i>L. monocytogenes</i>.</p>	B 225 ml	ea	MBB1243
<p>Listeria Enrichment Broth UVM I A selective enrichment medium for the detection of <i>L. monocytogenes</i>.</p>	B 225 ml	ea	MBB1240
<p>Listeria Selective Agar – MOX A selective medium for the isolation of <i>Listeria</i> spp.</p>	P	10/pk	MP1245



Listeria Rapid Tests



Micro-ID® Listeria



Brilliance™ Listeria Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



PALCAM Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
Listeria Selective Agar – Oxford A selective medium for the isolation of <i>Listeria</i> spp.	P	10/pk	MP1246
PALCAM Agar A selective differential medium for the detection of <i>Listeria monocytogenes</i> .	P	10/pk	MP1612
PALCAM Broth A selective medium for the detection of <i>L. monocytogenes</i> .	B 200 ml B 225 ml	ea ea	MBB1510 MBB1525
Tryptone Soya Agar (TSA) w/5% Sheep Blood A general purpose medium for isolating a variety of microorganisms.	P	10/pk	MP2012
Tryptone Soya Agar (TSA) w/0.6% Yeast Extract A general purpose medium for the cultivation of <i>Listeria monocytogenes</i> .	P	10/pk	MP2017
DEHYDRATED CULTURE MEDIA			
LISTERIA SELECTIVE AND ENRICHMENT MEDIA			
BUFFERED LISTERIA ENRICHMENT MEDIUM A selective enrichment medium for the detection of <i>Listeria monocytogenes</i> , intended for use with samples of fermented products and as an alternate method for enrichment of environmental samples.			
Buffered Listeria Enrichment Broth		500 g	CM0897B
Listeria Selective Enrichment Supplement (Supplements 500 ml of media per vial)		10 vials	SR0141E
Modified Listeria Selective Enrichment Supplement (Supplements 500 ml per vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.		10 vials	SR0213E
FRASER MEDIUM A secondary selective enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens.			
Fraser Broth		500 g	CM0895B
Fraser Supplement (Supplements 500 ml of media per vial)		10 vials	SR0156E
Half Fraser Supplement (Each vial supplements 225 ml of medium) Each vial supplements 2.25 L of medium.		10 vials 10 vials	SR0166E SR0166G
Demi-Fraser Complete (Supplement included)		500 g	CM1053B
LISTERIA SELECTIVE MEDIUM (OXFORD FORMULATION) A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> .			
Listeria Selective Agar Base (Oxford)		500 g	CM0856B
Listeria Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2.5 L of CM856.		10 vials 10 vials	SR0140E SR0140B
*Modified Listeria Selective Supplement (Oxford) Each vial supplements 500 ml of CM0856. Alternative supplement containing Amphotericin B replacing cycloheximide.		10 vials	SR0206E

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
LISTERIA SELECTIVE ENRICHMENT MEDIUM This medium complies with the formulation often referred to as the "FDA" method.			
Listeria Enrichment Broth		500 g	CM0862B
Listeria Selective Enrichment Supplement (Supplements 500 ml of media/vial)		10 vials	SR0141E
Modified Listeria Selective Enrichment Supplement (Supplements 500 ml per vial) Alternative supplement containing Amphotericin B as a replacement for cycloheximide.		10 vials	SR0213E
Listeria Selective Enrichment Supplement (modified-FDA) Modified with 10 mg/L Acriflavine. Each vial supplements 2.25 L of CM862.		10 vials	SR0149A
Listeria Selective Enrichment Media (UVM Complete Formulation) A two-step selective enrichment (USDA-FSIS) method. Includes supplement.		500 g	CM1054B
Listeria Enrichment Broth Base (UVM formulation)		500 g	CM0863B
Listeria Primary Selective Enrichment Supplement (UVMI) (Supplements 500 ml). Each vial supplements 2.25 L of CM863.		10 vials	SR0142E
		10 vials	SR0142B
Listeria Secondary Selective Enrichment Supplement (UVMII) (For 500 ml)		10 vials	SR0143E
LPM Agar Base For use with moxalactam for the selective isolation of <i>Listeria</i> spp. from foods.			
		500 g	RE453762
ONE Listeria Broth Base A novel broth developed by Oxoid for the selective enrichment and isolation of <i>Listeria</i> spp. from food samples. Recovery of <i>Listeria</i> using this single broth is comparable to the Fraser and Half Fraser Broth enrichment procedure.			
		500 g	CM1066B
ONE Listeria Broth Selective Supplement (Supplements 500 ml of media per vial)			
		10 vials	SR0234E
Brilliance™ Listeria Agar A selective medium for the presumptive identification and differentiation of <i>L. monocytogenes</i> and <i>Listeria</i> spp. from food samples.			
		500 g	CM1080B
Brilliance™ Listeria Selective Supplement			
		10 vials	SR0227E
Brilliance™ Listeria Differential Supplement			
		10 vials	SR0228E
PALCAM Media A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> .			
PALCAM Agar Base		500 g	CM0877B
PALCAM Broth		500 g	CM1039B
PALCAM Selective Supplement (Supplements 500 ml of media per vial) Each vial supplements 2.5 L of CM877.		10 vials	SR0150E
		10 vials	SR0150B



Brilliance™ Listeria Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
PSEUDOMONAS			
ANTISERA (Please refer to the Diagnostic Tests Section)			
PREPARED MEDIA			
Cetrimide Agar A selective medium for the isolation and identification of <i>Pseudomonas aeruginosa</i> .	P	10/pk	MP0323
Cetrimide Slant A medium used for the selective isolation/identification of <i>Pseudomonas aeruginosa</i> .	T/7 ml 16 x 125 mm	10/pk	MT0323
Pseudomonas Selective Agar w/C-N Supplement A differential medium for the isolation and cultivation of <i>Pseudomonas aeruginosa</i> .	P	10/pk	MP1686
Pseudomonas Selective Agar (m-PA) A selective media for the isolation of <i>Pseudomonas</i> by membrane filtration.	P	10/pk	MP1682
DEHYDRATED CULTURE MEDIA			
Cetrimide Agar For the selective isolation of <i>Pseudomonas aeruginosa</i> .		500 g	CM0579B
C-N formulation A selective medium for the isolation of <i>Pseudomonas aeruginosa</i> .			
Pseudomonas Agar Base		500 g	CM0559B
C-N Supplement (Supplements 500 ml of media per vial)		10 vials	SR0102E
SALMONELLA			
DIAGNOSTIC TESTS			
DuPont Qualicon BAX® System Salmonella (MFLP METHOD) DuPont Qualicon BAX® Q7 PCR assay for screening <i>Salmonella</i> .		96 tests	D11000133
DuPont Qualicon BAX® System PCR Assay: Salmonella 2 DuPont Qualicon BAX® Q7 PCR assay for screening <i>Salmonella</i> species.		96 tests	D14368501
BAX® Real-Time Salmonella DuPont Qualicon BAX® Q7 Real-time PCR assay for <i>Salmonella</i> species		96 tests	D14309986
O.B.I.S. Salmonella Rapid colorimetric test for PYRase and NPA activity in organisms which are presumptive <i>Salmonella</i> species.		60 tests	ID0570M
Salmonella Latex Test A latex agglutination test for the identification of <i>Salmonella</i> .		30 tests	FT0203A
Wellcolex® Colour Salmonella Rapid latex agglutination test for detection and presumptive serogrouping of <i>Salmonella</i> from selenite broth and/or solid culture media.		50 tests 200 tests	RE30858301 RE30858302
Wellcolex® Disposable Card (For use with Wellcolex® kits)		50 cards	RE30368701



Cetrimide Agar Plate



O.B.I.S. Salmonella Test Card



Wellcolex® Colour Salmonella Card with positive reactions

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
ANTISERA (Please refer to the Diagnostic Test Section)			
PREPARED MEDIA			
Brilliance™ Salmonella Media For the isolation and presumptive identification of <i>Salmonella</i> species – with Inhibigen™ technology.	P	10/pk	MP0326
Brilliant Green Agar A selective medium for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0260
Brilliant Green Agar (Modified) w/Sulphamandelate Supplement An improved selective and differential media for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0267
Brilliant Green Agar w/Sulphapyridine An improved selective and differential media for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .	P	10/pk	MP0270
Chromogenic Salmonella Agar A medium for the presumptive ID of <i>Salmonella</i> spp. from various samples.	P	10/pk	MP1940
D.C.L.S. Agar A modified DCA containing sucrose to improve the accuracy of recognition of pathogenic <i>Enterobacteriaceae</i> .	P	10/pk	MP0400
Desoxycholate Citrate Agar (Hynes) An improved medium for the isolation of <i>Salmonella</i> and <i>Shigella</i> .	P	10/pk	MP0405
Hektoen Enteric Agar (HE) A differential selective medium for the isolation of <i>Shigella</i> and <i>Salmonella</i> spp. from enteric pathological specimens.	P	10/pk	MP0810
Lactose Broth For the enrichment and presumptive ID of coliforms in milk, food and water.	B 100 ml B 225 ml	ea ea	MBB1205 MBB1210
Lysine Iron Agar Slant (LIA) A diagnostic identification medium for <i>Enterobacteriaceae</i> , particularly <i>Salmonella</i> (including lactose fermenting <i>S. arizonae</i>).	T/6 ml 16 x 100 mm	10/pk	MT1224
M.L.C.B. Agar A medium for selective isolation of <i>Salmonella</i> (not <i>S. typhi</i> or <i>S. paratyphi A</i>).	P	10/pk	MP1345
Rappaport-Vassiliadis Enrichment Broth (RV) A selective enrichment broth for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm	10/pk	MT1850
RVS Broth A selective enrichment broth for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm T/9 ml 16 x 125 mm T/10 ml 16 x 125 mm	10/pk 100/pk 100/pk	MT1855 MT1856 MT1851
Salmonella Shigella Agar (Modified) A selective medium for the presumptive identification of <i>Salmonella</i> species and <i>Shigella</i> species from stool samples.	P	10/pk	MP1945
Selenite Cystine Broth Used for enrichment culture of <i>Salmonella</i> from feces, food and other materials, allowing proliferation of <i>Salmonella</i> while inhibiting the growth of competing non- <i>Salmonella</i> bacteria.	T/9 ml 16 x 125 mm T/9 ml 16 x 125 mm	10/pk 100/pk	MT1933 MT1944



Hektoen Enteric Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Tetrathionate Brilliant Green Broth A selective enrichment for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm	10/pk	MT2015
Tetrathionate Broth A selective enrichment for the isolation of <i>Salmonella</i> .	T/9 ml 16 x 125 mm T/9 ml 16 x 125 mm T/18 ml 20 x 125 mm	10/pk 100/pk 10/pk	MT2010 MT2009 MT2012
Triple Sugar Iron Agar Slant (TSI) A composite medium for the differentiation of <i>Enterobacteriaceae</i> by three sugar fermentations and hydrogen sulphide production.	T/6 ml 16 x 100 mm T/4 ml 13 x 100 mm T/7 ml 16 x 125 mm T/7 ml 16 x 125 mm	10/pk 10/pk 10/pk 100/pk	MT2051 MT2050 MT2052 MT2048
Xylose Lysine Desoxycholate Agar (XLD) A medium for the isolation and presumptive ID of <i>Salmonella</i> and <i>Shigella</i> .	P	10/pk	MP2480
XLT4 Agar A medium for the isolation of non-typhi <i>Salmonella</i> .	P	10/pk	MP2460
DEHYDRATED CULTURE MEDIA			
SALMONELLA MEDIA			
Bismuth Sulphite Agar (Modified Wilson and Blair Medium) For the isolation of <i>S. typhi</i> and other <i>Salmonella</i> . Particularly useful for the isolation of lactose-fermenting <i>Salmonella</i> . Please note: short shelf life product.		500 g	CM0201B
Brilliant Green Agar (Kauffmann Medium) A selective medium for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> .		500 g	CM0263B
Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium) A selective and diagnostic agar for <i>Salmonella</i> (other than <i>S. typhi</i>) from foods.		500 g 2.5 kg	CM0329B CM0329R
Selective Brilliant Green Agar Selective medium for increased recovery of <i>Salmonella</i> using base CM0329.			
Sulphamandelate Supplement (Supplements 500 ml of media per vial)		10 vials	SR0087E
Brilliant Green Bile 2% Broth A medium for the detection of members of the coli-aerogenes group. Recommended for the 44°C confirmatory test for <i>E. coli</i> .		500 g 2.5 kg	CM0031B CM0031R
Desoxycholate Citrate Agar		500 g	CM0035B
Desoxycholate Citrate Agar (Hynes)		500 g	CM0227B
D.C.L.S. Agar (Desoxycholate Lactose Sucrose) A modified DCA used to improve the recovery of pathogenic <i>Enterobacteriaceae</i> .		500 g	CM0393B
Hektoen Enteric Agar A selective medium for the isolation of <i>Shigella/Salmonella</i> from enteric specimens.		500 g	CM0419B
Lysine Iron Agar A diagnostic medium for <i>Salmonella</i> including <i>S. arizona</i> .		500 g	CM0381B
Mannitol Selenite Broth A modification of Selenite F broth recommended for the enrichment of <i>Salmonella</i> .			
Mannitol Selenite Broth Base		500 g	CM0399B
Sodium Biselenite		100 g	LP0121A



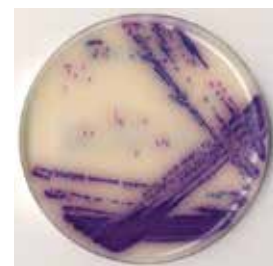
XLD Agar Plate



Hektoen Enteric Agar Plate

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
MLCB Agar For the selective isolation of <i>Salmonella</i> (not <i>S. typhi</i> or <i>S. paratyphi A</i>).		500 g	CM0783B
Modified Lysine Iron Agar Base (MLIA) A differential medium for the detection of <i>Salmonella</i> .		500 g	CM0886B
MSRV/MLIA Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0161E
Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium For detection of motile <i>Salmonella</i> spp. from food and environmental samples.			
MSRV Medium Base		500 g	CM0910B
MSRV/MLIA Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0161E
Muller-Kauffmann Tetrathionate Broth Base An enrichment medium for isolation of <i>Salmonella</i> and the suppression of <i>Proteus</i> spp.		500 g 2.5 kg	CM0343B CM0343R
SALMONELLA RAPID CULTURE METHOD A quick and easy culture method for the detection and differentiation of <i>Salmonella</i> .			
ONE Broth Salmonella Base A one-step enrichment broth for use with OSCM II (required).		500 g	CM1091B
ONE Broth Salmonella Selective Supplement (Supplements 225 ml of media per vial) (Supplements 2.25 L of media per vial)		10 vials 10 vials	SR0242E SR0242B
Brilliance™ Salmonella Medium For the isolation and presumptive identification of <i>Salmonella</i> species – with Inhibigen™ technology.		500 g	CM1092B
Salmonella Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0194E
Rappaport-Vassiliadis (RV) Enrichment Broth A selective enrichment broth for the isolation of <i>Salmonella</i> .		500 g	CM0669B
Rappaport-Vassiliadis Soya (RVS) Peptone Broth A buffered selective enrichment broth for the isolation of <i>Salmonella</i> .		500 g	CM0866B
Salmonella Chromogenic Agar Base		100 g 500 g	CM1007A CM1007B
Salmonella Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0194E
Selenite Broth Base An enriched medium for the isolation of <i>Salmonella</i> from feces and food products.		500 g	CM0395B
Selenite Cystine Broth Base An enrichment medium for the isolation of <i>Salmonella</i> from feces and food products.		500 g	CM0699B
S.S. Agar A differential selective medium for the isolation of <i>Salmonella</i> and some <i>Shigella</i> species from clinical specimens and food.		500 g	CM0099B



Brilliance™ Salmonella Agar Plate

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
S.S. Agar Modified Formulation which gives better growth of <i>Shigella</i> and good colony characteristics for <i>Salmonella</i> .		500 g	CM0533B
Tetrathionate Broth Base Recommended for the selective enrichment method of isolating <i>Salmonella typhi</i> and other <i>Salmonella</i> from feces, sewage, etc.		500 g	CM0029B
Tetrathionate Broth (USA) A U.S. formulation for the enrichment of specimens examined for <i>Salmonella</i> .		500 g	CM0671B
Triple Sugar Iron Agar A composite medium for the differentiation of the <i>Enterobacteriaceae</i> .		500 g	CM0277B
Urea Agar Base (Christensen Agar Base)		500 g	CM0053B
Urea Broth Base (Christensen Broth Base)		500 g	CM0071B
Urea 40% Solution		10 x 5 ml	SR0020K
XLD Medium A selective medium for the isolation of <i>Salmonella/Shigella</i> from clinical specimens and foods.		500 g	CM0469B
XLT-4 Agar Base For use with Tergitol 4 for the isolation of non-type <i>Salmonella</i> species.		500 g	RE459802
XLT-4 Selective Supplement (For use with CM1061B)		500 g	CM1061B
		1 bottle	SR0237C
SHIGELLA			
DIAGNOSTIC TESTS			
Wellcolex® Colour Shigella Rapid latex agglutination test for detection and species identification of <i>Shigella</i> from solid culture media.		50 tests	RE30858401
Wellcolex® Disposable Card (For use with Wellcolex® kits)		50 cards	RE30368701
ANTISERA (Please refer to the Diagnostic Test Section)			
PREPARED MEDIA			
MacConkey Agar A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.	P	10/pk	MP1307
MacConkey Agar No. 3 A selective medium giving excellent differentiation between coliforms and non-lactose fermenters with inhibition of Gram-positive micrococci.	P	10/pk	MP1312
Hektoen Enteric Agar (HE) A differential selective medium for the isolation of <i>Shigella</i> and <i>Salmonella</i> spp. from enteric pathological specimens.	P	10/pk	MP0810
Salmonella Shigella Agar (Modified) A selective medium for the presumptive identification of <i>Salmonella</i> species and <i>Shigella</i> species from stool samples.	P	10/pk	MP1945
Xylose Lysine Desoxycholate Agar (XLD) A medium for the isolation and presumptive ID of <i>Salmonella</i> and <i>Shigella</i> .	P	10/pk	MP2480



XLD Agar Plate



Wellcolex® Colour Shigella card with positive reactions



Hektoen Enteric Agar Plate

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
DEHYDRATED CULTURE MEDIA			
Hektoen Enteric Agar A selective medium for the isolation of <i>Shigella/Salmonella</i> from enteric specimens.		500 g	CM0419B
MacConkey Agar A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.		500 g 2.5 kg	CM0007B CM0007R
MacConkey Agar (without salt) Differential medium for urine examination which inhibits swarming of <i>Proteus</i> spp.		500 g 2.5 kg	CM0507B CM0507R
MacConkey No. 3 (US formulation) A selective medium that differentiates between coliforms and non-lactose fermenters and inhibits Gram-positive micrococci.		500 g	CM0115B
S.S. Agar A differential selective medium for the isolation of <i>Salmonella</i> and some <i>Shigella</i> species from clinical specimens and food.		500 g	CM0099B
S.S. Agar Modified Formulation which gives better growth of <i>Shigella</i> and good colony characteristics for <i>Salmonella</i> .		500 g	CM0533B
Shigella Broth A broth medium designed for the enrichment and cultivation of <i>Shigella</i> spp.		500 g	CM1033B
XLD Medium A selective medium for the isolation of <i>Salmonella/Shigella</i> from clinical specimens and foods.		500 g	CM0469B
STAPHYLOCOCCUS			
DIAGNOSTIC TESTS			
Coagulase Plasma Lyophilized. Rabbit plasma w/EDTA. For detection of coagulase enzyme in staphylococci.		5 ml/ea 15 ml/ea 25 ml/ea 6 x 5 ml/pk	RE21050 RE21051 RE21052 RE21060
Dryspot Staphytest Plus Kit A latex test for the identification of <i>Staphylococcus aureus</i> .		120 tests	DR0100M
DuPont Qualicon BAX® System Staphylococcus aureus DuPont Qualicon BAX® Q7 PCR assay for <i>S. aureus</i> .		96 tests	D12762689
RapID™ Staph Plus Panel Four-hour ID of <i>Staphylococcus</i> spp. based on enzyme technology. Reagent impregnated wells in plastic tray.		20 panels	RE8311009
Staphaurex® Rapid latex agglutination test for identification of <i>S. aureus</i> . White latex particles coated with human fibrinogen for detection of clumping factor and coated with specific IgG for detection of protein A. (With reaction cards and mixing sticks)		120 tests	RE30859901
Staphaurex® Disposable Reaction Card For use with Staphaurex® and Staphaurex Plus®.		50 cards	RE30369001



Oxoid Dryspot Staphytest Plus Kit



Staphaurex® Test Kit

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology



Baird-Parker Agar Plate



Mannitol Salt Agar Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
PREPARED MEDIA			
Baird-Parker Medium A medium for the isolation of <i>Staphylococcus aureus</i> .	P	10/pk	MP0205
Brain Heart Infusion Broth A highly nutritious medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	T/2 ml 13 x 100 mm T/3 ml 13 x 100 mm T/5 ml 16 x 100 mm T/10 ml 16 x 125 mm	10/pk 10/pk 10/pk 10/pk	MT0250 MT0251 MT0256 MT0265
Brain Heart Infusion Broth (BHI) A highly nutritious medium recommended for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms.	B 100 ml B 225 ml	ea ea	MBB0224 MBB0228
Mannitol Salt Agar A medium for the isolation of presumptive pathogenic staphylococci.	P	10/pk	MP1325
Vogel-Johnson Agar A USP formulation for the detection of <i>Staphylococcus aureus</i> from foods and clinical specimens.	P	10/pk	MP2260
DEHYDRATED CULTURE MEDIA			
BAIRD-PARKER MEDIUM A highly specific diagnostic and selective medium for the isolation and enumeration of coagulase-positive staphylococci from food.			
Baird-Parker Agar Base		500 g	CM0275B
Egg Yolk Tellurite Emulsion		100 ml	SR0054C
Egg Yolk Emulsion		100 ml	SR0047C
Potassium Tellurite 3.5%		10 x 2 ml	SR0030J
Baird-Parker Agar (RPF)			
Baird-Parker Agar Base (RPF) For use with RPF supplement. Do not use with Egg Yolk Tellurite Emulsion.		500 g	CM0961B
RPF Supplement Rabbit plasma fibrinogen supplement. RPF may be used with Baird-Parker base for improved selectivity and confirmation of <i>S. aureus</i> . Store below 0°C. Each vial supplements 100 ml of media.		10 vials	SR0122A
Brain Heart Infusion Media Highly nutritious media for the growth of fastidious organisms; the broth is recommended for blood culture work.			
Brain Heart Infusion Agar		500 g	CM0375B
Brain Heart Infusion Broth		500 g	CM0225B

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Mannitol Salt Agar (Chapman Medium) For the isolation of presumptive pathogenic staphylococci.		500 g	CM0085B
Staphylococcus Medium No. 110 A selective media (Chapman) for the isolation/differentiation of pathogenic staphylococci.		500 g	CM0145B
Vogel-Johnson Agar A USP formulation for the detection of <i>Staph. aureus</i> from foods and clinical specimens.		500 g 500 g	RE455352 CM0641B
Potassium Tellurite 3.5%		10 x 2 ml	SR0030J
YEASTS AND MOULDS			
DIAGNOSTIC TESTS			
RapID™ Yeast Plus Panel Four-hour ID of yeast based on enzyme technology. Database includes over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID™ Inoculation Fluid (RE8325106).		20 panels	RE8311007
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. Used with RE8311007. (2 ml/tube)		20/pk	RE8325106
Uni-Yeast Tek™ Plate For the identification of yeast. Eleven sealed peripheral wells containing solid media for urea, carbohydrate assimilation and nitrate tests. The central well contains Cornmeal Polysorbate agar for morphological examination of yeast.		10 plates/pk	RE7310050
Uni-Yeast Code Book For use with Uni-Yeast Tek™ Plate. Available on request.			
Urea Broth, Rapid Lyophilized. For detection of urea hydrolysis by bacteria and yeast.		3 ml/ea	RE20388
PREPARED MEDIA			
Brain Heart Infusion Agar (BHIA w/CCG) w/Chloramphenicol, Cycloheximide, Gentamicin A selective medium for the growth of yeasts and moulds.	P	10/pk	MP0233
Brain Heart Infusion Agar Slant w/Chloramphenicol, Gent (BHIA w/CG) A selective medium for the cultivation of a wide variety of fungi.	P	10/pk 10/pk	MP0232 MT0232
Brain Heart Infusion Agar (BHIA w/CCG) w/5% Sheep Blood, Chloramphenicol, Cycloheximide, Gentamicin A selective media for growth of yeasts and fungi.	P	10/pk 10/pk	MP0237 MT0233
Brain Heart Infusion Agar (BHIA w/CG) w/5% Sheep Blood, Chloramphenicol, Gentamicin A selective media for growth of yeasts and fungi.	P	10/pk	MP0238
Corn Meal Agar A mycological medium for the identification of <i>Candida albicans</i> and the maintenance of fungal stock cultures.	P	10/pk	MP0365



RapID™ Yeast Plus Panel



BHI w/5% SB Agar Slant

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

Thermo Scientific

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Dichloran Rose Bengal Chloramphenicol A selective medium for the isolation of yeasts and moulds from food.	P	10/pk	MP0408
Dichloran-Glycerol Agar (DG18) A selective low-water activity medium for the isolation of xerophilic moulds.	P	10/pk	MP0406
Malt Extract Agar (MEA) A medium for the enumeration of heterotrophic organisms in potable water.	P	10/pk	MP1320
Malt Extract Agar (Modified) A medium for the identification of yeasts and moulds.	P	10/pk	MP1321
Malt Extract Agar (MEA), pH 4.6 A medium for the identification of yeasts and moulds.	P	10/pk	MP1323
Malt Extract Agar Rose Bengal A medium for the identification of yeasts and moulds.	P	10/pk	MP1322
Potato Dextrose Agar A medium for the isolation and enumeration of yeasts and moulds.	P B 200 ml	10/pk ea	MP1650 MBB1600
Potato Dextrose Agar Slant For the isolation and enumeration of yeasts and moulds.	T/15 ml 28 x 95 mm T/5 ml 16 x 100 mm	25/pk 10/pk	MT1684 MT1685
Sabouraud Dextrose Agar Slant A modification of Sabouraud Agar for the cultivation and differentiation of fungi.	T/10 ml 20 x 125 mm	10/pk	MT1915
Sabouraud Dextrose Agar A medium for the cultivation and isolation of yeast and fungi.	P T/20 ml 20 x 125 mm T/15 ml 28 x 95 mm B 500 ml	10/pk 10/pk 25/pk ea	MP1910 MT1908 MT1907 MBB1910
Sabouraud Dextrose Agar w/Actidione For cultivation and isolation of yeast and fungi.	T/15 ml 28 x 95 mm	25/pk	MT1906
Sabouraud Dextrose Agar w/Chloramphenicol A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1931
Sabouraud Dextrose Agar w/Chloramphenicol, Cycloheximide, Gentamicin A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1920
Sabouraud Dextrose Agar w/Chloramphenicol, Gentamicin A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1930
Sabouraud Dextrose Agar w/Chloramphenicol Slant For cultivation and isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1910
Sabouraud Dextrose Agar Slant w/Chloramphenicol, Cycloheximide For selective isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1917
Sabouraud Dextrose Agar Slant w/Chloramphenicol, Cycloheximide, Gentamicin For selective isolation of yeasts and fungi.	T/10 ml 20 x 125 mm	10/pk	MT1918



Sabouraud Dextrose Agar Plate

Food Microbiology

Product Name and Description	Type / Fill	Pack Size	Product Code
Sabouraud Dextrose Agar w/Gentamicin A modified Sabouraud Agar for the cultivation and differentiation of fungi.	P	10/pk	MP1935
Sabouraud Dextrose Agar w/Pen, Strep For selective isolation of yeasts and fungi. Penicillin inhibits Gram-positive bacteria. Streptomycin inhibits some Gram-positive and Gram-negative bacteria.	T/15 ml 28 x 95 mm	25/pk	MT1905
Sabouraud Dextrose Broth Assists in the identification of yeasts and detection of fungal contaminants in pharmaceutical products.	T/10 ml 16 x 125 mm	10/pk	MT1916
DEHYDRATED CULTURE MEDIA			
Aspergillus Medium Selective identification medium for the detection of <i>Aspergillus flavus</i> and <i>A. parasiticus</i> .		500 g	CM0731B
Chloramphenicol Selective Supplement Supplements 500 ml of media per vial. Each vial supplements 2 L of medium.		10 vials 10 vials	SR0078E SR0078H
Corn Meal Agar A mycological media for the ID of <i>Candida albicans</i> and the maintenance of fungal stock cultures.		500 g	CM0103B
Dichloran Rose-Bengal Chloramphenicol (DRBC) Agar Base A selective medium for yeasts and moulds associated with food spoilage.		500 g	CM0727B
Dichloran-Glycerol (DG18) Agar Base Selective low-water activity (aw) media for xerophilic moulds.		500 g	CM0729B
Lactic Acid 10% A lactic acid solution in ampoules for addition to culture media.		10 x 1 ml 10 x 5 ml	SR0021H SR0021K
Lysine Medium For the isolation and enumeration of wild yeasts in pitching yeast.		500 g	CM0191B
MALT EXTRACT MEDIA For the identification of yeasts and moulds.			
Malt Extract Agar		500 g	CM0059B
Malt Extract Broth		500 g	CM0057B
Orange Serum Agar For the isolation and enumeration of spoilage organisms in citrus products.		500 g	CM0657B
Oxytetracycline Glucose Yeast Extract Agar Base (OGYE) A medium for the selective enumeration of yeasts and moulds.		500 g	CM0545B
OGYE Selective Supplement (Supplements 500 ml of media per vial)		10 vials	SR0073A
Potato Dextrose Agar For the isolation and enumeration of yeasts and moulds.		500 g	CM0139B

Type / Fill Code*

P=Plate BP=Biplate TP=Triplate QP=Quadplate T=Tube B=Bottle

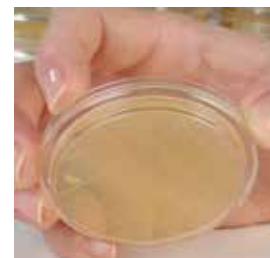
Thermo Scientific

Food Microbiology

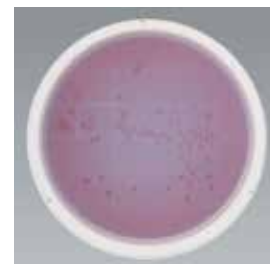
Product Name and Description	Type / Fill	Pack Size	Product Code
<p>ROSE-BENGAL CHLORAMPHENICOL SELECTIVE MEDIUM A medium for the selective enumeration of moulds and yeasts from foods.</p> <p>Rose-Bengal Chloramphenicol Agar Base</p> <p>Chloramphenicol Selective Supplement (Supplements 500 ml of media/vial) Each vial supplements 2 L of medium.</p>		<p>500 g 2.5 kg</p> <p>10 vials 10 vials</p>	<p>CM0549B CM0549R</p> <p>SR0078E SR0078H</p>
<p>Sabouraud Dextrose Agar A modification of Sabouraud Agar for the cultivation and differentiation of fungi.</p> <p>Sabouraud Liquid Medium A USP formulation for mycological sterility testing.</p> <p>Sabouraud Maltose Agar For use where a maltose carbohydrate source is preferred.</p>		<p>500 g 2.5 kg 5 kg</p> <p>500 g</p> <p>500 g</p>	<p>CM0041B CM0041R CM0041T</p> <p>CM0147B</p> <p>CM0541B</p>
<p>W.L. NUTRIENT MEDIA For the determination of the microbiological flora in brewing and fermentation processes.</p> <p>W.L. Nutrient Agar</p> <p>W.L. Nutrient Broth</p>		<p>500 g</p> <p>500 g</p>	<p>CM0309B</p> <p>CM0501B</p>
<p>Wort Agar For the cultivation and enumeration of yeasts.</p> <p>Yeast and Mould Agar For the isolation and maintenance of yeasts and moulds.</p>		<p>500 g</p> <p>500 g</p>	<p>CM0247B</p> <p>CM0920B</p>

Food Microbiology

Product Name and Description	Pack Size	Product Code
CONTACT PLATES		
<p>CONTACT I (Single Bag) and CONTACT II (Double Bag) are manufactured in a clean room environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.</p>		
<p>Contact I Blood Agar (TSA w/5% Sheep Blood) General purpose medium for cultivation of microorganisms. Not for IVD use.</p>	20/pk	RE111007
<p>Contact I D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p>	20/pk	RE111103
<p>Contact I Lethen Agar For evaluation of antimicrobial activity of quaternary ammonium compounds. Not intended for IVD use.</p>	20/pk	RE111019
<p>Contact I Malt Extract Agar For isolation and detection of yeasts and moulds. Not intended for IVD use.</p>	20/pk	RE111021
<p>Contact I Mycological Agar w/Lecithin, Polysorbate 80 (Mycophil Agar) Low pH. For cultivation and isolation of yeasts and moulds. Not for IVD use.</p>	20/pk	RE111030
<p>Contact I Potato Dextrose Agar For cultivation of yeasts and moulds. Not intended for IVD use.</p>	20/pk	RE111045
<p>Contact I Rose Bengal Agar w/Chloramphenicol For selective isolation and enumeration of yeasts and moulds from environmental specimens and food. Not intended for IVD use.</p>	20/pk	RE111042
<p>Contact I Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 For cultivation of yeasts and fungi. Not intended for IVD use. (pH 5.6)</p>	20/pk	RE111105
<p>Contact I Tryptic Soy Agar For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111083
<p>Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111101
<p>Contact II D/E-Neutralizing Agar For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p>	20/pk	RE111203
<p>Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 For cultivation of yeasts and fungi. Not intended for IVD use. (pH 5.6)</p>	20/pk	RE111205
<p>Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p>	20/pk	RE111201
<p>CONTACT PLATES STERILE are triple wrapped. They are manufactured in a clean room and validated sterile by gamma irradiation. Lot specific Certificates of Quality are included with product.</p>		
<p>Contact Plate Sterile D/E-Neutralizing Agar Irradiated. For cultivation of microorganisms with neutralization of specific chemical disinfectants. Not intended for IVD use.</p>	10/pk	RE111803
<p>Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 Irradiated. For cultivation of yeasts and fungi. Not for IVD use. (pH 5.6)</p>	10/pk	RE111805
<p>Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80 For cultivation of bacteria, yeasts and fungi. Not for IVD use, irradiated.</p>	10/pk	RE111800



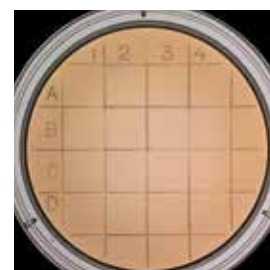
Contact Plate in use



Contact I D/E Neutralizing Agar Plate



Contact II Sabouraud Dextrose Agar Plate



Contact II Tryptic Soy Agar Plate

Food Microbiology



Tryptic Soy Agar Settling Plate

Product Name and Description	Type / Fill	Pack Size	Product Code
SETTLING PLATES			
<p>SETTLING PLATES (Single Bag and Double Bag) are manufactured in a clean room environment. This provides a high level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Lot specific Certificates of Quality included.</p> <p>Tryptic Soy Agar (Single Bag) For cultivation of bacteria, yeasts and fungi. Not intended for IVD use.</p> <p>Tryptic Soy Agar w/Lecithin, Polysorbate 80 (Double Bag) For cultivation of bacteria, yeast and fungi. Not intended for IVD use.</p> <p>SETTLING PLATES STERILE are double bagged plus a third bag is enclosed for customer use (Double + Bag). They are manufactured in a clean room and validated as sterile by gamma radiation. Lot specific Certificates of Quality are included with the product.</p> <p>Tryptic Soy Agar (Double + Bag) Irradiated. For cultivation of bacteria, yeasts and fungi. Not for IVD use.</p>	15 x 150 mm Double Bag 15 x 150 mm	10/pk 10/pk 10/pk 10/pk	RE111570 RE111575 RE111670 RE111682
<p>DRY-BAGS</p> <p>Pre-weighed, sterile dehydrated media are supplied in light-weight, transparent plastic bags – all that is required is the addition of water and the medium or diluent is ready for use.</p> <p>24 Listeria Enrichment Broth (LEB) w/o Filter Gamma-irradiated media which reconstitutes to a 20 L volume per bag.</p> <p>Buffered Peptone Water Each pack contains 10 bags, each bag makes 20 L.</p> <p>Buffered Peptone Water without filters Each pack contains 10 bags, each bag makes 20 L.</p> <p>Buffered Peptone Water (ISO) w/o Filter Each pack contains 10 bags, each bag contains 20 L.</p> <p>Half Fraser Broth w/o Filter Each pack contains 5 bags, each bag contains 20 L.</p> <p>Lactose Broth w/o Filter Each pack contains 10 bags, each bag contains 20 L.</p> <p>Maximum Recovery Diluent (MRD) w/Filter Each pack contains 10 bags, each bag contains 20 L.</p> <p>Maximum Recovery Diluent (MRD) w/o Filter Each pack contains 10 bags, each bag contains 20 L.</p> <p>UVM1 Broth w/o Filter Each pack contains 5 bags, each bag contains 20 L.</p> <p>Dry-Bag Peristaltic Pump – Model 1300-3600 Peristaltic Pump for filling and dispensing Dry-Bags</p> <p>Dry-Bag Pump Head Drive Head for Dry-Bag Peristaltic Pump (DB3000A)</p> <p>Dry-Bag Pump Tubing Tubing for Dry-Bag Peristaltic Pump (DB3000A) and Pump Head (DB1500A).</p> <p>Dry-Bag Filter</p>		5 x 20 L/pk 10 x 20 L/pk 10 x 20 L/pk 10 x 20 L/pk 5 x 20 L/pk 10 x 20 L/pk 10 x 20 L/pk 10 x 20 L/pk 10 x 20 L/pk 5 x 20 L/pk ea ea ea ea	DB1107V DB0509M DB0509W DB1049W DB0895V DB0137W DB0733M DB0733W DB0863V DB3000A DB1500A DB1750A DB0200A



Dry-Bag

Food Microbiology

Product Name and Description	Pack Size	Product Code
FOOD ALLERGEN ASSAYS		
ELISA Systems' food allergen kits are for detecting and quantifying allergen proteins and residues in food and swab samples.		
ELISA SYSTEMS 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	48 tests/kit	ESARD-48
Buckwheat Residue Detection Kit	48 tests/kit	ESBWPRD-48
Crustacean Residue Detection Kit	48 tests/kit	ESCRURD-48
Gliadin Residue Detection Kit	48 tests/kit	ESGLI-48
Hazelnut Residue Detection Kit	48 tests/kit	ESHRD-48
Lupin Residue Detection Kit	48 tests/kit	ESLFP-48
Casein Residue Detection Kit	48 tests/kit	ESCASPRD-48
Beta Lactoglobulin Detection Kit	48 tests/kit	ESMRDBLG-48
Mustard Residue Detection Kit	48 tests/kit	ESMUS-48
Egg Residue Detection Kit	48 tests/kit	ESERD-48
Enhanced Egg Residue Detection Kit	48 tests/kit	ESEGG-48
Peanut Residue Detection Kit	48 tests/kit	ESPRDT-48
Sesame Residue Detection Kit	48 tests/kit	ESSESRD-48
Enhanced Soy Residue Detection Kit	48 tests/kit	ESSOYPRD-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	10 swabs/kit	ESSWB-10
ALLERGEN TESTING SUNDRY ITEMS		
Top-up concentrates for use with ELISA Systems allergen assays.		
Extraction Solution for Polyphenols	ea	ESADDSOL

Food Microbiology

Product Name and Description	Pack Size	Product Code
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DUPONT QUALICON BAX® SYSTEM

The award-winning BAX® detection system is a fast and accurate method for detecting pathogens or other organisms in food and environmental samples. The system breaks down samples at the genetic level, using the power of the polymerase chain reaction (PCR) to detect bacteria and other microbes with certainty.

DuPont Qualicon BAX® Start-up System

A complete system, with all components required to run samples – Q7 series cyclor/detector, BAX® system application, workstation, printer, installation, training, documentation, heating blocks and all required pipettors and supplies.

ea D12535562

DuPont Qualicon BAX® System *Campylobacter* (Real-Time)

DuPont Qualicon BAX® Q7 Real-Time PCR assay for *Campylobacter jejuni/coli/lari*.

96 tests D12683449

DuPont Qualicon BAX® System *Enterobacter sakazakii* (MFLP Method)

DuPont Qualicon BAX® Q7 PCR assay for screening *E. sakazakii*.

96 tests D11801836

DuPont Qualicon BAX® System *E. coli* O157:H7 MP (HPB Method)

DuPont Qualicon BAX® Q7 PCR assay for screening *E. coli* O157:H7.

96 tests D12404903

DuPont Qualicon BAX® System Media for *E. coli* O157:H7 MP

Selective enrichment broth for use with the *E. coli* O157:H7 MP PCR detection kit.

2.5 kg D12404925

DuPont Qualicon BAX® System Media for *E. coli* O157:H7 MP

Selective enrichment broth for use with the *E. coli* O157:H7 MP PCR detection kit.

10 kg 17710679

DuPont Qualicon BAX® System *Listeria monocytogenes* (MFLP Method)

DuPont Qualicon BAX® Q7 PCR assay for screening *L. monocytogenes*.

96 tests D11000157

DuPont Qualicon BAX® System *Listeria* (MFLP Method)

DuPont Qualicon BAX® Q7 PCR assay for screening Genus *Listeria*.

96 tests D11000147

BAX® *Listeria Monocytogenes* 24E

DuPont Qualicon BAX® Q7 PCR assay for screening *L. monocytogenes*.

96 tests D13608125

BAX® Genus *Listeria* 24E

DuPont Qualicon BAX® Q7 PCR assay for screening Genus *Listeria*.

96 tests D13608135

24 *Listeria* Enrichment Broth (LEB) Complete

Selective enrichment for *L. monocytogenes* and other *Listeria* species from food and environmental samples. Specifically for use with DuPont Qualicon BAX® *Listeria* 24E assays.

500g CM1154B

24 *Listeria* Enrichment Broth (LEB) Base

Selective enrichment for *L. monocytogenes* and other *Listeria* species from food and environmental samples. Specifically for use with DuPont Qualicon BAX® *Listeria* 24E assays requires 24 *Listeria* Enrichment Broth (LEB) Supplement – SR0243E.

500g CM1107B

24 *Listeria* Enrichment Broth (LEB) Supplement (10 ml)

Supplement for use with 24 *Listeria* Enrichment Broth (LEB) Base (CM1107B).

10 vials SR0243E

DuPont Qualicon BAX® System Media for *Listeria*

A single, selective enrichment broth for *Listeria*.

2.5 kg D12232794

DuPont Qualicon BAX® System *Salmonella* sp

DuPont Qualicon BAX® Q7 PCR assay for screening *Salmonella*.

96 tests D11000133

DuPont Qualicon BAX® System *Salmonella* sp 2

DuPont Qualicon BAX® Q7 PCR assay for screening *Salmonella*. Hot start technology.

96 tests D14368501

DuPont Qualicon BAX® System *Salmonella* (Real-Time)

DuPont Qualicon BAX® Q7 Real-Time PCR for *Salmonella* species.

96 tests D14309986

DuPont Qualicon BAX® System Real-Time PCR Assay:

STEC Screening for *stx* and *eae*

DuPont Qualicon BAX® Q7 PCR assay for screening Shiga-toxin *E. coli*.

96 tests D14642964

DuPont Qualicon BAX® System Real-Time PCR Assay:

STEC Panel 1 for *E. coli* O26, O111, O121

DuPont Qualicon BAX® Q7 PCR assay for Shiga-toxin *E. coli* O26, O111, O121.

48 tests D14642970

DuPont Qualicon BAX® System Real-Time

PCR Assay: STEC Panel 2 for *E. coli* O45, O103, O145

DuPont Qualicon BAX® Q7 PCR assay for Shiga-toxin *E. coli* O45, O103, O145.

48 tests D14642987

DuPont Qualicon BAX® System *Staphylococcus aureus*

DuPont Qualicon BAX® Q7 PCR assay for *S. aureus*.

96 tests D12762689



BAX® Q7 System



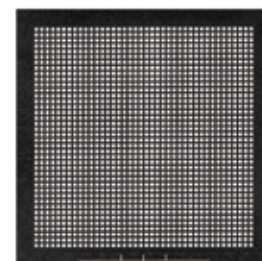
BAX® *S. aureus* Kit

Food Microbiology

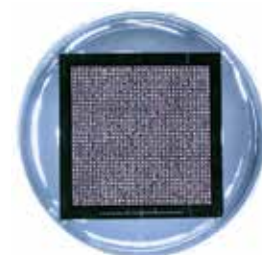
Product Name and Description	Type / Fill	Pack Size	Product Code
THE ISO-GRID SYSTEM			
The ISO-GRID System is based on the principles of hydrophobic grid membrane filtration. Target organisms are detected, or enumerated, through the use of a unique membrane filter grid containing 1,600 squares. For use with food and environmental samples.			
ISO-GRID Equipment			
ISO-GRID Membrane Filters		100/pk	N6802
Neo-Grid Disposable Filtration Units		4/pk8	N6848
Neo-Grid Silicone Stoppers		ea	N6825
ISO-GRID Filtration Unit		ea	N6803
ISO-GRID Filtration Unit Clamp (Stainless Steel)		ea	N6804
ISO-GRID Methods Manual		ea	N6805
3 Place Manifold (Stainless steel)		ea	N6800
6 Place Manifold (Stainless steel)		ea	N6801
1 Place Manifold		ea	N6810
Vacuum Tubing Assembly		ea	N6812
ISO-GRID Culture Media			
APRY Agar		500 g	N6880A
Yeast Enrichment Broth		500 g	N6881A
PC-30 Agar		323 g	N6882E
PDA Supplement		500 g	N6883E
EF-18 Agar (For <i>Salmonella</i> analysis)		500 g	N6901E
LMG Agar (For total coliforms)		500 g	N6902E
BMA Agar (For <i>E. coli</i>)		500 g	N6903E
YM-11 Agar (For yeast and mould)		500 g	N6904E
TSAF Agar (For aerobic plate count)		500 g	N6905E
LM-137 Agar with Supplement (For <i>Listeria</i> enumeration)	4 vials	500 g	N6906E
SD-39 Agar (for <i>E. coli</i> O157:H7)		500 g	N6907E
Tetrathionate Broth Base		500 g	N6909E
Chlortetracycline-HCL		ea	N6912E
ISO-GRID Ez Enzymes			
Each vial of sterilized enzyme is sufficient to digest 100 samples when rehydrated with 100 ml of sterile distilled water.			
PAPAIN – To Digest Proteins		100 tests	N6850E
APUG – To Digest Proteins		100 tests	N6851E
AMG – To Digest Starches		100 tests	N6852E
CELLULASE – To Digest Cellulose		100 tests	N6853E
HEMICELLULASE – To Digest Gums		100 tests	N6854E



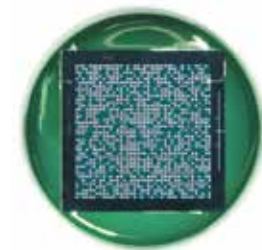
ISO-GRID System



ISO-GRID Filter



ISO-GRID Filter on Agar Plate



ISO-GRID Filter on Agar Plate

Food Microbiology

Product Name and Description	Pack Size	Product Code
<p>THERMO SCIENTIFIC PATHOPROOF MASTITIS TESTING</p> <p>Pathoproof™ Mastitis qPCR assays identify mastitis-causing bacteria from bovine milk in just four hours. The assays are based on an accurate and sensitive technology known as PCR. These tests can be used for analyzing fresh and preserved quarter milk samples, milk recording samples and bulk tank samples.</p>		
<p>PATHOPROOF MASTITIS COMPLETE-12 ASSAY</p> <p>For identification of <i>S.aureus</i>, <i>Staphylococcus</i> spp. (including all major coagulase-negative staphylococci), <i>Streptococcus. agalactiae</i>, <i>S. dysgalactiae</i>, <i>S. uberis</i>, <i>E. coli</i>, <i>S. marcescens</i>, <i>Enterococcus</i> spp. (including <i>E. faecalis</i> and <i>E. faecium</i>), <i>Klebsiella</i> spp. (including <i>K. oxytoca</i> and <i>K. pneumoniae</i>), <i>C. bovis</i>, <i>A. pyogenes</i> and <i>Peptoniphilus (Peptostreptococcus) indolicus</i>, Staphylococcal beta-lactamase gene (penicillin resistance gene).</p>		
<p>Pathoproof Mastitis Complete-12 Reagent Kit qPCR Reagents for use with PF0870S*.</p>	50 tests	PF0870S PF0870SB
<p>Pathoproof Mastitis Complete-12 Reagent Kit qPCR Reagents for use with PF0870L*.</p>	4 x 96 tests	PF0870LB PF0870L
<p>PATHOPROOF MASTITIS COMPLETE-16 ASSAY</p> <p>Assay includes the same targets as the Complete-12 identification list, plus: <i>Mycoplasma bovis</i>, <i>Mycoplasma</i> spp., yeast and <i>Prototheca</i> spp.</p>		
<p>Pathoproof Mastitis Complete-16 Reagent Kit qPCR Reagents for use with PF1600S*.</p>	50 tests	PF1600S PF1600SB
<p>Pathoproof Mastitis Complete-16 Reagent Kit qPCR Reagents for use with PF1600L*.</p>	4 x 96 tests	PF1600L PF1600LB
<p>PATHOPROOF MASTITIS COMPLETE-3 ASSAY</p> <p>For the identification of <i>M. bovis</i>, <i>S. aureus</i>, <i>S. agalactiae</i>.</p>		
<p>Pathoproof Mastitis Complete-3 Reagent Kit qPCR Reagents for use with PF0914S*.</p>	50 tests	PF0914S PF0914SB
<p>Pathoproof Mastitis Complete-3 Reagent Kit qPCR Reagents for use with PF0914L*.</p>	4 x 96 tests	PF0914L PF0914LB
<p>PATHOPROOF MASTITIS COMPLETE-4.1 ASSAY</p> <p>Assay includes the same targets as the Complete-3 identification list, plus: <i>Staphylococcus</i> beta-lactamase gene.</p>		
<p>Pathoproof Mastitis Complete-4.1 Reagent Kit qPCR Reagents for use with PF0941S*.</p>	50 tests	PF0941S PF0941SB
<p>Pathoproof Mastitis Complete-4.1 Reagent Kit qPCR Reagents for use with PF0941L*.</p>	4 x 96 tests	PF0941L PF0941LB
<p>PATHOPROOF MASTITIS COMPLETE-4. ASSAY</p> <p>Assay includes the same targets as the Complete-3 identification list, plus: <i>Streptococcus uberis</i>.</p>		
<p>Pathoproof Mastitis Complete-4.2 Reagent Kit qPCR Reagents for use with PF0942S*.</p>	50 tests	PF0942S PF0942SB
<p>Pathoproof Mastitis Complete-4.2 Reagent Kit qPCR Reagents for use with PF0942L*.</p>	4 x 96 tests	PF0942L PF0942LB
<p>Pathoproof Mastitis Software Pathoproof Mastitis Software Licence (1–5 users).</p>	ea	PF0888A

*qPCR reagents are not sold separately.

Food Microbiology

Product Name and Description	Pack Size	Product Code
qPCR SYSTEM AND COMPUTER		
Aligent Mx3005PtM qPCR System (110V) with notebook computer (includes one-year warranty).	ea	PF1449N
Aligent Mx3005PtM qPCR System (110V) with desktop computer (includes one-year warranty).	ea	PF1449D
CONSUMABLES		
Microtubes 1.5 ml	500 tubes	PF3451A
Tubes 15 ml	50 tubes	PF6060A
Tubes 50 ml	20 tubes	PF3689A
Sterile tips with filter, 100 µL	10 x 96 tips	PF2065A
Sterile tips with filter, 200 µL	10 x 96 tips	PF2069A
Sterile tips with filter, 1000 µL	8 x 100 tips	PF2279A
Sterile tall tips for 15–1250 µL electronic 8-channel pipette	10 x 96 tips	PF8245A
Sterile tall tips for 5–250 µL electronic 8-channel pipette	10 x 96 tips	PR7326A
Reagent reservoir for multichannel pipette	100	PF8085A
Real-Time PCR plate	ea	PF0016A
Optical caps for qPCR	8 strips	PF0866A
PATHOPROOF MASTITIS STARTER PACKS		
Include the laboratory equipment required (excluding the qPCR instrument that is available separately) to begin testing for mastitis using Pathoproof Mastitis PCR assays.		
Pathoproof Mastitis Starter Pack for PF0870S and PF0914S Refer to table on the next page for components.	ea	PF0889S
Pathoproof Mastitis Starter Pack for PF0870L and PF0914L Refer to table on the next page for components.	ea	PF0889L
Pathoproof Mastitis Starter Pack for PF0870S+L and PF0914S+L	ea	PF0889C

Food Microbiology

PATHOPROOF MASTITIS STARTER PACK COMPONENTS

	PF00889S	PF0889L	PF0889C
	Quantity included in kit	Quantity included in kit	Quantity included in kit
Vortex mixer, Thermo Scientific, Maxi Mix II	2	2	2
Pipette, range 10–100 µL (1 channel)	1	1	1
Pipette, range 20–200 µL (1 channel)	1	–	1
Pipette, range 30–300 µL (8 channel)	–	1	1
Pipette, range 100–1000 µL (1 channel)	2	2	2
Pipette, range 15–1250 µL (electronic 8 channel)		1	1
Pipette, range 5–250 µL (electronic 8 channel)	1	1	1
Incubator (quick ramping between 37°C and 55°C)	1	1	1
Block inset for 1.5 ml microcentrifuge tubes	1	–	1
Block inset for collection microtubes	–	1	1
Special rack and cover for 96 collection microtubes	–	1	1
PCR plate cooler (96) for qPCR	2	2	2
Cap sealing tool for DNA storage	1	–	1
Microcentrifuge for 1.5 ml/2.0 ml tubes	1	–	1
Small microcentrifuge for qPCR setup	1	1	1
Plate centrifuge	–	1	1
Rotar for plate centrifuge	–	1	1
Matrix single pipette stand	1	2	2
Pipette stand for 6 pipettes	1	1	1



Diagnostic Tests

Bacteriology	H3
Mycology.....	H26
Parasitology.....	H27
Virology	H28



Xpect®

- Simple to perform, walk-away procedure
- Results within 15-20 minutes
- Multiple specimen transport options
- Accurate, easy-to-read results



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PathoDextra Strep Grouping Kit



- Rapid direct test to identify Groups A, B, C, D, F and G streptococci, with the flexibility to run instant acid extraction
- A faster solution than traditional enzyme extraction for all clinically significant streptococcal groups
- Improves workflow efficiencies by offering an instantaneous extraction with no incubation
- Time saving and simple procedure produces easy-to-read results

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Thermo
SCIENTIFIC

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
<h2>BACTERIOLOGY</h2> <p>For customer convenience the Diagnostic Test section has been subdivided by organism, organism group or methodology to allow for easier product differentiation. If the product name or product code are known, please use the alphabetical/product code indices located at the back of the catalogue. For most organisms, diagnostic tests are listed first followed by a listing of antisera separated by Scheme (WHO or Kaufman-White). Diagnostic media such as chromogenic media can be found in the Prepared Media or in the Dehydrated Culture Media section of this catalogue.</p>		
<h2>ANAEROBES</h2>		
<p>Refer to Clostridium/Bacteroides/Fusobacterium for additional diagnostics.</p>		
<p>An-Ident Disks (50 single disks per cartridge) For the presumptive identification of Gram-negative anaerobic bacteria. One cartridge contains each of the following antibiotics: Erythromycin 60 µg; Rifampicin 15 µg; Colistin 10 µg; Penicillin 2 units; Kanamycin 1000 µg; Vancomycin 5 µg.</p>	6 cartridges	DD0006A
<p>Atmosphere Generating Systems Refer to Atmosphere Generating Systems in Section D.</p>		
<p>Metronidazole Disks (50 µg/disk)</p>	50 disks	DD0008T
<p>Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i>, <i>M. catarrhalis</i>, staphylococci, enterococci, and anaerobes.</p>	25 disks	RE211667
<p>Nitrate Disk (anaerobes) For detection of nitrate reduction by anaerobic bacteria. Requires Nitrate Reagent A, RE21201 and Nitrate Reagent B, RE21211.</p>	25 disks	RE21093
<p>RapID™ ANA II Panel Four-hour ID of over 90 medically important anaerobes based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires Spot Indole RE8309002; Inoculation Fluid, RE8325102.</p>	20 panels	RE8311002
<p>RapID™ ERIC® (Electronic RapID™ Code Compendium-CD ROM) Now online. Please visit www.remel.com/eric.</p>		
<p>SPS Disk For presumptive identification of <i>Peptostreptococcus anaerobius</i>.</p>	25 disks	RE21140
	50 disks	DD0016T
<p>Sulphonamide Disks (1000 µg/disk) For the presumptive identification of <i>G. vaginalis</i>.</p>	50 disks	DD0011T
<p>Vancomycin Disk For confirmation of the Gram-stain reaction for anaerobic bacteria and presumptive identification of anaerobic Gram-negative bacilli. (5 µg)</p>	25 disks	RE21156
<h2>BACILLUS</h2>		
<p>BCET-RPLA Test Kit A kit for the detection of <i>Bacillus cereus</i> enterotoxin (diarrhoeal type) by reverse passive latex agglutination.</p>	20 tests	TD0950A
<p>Also refer to Microbact GNB under Enterobacteriaceae for identifying Gram-negative bacilli.</p>		



RapID™ ANA II Panel



RapID™ ERIC® Compendium

Diagnostic Tests



Murex Agglutinating Antisera



Hippurate Disk with positive and negative test



Indoxyl Acetate Disk



ProSpecT® Microplate

Product Name and Description	Pack Size	Product Code
BACTEROIDES		
Bile Disk Screening test to separate <i>B. fragilis</i> from other Gram-negative anaerobic bacilli.	25 disks	RE21122
Colistin Disk Presumptive identification of <i>Bacteroides</i> spp. and <i>Fusobacterium</i> spp. (10µg)	25 disks	RE21123
Kanamycin Disk (1000 µg) Screening test to separate <i>B. fragilis</i> from other Gram-negative anaerobic bacilli.	25 disks 50 disks	RE21126 DD0027B
Penicillin Disk For presumptive identification of <i>Bacteroides</i> and <i>Fusobacterium</i> spp. (2 pk)	25 disks	RE21136
Rifampin Disk For presumptive identification of <i>Bacteroides</i> and <i>Fusobacterium</i> spp. (15 µg)	25 disks	RE21139
BORDETELLA		
Murex Bordetella parapertussis Antisera (Kaufman-White)	2 ml	RE30165601
Murex Bordetella pertussis Antisera (Kaufman-White)	2 ml	RE30165501
BRUCELLA		
Murex Brucella abortus Antisera (Kaufman-White)	2 ml	RE30164801
Murex Brucella melitensis Antisera (Kaufman-White)	2 ml	RE30164901
Murex Brucella abortus Stained Suspension Stained suspensions of febrile antigen for detection, identification and quantification of specific antibodies to <i>Brucella</i> in sera.	5 ml	RE30855501
Murex Brucella melitensis Stained Suspension	5 ml	RE30953501
Murex Febrile Negative Control Sera For use with all stained suspensions.	2 ml	RE30165401
CAMPYLOBACTER		
Dry Spot Campylobacter Test Kit A latex agglutination test for the identification of enteropathogenic <i>Campylobacter</i> species from selective media.	50 tests	DR0150M
Hippurate Disk Rapid test to detect the hydrolysis of sodium hippurate by Group B streptococci, <i>G. vaginalis</i> , and <i>C. jejuni</i> . Requires Ninhydrin Reagent, please refer to page I5.	25 disks	RE21085
Indoxyl Acetate Disk For rapid ID and differentiation of <i>Campylobacter</i> , <i>Wolinella</i> , and <i>Helicobacter</i> .	25 disks	RE21087
ProSpecT® Campylobacter Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>Campylobacter</i> specific antigen in fresh or preserved fecal specimens.	48 wells 96 wells	RE2476048 RE2476096
ProSpecT® Microplate Assay Wash Buffer For use with ProSpecT® Microplate Assays. (10x concentrate)	1 L	RE2450001
O.B.I.S. Campy A rapid colorimetric test for the differentiation of <i>Campylobacter</i> , <i>Helicobacter</i> and <i>Arcobacter</i> species from other Gram-negative organisms.	60 tests	ID0800M

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Antisera (WHO Schema)		
Denka Campylobacter Antisera Set (25 monovalent antisera, one vial reference sera)	25 vials	DK270030
Denka Campylobacter Antisera Gp A	2 ml	DK270238
Denka Campylobacter Antisera Gp B	2 ml	DK270245
Denka Campylobacter Antisera Gp C	2 ml	DK270252
Denka Campylobacter Antisera Gp D	2 ml	DK270269
Denka Campylobacter Antisera Gp E	2 ml	DK270276
Denka Campylobacter Antisera Gp F	2 ml	DK270283
Denka Campylobacter Antisera Gp G	2 ml	DK270290
Denka Campylobacter Antisera Gp I	2 ml	DK270306
Denka Campylobacter Antisera Gp J	2 ml	DK270313
Denka Campylobacter Antisera Gp K	2 ml	DK270320
Denka Campylobacter Antisera Gp L	2 ml	DK270337
Denka Campylobacter Antisera Gp N	2 ml	DK270344
Denka Campylobacter Antisera Gp O	2 ml	DK270351
Denka Campylobacter Antisera Gp P	2 ml	DK270368
Denka Campylobacter Antisera Gp R	2 ml	DK270375
Denka Campylobacter Antisera Gp S	2 ml	DK270382
Denka Campylobacter Antisera Gp U	2 ml	DK270399
Denka Campylobacter Antisera Gp V	2 ml	DK270405
Denka Campylobacter Antisera Gp Y	2 ml	DK270412
Denka Campylobacter Antisera Gp Z	2 ml	DK270429
Denka Campylobacter Antisera Gp Z2	2 ml	DK270436
Denka Campylobacter Antisera Gp Z4	2 ml	DK270443
Denka Campylobacter Antisera Gp Z5	2 ml	DK270450
Denka Campylobacter Antisera Gp Z6	2 ml	DK270467
Denka Campylobacter Antisera Gp Z7	2 ml	DK270474
Denka Campylobacter Reference Antisera	2 ml	DK270481
Denka Reagent for Preparing Sensitized Blood Cells Consists of Fixed Chick RBCs, 3 Extraction Reagents and a Buffer Solution.	50 tests	DK271051
 CLOSTRIDIUM		
C. difficile Latex Test A latex agglutination test kit used to test cultures for the presence of <i>C. difficile</i> .	50 tests	DR1107A
PRO Disk w/Reagent For ID of yeast and anaerobic organisms primarily <i>C. albicans</i> and <i>C. difficile</i> .	25 wells	RE211357
ProSpect® C. difficile Toxins A/B A direct qualitative enzyme immunoassay for detection of <i>Clostridium difficile</i> Toxin A/B in fresh, frozen or Cary-Blair preserved fecal specimens.	96 wells	RE244596
Xpect® C. difficile Toxin A/B A simple rapid test for <i>C. difficile</i> Toxin A/B detection.	20 tests	RE24650
Antisera (WHO Schema) Denka <i>Clostridium perfringens</i> Type A Antisera Set (Contents: polyvalent I-IV and monovalent 1-17 antisera)	21 vials	DK200501
 CORYNEBACTERIUM		
RapID™ CB Plus Panel Four-hour ID of <i>Corynebacterium</i> and other Gram-positive <i>Coryneform bacilli</i> based on enzyme technology. Reagent impregnated wells in plastic tray. Requires Nitrate A RE8309003; Nitrate B RE8309004; Inoculation Fluid RE8325106.	20 panels	RE8311008
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		

Diagnostic Tests



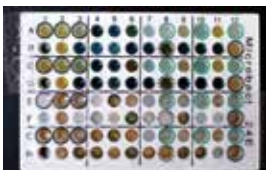
Microbact™ GNB 12A Kit



Microbact™ GNB 12E



Microbact™ 12B Strip Format in holding tray



Microbact™ 24E Microplate

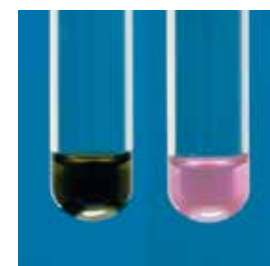
Product Name and Description	Pack Size	Product Code
ENTEROBACTERIACEAE		
Microbact™ GNB 12A (strip format) For the identification of oxidase negative, nitrate-positive glucose fermenters comprising 15 genera. Useful for screening pathogenic <i>Enterobacteriaceae</i> from enteric and urine specimens or identification of other common isolates.	60 tests 120 tests	MB1132A MB1076A
Microbact™ GNB 12E (microplate format) 12 substrates contained in GNB 12A are available in a solid microplate format.	80 tests 160 tests	MB1130A MB1073A
Microbact™ GNB 12B (strip format) The GNB 12B Strip must be used in conjunction with the GNB 12A Strip for the identification of oxidase-positive, nitrate-negative, and glucose-non fermenters as well as the <i>Enterobacteriaceae</i> .	60 tests 120 tests	MB1133A MB1077A
Microbact™ GNB 24E (microplate format) The GNB 24E solid microplate format contains the 24 substrates contained in the combination of both the GNB 12A and GNB 12B strips.	40 tests 80 tests	MB1131A MB1074A
Microbact™ Reagents and Accessories		
Microbact™ Reagent TDA	10 ml	MB0180A
Microbact™ Reagent VP I	10 ml	MB0181A
Microbact™ Reagent VP II	10 ml	MB0184A
Microbact™ Reagent Nitrate A	10 ml	MB0186A
Microbact™ Reagent Nitrate B	10 ml	MB0187A
Microbact™ Reagent Indole-Kovacs	10 ml	MB0209A
Microbact™ Oxidase Strips	50 strips	MB0266A
Microbact™ Reagent Set D (Includes 6 above reagents)	1 set	MB1082A
Microbact™ Mineral Oil	50 ml	MB1093A
Microbact™ Program for Windows®	1 unit	MB1244A
Microbact™ Reagent Spot Indole-DMACA	10 ml	MB1448A
Microbact™ Holding Tray 24E/12E	1 unit	MB5128A
Microbact™ Holding Tray 12A/12B	1 unit	MB5370A
Micro-ID® System A self-contained unit with reagent impregnated paper disks for 15 tests for differentiation of <i>Enterobacteriaceae</i> in four hours.	10/pk	RE38145
Micro-ID® Code Book For use with Micro-ID® System.	ea	RE38146
Cit/Rham™ Expander (r/b System) Multi-test media tube for the presumptive identification of <i>Enterobacteriaceae</i> .	20 tubes	RE7310003
RapID™ ONE Panel Four-hour ID of over 70 medically important, oxidase-negative, Gram-negative bacilli based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires Spot Indole, RE8309002; Inoculation Fluid, RE8325106.	20 panels	RE8311006
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		
RapID™ Spot Indole Reagent For use with RapID™ ONE Panels.	15 ml	RE8309002
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 2 ml/tube used with RE8311006.	20/pk	RE8325106
Urea-PDA Disk™ For demonstration of urease activity and phenylalanine deamination in <i>Enterobacteriaceae</i> . Requires Ferric Chloride Reagent, RE21218.	25 disks	RE21152

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
ESCHERICHIA COLI		
BactiCard® E. coli For presumptive ID of <i>E. coli</i> using enzyme technology. Tests: Indole, MUG.	25 tests	RE21108
Colitag P/A Water Test System Colitag is a simple, ready-to-use test for presence of <i>E. coli</i> /coliforms in water.	100 tests	CP4600-0013
Colitag Reaction Vessels Polystyrene	100 tests	CP4600-0121
Colitag Colour Comparator	ea	CP4600-0040
Dryspot E. coli O157 A latex agglutination test for the identification of <i>E. coli</i> serogroup O157. Kit contains test reagents impregnated on reaction cards and controls.	120 tests	DR0120M
Dryspot E. coli Seroscreen and Serocheck Range A range of latex agglutination tests for the ID of <i>E. coli</i> Serogroups O26, O91, O103, O111, O128 and O145. Those groups are often verocytotoxin producers.		
Dryspot Seroscreen A latex agglutination screening test for identifying <i>E. coli</i> Serogroups O26, O91, O103, O111, O128 and O145 using a single test reagent.	60 tests	DR0300M
Dryspot Serocheck O26 For identifying <i>E. coli</i> Serogroup O26.	15 tests	DR0310M
Dryspot Serocheck O91 For identifying <i>E. coli</i> Serogroup O91.	15 tests	DR0320M
Dryspot Serocheck O103 For identifying <i>E. coli</i> Serogroup O103.	15 tests	DR0330M
Dryspot Serocheck O111 For identifying <i>E. coli</i> Serogroup O111.	15 tests	DR0340M
Dryspot Serocheck O128 For identifying <i>E. coli</i> Serogroup O128.	15 tests	DR0350M
Dryspot Serocheck O145 For identifying <i>E. coli</i> Serogroup O145.	15 tests	DR0360M
E. coli Screen w/Kovacs For presumptive ID of <i>E. coli</i> using PGUA and indole tests. Contents: media tubes and Kovacs Indole Reagent.	50 tests	RE211347
Escherichia coli O157 Latex Test A latex agglutination test for the identification of <i>E. coli</i> O157. Kit contains test reagents, controls and disposable reaction cards.	100 tests	DR0620M
MUG Disks For presumptive identification of <i>E. coli</i> by fluorogenic assay procedure.	25 disks	RE21135
ProSpect® Shiga Toxin E. coli Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>E. coli</i> Shiga Toxins 1 and 2 in fresh or preserved fecal specimens.	48 wells 96 wells	RE2474048 RE2474096
RIM™ E. coli O157:H7 Latex Test For presumptive identification of <i>E. coli</i> O157:H7 cultured on media. Contents: 1 x 4 ml O157 test latex, 1 x 4 ml H7 test latex, 1 x 4 ml control latex, 1 x 3 ml O157:H7 positive control, 1 x 3 ml negative control, disposable slides, stir sticks.	50 tests	RE24250
Wellcolex® E. coli O157 Rapid latex agglutination test for the presumptive ID of <i>E. coli</i> O157 isolates.	50 tests	RE30959501
Wellcolex® E. coli O157:H7 Rapid latex agglutination test for presumptive identification of <i>E. coli</i> O157:H7 isolates. Colorimetric with red O157 latex and blue H7 latex.	50 tests	RE30959601



RapID™ ONE Panel



Urea-PDA Disk w/positive urea/phenylalanine reaction



Dryspot™ Seroscreen Kit



RIM™ E. coli O157:H7 Kit

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Wellcolex® Rotator Flat bed rotator for use with Wellcolex® Colour Salmonella/Colour Shigella Kits.	120 vials	RE30368901
Wellcolex® Disposable Card For use with Wellcolex® kits.	50 cards	RE30368701
Antisera (WHO Schema) Denka Escherichia coli Antisera Set 1 Contents: polyvalent 1–8 and all 43 O monovalent antisera.	51 vials	DK295347
Denka Escherichia coli Antisera Set 2 (Contents: 22 H-antisera)	22 vials	DK295354
Denka E. coli Polyvalent 1 Antisera (O1, O26, O86a, O111, O119, O127a, O128)	2 ml	DK296016
Denka E. coli Polyvalent 2 Antisera (O44, O55, O125, O126, O146, O166)	2 ml	DK296023
Denka E. coli Polyvalent 3 Antisera (O18, O114, O142, O151, O157, O158)	2 ml	DK296030
Denka E. coli Polyvalent 4 Antisera (O6, O27, O78, O148, O159, O168)	2 ml	DK296047
Denka E. coli Polyvalent 5 Antisera (O20, O25, O63, O153, O167)	2 ml	DK296054
Denka E. coli Polyvalent 6 Antisera (O8, O15, O115, O169)	2 ml	DK296061
Denka E. coli Polyvalent 7 Antisera (O28ac, O112ac, O124, O136, O144)	2 ml	DK296078
Denka E. coli Polyvalent 8 Antisera (O29, O143, O152, O164)	2 ml	DK296085
Denka Alternative E. coli Polyvalent 2 Antisera (O26, O55, O111, O119, O126)	2 ml	DK292490
Denka Alternative E. coli Polyvalent 3 Antisera (O86, O114, O125, O127, O128)	2 ml	DK292506
Denka Alternative E. coli Polyvalent 4 Antisera (O44, O112, O124, O142)	2 ml	DK292513
Denka E. coli O1 Antisera	2 ml	DK295583
Denka E. coli O6 Antisera	2 ml	DK295965
Denka E. coli O8 Antisera	2 ml	DK295996
Denka E. coli O15 Antisera	2 ml	DK295750
Denka E. coli O18 Antisera	2 ml	DK295873
Denka E. coli O20 Antisera	2 ml	DK295880
Denka E. coli O25 Antisera	2 ml	DK295897
Denka E. coli O26 Antisera	2 ml	DK295903
Denka E. coli O27 Antisera	2 ml	DK295910
Denka E. coli O28ac Antisera	2 ml	DK295927
Denka E. coli O29 Antisera	2 ml	DK295934
Denka E. coli O44 Antisera	2 ml	DK295941
Denka E. coli O55 Antisera	2 ml	DK295958
Denka E. coli O63 Antisera	2 ml	DK295972
Denka E. coli O78 Antisera	2 ml	DK295989
Denka E. coli O86a Antisera	2 ml	DK296009
Denka E. coli O111 Antisera	2 ml	DK295590
Denka E. coli O112ac Antisera	2 ml	DK295606
Denka E. coli O114 Antisera	2 ml	DK295613
Denka E. coli O115 Antisera	2 ml	DK295620
Denka E. coli O119 Antisera	2 ml	DK295637
Denka E. coli O124 Antisera	2 ml	DK295644
Denka E. coli O125 Antisera	2 ml	DK295651
Denka E. coli O126 Antisera	2 ml	DK295668
Denka E. coli O127a Antisera	2 ml	DK295675
Denka E. coli O128 Antisera	2 ml	DK295682
Denka E. coli O136 Antisera	2 ml	DK295699
Denka E. coli O142 Antisera	2 ml	DK295705
Denka E. coli O143 Antisera	2 ml	DK295712
Denka E. coli O144 Antisera	2 ml	DK295729
Denka E. coli O146 Antisera	2 ml	DK295736
Denka E. coli O148 Antisera	2 ml	DK295743
Denka E. coli O151 Antisera	2 ml	DK295767
Denka E. coli O152 Antisera	2 ml	DK295774
Denka E. coli O153 Antisera	2 ml	DK295781
Denka E. coli O157 Antisera	2 ml	DK295798
Denka E. coli O158 Antisera	2 ml	DK295804
Denka E. coli O159 Antisera	2 ml	DK295811
Denka E. coli O164 Antisera	2 ml	DK295828
Denka E. coli O166 Antisera	2 ml	DK295835
Denka E. coli O167 Antisera	2 ml	DK295842
Denka E. coli O168 Antisera	2 ml	DK295859
Denka E. coli O169 Antisera	2 ml	DK295866
Denka E. coli H-2 Antisera	5 ml	DK295422

Diagnostic Tests

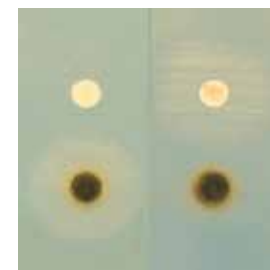
Product Name and Description	Pack Size	Product Code
Denka E. coli H-4 Antisera	5 ml	DK295484
Denka E. coli H-5 Antisera	5 ml	DK295538
Denka E. coli H-6 Antisera	5 ml	DK295552
Denka E. coli H-7 Antisera	5 ml	DK295569
Denka E. coli H-9 Antisera	5 ml	DK295576
Denka E. coli H-10 Antisera	5 ml	DK295361
Denka E. coli H-11 Antisera	5 ml	DK295378
Denka E. coli H-12 Antisera	5 ml	DK295385
Denka E. coli H-16 Antisera	5 ml	DK295392
Denka E. coli H-18 Antisera	5 ml	DK295408
Denka E. coli H-19 Antisera	5 ml	DK295415
Denka E. coli H-20 Antisera	5 ml	DK295439
Denka E. coli H-21 Antisera	5 ml	DK295446
Denka E. coli H-27 Antisera	5 ml	DK295453
Denka E. coli H-28 Antisera	5 ml	DK295460
Denka E. coli H-34 Antisera	5 ml	DK295477
Denka E. coli H-40 Antisera	5 ml	DK295491
Denka E. coli H-41 Antisera	5 ml	DK295507
Denka E. coli H-42 Antisera	5 ml	DK295514
Denka E. coli H-45 Antisera	5 ml	DK295521
Denka E. coli H-51 Antisera	5 ml	DK295545
Denka Toxigenic Escherichia coli Pili Antisera Set (K88, K99, 987P Antisera)	3 vials	DK200457
Denka Toxigenic Escherichia coli Pili K88 Antisera	5 ml	DK213877
Denka Toxigenic Escherichia coli Pili K99 Antisera	5 ml	DK213884
Antisera (Kaufman-White Schema)		
Murex E. coli Polyvalent 2 Antisera (types O26, O55, O111, O119, O126)	2 ml	RE30954901
Murex E. coli Polyvalent 3 Antisera (types O86, O114, O125, O127, O128)	2 ml	RE30955001
Murex E. coli Polyvalent 4 Antisera (types O44, O112, O124, O142)	2 ml	RE30955101
FUSOBACTERIUM		
ALN Disk w/Reagent For differentiation of <i>Fusobacterium</i> spp. from <i>Bacteroides</i> spp.	25 tests	RE211356
Colistin Disk For presumptive ID of <i>Bacteroides</i> spp. and <i>Fusobacterium</i> spp. (10 µg)	25 disks	RE21123
Penicillin Disk For presumptive identification of <i>Bacteroides</i> and <i>Fusobacterium</i> spp. (2 pk)	25 disks	RE21136
Rifampin Disk For presumptive identification of <i>Bacteroides</i> and <i>Fusobacterium</i> spp. (15 µg)	25 disks	RE21139
HAEMOPHILUS		
A.L.A. Disk™ Aminolevulinic acid. For demonstrating porphyrin synthesis in <i>Haemophilus</i> spp.	25 disks	RE21115
Beta Lactam™ Reagent Disk Acidometric method for detection of beta lactamase production in <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , and staphylococci.	25 disks	RE261605
Haemophilus Identification Test Kit Determination of growth requirements and porphyrin production of <i>Haemophilus</i> spp. Contents: Hemin (X factor) disks (H) and V Factor w/ALA disks (VP).	25 tests	RE21125
Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , <i>M. catarrhalis</i> , staphylococci, enterococci, and anaerobes.	25 disks	RE211667
Porphyrin Reagent For determination of X-Factor requirement for <i>Haemophilus</i> spp.	5 ml	RE8388001



Murex Agglutinating Antisera



A.L.A. Disk with positive test for *H. parainfluenza*



Haemophilus ID Test Kit w/*H. influenza* (L) and *H. parainfluenza* (R)

Diagnostic Tests



RapID™ NH Panel



Oxid Pylori Test Card



Legionella Poly-ID Test Kit

Product Name and Description	Pack Size	Product Code
<p>RapID™ NH Panel Four-hour ID of <i>Neisseria</i>, <i>Moraxella</i>, <i>Haemophilus</i> and related organisms based on enzyme technology. Reagent impregnated wells in plastic tray. Requires Spot Indole, RE8309002; Nitrate A, RE8309003; Nitrate B, RE8309004; Inoculation Fluid, RE8325102.</p>	20 panels	RE8311001
<p>RapID™ Nitrate A Reagent For use with RapID™ Panels.</p>	15 ml	RE8309003
<p>RapID™ Nitrate B Reagent For use with RapID™ Panels.</p>	15 ml	RE8309004
<p>RapID™ Spot Indole Reagent For use with RapID™ Panels.</p>	15 ml	RE8309002
<p>RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 1 ml/tube used with RE8311001.</p>	20/pk	RE8325102
<p>RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric.</p>		
<p>X-Factor Disks</p>	50 disks	DD0003T
<p>V-Factor Disks</p>	50 disks	DD0004T
<p>X & V Factor Disks X, V and X & V disks aid in the differentiation of <i>Haemophilus</i> species.</p>	50 disks	DD0005T
<p>Antisera (WHO Schema) Denka <i>Haemophilus influenzae</i> Antisera Set (Contents: antisera types a-f)</p>	6 vials	DK293688
Denka <i>Haemophilus influenzae</i> Type a Antisera	2 ml	DK293695
Denka <i>Haemophilus influenzae</i> Type b Antisera	2 ml	DK293701
Denka <i>Haemophilus influenzae</i> Type c Antisera	2 ml	DK293718
Denka <i>Haemophilus influenzae</i> Type d Antisera	2 ml	DK293725
Denka <i>Haemophilus influenzae</i> Type e Antisera	2 ml	DK293732
Denka <i>Haemophilus influenzae</i> Type f Antisera	2 ml	DK293749
<p>Antisera (Kaufman-White Schema) Murex <i>Haemophilus influenzae</i> Type a Antisera</p>	2 ml	RE30166001
Murex <i>Haemophilus influenzae</i> Type b Antisera	2 ml	RE30166101
Murex <i>Haemophilus influenzae</i> Type c Antisera	2 ml	RE30166201
Murex <i>Haemophilus influenzae</i> Type d Antisera	2 ml	RE30166301
Murex <i>Haemophilus influenzae</i> Type e Antisera	2 ml	RE30166401
Murex <i>Haemophilus influenzae</i> Type f Antisera	2 ml	RE30166501
HELICOBACTER		
<p>Amplified IDEIA Hp Star Amplified EIA microplate assay for the qualitative detection of <i>H. pylori</i>.</p>	96 tests	K663011-2
<p>Indoxyl Acetate Disk For rapid identification and differentiation of <i>Campylobacter</i>, <i>Wolinella</i>, and <i>Helicobacter</i>.</p>	25 disks	RE21087
<p>Oxid Pylori Test A latex agglutination screen test for detecting <i>H. pylori</i> total antibodies in serum.</p>	24 tests	DR0130M
<p>Rapid Hp Star Lateral flow assay for the detection of <i>H. pylori</i>.</p>	25 tests	K671411-2
<p>Selective Rapid Urea For detection of <i>H. pylori</i> in gastric mucosal biopsy specimens. (0.5 ml)</p>	24 vials	RE20389
LEGIONELLA		
<p>Legionella Latex Test A latex agglutination test for the identification of predominant <i>Legionella</i> serogroups grown on selective media.</p>	50 tests	DR0800M
<p>Supplementary Reagents for the Legionella Latex Test</p>		
<p>Legionella pneumophila serogroup 1</p>	50 tests	DR0801M
<p>Legionella pneumophila serogroups 2-14</p>	50 tests	DR0802M

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Legionella species Test Reagent	50 tests	DR0803M
Dryspot Legionella Latex Test A latex agglutination kit for the differentiation of major <i>Legionella</i> serogroups.	60 tests	DR0220M
Dryspot Legionella Pneumophila Serogroup 1 Kit	60 tests	DR0200M
Dryspot Legionella Pneumophila Serogroups 2–14 Kit	60 tests	DR0210M
Legionella Differentiation Disk For presumptive identification of <i>Legionella</i> spp. by satellite phenomena. Use with non-supplemented Buffered CYE Agar.	25 disks	RE21373
Legionella Poly-ID Test Kit Fluorescent antibody test for detection of <i>Legionella</i> in water samples and on primary culture plates. Detects 33 serogroups. Not for clinical use.	50 tests	RE24400
Antisera (WHO Schema) Denka Legionella O-Grouping Antisera Set (Contents: 6 L. pneumo groups and 4 monovalent antisera)	10 vials	DK294623
Denka Legionella pneumophila Antisera Group 1	2 ml	DK294746
Denka Legionella pneumophila Antisera Group 2	2 ml	DK294753
Denka Legionella pneumophila Antisera Group 3	2 ml	DK294760
Denka Legionella pneumophila Antisera Group 4	2 ml	DK294777
Denka Legionella pneumophila Antisera Group 5	2 ml	DK294784
Denka Legionella pneumophila Antisera Group 6	2 ml	DK294791
Denka Legionella bozemanni Antisera	2 ml	DK294807
Denka Legionella dumoffii Antisera	2 ml	DK294685
Denka Legionella gormanii Antisera	2 ml	DK294678
Denka Legionella micdadei Antisera	2 ml	DK294814
LISTERIA		
Listeria Latex Test Latex agglutination test for the presumptive identification of <i>Listeria</i> spp.	100 tests	DR1126A
Listeria Rapid Test (from food samples) Each kit contains sufficient test units and positive control for 50 tests with 50 Half Fraser supplements (each vial sufficient for 225 ml). One test per vial.	50 tests	FT0401M
Listeria Rapid Test (from food samples) Same as above except each vial is sufficient for 2.25 L. Ten tests per vial.	50 tests	FT0401A
Supplementary Listeria Devices Includes positive control.	50 devices	FT0405M
Fraser Broth	500 g	CM0895B
Buffered Listeria Enrichment Broth	500 g	CM0897B
Listeria Selective Enrichment Supplement	10 vials	SR0141E
Micro-ID® Listeria System A self-contained panel with reagent impregnated paper disks for 15 biochemical tests for differentiation of <i>Listeria</i> in 24 hours.	10 panels	RE38370
O.B.I.S. Mono Differentiation of <i>Listeria monocytogenes</i> from other <i>Listeria</i> species.	60 tests	ID0600M
Oxid Microbact™ Listeria 12 L Intended to be used for the identification of <i>Listeria</i> spp.	20 tests	MB1128A
Microbact™ Program for Windows®	1 unit	MB1244A



Oxid Listeria Rapid Test Panels, positive (left) and negative (right) reactions shown



Micro-ID® Listeria System



Oxid Microbact™ Listeria 12 L test strips in a holding tray

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
<p>RapID™ CB Plus Panel Four-hour ID of <i>Listeria</i> spp. and other Gram-positive <i>Coryneform bacilli</i> based on enzyme technology. Reagent impregnated wells in plastic tray. Requires Nitrate A RE8309003; Nitrate B RE8309004; Inoculation Fluid RE8325106.</p>	20 panels	RE8311008
<p>Antisera (WHO Schema) Denka Listeria Antisera Set (Contents: 8 O-antisera and 4 H-antisera)</p>	12 vials	DK294616
Denka Listeria Antisera O I	2 ml	DK294531
Denka Listeria Antisera O I/II	2 ml	DK294548
Denka Listeria Antisera O IV	2 ml	DK294555
Denka Listeria Antisera O V/VI	2 ml	DK294562
Denka Listeria Antisera O VI	2 ml	DK294579
Denka Listeria Antisera O VII	2 ml	DK294586
Denka Listeria Antisera O VIII	2 ml	DK294593
Denka Listeria Antisera O IX	2 ml	DK294609
Denka Listeria Antisera H H-A	5 ml	DK294494
Denka Listeria Antisera H H-AB	5 ml	DK294500
Denka Listeria Antisera H H-C	5 ml	DK294517
Denka Listeria Antisera H H-D	5 ml	DK294524
<p>MORAXELLA</p>		
<p>Catarrhalis Test Disk For rapid detection of butyrate esterase for identification of <i>Moraxella catarrhalis</i>.</p>	25 disks	RE21121
<p>NET (Neisseria Enzyme Test) For identification of <i>N. gonorrhoeae</i>, <i>N. meningitidis</i>, <i>N. lactamica</i> and <i>M. catarrhalis</i> using chromogenic substrate to detect enzyme production. Contents: lyophilized reagent in tubes, phosphate buffered saline and PRO reagent.</p>	25 tests	RE211173
<p>Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i>, <i>M. catarrhalis</i>, staphylococci, enterococci and anaerobes.</p>	25 disks	RE211667
<p>MYCOBACTERIUM</p>		
<p>For digestants/reagents please refer to the Stains and Reagents section.</p>		
<p>Niacin Control Disk (Positive control for the niacin test)</p>	25 disks	RE211133
<p>Niacin Reagent Strip For differentiation and identification of mycobacteria.</p>	25 strips	RE21090
<p>Tween® 80 (10%) For detection of catalase production by <i>Mycobacterium</i> spp. (10 ml)</p>	ea	RE21275
<p>Tween® 80 Hydrolysis Substrate Concentrate For determination of Tween® 80 hydrolysis by <i>Mycobacterium</i> spp. (5 ml)</p>	ea	RE21276
<p>MYCOPLASMA</p>		
<p>Mycoplasma pneumoniae IgG/IgM Antibody Test Enzyme-linked immunobinding assay for the qualitative simultaneous detection of IgG and IgM antibodies to <i>Mycoplasma pneumoniae</i> in serum or plasma.</p>	10 tests 40 tests	RE24230 RE24229



Catarrhalis Test Disks with positive test



Mycoplasma pneumoniae IgG/IgM Antibody Test

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
NEISSERIA		
BactiCard® Neisseria For ID of pathogenic <i>Neisseria</i> sp. and <i>Branhamella catarrhalis</i> isolated on selective media using enzyme technology. Tests: IB, PRO, GLUT, BGAL.	25 tests	RE21110
Beta Lactam™ Reagent Disk Acidometric method for detection of beta lactamase production in <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , and staphylococci.	25 disks	RE261605
NET (Neisseria Enzyme Test) For identification of <i>N. gonorrhoeae</i> , <i>N. meningitidis</i> , <i>N. lactamica</i> and <i>M. catarrhalis</i> using chromogenic substrate to detect enzyme production. Contents: lyophilized reagent in tubes, phosphate buffered saline and PRO reagent.	25 tests	RE211173
Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , <i>M. catarrhalis</i> , staphylococci, enterococci and anaerobes.	25 disks	RE211667
RapID™ NH Panel Four-hour ID of <i>Neisseria</i> , <i>Moraxella</i> , <i>Haemophilus</i> and related organisms based on enzyme technology. Reagent impregnated wells in plastic tray. Requires Spot Indole, RE8309002; Nitrate A, RE8309003; Nitrate B, RE8309004; Inoculation Fluid, RE8325102.	20 panels	RE8311001
RapID™ Nitrate A Reagent For use with RapID™ Panels.	15 ml	RE8309003
RapID™ Nitrate B Reagent For use with RapID™ Panels.	15 ml	RE8309004
RapID™ Spot Indole Reagent For use with RapID™ Panels.	15 ml	RE8309002
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 1 ml/tube used with RE8311001.	20/pk	RE8325102
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		
Antisera (Kaufman-White Schema) Murex <i>Neisseria meningitidis</i> Polyvalent Groups A-D Antisera Murex <i>Neisseria meningitidis</i> Group A Antisera Murex <i>Neisseria meningitidis</i> Group B Antisera Murex <i>Neisseria meningitidis</i> Group C Antisera Murex <i>Neisseria meningitidis</i> Group D Antisera Murex <i>Neisseria meningitidis</i> Group W135 Antisera	2 ml 2 ml 2 ml 2 ml 2 ml 2 ml	RE30166601 RE30166801 RE30167501 RE30166901 RE30167001 RE30167401
NON-FERMENTORS		
N/F Code Book For use with N/F System. Available on request.		
RapID™ NF Plus Panel Four-hour ID of over 70 medically important, oxidase positive, Gram-negative bacilli, including <i>Vibrio</i> spp., based on enzyme technology. Reagent impregnated wells in plastic tray. Requires Spot Indole, Nitrate A, Inoculation Fluid (see below).	20 panels	RE8311005
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		
RapID™ Nitrate A Reagent For use with RapID™ Panels.	15 ml	RE8309003
RapID™ Spot Indole Reagent For use with RapID™ Panels.	15 ml	RE8309002
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 1 ml/tube used with RE8311005.	20/pk	RE8325102



BactiCard™ Neisseria w/positive tests



RapID™ NH Panel



RapID™ NF Plus Panel



RapID™ ERIC® Compendium

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
PSEUDOMONAS SPECIES		
Antisera (WHO Schema)		
Denka Pseudomonas aeruginosa Antisera Set (Contents: polyvalent I-III and monovalent A-N antisera)	17 x 2 ml	DK200372
Denka Pseudomonas aeruginosa Poly I Antisera (A, C, H, I, L)	2 ml	DK213556
Denka Pseudomonas aeruginosa Poly II Antisera (B, J, K, M)	2 ml	DK213563
Denka Pseudomonas aeruginosa Poly III Antisera (D, E, F, G, N)	2 ml	DK213570
Denka Pseudomonas aeruginosa Antisera Gp A	2 ml	DK213587
Denka Pseudomonas aeruginosa Antisera Gp B	2 ml	DK213594
Denka Pseudomonas aeruginosa Antisera Gp C	2 ml	DK213600
Denka Pseudomonas aeruginosa Antisera Gp D	2 ml	DK213617
Denka Pseudomonas aeruginosa Antisera Gp E	2 ml	DK213624
Denka Pseudomonas aeruginosa Antisera Gp F	2 ml	DK213631
Denka Pseudomonas aeruginosa Antisera Gp G	2 ml	DK213648
Denka Pseudomonas aeruginosa Antisera Gp H	2 ml	DK213655
Denka Pseudomonas aeruginosa Antisera Gp I	2 ml	DK213662
Denka Pseudomonas aeruginosa Antisera Gp J	2 ml	DK213679
Denka Pseudomonas aeruginosa Antisera Gp K	2 ml	DK213686
Denka Pseudomonas aeruginosa Antisera Gp L	2 ml	DK213693
Denka Pseudomonas aeruginosa Antisera Gp M	2 ml	DK213709
Denka Pseudomonas aeruginosa Antisera Gp N	2 ml	DK213716
RICKETTSIA		
Murex Proteus OX2 Stained Suspension Stained suspensions of febrile antigen for detection, identification and quantification of <i>Rickettsial</i> antibodies in sera.	5 ml	RE30953601
Murex Proteus OX19 Stained Suspension	5 ml	RE30953701
Murex Proteus OXK Stained Suspension	5 ml	RE30953801
Murex Febrile Negative Control Sera (For use with all stained suspensions)	2 ml	RE30165401
SALMONELLA		
O.B.I.S. Salmonella Rapid colorimetric test for PYRase and NPA activity in organisms which are presumptive <i>Salmonella</i> species.	60 tests	ID0570M
Salmonella Latex Test A latex agglutination test for the identification of <i>Salmonella</i> .	30 tests	FT0203A
Salmonella Rapid Test (SRT) For the presumptive detection of motile <i>Salmonella</i> in food and related samples.	50 tests	FT0201A
Salmonella Rapid Test Elective Medium SRTEM (Use with FT0201A)	500 g	CM0857B
SAS™ Salmonella Rapid visual ICG assay for detection of <i>Salmonella</i> in pre-enriched food samples.	20 tests	RE42079020
Wellcolex® Colour Salmonella Rapid latex agglutination test for detection and presumptive serogrouping of <i>Salmonella</i> from selenite broth and/or solid culture media.	50 tests 200 tests	RE30858301 RE30858302
Wellcolex® Disposable Card (For use with Wellcolex® kits)	50 cards	RE30368701
Antisera – H (WHO)		
Denka Salmonella Antisera Set 1 (Contents: polyvalent O, O1, 17 monovalent O groups and Vi antisera)	18 vials	DK293855
Denka Salmonella Antisera Set 2 (Contents: 17 monovalent H-antisera)	17 vials	DK293862
Denka Salmonella Antisera Set 3 (Contents: H-L monovalent antisera types v, w, z13, z28)	4 vials	DK293879



O.B.I.S. Salmonella Test Card



SAS™ Salmonella with positive and negative tests



Wellcolex® Colour Salmonella card with positive reactions

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Denka Salmonella Antisera Set 4 (Contents: H-I monovalent antisera types 2, 5, 6, 7, z6)	5 vials	DK293886
Denka Salmonella Antisera Set 5 (Contents: H-G monovalent antisera types f, m, p, q, s, t, u)	7 vials	DK293893
Denka Salmonella Antisera Set 6 (Contents: H-z4 and H-e, n monovalent antisera types z23, z24, z32, z15)	5 vials	DK293909
Denka Salmonella Antisera Set 7 (Contents: O Groups O2, O9, H Groups a, d and Vi antisera)	5 vials	DK293916
Denka Salmonella Antisera H-2	5 ml	DK294135
Denka Salmonella Antisera H-5	5 ml	DK294142
Denka Salmonella Antisera H-6	5 ml	DK294159
Denka Salmonella Antisera H-7	5 ml	DK294166
Denka Salmonella Antisera H-a	5 ml	DK293923
Denka Salmonella Antisera H-b	5 ml	DK293930
Denka Salmonella Antisera H-c	5 ml	DK293947
Denka Salmonella Antisera H-d	5 ml	DK293954
Denka Salmonella Antisera H-e, h	5 ml	DK293961
Denka Salmonella Antisera H-e, n	5 ml	DK294036
Denka Salmonella Antisera H-f	5 ml	DK294180
Denka Salmonella Antisera H-G	5 ml	DK293978
Denka Salmonella Antisera H-i	5 ml	DK293985
Denka Salmonella Antisera H-k	5 ml	DK293992
Denka Salmonella Antisera H-L	5 ml	DK294005
Denka Salmonella Antisera H-1	5 ml	DK294043
Denka Salmonella Antisera H-m	5 ml	DK294197
Denka Salmonella Antisera H-p	5 ml	DK294203
Denka Salmonella Antisera H-q	5 ml	DK294210
Denka Salmonella Antisera H-r	5 ml	DK294012
Denka Salmonella Antisera H-s	5 ml	DK294227
Denka Salmonella Antisera H-t	5 ml	DK294234
Denka Salmonella Antisera H-u	5 ml	DK294241
Denka Salmonella Antisera H-v	5 ml	DK294098
Denka Salmonella Antisera H-w	5 ml	DK294104
Denka Salmonella Antisera H-x	5 ml	DK294289
Denka Salmonella Antisera H-y	5 ml	DK294029
Denka Salmonella Antisera H-z	5 ml	DK294050
Denka Salmonella Antisera H-z 6	5 ml	DK294173
Denka Salmonella Antisera H-z10	5 ml	DK294074
Denka Salmonella Antisera H-z13	5 ml	DK294111
Denka Salmonella Antisera H-z15	5 ml	DK294296
Denka Salmonella Antisera H-z23	5 ml	DK294258
Denka Salmonella Antisera H-z24	5 ml	DK294265
Denka Salmonella Antisera H-z28	5 ml	DK294128
Denka Salmonella Antisera H-z29	5 ml	DK294081
Denka Salmonella Antisera H-z32	5 ml	DK294272
Denka Salmonella Antisera H-z4	5 ml	DK294067
Denka Salmonella Antisera H-g, p	5 ml	DK291882
Denka Alternative Salmonella H-polyvalent phase 1 and 2 Antisera	2 ml	DK292421
Denka Alternative Salmonella H-E-complex Antisera	2 ml	DK292520
Denka Alternative Salmonella H-rapid-1 Antisera	2 ml	DK292445
Denka Alternative Salmonella H-rapid-2 Antisera	2 ml	DK292452
Denka Alternative Salmonella H-rapid-3 Antisera	2 ml	DK292469
Denka Salmonella H-Antisera for Phase Induction Set (Contents: 17 H-antisera)	17 vials	DK200181
Denka Salmonella Antisera phase H-1	5 ml	DK211910
Denka Salmonella Antisera phase H-a	5 ml	DK211798
Denka Salmonella Antisera phase H-b	5 ml	DK211804
Denka Salmonella Antisera phase H-c	5 ml	DK211811
Denka Salmonella Antisera phase H-d	5 ml	DK211828
Denka Salmonella Antisera phase H-e, h	5 ml	DK211835
Denka Salmonella Antisera phase H-e, n	5 ml	DK211903
Denka Salmonella Antisera phase H-G	5 ml	DK211842

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Denka Salmonella Antisera phase H-i	5 ml	DK211859
Denka Salmonella Antisera phase H-k	5 ml	DK211866
Denka Salmonella Antisera phase H-L	5 ml	DK211873
Denka Salmonella Antisera phase H-r	5 ml	DK211880
Denka Salmonella Antisera phase H-y	5 ml	DK211897
Denka Salmonella Antisera phase H-z	5 ml	DK211927
Denka Salmonella Antisera phase H-z10	5 ml	DK211941
Denka Salmonella Antisera phase H-z29	5 ml	DK211958
Denka Salmonella Antisera phase H-z4	5 ml	DK211934
Denka Salmonella Antisera H-2 (slide method)	2 ml	DK290625
Denka Salmonella Antisera H-5 (slide method)	2 ml	DK290632
Denka Salmonella Antisera H-6 (slide method)	2 ml	DK290649
Denka Salmonella Antisera H-7 (slide method)	2 ml	DK290656
Denka Salmonella Antisera H-a (slide method)	2 ml	DK290458
Denka Salmonella Antisera H-b (slide method)	2 ml	DK290465
Denka Salmonella Antisera H-c (slide method)	2 ml	DK290472
Denka Salmonella Antisera H-d (slide method)	2 ml	DK290489
Denka Salmonella Antisera H-e, h (slide method)	2 ml	DK290496
Denka Salmonella Antisera H-e, n (slide method)	2 ml	DK290564
Denka Salmonella Antisera H-f (slide method)	2 ml	DK290670
Denka Salmonella Antisera H-G (slide method)	2 ml	DK290502
Denka Salmonella Antisera H-i (slide method)	2 ml	DK290519
Denka Salmonella Antisera H-k (slide method)	2 ml	DK290526
Denka Salmonella Antisera H-L (slide method)	2 ml	DK290533
Denka Salmonella Antisera H-1 (slide method)	2 ml	DK290571
Denka Salmonella Antisera H-m (slide method)	2 ml	DK290687
Denka Salmonella Antisera H-p (slide method)	2 ml	DK290694
Denka Salmonella Antisera H-q (slide method)	2 ml	DK290700
Denka Salmonella Antisera H-r (slide method)	2 ml	DK290540
Denka Salmonella Antisera H-s (slide method)	2 ml	DK290717
Denka Salmonella Antisera H-t (slide method)	2 ml	DK290724
Denka Salmonella Antisera H-u (slide method)	2 ml	DK290823
Denka Salmonella Antisera H-v (slide method)	2 ml	DK290588
Denka Salmonella Antisera H-w (slide method)	2 ml	DK290595
Denka Salmonella Antisera H-x (slide method)	2 ml	DK290762
Denka Salmonella Antisera H-y (slide method)	2 ml	DK290557
Denka Salmonella Antisera H-z (slide method)	2 ml	DK290809
Denka Salmonella Antisera H-z4 (slide method)	2 ml	DK290816
Denka Salmonella Antisera H-z6 (slide method)	2 ml	DK290663
Denka Salmonella Antisera H-z10 (slide method)	2 ml	DK290786
Denka Salmonella Antisera H-z13 (slide method)	2 ml	DK290601
Denka Salmonella Antisera H-z15 (slide method)	2 ml	DK290779
Denka Salmonella Antisera H-z23 (slide method)	2 ml	DK290731
Denka Salmonella Antisera H-z24 (slide method)	2 ml	DK290748
Denka Salmonella Antisera H-z28 (slide method)	2 ml	DK290618
Denka Salmonella Antisera H-z29 (slide method)	2 ml	DK290793
Denka Salmonella Antisera H-z32 (slide method)	2 ml	DK290755
Denka Salmonella Vi Antisera	2 ml	DK294470
Antisera – H (Kaufman-White Schema)		
Murex Salmonella H (1, 2) Antisera	2 ml	RE30163301
Murex Salmonella H (1, 5) Antisera	2 ml	RE30163401
Murex Salmonella H (1, 6) Antisera	2 ml	RE30163501
Murex Salmonella H (1, 7) Antisera	2 ml	RE30163601
Murex Salmonella H (a) Antisera	2 ml	RE30160201
Murex Salmonella H (b) Antisera	2 ml	RE30160301
Murex Salmonella H (c) Antisera	2 ml	RE30160401
Murex Salmonella H (d) Antisera	2 ml	RE30160501
Murex Salmonella H (eh) Antisera	2 ml	RE30160701
Murex Salmonella H (enx) Antisera	2 ml	RE30160801
Murex Salmonella H (enz15) Antisera	2 ml	RE30160901
Murex Salmonella H (f, g) Antisera	2 ml	RE30161101

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Murex Salmonella H (gm) Antisera	2 ml	RE30161201
Murex Salmonella H (gp) Antisera	2 ml	RE30161301
Murex Salmonella H (gq) Antisera	2 ml	RE30161401
Murex Salmonella H (gst) Antisera	2 ml	RE30161501
Murex Salmonella H (i) Antisera	2 ml	RE30161601
Murex Salmonella H (k) Antisera	2 ml	RE30161701
Murex Salmonella H (lv) Antisera	2 ml	RE30161901
Murex Salmonella H (lw) Antisera	2 ml	RE30162001
Murex Salmonella H (mt) Antisera	2 ml	RE30162101
Murex Salmonella H (r) Antisera	2 ml	RE30162201
Murex Salmonella H (z) Antisera	2 ml	RE30162401
Murex Salmonella H (z10) Antisera	2 ml	RE30162701
Murex Salmonella H (z29) Antisera	2 ml	RE30162901
Murex Salmonella H (z38) Antisera	2 ml	RE30163101
Murex Salmonella H (E) Polyvalent Antisera (for eh, enx, enz1 5)	2 ml	RE30160601
Murex Salmonella H Polyvalent Antisera	2 ml	RE30163201
Murex Salmonella H Polyvalent Antisera – Phases 1 and 2	2 ml	RE30858501
Murex Salmonella H (L) Polyvalent Antisera (for lv, lw, lz13, lz28, lz38, lz40)	2 ml	RE30161801
Murex Salmonella H Rapid Diagnostic 1 (b, d, E, r) Antisera	2 ml	RE30959801
Murex Salmonella H Rapid Diagnostic 2 (b, E, k, L) Antisera	2 ml	RE30959901
Murex Salmonella H Rapid Diagnostic 3 (d, E, G, k) Antisera	2 ml	RE30160101
Antisera – O (WHO)		
Denka Salmonella Polyvalent O Antisera (O2, O4, O7, O8, O9, O9, 46, O3, 10, O1, 3, 19)	2 ml	DK294463
Denka Salmonella Polyvalent O1 Antisera (O11, O13, O6,14, O16, O18, O21, O35)	2 ml	DK294357
Denka Salmonella Antisera Group O1, 3, 19	2 ml	DK294302
Denka Salmonella Antisera Group O2	2 ml	DK294364
Denka Salmonella Antisera Group O3, 10	2 ml	DK294388
Denka Salmonella Antisera Group O4	2 ml	DK294401
Denka Salmonella Antisera Group O6	2 ml	DK291875
Denka Salmonella Antisera Group O6, 14	2 ml	DK294418
Denka Salmonella Antisera Group O7	2 ml	DK294425
Denka Salmonella Antisera Group O8	2 ml	DK294432
Denka Salmonella Antisera Group O9	2 ml	DK294449
Denka Salmonella Antisera Group O9, 46	2 ml	DK294456
Denka Salmonella Antisera Group O11	2 ml	DK294319
Denka Salmonella Antisera Group O13	2 ml	DK294326
Denka Salmonella Antisera Group O16	2 ml	DK294333
Denka Salmonella Antisera Group O17	2 ml	DK292575
Denka Salmonella Antisera Group O18	2 ml	DK294340
Denka Salmonella Antisera Group O21	2 ml	DK294371
Denka Salmonella Antisera Group O28	2 ml	DK292582
Denka Salmonella Antisera Group O35	2 ml	DK294395
Denka Salmonella Antisera Group O39	2 ml	DK292599
Denka Alternative Salmonella polyvalent A-G	2 ml	DK292483
Denka Alternative Salmonella polyvalent A-S	2 ml	DK292476
Denka Salmonella Omnivalent Antisera	2 ml	DK292537
Antisera – O (Kaufman-White)		
Murex Salmonella O Factor 2 (Group A) Antisera	2 ml	RE30956701
Murex Salmonella O Factors 3, 10, 15, 19 (Group E) Antisera	2 ml	RE30956801
Murex Salmonella O Factor 4 (Group B) Antisera	2 ml	RE30956901
Murex Salmonella O Factor 5 (Group B) Antisera	2 ml	RE30957001
Murex Salmonella O Factor 6, 7 (Group C1) Antisera	2 ml	RE30957101
Murex Salmonella O Factor 8 (Group C2) Antisera	2 ml	RE30957201
Murex Salmonella O Factor 9 (Group D) Antisera	2 ml	RE30957301
Murex Salmonella O Factor 10 (Group E1) Antisera	2 ml	RE30957501
Murex Salmonella O Factor 11 (Group F) Antisera	2 ml	RE30957601
Murex Salmonella O Factor 13, 22 (Group G) Antisera	2 ml	RE30957701



Salmonella

Diagnostic Tests



Murex Agglutinating Antisera

Product Name and Description	Pack Size	Product Code
Murex Salmonella O Factor 15 (Group E2) Antisera	2 ml	RE30957901
Murex Salmonella O Factor 17 (Group J) Antisera	2 ml	RE30958101
Murex Salmonella O Factor 19 (Group E4) Antisera	2 ml	RE30958301
Murex Salmonella O Factor 20 (Group C2) Antisera	2 ml	RE30958401
Murex Salmonella O Factor 21 (Group L) Antisera	2 ml	RE30958501
Murex Salmonella O Factor 28 (Group M) Antisera	2 ml	RE30958701
Murex Salmonella O Factor 30 (Group N) Antisera	2 ml	RE30958801
Murex Salmonella O Factor 35 (Group O) Antisera	2 ml	RE30958901
Murex Salmonella O Factor 40 (Group R) Antisera	2 ml	RE30959201
Murex Salmonella O Polyvalent (Group A–G) Antisera	2 ml	RE30858101
Murex Salmonella O Polyvalent (Group A–S) Antisera	2 ml	RE30858201
Murex Salmonella O/Vi Antisera	2 ml	RE30957401
Murex Salmonella enteritidis H (g, m) Stained Suspension	5 ml	RE30952901
Murex Salmonella paratyphi A–H (a) Stained Suspension	5 ml	RE30855101
Murex Salmonella paratyphi A–O (1, 2, 12) Stained Suspension	5 ml	RE30953301
Murex Salmonella paratyphi B–H (b) Stained Suspension	5 ml	RE30855201
Murex Salmonella paratyphi B–O (1, 4, 5, 12) Stained Suspension	5 ml	RE30855401
Murex Salmonella paratyphi C–H (c) Stained Suspension	5 ml	RE30952801
Murex Salmonella paratyphi C–O (6, 7) Stained Suspension	5 ml	RE30953401
Murex Salmonella typhi H (d) Stained Suspension	5 ml	RE30855001
Murex Salmonella typhi O (Group D) (9, 12) Stained Suspension	5 ml	RE30855301
Murex Salmonella typhi Vi Stained Suspension	5 ml	RE30953901
Murex Febrile Negative Control Sera (For use with all stained suspensions)	2 ml	RE30165401
Murex Febrile Positive Control	2 ml	RE30165301
For use with Salmonella stained suspensions, Groups a, b, c, d.		

SHIGELLA

Wellcolex® Colour Shigella

Rapid latex agglutination test for detection and species identification of *Shigella* from solid culture media.

50 tests RE30858401

Wellcolex® Disposable Card (For use with Wellcolex® kits)

50 cards RE30368701

Antisera (WHO)

Denka Shigella Antisera Set 1 (Contents: polyvalent A–D and all 41 monovalent antisera)

49 vials DK294821

Denka Shigella Antisera Set 2 (Contents: polyvalent A–D and monovalent antisera for Poly B and D)

19 vials DK294838

Denka Shigella Antisera Set 3 (Contents: polyvalent A–D)

8 vials DK294845

Denka Shigella boydii Polyvalent C Antisera (1, 2, 3, 4, 5, 6, 7)

2 ml DK295309

Denka Shigella boydii Polyvalent C1 Antisera (8, 9, 10, 11)

2 ml DK295194

Denka Shigella boydii Polyvalent C2 Antisera (12, 13, 14, 15)

2 ml DK295217

Denka Shigella boydii Polyvalent C3 Antisera (16, 17, 18)

2 ml DK295231

Denka Shigella boydii type 1 Antisera

2 ml DK295095

Denka Shigella boydii type 2 Antisera

2 ml DK295200

Denka Shigella boydii type 3 Antisera

2 ml DK295224

Denka Shigella boydii type 4 Antisera

2 ml DK295248

Denka Shigella boydii type 5 Antisera

2 ml DK295255

Denka Shigella boydii type 6 Antisera

2 ml DK295262

Denka Shigella boydii type 7 Antisera

2 ml DK295279

Denka Shigella boydii type 8 Antisera

2 ml DK295286

Denka Shigella boydii type 9 Antisera

2 ml DK295293

Denka Shigella boydii type 10 Antisera

2 ml DK295101

Denka Shigella boydii type 11 Antisera

2 ml DK295118



Wellcolex® Colour Shigella test card with positive reaction

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Denka Shigella boydii type 12 Antisera	2 ml	DK295125
Denka Shigella boydii type 13 Antisera	2 ml	DK295132
Denka Shigella boydii type 14 Antisera	2 ml	DK295149
Denka Shigella boydii type 15 Antisera	2 ml	DK295156
Denka Shigella boydii type 16 Antisera	2 ml	DK295163
Denka Shigella boydii type 17 Antisera	2 ml	DK295170
Denka Shigella boydii type 18 Antisera	2 ml	DK295187
Denka Shigella dysenteriae Polyvalent A Antisera (1, 2, 3, 4, 5, 6, 7)	2 ml	DK294982
Denka Shigella dysenteriae Polyvalent A1 Antisera (8, 9, 10, 11, 12)	2 ml	DK294890
Denka Shigella dysenteriae type 1 Antisera	2 ml	DK294852
Denka Shigella dysenteriae type 2 Antisera	2 ml	DK294906
Denka Shigella dysenteriae type 3 Antisera	2 ml	DK294913
Denka Shigella dysenteriae type 4 Antisera	2 ml	DK294920
Denka Shigella dysenteriae type 5 Antisera	2 ml	DK294937
Denka Shigella dysenteriae type 6 Antisera	2 ml	DK294944
Denka Shigella dysenteriae type 7 Antisera	2 ml	DK294951
Denka Shigella dysenteriae type 8 Antisera	2 ml	DK294968
Denka Shigella dysenteriae type 9 Antisera	2 ml	DK294975
Denka Shigella dysenteriae type 10 Antisera	2 ml	DK294869
Denka Shigella dysenteriae type 11 Antisera	2 ml	DK294876
Denka Shigella dysenteriae type 12 Antisera	2 ml	DK294883
Denka Shigella flexneri Polyvalent B (I, II, III, IV, V, VI and Group (3)4, 6, 7(8))	2 ml	DK295088
Denka Shigella flexneri Antisera Group (3)4	2 ml	DK294999
Denka Shigella flexneri Antisera Group 6	2 ml	DK295057
Denka Shigella flexneri Antisera Group 7(8)	2 ml	DK295071
Denka Shigella flexneri Antisera type I	2 ml	DK295002
Denka Shigella flexneri Antisera type II	2 ml	DK295019
Denka Shigella flexneri Antisera type III	2 ml	DK295026
Denka Shigella flexneri Antisera type IV	2 ml	DK295033
Denka Shigella flexneri Antisera type V	2 ml	DK295040
Denka Shigella flexneri Antisera type VI	2 ml	DK295064
Denka Shigella sonnei Antisera Polyvalent D (phase I and II)	2 ml	DK295330
Denka Shigella sonnei Antisera Phase I	2 ml	DK295316
Denka Shigella sonnei Antisera Phase II	2 ml	DK295323
Antisera (Kaufman-White)		
Murex Alkalescens-dispar Antisera	2 ml	RE30164301
Murex Shigella boydii Polyvalent 1 (1–6) Antisera	2 ml	RE30163901
Murex Shigella boydii Polyvalent 2 (7–11) Antisera	2 ml	RE30164001
Murex Shigella boydii Polyvalent 3 (12–15) Antisera	2 ml	RE30164101
Murex Shigella dysenteriae Polyvalent (1–10) Antisera	2 ml	RE30163701
Murex Shigella flexneri Polyvalent Antisera (1–6, X and Y)	2 ml	RE30163801
Murex Shigella sonnei Phases 1 and 2 Antisera	2 ml	RE30164201
STAPHYLOCOCCUS		
BACTiStaph®		
Latex agglutination test for detection of clumping factor and protein A for identification of <i>Staphylococcus aureus</i> . Contents: Latex reagent, positive control, negative control, disposable slides, stirring sticks.	150 tests/kit	RE21144
Beta Lactam™ Reagent Disk		
Acidometric method for detection of beta lactamase production in <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , and staphylococci.	25 disks/pk	RE261605
Coagulase Plasma		
Lyophilized. Rabbit plasma w/EDTA. For detection of coagulase enzyme in staphylococci.	5 ml	RE21050
	15 ml	RE21051
	25 ml	RE21052
	6 x 5 ml/pk	RE21060
Dryspot Staphytest Plus Kit		
A latex test for the identification of <i>Staphylococcus aureus</i> .	120 tests	DR0100M



Oxid Dryspot™ Staphytest Plus Kit

Diagnostic Tests



Microbact™ Staphylococcal 12S Panel



Oxid PBP2' Test Kit reaction card with positive test (left) and negative control (right)



RapID™ Staph Plus Panel



Staphaurex® Test Kit

Product Name and Description	Pack Size	Product Code
Lysostaphin Test Kit For rapid differentiation of staphylococci from micrococci. Contents: 1 x 4 ml vial phosphate buffer; 1 x 0.5 ml Lysostaphin stock solution.	25 tests	RE21130
Microbact™ Staphylococcal 12S For the identification and speciation of <i>Staphylococcus</i> spp.	20 tests	MB1561A
Microbact™ Program for Windows®	1 unit	MB1244A
Microbact™ Staph Fast Blue Reagent	ea	MB1588A
Microdase Disk™ Modified Oxidase Test. For differentiation of staphylococci from micrococci.	25 disks	RE21132
Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , <i>M. catarrhalis</i> , staphylococci, enterococci, and anaerobes.	25 disks	RE211667
Novobiocin Disk For differentiation of <i>Staphylococcus saprophyticus</i> from other coagulase-negative staphylococci (5 µg).	25 disks	RE21134
PBP2' Latex Agglutination Test Agglutination test for the detection of penicillin binding protein 2' (PBP2') in isolates of <i>Staph. aureus</i> as an aid in identifying Methicillin-resistant <i>Staph. aureus</i> (MRSA) and Methicillin-resistant Coagulase Negative staphylococci.	50 tests	DR0900A
RapID™ Staph Plus Panel Four-hour ID of <i>Staphylococcus</i> spp. based on enzyme technology. Reagent impregnated wells in plastic tray.	20 panels	RE8311009
Staphaurex® Rapid latex agglutination test for identification of <i>S. aureus</i> . White latex particles coated with human fibrinogen for detection of clumping factor and coated with specific IgG for detection of protein A. (w/reaction cards and mixing sticks)	120 tests	RE30859901
Staphaurex® Bulk Kit Contains disposable reaction cards and mixing sticks.	400 tests	RE30859902
Staphaurex® Plus Rapid latex agglutination test for identification of <i>Staphylococcus aureus</i> . Yellow latex particles coated with human fibrinogen for detection of clumping factor and coated with specific IgG for detection of protein A and surface antigens characteristic of MRSA and MSSA strains. (w/reaction cards and mixing sticks)	150 tests	RE30950102
Staphaurex® Plus Bulk Kit Contains disposable reaction cards and mixing sticks.	450 tests	RE30950201
Staphaurex® Disposable Reaction Card For use with Staphaurex® and Staphaurex Plus®.	50 cards	RE30369001
Staphytect Plus A latex test for the identification of <i>Staphylococcus aureus</i> .	100 tests 500 tests	DR0850M DR0850B
Antisera (WHO) Denka Staphylococcus Coagulase Antisera Set (Contents: antisera types I–VIII) Denka Staphylococcus coagulase Antisera I Denka Staphylococcus coagulase Antisera II Denka Staphylococcus coagulase Antisera III Denka Staphylococcus coagulase Antisera IV Denka Staphylococcus coagulase Antisera V Denka Staphylococcus coagulase Antisera VI Denka Staphylococcus coagulase Antisera VII Denka Staphylococcus coagulase Antisera VIII Denka Diluent for coagulase typing Denka Normal Rabbit Plasma for coagulase typing Denka Normal Rabbit Serum for coagulase typing	8 vials 5 ml 5 ml 5 ml 5 ml 5 ml 5 ml 5 ml 5 ml 5 ml 20 ml 3 ml 3 ml	DK270016 DK270061 DK270078 DK270085 DK270092 DK270108 DK270115 DK270122 DK270139 DK271020 DK271044 DK271037

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
STREPTOCOCCUS		
Bacitracin Disks For differentiating Group A streptococci from other beta-haemolytic streptococci.	50 disks	DD0002T
BactiCard® Strep For presumptive identification of streptococci and related genera using enzyme technology. Tests: PYR, LAP, Aesculin.	25 tests	RE21112
Beta Lysin Disk For detection of CAMP factor by Group B streptococci.	25 disks	RE21120
Dryspot Pneumo A dry latex agglutination test for the confirmation of <i>Streptococcus pneumoniae</i> from culture plates or positive blood cultures.	60 tests	DR0420M
LAP Disk w/Reagent Test for rapid differentiation of <i>Aerococcus</i> and <i>Leuconostoc</i> from <i>Streptococcus</i> , <i>Enterococcus</i> , <i>Lactococcus</i> and <i>Pediococcus</i> using reagent impregnated disk. LAP disk and colour developer included.	50 tests	RE30168501
Nitrocefin Disk For rapid detection of beta lactamase production of <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , <i>M. catarrhalis</i> , staphylococci, enterococci and anaerobes.	25 disks	RE211667
O.B.I.S. PYR A colorimetric test for PYRase activity in <i>Streptococcus</i> and <i>Citrobacter</i> species.	60 tests	ID0580M
Optochin Disks For the differentiation of <i>Streptococcus pneumoniae</i> .	50 disks	DD0001T
PathoDx® Strep A Kit (formerly known as Strep A Hospital Kit) Latex slide agglutination test for direct detection of Group A streptococci from pharyngeal swabs. Five minute test that contains all reagents, controls, accessories.	70 tests 140 tests	RE62005 RE62010
PathoDx® Strep A Kit Accessories* PathoDx® Contol Latex PathoDx® Glass Slides (10 wells) PathoDx® Strep A Latex PathoDx® Strep A Positive Control Swab PathoDx® Strep A Negative Control Swab PathoDx® Test Tubes *For extra extraction reagents see PathoDx™ Strep Grouping Accessories.	ea ea ea 25/pk 25/pk 25/pk	RE62120 RE62145 RE62115 RE62105 RE62107 RE62125
PathoDx® Strep D Grouping Kit Latex agglutination slide test for identification of Group D streptococci and enterococci from culture. Testing time is three minutes.	50 tests	RE62036
PathoDx® Strep D Grouping Kit Accessories PathoDx® Strep D Grouping Latex PathoDx® Strep D Negative Control Latex (3 ml) PathoDx® Control Antigen D (2 ml)	60 tests ea ea	RE62038 RE62048 RE62046
PathoDx® Strep D/PYR Kit Combined Strep D Grouping Kit and PYR Kit.	50 tests	RE62033
PathoDx® Strep Grouping Kit Latex agglutination slide test for identification of beta-hemolytic streptococci Groups A, B, C, F, G from culture. Testing time is one minute.	60 tests	RE62025
PathoDx® Strep Grouping Universal Kit Set of components to be used with selected, separately purchased PathoDx Strep Grouping Latex Reagents to identify beta-hemolytic streptococci Groups A, B, C, F, G from primary culture. (For individual reagents see next page.)	60 tests	RE62076



Dryspot™ Pneumo Test Card



LAP Disk w/Reagent



O.B.I.S. PYR Box



PathoDx® Strep D Grouping Kit

Diagnostic Tests



PathoDx® Strep Grouping Kit



PathoDx® Strep Grouping Kit



RapID™ STR Panel



Streptex® Kit

Product Name and Description	Pack Size	Product Code
PathoDx® Strep Grouping Accessories		
PathoDx® Control Antigen A, B, C	ea	RE62040
PathoDx® Control Antigen F, G	ea	RE62045
PathoDx® Disposable Slides (10 wells)	50 slides	RE62070
PathoDx® Extraction Reagent 1 (14 ml)	ea	RE62052
PathoDx® Extraction Reagent 2 (14 ml)	ea	RE62057
PathoDx® Extraction Reagent 3 (14 ml)	ea	RE62060
PathoDx® Strep A Grouping Latex	60 tests	RE62030
PathoDx® Strep B Grouping Latex	60 tests	RE62031
PathoDx® Strep C Grouping Latex	60 tests	RE62032
PathoDx® Strep F Grouping Latex	60 tests	RE62034
PathoDx® Strep G Grouping Latex	60 tests	RE62035
PathoDxtra Strep Grouping Kit		
PathoDxtra Strep Group A Latex	60 tests	DR0700M
PathoDxtra Strep Group B Latex	60 tests	DR0701G
PathoDxtra Strep Group C Latex	60 tests	DR0702G
PathoDxtra Strep Group D Latex	60 tests	DR0703G
PathoDxtra Strep Group F Latex	60 tests	DR0704G
PathoDxtra Strep Group G Latex	60 tests	DR0705G
PathoDxtra Polyvalent Positive Control	ea	DR0707G
PathoDxtra Extraction Reagents – Reagents 1, 2 and 3	60 tests	DR0709M
PathoDxtra Strep Grouping Universal Kit		
Includes Extraction Reagents 1, 2 and 3, disposable reaction cards (50), wooden sticks, and positive control. Includes choice of 6 latex reagents.	60 tests	DR0710M
PathoDxtra reaction cards	50 cards	DR0720G
PYR Disk w/Reagent	50 tests	RE30854301
For rapid differentiation of enterococci from Lancefield Group D streptococci. Detects PYRase produced by enterococci.	100 tests	RE30854401
PYR/Aesculin Disk	25 disks	RE21138
For presumptive identification of Group A streptococci and enterococci. Requires PYR Reagent RE21258.		
Pyridoxal Disk	25 disks	RE21137
For demonstration of growth by nutritionally deficient streptococci.		
RapID™ STR Panel	20 panels	RE8311003
Four-hour ID of streptococci and related genera based on enzyme technology. Database includes over 30 taxa. Reagent impregnated wells in clear plastic tray. Requires Inoculation Fluid, RE8325102.		
RapID™ ERIC® (Electronic RapID™ Code Compendium)		
Now online. Please visit www.remel.com/eric .		
RapID™ Inoculation Fluid	20/pk	RE8325102
For inoculation of RapID™ Panels. 1 ml/tube used with RE8311003.		
Streptex®	50 tests	RE30950501
Rapid latex agglutination test for identification of Lancefield Groups A, B, C, D, F, G streptococci. Kit complete w/latex, extraction enzyme, polyvalent positive control, test cards, mixing sticks.		
Streptex® Rapid	50 tests	RE30950555
Rapid latex agglutination test for identification of Lancefield Groups A, B, C, F, G streptococci by acid extraction. Kit complete w/latex, extraction reagent 1 and 2, polyvalent positive control, extraction tubes w/dried reagent, test cards, mixing sticks and sample dispensers.		
Streptex® Acid Extraction Kit	50 tests	RE30951301
Rapid acid extraction kit for use with Streptex® kits for identification of Lancefield Groups A, B, C, F, G streptococci. Contents: 20 ml each extraction reagent 1 and 2, 50 extraction tubes w/reagent, mixing sticks, sample dispensers.		

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Streptex® Disposable Slides For use with Streptex® kits.	50/pk	RE30368601
Streptex® Extraction Enzyme Freeze-dried. For use with Streptex® kit. (25 tests)	11 ml	RE30951001
Streptex® Latex Group A For use with Streptex® kit. 50 tests.	1.2 ml	RE30950601
Streptex® Latex Group B For use with Streptex® kit. 50 tests.	1.2 ml	RE30950701
Streptex® Latex Group C For use with Streptex® kit. 50 tests.	1.2 ml	RE30950801
Streptex® Latex Group D For use with Streptex® kit. 50 tests.	1.2 ml	RE30950901
Streptex® Latex Group F For use with Streptex® kit. 50 tests.	1.2 ml	RE30951101
Streptex® Latex Group G For use with Streptex® kit. 50 tests.	1.2 ml	RE30951201
Streptex® Positive Control Polyvalent. Control antigens for 50 tests <i>Streptococcus</i> Groups A, B, C, D, F, G. For use with Streptex® kit.	2 ml	RE30164601
Strep Plus Kit <i>Streptococcus</i> grouping test using nitrous acid extraction for the rapid identification of β-haemolytic streptococci of Lancefield types A, B, C, F and G.	50 tests	DR0575M
Streptococcal Grouping Kit A latex agglutination test for the ID of <i>Streptococcal</i> Groups A, B, C, D, F and G.	50 tests	DR0585A
Supplementary Reagents for the Streptococcal Grouping Kit		
Extraction Enzyme (dried)	2 x 12 ml	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
Streptococcal Grouping Kit Accessories		
Polyvalent Positive Control	50 tests	DR0592G
Disposable Reaction Cards	50 cards	DR0500G
Strep Plus Extraction Reagents	50 tests	DR0574M
Wellcogen® Bacterial Antigen Kit Latex agglutination test for direct detection of antigens in body fluids. For Group B <i>Strep.</i> , <i>H. influenza</i> , <i>S. pneumoniae</i> , <i>N. meningitidis</i> Groups, <i>E. coli</i> K1.	30 tests	RE30859602
Wellcogen® Strep B Rapid latex agglutination test for direct detection of antigens to Group B <i>Streptococcus</i> present in body fluids or blood cultures.	30 tests	RE30858701
Wellcogen® Disposable Slide For use with Wellcogen® kits.	50/pk	RE30368601
Wellcogen® EDTA Solution (0.1M) For use with Wellcogen® kits for treatment of serum samples.	10 ml	RE30164501
Antisera (WHO)		
Denka Haemolytic Group A streptococci T-typing Set (Contents: polyvalent T, U, W, X, Y and 19 monovalent antisera.)	24 vials	DK200327
Denka Group B streptococci Typing Antisera Set (Contents: types Ia–V)	6 vials	DK270023
Denka Group B streptococci Antisera VI (NT6)	2 ml	DK270207
Denka Group B streptococci VII Antisera (7271)	2 ml	DK270221
Denka Group B streptococci VIII Antisera (JM9)	2 ml	DK270214
Denka Hemolytic streptococcus Antigen Processing Reagents (Contents: swine pancreas extract, pH correction solution, Indicator solution)	7 vials	DK270013
Denka <i>Streptococcus pneumoniae</i> Antisera Set (Contents: polyvalent 1–8 and 39 monovalent antisera)	47 vials	DK270054



Streptex® Acid Extraction Kit



Oxid Streptococcal Grouping Kit



Wellcogen® Bacterial Antigen Kit



Streptococci

Diagnostic Tests



RapID™ ERIC®
Compendium

Product Name and Description	Pack Size	Product Code
URINARY PATHOGENS		
RapID™ SS/u Panel 2 hr ID of commonly isolated urinary tract pathogens based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires Spot Indole, RE8309002; Inoculation Fluid, RE8325102.	20 panels	RE8311004
RapID™ Spot Indole Reagent For use with RapID™ Panels.	15 ml	RE8309002
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. 1 ml/tube used with RE8311004.	20/pk	RE8325102
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		
VIBRIO		
0129 Disks – 10 µg per disk.	50 disks	DD0014T
0129 Disks – 150 µg per disk.	50 disks	DD0015T
Antisera (WHO Schema) Denka Vibrio parahaemolyticus K Typing Antisera Set (Contents: polyvalent KI–KIX, monovalent K1–K71 antisera)	74 vials	DK200280
Denka Vibrio parahaemolyticus Antisera Poly K I (K1, 3, 4, 5, 6, 7, 8)	2 ml	DK212344
Denka Vibrio parahaemolyticus Antisera Poly K II (K9, 10, 11, 12, 13, 15, 17)	2 ml	DK212351
Denka Vibrio parahaemolyticus Antisera Poly K III (K18, 19, 20, 21, 22, 23, 24)	2 ml	DK212368
Denka Vibrio parahaemolyticus Antisera Poly K IV (K25, 26, 28, 29, 30, 31, 32)	2 ml	DK212375
Denka Vibrio parahaemolyticus Antisera Poly K V (K33, 34, 36, 37, 38, 39, 40)	2 ml	DK212382
Denka Vibrio parahaemolyticus Antisera Poly K VI (K41, 42, 43, 44, 45, 46, 47)	2 ml	DK212399
Denka Vibrio parahaemolyticus Antisera Poly K VII (K48, 49, 50, 51, 52, 53, 54)	2 ml	DK212405
Denka Vibrio parahaemolyticus Antisera Poly K VIII (K55, 56, 57, 58, 59, 60, 61)	2 ml	DK212412
Denka Vibrio parahaemolyticus Antisera Poly K IX (K63, 64, 65, 66, 67, 68, 69)	2 ml	DK212429
Denka Vibrio parahaemolyticus Antisera K1	2 ml	DK212436
Denka Vibrio parahaemolyticus Antisera K6	2 ml	DK212474
Denka Vibrio parahaemolyticus Antisera K12	2 ml	DK212535
Denka Vibrio parahaemolyticus Antisera K18	2 ml	DK212573
Denka Vibrio parahaemolyticus Antisera K33	2 ml	DK212719
Denka Vibrio parahaemolyticus Antisera K50	2 ml	DK212870
Denka Vibrio parahaemolyticus Antisera K51	2 ml	DK212887
Denka Vibrio parahaemolyticus Antisera K53	2 ml	DK212900
Denka Vibrio parahaemolyticus Antisera K54	2 ml	DK212917
Denka Vibrio parahaemolyticus Antisera K55	2 ml	DK212924
Denka Vibrio parahaemolyticus Antisera K56	2 ml	DK212931
Denka Vibrio parahaemolyticus Antisera K68	2 ml	DK213044
Denka Vibrio parahaemolyticus O Grouping Antisera Set (Contents: types O1–O11 antisera)	11 vials	DK200273
Denka Vibrio parahaemolyticus Antisera O1	2 ml	DK213082
Denka Vibrio parahaemolyticus Antisera O2	2 ml	DK213099
Denka Vibrio parahaemolyticus Antisera O3	2 ml	DK213105
Denka Vibrio parahaemolyticus Antisera O4	2 ml	DK213112
Denka Vibrio parahaemolyticus Antisera O5	2 ml	DK213129
Denka Vibrio parahaemolyticus Antisera O6	2 ml	DK213136
Denka Vibrio parahaemolyticus Antisera O7	2 ml	DK213143
Denka Vibrio parahaemolyticus Antisera O8	2 ml	DK213150
Denka Vibrio parahaemolyticus Antisera O9	2 ml	DK213167
Denka Vibrio parahaemolyticus Antisera O10	2 ml	DK213174
Denka Vibrio parahaemolyticus Antisera O11	2 ml	DK213181
Denka Vibrio cholerae Antisera Set (Contents: one polyvalent and two monovalent antisera)	3 vials	DK293817
Denka Vibrio cholerae Polyvalent; Inaba, Ogawa, Mixture	2 ml	DK293831
Denka Vibrio cholerae Inaba type Antisera	2 ml	DK293824
Denka Vibrio cholerae Ogawa type Antisera	2 ml	DK293848
Denka Vibrio cholerae "Bengal" 0139 Antisera	2 ml	DK294487

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
Antisera (Kaufman-White Schema)		
Murex Vibrio cholerae Inaba Antisera	2 ml	RE30165101
Murex Vibrio cholerae Ogawa Antisera	2 ml	RE30165201
Murex Vibrio cholerae Polyvalent Antisera	2 ml	RE30165001
YERSINIA		
Denka Yersinia enterocolitica O Antisera Set (Contents: polyvalent O1, O2 and 4 monovalent antisera)	5 vials	DK293756
Denka Yersinia enterocolitica Antisera Polyvalent O1,O2	2 ml	DK293763
Denka Yersinia enterocolitica Antisera O3	2 ml	DK293770
Denka Yersinia enterocolitica Antisera O5	2 ml	DK293787
Denka Yersinia enterocolitica Antisera O8	2 ml	DK293794
Denka Yersinia enterocolitica Antisera O9	2 ml	DK293800
Denka Yersinia pseudotuberculosis Grouping Antisera Set (Contents: Groups 1–6 monovalent antisera)	6 vials	DK200556
Denka Yersinia pseudotuberculosis Antisera Group 1	2 ml	DK215093
Denka Yersinia pseudotuberculosis Antisera Group 2	2 ml	DK215109
Denka Yersinia pseudotuberculosis Antisera Group 3	2 ml	DK215116
Denka Yersinia pseudotuberculosis Antisera Group 4	2 ml	DK215123
Denka Yersinia pseudotuberculosis Antisera Group 5	2 ml	DK215130
Denka Yersinia pseudotuberculosis Antisera Group 6	2 ml	DK215147

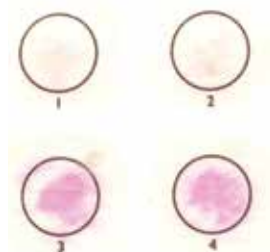


Murex Antisera

Diagnostic Tests



C. albicans Test Kit with positive test



O.B.I.S. Albicans Test Card



Caffeic Acid Disk with positive test for *C. neoformans*



CALAS (Cryptococcal Latex Test)

Product Name and Description	Pack Size	Product Code
MYCOLOGY		
CANDIDA		
BactiCard® Candida For presumptive ID of <i>C. albicans</i> using enzyme technology. Tests: PRO, Mugal.	25 tests	RE21106
C. albicans Test Kit Rapid reagent impregnated disk test for presumptive identification of <i>C. albicans</i> . Contents: 50 test disks, 1 x 4.5 vial 0.3% sodium hydroxide, one vial colour developer, 50 plastic tubes w/caps, wooden applicator sticks.	50 tests	RE30851401
GBE Tube (Glucose Beef Extract) For germ tube formation by <i>Candida albicans</i> .	20 tubes	RE7310041
Germ Tube Solution Lyophilized. For rapid presumptive identification of <i>C. albicans</i> .	5 ml 6 x 5 ml 25 ml	RE21066 RE21069 RE21068
O.B.I.S. Albicans Test for Beta-galactosaminidase and L-proline amino peptidase activity in organisms which are presumptive <i>C. albicans</i> .	60 tests	ID0700M
PRO Disk w/Reagent For identification of yeast and anaerobic microorganisms, primarily <i>Candida albicans</i> and <i>Clostridium difficile</i> .	25 disks	RE211357
Rapid Trehalose Assimilation Broth For rapid presumptive identification of <i>Candida glabrata</i> . (0.2 ml/tube)	20/pk	RE064856
SAM Tube (Sucrose Assimilation Medium) For differentiation of <i>Candida albicans</i> and <i>Candida stellatoidea</i> .	20 tubes	RE7310042
FUNGAL SPECIES (Yeasts and Moulds included)		
Caffeic Acid Disk For demonstration of phenol oxidase production by <i>C. neoformans</i> .	25 disks	RE21128
C/N Screen™ For detection of phenol oxidase activity by <i>Cryptococcus neoformans</i> .	20 tubes	RE7310045
Nitrate Swab For detection of nitrate utilization by yeast organisms. Requires addition of Nitrate Reagent A, RE21239 and Nitrate Reagent B, RE21242.	6 swabs	RE20355
RapID™ Yeast Plus Panel Four-hour ID of yeast based on enzyme technology. Database includes over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires Inoculation Fluid.	20 panels	RE8311007
RapID™ Inoculation Fluid For inoculation of RapID™ Panels. Used with RE8311007. (2 ml/tube)	20/pk	RE8325106
RapID™ ERIC® (Electronic RapID™ Code Compendium) Now online. Please visit www.remel.com/eric .		
Urea Broth, Rapid Lyophilized. For detection of urea hydrolysis by bacteria and yeast.	3 ml	RE20388

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
<h2>PARASITOLOGY</h2> <h3>CRYPTOSPORIDIUM</h3> <p>For Giardia and Cryptosporidium Diagnostic Tests see Giardia.</p> <p>ProSpecT® Cryptosporidium Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>Cryptosporidium</i> specific antigens in fresh or preserved fecal specimens.</p> <p>ProSpecT® Cryptosporidium Microplate Assay Controls For use with ProSpecT® Cryptosporidium Microplate Assay. Contains five positive vials and five negative vials. 0.75 ml/vial.</p> <p>ProSpecT® Cryptosporidium Rapid Assay A direct qualitative enzyme immunoassay for detection of <i>Cryptosporidium</i> specific antigen in fresh or preserved fecal specimens.</p> <p>ProSpecT® Cryptosporidium Rapid Assay Controls For use with ProSpecT® Cryptosporidium Rapid Assay. Contains two positive vials and two negative vials. 0.75 ml/vial.</p> <p>ProSpecT® Microplate Assay Wash Buffer For use with ProSpecT® Microplate Assays. (10x concentrate)</p> <p>Xpect® Cryptosporidium Test Kit Rapid chromatographic immunoassay for the direct qualitative detection of <i>Cryptosporidium</i> antigens in preserved and unpreserved fecal specimens.</p> <p>Xpect® Cryptosporidium Control For use in qualitative procedures as external control material for the Xpect® <i>Cryptosporidium</i> or Xpect® <i>Giardia/Cryptosporidium</i> Test Kits. Contains one positive vial and one negative vial. 2 ml/vial.</p>		
	24 wells 96 wells	RE2454024 RE2454096
	10 vials	RE244803
	20 tests	RE2434020
	4 vials	RE2448035
	1 L	RE2450001
	20 tests	RE2451020
	2 vials	RE2451030
<h3>ENTAMOEBA</h3> <p>ProSpecT® Entamoeba histolytica Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>E. histolytica</i> specific antigen in fresh fecal specimens.</p>		
	48 wells 96 wells	RE2456048 RE2456096
<h3>GIARDIA</h3> <p>ProSpecT® Giardia EZ Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>Giardia</i> specific antigen in fresh or preserved fecal specimens.</p> <p>ProSpecT® Giardia Controls (0.75 ml/vial) For use with ProSpecT® <i>Giardia</i> assays. Contains two positive and two negative vials.</p> <p>ProSpecT® Giardia Microplate Assay A direct qualitative enzyme immunoassay for detection of <i>Giardia</i> specific antigen in fresh or preserved fecal specimens.</p> <p>ProSpecT® Microplate Assay Wash Buffer For use with ProSpecT® Microplate Assays. (10x concentrate)</p> <p>ProSpecT® Giardia Rapid Assay A direct qualitative enzyme immunoassay for detection of <i>Giardia</i> specific antigen in fresh or preserved fecal specimens.</p> <p>ProSpecT® Giardia/Cryptosporidium Microplate Assay A direct qualitative enzyme immunoassay for simultaneous detection of <i>Giardia</i> and <i>Cryptosporidium</i> specific antigen in fresh or preserved fecal specimens.</p>		
	96 wells	RE2458596
	4 vials	RE24280
	24 wells 96 wells	RE2458024 RE2458096
	1 L	RE2450001
	10 devices 20 devices	RE24381 RE24380
	96 wells	RE2458496



ProSpecT® *Giardia* Microplate Assay



ProSpecT® Microplate



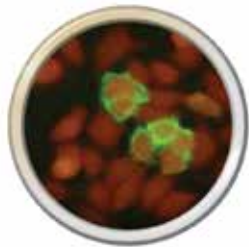
IMAGEN™ Respiratory Screen Kit

Diagnostic Tests

Product Name and Description	Pack Size	Product Code
<p>Xpect® Giardia Rapid chromatographic immunoassay for the direct qualitative detection of Giardia antigens in fresh or preserved fecal specimens.</p>	20 tests	RE2450020
<p>Xpect® Giardia Control Kit For use in qualitative procedures as external control material for the Xpect® Giardia or Xpect® Giardia/Cryptosporidium Test Kits. Contains one positive and one negative vial. 2 ml/vial.</p>	2 vials	RE2450030
<p>Xpect® Giardia/Cryptosporidium Rapid chromatographic immunoassay for the direct qualitative detection of Giardia and Cryptosporidium antigens in fresh or preserved fecal specimens.</p>	20 tests	RE2450520
<p>Xpect® Giardia/Cryptosporidium Control Kit (2 ml/vial) For use in qualitative procedures as external control material for the Xpect® Cryptosporidium, Xpect® Giardia or Xpect® Giardia/Cryptosporidium Test Kits. Contains one Giardia positive, one Cryptosporidium positive and one negative vial.</p>	3 vials	RE2450530
<h2>VIROLOGY</h2> <h3>RESPIRATORY VIRUS PANELS</h3>		
<p>IMAGEN™ Respiratory Screen Kit An indirect immunofluorescence test for the rapid screening of clinical samples or cell cultures for the presence of seven respiratory viruses.</p>	100 tests	K612011-2
<p>IMAGEN™ Respiratory Screen Positive and Negative Control Slide</p>	1 slide	S612130-2
<p>PathoDx® Respiratory Virus Panel Kit Immunofluorescent test for 7 respiratory viruses including: influenza A, influenza B, adenovirus, parainfluenza 1, 2, 3 and RSV in direct specimen smears.</p>	200 tests	RE62400
<p>PathoDx® Respiratory Virus Panel Accessories</p>		
<p>PathoDx® Respiratory Virus Panel Influenza A Reagent (2 ml)</p>	40 tests	RE62405
<p>PathoDx® Respiratory Virus Panel Influenza B Reagent (2 ml)</p>	40 tests	RE62406
<p>PathoDx® Respiratory Virus Panel Parainfluenza 1 Reagent (2 ml)</p>	40 tests	RE62408
<p>PathoDx® Respiratory Virus Panel Parainfluenza 2 Reagent (2 ml)</p>	40 tests	RE62409
<p>PathoDx® Respiratory Virus Panel Parainfluenza 3 Reagent (2 ml)</p>	40 tests	RE62410
<p>PathoDx® Respiratory Virus Panel RSV Reagent (2 ml)</p>	40 tests	RE62411
<p>PathoDx® Respiratory Virus Panel Adenovirus Reagent (2 ml)</p>	40 tests	RE62407
<p>PathoDx® Respiratory Virus Panel Screening Reagent (10 ml)</p>	200 tests	RE62416
<p>PathoDx® Respiratory Virus Panel Negative Control Reagent (10 ml)</p>	40 tests	RE62412
<p>PathoDx® Respiratory Virus Panel Respiratory Mounting Fluid (15 ml)</p>	40 tests	RE62413
<h2>ADENOVIRUS</h2>		
<p>IMAGEN™ Adenovirus Kit A direct immunofluorescence test for the direct detection of adenovirus in respiratory secretions and ocular specimens as well as culture confirmation.</p>	50 tests	K610011-2
<p>IMAGEN™ Adenovirus Positive Control Slide</p>	1 slide	S611330-2
<p>PathoDx® Respiratory Virus Panel Adenovirus Reagent (2 ml) For complete kit information as well as accessories see Virology (RE62400).</p>	40 tests	RE62407
<p>ProSpecT Adenovirus Microplate Assay A direct qualitative enzyme immunoassay for detection of adenovirus specific antigen in fresh fecal specimens.</p>	96 wells	RE240096



PathoDx® Respiratory Virus Reagents



IMAGEN™ Adenovirus Positive Test

Diagnostic Tests

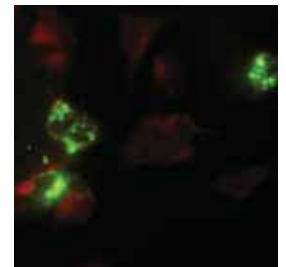
Product Name and Description	Pack Size	Product Code
<p>ASTROVIRUS</p> <p>ProSpect® Astrovirus An enzyme immunoassay for the detection of Astrovirus in human stool samples.</p>	96 wells	RE240196
<p>CHLAMYDIA SPECIES</p> <p>PathoDx® Chlamydia Control Slides (For use with RE62220) 5/pk</p>	5/pk	RE62205
<p>PathoDx® Chlamydia Culture Confirmation Kit Immunofluorescent test specific for the identification of cultured <i>Chlamydia</i> spp. 100 tests</p>	100 tests	RE62210
<p>PathoDx® Chlamydia Specimen Collection System 20 kits</p>	20 kits	RE62200
<p>PathoDx® Chlamydia trachomatis FA Direct Test Kit Immunofluorescent test specific for detecting <i>Chlamydia trachomatis</i> from urethral and endocervical specimens. A 15 minute test. 100 tests</p>	100 tests	RE62220
<p>EPSTEIN-BARR VIRUS</p> <p>Dryspot I.M. Kit A latex agglutination screening test for the detection of infectious mononucleosis antigen in serum and in plasma. 60 tests</p>	60 tests	DR0180M
<p>HERPES SIMPLEX VIRUS</p> <p>IMAGEN™ HERPES SIMPLEX VIRUS TYPES 1 AND 2 KIT For detecting Herpes Simplex Virus types 1 and 2. K6106</p>		K6106
<p>PathoDx® Herpes Typing Kit Immunofluorescent test for detection and typing of Herpes Simplex Virus I and II in direct clinical specimens and tissue cultures. Testing time is 30 minutes. 100 tests</p>	100 tests	RE62250
<p>PathoDx® Herpes Typing Control Slides 5/pk</p>	5/pk	RE62251
<p>HUMAN METAPNEUMOVIRUS</p> <p>IMAGEN™ HMPV Kit A direct immunofluorescence test for the detection of human metapneumovirus (hMPV) in clinical specimens. 50 tests</p>	50 tests	K612511-2
<p>IMAGEN™ hMPV Positive Control Slide 1 slide</p>	1 slide	S612830-2
<p>INFLUENZA A AND B (Includes Parainfluenza 1,2,3)</p> <p>IMAGEN™ Influenza Virus A and B Kit A direct immunofluorescence test for the direct detection and differentiation of <i>influenza</i> A or B in respiratory secretions or for the confirmation of <i>influenza</i> A or B in cell culture. 50 tests</p>	50 tests	K610511-2
<p>IMAGEN™ Influenza Virus A and B Positive Control Slide 1 slide</p>	1 slide	S611230-2
<p>IMAGEN™ Parainfluenza Virus Group Kit A direct immunofluorescence test for the direct detection of <i>parainfluenza</i> virus types 1, 2 and 3 in respiratory secretions or cell culture confirmation. 50 tests</p>	50 tests	K610311-2



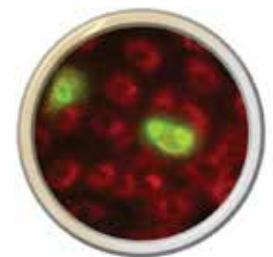
PathoDx® Chlamydia Culture Confirmation Kit



IMAGEN™ hMPV Test Kit

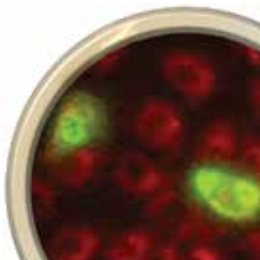


IMAGEN™ hMPV Positive Control Slide



IMAGEN™ Influenza A and B Test Kit

Diagnostic Tests



IMAGEN™ influenza A Positive Control Slide



PathoDx® Respiratory Virus Reagents



Xpect® Flu A & B Panel

Product Name and Description	Pack Size	Product Code
IMAGEN™ Parainfluenza Virus Typing Kit A direct immunofluorescence test for the detection and differentiation of parainfluenza virus types 1, 2 and 3 in respiratory secretions or cell culture preparations.	50 tests	K610411-2
IMAGEN™ Parainfluenza Virus Positive Control Slide	1 slide	S611130-2
PathoDx® Respiratory Virus Panel Kit Immunofluorescent test for 7 respiratory viruses including: influenza A, influenza B, adenovirus, parainfluenza 1, 2, 3 and RSV in direct specimen smears.	200 tests	RE62400
PathoDx® Respiratory Virus Panel Accessories		
PathoDx® Respiratory Virus Panel Influenza A Reagent (2 ml)	40 tests	RE62405
PathoDx® Respiratory Virus Panel Influenza B Reagent (2 ml)	40 tests	RE62406
PathoDx® Respiratory Virus Panel Parainfluenza 1 Reagent (2 ml)	40 tests	RE62408
PathoDx® Respiratory Virus Panel Parainfluenza 2 Reagent (2 ml)	40 tests	RE62409
PathoDx® Respiratory Virus Panel Parainfluenza 3 Reagent (2 ml)	40 tests	RE62410
PathoDx® Respiratory Virus Panel RSV Reagent (2 ml)	40 tests	RE62411
PathoDx® Respiratory Virus Panel Adenovirus Reagent (2 ml)	40 tests	RE62407
PathoDx® Respiratory Virus Panel Screening Reagent (10 ml)	200 tests	RE62416
PathoDx® Respiratory Virus Panel Negative Control Reagent (10 ml)	40 tests	RE62412
PathoDx® Respiratory Virus Panel Respiratory Mounting Fluid (15 ml)	40 tests	RE62413
Xpect® Flu A and B Rapid chromatographic immunoassay for the direct qualitative detection of influenza A and influenza B viral antigens.	20 tests	RE24600
Xpect® Flu A and B Control Swab Set Contains 20 Flu A swabs, 20 Flu B swabs.	20 sets	RE246003
NOROVIRUS		
IDEIA™ Norovirus Kit A test for the detection of norovirus in human stool samples. The test is a rapid, simple tool for the investigation of gastroenteritis outbreaks.	96 wells	K604411-2
RESPIRATORY SYNCYTIAL VIRUS		
IMAGEN™ Respiratory Syncytial Virus (RSV) Kit A direct immunofluorescence test for the detection of RSV in respiratory secretions or cell culture.	50 tests	K610211-2
PathoDx® Respiratory Virus Panel RSV Reagent For complete kit information as well as accessories see Virology (RE62400).	40 tests	RE62411
PathoDx™ RSV Kit Immunofluorescent test for detecting RSV in direct specimens and cultures.	100 tests	RE62370
PathoDx™ RSV Control Slides (For use with RE62370)	5/pk	RE62375
Xpect® RSV Rapid, visual assay for the presumptive qualitative detection of Respiratory Syncytial Virus (RSV) directly from nasopharyngeal specimens in neonatal and pediatric patients.	30 tests	RE24601
Xpect® RSV Liquid Control Set Contains one negative control and one positive control (1 ml/vial).	2 vials	RE246012

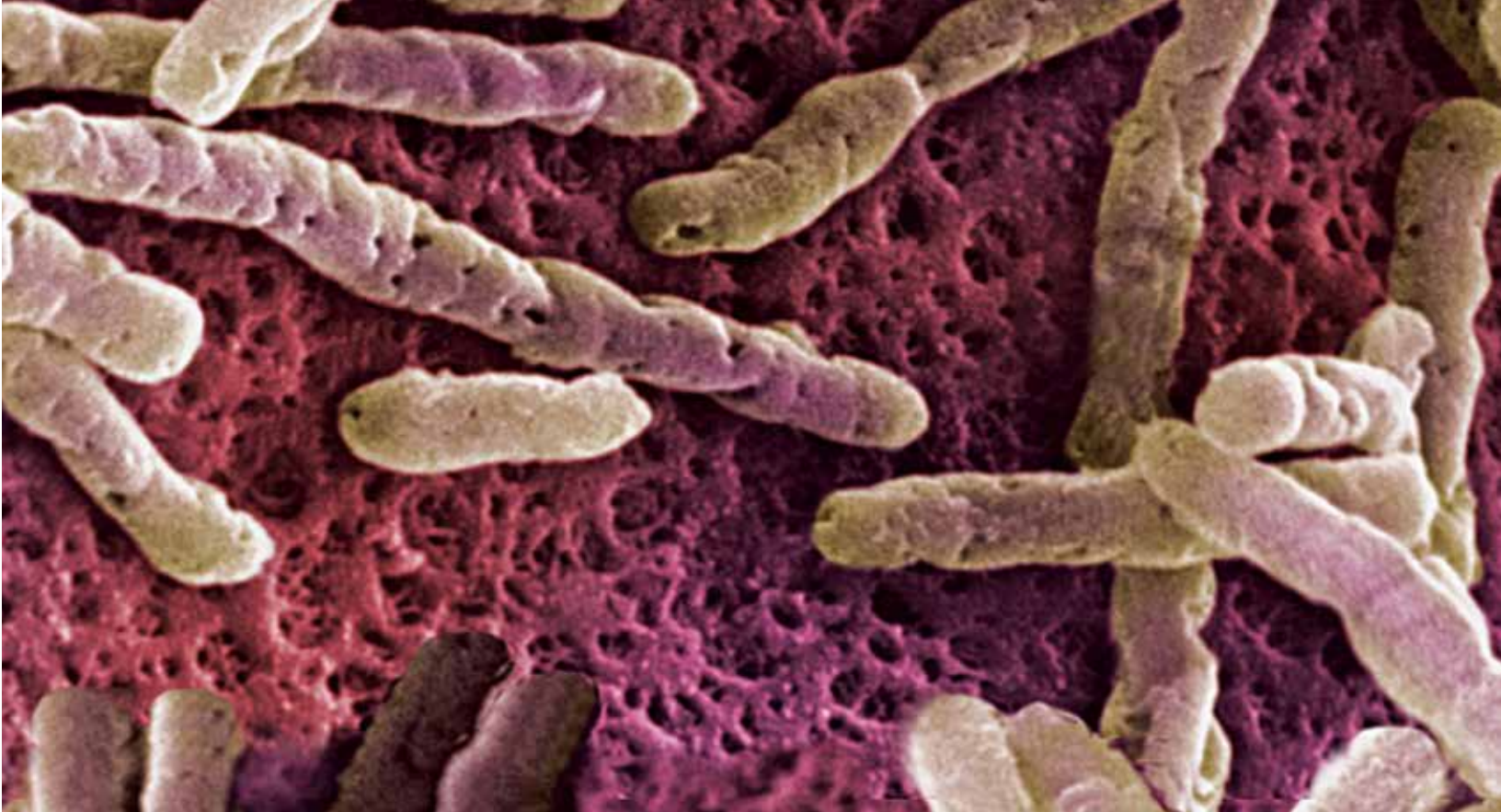
Diagnostic Tests

Product Name and Description	Pack Size	Product Code
ROTAVIRUS		
ProSpect® Rotavirus Kit EIA for the qualitative detection of rotavirus in human stool samples.	96 wells	RE240396
Rotavirus Latex A rapid latex agglutination test for the direct detection of rotavirus in fecal specimens.	25 tests	RE30950401
Xpect® Rotavirus Rapid, visual assay for the presumptive qualitative detection of rotavirus direct from fecal samples.	30 tests	RE24655
Xpect® Rotavirus Liquid Control Set Contains one negative control and one positive control. (1 ml/vial)	2 vials	RE246551



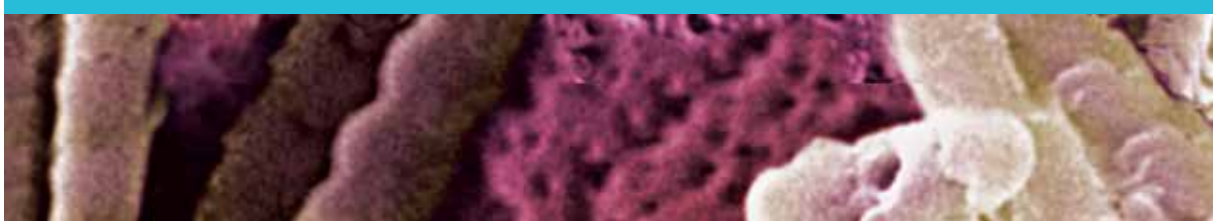
Xpect® RSV Panel

Notes...



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Gram Stains

- Available in 250 mL, 5 x 250 mL and gallon sizes
- Snorkel caps for clean, easy dispensing
- Plastic disposable tray to hold bottles
- Traditional, stabilized and enhanced formulations

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BactiDrop™ Reagents

BactiDrop™ Stains

- Disposable 0.75mL droppers
- Ready to use
- Extended dating



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Thermo
SCIENTIFIC

Reagents and Stains

Product Name and Description	Type / Fill	Pack Size	Product Code
REAGENTS			
BACTIDROP™ REAGENTS			
BactiDrops™ are reagents and stains in crushable ampules encased in protective plastic sheaths with convenient dropper dispenser tips.			
Desoxycholate BactiDrop™ (10%) For bile solubility reaction.	0.75 ml	50/pk	RE21508
Ferric Chloride BactiDrop™ (10%) For detection of phenylalanine deamination.	0.75 ml	50/pk	RE21514
Indole, Ehrlich's BactiDrop™ For detection of the tryptophan enzyme. Recommended for use with non-fermentors and anaerobes grown in Indole Broth.	0.75 ml	50/pk	RE21520
Indole, Kovacs BactiDrop™ For determination of the ability of microorganisms to split indole from the tryptophan molecule. For use with Indole Broth.	0.75 ml	50/pk	RE21522
Ninhydrin BactiDrop™ For detection of sodium hippurate hydrolysis.	0.75 ml	50/pk	RE21534
Nitrate A BactiDrop™ For determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent B.	0.75 ml	50/pk	RE21536
Nitrate B BactiDrop™ For determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent A.	0.75 ml	50/pk	RE21538
Oxidase BactiDrop™ For detection of the presence of the oxidase enzyme.	0.75 ml	50/pk	RE21540
Potassium Hydroxide BactiDrop™ (10%) (KOH) For preparing specimens for microscopic examination of fungi.	0.75 ml	50/pk	RE21524
PYR BactiDrop™ For rapid, presumptive identification of Group A streptococci and enterococci. Used with PYR Broth, PYR/Esculin Disk or LAP Disk.	0.75 ml	50/pk	RE21544
Spot Indole BactiDrop™ (p-Dimethylaminocinnamaldehyde) For determination of the ability of microorganisms to split indole from the tryptophan molecule by spot test method.	0.75 ml	50/pk	RE21550
Voges-Proskauer A BactiDrop™ (5% Alpha-Naphthol) For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-B. For use with MRVP Broth.	0.75 ml	50/pk	RE21560
Voges-Proskauer B BactiDrop™ (40% KOH) For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-A. For use with MRVP Broth.	0.75 ml	50/pk	RE21562
BIOCHEMICAL REAGENTS			
Basic Fuchsin Indicator A dye for use with Endo Agar Base CM479.		10 g	BR0050A
MUG Supplement A fluorescent agent for the detection of <i>E. coli</i> . (With: 4-methylumbelliferyl-B-D-glucuronide 50 mg)		10 vials	BR0071E
Phosphate Buffered Saline (Dulbecco A) Tablets for the preparation of a balanced salt solution without calcium and magnesium.		100 tabs	BR0014A



BactiDrop™ Indole Kovacs Reagent



Various Reagents

Reagents and Stains

Product Name and Description	Type / Fill	Pack Size	Product Code
Ringers Solution Tablets Tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens.			
'Calgon' Ringers Solution		100 tabs	BR0049G
Ringers Solution		100 tabs	BR0052G
Thiosulphate Ringers		100 tabs	BR0048G
Saline Tablets Tablets for the preparation of 0.85% isotonic saline.		100 tabs	BR0053G
Touch Sticks			
Beta-lactamase (Nitrocefin) For detection of beta-lactamases produced by Gram-positive bacteria.		100 sticks	BR0066A
BOTTLED REAGENTS			
Aesculin Hydrolysis Reagent (1% Ferric Ammonium Citrate) For detection of aesculin hydrolysis in anaerobes.	25 ml	ea	RE21215
Alpha Naphthol (V-P Reagent A) (5%) Lyophilized. For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-B. Rehydrates to 12 ml with 95% ethyl alcohol. For use with MRVP Broth.	12 ml	ea	RE21200
Ammonium Hydroxide Concentrate For use with Yeast Extract Phosphate Agar.	25 ml	ea	RE21195
Anaerobic Nitrate Reagent A For determination of nitrate reduction in anaerobic bacteria.	25 ml	ea	RE21201
Anaerobic Nitrate Reagent B For determination of nitrate reduction in anaerobic bacteria.	25 ml	ea	RE21211
Bile Solubility Reagent, 2% (2% Desoxycholate) For differentiation of <i>S. pneumoniae</i> from other alpha hemolytic streptococci using Spot Test or Tube Test.	25 ml	ea	RE21209
Bile Solubility Reagent, 10% (10% Desoxycholate) For differentiation of <i>S. pneumoniae</i> from other alpha hemolytic streptococci using Spot Test or Tube Test.	25 ml	ea	RE21206
Brom Cresol Purple Aqueous (0.02%) pH indicator for use with microbiological culture media.	25 ml	ea	RE21202
Brom Thymol Blue (1%) pH indicator for use with microbiological culture media, and for confirmation of negative reactions in C-H-O Carbohydrates.	25 ml	ea	RE21203
Ferric Ammonium Citrate (20%) For determination of iron uptake in mycobacteria.	25 ml	ea	RE21216
Ferric Chloride (10%) (Phenylalanine Deaminase Reagent) For determination of phenylalanine deamination in <i>Enterobacteriaceae</i> .	25 ml	ea	RE21218
Gelatin Reagent (12.5%) (Acidified Mercuric Chloride) For detection of gelatinase activity of microorganisms.	25 ml	ea	RE21226
Hippurate Hydrolysis Reagent (12% Ferric Chloride) To determine an organism's ability to hydrolyze sodium hippurate.	25 ml	ea	RE21221
Indole Reagent, Ehrlich's For detection of the tryptophan enzyme. Recommended for use with non-fermenters and anaerobes grown in Indole Broth.	25 ml	ea	RE21213
Indole Reagent, Kovacs For determination of the ability of microorganisms to split indole from the tryptophan molecule. For use with Indole Broth.	25 ml	ea	RE21227

Reagents and Stains

Product Name and Description	Type / Fill	Pack Size	Product Code
Methyl Red Reagent To determine of the ability of an organism to produce and maintain stable end products from glucose fermentation. For use with MRVP Broth.	25 ml	ea	RE21236
Mineral Oil For biochemical test procedures requiring oil overlay.	50 ml	ea	RE21237
NAC 50 (Mucolytic Agent) Lyophilized N-acetyl-L-cysteine in sealed ampule. For digestion and decontamination procedures for AFB and fungal cultures. Rehydrates to 50 ml. For use with TB Base Digestant or Sodium Citrate.	50 ml	6 amp	RE21076
NAC 100 (Mucolytic Agent) Lyophilized N-acetyl-L-cysteine in sealed ampule. Same as NAC 50.	100 ml	6 amp	RE21079
NAC Attack (Mucolytic Agent) Lyophilized N-acetyl-L-cysteine in sealed ampule. Contents: five ampules; five bottles TB Base Digestant.	50 ml 100 ml	5 kit 5 kit	RE210250 RE210500
Niacin Reagent Strip For differentiation and identification of mycobacteria.	25 tests	ea	RE21090
Niacin Control Disk Positive control for the niacin test.	25 disks	ea	RE21133
Ninhydrin Reagent For detection of sodium hippurate hydrolysis by beta-hemolytic streptococci, <i>G. vaginalis</i> and <i>C. jejuni</i> . For use with Hippurate Disk.	25 ml	ea	RE21238
Nitrate Reagent A (0.8% Sulfanilic Acid) For determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. In conjunction with Nitrate Reagent B.	25 ml	ea	RE21239
Nitrate Reagent B (0.6% N, N dimethyl-L-naphthylamine) For determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. In conjunction with Nitrate Reagent A.	25 ml	ea	RE21242
Nitrate Reagent A For AFB For differentiation/identification of mycobacteria. For use with Nitrate Substrate Broth. Used in conjunction with Nitrate Reagent B for AFB.	25 ml	ea	RE21243
Nitrate Reagent B For AFB For differentiation/identification of mycobacteria. For use with Nitrate Substrate Broth. Used in conjunction with Nitrate Reagent A for AFB.	25 ml	ea	RE21244
Oxalic Acid (5%) Reduces contamination in mycobacterial cultures.	250 ml	ea	RE21285
Oxy-Swab® (100 swabs) For detection of cytochrome oxidase in oxidase + microorganisms such as <i>Neisseria</i> spp. and <i>Pseudomonas</i> spp. In resealable foil envelopes.	25 swabs	4/pk	RE249348
Phenol Red Solution (0.025%) pH indicator for use with microbiological culture media.	25 ml	ea	RE21250
Phosphate Buffer M/15 (pH 6.8) For neutralizing clinical specimens used in digestion and decontamination procedures for AFB and fungal cultures.	50 ml 250 ml 500 ml	10/pk ea ea	RE21256 RE21249 RE21248
Potassium Hydroxide 3% For differentiation of Gram-positive and Gram-negative microorganisms.	25 ml	ea	RE21251
Potassium Hydroxide 10% KOH Prep for detection of fungal elements in clinical specimens.	25 ml	ea	RE21230
Potassium Hydroxide 20% For detection of acetylmethylcarbinol from glucose fermentation. For use with Micro ID® system.	25 ml	ea	RE21231



Niacin Reagent Strips



Oxalic Acid



Oxy-Swab®

Reagents and Stains



Reagent QC Kit

Product Name and Description	Type / Fill	Pack Size	Product Code
Potassium Tellurite (0.2%) Tellurite Reduction Reagent for differentiation and identification of mycobacteria. Used with Middlebrook 7H9 Broth w/Tween® 80.	25 ml	ea	RE21254
PYR Reagent For presumptive identification of Group A streptococci and enterococci. For use with PYR tests and LAP disks.	25 ml	ea	RE21258
Reagent QC Kit For quality control of reagents used in the identification of Gram-positive and Gram-negative bacteria. Contents: Controls for Beta-lactamase, Catalase, Hippurate, Indole, Nitrate, Oxidase, Phenylalanine Deaminase (PDA), Peptidase/Pyrolydonase (PYR), and Voges-Proskauer reagents.	30 tests	ea	RE21395
Reagent Rack Holds 6 x 50 ml bottles and 3 x 25 ml bottles.		ea	RE521901
Sodium Carbonate (2N) For Arylsulfatase Test to differentiate rapid and slow-growing <i>Mycobacterium</i> spp.	25 ml	ea	RE21267
Sodium Citrate (2.94%) For digestion/decontamination procedures for AFB and fungal cultures.	250 ml	ea	RE21262
Spot Indole Reagent (p-Dimethylaminocinnamaldehyde) (DMACA) For determination of the ability of microorganisms to split indole from the tryptophan molecule by the spot test method.	25 ml	ea	RE21245
Sputagest 50 (Mucolytic Agent) Lyophilized, rehydrates to 50 ml. For digestion and decontamination procedures for AFB and fungal cultures. For use with 50 ml TB Base Digestant or Sodium Citrate.	50 ml	6 vials	RE21096
Sputagest 100 (Mucolytic Agent) Lyophilized, rehydrates to 100 ml. Same use as Sputagest 50.	100 ml	6 vials	RE21099
Sputasol Liquifying agent for sputum samples. 1 vial per 100 ml.		10 vials	SR0233A
TB Base Digestant (Sodium Hydroxide/Sodium Citrate) For digestion and decontamination procedures for AFB cultures.	50 ml 50 ml 100 ml 100 ml 250 ml 250 ml	ea 10/pk ea 10/pk ea 5/pk	RE21268 RE21368 RE21270 RE21370 RE21269 RE21369
TB Digestant (4% Sodium Hydroxide) For decontamination procedures for AFB cultures.	250 ml	ea	RE21266
Triton X-100 (10%) Mucolytic reagent for fecal concentration procedures. Polypropylene dropper dispenser vial.	15 ml	ea	RE21902
Tween® 80 (10%) For detection of catalase production by <i>Mycobacterium</i> spp.	10 ml	ea	RE21275
Tween® 80 Hydrolysis Substrate Concentrate For determination of Tween® 80 hydrolysis by <i>Mycobacterium</i> spp.	5 ml	ea	RE21276
Voges-Proskauer A (Lyophilized) (5% Alpha Naphthol) For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-B. Rehydrates to 12 ml with 95% ethyl alcohol. For use with MRVP Broth.	12 ml	ea	RE21200
Voges-Proskauer B (Potassium Hydroxide 40%) (40% KOH) For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-A. For use with MRVP broth.	25 ml	ea	RE21281

Reagents and Stains

Product Name and Description	Type / Fill	Pack Size	Product Code
STAINS			
BACTIDROP™ STAINS			
BactiDrops™ are reagents and stains in crushable ampules encased in protective plastic sheaths with convenient dropper dispenser tips.			
BactiDrop™ Acridine Orange Fluorescent stain for detecting bacteria in body fluids.	0.75 ml	50/pk	RE21502
BactiDrop™ Calcofluor White Fluorescent stain for fungi, <i>Microsporidium</i> , <i>Acanthamoeba</i> and <i>Pneumocystis</i> .	0.75 ml	50/pk	RE21507
BactiDrop™ Dobell and O'Connor Iodine For staining protozoa.	0.75 ml	50/pk	RE21510
BactiDrop™ India Ink For staining encapsulated microorganisms.	0.75 ml	50/pk	RE21518
BactiDrop™ Lactophenol Aniline Blue For staining fungal elements.	0.75 ml	50/pk	RE21526
BactiDrop™ Lugol's Iodine For trichrome stain procedure.	0.75 ml	50/pk	RE21528
BOTTLED STAINS			
Acid Ethanol (90%) For trichrome stain procedure.	250 ml	ea	RE40134
Acridine Orange Fluorescent stain for detecting bacteria in body fluids.	250 ml	ea	RE40010
Calcofluor White Stain Kit Fluorescent stain for fungi, <i>Microsporidium</i> , <i>Acanthamoeba</i> and <i>Pneumocystis</i> . Contents: 1 Btl Calcofluor White; 1 Btl KOH.	50 ml	ea	RE40015
Ethanol (70%) For trichrome stain procedure.	250 ml	ea	RE40135
Ethanol (95%) For trichrome stain procedure.	250 ml	ea	RE40132
Ethyl Acetate	500 ml	ea	E145-500
Flagella Stain For rapid detection of bacterial flagella.	50 ml	ea	RE40041
Gram Stain Reagents are used in qualitative procedures to differentiate Gram-positive from Gram-negative microorganisms.			
Gram Crystal Violet	250 ml 250 ml 1 gallon	ea 5/pk ea	RE40052 RE40053 RE40073
Gram Decolorizer	250 ml 250 ml 1 gallon	ea 5/pk ea	RE40054 RE40055 RE40075
Gram Iodine	250 ml 250 ml 1 gallon	ea 5/pk ea	RE40056 RE40057 RE40077
Gram Iodine PVP	250 ml 1 gallon	5/pk ea	RE40061 RE40222



BactiDrop™ Calcofluor White



Various Stains

Reagents and Stains



Remel Gram Stain Set

Product Name and Description	Type / Fill	Pack Size	Product Code
Gram Safranin	250 ml	ea	RE40058
	250 ml	5/pk	RE40059
	1 gallon	ea	RE40079
Gram Stain Kit Contents: Crystal Violet, Decolorizer, Iodine, Safranin, tray.	250 ml	4/pk	RE40080
Gram Stain Kit Tray Holds 4 x 250 ml bottles.		ea	RE40081
Gram Stain Reagents, Enhanced are balanced to give a distinct Gram-positive reaction and are less prone to over-decolourization. The Gram Enhancer is used to reduce the red colour of background debris to give better contrast to small Gram-negative microorganisms.			
Gram Crystal Violet, Enhanced	250 ml	5/pk	RE40225
	1 gallon	ea	RE40226
Gram Decolorizer/Fixative, Enhanced	250 ml	5/pk	RE40228
	1 gallon	ea	RE40229
Gram Enhancer	250 ml	5/pk	RE40231
	1 gallon	ea	RE40232
Gram Iodine, Enhanced	250 ml	5/pk	RE40234
	1 gallon	ea	RE40235
Gram Safranin, Enhanced	250 ml	5/pk	RE40237
	1 gallon	ea	RE40238
Gram Stain Kit, Enhanced Contents: one Gram Crystal Violet, Enhanced; one Gram Iodine Enhanced; one Gram Decolorizer/Fixative, Enhanced; one Gram Safranin, Enhanced; one Gram Enhancer.	250 ml	5/kit	RE40240
Gram-Sure Test disk for direct, rapid differentiation of aerobic Gram-positive and Gram-negative rods or coccobacilli using fluorescent stain technology.	25 disks	ea	RE211820
Iron Hematoxylin Mordant	1000 ml	ea	6188A-32OZ
Iron Hematoxylin Stain	1000 ml	ea	6185A-32OZ
Lactophenol Aniline Blue For staining fungal elements.	25 ml	ea	RE40028
Light Green Counterstain for <i>Cryptosporidium</i> stain procedures.	250 ml	ea	RE40123
Lugol's Iodine For trichrome stain procedure. Dropper bottle.	25 ml	ea	RE40029
Methanol (Absolute) For <i>Cryptosporidium</i> stain procedures.	250 ml	ea	RE40121
Phenolic Acridine Orange Fluorescent stain for detection of acid-fast bacilli in clinical specimens.	250 ml	ea	RE40180
Phenolic Acridine Orange Decolorizer For use with Phenolic Acridine Orange stain.	250 ml	ea	RE40181
Sulfuric Acid 1% Decolorizer for <i>Cryptosporidium</i> stain procedures.	250 ml	ea	RE40124
Sulfuric Acid 5% Decolorizer for <i>Cryptosporidium</i> stain procedures.	250 ml	ea	RE40125
Sulfuric Acid 10% Decolorizer for <i>Cryptosporidium</i> stain procedures.	250 ml	ea	RE40126
TB Auramine O Fluorescent stain for microscopic detection of AFB.	250 ml	ea	RE40086
	250 ml	5/pk	RE40186

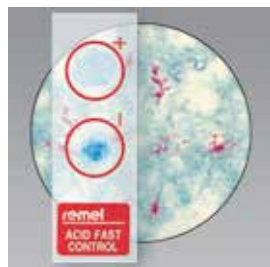
Reagents and Stains

Product Name and Description	Type / Fill	Pack Size	Product Code
TB Auramine O Stain Kit Fluorescent stain for microscopic detection of AFB. Contents: 2 Auramine O, 2 Decolorizer, 2 Potassium Permanganate.	25 ml	6/pk	RE40094
TB Auramine-Rhodamine T Fluorescent stain for microscopic detection of AFB.	250 ml	ea	RE40090
	250 ml	5/pk	RE40190
TB Brilliant Green Counterstain for TB Kinyoun stain procedures.	250 ml	ea	RE40100
	250 ml	5/pk	RE40200
TB Decolorizer (3% Acid Alcohol) For TB Kinyoun and Ziehl-Neelsen stains.	250 ml	ea	RE40106
	250 ml	5/pk	RE40206
TB Decolorizer, Truant-Moore (5% Acid Alcohol) For TB Auramine O and TB Auramine-Rhodamine T fluorescent stains.	250 ml	ea	RE40107
	250 ml	5/pk	RE40207
TB Kinyoun AFB Stain Kit Contents: 2 Kinyoun; 2 Decolorizer; 2 Methylene Blue.	250 ml	6/kit	RE40112
TB Kinyoun Carbofuchsin Primary stain for AFB and <i>Cryptosporidium</i> modified acid – fast staining procedures.	250 ml	ea	RE40104
	250 ml	5/pk	RE40204
TB Malachite Green Counterstain for TB Kinyoun stain procedure.	250 ml	ea	RE40108
	250 ml	5/pk	RE40208
TB Methylene Blue Counterstain for AFB and <i>Cryptosporidium</i> modified acid-fast stain using TB Kinyoun or TB Ziehl-Neelsen stains.	250 ml	ea	RE40110
	250 ml	5/pk	RE40210
TB Potassium Permanganate Counterstain for AFB Fluorescent Stain.	250 ml	ea	RE40092
	250 ml	5/pk	RE40192
TB Ziehl-Neelsen Carbofuchsin Primary stain for AFB staining procedures.	250 ml	ea	RE40102
	250 ml	5/pk	RE40202
Trichrome (Wheatley) For detection and differentiation of intestinal parasites.	250 ml	ea	RE40025
Trichrome Blue For detection of <i>Microsporidium</i> in clinical specimens.	250 ml	ea	RE40213
Trichrome Stain Kit Contents: 250 ml Trichrome Stain (Wheatley); 4 x 250 ml Ethanol 70%; 2 x 250 ml Acid Ethanol (90%); 2 x 250 ml Ethanol 95%; 2 x 250 ml Xylene-S; 5 x 0.75 ml Lugol's Iodine ampules; 2 QC-Slide™ Protozoan stain control slides.		kit	RE40217
Trichrome Quick Stain Kit For use with mercury-free transports. Contents: 250 ml Trichrome Stain (Wheatley); 2 x 250 ml Ethanol 95%; 250 ml Acid Ethanol 90%; 2 x 250 ml Xylene-S; 2 QC-Slide™ Protozoan stain control slides.		kit	RE40219
Trichrome Stain Rack For trichrome stain procedure. Plastic rack holds 10 plastic vials, included with rack.		ea	RE529713
Xylene-S (Xylene substitute) For Trichrome stain procedure.	250 ml	ea	RE40133

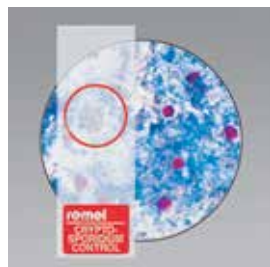


Trichrome Stain Kit

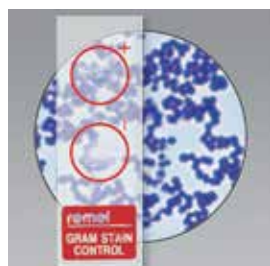
Reagents and Stains



QC-Slide™ AFB Stain Control

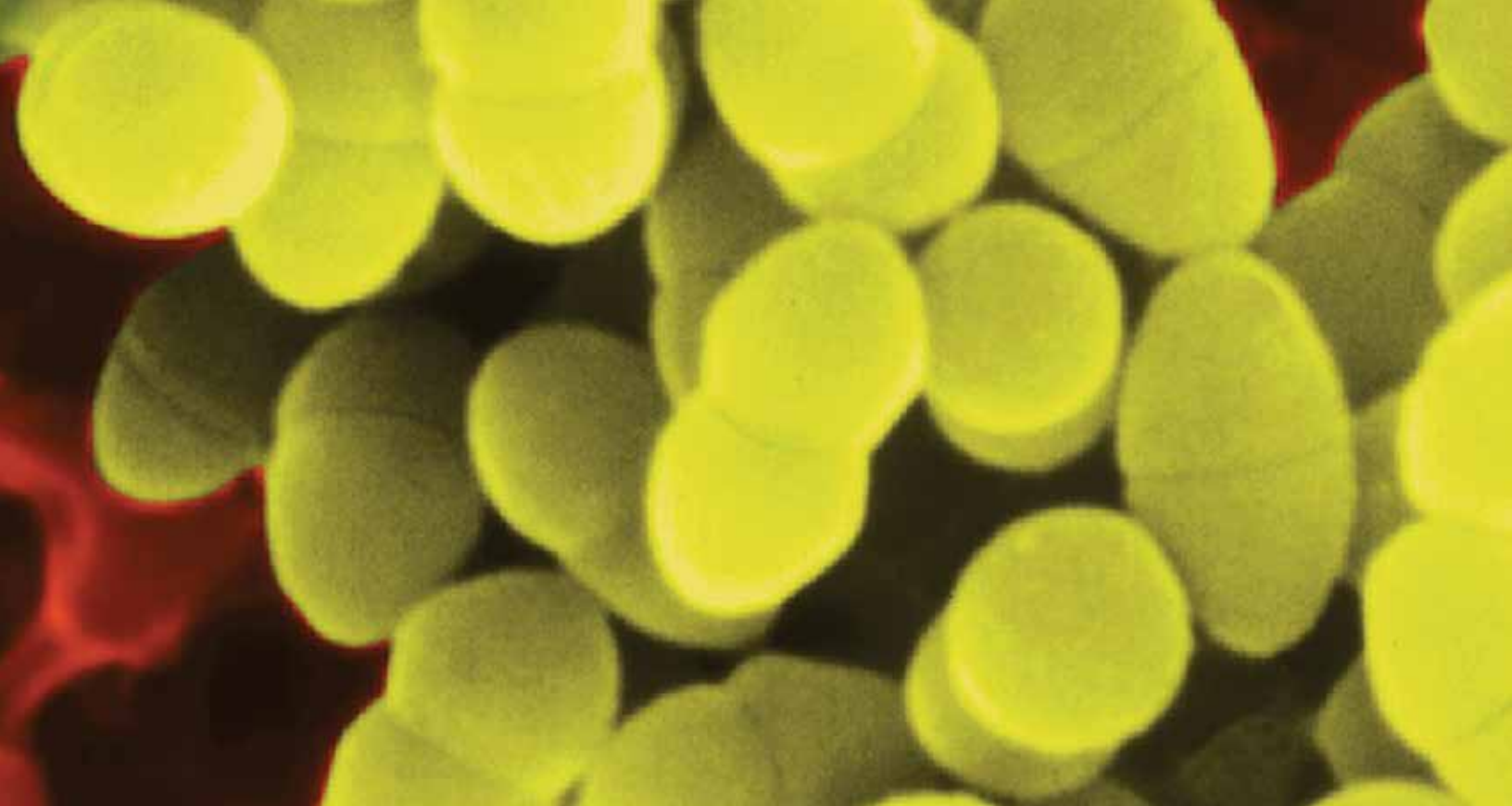


QC-Slide™ Cryptosporidium Stain Control



QC-Slide™ Gram Stain Control

Product Name and Description	Type / Fill	Pack Size	Product Code
QC-SLIDE™ STAIN CONTROLS			
Glass microscope slide with fixed microorganisms. For full descriptions and formats see Quality Control Section (QC-Slide™ Stain Controls).			
QC-Slide™ AFB Stain Control		10/pk	RE40144
		45/pk	RE40146
QC-Slide™ Cryptosporidium Stain Control		10/pk	RE40152
		45/pk	RE40154
QC-Slide™ Cyclospora Stain Control		10/pk	RE2420010
QC-Slide™ Gram Stain Control		10/pk	RE40140
		45/pk	RE40142
QC-Slide™ Malarial Blood Stain Control		10/pk	RE2411010
QC-Slide™ Microsporidia Stain Control		10/pk	RE40156
		45/pk	RE40158
QC-Slide™ Pneumocystis – Positive for General Stain Control		10/pk	RE2414010
QC-Slide™ Protozoan PVA Stain Control		10/pk	RE2410010
QC-Slide™ Protozoan SAF Stain Control		10/pk	RE2410011



Antimicrobial Susceptibility Testing

Gradient Diffusion Testing:

M.I.C.Evaluator Strips J4

Disk Diffusion Testing:

The Oxoid Disk Dispenser MK II..... J6

AST Media..... J6

Antimicrobial Susceptibility Disks J7

Oxoid Replicator System J9

Thermo Scientific Sensititre System J10



Thermo Scientific Sensititre AST Solutions

The Thermo Scientific Sensititre System is a leader in antimicrobial susceptibility and identification testing, offering flexible, customizable testing options. The Sensititre System™ utilizes true MIC results, versus extrapolated [MIC] results, essential to fighting antimicrobial resistance.

- The Sensititre System utilizes 96-well microtitre plates, with In-Vitro Diagnostic (IVD) or Research Use Only (RUO) markings
- Eliminate supplementary offline tests while meeting CLSI and EUCAST breakpoint requirements
- Manual to fully automated solutions, for ultimate flexibility



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M.I.C. Evaluator Gradient Strips

Conveniently Packaged

- Individually sealed to eliminate the need to maintain and QC opened strips
- Compact, refrigerated storage
- Easily stackable boxes of 10 or 50 pack sizes available

Simplified Procedure

- Thick polymer strip is easy to handle and manipulate
- Package format ensures that only one strip is picked up

Accurate M.I.C. Values

- Larger font and well-defined distinction between dilutions
- Reduces interpretation inconsistencies



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Thermo
SCIENTIFIC

Notes...

Gradient Diffusion Testing



Product Name and Description	Pack Size	Product Code
M.I.C.EVALUATOR STRIPS		
A range of devices for the accurate determination of the minimum inhibitory concentration (M.I.C.) of a test organism to an antimicrobial. The M.I.C.Evaluator Strips (M.I.C.E.) provide a gradient of stabilized antimicrobial covering 15 doubling dilutions. On application of the M.I.C.E. to the pre-inoculated agar, the antimicrobial immediately releases from the plastic forming a defined concentration gradient in the area around the strip. After appropriate incubation, a zone of clearing will have formed around the M.I.C.E. The M.I.C. can easily be read, using the value in the graduated box where the growth of the organism touches the M.I.C.E. strip.		
Amikacin (256–0.015 µg/ml)	10 strips 50 strips	MA0135D MA0135F
Amoxicillin (256–0.015 µg/ml)	10 strips 50 strips	MA0109D MA0109F
Amoxicillin/clavulanic Acid (256–0.015 µg/ml)	10 strips 50 strips	MA0107D MA0107F
Ampicillin (256–0.015 µg/ml)	10 strips 50 strips	MA0110D MA0110F
Cefotaxime (32–0.002 µg/ml)	10 strips 50 strips	MA0111D MA0111F
Cefotaxime (256–0.015 µg/ml)	10 strips 50 strips	MA0112D MA0112F
Ceftazidime (256–0.015 µg/ml)	10 strips 50 strips	MA0120D MA0120F
Ceftriaxone (32–0.002 µg/ml)	10 strips 50 strips	MA0122D MA0122F
Ciprofloxacin (32–0.002 µg/ml)	10 strips 50 strips	MA0104D MA0104F
Clindamycin (256–0.015 µg/ml)	10 strips 50 strips	MA0119D MA0119F
Daptomycin (256–0.015 µg/ml)	10 strips 50 strips	MA0125D MA0125F
Erythromycin (256–0.015 µg/ml)	10 strips 50 strips	MA0108D MA0108F
Gentamicin (256–0.06 µg/ml)	10 strips 50 strips	MA0116D MA0116F
Gentamicin (1024–0.06 µg/ml)	10 strips 50 strips	MA0117D MA0117F
Imipenem (32–0.002 µg/ml)	10 strips 50 strips	MA0115D MA0115F
Levofloxacin (32–0.002 µg/ml)	10 strips 50 strips	MA0113D MA0113F
Linezolid (256–0.015 µg/ml)	10 strips 50 strips	MA0106D MA0106F
Meropenem (256 – 0.015 µg/ml)	10 strips 50 strips	MA0121D MA0121F
Metronidazole (256–0.015 µg/ml)	10 strips 50 strips	MA0103D MA0103F
Oxacillin (256–0.015 µg/ml)	10 strips 50 strips	MA0114D MA0114F



M.I.C.E. Packaging



M.I.C.E. Strip Application



M.I.C.E. Strip

Gradient Diffusion Testing

Product Name and Description	Pack Size	Product Code
Penicillin G (32–0.002 µg/ml)	10 strips	MA0100D
	50 strips	MA0100F
Penicillin G (256–0.015 µg/ml)	10 strips	MA0101D
	50 strips	MA0101F
Teicoplanin (256 – 0.015 µg/ml)	10 strips	MA0118D
	50 strips	MA0118F
Tetracycline (256–0.015 µg/ml)	10 strips	MA0105D
	50 strips	MA0105F
Tigecycline (256 – 0.015 µg/ml)	10 strips	MA0124D
	50 strips	MA0124F
Vancomycin (256–0.015 µg/ml)	10 strips	MA0102D
	50 strips	MA0102F

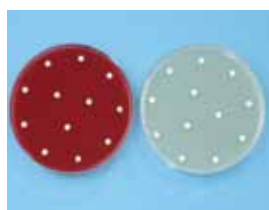
Disk Diffusion Testing



Oxoid Antimicrobial Disk Dispenser System



Oxoid 12 Place Disk Dispenser



Prepared Media Plates with Antimicrobial Disks



Haemophilus Test Medium Agar Plate

Product Name and Description	Pack Size	Product Code
THE OXOID DISK DISPENSER MK III		
An enhanced system for antimicrobial susceptibility testing incorporating the new ergonomically-designed Disk Dispenser. It has a simple one-handed operation and is fully height-adjustable to cater for various depths of media. The cover and base of the dispenser are fully interlocked to prevent the ingress of moisture; cartridges 'click' positively into their correct locations and a plastic skirt ensures that each agar plate is precisely centered every time the dispenser is used.		
Disk Dispenser Mk III Holds 6 cartridges for 90 mm plates.	1 ea	ST6090
Disk Dispenser Mk III Holds 8 cartridges for 90 mm plates.	1 ea	ST8090
Disk Dispenser Mk III Holds 6 cartridges for 100 mm plates.	1 ea	ST6100
Disk Dispenser Mk III Holds 8 cartridges for 100 mm plates.	1 ea	ST8100
Disk Dispenser Mk III Holds 12 cartridges for 150 mm plates.	1 ea	ST1215
Ejector For using cartridges individually.	6/pk	HP0053A
Replacement Desiccant For use with the Oxoid disk dispenser.	ea	ST9100
Cartridge Container Complete with desiccant.	ea	HP0055A
Oxoid Turbidometer For inoculum density standardization.	ea	AU0108A
A.S.T. MEDIA		
Media for Antimicrobial Susceptibility Testing (coded CM) should be stored in their closed containers at an even temperature in a cool dry place, away from direct light.		
Refer to Prepared and Dehydrated Culture Media Sections for entire listing.		
Diagnostic Sensitivity Test Agar (D.S.T.A.)	500 g	CM0261B
	2.5 kg	CM0261R
	5 kg	CM0261T
HR Medium A chemically-defined medium for susceptibility testing with antifungal agents.	100 g	CM0845A
Haemophilus Test Medium (HTM)	10 plates	MP0805
HTM Supplement	10 vials	SR0158E
HTM Base	500 g	CM0898B
ISO-Sensitest Agar	500 g	CM0471B
	2.5 kg	CM0471R
	5 kg	CM0471T
ISO-Sensitest Broth	500 g	CM0473B
Mueller-Hinton Agar	500 g	CM0337B
	5 kg	CM0337T
	10 plates	MP1350
	10 plates (150 mm)	MP1351
Mueller-Hinton Agar w/5% Sheep Blood	10 plates	MP1353
	10 plates (150 mm)	MP1355
Mueller-Hinton Broth	500 g	CM0405B
Sensitest Agar	500 g	CM0409B
	2.5 kg	CM0409R
Wilkins-Chalgren Anaerobe Agar	500 g	CM0619B
Wilkins-Chalgren Anaerobe Broth	500 g	CM0643B

Antimicrobial Susceptibility Testing

ANTIMICROBIAL SUSCEPTIBILITY DISKS

Disk storage: Disks in routine use should be stored at 2 to 8°C. Longer term storage should be at -20°C. After cold storage, allow disks to reach room temperature before opening storage containers.

Disks are presented in cartridges for dispensing either individually with Oxoid Ejectors or with the Oxoid Dispenser System. There are 50 disks per cartridge, 5 cartridges per pack. All antimicrobial susceptibility disks are now presented in multi-language format.

Cartridge Packs: Each cartridge is individually sealed together with a silica gel capsule in a foil covered see-through blister pack. Designed to allow the microbiologist better control and storage of the disks in use.

CLSI (formerly NCCLS) Levels indicated in bold type.

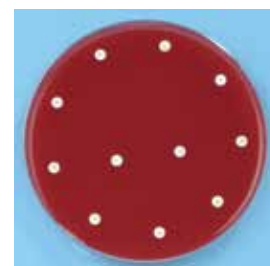
Agent	Symbol	Levels	Order Code	Agent	Symbol	Levels	Order Code
A							
Amikacin	AK	30 µg	CT0107B	Chloramphenicol	C	10 µg	CT0012B
Amoxicillin	AML	2 µg	CT0060B	Ciprofloxacin	CIP	30 µg	CT0013B
		10 µg	CT0161B			50 µg	CT0014B
		25 µg	CT0061B			1 µg	CT0623B
		3 µg	CT0538B			5 µg	CT0425B
Amoxicillin/clavulanic acid 2:1	AMC	30 µg	CT0223B	Clarithromycin	CLR	10 µg	CT1651B
Ampicillin	AMP	2 µg	CT0002B	Clindamycin	CLR	2 µg	CT1599B
		10 µg	CT0003B			5 µg	CT1623B
		25 µg	CT0004B			15 µg	CT0693B
Ampicillin/sulbactam 1:1	SAM	20 µg	CT0520B	Clindamycin	DA	2 µg	CT0064B
Ampicillin/sulbactam 2:1	SAM	30 µg	CT1653B	Cloxacillin	OB	5 µg	CT0016B
Apramycin	APR	15 µg	CT0545B	Colistin sulphate	CT	10 µg	CT0017B
Azithromycin	AZM	15 µg	CT0906B	Compound sulphonamides	S3	25 µg	CT0065B
Aztreonam	ATM	30 µg	CT0264B			50 µg	CT0664B
						300 µg	CT0059B
B							
Bacitracin	B	10 units	CT0005B				
C							
Carbenicillin	CAR	100 µg	CT0006B	Desiccant Sachets w/Indicator		2 sachets	HP0063A
Cefaclor	CEC	30 µg	CT0149B	Doripenem	DOR	10 µg	CT1880B
Cefadroxil	CFR	30 µg	CT0453B	Doxycycline/hydrochloride	DO	30 µg	CT0018B
Cefamandole	MA	30 µg	CT0108B	E			
Cefepеразone/Sulbactam 2:1	SCF	105 µg	CT1727B	Enrofloxacin	ENR	5 µg	CT0639B
Cefepime	FEP	30 µg	CT0771B	Ertapenem	ETP	10 µg	CT1761B
Cefixime	CFM	5 µg	CT0653B	Erythromycin	E	5 µg	CT0066B
Cefonicid	CID	30 µg	CT1894B			10 µg	CT0019B
Cefoperazone	CFP	30 µg	CT0193B			15 µg	CT0020B
		75 µg	CT0249B			30 µg	CT0021B
Cefotaxime	CTX	5 µg	CT0407B	F			
		30 µg	CT0166B	Flumequine	UB	30 µg	CT0666B
Cefotetan	CTT	30 µg	CT0665B	Florfenicol	FFC	30 µg	CT1754B
Cefoxitin	FOX	30 µg	CT0119B	Fluconazole	FCA	25 µg	CT1806B
Cefpirome/Clav Acid ESBLs	CPO	4 µg	CT1689B	Fosfomycin	FOS	50 µg	CT0183B
Cefprozil	CPR	30 µg	CT1647B	Fosfomycin/trometamol	FO	200 µg	CT0758B
Cefpirome	CPO	30 µg	CT1412B	Framycetin	FY	100 µg	CT0071B
Cefpodoxime	CPD	10 µg	CT1612B	Fusidic Acid	FD	5 µg	CT0493B
Cefsulodin	CFS	30 µg	CT0263B			10 µg	CT0023B
Ceftazidime	CAZ	10 µg	CT1629B			50 µg	CT1617B
	CAZ	30 µg	CT0412B	G			
Ceftibuten	CFT	30 µg	CT1662B	Gatifloxacin	GTX	2µg	CT1641B
Ceftiofur	EFT	30 µg	CT1751B		GTX	5µg	CT1642B
Ceftizoxime	ZOX	30 µg	CT0477B	Gentamicin	CN	10 µg	CT0024B
Ceftriaxone	CRO	30 µg	CT0417B			30 µg	CT0072B
	ORO	5 µg	CT1743B			120 µg	CT0794B
Cefuroxime/Sodium	CXM	5 µg	CT0406B			200 µg	CT0695B
		30 µg	CT0127B	I			
Cephalexin	CL	30 µg	CT0007B	Imipenem	IPM	10 µg	CT0455B
Cephalothin	KF	30 µg	CT0010B				
Cephazolin	KZ	30 µg	CT0011B				
Cephradine	CE	30 µg	CT0063B				



Antimicrobial Susceptibility Disks



Disk Dispenser



Prepared Plate w/implanted susceptibility disks

Antimicrobial Susceptibility Testing



Oxoid Susceptibility Disk Cartridge



Cartridge Loading



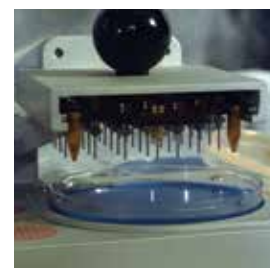
Dispenser with Lid

Agent	Symbol	Levels	Order Code
K			
Kanamycin	K	5 µg 30 µg	CT0025B CT0026B
L			
Levofloxacin	LEV	1 µg 5 µg	CT1586B CT1587B
Lincomycin	MY	2 µg 10 µg 15 µg	CT0027B CT0123B CT0028B
Lincomycin/Neomycin	LN	75 µg	CT1757B
Lincomycin/Spectinomycin	LS	109 µg	CT1758B
Linezolid	LZD	10 µg 30 µg	CT1649B CT1650B
Loracarbef	LOR	30 µg	CT1675B
Lomefloxacin	LOM	10 µg	CT1661B
M			
Mecillinam	MEL	10 µg 25 µg	CT0096B CT0091B
Meropenem	MEM	10 µg	CT0774B
Metronidazole	MTZ	5 µg 50 µg	CT0067B CT0466B
Mezlocillin	MEZ	30 µg 75 µg	CT0174B CT0192B
Minocycline	MH	30 µg	CT0030B
Moxifloxacin	MXF	1 µg 5 µg	CT1683B CT1633B
Mupirocin	MUP	5 µg 200 µg 20 µg	CT0522B CT0523B CT1826B
N			
Nafcillin	NF	1 µg	CT1895B
Nalidixic acid	NA	30 µg	CT0031B
Neomycin	N	10 µg 30 µg	CT0032B CT0033B
Netilmicin	NET	10 µg 30 µg	CT0424B CT0225B
Nitrofurantoin	F	50 µg 100 µg 200 µg 300 µg	CT0069B CT0034B CT0035B CT0036B
Norfloxacin	NOR	2 µg 5 µg 10 µg	CT0687B CT0668B CT0434B
Novobiocin	NV	5 µg 30 µg	CT0037B CT0038B
Nystatin	NS	100 units	CT0073B
O			
Ofloxacin	OFX	5 µg	CT0446B
Oleandomycin	OL	15 µg	CT0039B
Oxacillin	OX	1 µg 5 µg	CT0159B CT0040B
Oxolinic acid	OA	2 µg	CT0181B
Oxytetracycline	OT	30 µg	CT0041B
P			
Pefloxacin	PEF	5 µg	CT0661B
Penicillin/Novobiocin	PNV	40	CT1755B
Penicillin G	P	1 unit 1.5 units 2 units	CT0152B CT0042B CT0088B

Agent	Symbol	Levels	Order Code
Penicillin G	P	5 units 10 units	CT0124B CT0043B
Penicillin V	PV	10 µg	CT1900B
Penicillin/Novobiocin	PNV	40 µg	CT1755B
Pipemidic acid	PIP	20 µg	CT0180B
Piperacillin	PRL	30 µg 75 µg 100 µg	CT1619B CT0261B CT0199B
Piperacillin/tazobactam 7.5:1	TZP	36 µg 40 µg 85 µg	CT1616B CT1628B CT0720B
Piperacillin/tazobactam 10:1	TZP	110 µg	CT0725B
Pirlimycin	PIR	2 µg	CT1668B
Polymyxin B	PB	300 units	CT0044B
Q			
Quinupristin/dalfopristin	QD	15 µg	CT1644B
R			
Rifampicin	RD	2 µg 5 µg 30 µg	CT0078B CT0207B CT0104B
S			
Spectinomycin	SH	10 µg 25 µg 100 µg	CT0046B CT0411B CT0823B
Spiramycin	SP	100 µg	CT0232B
Streptomycin	S	10 µg 25 µg 300 µg	CT0047B CT0048B CT1897B
Sulbactam/ampicillin 1:1(4)	SAM	20 µg	CT0520B
Sulbactam/ampicillin 1:2		30 µg	CT1653B
Sulphafurazole		300 µg	CT0075B
Sulphamethoxazole	RL	25 µg 100 µg	CT0051B CT0074B
Sulphamethoxazole/trimethoprim 19:1 (Co-trimoxazole)	SXT	25 µg	CT0052B
Sulphonamides compound	S3	300 µg	CT0059B
T			
Teicoplanin	TEC	30 µg	CT0647B
Telithromycin	TEL	15 µg	CT1714B
Tetracycline		10 µg 30 µg	CT0053B CT0054B
Ticarcillin	TIC	75 µg	CT0167B
Tigecycline	TGC	15 µg	CT1841B
Tilmicosin	TIL	15 µg	CT1756B
Tobramycin	TOB	10 µg	CT0056B
	TOB	30 µg	CT1618B
Trimethoprim	W	1.25 µg 2.5 µg 5 µg	CT0057B CT0070B CT0076B
Trimethoprim/sulphamethoxazole 1:19 (Co-trimoxazole)	SXT	25 µg	CT0052B
V			
Vancomycin	VA	5 µg 30 µg	CT0188B CT0058B
Voriconazole	VOR	1 µg	CT1807B

Antimicrobial Susceptibility Testing

Product Name and Description	Pack Size	Product Code
OXOID REPLICATOR SYSTEM		
<p>The Replicator is a multi-point inoculating system designed to inoculate up to 36 isolates simultaneously onto the surface of a plated medium. The Replicator consists of an inoculating base with a swing arm assembly to transfer test organisms from a seeding tray to the Replicate surface. The inoculating head assembly fits into the swing arm of the Replicator body. In this position, the 37 pins on the inoculating head are aligned to correspond to the holes in the seeding tray. By moving the swing arm from side to side, inoculum is transferred from the seeding tray and deposited on the plate's agar surface. The inoculating pins "float" to ensure clean delivery of specimen onto the agar surface. The Replicator is designed for precise, consistent performance with minimal risk of cross-contamination.</p>		
<p>Oxoid Replicator and Inoculating kit (1 mm pins) Consists of Replicator body, inoculating head, 40-1 mm pins, 40 retaining rings, 1 re-usable plastic seeding well and an autoclave container.</p>	1 kit	CA2365
<p>Oxoid Replicator and Inoculating kit (3 mm pins) Consists of Replicator body, inoculating head, 40-3 mm pins, 40 retaining rings, 1 re-usable plastic seeding well and an autoclave container.</p>	1 kit	CA2375
<p>Oxoid Replicator Body</p>	ea	CA2400
<p>Oxoid Replicator Inoculating kit (1 mm pins) Consists of inoculating head, 40-1 mm pins, 40 retaining rings, one re-usable plastic seeding well and an autoclave container.</p>	1 kit	CA2345
<p>Oxoid Replicator Inoculating kit (3mm pins) Consists of inoculating head, 40-3 mm pins, 40 retaining rings, one re-usable plastic seeding well and an autoclave container.</p>	1 kit	CA2355
<p>1 mm pins and retaining rings</p>	10/pk	CA2401
<p>3 mm pins and retaining rings</p>	10/pk	CA2402
<p>Inoculating head with 40-1 mm pins and retaining rings</p>	ea	CA2405
<p>Inoculating head with 40-3 mm pins and retaining rings</p>	ea	CA2406
<p>Inoculating head for 1 mm or 3 mm pins</p>	ea	CA2403
<p>Re-usable plastic seeding well</p>	ea	CA2407
<p>Autoclaveable container</p>	ea	CA2408
<p>Oxoid Turbidometer For inoculum density standardization. (0.5 McFarland Only)</p>	1 ea	AU0108A
DISK CONTRACT MANUFACTURE		
<p>Custom antibiotic disks in cartridges can also be prepared to customer specifications (e.g. special concentrations, antibiotics not in the standard range or labelling with brand names). The minimum order quantity is 1,000 cartridges, whether individually packed or in the standard five cartridge pack.</p>		



Oxoid Replicator Multi-point Inoculating System



Oxoid Turbidometer

Antimicrobial Susceptibility Testing



Sensititre® Complete Automated System



AIM™: Automated Inoculation Delivery System



OptiRead™: Automated Fluorometric Plate Reading System



ARIS™ 2X, Barcode Printer Upgrade

Product Name and Description	Pack Size	Product Code
THERMO SCIENTIFIC SENSITITRE® SYSTEM The Thermo Scientific Sensititre® System is a leader in antimicrobial susceptibility and identification testing by maximizing performance through accurate, true M.I.C. results and customizable test options.		
THERMO SCIENTIFIC SENSITITRE® INSTRUMENTS		
Sensititre® Complete Automated System Includes ARIS® 2X, OptiRead™, AIM™, Vizion™ Instrument, SWIN® Computer, Barcode printer, Barcode Labels	ea	V3000-VZ
AIM™: Automated Inoculation Delivery System.	ea	V3020
Nephelometer: Standardized Inoculum Density.	ea	V3011
OptiRead™: Automated Fluorometric Plate Reading System.	ea	V3030
ARIS® 2X: Fully Automated, Benchtop Incubating and Reading System.	ea	V3090
Vizion™ Digital MIC Viewing System Vizion™ System includes V2020 and SW4000 SWIN® System.	ea	V2020
Vizion™ System includes V2020 and SW4000 SWIN® System with reimbursement for LIS.	ea	V2020-SYS
Vizion™ system includes V2020 , SWIN® System SW4000 and Epidemiology SW120.	ea	V2020-SYS-LIS
Vizion™ System includes V2020, SWIN® System SW4000 and Epidemiology SW120, with reimbursement for LIS.	ea	V2020-SYE
ARIS® 2X, Barcode Printer Upgrade.	ea	V2020-SYE-LIS
Manual Viewbox for Manual Reading of Sensititre® Plates.	ea	V3091
8 Channel Programmable Pipette for Manual Inoculation.	ea	V4007
THERMO SCIENTIFIC SENSITITRE® SWIN® SOFTWARE		
SWIN® Software Epidemiology Module	ea	V4009
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" Touchscreen Monitor, SWIN® Software.	ea	SW120
17" Touch Screen Monitor for use with Vizion™ Upgrades	ea	SW4000
Printer, Barcode	ea	SW 1301
Labels, Barcode	ea	SW1000
	4000/roll	SW1100
THERMO SCIENTIFIC SENSITITRE® SUPPLIES		
Cover Tray, Sterile	ea	CVR-TR01
Clear Viewer Chart – Blank	ea	E1028
Pipette Tips, Elongated 200 µl	576/pack	E1030
Pipette Tips, 960 per box	960/box	E1031
Pipette Tips, 96 per box	96/box	E1031-96
Troughs, 10 per box	10/box	E1032-10
Troughs, 200 per box	200/box	E1032
0.9 McFarland Standard	ea	E1039

Antimicrobial Susceptibility Testing

Product Name and Description	Pack Size	Product Code
0.5 Polymer McFarland Standard	ea	E1041
Mineral Oil	box	E10159
Plate Seals for M.I.C. Plates	10/pack	G520N
Perforated Seals for GNID Plates	10/pack	G520J/P
Fastidious Perforated Seals for testing Fastidious Organisms	10/pack	G522E
Doseheads for use with AIM for plate inoculation	100/box	E3010
Pipette Tips for Eppendorf Pipette	960/box	E4101
Pipette Tips for VistaLabs Pipette	960/box	E4109
Combination Loop , 10 µl/1 µl	500/box	E510225
Disposable Inoculator for manual inoculation of Custom Frozen Plates	50/box	P0050
Antibiotic Medium 3 for Fungal Testing	10/box	T1000
Antimicrobial Stock Solution for Frozen Panel Manufacture 10 ml	ea	T1100
Demineralized Water w/o TWEEN , 29 ml	10/box	T3338-29-10
Demineralized Water , 5 ml volume	10/box	T3339-10
Demineralized Water , 10 ml volume	10/box	T3339-10-10
Demineralized Water , 5 ml volume	100/box	T3339
Demineralized Water w/Polysorbate 80 , 29 ml	10/box	T3339-29-10
Middlebrook 7H9 w/OADC	10/box	T3440
Saline Tween w/Glass Beads	10/box	T3490
Supplemented Brucella Broth for Anaerobes, 10 ml	10/box	T3450
Supplemented Brucella Broth , Lab Service Manufactured Research Use Only, 11 ml	10/box	T3452
Supplemented Brucella Broth Research Use Only, 10 ml	10/box	T3451
Veterinary Fastidious Medium	10/box	T3460
Mueller-Hinton Broth w/Lysed Horseblood , 11 ml	10/box	CP114-10
Mueller-Hinton Broth , 5 ml Fill	100/box	T3462-05
Mueller-Hinton Broth w/TES , 5 ml	10/box	T3462-05-10
Mueller-Hinton Broth , 11 ml Fill	10/box	T3462-10
Mueller-Hinton Broth , 11 ml Fill	100/box	T3462
Yeast Broth , 11 ml	10/box	Y3462
HTM Broth , 11 ml	10/box	T3470
HTM Broth 2x concentration, 11 ml	10/box	T3472
BHI Broth , 10 ml	10/box	T3480
Susceptibility Organism Kits; Haemophilus Validation Set	10/box	T5100
Susceptibility Organism Kits; Streptococcus Validation Set	10/box	T5101
Susceptibility Organism Kits; YeastOne Validation Set	10/box	T5102
Isolate Request	ea	T5103
Susceptibility Organism Kits; Campylobacter Test Organism Set	10/box	T5104
Mueller-Hinton Broth w/OAOC , 11 ml	10/box	T8005
Mueller-Hinton Broth w/OADC , Lab Service Manufactured Research Use Only, 11 ml Fill	10/box	T8005

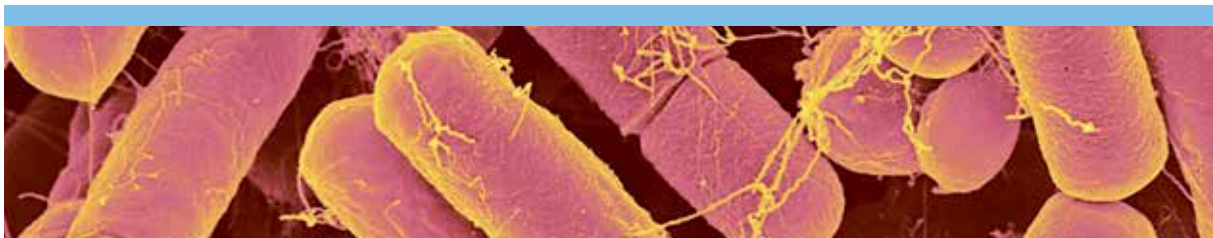
Antimicrobial Susceptibility Testing

Product Name and Description	Pack Size	Product Code
THERMO SCIENTIFIC SENSITITRE® STANDARD PANELS		
Anaerobe MIC Plate	10/box	AN02B
Gram-negative MIC Plate	10/box	GN2F
Gram-negative MIC Plate	10/box	GN3F
Gram-negative MIC/Break Point Plate	10/box	GN4F
Gram-negative Research Use Only Plate with Colistin and Polymyxin B	10/box	GNX2F
Gram-negative Nonfermenters MIC Plate	10/box	NF
Extended Spectrum Beta-lactamase Standard Plate	10/box	ESB1F
Gram-negative Identification Plate	10/box	GNID
Gram-negative 3 Isolate Urine Plate	10/box	GNUR2F
Gram-positive Identification Plate	10/box	GPID
Gram-positive MIC Plate	10/box	GPN3F
Mycobacterium Tuberculosis MIC Plate	10/box	MYCOTB
All-in-one Gram-positive MIC Plate	10/box	GPALL1F
Haemophilus and Streptococcus MIC Plate	10/box	HPB
Streptococcus Species MIC Plate	10/box	STP6F
YeastOne IVD Plate with Voriconazole	10/box	YO-2IVD
YeastOne Research Use Only Plate with Anidulafungin and Micafungin	10/box	YO-9
Myco Susceptibility Plate – Slow Growing	10/box	SLOMYCO
Myco Susceptibility Plate – Rapid Growing	10/box	RAPMYCO
Bovine/Porcine One Isolate MIC Plates	10/box	BOPO6F
Mastitis Two Isolate MIC Plates	10/box	CMV1AMAF
Avian One Isolate MIC Plates	10/box	AVIAN1F
Urinary Two Isolate MIC Plates	10/box	CMV1BURF
Equine MIC Plates	10/box	EQUIN1F
Companion Animal MIC Plates	10/box	COMPAN2F
NARMs Gram-negative Plate 2004 Format	10/box	CMV2AGNF
NARMs Gram-positive Plate	10/box	CMV3AGPF
Campylobacter MIC Plate	10/box	CAMPY



Laboratory Supplies

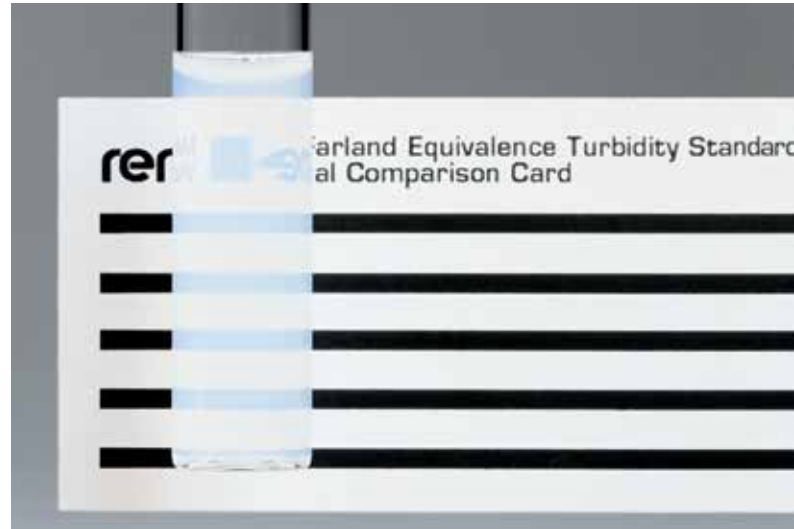
Autoclave Accessories.....	K3
Dilution Bottles	K3
Equivalence Turbidity Standards	K3
Loops and Needles	K3
Petri Dishes, Racks, Seals, Containers	K4
Stock Organism Storage Racks.....	K4



McFarland Equivalence Turbidity Standards

Provide accurate results for preparation of standardized inoculum used in susceptibility and ID procedures

- Easy to read – read visually or use a spectrophotometer
- Convenient – visual comparison card enclosed
- Uniform particle size – more closely resembles a bacterial suspension
- Latex particles provide a stable, consistent, homogenous suspension



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Loops and Needles



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- Extensive line of calibrated and non-calibrated wire loops and disposable plastic loops
- Precision manufactured with smooth edges
- Colour-coded for convenient recognition
- Calibration gauge available

Thermo
SCIENTIFIC

Laboratory Supplies

Product Name and Description	Pack Size	Product Code
AUTOCLAVE ACCESSORIES		
Autoclave Bags w/Biohazard Warning. (size 25"x 35")	200/pk	RE524020
Autoclave Deodorant Capsules (Heather scent)	100/pk	IN4080-TS-132E
Autoclave Tape (Size:18 mm x 55 m)	48 rolls	IN4110-141-18C
DILUTION BOTTLES		
Phosphate Buffer, Butterfield's (90 ml)	70/pk	RE23700
Phosphate Buffer, Butterfield's (99 ml)	70/pk	RE23701
Phosphate Buffer w/MgCl (90 ml)	70/pk	RE23702
Phosphate Buffer w/MgCl (99 ml)	70/pk	RE23703
EQUIVALENCE TURBIDITY STANDARDS		
Colorimeter Standard Kit (Vitek) (Contents: one each of 0.5, 1.0, 2.0, 3.0) Latex equivalence turbidity standards for use with Vitek colorimeter. (12 x 75 mm)	kit	RE20343
McFarland Equivalence Turbidity Standard 0.5 (Latex) Packaged in a plastic case with a visual comparison card. Tube size is 15 x 103 mm and fits in most spectrophotometers. Latex technology allows for a longer shelf life.	ea	RE20410
McFarland Equivalence Turbidity Standard 1.0 (15 x 103 mm)	ea	RE20411
McFarland Equivalence Turbidity Standard 2.0 (15 x 103 mm)	ea	RE20412
McFarland Equivalence Turbidity Standard 3.0 (15 x 103 mm)	ea	RE20413
McFarland Equivalence Turbidity Standard 4.0 (15 x 103 mm)	ea	RE20414
McFarland Equivalence Turbidity Standard 5.0 (15 x 103 mm)	ea	RE20415
McFarland Equivalence Turbidity Standard Kit (15 x 103 mm) Contents: one each of 0.5, 1.0, 2.0, 3.0, 4.0.	kit	RE20421
LOOPS AND NEEDLES		
Disposable Loops (Blue)	960/pk	RE501501
Inoculating Loops Twisted nichrome; w/handle, colour-coded.	(White, 2 mm) 5/pk	RE503152
	(Green, 3 mm) 5/pk	RE503154
	(Yellow; 5 mm) 5/pk	RE503156
Inoculating Loops w/o handle, twisted nichrome. (2 mm)	25/pk	RE503512
Inoculating Loops w/o handle, twisted nichrome. (3 mm)	25/pk	RE503513
Inoculating Loops w/o handle, twisted nichrome. (5 mm)	25/pk	RE503515
Inoculating Loop, Calibrated 96.5% platinum, 3.5% rodium alloy; w/o handle.	(1/1000) ea	RE50193
Inoculating Loop, Calibrated Twisted nichrome w/handle, colour-coded.	Blue (1/1000) ea	RE503730
	Orange (1/100) ea	RE503740
Inoculating Loop, Calibrated Twisted nichrome; w/o handle.	(1/100) ea	RE503630
	(1/1000) ea	RE503620
Inoculating Loop, Calibrated Nichrome wire, 0.01 ml	25/pk	IN4080MW190
Inoculating Loop, Non-Calibrated Nichrome wire, 0.001 ml	25/pk	IN4080MW195



Dilution Bottles



McFarland Equivalence Standard



Inoculating Loops and Needles

Laboratory Supplies



Inoculating Loops and Needles



Sterile Colony Spreaders

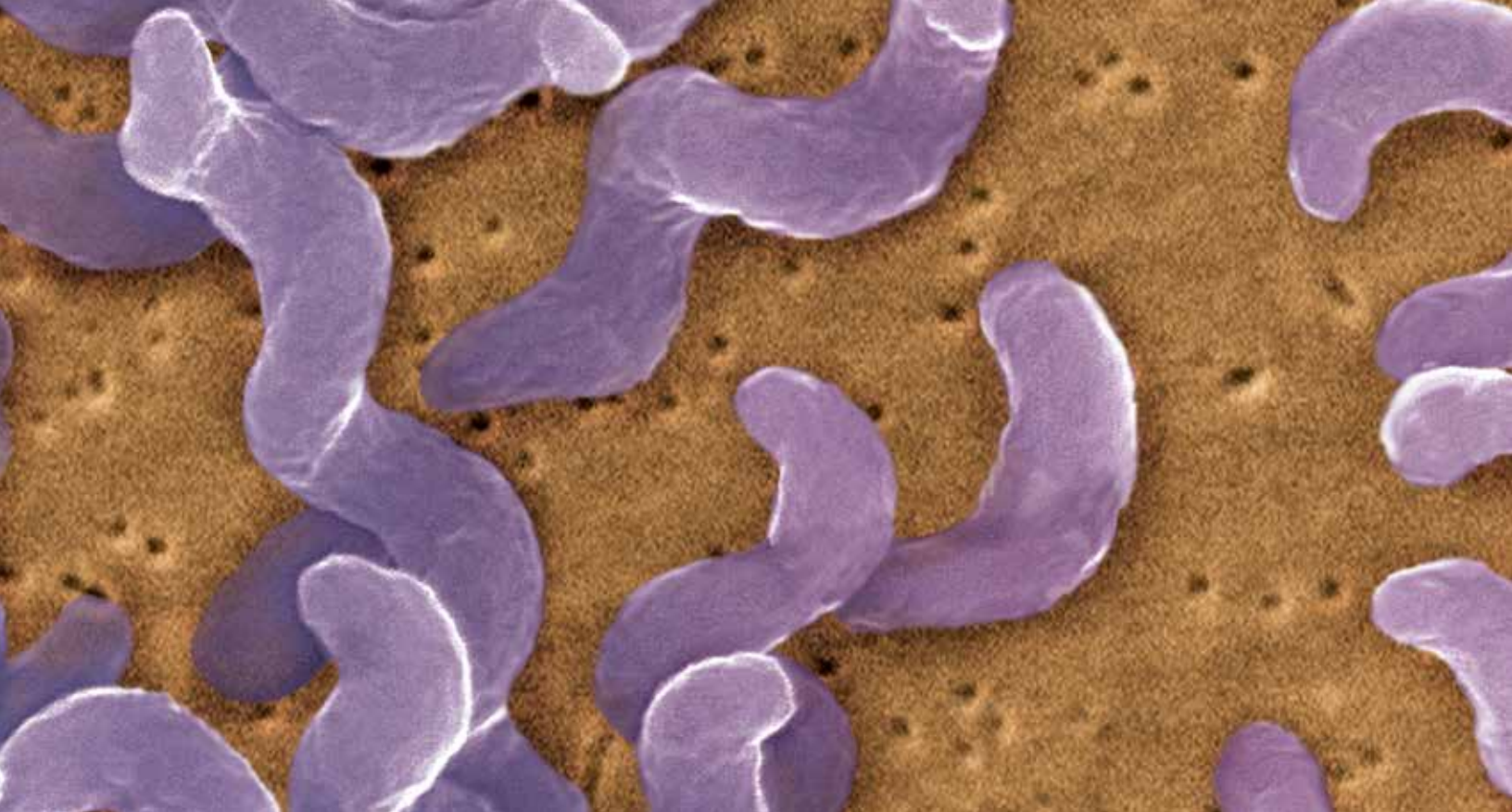


Bactiflask™ Rack



Remel Easyplate™ Stacker

Product Name and Description	Pack Size	Product Code	
Inoculating Loop Non-Calibration Gauge Used to check the diameter of calibrated loop.	(0.01 ml) (0.001 ml)	ea ea	RE507010 RE507020
Inoculating Loop, Disposable Colour-coded.	(Blue, 1 µL) (Yellow, 10 µL)	32/pk 32/pk 960/pk	RE501502 RE501511 RE501510
Inoculating Loop, Disposable Colour-coded, rigid.	(Dark Green, 1 µL) (Dark Blue, 10 µL)	1000/pk 1000/pk	COP-H1 COP-H10
Inoculating Loop, Disposable Colour-coded, flexible.	(Light Green, 1 µL) (Light Blue, 10 µL)	1000/pk 1000/pk	COP-S1 COP-S10
Inoculating Loop Holder Solid brass. For 18 gauge or higher wire.	(6") (8")	ea ea	RE501966 RE501968
Inoculating Needle Straight, insulated handle, colour-coded.	(Purple)	ea	RE503060
Inoculating Needle, Disposable Colour-coded.	(White)	32/pk	RE501505
Inoculating Needle, Disposable Colour-coded.	(Violet)	1000/pk	COP-NED
Inoculating TB Spade Insulated handle.		ea	RE503090
Inoculation Teasing Needle Insulated handle. (Straight point)		ea	RE503080
Sterile Colony Spreaders Plastic, individually wrapped.		100/pk	RE4853000
Sterile Colony Spreaders Plastic, wrapped in sets of 5.		1000/pk	COP174CS05
PETRI DISHES, RACKS, SEALS, CONTAINERS			
Bactiflask™ Rack White plastic. (4 trays)		ea	RE521904
Easyplate™ Stacker For storing and carrying petri dishes. Colour-coded. Easy to use and carry. ID strip on side panel. Helps prevent spills. Holds up to 56 plates.	(Blue) (Clear) (Red) (Yellow) (Mixed Colours)	ea ea ea ea 4/pk	RE55204 RE55208 RE55200 RE55202 RE55225
Gram Stain Set Tray Holds 4 x 250 ml bottles.		ea	RE40081
Plastic 2-Section Petri Dish (15 x 100 mm)		23/pk	RE80216
Plastic 3-Section Petri Dish (15 x 100 mm)		23/pk	RE80316
Plastic 4-Section Petri Dish (15 x 100 mm)		23/pk	RE80416
Plastic Contact Plate Dish with grid. (15 x 65 mm)		500/pk	RE803334
Plastic Petri Dish	(15 x 100 mm) (15 x 100 mm) (15 x 150 mm) (15 x 150 mm)	20/pk 500/pk 20/pk 100/pk	RE80116 RE80115 RE80151 RE80150
Reagent Rack Holds 6 x 50 ml bottles and 3 x 25 ml bottles.		ea	RE521901
Shrink-Seals Used to seal petri dishes, shrinks as it dries.	(100 mm dish)	144/pk	RE522600
Trichrome Stain Rack For trichrome stain procedure. Plastic rack holds 10 plastic vials included with rack.		ea	RE529713
STOCK ORGANISM STORAGE BEADS			
Blue Cryobeads		100/pk	IN4080-TS70-FP
Green Cryobeads		100/pk	IN4080-TS70-CP
Red Cryobeads		100/pk	IN4080-TS70-DP
Yellow Cryobeads		100/pk	IN4080-TS70-BP
Mixed Cryobeads		100/pk	IN4080-TS70-AP
CryoStor Cryoblock		ea	IN4080-TS70-H



Quality Control

BactiDisks® and Culti-Loops®	L3
CFUrine Kit® Quality Control	L20
CLIA '88 Compliance Culti-Loop Kits	L21
Quanti-Cult® and Quanti-Cult Plus®	L21
Quanti-Cult Plus® Convenience Kits.....	L22
Water Bugs™	L23
WKITS™	L23
Spore Strips	L23
QC-Slide™ Stain Control.....	L24

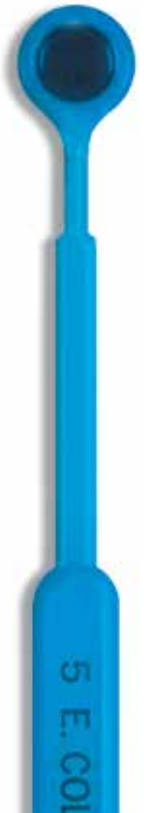


Culti-Loops[®]

- Ready-to-use QC organisms on disposable inoculating loops
- Over 600 strains available, ATCC[®] and other known reference organisms
- Bacteria, Fungi, Mycobacteria, Mycoplasma and Ureaplasma
- Individually wrapped in foil pouches for long shelf life



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Quanti-Cult[®]

- Ready to use QC organisms, delivering <100 CFUs
- No dilution step needed
- ATCC[®] referenced organisms
- Available in multiple kit configurations for major ID/AST systems
- Quanti-Cult Plus[®] offers consistent CFU counts for 8 hours after reconstitution




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
Quality Control

Description	BactiDisks®	Culti-Loops®
<p>BACTIDISKS® AND CULTI-LOOPS®</p> <p>BactiDisks® (and MycoDisks®) are lyophilized mixtures of charcoal, gelatin, and microorganisms in a stable disk format. The disk is dissolved in 0.1 ml of appropriate culture broth, inoculated onto an appropriate culture medium, and incubated at the appropriate temperature, atmosphere and time. BactiDisks® are recommended for use in performance testing of media, stains, reagents, and identification kits, and for the evaluation of bacteriological procedures. Packaged 10 disks per vial.</p> <p>Culti-Loops® and Mycobacti-Loops® are ready to use, disposable inoculating loops containing stabilized, preserved, viable microorganisms. The loop may be dissolved in liquid medium, Culti-Loop® Anaerobic Set Rehydration Fluid (RE4631000) or streaked directly onto an appropriate media. Culti-Loops® are recommended for use in performance testing of media, stains, reagents, and identification kits, and for the evaluation of bacteriological procedures. Culti-Loops® are individually sealed in a foil pouch and packaged five loops per package. Mycobacti-Loops® are individually sealed in a foil pouch and packaged one loop per package. All Culti-Loops® are CE marked.</p>		
<h2 style="font-size: 48px; margin: 0;">A</h2>		
<i>Achromobacter xylosoxidans</i> subsp. <i>xylosoxidans</i> ATCC® 27061™		RE4601012
<i>Acinetobacter baumannii</i> ATCC® 19606™*	RE19000	RE4601007
<i>Acinetobacter baumannii</i> ATCC® BAA-747™*		RE4601009
<i>Acinetobacter lwoffii</i> ATCC® 17925™*		RE4600503
<i>Acinetobacter</i> sp. ATCC® 9957™*	RE19304	RE4609204
<i>Acinetobacter</i> sp. ATCC® 49137™*		RE4601002
<i>Acinetobacter</i> sp. ATCC® 49139™*	RE19283	RE4600501
<i>Acinetobacter</i> sp. ATCC® 49466™*		RE4601008
<i>Actinomyces odontolyticus</i> ATCC® 17929™*	RE19189	RE4600500
<i>Actinomyces viscosus</i> ATCC® 15987™		RE4600510
<i>Aerococcus viridans</i> ATCC® 11563™*	RE19329	RE4601019
<i>Aerococcus viridans</i> ATCC® 700406™*	RE19374	RE4601022
<i>Aeromonas caviae</i> ATCC® 15468™*		RE4601021
<i>Aeromonas hydrophila</i> ATCC® 7965™*	RE19107	
<i>Aeromonas hydrophila</i> ATCC® 7966™*		RE4601020
<i>Aeromonas hydrophila</i> ATCC® 35654™*	RE19248	RE4601013
<i>Aeromonas hydrophila</i> ATCC® 49140™*		RE4601003
<i>Aeromonas veronii</i> biogroup <i>sobria</i> ATCC® 9071™*		RE4601005
<i>Aggregatibacter aphrophilus</i> ATCC® 33389™		RE4603020
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 8750™*	RE19001	RE4601006
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 35655™*	RE19247	RE4601011
<i>Alternaria alternata</i> TX 8025™		RE4601016
<i>Aneurinibacillus aneurinolyticus</i> ATCC® 11376™*		RE4601015
<i>Arcanobacterium pyogenes</i> ATCC® 19411™*	RE19364	RE4600504
<i>Arcanobacterium pyogenes</i> ATCC® 49698™*	RE19310	RE4600502
<i>Aspergillus brasiliensis</i> ATCC® 16404™*		RE4601100
<i>Aspergillus fumigatus</i> KM 8001™		RE4601018
<i>Aspergillus oryzae</i> ATCC® 10124™*		RE4601017

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
Quality Control

Description	BactiDisks®	Culti-Loops®
B		
<i>Bacillus badius</i> ATCC® 14574™		RE4609394
<i>Bacillus cereus</i> ATCC® 11778™*	RE19097	RE4601220
<i>Bacillus cereus</i> ATCC® 14579™*		RE4601217
<i>Bacillus circulans</i> ATCC® 61™*		RE4601216
<i>Bacillus megaterium</i> ATCC® 14581™		RE4609395
<i>Bacillus licheniformis</i> ATCC® 12759™*		RE4601233
<i>Bacillus polymyxa</i> Refer to <i>Paenibacillus polymyxa</i>		
<i>Bacillus pumilus</i> ATCC® 21143™*		RE4609302
<i>Bacillus subtilis</i> ATCC® 6633™*	RE19003	RE4601221
<i>Bacteroides fragilis</i> ATCC® 23745™*	RE19173	RE4601251
<i>Bacteroides fragilis</i> ATCC® 25285™*	RE19004	RE4601250
<i>Bacteroides ovatus</i> ATCC® 8483™*	RE19007	RE4601222
<i>Bacteroides thetaiotaomicron</i> ATCC® 29741™*	RE19005	RE4601260
<i>Bacteroides uniformis</i> ATCC® 8492™*	RE19200	RE4601259
<i>Bacteroides ureolyticus</i> ATCC® 33387™*	RE19240	RE4601201
<i>Bacteroides vulgatus</i> ATCC® 8482™*	RE19010	RE4601261
<i>Bifidobacterium breve</i> ATCC® 15700™*		RE4606801
<i>Blastoschizomyces capitatus</i> ATCC® 10663™* Refer to <i>Geotrichum capitatum</i>		
<i>Blastoschizomyces capitatum</i> ATCC® 28576™*		RE4606805
<i>Bordetella bronchiseptica</i> ATCC® 4617™*		RE4601223
<i>Bordetella bronchiseptica</i> ATCC® 10580™*	RE19153	RE4601224
<i>Bordetella parapertussis</i> ATCC® 15237™*	RE19167	
<i>Bordetella pertussis</i> ATCC® 9340™*	RE19008	RE4601225
<i>Bordetella pertussis</i> ATCC® 12742™*	RE19318	RE4609213
<i>Branhamella catarrhalis</i> Refer to <i>Moraxella catarrhalis</i>		
<i>Brevibacillus agri</i> ATCC® 51663™		RE4607217
<i>Brevibacillus laterosporus</i> ATCC® 64™		RE4607228
<i>Brevundimonas diminuta</i> ATCC® 11568™*		RE4607219
<i>Brevundimonas diminuta</i> ATCC® 19146™*		RE4607200
<i>Burkholderia cepacia</i> ATCC® 17765™*	RE19307	RE4609306
<i>Burkholderia cepacia</i> ATCC® 25416™*	RE19224	RE4605220
<i>Burkholderia cepacia</i> ATCC® 25608™*		RE4601232
C		
<i>Campylobacter coli</i> ATCC® 43478™		RE4609387
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33291™*	RE19253	RE4601400
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33292™*		RE4607070
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® BAA-1153™*		RE4601440
<i>Candida albicans</i> ATCC® 10231™*	RE19505	RE4601503
<i>Candida albicans</i> ATCC® 14053™*	RE19510	RE4601501
<i>Candida albicans</i> ATCC® 36232™*		RE4601239
<i>Candida albicans</i> ATCC® 60193™*	RE19528	RE4601502
<i>Candida albicans</i> ATCC® 66027™*		RE4601495
<i>Candida albicans</i> ATCC® 90028™		RE4601496

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Candida geochares</i> ATCC® 36852™*		RE4601401
<i>Candida glabrata</i> ATCC® 2001™*	RE19534	RE4601504
<i>Candida glabrata</i> ATCC® 15126™*	RE19375	RE4601513
<i>Candida glabrata</i> ATCC® 66032™*		RE4601511
<i>Candida glabrata</i> ATCC® MYA-2950™*		RE4601505
<i>Candida guilliermondii</i> ATCC® 6260™*		RE4601521
<i>Candida kefyr</i> ATCC® 2512™*	RE19514	RE4601507
<i>Candida kefyr</i> ATCC® 66028™*		RE4601512
<i>Candida kefyr</i> ATCC® 204093™*		RE4608013
<i>Candida krusei</i> ATCC® 14243™*	RE19504	RE4601510
<i>Candida lusitanae</i> ATCC® 34449™*		RE4601243
<i>Candida lusitanae</i> ATCC® 42720™		RE4601506
<i>Candida lusitanae</i> ATCC® 66035™		RE4601516
<i>Candida parapsilosis</i> ATCC® 22019™*		RE4601518
<i>Candida parapsilosis</i> ATCC® 34136™*		RE4601515
<i>Candida tropicalis</i> ATCC® 750™*	RE19513	RE4601240
<i>Candida tropicalis</i> ATCC® 66029™*		RE4601517
<i>Candida tropicalis</i> ATCC® 201380™*		RE4601244
<i>Candida utilis</i> ATCC® 9950™*		RE4608012
<i>Cellulosimicrobium cellulans</i> ATCC® 27402™*		RE4601544
<i>Citrobacter braakii</i> ATCC® 10625™*		RE4601801
<i>Citrobacter diversus</i> KM 11012™		RE4601508
<i>Citrobacter freundii</i> ATCC® 8090™*	RE19132	RE4601800
<i>Clostridium barati</i> ATCC® 27638™		RE4601615
<i>Clostridium difficile</i> ATCC® 9689™*	RE19012	RE4601610
<i>Clostridium histolyticum</i> ATCC® 19401™*	RE19127	RE4601601
<i>Clostridium novyi</i> ATCC® 7659™*		RE4601605
<i>Clostridium novyi</i> Type A ATCC® 19402™*	RE19013	RE4609220
<i>Clostridium septicum</i> ATCC® 12464™*		RE4601650
<i>Clostridium sordellii</i> ATCC® 9714™*	RE19128	RE4601602
<i>Clostridium sporogenes</i> ATCC® 3584™*		RE4601701
<i>Clostridium sporogenes</i> ATCC® 11437™*	RE19330	RE4601703
<i>Clostridium sporogenes</i> ATCC® 19404™*	RE19195	RE4601700
<i>Corynebacterium diphtheriae</i> ATCC® 13812™*	RE19015	RE4609234
<i>Corynebacterium jeikeium</i> ATCC® 43734™*		RE4601901
<i>Corynebacterium minutissimum</i> ATCC® 23348™*		RE4601904
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10700™*	RE19312	RE4601902
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™*	RE19363	RE4601903
<i>Corynebacterium renale</i> ATCC® 19412™*		RE4601906
<i>Corynebacterium xerosis</i> ATCC® 373™*		RE4601905
<i>Cronobacter muytjensii</i> ATCC® 51329™		RE4607093
<i>Cryptococcus albidus</i> ATCC® 66030™*		RE4601710
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 10666™*	RE19522	RE4601811
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™*	RE19518	RE4601813
<i>Cryptococcus humicolus</i> ATCC® 9949™*	RE19532	RE4601101
<i>Cryptococcus laurentii</i> ATCC® 18803™*	RE19516	RE4601241
<i>Cryptococcus laurentii</i> ATCC® 66036™*	RE19533	RE4601711
<i>Cryptococcus laurentii</i> ATCC® 76483™*		RE4601910
<i>Cryptococcus neoformans</i> ATCC® 14116™*	RE19523	RE4601812
<i>Cryptococcus neoformans</i> ATCC® 32045™*	RE19517	RE4609327
<i>Cryptococcus neoformans</i> ATCC® 34877™		RE4601714

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Cryptococcus neoformans</i> ATCC® 66031™*		RE4601712
<i>Cryptococcus neoformans</i> ATCC® 76484™*	RE19530	RE4601912
<i>Cryptococcus neoformans</i> ATCC® 204092™*		RE4608016
<i>Cryptococcus uniguttulatus</i> ATCC® 66033™*		RE4601713
<i>Curvularia</i> sp. KM 8023™		RE4601705
E		
<i>Edwardsiella tarda</i> ATCC® 15947™		RE4601973
<i>Eggerthella lenta</i> ATCC® 43055™*	RE19336	RE4601951
<i>Eikenella corrodens</i> ATCC® 23834™*		RE4601974
<i>Eikenella corrodens</i> ATCC® BAA-1152™*		RE4601947
<i>Elizabethkingia meningoseptica</i> ATCC® 13253™*	RE19154	RE4602002
<i>Enterobacter aerogenes</i> ATCC® 13048™*	RE19138	RE4607080
<i>Enterobacter aerogenes</i> ATCC® 35028™*		RE4607081
<i>Enterobacter aerogenes</i> ATCC® 35029™*		RE4607082
<i>Enterobacter cloacae</i> ATCC® 23355™*		RE4607091
<i>Enterobacter cloacae</i> ATCC® 35030™*		RE4601945
<i>Enterobacter cloacae</i> ATCC® 49141™*	RE19286	
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 13047™*	RE19125	RE4607090
<i>Enterobacter gergoviae</i> ATCC® 33028™*		RE4601940
<i>Enterobacter hormaechei</i> ATCC® 700323™*		RE4607094
<i>Enterococcus avium</i> ATCC® 14025™*		RE4607028
<i>Enterococcus casseliflavus</i> ATCC® 700327™*		RE4607099
<i>Enterococcus durans</i> ATCC® 6056™*	RE19192	RE4607032
<i>Enterococcus durans</i> ATCC® 11576™*		RE4601957
<i>Enterococcus durans</i> ATCC® 49135™*	RE19287	RE4607086
<i>Enterococcus durans</i> ATCC® 49479™*	RE19354	RE4601952
<i>Enterococcus faecalis</i> ATCC® 19433™*	RE19077	RE4601990
<i>Enterococcus faecalis</i> ATCC® 29212™* For susceptibility testing quality control.	RE19071	RE4607030
<i>Enterococcus faecalis</i> ATCC® 33012™*	RE19078	
<i>Enterococcus faecalis</i> ATCC® 49149™*		RE4607087
<i>Enterococcus faecalis</i> ATCC® 49452™*		RE4601984
<i>Enterococcus faecalis</i> ATCC® 51299™* Vancomycin-resistant.	RE19337	RE4601996
<i>Enterococcus faecalis</i> SS 499 Beta-hemolytic.		RE4601975
<i>Enterococcus faecium</i> ATCC® 35667™*	RE19210	RE4601956
<i>Enterococcus faecium</i> ATCC® 51559™		RE4609383
<i>Enterococcus gallinarum</i> ATCC® 700425™*	RE19372	RE4601958
<i>Enterococcus hirae</i> ATCC® 8043™		RE4601966
<i>Enterococcus raffinosus</i> ATCC® 49464™*		RE4601994
<i>Enterococcus saccharolyticus</i> ATCC® 43076™		RE4609393
<i>Epidermophyton floccosum</i> ATCC® 52066™*		RE4601977
<i>Erysipelothrix rhusiopathiae</i> ATCC® 19414™*	RE19316	RE4601978
<i>Escherichia coli</i> ATCC® 4157™*		RE4607088
<i>Escherichia coli</i> ATCC® 8739™*	RE19331	RE4607085
<i>Escherichia coli</i> ATCC® 9339™* Alkalescens-dispar Type 01.	RE19160	
<i>Escherichia coli</i> ATCC® 10536™		RE4601968
<i>Escherichia coli</i> ATCC® 11229™*		RE4601997
<i>Escherichia coli</i> ATCC® 11775™*	RE19201	RE4601989
<i>Escherichia coli</i> ATCC® 12014™		RE4609352

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Escherichia coli</i> ATCC® 25922™* For susceptibility testing quality control.	RE19020	RE4607050
<i>Escherichia coli</i> ATCC® 29194™*		RE4601986
<i>Escherichia coli</i> ATCC® 35218™* For susceptibility testing quality control.	RE19258	RE4601971
<i>Escherichia coli</i> ATCC® 35421™*		RE4607084
<i>Escherichia coli</i> ATCC® 51446™* For ESBL testing (+).	RE19376	RE4607097
<i>Escherichia coli</i> ATCC® 51755™*		RE4601998
<i>Escherichia coli</i> serotype O157:H7 ATCC® 43888™* Does not produce or possess genes for Shiga-like toxin I or II.		RE4601965
<i>Exiguobacterium aurantiacum</i> ATCC® 49676™*	RE19311	RE4601900
<i>Exophiala jeanselmei</i> ATCC® 10224™*		RE4601980
F		
<i>Fingoldia magna</i> ATCC® 29328™		RE4605002
<i>Fluoribacter bozemanii</i> ATCC® 33217™*		RE4603951
<i>Fluoribacter dumoffii</i> ATCC® 33279™		RE4603952
<i>Fonsecaea pedrosoi</i> ATCC® 28174™*		RE4601981
<i>Fusobacterium mortiferum</i> ATCC® 9817™*		RE4602009
<i>Fusobacterium mortiferum</i> ATCC® 25557™*	RE19024	RE4609207
<i>Fusobacterium necrophorum</i> ATCC® 25286™*	RE19023	
<i>Fusobacterium nucleatum</i> ATCC® 10953™		RE4602012
<i>Fusobacterium nucleatum</i> subsp. <i>nucleatum</i> ATCC® 25586™*		RE4602010
G		
<i>Gardnerella vaginalis</i> ATCC® 14018™*	RE19026	RE4602050
<i>Gardnerella vaginalis</i> ATCC® 49145™*	RE19289	RE4602051
<i>Gemella morbillorum</i> ATCC® 27824™*		RE4602100
<i>Geobacillus stearothermophilus</i> ATCC® 7953™		RE4601218
<i>Geobacillus stearothermophilus</i> ATCC® 12978™*		RE4603011
<i>Geotrichum candidum</i> ATCC® 34614™*		RE4603001
<i>Geotrichum capitatum</i> ATCC® 10663™*	RE19569	RE4606800
H		
<i>Haemophilus aphrophilus</i> ATCC® 19415™* X factor not required.	RE19034	RE4603002
<i>Haemophilus aphrophilus</i> ATCC® 33389™*		RE4603020
<i>Haemophilus haemoglobinophilus</i> ATCC® 19416™*		RE4603795
<i>Haemophilus haemolyticus</i> ATCC® 33390™*		RE4603790
<i>Haemophilus influenzae</i> ATCC® 33930™* Beta-lactamase positive.		RE4603903
<i>Haemophilus influenzae</i> ATCC® 35056™* Beta-lactamase positive.		RE4603840
<i>Haemophilus influenzae</i> ATCC® 35540™*	RE19225	RE4609253
<i>Haemophilus influenzae</i> ATCC® 49144™* Beta-lactamase positive.	RE19290	RE4603801
<i>Haemophilus influenzae</i> ATCC® 49247™* For susceptibility testing quality control.	RE19303	RE4603830
<i>Haemophilus influenzae</i> ATCC® 49766™* For susceptibility testing quality control.	RE19320	RE4603806
<i>Haemophilus influenzae</i> biovar III ATCC® 19418™*	RE19030	
<i>Haemophilus influenzae</i> Type a ATCC® 9006™*	RE19032	RE4603805
<i>Haemophilus influenzae</i> Type b ATCC® 10211™* Beta-lactamase negative.	RE19257	RE4603810

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Haemophilus influenzae</i> Type b ATCC® 33533™* Beta-lactamase positive.		RE4603900
<i>Haemophilus influenzae</i> Type c ATCC® 9007™		RE4603815
<i>Haemophilus parahaemolyticus</i> ATCC® 10014™*	RE19036	RE4603003
<i>Haemophilus parainfluenzae</i> ATCC® 7901™*	RE19035	RE4604000
<i>Haemophilus paraphrophilus</i> ATCC® 49146™*	RE19291	RE4603901
<i>Haemophilus paraphrophilus</i> ATCC® 49917™*		RE4603902
I		
<i>Issatchenkia orientalis</i> ATCC® 6258™*		RE4601520
K		
<i>Klebsiella oxytoca</i> ATCC® 8724™*		RE4603009
<i>Klebsiella oxytoca</i> ATCC® 43086™*		RE4603006
<i>Klebsiella oxytoca</i> ATCC® 49131™*	RE19164	RE4607019
<i>Klebsiella oxytoca</i> ATCC® 700324™*		RE4603912
<i>Klebsiella pneumoniae</i> ATCC® C6™		RE4603935
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 9997™*		RE4603915
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 10031™*		RE4603930
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13882™*	RE19152	RE4607022
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™*	RE19040	RE4607037
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 27736™*	RE19148	RE4607031
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 33495™*	RE19042	RE4607021
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 35657™*	RE19236	RE4603922
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 700603™* For ESBL testing.	RE19043	RE4603074
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® BAA-1705™		RE4609384
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® BAA-1706™		RE4609385
<i>Kloeckera apiculata</i> var. <i>apis</i> ATCC® 32857™		RE4600397
<i>Kloeckera japonica</i> ATCC® 58370™		RE4609398
<i>Kocuria kristiana</i> ATCC® BAA-752™*		RE4603441
<i>Kocuria rhizophila</i> ATCC® 533™*	RE19234	RE4604070
<i>Kocuria rhizophila</i> ATCC® 9341™*	RE19332	RE4604075
<i>Kocuria rosea</i> ATCC® 186™*		RE4603440
L		
<i>Lactobacillus acidophilus</i> ATCC® 314™*		RE4603050
<i>Lactobacillus acidophilus</i> ATCC® 4356™*		RE4603007
<i>Lactobacillus casei</i> subsp. <i>casei</i> ATCC® 393™*		RE4603008
<i>Lactobacillus delbrueckii</i> subsp. <i>lactis</i> ATCC® 12315™*		RE4603100
<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> ATCC® BAA-52™		RE4609378
<i>Leclercia adecarboxylata</i> ATCC® 23216™*		RE4603926
<i>Leclercia adecarboxylata</i> ATCC® 700325™*		RE4603927
<i>Legionella bozemanii</i> Refer to <i>Fluoribacter bozeman</i> .		
<i>Legionella dumoffii</i> Refer to <i>Fluoribacter dumoffii</i> .		
<i>Legionella micdadei</i> Refer to <i>Tatlockia micdadei</i> .		
<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> ATCC® 33152™*	RE19322	RE4603950
<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> ATCC® 33823™*		RE4603949
<i>Leuconostoc mesenteroides</i> subsp. <i>mesenteroides</i> ATCC® 8293™*		RE4603953

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Listeria grayi</i> ATCC® 25401™*	RE19365	RE4603959
<i>Listeria innocua</i> ATCC® 33090™*		RE4609005
<i>Listeria innocua</i> VC 32293™		RE4603960
<i>Listeria monocytogenes</i> ATCC® 7644™*		RE4603970
<i>Listeria monocytogenes</i> ATCC® 7646™*	RE19046	RE4609316
<i>Listeria monocytogenes</i> ATCC® BAA-751™*		RE4603971
<i>Lysinibacillus sphaericus</i> ATCC® 4525™*		RE4601229
<i>Lysinibacillus stearothermophilus</i> ATCC® 7953™*		RE4601218
<i>Lysinibacillus stearothermophilus</i> ATCC® 12980™*		RE4601219
M		
<i>Macrococcus caseolyticus</i> ATCC® 35662	RE19207	
<i>Malassezia furfur</i> ATCC® 14521™		RE4605025
<i>Malassezia furfur</i> ST 8036™		RE4604023
<i>Microbacterium testaceum</i> ATCC® 15829™*		RE4604040
<i>Micrococcus luteus</i> ATCC® 4698™*	RE19047	RE4604085
<i>Micrococcus luteus</i> ATCC® 9341™* Refer to <i>Kocuria rhizophila</i> ATCC® 9341™*		
<i>Micrococcus luteus</i> ATCC® 10240™*		RE4604071
<i>Micrococcus luteus</i> ATCC® 49732™*	RE19324	RE4604080
<i>Micrococcus lylae</i> ATCC® 27566™*		RE4604010
<i>Micrococcus</i> sp. ATCC® 700405™*	RE19370	RE4604086
<i>Microsporium canis</i> ATCC® 11621™*		RE4604100
<i>Moraxella catarrhalis</i> ATCC® 8176™*	RE19009	RE4601228
<i>Moraxella catarrhalis</i> ATCC® 23246™*		RE4601236
<i>Moraxella catarrhalis</i> ATCC® 25238™*	RE19157	RE4601230
<i>Moraxella catarrhalis</i> ATCC® 25240™*	RE19100	RE4601231
<i>Moraxella catarrhalis</i> ATCC® 49143™*	RE19293	RE4601227
<i>Moraxella osloensis</i> ATCC® 10973™*		RE4604020
<i>Moraxella osloensis</i> ATCC® 19976™*		RE4604028
<i>Morganella morganii</i> subsp. <i>morganii</i> ATCC® 25830™*		RE4604029
<i>Mycobacterium fortuitum</i> subsp. <i>fortuitum</i> ATCC® 6841™* (1 Mycobacti-Loop®/Pk)		RE4610012
<i>Mycobacterium kansasii</i> ATCC® 12478™* (1 Mycobacti-Loop®/Pk)		RE4610014
<i>Myroides odoratus</i> ATCC® 4651™*	RE19022	RE4602003
N		
<i>Neisseria gonorrhoeae</i> ATCC® 19424™*	RE19052	RE4607041
<i>Neisseria gonorrhoeae</i> ATCC® 31426™* Beta-lactamase positive.	RE19243	RE4607042
<i>Neisseria gonorrhoeae</i> ATCC® 35541™*	RE19226	RE4609235
<i>Neisseria gonorrhoeae</i> ATCC® 43069™*	RE19259	RE4607043
<i>Neisseria gonorrhoeae</i> ATCC® 43070™*	RE19050	RE4607044
<i>Neisseria gonorrhoeae</i> ATCC® 49226™* For susceptibility testing quality control.	RE19279	RE4609006
<i>Neisseria gonorrhoeae</i> ATCC® 49926™*		RE4609019
<i>Neisseria gonorrhoeae</i> ATCC® 49981™* Beta-lactamase positive.	RE19323	RE4607075
<i>Neisseria lactamica</i> ATCC® 23970™*	RE19053	RE4607045
<i>Neisseria lactamica</i> ATCC® 23971™*	RE19242	RE4607145
<i>Neisseria lactamica</i> ATCC® 49142™*	RE19294	RE4604027
<i>Neisseria meningitidis</i> serogroup A ATCC® 13077™*	RE19093	RE4607048
<i>Neisseria meningitidis</i> serogroup B ATCC® 13090™*	RE19055	RE4607049

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Neisseria meningitidis</i> serogroup C ATCC® 13102™*	RE19049	RE4609007
<i>Neisseria meningitidis</i> serogroup Y ATCC® 35561™*		RE4607155
<i>Neisseria mucosa</i> ATCC® 19695™*	RE19244	RE4607150
<i>Neisseria perflava</i> ATCC® 14799™*	RE19054	RE4607046
<i>Neisseria sicca</i> ATCC® 9913™*		RE4607047
<i>Neisseria sicca</i> ATCC® 29256™*	RE19281	RE4609217
<i>Nocardia asteroides</i> ATCC® 19247™*		RE4604111
<i>Nocardia asteroides</i> CL 11014™		RE4609010
<i>Nocardia brasiliensis</i> ATCC® 19296™*		RE4609011
<i>Nocardia brasiliensis</i> ATCC® 19297™*		RE4604110
<i>Nocardia farcinica</i> ATCC® 3308™*		RE4607156
O		
<i>Ochrobactrum anthropi</i> ATCC® 49187™*		RE4604150
<i>Ochrobactrum anthropi</i> ATCC® 49687™*		RE4604151
<i>Ochrobactrum anthropi</i> ATCC® BAA-749™*		RE4604152
<i>Oligella ureolytica</i> ATCC® 43534™*	RE19309	RE4604175
<i>Oligella urethralis</i> ATCC® 17960™*	RE19261	RE4604022
P		
<i>Paenibacillus gordonae</i> ATCC® 29948™		RE4609381
<i>Paenibacillus macerans</i> ATCC® 8509™		RE4601237
<i>Paenibacillus polymyxa</i> ATCC® 842™*	RE19362	RE4601235
<i>Paenibacillus polymyxa</i> ATCC® 7070™*		RE4604600
<i>Paenibacillus polymyxa</i> ATCC® 43865™*		RE4601234
<i>Parabacteroides distasonis</i> ATCC® 8503™*	RE19238	RE4601226
<i>Parabacteroides distasonis</i> ATCC® BAA-1295™		RE4609377
<i>Parvimonas micra</i> ATCC® 33270™		RE4607203
<i>Pasteurella aerogenes</i> ATCC® 27883™*		RE4607103
<i>Pasteurella multocida</i> ATCC® 43137™*		RE4607201
<i>Pediococcus pentosaceus</i> ATCC® 33314™*	RE19355	RE4609254
<i>Penicillium chrysogenum</i> ATCC® 10106™*		RE4607202
<i>Peptoniphilus asaccharolyticus</i> ATCC® 29743™*		RE4605001
<i>Peptostreptococcus anaerobius</i> ATCC® 27337™*	RE19142	RE4607051
<i>Peptostreptococcus asaccharolyticus</i> ATCC® 14963™*	RE19057	
<i>Phialophora verrucosa</i> ATCC® 28181™*		RE4607204
<i>Pityrosporum ovale</i> ATCC® 14521™* Refer to <i>Malassezia furfur</i> ATCC® 14521		
<i>Plesiomonas shigelloides</i> ATCC® 14029™*		RE4605035
<i>Plesiomonas shigelloides</i> ATCC® 51903™*		RE4607218
<i>Porphyromonas gingivalis</i> ATCC® 33277™*	RE19239	RE4609008
<i>Porphyromonas levii</i> ATCC® 29147™*		RE4601263
<i>Prevotella melaninogenica</i> ATCC® 25845™*	RE19241	RE4601255
<i>Propionibacterium acidipropionici</i> ATCC® 25562™		RE4607056
<i>Propionibacterium acnes</i> ATCC® 6919™*	RE19059	RE4607101
<i>Propionibacterium acnes</i> ATCC® 11827™*	RE19130	RE4607052
<i>Proteus hauseri</i> ATCC® 13315™*	RE19061	RE4607057
<i>Proteus mirabilis</i> ATCC® 7002™*	RE19094	RE4607053
<i>Proteus mirabilis</i> ATCC® 12453™*	RE19168	RE4607059
<i>Proteus mirabilis</i> ATCC® 25933™*	RE19141	RE4607061

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Proteus mirabilis</i> ATCC® 29245™*		RE4607054
<i>Proteus mirabilis</i> ATCC® 29906™*		RE4605055
<i>Proteus mirabilis</i> ATCC® 35659™*	RE19237	RE4607077
<i>Proteus mirabilis</i> ATCC® 43071™*	RE19338	RE4607073
<i>Proteus vulgaris</i> ATCC® 6380™* OX19 Strain.	RE19149	RE4607069
<i>Proteus vulgaris</i> ATCC® 8427™*		RE4607058
<i>Proteus vulgaris</i> ATCC® 49132™*	RE19165	RE4605151
<i>Prototheca wickerhamii</i> ATCC® 16529™*		RE4608014
<i>Providencia alcalifaciens</i> ATCC® 51902™*		RE4605169
<i>Providencia stuartii</i> ATCC® 33672™*		RE4605170
<i>Providencia stuartii</i> ATCC® 49809™*		RE4605171
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*	RE19333	RE4605210
<i>Pseudomonas aeruginosa</i> ATCC® 9721™*	RE19151	RE4607068
<i>Pseudomonas aeruginosa</i> ATCC® 10145™*	RE19126	RE4607065
<i>Pseudomonas aeruginosa</i> ATCC® 15442™*		RE4607210
<i>Pseudomonas aeruginosa</i> ATCC® 17934™*		RE4609208
<i>Pseudomonas aeruginosa</i> ATCC® 27853™* For susceptibility testing quality control.	RE19060	RE4607060
<i>Pseudomonas aeruginosa</i> ATCC® 35032™*	RE19183	RE4607062
<i>Pseudomonas aeruginosa</i> ATCC® 35422™*		RE4605200
<i>Pseudomonas aeruginosa</i> ATCC® BAA-1744™		RE4609392
<i>Pseudomonas fluorescens</i> ATCC® 13525™*		RE4607216
<i>Pseudomonas putida</i> ATCC® 49128™*		RE4607074
<i>Pseudomonas stutzeri</i> ATCC® 17588™*		RE4607211
R		
<i>Ralstonia pickettii</i> ATCC® 49129™*		RE4605209
<i>Rhizopus stolonifer</i> ATCC® 14037™*		RE4607212
<i>Rhodococcus equi</i> ATCC® 6939™*		RE4605400
<i>Rhodotorula glutinis</i> ATCC® 32765™*		RE4607095
S		
<i>Saccharomyces cerevisiae</i> ATCC® 4098™*		RE4606900
<i>Saccharomyces cerevisiae</i> ATCC® 9763™*		RE4608201
<i>Saccharomyces pastorianus</i> ATCC® 2366™*	RE19562	
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Anatum</i> ATCC® 9270™*		RE4606006
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> ATCC® 10708™*	RE19349	RE4609001
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Enteritidis</i> ATCC® 13076™*		RE4608200
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Montevideo</i> ATCC® 8387™*		RE4606004
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Newport</i> ATCC® 6962™*		RE4606005
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Paratyphi A</i> ATCC® 11511™*		RE4606002
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Paratyphi B</i> ATCC® 8759™*		RE4606003
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhi</i> ATCC® 6539™		RE4608203
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 14028™*	RE19194	RE4606000
<i>Salmonella</i> sp. ATCC® 35664™*	RE19204	
<i>Salmonella</i> sp. not Typhi Group D BF-SD		RE4608202
<i>Salmonella</i> sp. serovar <i>Abony</i> NCTC® 6017™		RE4606007
<i>Scopulariopsis acremonium</i> ATCC® 58636™*		RE4608204
<i>Serratia liquefaciens</i> ATCC® 27592™*		RE4608000
<i>Serratia marcescens</i> ATCC® 8100™*	RE19133	RE4608001

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Serratia marcescens</i> ATCC® 13880™*		RE4608002
<i>Serratia marcescens</i> ATCC® 14756™*		RE4609004
<i>Serratia odorifera</i> ATCC® 33077™*	RE19308	RE4602000
<i>Shewanella putrefaciens</i> ATCC® 8071™*		RE4607071
<i>Shewanella putrefaciens</i> ATCC® 49138™*	RE19285	RE4601004
<i>Shigella boydii</i> serovar 1 Group C ATCC® 9207™*	RE19083	RE4608110
<i>Shigella flexneri</i> serovar 2b Group B ATCC® 12022™*	RE19147	RE4608101
<i>Shigella sonnei</i> Group D ATCC® 9290™*		RE4608151
<i>Shigella sonnei</i> Group D ATCC® 11060™*	RE19084	RE4609255
<i>Shigella sonnei</i> Group D ATCC® 25931™*	RE19193	RE4608150
<i>Sphingobacterium multivorum</i> ATCC® 35656™*		RE4602004
<i>Sphingobacterium spiritivorum</i> ATCC® 33861™*		RE4602001
<i>Sporidiobolus salmonicolor</i> ATCC® MYA-4550™		RE4609396
<i>Sporothrix schenckii</i> ATCC® 10212™*		RE4608205
<i>Staphylococcus aureus</i> ATCC® 29737™		RE4607026
<i>Staphylococcus aureus</i> ATCC® BAA-1708™		RE4609389
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*	RE19334	RE4607016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538P™*		RE4609002
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 12598™*	RE19137	
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25178™*		RE4607015
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25904™*		RE4607007
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™* For Kirby Bauer susceptibility testing quality control.	RE19064	RE4607010
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™* For M.I.C. susceptibility testing quality control. Beta-lactamase positive.	RE19065	RE4607011
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29247™*		RE4607009
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33591™* MRSA.	RE19232	RE4607003
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33592™* MRSA.		RE4607020
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33862™* For CAMP test.	RE19254	RE4607008
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 43300™* MRSA.	RE19350	RE4609022
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49444™*		RE4609023
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49476™*	RE19326	RE4606510
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 51153™*		RE4606508
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 12600™		RE4606507
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-976™*		RE4606512
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-977™*		RE4606513
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-1026™*		RE4601026
<i>Staphylococcus capitis</i> subsp. <i>capitis</i> ATCC® 35661™*	RE19206	RE4608207
<i>Staphylococcus cohnii</i> subsp. <i>cohnii</i> ATCC® 35662™*		
Refer to <i>Micrococcus caseolyticus</i> ATCC® 35662		
<i>Staphylococcus epidermidis</i> ATCC® 12228™*	RE19136	RE4606500
<i>Staphylococcus epidermidis</i> ATCC® 14990™*	RE19062	RE4606501
<i>Staphylococcus epidermidis</i> ATCC® 29887™*		RE4608209
<i>Staphylococcus epidermidis</i> ATCC® 49134™*	RE19298	RE4607017
<i>Staphylococcus epidermidis</i> ATCC® 49461™*		RE4608224
<i>Staphylococcus haemolyticus</i> ATCC® 29970™*		RE4608210
<i>Staphylococcus hominis</i> ATCC® 27844™*		RE4608211
<i>Staphylococcus lentus</i> ATCC® 700403™*		RE4606511
<i>Staphylococcus lugdunensis</i> ATCC® 700328™*		RE4608229
<i>Staphylococcus saprophyticus</i> ATCC® 15305™*	RE19098	RE4607014
<i>Staphylococcus saprophyticus</i> ATCC® 35552™*	RE19222	
<i>Staphylococcus saprophyticus</i> ATCC® 43867™*		RE4608223
<i>Staphylococcus saprophyticus</i> ATCC® 49453™*		RE4608214
<i>Staphylococcus saprophyticus</i> ATCC® 49907™*		RE4609020

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Staphylococcus saprophyticus</i> ATCC® BAA-750™*		RE4607029
<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29060™*		RE4607012
<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29061™*		RE4608230
<i>Staphylococcus simulans</i> ATCC® 27851™*		RE4607013
<i>Staphylococcus xylosus</i> ATCC® 29967™		RE4606504
<i>Staphylococcus xylosus</i> ATCC® 29971™*	RE19191	RE4606502
<i>Staphylococcus xylosus</i> ATCC® 35663™*		RE4606505
<i>Staphylococcus xylosus</i> ATCC® 49148™*		RE4607018
<i>Staphylococcus xylosus</i> ATCC® 700404™*		RE4606506
<i>Stenotrophomonas maltophilia</i> ATCC® 13637™*	RE19156	RE4607067
<i>Stenotrophomonas maltophilia</i> ATCC® 17666™*		RE4607072
<i>Stenotrophomonas maltophilia</i> ATCC® 49130™*		RE4609009
<i>Stenotrophomonas maltophilia</i> ATCC® 51331™*	RE19367	RE4607064
<i>Streptococcus agalactiae</i> ATCC® 12386™*	RE19072	RE4607027
<i>Streptococcus agalactiae</i> ATCC® 13813™*	RE19067	RE4608250
<i>Streptococcus agalactiae</i> CL 810™		RE4607005
<i>Streptococcus bovis</i> ATCC® 35034™*	RE19178	
<i>Streptococcus bovis</i> ATCC® 49133™*	RE19300	RE4607079
<i>Streptococcus bovis</i> ATCC® 49475™*	RE19325	RE4608175
<i>Streptococcus cricetus</i> ATCC® 19642™*		RE4606902
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> ATCC® 9542™*		RE4608011
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> ATCC® 35666™		RE4608217
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> Group G ATCC® 12394™		RE4608219
<i>Streptococcus equi</i> subsp. <i>equi</i> ATCC® 9528™*	RE19267	RE4601001
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> ATCC® 43079™		RE4608237
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> Group C ATCC® 700400™*	RE19371	RE4608225
<i>Streptococcus equisimilis</i> ATCC® 12388™*	RE19088	RE4607035
<i>Streptococcus equisimilis</i> ATCC® 35666™*	RE19209	RE4608217
<i>Streptococcus gallolyticus</i> ATCC® 9809™*	RE19075	RE4607025
<i>Streptococcus gallolyticus</i> ATCC® 49147™*	RE19212	RE4607078
<i>Streptococcus gallolyticus</i> subsp. <i>gallolyticus</i> ATCC® 49475™		RE4608175
<i>Streptococcus mutans</i> ATCC® 25175™		RE4607001
<i>Streptococcus mutans</i> ATCC® 35668™*	RE19211	RE4607002
<i>Streptococcus oralis</i> ATCC® 9811™*		RE4608220
<i>Streptococcus pasteurianus</i> ATCC® 49133™		RE4607079
<i>Streptococcus pneumoniae</i> ATCC® 27336™*	RE19089	RE4607033
<i>Streptococcus pneumoniae</i> ATCC® 49136™*	RE19301	RE4607004
<i>Streptococcus pneumoniae</i> ATCC® 49150™*	RE19235	RE4606901
<i>Streptococcus pneumoniae</i> ATCC® 49619™* For susceptibility testing.	RE19321	RE4609015
<i>Streptococcus pneumoniae</i> ATCC® 6301™*		RE4606909
<i>Streptococcus pneumoniae</i> ATCC® 6303™*	RE19070	RE4608221
<i>Streptococcus pneumoniae</i> ATCC® 6305™*	RE19255	RE4607024
<i>Streptococcus pneumoniae</i> CL 811™		RE4606700
<i>Streptococcus pyogenes</i> ATCC® 12384™*	RE19319	RE4609242
<i>Streptococcus pyogenes</i> ATCC® 19615™*	RE19074	RE4607000
<i>Streptococcus pyogenes</i> ATCC® 21547™*	RE19190	RE4609211
<i>Streptococcus pyogenes</i> Group A ATCC® 12384™		RE4609240
<i>Streptococcus salivarius</i> serotype II ATCC® 13419™*	RE19169	RE4608222
<i>Streptococcus sanguis</i> Type 1 ATCC® 10556™*	RE19174	RE4607023

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
Quality Control

Description	BactiDisks®	Culti-Loops®
<i>Streptococcus</i> sp. Group D ATCC® 27284™*		RE4607034
<i>Streptococcus</i> sp. Group G ATCC® 12394™*	RE19188	RE4608219
<i>Streptococcus</i> sp. Type 2 Group F ATCC® 12392™*		RE4608218
<i>Streptococcus</i> sp. Type 4 Group F ATCC® 9328™*	RE19177	
<i>Streptococcus thermophilus</i> ATCC® 19258™*		RE4608238
<i>Streptococcus uberis</i> ATCC® 9927™*		RE4607036
<i>Streptococcus uberis</i> ATCC® 700407™*	RE19373	RE4608236
<i>Streptomyces albus</i> ATCC® 17900™*		RE4609024
<i>Streptomyces griseus</i> subsp. <i>griseus</i> ATCC® 10137™*		RE4609013
T		
<i>Tatlockia micdadei</i> ATCC® 33204™		RE4609205
<i>Trichophyton mentagrophytes</i> ATCC® 9533™*		RE4608300
<i>Trichophyton rubrum</i> ATCC® 28188™*		RE4608301
<i>Trichophyton tonsurans</i> ATCC® 28942™*		RE4609014
<i>Trichosporon cutaneum</i> ATCC® 28592™*		RE4608303
<i>Trichosporon mucoides</i> ATCC® 204094™*		RE4608015
V		
<i>Veillonella parvula</i> ATCC® 10790™*	RE19081	RE4609200
<i>Vibrio alginolyticus</i> ATCC® 17749™*	RE19249	
<i>Vibrio parahaemolyticus</i> ATCC® 17802™*	RE19082	RE4609000
<i>Virgibacillus pantothenicus</i> ATCC® 14576™*		RE4609025
Y		
<i>Yarrowia lipolytica</i> ATCC® 9773™*	RE19529	RE4609003
<i>Yersinia enterocolitica</i> ATCC® 9610™*		RE4609018
<i>Yersinia enterocolitica</i> ATCC® 23715™*	RE19110	RE4607076
<i>Yersinia kristensenii</i> ATCC® 33639™*	RE19346	RE4609021
Z		
<i>Zygosaccharomyces bailii</i> ATCC® MYA-4549™		RE4609397
CULTI-LOOP® REHYDRATION FLUID		
Aerobic Set Rehydration Fluid	10 vials/pk	RE4631000

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
Quality Control

Description	Pack Size	Product Code
CULTI-LOOP® KITS		
Each kit has 5 Loops/Organism.		
ANA MIC Kit <i>Bacteroides fragilis</i> ATCC® 25285™* <i>Bacteroides thetaiotaomicron</i> ATCC® 29741™* <i>Eggerthella lenta</i> ATCC® 43055™*	kit	RE4653055
Antimicrobial Preservatives-Effectiveness Test Kit <i>Acinetobacter baumannii</i> ATCC® 19606™* <i>Aspergillus brasiliensis</i> ATCC® 16404™* <i>Burkholderia cepacia</i> ATCC® 25416™* <i>Candida albicans</i> ATCC® 10231™* <i>Enterobacter gergoviae</i> ATCC® 33028™* <i>Escherichia coli</i> ATCC® 8739™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 10031™* <i>Pseudomonas aeruginosa</i> ATCC® 9027™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™* <i>Staphylococcus epidermidis</i> ATCC® 12228™*	kit	RE4651400
API® 20 Strep Kit <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> Group C ATCC® 700400™* <i>Streptococcus uberis</i> ATCC® 700407™*	kit	RE4653062
API® 20A Anaerobe System Kit <i>Bacteroides ovatus</i> ATCC® 8483™* <i>Clostridium perfringens</i> ATCC® 13124™* <i>Clostridium sordellii</i> ATCC® 9714™*	kit	RE4653058
API® 20C Clinical Yeast System Kit <i>Candida glabrata</i> ATCC® 15126™* <i>Candida guilliermondii</i> ATCC® 6260™* <i>Cryptococcus laurentii</i> ATCC® 18803™*	kit	RE4653059
API® 20E Kit <i>Enterobacter cloacae</i> ATCC® 13047™* <i>Escherichia coli</i> ATCC® 25922™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 35657™* <i>Proteus mirabilis</i> ATCC® 35659™* <i>Stenotrophomonas maltophilia</i> ATCC® 51331™*	kit	RE4651003
API® 20NE Kit <i>Aeromonas hydrophila</i> ATCC® 35654™* <i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 35655™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™* <i>Sphingobacterium multivorum</i> ATCC® 35656™*	kit	RE4653064
API® 50 CHB <i>Paenibacillus polymyxa</i> ATCC® 43865™*	ea	RE4601234
API® Coryne Kit <i>Cellulosimicrobium cellulans</i> ATCC® 27402™* <i>Corynebacterium renale</i> ATCC® 19412™* <i>Microbacterium testaceum</i> ATCC® 15829™*	kit	RE4653063
API® NH Kit <i>Haemophilus influenzae</i> Type b ATCC® 10211™* <i>Haemophilus paraphrophilus</i> ATCC® 49917™* <i>Neisseria gonorrhoeae</i> ATCC® 31426™*	kit	RE4653070
API® Rapid 20E Kit <i>Escherichia coli</i> ATCC® 11775™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 35657™** <i>Proteus hauseri</i> ATCC® 13315™*	kit	RE4653061

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
Quality Control

Description	Pack Size	Product Code
API® Staph Kit <i>Staphylococcus capitis</i> subsp. <i>capitis</i> ATCC® 35661™* <i>Staphylococcus lentus</i> ATCC® 700403™* <i>Staphylococcus xylosum</i> ATCC® 700404™*	kit	RE4653065
Kirby Bauer Kit <i>Escherichia coli</i> ATCC® 25922™* <i>Escherichia coli</i> ATCC® 35218™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™*	kit	RE4653004
MicroScan® Gram-negative Kit <i>Escherichia coli</i> ATCC® 25922™* <i>Streptococcus bovis</i> ATCC® 49133™* <i>Proteus vulgaris</i> ATCC® 49132™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™*	kit	RE4661000
MicroScan® Gram-positive Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Micrococcus luteus</i> ATCC® 49732™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™* <i>Streptococcus gallolyticus</i> ATCC® 49147™*	kit	RE4661001
MicroScan® HNID Kit <i>Gardnerella vaginalis</i> ATCC® 49145™* <i>Haemophilus influenzae</i> ATCC® 49144™* <i>Haemophilus paraphrophilus</i> ATCC® 49146™* <i>Moraxella catarrhalis</i> ATCC® 49143™* <i>Neisseria lactamica</i> ATCC® 49142™*	kit	RE4661004
MicroScan® Rapid Anaerobe ID Kit <i>Bacteroides fragilis</i> ATCC® 25285™* <i>Clostridium perfringens</i> ATCC® 13124™* <i>Clostridium sordellii</i> ATCC® 9714™* <i>Peptostreptococcus magnus</i> ATCC® 29328™*	kit	RE4661003
MicroScan® Rapid Gram-negative Kit <i>Acinetobacter</i> sp. ATCC® 49139™* <i>Acinetobacter</i> sp. ATCC® 49466™* <i>Escherichia coli</i> ATCC® 25922™* <i>Klebsiella oxytoca</i> ATCC® 49131™* <i>Shewanella putrefaciens</i> ATCC® 49138™*	kit	RE4661002
MicroScan® Rapid Gram-positive Kit <i>Enterococcus durans</i> ATCC® 49135™* <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49476™* <i>Staphylococcus epidermidis</i> ATCC® 49134™* <i>Streptococcus bovis</i> ATCC® 49133™* <i>Streptococcus bovis</i> ATCC® 49475™* <i>Streptococcus pneumoniae</i> ATCC® 49136™*	kit	RE4661006
MicroScan® Rapid Yeast ID Kit <i>Candida albicans</i> ATCC® 66027™* <i>Candida glabrata</i> ATCC® 66032™* <i>Candida kefyr</i> ATCC® 66028™* <i>Candida tropicalis</i> ATCC® 66029™* <i>Cryptococcus albidus</i> ATCC® 66030™* <i>Cryptococcus neoformans</i> ATCC® 66031™* <i>Cryptococcus uniguttulatus</i> ATCC® 66033™*	kit	RE4661005
RapID™ ANA II Kit <i>Bacteroides uniformis</i> ATCC® 8492™* <i>Clostridium sordellii</i> ATCC® 9714™* <i>Parabacteroides distasonis</i> ATCC® 8503™*	kit	RE4653050

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
Quality Control

Description	Pack Size	Product Code
RapID™ CB Plus Kit <i>Arcanobacterium pyogenes</i> ATCC® 19411™* <i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™* <i>Paenibacillus polymyxa</i> ATCC® 842™*	kit	RE4653048
RapID™ NF Plus Kit <i>Acinetobacter baumannii</i> ATCC® 19606™* <i>Aeromonas hydrophila</i> ATCC® 35654™* <i>Chryseobacterium meningosepticum</i> ATCC® 13253™* <i>Oligella ureolytica</i> ATCC® 43534™*	kit	RE4653054
RapID™ NH Kit <i>Haemophilus influenzae</i> Type a ATCC® 9006™* <i>Haemophilus paraphrophilus</i> ATCC® 49146™* <i>Moraxella catarrhalis</i> ATCC® 8176™* <i>Oligella urethralis</i> ATCC® 17960™*	kit	RE4653051
RapID™ ONE Kit <i>Enterobacter aerogenes</i> ATCC® 13048™* <i>Escherichia coli</i> ATCC® 25922™* <i>Proteus vulgaris</i> ATCC® 6380™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™*	kit	RE4653056
RapID™ SS/u Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Escherichia coli</i> ATCC® 25922™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™* <i>Proteus mirabilis</i> ATCC® 25933™* <i>Serratia marcescens</i> ATCC® 8100™*	kit	RE4653053
RapID™ Staph Plus Kit <i>Staphylococcus haemolyticus</i> ATCC® 29970™* <i>Staphylococcus saprophyticus</i> ATCC® 35552™* <i>Enterobacter aerogenes</i> ATCC® 13048™* <i>Oligella ureolytica</i> ATCC® 43534™*	kit	RE4653047
RapID™ STR Kit <i>Enterococcus durans</i> ATCC® 49479™* <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Streptococcus gallolyticus</i> ATCC® 9809™* <i>Streptococcus pyogenes</i> ATCC® 19615™*	kit	RE4653052
RapID™ Yeast Plus Kit <i>Candida albicans</i> ATCC® 14053™* <i>Candida glabrata</i> ATCC® 2001™* <i>Candida kefyr</i> ATCC® 2512™* <i>Cryptococcus laurentii</i> ATCC® 66036™* <i>Yarrowia lipolytica</i> ATCC® 9773™*	kit	RE4653060
Salmonella Grouping Kit <i>Citrobacter braakii</i> ATCC® 10625™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Anatum ATCC® 9270™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis ATCC® 13076™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Montevideo ATCC® 8387™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Newport ATCC® 6962™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi A ATCC® 11511™* <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi B ATCC® 8759™*	kit	RE4653057

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
Quality Control

Description	Pack Size	Product Code
Sensititre® M.I.C. Breakpoint Plates and Just One Strips Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Escherichia coli</i> ATCC® 25922™* <i>Escherichia coli</i> ATCC® 35218™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™*	kit	RE4657020
Shigella Grouping Kit <i>Shigella boydii</i> serovar 1 Group C ATCC® 9207™* <i>Shigella dysenteriae</i> Group A ATCC® 13313™* <i>Shigella flexneri</i> serovar 2b Group B ATCC® 12022™* <i>Shigella sonnei</i> Group D ATCC® 25931™*	kit	RE4659100
Vitek® Anaerobe ID Card (ANI) Kit <i>Bacteroides ureolyticus</i> ATCC® 33387™* <i>Bacteroides vulgatus</i> ATCC® 8482™* <i>Micromonas micros</i> ATCC® 33270™* <i>Parabacteroides distasonis</i> ATCC® 8503™* <i>Porphyromonas gingivalis</i> ATCC® 33277™* <i>Propionibacterium acnes</i> ATCC® 11827™*	kit	RE4652005
Vitek® Bacillus Kit <i>Bacillus licheniformis</i> ATCC® 12759™* <i>Lysinibacillus sphaericus</i> ATCC® 4525™* <i>Paenibacillus polymyxa</i> ATCC® 7070™*	kit	RE4653067
Vitek® Gram-negative ID Plus Card (GNI+) Kit <i>Bordetella bronchiseptica</i> ATCC® 10580™* <i>Burkholderia cepacia</i> ATCC® 25608™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™* <i>Leclercia adecarboxylata</i> ATCC® 23216™* <i>Plesiomonas shigelloides</i> ATCC® 51903™* <i>Proteus mirabilis</i> ATCC® 7002™* <i>Providencia alcalifaciens</i> ATCC® 51902™* <i>Serratia liquefaciens</i> ATCC® 27592™*	kit	RE4652014
Vitek® Gram-negative Susceptibility Card (GNS-) Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Escherichia coli</i> ATCC® 25922™* <i>Escherichia coli</i> ATCC® 35218™* <i>Escherichia coli</i> ATCC® 51446™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™*	kit	RE4652007
Vitek® Gram-positive ID Card (GPI) Kit <i>Enterococcus durans</i> ATCC® 6056™* <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Erysipelothrix rhusiopathiae</i> ATCC® 19414™* <i>Staphylococcus xylosus</i> ATCC® 29971™* <i>Streptococcus equi</i> subsp. <i>equi</i> ATCC® 9528™* <i>Streptococcus gallolyticus</i> ATCC® 9809™* <i>Streptococcus pyogenes</i> ATCC® 19615™*	kit	RE4652010
Vitek® Gram-positive Susceptibility Card (GPS-) Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Enterococcus faecalis</i> ATCC® 51299™* <i>Escherichia coli</i> ATCC® 35218™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™*	kit	RE4652008
Vitek® Neisseria/Haemophilus ID Card (NHI) Kit <i>Haemophilus influenzae</i> Type a ATCC® 9006™* <i>Haemophilus parainfluenzae</i> ATCC® 7901™* <i>Moraxella catarrhalis</i> ATCC® 25238™* <i>Neisseria gonorrhoeae</i> ATCC® 49981™* <i>Neisseria meningitidis</i> serogroup C ATCC® 13102™*	kit	RE4652006

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
Quality Control

Description	Pack Size	Product Code
Vitek® Non-Fermenter Card (NFC) Kit <i>Acinetobacter baumannii</i> ATCC® 19606™* <i>Aeromonas caviae</i> ATCC® 15468™* <i>Bordetella bronchiseptica</i> ATCC® 10580™* <i>Pasteurella aerogenes</i> ATCC® 27883™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™*	kit	RE4653068
Vitek® Urine ID Card (UID and UID-3) Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Escherichia coli</i> ATCC® 25922™* <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 27736™* <i>Proteus mirabilis</i> ATCC® 7002™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™*	kit	RE4652013
Vitek® Yeast Biochemical Card (YBC) Kit <i>Candida albicans</i> ATCC® 14053™* <i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™* <i>Cryptococcus humicolus</i> ATCC® 9949™* <i>Yarrowia lipolytica</i> ATCC® 9773™*	kit	RE4652009
Vitek® 2 ANC 21347 QC Set/7 <i>Bacteroides ovatus</i> ATCC® BAA-1296™ <i>Bacteroides vulgatus</i> ATCC® 8482™ <i>Clostridium perfringens</i> ATCC® 13124™ <i>Clostridium septicum</i> ATCC® 12464™ <i>Clostridium sordellii</i> ATCC® 9714™ <i>Corynebacterium striatum</i> ATCC® BAA-1293™ <i>Parabacteroides distasonis</i> ATCC® BAA-1295™	kit	RE4652030
Vitek® 2 AST-GN QC Set/4 <i>Escherichia coli</i> ATCC® 25922™ <i>Escherichia coli</i> ATCC® 35218™ <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 700603™ <i>Pseudomonas aeruginosa</i> ATCC® 27853™	kit	RE4652018
Vitek® 2 AST-GP Kit <i>Enterococcus faecalis</i> ATCC® 29212™* <i>Enterococcus faecalis</i> ATCC® 51299™* <i>Escherichia coli</i> ATCC® 35218™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™* <i>Streptococcus pneumoniae</i> ATCC® 49619™*	kit	RE4652019
Vitek® 2 BCL 21345 QC Set/12 <i>Aneurinibacillus aneurinilyticus</i> ATCC® 11376™ <i>Bacillus circulans</i> ATCC® 61™ <i>Bacillus badius</i> ATCC® 14574™ <i>Bacillus megaterium</i> ATCC® 14581™ <i>Bacillus pumilus</i> ATCC® BAA-1434™ <i>Brevibacillus agri</i> ATCC® 51663™ <i>Brevibacillus laterosporus</i> ATCC® 64™ <i>Enterobacter aerogenes</i> ATCC® 13048™ <i>Paenibacillus polymyxa</i> ATCC® 7070™ <i>Paenibacillus macerans</i> ATCC® 8509™ <i>Paenibacillus gordonae</i> ATCC® 29948™ <i>Staphylococcus epidermidis</i> ATCC® 12228™	kit	RE4652023

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
Quality Control

Description	Pack Size	Product Code
Vitek 2® GN 21341 QC Set/10 <i>Acinetobacter baumannii</i> ATCC® BAA-747™ <i>Elizabethkingia meningoseptica</i> ATCC® 13253™ <i>Enterobacter cloacae</i> ATCC® 700323™ <i>Klebsiella oxytoca</i> ATCC® 700324™ <i>Ochrobactrum anthropi</i> ATCC® BAA-749™ <i>Proteus vulgaris</i> ATCC® 6380™ <i>Pseudomonas aeruginosa</i> ATCC® 9721™ <i>Pseudomonas aeruginosa</i> ATCC® BAA-1744™ <i>Shigella sonnei</i> Group D ATCC® 25931™ <i>Stenotrophomonas maltophilia</i> ATCC® 17666™	kit	RE4652021
Vitek® 2 GPC 21342 QC Set/9 <i>Enterococcus casseliflavus</i> ATCC® 700327™ <i>Enterococcus saccharolyticus</i> ATCC® 43076™ <i>Kocuria kristianaes</i> ATCC® BAA-752™ <i>Listeria monocytogenes</i> ATCC® BAA-751™ <i>Staphylococcus saprophyticus</i> ATCC® BAA-750™ <i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29061™ <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> ATCC® 43079™ <i>Streptococcus pneumoniae</i> ATCC® 49619™ <i>Streptococcus thermophilus</i> ATCC® 19258™	kit	RE4652020
Vitek® 2 NH 21346 QC Set/9 <i>Aggregatibacter aphrophilus</i> ATCC® 33389™ <i>Eikenella corrodens</i> ATCC® BAA-1152™ <i>Enterobacter aerogenes</i> ATCC® 13048™ <i>Haemophilus influenzae</i> ATCC® 9007™ <i>Neisseria gonorrhoeae</i> ATCC® 19424™ <i>Neisseria lactamica</i> ATCC® 23970™ <i>Oligella urethralis</i> ATCC® 17960™ <i>Paenibacillus polymyxa</i> ATCC® 7070™ <i>Staphylococcus epidermidis</i> ATCC® 12228™	kit	RE4652024
Vitek® 2 YST 21343 QC Set/11 <i>Candida albicans</i> ATCC® 33389™ <i>Candida glabrata</i> ATCC® 14053™ <i>Candida lusitanae</i> ATCC® MYA-2950™ <i>Candida utilis</i> ATCC® 34449™ <i>Kloeckera japonica</i> ATCC® 58370™ <i>Oligella ureolytica</i> ATCC® 43534™ <i>Prototheca wickerhamii</i> ATCC® 16529™ <i>Sporidiobolus salmonicolor</i> ATCC® MYA-4550™ <i>Staphylococcus epidermidis</i> ATCC® 12228™ <i>Trichosporon mucoides</i> ATCC® 204094™	kit	RE4652022
CFURINE KIT® QUALITY CONTROL Quality control for determination of urine colony counts for dipslides, tube screening methods, and calibrated loops. Film of preserved microorganisms on inside of cap on plastic vial, ready for rehydration. Contents: 1 preserved organism vial with high CFU count; 1 preserved organism vial with low CFU count; 2 rehydration vials; 2 x 99 ml dilution blanks.		
CFUrine Kit™ <i>Escherichia coli</i> ATCC® 25922™*	kit	RE4701000
CFUrine Kit™ <i>Proteus mirabilis</i> ATCC® 12453™*	kit	RE4702000
CFUrine Kit™ <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™*	kit	RE4703000

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
Quality Control

Description	Pack Size	Product Code
CLIA '88 COMPLIANCE CULTI-LOOP® KITS		
Defined according to type of test the laboratory performs. Kit has 5 Loops/Organism.		
Antibiotic Susceptibilities on Mueller-Hinton (Kirby Bauer) Kit <i>Escherichia coli</i> ATCC® 25922™* <i>Pseudomonas aeruginosa</i> ATCC® 27853™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™*	kit	RE4651101
Bacitracin Test Kit <i>Streptococcus agalactiae</i> ATCC® 12386™* <i>Streptococcus pyogenes</i> ATCC® 19615™*	kit	RE4651100
Beta-lactamase Test Kit <i>Neisseria gonorrhoeae</i> ATCC® 31426™* <i>Neisseria gonorrhoeae</i> ATCC® 43069™*	kit	RE4651109
Catalase Test Kit <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™* <i>Streptococcus pyogenes</i> ATCC® 19615™*	kit	RE4651104
Coagulase Test Kit <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™* <i>Staphylococcus epidermidis</i> ATCC® 12228™*	kit	RE4651106
Novobiocin Test Kit <i>Staphylococcus epidermidis</i> ATCC® 12228™* <i>Staphylococcus saprophyticus</i> ATCC® 49453™*	kit	RE4651110
Optochin Test Kit <i>Streptococcus pneumoniae</i> ATCC® 6305™* <i>Streptococcus sanguis</i> Type 1 ATCC® 10556™*	kit	RE4651108
Oxidase Test Kit <i>Escherichia coli</i> ATCC® 25922™* <i>Neisseria gonorrhoeae</i> ATCC® 43069™*	kit	RE4651103
Selective Neisseria Media Performance Testing Kit <i>Neisseria gonorrhoeae</i> ATCC® 43069™* <i>Proteus mirabilis</i> ATCC® 43071™* <i>Staphylococcus epidermidis</i> ATCC® 12228™*	kit	RE4651102
QUANTI-CULT®		
Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.3 ml inoculum. One Test/Reconstituted Vial; 10 Tests/Kit. Contents: 10 preserved organism vials and 10 rehydration vials.		
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	10 tests/kit	RE4731100
<i>Bacillus subtilis</i> ATCC® 6633™*	10 tests/kit	RE4731221
<i>Candida albicans</i> ATCC® 10231™*	10 tests/kit	RE4731503
<i>Clostridium sporogenes</i> ATCC® 11437™*	10 tests/kit	RE4731703
<i>Escherichia coli</i> ATCC® 8739™*	10 tests/kit	RE4737085
<i>Escherichia coli</i> ATCC® 25922™*	10 tests/kit	RE4737050
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*	10 tests/kit	RE4735210
<i>Pseudomonas aeruginosa</i> ATCC® 27853™*	10 tests/kit	RE4737060
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*	10 tests/kit	RE4737016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™*	10 tests/kit	RE4737010
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™*	10 tests/kit	RE4737020
<i>Staphylococcus epidermidis</i> ATCC® 12228™*	10 tests/kit	RE4736500

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
Quality Control

Description	Pack Size	Product Code
QUANTI-CULT PLUS®		
Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.1 ml inoculum. 10 Tests/Reconstituted Vial; 100 Tests/Kit. Contents: 10 preserved organism vials and 10 rehydration vials.		
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	100 tests/kit	RE4711100
<i>Bacillus subtilis</i> ATCC® 6633™*	100 tests/kit	RE4711221
<i>Brevundimonas diminuta</i> ATCC® 19146™*	100 tests/kit	RE4711300
<i>Burkholderia cepacia</i> ATCC® 25416™*	100 tests/kit	RE4715220
<i>Candida albicans</i> ATCC® 2091™*	100 tests/kit	RE4711601
<i>Candida albicans</i> ATCC® 10231™*	100 tests/kit	RE4711503
<i>Clostridium sporogenes</i> ATCC® 11437™*	100 tests/kit	RE4711703
<i>Clostridium sporogenes</i> ATCC® 19404™*	100 tests/kit	RE4711700
<i>Enterococcus faecalis</i> ATCC® 29212™*	100 tests/kit	RE4717030
<i>Escherichia coli</i> ATCC® 8739™*	100 tests/kit	RE4717085
<i>Escherichia coli</i> ATCC® 25922™*	100 tests/kit	RE4717050
<i>Kocuria rhizophila</i> ATCC® 9341™*	100 tests/kit	RE4714075
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*	100 tests/kit	RE4715210
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Choleraesuis</i> ATCC® 10708™*	100 tests/kit	RE4719001
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 13311™*	100 tests/kit	RE4716100
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 14028™*	100 tests/kit	RE4716000
<i>Salmonella</i> sp. serovar <i>Abony</i> NCTC® 6017	100 tests/kit	RE4716007
<i>Serratia marcescens</i> ATCC® 8100™*	100 tests/kit	RE4718001
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*	100 tests/kit	RE4717016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™*	100 tests/kit	RE4717020
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538P™*	100 tests/kit	RE4719002
<i>Staphylococcus epidermidis</i> ATCC® 12228™*	100 tests/kit	RE4716500
<i>Streptococcus pyogenes</i> ATCC® 19615™*	100 tests/kit	RE4717000
QUANTI-CULT PLUS® CONVENIENCE KITS		
Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.1 ml inoculum. 10 Tests/Reconstituted Vial.		
Bioburden Testing Kit		
Contents: 10 preserved organism vials (two per organism); 10 rehydration vials.	100 tests/kit	RE4722000
<i>Candida albicans</i> ATCC® 10231™*		
<i>Escherichia coli</i> ATCC® 8739™*		
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*		
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> ATCC® 13311™*		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*		
Growth Promotion Testing Kit		
Contents: 10 preserved organism vials (two per organism); 10 rehydration vials.	100 tests/kit	RE4721000
<i>Aspergillus brasiliensis</i> ATCC® 16404™*		
<i>Bacillus subtilis</i> ATCC® 6633™*		
<i>Candida albicans</i> ATCC® 10231™*		
<i>Clostridium sporogenes</i> ATCC® 11437™*		
<i>Pseudomonas aeruginosa</i> ATCC® 9027™*		

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
Quality Control

Description	Pack Size	Product Code
<p>Nutritional Adequacy Testing Kit Contents: 12 preserved organism vials (two per organism); 12 rehydration vials. <i>Aspergillus brasiliensis</i> ATCC® 16404™* <i>Bacillus subtilis</i> ATCC® 6633™* <i>Candida albicans</i> ATCC® 10231™* <i>Escherichia coli</i> ATCC® 8739™* <i>Pseudomonas aeruginosa</i> ATCC® 9027™* <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™*</p>	100 tests/kit	RE4723000
<p>WATER BUGS™</p> <p>Water/Wastewater quality control testing microorganisms in Quanti-Cult® format. Water Bugs™ deliver <50 CFUs in a single inoculum to mimic water samples. One Test/Reconstituted Vial. Contents: 10 preserved organism vials; 10 rehydration vials.</p>		
<i>Enterobacter cloacae</i> ATCC® 13047™*	10 tests/kit	RE4757090
<i>Escherichia coli</i> Strain C1	10 tests/kit	RE4751985
<i>Klebsiella pneumoniae</i> Strain C6	10 tests/kit	RE4753935
<i>Proteus mirabilis</i> ATCC® 12453™*	10 tests/kit	RE4757059
<i>Pseudomonas aeruginosa</i> ATCC® 27853™*	10 tests/kit	RE4757060
<p>WKITS™</p> <p>Water/Wastewater quality control testing microorganisms in Culti-Loop® and/or Water Bug™ format. Water Bugs™ deliver <50 CFUs in a single inoculum to mimic water samples. One Test/Reconstituted Vial.</p>		
<p>Water QC Kit 1002 Contents: 9 Water Bugs™ (three per organism); 9 rehydration vials. <i>Escherichia coli</i> strain C1, <i>Enterobacter cloacae</i> ATCC® 13047™*, <i>Proteus mirabilis</i> ATCC® 12453™*.</p>	kit	RE4741002
<p>Water QC Kit 1003 Contents: 10 Water Bugs™ (five per organism); 10 rehydration vials. <i>Escherichia coli</i> strain C1, <i>Pseudomonas aeruginosa</i> ATCC® 27853™*.</p>	kit	RE4741003
<p>Water QC Kit 1004 Contents: 10 Water Bugs™ (five per organism); 10 rehydration vials. <i>Escherichia coli</i> strain C1, <i>Enterobacter cloacae</i> ATCC® 13047™*.</p>	kit	RE4741004
<p>Water QC Kit 1009 Contents: 10 Water Bugs™ (10 per organism); 10 rehydration vials. <i>Enterococcus faecalis</i> ATCC® 29212™*.</p>	kit	RE4741009
<p>SPORE STRIPS</p> <p>Individually wrapped, stabilized, microorganism impregnated strip packaged in recloseable plastic bag.</p>		
<i>Bacillus stearothermophilus</i> ATCC® 7953™* 105 spore population.	100/pk	RE4851001
<i>Bacillus stearothermophilus</i> ATCC® 7953™* 106 spore population.	100/pk	RE4851002

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Quality Control

Description	Pack Size	Product Code
QC-SLIDE™ STAIN CONTROLS		
Glass microscope slide with fixed microorganisms.		
QC-Slide™ AFB Stain Control Heat fixed quality control slide for acid-fast bacilli stain procedures.	10/pk 45/pk	RE40144 RE40146
QC-Slide™ Cryptosporidium Stain Control Methanol fixed quality control slide for modified acid-fast stain procedures. Sample preserved in 10% Formalin or SAF Fixative.	10/pk 45/pk	RE40152 RE40154
QC-Slide™ Gram Stain Control Heat fixed quality control slide for Gram stain procedures.	10/pk 45/pk	RE40140 RE40142
QC-Slide™ Malarial Blood Stain Control Methanol fixed quality control slide for malarial stain procedures.	10/pk	RE2411010
QC-Slide™ Microsporidia Stain Control Methanol fixed quality control slide for <i>Microsporidium</i> stain procedures. Sample preserved in 10% Formalin or SAF Fixative.	10/pk 45/pk	RE40156 RE40158
QC-Slide™ Pneumocystis – Positive for General Stain Control Controlling and challenging general stains.	10/pk	RE2414010
QC-Slide™ Protozoan PVA Stain Control Mercury based, PVA fixed quality control slide for trichrome and other parasitology stain procedures.	10/pk	RE2410010

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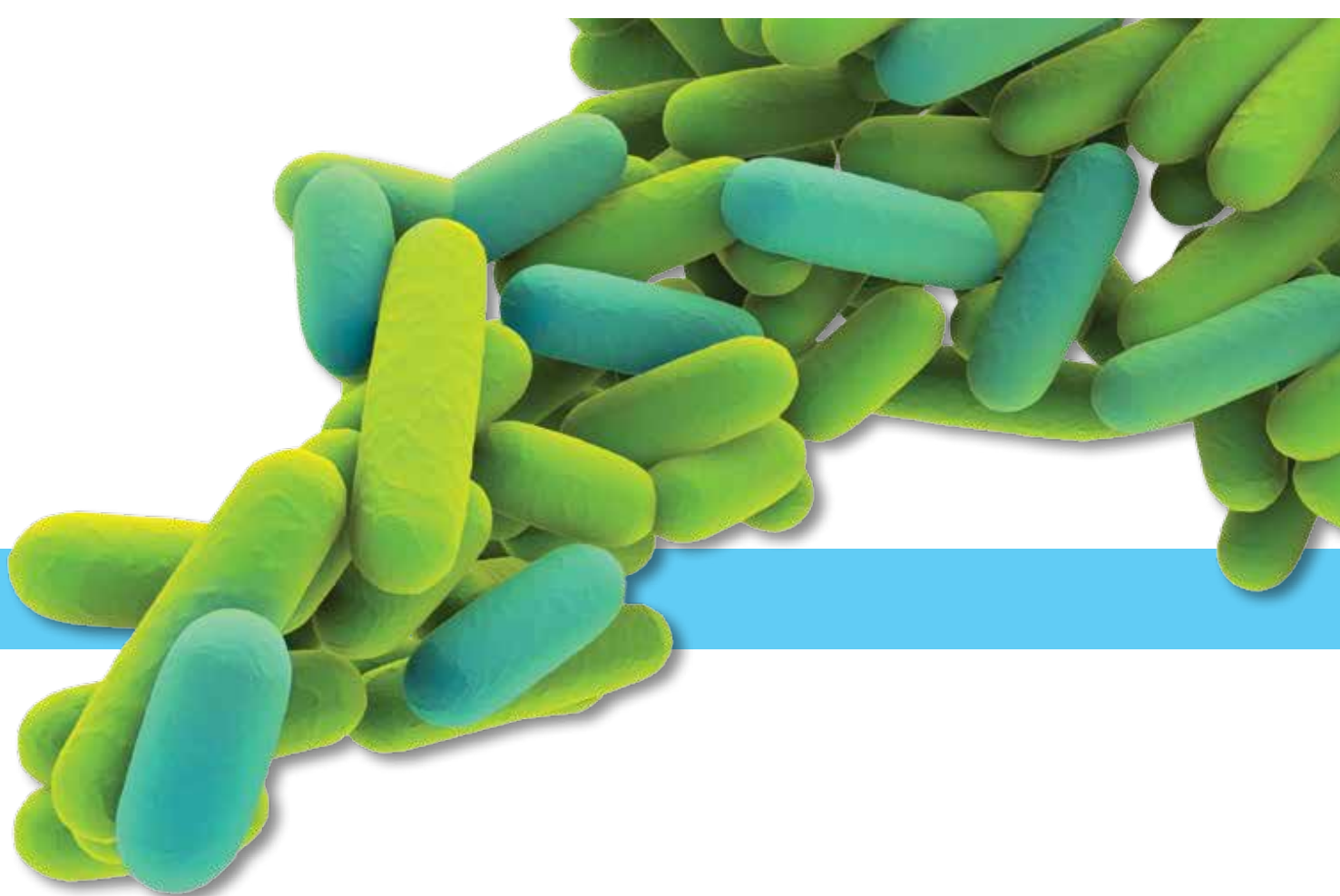
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VG0300B	GMO-Free Soya Peptone..... C30, C35				
VG0300T	GMO-Free Soya Peptone..... C30, C35				
VG0500B	MycPeptone..... C35				
VG0500T	MycPeptone..... C35				
Y					
Y3462	Yeast Broth..... J11				
YO-2IVD	YeastOne IVD Plate with Voriconazole..... J12				
YO-9	YeastOne..... J12				

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Microbiology

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